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S TATISTICS <br> of the <br> <br> COLONIES OF THE BRITISH EMPIRE <br> <br> COLONIES OF THE BRITISH EMPIRE <br> IN THE <br> WEST INDIES, SOUTH AMERICA, NORTH AMERICA, ASIA, AUSTRAL-ASIA, AFRICA, AND <br> EUROPE; <br> <br> COMPRISING TIIE
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Area, Agriculture, Commerce, Manufactures, Shipping, Custom Duties, Population, Elucation, Religion, Crime, Government, Finances, Laws, Military Defence, Cultirated and Waste Lands, Emigration, Rates of Wages, Prices of Provisions, Banks, Coins, Staple Products, Stock, Moveable and Immoveable Property, Public Companies, \&c.
op
EACH COLONY;
with the
CHARTERS AND THE ENGRAVED SEALS.

FROM THE OFFICIAL RECORDS OF THE COLONIAL OFFICE.
$\mathbf{B Y}$
ROBERT MONTGOMERY MARTIN, ESQ.

LONDON :
WM. H. ALLEN AND CO., LEADENHALL STREET.
mDCCCXXXIX.



THE BRITISH EMPIRE, BY MONTGOMERY MARTIN, ESQ.




## R EPORT.

Tue Colonial Office, in Downing Street, has received annually for a scries of ycars a "Blue Book" in manuscript from each Colony, containing a variety of commercial, financial, ecclesiastical, and general information for the use of Government. The "Blue Books" were commenced about the year 1828. Three blank books, with ruled columns and printed headings, are sent to each Colony every year ; the blank columns are filled in by returns from the different departments, under the authority of the Colonial Secretary in each settlement; these returns are then sent in duplicate to Downing Street, and one of the three copies is retained in the Colony for the use of the Governor. In 1836-7, a Committee of the House of Commons, then sitting to inquire into the financial condition of the Colonies, examined witnesses with reference to the feasibility and expense of reducing these "Blue Books" into a form adapted for publication. In consequence perhaps of the time and expenditure, which the arrangement and publication of a vast mass of documents would occasion (about $£ 10,000$ ), nothing was done by Government; and, in pursuance of an object which has occupied a third of my life at home and abroad (namely, to make the condition of the Colonies of the Empire fully known to, and their importance appreciated by, the British public), I solicited permission from the Serretary of State to prepare, with my own assistants, and at my own expense, such a work as the Committee of the House of Commons was desirous of possessing. His Lordship's reply to my application was as follows :-

From Sir George Grey, M.P., Under-Secretary of State for the Colonies.

## "Colonial Office, Downing Street, 7th February, 1838.

" Sir,
"I am directed by Lord Glenelg to acknowledge the receipt of your letter of the 2nd instant, and to acquaint you in reply that his Lordship has much pleasure in complying with your request for access to the information in this office, comprised in the "Blue Books" annually transmitted from the respective Colonies. Mr. Meyer, the librarian, has received his Lordship's directions to submit them to your inspection, on your application to him for that purpose. Lord Glenelg will also be happy to afford you access to any other statistical information in this office respecting the Colonies.
"I am, Sir, your most obedient servant,
" To Robert Montgomery Martin, Esq., \&c. \&c."
" Grorge Grey.
An office was assigned for my use in Downing Street, and, by the courtesy of Mr. Meyer, I was supplied with upwards of two hundred and fifty volumes of "Blue Books," and with various documents of a public nature. The materials which these books contained were carefully examined, and the facts which I deemed it useful to publish were collated and arranged in a tabular form, together with an immense mass of facts collected from every public department, and from every quarter deemed authentic, so as to present consecutive views of the progress or decline of each Colony in population, education, religion, crime, commerce, shipping, staple products, finances, and in every thing which can portray the physical, moral, and intellectual condition of so large a part of the British Empire.

At the East India House also an apartment was assigned me, and the commercial returns from Bengal, Madras, and Bombay for forty years, were, by the urbanity of Mr. Peacock, placed before me. Mr. Melville, Secretary to the East India Company; Mr. Irving, Inspector-General at the Custom House ; Mr. Woodhouse, of the Plantation Office; Mr. Covey, Registrar-General of Shipping; Mr. Brown, Registrar-General of Merchant Seamen ; Mr. Porter, of the Board of Trade; and the Courts of Directors and Secretaries of
the different public Companics connected witu our transmarine possessions, all granted me their invaluable aid towards the preparation of this work.

The Colonies are arranged geogruphically, and divided into Books, thus :-
Book I.-Possessions in the West Indies.-Jamaica, Trinidad, Tobago, Grenada, St. Vincent, Barbadoes, Antigua, Dominica, St. Lucia, St. Christopher, Montserrat, Nevis, Tortola and the Virgin Isles, New Providence, and the Bahamas, the Bermudas, \&c.

Book II.-Possessions in South America.-Demerara, Essequibo, Berbice, Honduras, and the Falkland Islands.

Book III.-Possessions in North America. - Canada (Upper and Lower), New Brunswick, Nova Scotia, Cape Breton, Prince Edward Isle, Newfoundland, Labrador, and the Hudson Bay Territories.

Book IV.--Possessions in Asia.-Bengal, Madras, Bombay, Ceylon, Penang, Malacca, and Sincapore.

Book V.-Possessions in Austral-Asia.-New South Wales, Van Diemen's Island, Swan River, and Southern Australia, \&c.

Book VI.-Possessions in Africa.-Cape of Good Hope, Mauritius and Seychelles, St. IIelena, Ascension, Sierra Leone, the Gambia, Accra, Cape Coast Castle, \&c.

Book VII.-Possessions in Eurore.-Gibraltar, Malta and Gozo, Corfu, Cephalonia, Santa Maura, Ithaca, Zante, Paxo, Cerigo, and Heligoland.

Eacl Colony forms a separate chapter, which is again subdivided into numbered sections, according to a system which will shew at a glance under each head of Population, Commerce, Finances, \&c. all the information which could be obtained relative to these subjects. In the Appendix a similar plan has been adopted, the documents belonging to each Book being classified according to their respective geographical arrangement.

In the West India Appendix will be found the general trade of the West Indies in the aggregate, and of each island for a series of years as regards the exports to England, and the duties levied there on sugar, coffee, rum, \&c. Full details of the recent reports relative to education among the emancipated negroes, of sickness in the West Indies, of the prices of tropical produce, \&c., will also be found in this Appendix. The Appendix to the hook on North Amcrica contains several important statements relative to the lands granted in Canada, aggregate statements of the trade of the Northern Colonies, the value of Spanish dollars, \&c. The Asiatic Appendix supplies a great variety of information, some of which was obtained at the East India House after the text was printed. The documents respecting the British feudatory, stipendiary, and dependent chiefs-the classified population of different districts-the rates of pay and regulations of the army-the commerce, coins, weights and measures, \&c. of the Anglo-Eastern Empire, are all of the highest value. There will be found in the Austral-Asian Appendix copious details relative to population, crime, the treatment of convicts, secondary punishments, \&c., in addition to the abundant facts given in Book V. The judicial, mercantile, and banking charters are given in the Appendix of the book to which the Colonies belong possessing such charters. Thus the Colonial Bank charter is in the West India Appendix, the British Guyana Bank charter under South America, the Hudson Bay charter under North Amencit the East India Company charter under Asia, and the Ionian Islands charter under the Europe Appendix. An Emigration Appendix, with a variety of data as to emigrants, rates of wages, regulations, icc., has been added, and at the conclusion is given a General Appendix of several docaments relating to shipping, filuances, \&c. not applying specifically to any one Colony.

In order to render the work more complete for reference, a brief view of the manner in which each Colony has been acquired by Great Britain, and of its chief physical features,
granted me
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, Honduras,
wer), New Labrador,
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en's Island, Seychclles, c.

Cephalonia,
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dies in the gland, and ts relative the prices the book granted value of ion, some ocuments opulation ce, coins, st value. pulation, abundant n in the Thus the charter fia Comix. An nlations, il docay. catures,
has been prefixed to the vital statistics. A full account of the history, geography, \&c. of each settlement will be found in my "History of the British Colonies," in five large octavo volumes, and in my "Colonial Library," in ten smaller volumes. A large statistical chart shews, in an aggregate form and in round numbers, as being more easily retained by the memory, the condition of the Colonies in 1836, the latest year in which the "Blue Books" are complete, and as accurate as existing documents will permit. In some of the columns, viz. those of religion and property, estimates have been obliged to be resorted to, in place of actual returns to Government.

A map of the world coloured, to shew the geographical position of our Colonies, has been appended by Mr. Wyld, geographer to the Queen.
The seals of each Colony, chastely designed by Mr. Wyon, chicf engraver of the Royal Mint, are now, for the first time, laid before the public. The centre of the colonial seal is alone given : it is surrounded by the royal arms, as observed in the engraving of the Upper Canada seal, plate 1. I am indebted to Mr. Freebairn's skill with the patent anaylyptograph for the beautiful engraving with which this branch of the work is illustrated. My prineipal assistant, Mr. Frederick Medley, bestowed great care on a work which required unremitting industry, attention, and zeal-qualities which were rendered more useful by his personal knowledge and appreciation of the value of the Colonies. While adverting to the different individuals who have contributed towards the preparation of this work, I should not omitto mention the excellent typographer, Mr. Nicol, of the Shakspeare Press, Pall Mall.
A tabular Index, after a new and compendious plan, will enable the inquirer to find in a moment the pages in the Book and in the Appendix relating to any sulbject on which he may desire information.

With respect to the numerous tables and data, which the following pages present, they may be relied on as the nearest approximation to truth yet attainable. The "Blue Books" are, of late years, more perfect than when they were first established; and great credit is due to the gentleman in the Colonial Office with whom the statesman-like idea originated, and to those also who, undeterred by difficulties or disappointments, have succeeded in reducing the plan to a system, which every future return will bring to a greater degree of accuracy. It may be observed, perhaps, that the gaol returns from several Colonies shew sometimes a great and sudden change in the anmual number of prisoners. This can only be accounted for by supposing that occasionally the whole of the gaols in the Colony are included in the return, and in some years, only those prisoners confined in the chief town.

There are about three million figures in the volume, and a nearly equal number was required to form the additions, subtractions, \&c. In order to get as much information as possible into a given tabular space, shillings, pence, and fractional parts, lave been excluded, which will account for any slight apparent discrepancy in the summing up of the totals, and which it did not appear advisable to alter.

As the work may be deemed an official record, I have considered it right to abstain from all comment on the multiplicity of facts now collected and printed, and to suppress even an Introduction which I had prepared on ancient and modern colonization, and on the political and commercial importance of Colonies to England.

The statements contained in the following pages speak for themselves: they constitute the most extraordinary record of a Colonia' Empire that man ever witnessed-an empire which has been the growth of ages, yet is still in its infancy, and on whose extension and improvenent, so far as human judgment can predict, depends the happiness of the world.

London, January, 1 S39.
ROBERT MONTGOMERY MARTIN.
tabular alphabetical index.


TABULAR ALPHABETICAL, INDEX.

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## CORRIGENDA.

Page 95, for Table of Slave Population from 1819 to 1831, read 1817 to 1831.

- 100, 7th line from bottom, for Offices, real Oflicers.
- 108, 17th line from bottom, for from 1613 to 1638 , read from 1673 to 1838 ,
- 204, 5th line from top, for lost Office Receipts, \&c. for five years, read cight years.
- 240, (In Table of Schools) last line, for in every parish and the province, read in the province.
- 244, lst line from top, for eight years read 11 years.
- 269, 2d line from top, for from 1828 to 1836, read from 1829 to 1836.
- 447, (Table of Government Schools) 3d line from top, for from 1824 to 1834, read from 1824 to 1835.
- 453, (Table of Price of Produce) for from 1829 to 1836, read from 1828 to 1836.
- 478, (Population Table) for Whites, read Whites and Free-coloured.
-- 507, at last line of the page, for 1335 , read 1835.
- 535, lst line in the page, for since 1815, read 1816.
- 540, Table of Military Strength, for since 1815, read 1816.
- 541, Table of Comparative Yearly Statement of Revenue, [B. B. 1836.] omit 1836.
- 542, Table of Comparative Yearly Statement of Expenditure, instead of [B. B. 1836], omit 1836.
- 564, in Table of Military Strength, for since 1815, read since 1816.
- 583, in Table of Military Strength, for since the year 1815, read since the year 1816.
- 583, 2d line from top, instead of [B. B. 1836], omit 1836.
- 584, 2d line from top, for 1821 to 1836, read 1821 to 1831.


## ILLUSTRATIONS.

| 1st. Map to face |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 2d. | Statistical Chart of the Colonies, to face |  |  |  |
| 3d. | Scals to face | $:$ | $:$ | Title Page |
| Report. |  |  |  |  |

DIRECTIONS TO THE BINDER.

Pages 360 A. B. C. D., to follow p. 360. In the Appendix, pp. 80 A. B. C.D., to follow p. 80.
the province.
from 1824 to 1835.

6], omit 1836.
6.




## THE COLONIES, \&c.

## BGOK I.-POSSĖSSIONS IN THE WEST INDIES.

CHAPTER I.-JAMAICA.

Section I.-The Island of Jamaica is situated beveen the parallels of $17^{\prime \prime} 35^{\prime}$ to $18^{\circ} 30^{\prime}$ north latitude, hil $76^{6}$ to $78^{0} 40^{\prime}$ west longitude, 4000 miles southwest of England, 90 west of St. Domingo, the same distance south of Cuba, and 435 north of Carthagena on the South American continent. It is 150 miles long, 55 broad, and contains about $4,000,000$ acres. 1I. Jamaica was discovered by Cristopher Columbus, on the 2nd May, 149-1, during his second expedition. It was called Xaymaca in the Florida language, signifying abundance of wood and water; and St. Jago, alias St. James, by Culumbus, in honor of the patron saint of Spain. Columbus took formal posession of Jamaica for his sovereign; but owing probably to the apparent hostility of the aborigines, by Whom it was then densely peopled, the Spaniards formed no settlement. In 1503 the Spaniards first pegan to colonize Jamaica. In 1558 the aborigines entirely perished, and slaves were then introed. In 1605 Sir Anthony Shirlcy made some datory incursions on the Spanish settlers then tered in various parts of the island, and in 1638 . or Capt. William Jackson made a descent on paica, beat the Spaniards at Passage Fort, and npelled them to pay a large sum of money for the servation of their capital. The island remained in possession of the Spaniards until the 3rd May, 5 , when Jamaica was conquered from the Spaniards a large armament, fitted out by Oliver Cromwell, commanded by Gen. Venables and Admiral Penn. m thence to the ?resent period Jamaica has reined in the possess on of Great Britain.
The following is a list of the slave insurrections in island: 1678. Rebellion caused by the prolongaof martial law. 1684. Ditto-first serious one. 6. Ditto-sanguinary at Clarendon. 1702. Ditto. tern districts. 1717. Ditto-causing great alarm. to mention districts or particular events, it may ufficient to name the years in which the insurrecis occurred:-In 1722, 1734, 1736, 1739, 1740, $5,1758,1760,1765,1766,1769,1771,1777,1782$, $5,1796,1798,1803,1807,1809,1824,1832$. ing the latter rebellion 200 were killed in the , and about 500 executed. The expense of putdown the rebellion of 1700 , was $£ 100,000$. It estimated that the expense of 1832, (exclusive of value of the property destroyed, viz. $£ 1,154,583$ ) $£ 161,596$. The British parliament granted a loan $\$ 500,000$ to assist the almost ruined planters.
the following are the names of the Governors, at.-Governors, \&ce., of Jamaica, with the years n they commenced their administrations: Gov. D'Oyley, 1660 ; Gov. Lord Windsor, 1662 ; t.-Gov. Sir C. Lyttleton, Knt., 1662 ; Pres. Col. mas Lynch, 1664 ; Gov. Sir 'T. Modyford, Knt., 4; Lieut.-Gov. Sir T. Lynch, Knt., 1671 ; Lieut., - Sir H. Morgan, Knt., 1675 ; Gov. Lord Vaughan, 5; Lieut.-Gov. Sir H. Morgan, Knt., 1678; Gov.

Charles Earl of Carlisle, 1678; Lieut.-Gov. Sir. H. Morgan, Knt. 1680; Gov. Sir Thomas Lynch, Kint. 1682; Lieut.-Gov: Col. Hender Molesworth, 1684 ; Gov. Christopher Duke of Albemarle, 1687; Pres. Sir Francis Watson, 1688; Gov. William Larl of Inchiquin, 1690 ; Pres. John White, Esq., 1692 ; Pres. John Bourden, Esq., 1692 ; Lieut.-Gov. Sir W. Beeston, Knt., 1693 ; Gov. William Sclwyn, Esq., 1702 ; Lieut.-Gov. P. Beckford, Esq. 1702; Licut.Gov. T. Handasyd, Esq. 1702 ; Gov. Lord Archibald Hamilton, 1711; Gov. Peter Heywood, Esq., 1716; Gov. Sir Nicholas Lawes, Knt., 1718; Gov. Henry Duke of Portland, 1722 ; Pres. John Ayscough, Esq., 1722 ; Gov. Major-Gen. Robert Hunter, 1728 ; Pres. John Ayscough, Esq., 1734; Pres. John Gregory, Esq., 1735. Henry Cunningham, Esq. was appointed Governor in 1735, but Pres. Gregory was succeeded by Gov. Edward Trelawny, Esq. 1738 ; Gov. Charles Knowles, Esq 1752 ; Licut.-Gov. Henry Moore, Esq. 1756 ; Gov. George Haldane, Esq. 1758 ; Lieut.-Gov. Henry Moore, Esq. 1759 ; Gov. W. H. Lyttleton, Esq. 1762 ; licut.-Gov. R. H. Elletson, Esq, 1766 ; Gov. Sir William Trelawny, Bart., 1767; Lieut.-Gov. Lieut.-Col.J.Dalling, 1773; Gov. Sir Basil Keith, Knt., 1773 ; Gov. Major-Gen. J. Dalling, 1777 ; Gov. Maj. Gen. Archibald Camphell, 1782; Licut. Gov. Briga-dier-Gen. Alured Clarke, 178.4 Gov. Thomas Earl of Effingham, 1790; Lieut. Gov. Major-Gen. Williamson, 1791 ; Lieut.-Gov. Earl of Balcarras, 1795 ; Lieut.-Gov. Lieut.-Gen. G. Nugent, 1801 ; Lieut. Gov. Lieut. Gen. Sir E. Coote, 1806; Gov. Juke of Manchester, 1808; Licut. Gov. Licut.-Gen. E. Morrison, 1811; Gov. Duke of Manchester, 1813; Licut. Gov. Major-Gen. H. Conran, 1821; Gov. Duke of Manchester, 1822 ; Iicut. Gov, Major-Gen. Sir John Keane, 1827 ; Gov. Earl of Belmore, 1829 ; Pres. G. Cuthbert, Esq., 1832 ; Gov. C. H. Earl of Mulgrave, 1832 ; Gov. Marquis of Sligo, Dec. 1833 ; Lieut. Gen. Sir Lionel Smith, 1836.
III. Jamaica is somewhat of an oval shape, with an elevated ridge called the "Blue Mountains," (towering in some places to nearly 8,000 feet above the level of the sea, running longitudinally through the isle E. and W., and occasionally intersected by other high ridges, traversing from N . to S. ; approaching the sea on the $S$. coast in gigantic spines, of sharp ascentdifficult of access, and clothed with dense and sombre forests ;-on the N. declining into lovely mounds and round-topped hills, covered with groves of pimento, and all the exquisite verdure of the tropics,-the coup d'eil presenting a splendid panorama of high mountains, embosomed in clouds, and vast savannahs or plains, hills and vales, rivers, bays, and creeks. The middle part, called Pedro's Cockpit, lying between Clarendon and St. Ann's Parishes, is spread for an extent of many miles, with an infinite number of round-topped hills, whose surface, covered with lo e lime-stonc, or honey-comb roek, is clothed with fine
ccdar and other trees, of enormons bulk; the dalcs or cockpits meandering hetween these hummocks contain a rich soil, of great depth, where the suc.culent Guinea grass forms a perfect carpet of eververdant beauty.

From Fort Morant (conspicuous under a stecp hill,) to Port Royal, there is a narrow spit of land, called the palisades, composed of sand, overgrown with mangroves; behind this is the harbour of the chief commercial town. St. Jago de la Vega, or Spanish Town, Co. Middlesex, on the S.W. side of the island, about 16 miles from the sea, and 16 from Kingston, is the seat of Government, but Kingston is in reality the capital of the island. Kingston is situated on a gentle slope of about one mile in length, which is bounded on the $S$. by a spacious basin, through which all vessels must advance beneath the commanding batteries of 'ort Royal. The extended inclined plane, on the verge of which Kingston stands, is enclosed on the N . by the lofticst ridge of the Blue Mountain chain, termed Liguana, which, forming a semi-circle, terminates in the E. at the narrow defile of Rock Fort,-from thence a long neck of land stretches far away to Port Royal, forming the S. barricr of a beautiful haven; in the $W$. the semicircle terminates at a contracted pass upon the edge of an impracticable lagoon, from thence the main land sweeping round to Port Henderson, and the projecting saltfond hills secure an harbour, in which the navies of Furope may safely ride. The entrance is dcfended on the E. point of the delta of Fort Royal by the formidable ramparts of Fort Charles, thickly studded with heavy ordnance; on the W. side, by the cannon of Rock Fort, while the low raking shot from the long level lines of Fort Augusta, which face the narrow channel, would sweep a hostile navy off the ocean. For nine miles around Kingston is an alluvial plain, surrounded by a scries of irregular mountains, some of which to the $E$. and N.E. are of considerable elcuation,-constantly cloud-capped, and appearing as if made up of several hills piled one upon nnother, with various elevations, picturesque valleys and chasms, impressing the mind with an idea of volcanic origin, or that some convulsion of nature had caused the strange irregularity displayed.

The streets in Lower Kingston are long and straight, with a mathematical regularity like the new town of Fdinburgh, the houses in general two storics, with verandahs above and below. The English and Scotch churches are really elegant structures, particularly the former, which is built on a picturesque spot, commanding a aplendid view of the city, the plains around it, the amphitheatre of mountains, and the noble harbour of Port Royal.

On a plain at the top of the declivity on which Kingston is built are the fine barracks, called Up Park Camp, and not far hence on a still more conspicuous spot, is the residence of the naval com-mander-in-chief on the station, called the Admiral's Pen. The heights of the principal places above the level of the sea, are thus computed:-Blue Mountain Peak, 7,770 feet; Ridge of ditto, 7,163; Portland Gap ridge, 6,501; Portland Gap, 5,640; Catherine's Peak, 4,970; Abbey Green House, s.d. 4,233; Clifton House, s.A. 4,228; Flamsted House, 3,800; Sheldon House, 3,417; Middleton House 2,340; Stoney Hill, Bucks, 1,360; Green Castle, 1,328; Hope Tavern, 699.

It is asserted, however, that the three very remarkable peaks on the grand ridge of Blue Monntains at the eastern part of the island called the Coldridge, have their respective summits $8,184,7,656$, and 7,576
above the level of the sea, and there are other mountains in this ridge exceeding a mile in height. Catherine's Pcak, about seven miles and a half N. of Kingston, is stated to be 5,075 feet, and Hardwar Hill to the westward of it ncarly of equal elevation, forming the summits of another grand ridge which crosses the island diagonally. The mountains to the W. in the counties of Middlesex and Cornwall do not reach to the height of a mile, rarcly exceed half a mile; Leman's mountain, in the county of Middlesex, six miles N. of Spanish Town is 2,282 feet high, and the Bull's Heall, in Clarendon, near the centre of the island on the meridian of Carlisle Bay, is 3,140 fcet. In the W. the Dolphin's Head, S. of Lucea is 3,450 fect. On the S. E. coast Yallah's Hill, which is within the point of the same name, is only 2,706 feet. The greater proportion of the mountalns are of conical form, with steep declivitics, approaching very near the shore on the N. coast, and leaving plains of about 12 miles wide on the $S$. ; the dark and deep ravines between the lofty mountains, denominated Cockpits, are closely shut in by dense woods, and offer a marked contrast to the lower mountains, which are cultivated with coffice, pimento, cotton, capsicums, \&c., in all their variety, affording delightful country retreats from the coast.

The beauty of the island is further enhanced by its numerous rivers, upwards of 200 of which have bcen enumerated ; few, however (owing to the mountainous and hill and dale nature of the country), are navigable for vessels of any burthen, although they might be made so by means of locks, \&c. In St. Elizabeth parish, Black River, which flows for the most part through a flat country, is the deepest and least rapid, and is navigable for flat-bottomed boats and canoes for about 30 miles. The other chief rivers on the $S$. side are the Rio Cobre and Rio Minho, and on the N., Marthabrex, White, Ginger, and Great River, \&cc.The precipitate current of the streams renders them the better adapted for mechanical purposes, their quick agitation over the falls preserves their zest and sprightliness for animal drink, and prevents the too great evaporation and formation of damps and mists, which would otherwise be occasioned.

Springs are extremely numerous, even in the highest mountains; about Kingston, and on the N. side, they are generally impregnated with calcareous carth, and in the latter stalactites are met with. Several are of a medicinal nature in Vere and Portland; the most celebrated is one of a aulphureous nature in the E parish of St. Thomas, giving name to a village called Bath. There is a cold and a hot spring; the latter runs by many rills out of the side of a rocky cleft that conflnes the middle part of the sulphur river to the E., as it flows towards the S.; it is very hot at its source, naturally light, and plentifully charged with volatile particlea of mineral acid, combined with sul. phurcous stcam, slightly engaged in a calcareous base. The cold spring differs only in being more abundantly charged with sulphur; the use of both is exceed. ingly beneficial in cutaneous disorders, obstructions of the viscera, \&cc.

Of the harbours it may be sufficient to state, thai the Jamaica shore has 16 principal secure havens besides 30 bays, roads, or shipping stations, which alford good anchorage.

The island is dlvided into three counties-Midde. sex, Surrey, and Cornwall, each of which is subdi. vided into parishes, nine, scven, and five. Cornwall contains $1,305,235$ acres, 3 towns, 5 parishes, 6 villages Middlesex, 672,616 acres, 1 town, 9 parishes, 13 vil
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lages; Surrey, $1,522,149$ acres, 2 towns, 7 parishes, 8 villages. Total, $3,500,000$ acres, 6 towns, 21 parishes, 27 villages.

Middlesex contains St. Jago de la Vega, or Spanish Town, situate in a noble plain, and adorned with many fine buildings in the Castilian style; Surry contains Kingston and Port Royal, and likewise the villages of Port Morant and Morant Bay, the latter of considerable importance on account of its shipping; Portland parish, in this county contains Port Antonio, one of the most commodious and secure in the island; St. Gcorge Parish contalins Annotto Bay; Cornwall county has Montego Bay on the N. W. coast, on which coast Falmouth, 20 miles cast of Montego Bay, is also situate. The other places worth notice are Carlisle and Blucficld Bays on the S. and Marthabre and Lucea harbours on the N. coast. The chief headlands of the island are Port Morant, at the east end of Jamaica, and two promontories on the W. end, the coast along which is bold and high.
The roads through the island are in general narrow but good. By the old laws the width of the roads was ordered as follows:-Width in standing wood, 60 feet; width of wood in one side, 40 feet; width of open ground, 24 feet. The making of some roads in the island have cost $\mathbf{f} 700$ per mile.

It may be necessary to say a few words respecting the position of the military stations, \&c. in Jamaica, eapecially on the south side of the island, where four out of five regiments are stationed. To begin withFort Augusta.-This strong fortress is built upon low neck of land, or peninsula, joined to the hills at port Henderson by a narrow isthmuis of sand, hav:ing coral formation for its base. The buildings of the rt occupy the whole arca of the point of the peninha, which is surrounded by the sea, except to the est, the south face of the port being washed by the ep water of the ship channel, while the cast and prth fronts are environed by the shallow waters of a goon. The fort is considered healthy, owing to the evalence of the wind from the S. and S. E. The rracks are two stories high, well ventilated, and ntain generally four service companies.
Up-Park Camp contains the only government barcks in Jamaica, and they are indeed highly creditable the island. They aresituate about two miles north Kingston, at the extremity of the plain of Liguana, hich gradually rises above the level of the sea, is ell cultivated, extremely fertile, about one mile and half south of the Long Mountain, with an elevation 800 feet, covered with brush wood, and exceedingly seep towards Kingston. The height of the camp bove the sea shore is about 200 feet, and it covers an regular square of between 200 and 300 acres, sloping wards Kingston. The barracks consist of two long rallel lines of buildings, extending from E. to W. that to the S., or scaward, comprising the officers' uarters), two stories high, and six-feet basement, an ceellent hospital, a splendid bath of 40 feet clear and ur deep, containing 70,000 gallons of running water. his fine bath is supplicd with water from Papine tate, four miles and a half distant ; the pipe conveyg it is six inches in diameter, with a velocity of 12 ches, and discharging 4,500 gallons per hour. This entiful supply of so indispensable an clement enbles the soldiers to irrigate their neat gardens, which re laid out in the camp, and which furnish the garrion with a constant supply of vegetables. The whole intonment, at 60 fect distance, is surrounded by a all of six l'ect high, surmounted by an iron palisadg ; 1,284 Europeau soldiers are encamped with com-
fort, and the atiached offices are spacious, lofty, and commodious.

Stoney Hill garrison, eapable of holding 500 menis situate 2000 fect above the level of the sea, on the ridges of a chain of mountains (in a lepression between a more elevated chain), running in a curved direction from E. to W., and enjoying a most beautiful and picturesque view of the inclined alluvial plain of Liguana, of the city of Kingston, of Port Royal, of Fort Augusta, and of the aljacent country. The barracks, hospitals, \&e. are, generally speaking, situate on small detached eminences, and are nine miles north of Kingston, seven of which cross the plain of Liguana; the remainder of the road is rather an abrupt ascent to the garrison, but practicable for wheeled carriages of every description. This post commands the grand pass, which intersects the island from N. to S., and is therefore justly considcred of great importance. The government ground at the station amounts to 83 acres.

Port Antonio, situate at the extremity of the island, 80 miles from Kingston, is nearly insulated; -its fort exhibiting a half-moon battery, with a magazine in the rear, 144 feet long, by 21 wide. The barracks are placed upon a kind of peninsula, forming on cither side a bay, and capable of containing upwards of 50 men. The buildings are new and elevated, commodious, and commanding a fine view of the sea.

Falmouth, or Marthabre, 15 miles E. of Montego Bay, has a small fort at Point Palmetto, with a good set of artillery barracks, and an hospital, stores and quarters, open to the sea breeze. It is a bar harbour ; channel very narrow, intricate, not more than 16 or 17 fect deep, but within a regulardepth of from five to ten fathoms. The town of Falmouth is built on the W. side of the harbour.

Maroon Town is situate in the interior, between the parishes of Westmoreland and St. James, on a very high mountain, affording a most desirable station, in a military as well as in a sanatory point of view. The barracks, delightfully placed in the midst of verdant mountains and springs of the most delicious water, are capable of accommodating upwards of 200 men , with an excellent hospital for 20 pa tients.

Montego Bay is situate at the foot of a range of mountains which nearly surround the town, except on the sea side. The barracks for 100 men , and an hospital for 40 patients, are complete and comfortable. The N. point is in Lat. $18.30 \frac{1}{2} \mathrm{~N}$. It is a good bay, sheltered from all winds, from the N.N.E. round to E. and W. and open to those from N. and W. It is distant 15 miles from-

Lucea, or Fort Charlotte, which is built on the N. E. extremity of a peninsula, bounded on one side by the beautiful bay and secure harbour of Lucea, and on the other by the sea. The mountains of Hanover and Westmoreland rise abruptly and majestically high immediately behind the town of Jucea, about one mile from the garrison. The highest peak, termed the Dolphin's Head, serves as a good land-mark to the mariner.

Savannah Le Mar. This is a fine station, in the midst of a highly-cultivated country. From the seashore the ground springs a little towards the N . pretty level, and intersected by several fine rivers; towards the $E$., at the distance of 12 miles, the mountains begin to rise near the coast, running nearly northerly upwards of 16 miles, when they turn to the W. and incline, after running several miles further, towards the S., where they terminate not far from the
ocean, and embrace within their border a beautiful and highly-cultivated amphitheatre. The town of Savannah le Mar is situated on the heach, from which a low alluvial flat extends for several miles; in this plain, about one mile from the town, is an excellent range of barracks. The station is now healthy, and the harbour good; but requiring a pilot, on account of its intricate entrance.

Apostles' Battery is a small fort, erected on a high rock, on the shore opposite to Port Royal.

Port Royal, situate nearly at the extremity of a tongue of land, which forms the boundary of the harbours of Kingston and of Port Royal. Towards the sca, the tongue is composed of coral rocks, covered with sand, which the tide frequently inundates, as a great part of the town of Port Royal is only a few feet above the sea level. The royal naval yard lies to the N., the naval hospital to the S. W., and the works of Fort Charles, and the soldiers' barracks, to the south. ward. The fortifications are extremely strong, and the situation (though low) healthy from its openness to the sea-breeze. The harbour is capable of containing 1000 large ships with convenience. The European reader will remember that it was on this spot the former Port Royal stood ere it was overwhelmed by the earthquake of 1692 , and with 2000 houses buricd eight fathoms under water.

Spanish fown. The eapital of Jamaica is situate at the extremity of an extensive plain, extending far to the S., S.E., and W., but with the mountains closely approaching the town on the N. and N. W., and distant from the sea at Port Royal Harbour six miles. The Cobre, a river of considerable depth, passes the city at the distance of about a quarter of a mile on the N. E. The barracks are good, well situate, and capable of holding 317 men ; the hospital, however, will not accommodate more than 36 patients. The buildings of the capital, as beiore observed, are in the magnificent style of Spanish architecture, and the city has an imposing appearance. The population is about 5090 . The King's House is one of the most splendid louildings in any of $0: 1 \mathrm{r}$ colonies; it was erected and furnished hy the British Colonists at a cost of $£ 50,000$. It is situated in the S . of the great square, facing an immense pile of buildings, containing under one roof the House of As. sembly, the Supreme Court, and almost all the Government offices of the island.
IV. Jamaica presents every indication of voleanic origin, but there is no voleano in action; a small lake of hlackish water, about 3000 feet above the sea, and entirely encireled with hills, has the appearance of an extinct crater. The precipi" jus cones, conical tumuli, abrupt declivities, and irregular masses of enormous rocks acattered over the island, suthiciently denote the powerful operation of fire. The soil is generally deep and fertile; on the north of a chocolate colour, in other parts a bright yellow, and everywhere remarkable for a shining surface when first turned up, and for staining the skin like paint when wetted; it appears to be a chalky marl, containing a large proportion of ealcarcous matter. There is a soil in the island termed "Brick Mould," which is deep and mellow, on a retentive under strata; this, next to the ash mould of St. Christophers, is con-idered the best soil in the W. Indies for the sugar canc. A red eartl abounds most in the hilly lands, and a purple loam sometimes mixed with a sandy soil in the savannahs and low-lands; but the highest mountains are remarkable for having on their summits a deep black rich soil. The principal soils on the interior
hills and mountains of Jamaica may be enumerated thus:-A red clay on a white marl; a ditto on a grit; a reddish brown ditto, on marl; a yellowish clay mixed with common mould; a red grit; a loose conchaccous mould; a black mould on a clay or other sulhstrate; a loose black vegetable mould on rock; a flne sand; and the varietics of all the foregoing. The mountain land in general, when first cleared of its wood, possesses more or less a deep surface of rich black mould, mixed with shell, a soil which will grow any thing.
The brick mould soil of Jamaica (which is a compound of very fine particles of elay, sand, and black mould, ) is of very great depth, and is considered by far the best for cultivation; it is always easily laboured, so inexhaustible as to require no manure, in very dry seasons it retains a moisture aufficient to preserve the cane root from perishing, and in very wet it suffers the superfluous waters to penctrate, so that the roots are never in danger of being rotted. Next in fecundity is the black shell mould, previously mentioned, which owes its fertility to the mineral salts and exuvir intermingled with it. The soil about Kingston on the alluvial plain, consists of a layer of deep mould, chiefly composed of decayed vegetable matter, with a portion of marl and some carbonate of lime, entirely free from gravel, and highly absorbent of water: the substratum varies, being sometimes of a compact aluminous carth alone, in other places mixed with gravel ; in sinking a shaft, layers of aluminous earth and gravel are found, running horizontally, approaching to pure clay at the bottom, and at four feet from the surface a strata of finely divided silica. About Stony-hill garrison, the surface is similar to what is frequently met with in elevated situations in Jamaica, namely, a superstratum of rich dark mould, varying in depth from two to 20 inches, with a substratum of argillaccous and red earth, evidently containing a mixture of carbonate of iron; and in n'any parts the surface of the ground studded with lime stones of a very large size. Silver and gold mica is frequent, especially among the hills between St. Catherine's and Sixteen Mile-Walk, and when washed down with the flouds mistaken for gold sand :-ncar Spanish Town it is found incorporated with Potter's clay. Mixed and purplish schistus are common in the mountains of St. John's, and about Bull Bay, and the hard lamellated amianthus is found in large detached masses, having all the appearance of petrified wood. The lower mountains E. of Kingston are principally composed of a whitish bastard marble, with a smooth even grain, taking a good polish, and frequently used in Jamaica for lime stone. Long Mountain, near Kingston, is entirely composed of carbonate of lime. White frce atone, quartz of different species, and lime stone are abundant,-suberystalline spar is found in small detached masses, and rock spar, very clear, may be seen formed into rocks of prodigious size in the mountains of St. Ann's, where it is observed to constitute whole strata. When exposed any time to the weather the surface grows opaque, and of a milky white. Friable white marl and clammy marl, or cldoo earth, (of an apparently smooth, greasy, and cohesive nature, ) are found, and the latter sometimes caten by the negroes when they are diseased, to the great detriment of health.
The lead ore of Jamaica is extremely rich and heavily impregnated with silver; several varieties have been found, and indeed, worked at Liguana, where also striated antimony is obtainable ; in the lower mountains of Liguana every variety of copper ore ( 14 dif-
may be enumerated arl ; a ditto on a rl; a yellowish clay 1 grit; a loose con1 a clay or other sub. ould on rock; a fine he foregoing. The first cleared of its leep surface of rich soil which will grow
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## JAMAICA.-METEOROLOGY.

ferent species) is in profusion, in particular the green and livid, and the shining dark copper ores; in the more mellow matrices, yellow mundick (marchasites), is largely mixed. In the mountains above Buil Bay, a dark iron sand, nttracted by the magnet, is found : neither gold nor silver ore has yet been discovered, though it is certain the natives possessed those metals in abundance when first visited by Columbus and the early Spanish settlers. In the river Minho in Clarendon particles of gold have been found after heavy rains. Brown states that gold and silver ores have been discovered at Liguana; and Gage speaks (in 1655) of the mines producing "some gold, though drossic."
V. The heat of Jamaica is by no means so fearful as has been represented; even on the const it is tempernte, the medium at Kingston throughout the year being 80 F . and the minimum 70. As the country is ascended the temperature of course decreases; eight miles from Kingston the maximum is 70 , and at the distance of fourteen miles, where the elevation is 4,200 feet, the average range is from 55 to 65 F . the minimum in winter 44, and a fire in the evening not only agrecable but necessary. On the summits of the mountains the range in summer is from 47 at sunrise to 58 at noon, the minimum in winter 42 . The heat of a tropical climate is materinlly mitigated by unremitted breezes from sea or lnnd, and by vast masses of clouds, which, interposing between the sun's rays and the earth, prevent any great inconvenience theretrom. The air is remarkably light and enlivening, producing great cleerfulness even in old age, and so equal in its pressure that it rarely varies more than n inch at any time of the year. Although the temerature alternates cight or ten degrees on the south ideof the mountains, and more so on the north, it is not bject to the sudden and detrimental transitions exerienced in South Carolina, and other parts of the nited States. From July to October is the hurricane eason, but severe storms at the Windward Caribbee les are not felt at Jamaica. The quantity of rain lling in the year is nearly 50 inches. For two or hree months preceeding the May rains, lightning and hunder are prevalent, but not very mischievous; and fom Novemter to March, when the sea-breeze is iregular northerlv winds blows, becoming colder as hey recede towa. ds the west; during this season the $r$ is delicious, resembling the finest English vernal cather. The sensons are divided into four,-viz. ernal or moderate rains, in April and May, lasting x weeks; the second, hot and dry, including June, uly, and August; the third, hurricane and rainy loths, embracing September, October, and November; nd the fourth, serene and cool, comprising Dccemer, January, February and March.
There is, however, considerable difference of climate either side of the island; on the south it may be id that spring ranges through the months from ovember to April; summer from May to August, d winter from September to October; while on the orth side winter ranges from October to March ; the orth has a larger supply of rain than the south, but stributed in smaller and more frequent showers, and is cooler, and with a vegetation of greater bulk and Eight. At Stony Hill garrison, nine miles from Kingon, and 2000 feet above the sea, the thermometer inges during the hot months from $74^{\circ}$ to $82^{0}$, and aring the cold months from $66^{\circ}$ to $73^{\circ}$. The followg Meteorological Register for Up-Park Camp is Om Sir J. Mc. Gregor's office.-Military Med. Dept.


On the southern side of the island, the sea breeze from the south-eastward comes on in the morning, and gradually increases till noon, when it is strongest; at two or three in the afternoon its force diminishes, and in general it entirely ceases by five o'clock. About eight in the evening the land breeze begins; this breeze extends to the distance of four leagues to the southward of the island. It increases until midnight, and ceases about four in the morning.

The sea and land brecze are pretty regular from the latter end of Janual $y$ in itil May. In the middle of May the sea-breeze gene' .ly prevails for several days and nights, especiall . Jout the times of full and change of the moon, and thus they continue throughout June and part of July: from that time the seabreeze diminishes, and veers round to S . by W. or S. S.W., with frequent calms. August, September, and October, have generally strong gales of wind, with much rain.
In December, January, and February, when the north winds prolominate, their force cheeks the seahrceze. The southern coast is that, which, of course, is least exposed to these winds, being sheltered in a great measure by the mountains. When combined with the land breeze they render the air very cold and unhealthy.

On the northern side of the island, during the greatest part of Suly, and the whole of August, the southerly or sea-breeze, generally blows hard off the land, with frequent squalls; but in October northerly winds prevail, and frequently extend over all the Bahamas and Cuba; and for some time on the north side of Jamaica, where the current of air is forced upwards by the mountains, and its strength spent in the heights; but it occasionally reaches the southern coast, particularly in the neighbourhood of Kingston, and has been known to continue for some days.

During the winter season the land－breeze is more general off the shone than in summer；and it some－ times continues through the day as well as night． Westerly winds prevail also all over the whole space between Jamaica and Cuba，and even so far as the 1sland of Hayti．
On the south side of the island，during the month of November，southerly winds generally blow，and have been known to extend from the Mosquito shore． These winds are usually faint；nor do they reach the land until it be heated by the sun，and soon after mid－llay are often expelled by a fresh land－breeze， which also abates in a few hours．
The return of the sea－brecze $\ln$ autumn is gradual； it first approaches the cast end，then advances a little， not unfrequently reaching Morant Point a fortnight or more before it is felt above Kingston．It also con－ tinues to blow a week or two later on the east end of the islond than at Kingston，；and has been known in some years to prevail there in the day－time，during the whole time it was unfelt at the former place．
That the climate of Jamaica has undergone great change since the cultivation of the isle is most true． From Mr．Needham＇s journal，kept at Mount Olive，in the parish of St．Thomas in the Vale， 1 find that the thermometer is noted January 5th at $50^{\circ}$－＂whole day cold．＂Governor Modyford，in a letter to Lord Arlington，then，in 1665，Secretary of State，observes， with regard to the healthiness of the island，that ＂the officers of the old army，from striet saints，are turned debosht devils；＂and，＂really，my Lord，＂he adds，＂no man hath died but an account hath been given－$y^{t} \mathrm{e}$ gott his deccase either by surfcitts or travelling at high noone in a hott day－or being wett with rain，and not changing in season．The Spaniards， at their first coming，（I mean those who trade with the Royall Company）wondered much at the sickness of some of our people；but when they understood of the strength of their drinks，and the great quantity they charged themselves with，and the little observa－ tion of time and seasons，they told me they wondered more they were not all dead．Their health and cheer． fulness depending upon their teraperance，which being my natural disposition，I doubt not，but will continue me capable to serve his Majestie，＂\＆c．\＆c．Of late years the yellow fever has almost，if not quite，disap－ peared from Jamaica and the other West India Islands．
That the climate is not inimical to the human con－ stitution is evident from the long ：ives and good health which Europeans and negroes enjoy who live tempe－ rately，－and indeed intemperance，which in more temperate elimates would be punished with deatb， here too often and too long escapes with impunity． A negro and a negress recently died at Jamaica，aged each 140 years ！

At Trelawney－Maroon Town，which is sltuate on a very high mountain in the interior of the island，be－ tween the parishes of Westmoreland and St．Janres the thermometer seldom or ever rises higher than 71 or 72 at noon，falling during the night and eariy part of the morning as low as 50 and 52．The troops stationed here have for several years enjoyed as good if not indeed a better state of health than they would perhaps have experienced in any other part of the world；and，in 1795，when the yellow fever was at its acme in Jamaica，the men and officers of a newly－raised regiment（83rd）did not lose a man by fever at this station．That there have been periods of great sick－ ness and mortality in Jamaica is too true．The cons－ parative health of the different Military stations at a period of unusual sickness－namely，for six years
ending in 1822，is thus shown：－

| Station． $\begin{gathered}\text { Average } \\ \text { Strengh }\end{gathered}$ |  | Deaths． | Ratio． |
| :---: | :---: | :---: | :---: |
|  |  | 1100 | 1 in 5 |
| Stony Hill | 1878 | 163 | 1 in $11 \frac{1}{2}$ |
| Port Royal | 1651 | 190 | 1 in 81 |
| Fort Augusta | 2024 | 126 | 1 in 16 |
| Spanish Town | 1885 | 300 | 1 in 61 |
| Port Antonio | 814 | 12. | 1 in $6 \frac{1}{2}$ |
| Port Maria | 115 | 30 | 1 in 3 |
| Falmouth | 703 | 65 | 1 in 103 |
| Maroon Town | 576 | 9 | 1 in 64 |
| Lucea | 417 | 29 | 1 in 14！ |
| Savannah le Mar | r 331 | 47 | 1 in 7 |
| Montego Bay | 117 | 10 | 1 in $10 \frac{1}{3}$ |

The following detall shows the strength of the European troops employed in Jamaica，the number of denths， and the annual ratio of decrement by death per cent． per annum，from the year 1818 to 1828 inclusive；by which it will be observed that，in 1828，the ratio of loss was small，owing to the judicious arrangements of Sir James M＇Gregor，seconded by the Medical Staff．

| Yrs． | Ratio of Strength．Dee．Loss． |  |  | Yrs． | Strength． | Dec． | Ratlo of Loss． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1812 | 4826 | 474 | 9.8 | 1822 | 2400 | 441 | 18.3 |
| 1813 | 4128 | 371 | 8.9 | 1823 | 2476 | 155 | 6.2 |
| 1814 | 3902 | 322 | 8.2 | 1824 | 3150 | 235 | 7.4 |
| 1815 | 4381 | 336 | 7.7 | 1825 | 2644 | 777 | 29.3 |
| 1816 | 4235 | 434 | 10.2 | 1826 | 2237 | 176 | 7.3 |
| 1817 | 4322 | 317 | 7.3 | 1827 | 3083 | 636 | 20.6 |
| 1818 | 3025 | 230 | 7.6 | 1828 | 2700 | 192 | 7.1 |
| 1819 | 2969 | 754 | 25.4 |  |  |  |  |
| 1820 | 25.16 | 301 | 11.8 | Mean | 3287 | 438 | 13.3 |
| 1821 | 2885 | 310 | 10.6 |  |  |  |  |

S．（strength），D．（deaths），R．（ratio of loss），of H．M．92nd regiment in Jamaica，from 1819 to 1827. S．650，D．280，R． 43. S．370，D． 22, R．6．S． 348 ， D．30，R．8－6．S．318，D．24，R．7－5．S．294，D．8， R．2－7．S．286，D．16，R．6．S．270，D．24，R．8－8． S．246，D．10，R．4．S．236，D．4，R．${ }_{1-7}$ ．
The strength，mortality，and centesimal ratio of mortality of the British troops employed in Jamaica and Honduras，as also of the Colonial Troops em－ ployed in Jamaica，Honduras，Windward and Leeward Islands，from 1810 to 1828.

| Troops of the Line． |  |  |  | Colontal Troops（Afr．） |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \dot{\text { ¢ }} \\ & \text { ٌّ } \end{aligned}$ |  | 安 薄 荡 | 装 |  |
| 1810 | 2952 | 371 | 12.5 | 4841 | 163 | 3.3 |
| 1811 | ${ }^{3006}$ | 413 | 13.7 | ${ }_{4}^{4610}$ | ${ }_{29}^{291}$ | ${ }^{6.3}$ |
| 1812 | ${ }^{3131}$ | 504 | 16.0 | 5143 | ${ }^{281}$ | 5.4 |
| 1813 | 2388 | 402 | 13.9 | 4898 | ${ }^{325}$ | ${ }^{6.6}$ |
| 1814 | ${ }^{3621}$ | 341 | 9.4 | 3661 | ${ }^{266}$ | 7.2 |
| 1815 | 3129 | 374 | 11.9 | ${ }^{3727}$ | 323 | 5.6 |
| 1816 | ${ }^{4885}$ | 459 | 10.2 | 5319 | 450 | 8.4 |
| 1817 | 2179 | 321 | 14.7 | 2584 | 180 | 7.0 |
| 1818 | 1956 | 207 | 10.5 | 2299 | 98 | 3.9 |
| 1819 | 1910 | 809 | 41.8 | 1528 | 123 | 80 |
| 1820 | 1788 | 295 | 16.5 | 1414 | 59 | 4.1 |
| 1821 | ${ }_{2116}^{218}$ | 446 | 21.0 | 1321 | $4^{48}$ | 3.6 |
| 1822 | 2128 | 311 | 14.6 | ${ }^{1306}$ | 65 | 5.0 |
| 1823 | 2086 | 174 | 8.3 | 1229 | 50 | 4.9 |
| 1824 | 2500 | 251 | 10.0 | 1185 | 22 | 1.8 |
| 1825 | 1697 | 802 | 47.2 | 995 | 29 | 3.0 |
| ${ }^{1826}$ | ${ }_{2110}^{210}$ | 165 | 7.8 | 1108 | ${ }_{4}^{4}$ | 4.0 |
| 1827 | ${ }^{2132}$ | 640 | 30.0 | 1163 | 54 | 4.6 |
| 1828 | 2243 | 18.4 | 8.2 | 1403 | 59 | 42 |
| Total．． | 48045 | 7460 |  | 56；34 | 2938 |  |
| $\begin{aligned} & \text { Mean of } \\ & 19 \text { years } \end{aligned}$ | 2528 | 392 | 15.5 | 2733 | 153 | 5.5 |

In tt 670， 365； whites， 12，737；
whites，
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ife that
The nu
f each $y$
801， 307
08，542；
19，351；
17，424；
14，038；

VI．We have no authentic accounts of the Indian population on the island when first visited ly Co－ lumbus；all accounts agree in representing it as densely peopled－within half a century they had all ceased to exist！Las Casas says－＂They hanged these unfortunates by 13 ，in honour of the 13 Apos－ ties ；－1 have heheld them throw the Indian infants to their dogs，－I have heard the Spaniards borrow the limb of an human being to feed their dogs，and next day return a quarier to the lender ！＂The original Spa－ nish colony consisted of 70 persons，whose numbers were rapidly inereased by emigration，until the riches of the main land caused Jamaica to be comparatively neglected，and the incursions of freebooters rendering property insecure checked population．It would ap－ pear that the Spaniards began early to import negro Haves，but on the capture of the Island by the British In 1655，Venables stated the whole population to be， not more than 1,500 Spaniards and Portuguese，and an equal number of negroes and mulnttoes，although Spain had been 146 years in possession of the island． The troubles in England during the commonwealth and the early years of the rectoration，contributed materially to people our western colonies，and the following is a census of the whole island about seven yeara after the conqueat：－

| Divisions． | Men． | Wo－ men． | $\left\lvert\, \begin{gathered} \text { Chil- } \\ \text { dren. } \end{gathered}\right.$ | Ne. groes | Standof <br> Arina． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Precincts of Port Morant $\qquad$ | 168 | 53 | 37 | 126 | 99 | 167 |
| Morant ．．．．．． | 122 | 11 | 17 | 53 | 35 | 129 |
| Tallah ．．．．．．．．．．． | 207 | 36 | 19 | 84 | 83 | 353 |
| Hgonee（now Li－ |  |  |  |  |  |  |
| guana）．．．．．．．． | ${ }_{5}^{553}$ | 139 | 135 | 31 | ${ }^{121}$ | 480 |
| t．Jago Town．．．． Blaek River，Bow－ | 207 | 52 | 42 | 32 | 38 | 83 |
| e：＇s，Savannah， \＆c． | 138 | 17 | 10 | 24 | 38 | 128 |
| Angells ．．．．．．．．．． | 96 | 18 | 14 | 46 | 50 | 133 |
| Seven Plantations， Bay of Macario， \＆Quathabacoa． | 216 | 41 | 48 | 45 | 95 | 205 |
| Guanaboa \＆Guar－ daleone | 351 | 38 | 26 | 63 | 89 | 610 |
| Cagua ．．．．．．．．．．．． | 400 | 150 | 80 | 40 | 100 |  |
|  | 2458 | 454 | 448 | 814 | 618 | 2588 |

In the year 1658，whites， 4,500 ；slaves， 1,400 ． 670，whites， 7,500 ；slaves， 8,000 ．1698，whites， 365 ；slaves， 40,000 ．1734，whites，7，644；slaves， 6,146 ． 1746 ，whites， 10,000 ；slaves， $112,428.1768$ ， whites，17，947；slaves，176，914．1775，whites， 12，737；free coloured， 4093 ；slaves，192，787．1788， vhites， 23,000 ；free coloured， 4,093 ；slaves， 256,000 ．
From the year 1702 （when the importation was 30 ，to 1774 ，when the importation was 18,000 ）the lumber of slaves imported into Jamaica was half a million，of which 130,000 were re－exported，and of hose retained in the island not more than 19,000 vere alive in 1775．For at least 50 years it was com－ suted that Jamaica required an annual aupply of 0,000 slaves to provide against the wear and tear of fe thai went on．
The number of alaves in Jamaica at the expiration f each year，from 1800 to 1817 was－ $1800,300,939$ ； 801，307，094；1802，307，199；1803，308，668；1804， 08，542；1805，308，775；1806，312，341；1807， 19，351；1808，323，827；1809，323，704；1810， 13，683；1811，326，830；1812，319，912；1813， 17,424 ；1814，315，385；1815，313，814；1816， 14，038；1817，346，150．

From 1817 to 1829，the Slave Population was－

| $\begin{aligned} & \text { 资 } \\ & \text { 品 } \end{aligned}$ | $\begin{aligned} & \text { © } \\ & \text { ज゙ֶ } \end{aligned}$ | $\begin{aligned} & \dot{0} \\ & \text { 哥 } \\ & \text { E } \\ & \text { H } \end{aligned}$ | $\begin{aligned} & \text { ডूं } \\ & \stackrel{0}{6} \end{aligned}$ | Inerense by 13irth． |  | Decrease by Denth． |  | Decreaso by Manu． mission． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \dot{6} \\ & \frac{\ddot{y y}}{\boldsymbol{y}} \end{aligned}$ |  |  |  |  |  |
| 1817 | 173：119 | 172831 | 316150 | ＊ | ＊＊ |  |  |  |  |
| 1820 | 170466 | 171916 | 342382 | 12201 | 12115 | 13423 | 11681 | 366 | 650 |
| 182：3 | 186895 | 169658 | 3：1623： | 11685 | 11564 | 14030 | 12321 | 371 | 550 |
| 1826 | 162726 | 168：193 | 331119 | 11604 | 11422 | 13520 | 11650 | 316 | 611 |
| 1829 | 158254 | 104167 | 322421 | 10986 | 10742 | 13.135 | 11702 | 362 | 75.5 |

The following imperfect view of the population of Jamaica I prepared from various documents laid be－ fore the Finance Committec of 1828.

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| :---: | :---: | :---: |
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|  | －sopumod | ：80\％ |
|  | －safen | : |
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| －sotiw oxanis uן voxv |  |  |
| Parish and County． |  |  |
| －samunos |  | －Sans $_{\text {－xasalppIW Iremuios }}$ |

The B．B．（blue books）at the Colonial Office afford no details of the present state of the population． The only return given is the following，in which the births are out of all proportion to the burials，parti－ cularly if the above table of the increase by birth and decrense by death of the slave population be examined； where the deaths（especially of the males）preponde－ rated so much over the births．A complete census of Jamaica，made yearly，ia much to be desired．

Sirths，Marringes，and Burials．［13．11．183f，p．167．］

| Counties． | Parishes． |  | 突 | 嵒 |
| :---: | :---: | :---: | :---: | :---: |
| Middlesex． | St．Catherine．． | 171 | 67 | 169 |
|  | St．Thomas in the Vale ． | 24.5 | 208 | 18 |
|  | St．John．．．．．．．．．．．． | 147 | 53 | 12 |
|  | St．Dorothy＊．．．．．．．． |  |  |  |
|  | St．Anne ．．．．．．．．． | 566 | （i07 | 35 |
|  | St．Mary＊．．．．．．．．． |  |  |  |
|  | Manchester ．．．．．．．． | $3 \mathrm{M}-4$ | 16 | 12 |
|  | Clarendon | 5.55 | 160 | 7 |
|  | Vere ．．．．．．．．．．．．．． | 137 | 48 | 7 |
| Surry． | Kingston ．．．．．．．．．． | 523 | 96 | 519 |
|  | St．David＇s．．．．．．．．．．． | 58 | 50 | 12 |
|  | St．Gcorge＇s | 265 | 148 | 12 |
|  | Port Royal | 283 | 128 | 21 |
|  | St．Andrew | 270 | 162 | 100 |
|  | St．Thomas in the East ． | 59.1 | 249 | 39 |
|  | l＇ortland | 201 | 94 | 39 |
| Cornwall． | St．James | 296 | 141 | 173 |
|  | llanover | 292 | 201 | 69 |
|  | Trelawny | 138 | 15 | 60 |
|  | Westmorcland | 37 R | 25.4 | 76 |
|  | St．Elizabeth．．．．．．．．． | 1084 | 510 | 33 |
|  | Total | 6590 | 3267 | 1413 |

＊Returns not sent in．
Statement by Counties and Parishes of the number of Apprenticed Labourers returned for Jamaica，by the Valuators on the Abolition of Slavery，distinguishing the number of Proedials reported by them in each Parish，the number of Children released under six years of age，and the number of old and disabled ןersons．－King＇s House，Jamaica，February 9， 1838.

| $\begin{aligned} & \dot{0} \\ & \stackrel{y y y}{\ddot{0}} \\ & \text { B } \\ & 0 \end{aligned}$ | Parlshes． |  |  |  | \％ | \％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 荷 | St．Catherine | 4136 | 2841 | 1242 | 406 | 8525 |
|  | St．John | 5101 | 116 | 737 | 222 | 6176 |
|  | st．Darothy | 3989 | 447 | 720 | 217 | 5383 |
|  | St．Mary | 16439 | 1608 | 2528 | 2161 | 22736 |
|  | St．Ann | 18602 | 2271 | 3550 | 705 | 25128 |
|  | Vere | 6705 | 192 | 1067 | 413 | 8377 |
|  | Clarendon | 12195 | 1048 | 1885 | 777 | 15905 |
|  | Manchester | 14595 | 774 | 2620 | 785 | 18774 |
|  | St．Thomas（Valc） | 7830 | 810 | 1226 | 502 | 10368 |
|  |  | 89592 | 10107 | 15475 | 6198 | 121372 |
| 穴 | St．David | 5882 | 4.12 | 948 | 336 | 7608 |
|  | Port Royal | 4.402 | 807 | 852 | 203 | 6264 |
|  | St．Thomas（East） | 16851 | 1996 | 293.4 | 1018 | 22799 |
|  | St．George | 8620 | 983 | 1369 | 788 | 11760 |
|  | Portland | 48.48 | 695 | 834 | 498 | 6875 |
|  | Kingston | 275 | 10647 | 1545 | 111 | 12578 |
|  | St．Andrew | 9858 | 1814 | 1739 | 374 | 13785 |
| $\begin{aligned} & \text { त̈ } \\ & \text { 令 } \\ & \text { B } \end{aligned}$ |  | 50736 | 17384 | 10221 | 3328 | 81669 |
|  | Trelawny | 17289 | 16\％1 | 2914 | 1168 | 25042 |
|  | Westmoreland | 13862 | 1934 | 2431 | 1744 | 19971 |
|  | Hanover | 16094 | 908 | 2449 | 1101 | 20552 |
|  | St．James | 15029 | 3094 | 2654 | 1127 | 21904 |
|  | St．Ellzabeth | 14067 | 2046 | 2755 | 990 | 19858 |
|  |  | 783．11 | 9653 | 13203 | 6130 | 107327 |
|  | Total Jamalea | 218669 | 37141 | 38899 | 15656 | 310368 |

A Statement of the Number of Shaves for whom Compensation has been claimed，and of the Number of Clahns preferred for such Compensation，and of the Amount of Compensations awardorl in each of the classes of Pradial－attached，Priedial－unattached， and Non－Pradial．［Parliamentary Return to the House of Lords，March，1838．］


Number of cialms having reference to each division． Preedial atiached，5562；Predial unattached，1794：Non． predlal， 9075 ．The nverage value of each slave sold from 18242 to 1830 was 410 ． 158 ． $21 / l$ ．；and the average compensa－ tion awarded was $19 l$ ． $15 s$ ． 4 ？$d$ ．on each slave．

It is impossible to state with accuracy the actual population of Jamaica；no recent census has been completed；the number of whites is estimated at 35,000 ；of maroons，about 1,200 ；of free coloured， 70,000 ；and the apprentices，olim slaves，as above． Half a million of mouths，would give seventy－eight persons to the square mile，a remarknbly small pro－ portion，particularly in comparison with Barbadoes， where there are six hundred to the square mile．

VII．The elforts for the extension of religion have been great：the outlay by the colonial goverument for the purpose is considerable，viz．，nearly 25,000 l． per annum．The Bishop of Jamaica（whose see ex－ tends over the Bahamas and Honduras）has $4,000 l$ ． sterling per annum，and the Archdeacon 2，000l．ditto． There are 21 rectors，and altogether of clergymen of the established chureh，57．The Scots Presbyterian clergymen are in number four，the Wesleyan ditto， about 24，the Baptist ditto 16，and the Moravian 8. The crown livings in Jamaica were in the gift of the governor，in virtue of his station as such．They sre now in the gift of the bishop．Pluralities are not pernitted．The apprentice is entitled to clemand the gratuitous services of the clergy．

No return in the Colonial Office of the Dissenting Missions；the following relates to the Established Church alone：－

## Paris

St．C＇athe
St．Jolin
St．Dorol
St．T＇h．inti
st．Mary

Clarendon
Vere
Mancheste

Kingston
St．Andrew St．Thos．E：

St．David
St．George，
Portland
Port Royal
Trelawny
St．James
Hanover
Westmorelar
st．Elizabeth

Note．The of parsonage L．indicates $t$ the congregat
The Chur 41，1281．； 18 37，ㅍ16i．； 18 ：

VIII．Educ the home and assistance of budget of the allotted for f schools and lars，1，12！； the number o
The Expen $9,034 l$ ．； 18.33 1836，10，692l
A detailed maica in 1837 J．C．I atrobe tary of State this report $t$ The number o the first table pression of $t$

Return of the number of Churches, Livings, \&c. of Jamaica in 1836. [B. B.] of the Number ensation, and of rdod in each of adial unattached, Return to the

Total.

No. of slaves, 198s. 19. Amount
む'1309927.
No. of Slaves, 19558.

Amunit
4.461324.

No. of Slaves, 36831. Amount £ 882724. ched, verage compensaave.
aracy the actual census has been is estimated at of free coloured, laves, as above. ve seventy-eight ably small prowith Barbadocs, uaic mile.
of religion have hial government ncarly $25,000 l$. (whose sce ex(as) has 4,000l. on 2,000l. ditto. f clergymen of ts Presbyterian Vesleyan ditto, he Moravian 8. the gift of the ach. They are -alitics are not to demand the
the Dissenting he Established


Note. The valuc of the Livings are cxpressed in Jamaica currency, and include the fixed salaries, fees, value of parsonage houses and glehes, or the allowances made for the same by the larochial Vestrics. The letter $L_{\text {, indicates that the place is only licensed for Divinc Worship, and not a consecreted chapel. In some cases }}$ the congregations far exceed the accommodation, vide Portland.

The Church Expenditure amounted, in 1832, to 41,928l.; 1833, 37,998l.; 1834, 40,009l.; 1835, 37, í $6 l$. ; 1836, 59,859l. Total, 217,410l.
VIII. Education is rapidly extending under the aid of the home and local government, as well as with the assistance of private individuals. In the expenditure budget of the island for 1831 , there is nearly 10,0001 . allotted for free schools. In 1821, the public or free schools and scholars were, Schools, 23 ; Male Scholars, 1,12! ; Female, 912 ; Total, 2,037. In 1827, the number of Schoiars was 3,500 .
The Expenditure for the Schools, in 1332, was 9,034l.; 1833, 9,595l.; 1834, 9,592l.; 1835, 9,776l.; 1836, 10,692l. Total, 48,689l.
A detailed rejort of the state of Educetion in Jamaica in 1837, was made to Government in 1838 by J. C. Iatrobe, Esq. who was sent out by the secretary of State to enquire into the subject. From this report the two following tables are derived. The number of persons receiving instruction stated in the first table-" gives rather too favourable an impression of the state of education"-(Fept. p. 15).

Three-fourths of the scholars in attendance upon day schools, are free childen of apprentices-and onefourth childre of poor free coloured people and of Maroons. Mr. Latrobe remarked universally throughout his tour of the en.tire island, that the children of the coloured classes of every shade, evinced a remarkable facility for the attainment of the rudiments of such branches of instruction as are taught them-particularly in writing and arithmetic-their progress in these being "truly extraordinary"-[p. II Rept.] Many of the country schools are carried on almost entirely through the agency of the more advanced day scholars.
The great majority of the Sunday and Evening schools are attended by young or adult apprentices. The want of private schools of a superior order, in which the higher classes of the island could receive a liberal education, is much dwelt on by Mr. Latrobe, and the absence of a college, or some institution sanctioned by the legislature, deplored. The private seminaries are little better than the dame schools in England.

## JAMAICA．EDUCATION．

Numher of Scholars receiving Instruction in the variona Schools throughout the Island of Jamaica，and the Amount of Apprentices attending the lay Schools in 1837．（Mr．Latrobe＇s lieport to Lord Glenelg， House of Commons，February $6,183 \%$. ）

|  | PARISHES． |  | On the llooks． |  |  | $\begin{aligned} & \text { हुँ } \\ & \text { हैं } \end{aligned}$ | Average Attend． |  |  | 苛 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 8． 号 号 号 |  |  |  | $\begin{aligned} & 8 \\ & \text { 8. } \\ & \text { H } \\ & \text { on } \\ & \text { 号 } \end{aligned}$ |  |  |  |  |  |  |  |
|  | Kingston－ | －－ | 2\％， 1 | 1182 | 150 | 3863 | 1753 | 1019 | 75 | 2847 | 3245 |  | 7108 |  | 1091 |
|  | St．Andrew |  | 311 | 505 | 60 | 876 | 223 | 395 | 6.0 | 678 | 16 |  | 892 |  | 171 |
|  | Port Royal | －－ | － | 212 | － | 212 | － | 180 | － | 180 |  |  | 212 |  | － |
|  | St．David－ | －－ | 9.1 | 170 | 20 | 28.1 | 76 | 170 | 16 | 262 | － |  | 284 |  | 8.1 |
|  | St．Thomas in the | Ce East | 690 | 1280 | 3.5 | 2327 | 609 | 1038 | 254 | 1801 | 2 |  | 2355 |  | 513 |
|  | Portland－ | － | 557 | 323 | 33 | 913 | 344 | 253 | 15 | 612 | 42 |  | 955 |  | 253 |
|  | St．George | －－ | 260 | 381 | 20 | 661 | 201 | 370 | 20 | 591 | 1 |  | 661 |  | 112 |
|  | St．Catharine | ．－ | 579 | 1124 | 211 | 1914 | 40 H | 955 | 133 | 1496 | 6 28 |  | 2195 |  | 310 |
|  | St．Dorothy | － | 128 | － | － | 128 | 87 | ， | 10 | 87 | 37 |  | 162 |  | 108 |
|  | St．Thomas in th | he Vale | 164 | 281 | 152 | 597 | 134 | 23.5 | 107 | 476 |  |  | 597 |  | 98 |
|  | St．John－－ |  | 55 | 50 | － | 105 | 55 | 50 | － | 105 |  |  | 10.5 |  | 11 |
|  | St．Mary－ | － | 513 | 1447 | 509 | 2469 | 480 | 1090 | 489 | 2059 | 9 |  | 2529 |  | 386 |
|  | Clarendon | －－ | 238 | 278 | 92 | 608 | 212 | 210 | 92 | 514 |  |  | 608 |  | 179 |
|  | Vere－ | －－ | 217 | 255 | 30 | 502 | 182 | 200 | 30 | 412 | 2 |  | 502 |  | 205 |
|  | St．Ann－ |  | 405 | 227.4 | 402 | 3081 | 318 | 1627 | 293 | 2238 |  | 4 | 3115 |  | 281 |
|  | Manchester | －－ | 1152 | 1358 | 808 | 3318 | 975 | 1055 | 602 | 2632 |  | 0 | 3388 |  | 1116 |
| 弟 | ［St．Elizabeth | －－ | 1023 | 1727 | 146 | 2896 | 914 | 1370 | 117 | 2401 |  | 56. | 2952 |  | 712 |
|  | Westmoreland |  | 836 | 1167 | 570 | 2673 | 862 | 1115 | 470 | 2447 |  | 5.5 | 2728 |  | 611 |
|  | Hanover－ | －－ | 640 | 1365 | 332 | 2337 | 489 | 114 | 222 | 1856 |  |  | 2337 |  | 468 |
|  | St．James－ | －－ | 1137 | 2779 | 720 | 4636 | 848 | 2035 | 717 | 3600 |  | 8 | 4654 |  | 863 |
|  | Trelawney | －－ | 950 | 2712 | 69： | 4354 | 719 | 229 | 23.1 | 32.17 |  | 73 | 4.127 |  | 750 |
|  | Total | －－ | 12580 | 20870 | 530 | 875 | 978 | 68 | 3946 | 30541 | 1401 |  | 42766 |  | 8321 |
| PARISHES． |  |  |  |  |  |  |  |  | 总 |  |  |  |  |  |  |
| 号 |  |  | 12531 | 1507 |  |  | 1000 |  |  |  |  |  |  |  | 6 105 |
|  | St．Andrew |  | 13586 | 1741 |  | 27 |  | 5 |  | 8 | 7 | 5 | 2 | 1 | 115 |
|  | Port Royal | －－ | 6128 | 791 |  | 19 |  | ， | － | － | － | 3 |  |  | － 3 |
|  | St．David－ | －－ | 7594 | 947 |  | 41 |  | 2 | $1-$ |  | 2 | 2 | 1 |  | － 5 |
|  | St．Thomas in $t$ | the East | 22790 | 2931 | 25 | 21 |  | 11 | $7 \quad 2$ | 20. | 12 | 8 | 3 |  | 2.25 |
|  | Portland－ | －－ | 6869 | －833 |  | 02 |  | 4 | 14 | 9 | 9 | 2 | 1 |  | $4 \quad 16$ |
|  | St．George |  | 11747 | 1368 |  | 15 | ¢ | 5 |  | 7 | 6 | 6 | 1 |  | $-13$ |
|  | St．Catherine |  | 8474 | 1136 |  | 10 | $E$ | 4 |  | 17 | 5 | 4 | 3 |  | 7 19 |
|  | St．Dorothy | －＂ | 5354 | 703 |  | 057 | R |  | 3 | 6 | 3 |  | － |  | 3 |
|  | St．Thomas in t | the Vale | 10352 | 1221 |  | 73 | $\ldots$ | 3 | 2 － | 5 | 5 | 4 | 3 |  | － 12 |
|  | St．John－ | －． | 6164 | － 736 |  | 900 | E | 2 | I | 2 | 1 | 2 | － |  | － |
|  | St．Mary－ | －－ | 22737 | 2535 |  | 72 | 茴 | 9 | 9.2 | 20 | 13 | 13 | 9 |  | 2 l |
|  | Clarendon | －－ | 15996 | 1872 |  | 868 | 䂞 | 7 | 1 － | 8 | 6 | 4 | 4 |  | － 14 |
|  | Vere | －－ | 8275 | 1071 |  | 346 | 0 | 4 | $2-$ | 6 | 4 | 2 | － |  | － |
|  | St．Ann－ | －－ | 24822 | 3509 |  | 331 | $0$ |  | $7 \quad 2$ | 19 | 8 | 13 | 7 |  | 2311 |
|  | Manchester | －－ | 18662 | 2648 |  | 10 | ${ }_{i}^{\circ}$ | 9 | 14.3 | 26 | 17 | 7 | 9 |  | 3 36 |
| $\begin{aligned} & \ddot{3} \\ & \text { e } \\ & \text { z } \\ & \text { a } \\ & 0 \\ & 0 \end{aligned}$ | St．Elizabeth | －－ | 19673 | 2749 |  | 422 |  | 19 | 113 | 33 | 24 | 10 | 4 |  | $3{ }^{3} 41$ |
|  | Westmoreland | －－ | 20003 | 2423 |  | 426 |  | 13 | 103 | 26 | 16 | 11 | 9 |  | 3 39 |
|  | Hanover－ | －－ | 20505 | 2429 |  | 934 |  | 8 | $6-$ | 14 | 10 | 9 | 4 |  | － 23 |
|  | St．James | －－ | 21843 | 2655 |  | 498 |  | 13 | 10 | 24 | 14 | 11 |  |  | 1.41 |
|  | Trclawney | －－ | 25062 | 2949 |  | 011 |  | 8 | 5 | 20 | 11 | 15 | 18 |  | 7 51 |
|  | ［Total | －－ | 309167 | 38754 | ，3479 | 1 | － | 53 ＊ | 04｜124 | 381 1 | 18313 | 39 | ｜95｜1 | 124 | 4541 |

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Hid．St．John＇s
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Note，－S．P．G A．F．S．Suclety West India islar cost on an aver arc held twice of
state of the School houses built, or proposed to be built, with the Ald of the Parliamentary Girnta of 1833 and 1836 , for Negro Education. (From Mr. Latrohe's Report to Loril bienelg, ordered by the II. C. Sth Feb. IH3H.)

## every Class under <br> -uasddy 10 *I!पJ 20s I $10 \quad 0 \mathrm{~N}$ 든 Chil. of Appre 171 8.1 513 253 112 310 108 $9 i$ 11 386 179 20. | 2766 | 8321 |
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| Miaslonary societien, \&c. |  |  | - |  |  | 安 |  | Generat Superintendecce in the Isiand. |
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| The soo. for the Prop, of the Gospel | $\begin{aligned} & 1435: \\ & x 7500 \end{aligned}$ | $\begin{aligned} & 18: 16: \\ & t 7160 \end{aligned}$ | < 11660 | 14i15: | $\begin{gathered} 18368 \\ 17 \end{gathered}$ |  |  | e Lord Blahop of Jamalca. |
| Cliurcls Mina. Society | $3500$ | 2691 |  | 9 | 7 | 16 |  | The Com, of the Jamaica Anx. Chureh Misn. Society ; Kev. K. Hetts, Secretury, Kingsion. |
| Wesleyan Miss. soclety | 3000. | 2000 | $3000$ | 2 | 7 |  |  | The school Inspector, Jtev. II, Jlewley, and the Chair. man of the W. M. C. Kev. J. F.dmondsnn, Kingston. |
| Moravian Mlas, Soclely | $1500$ | 1210 | $2700 \text { 흥 }$ | 3 | 4 | 7 |  | The Miss. Conf, In Jainaica, Rev. Jucub Zom, Falr. field, Manclicater, Preaideut. |
| Hapitist Miss. Soclety | 1100 | 1100 | $2300 \text { g }$ | 1 | 3 |  |  | The Heald. Misalonarles, Rev, W, Inrehell, Montego |
| th. (Metrop. Schools, Syanish Town) | - | 500 | $500 \frac{\pi}{3}$ | - | 1 | 10 |  | ttay I Rev, W. Knitb, Falmouth, Hev. J. M. Plil! lfppe, Spanimh Town; and Kev, W. Deady, Betuti. |
| Da. ('I'wo Statlons, Heth. tiphel and Wialdensin) |  |  |  | - | (2) |  |  | mpp, spanish Town; and Kev. W. Deady, Betut. phel, st. Jamea. |
| Ladles' Negro EL. Suc. | $120$ | 250 |  | - | 1 |  |  | The Com. of the Ladies' Negro Edic. Soc. Jamalcas Mra, Cooper, The Crinse, Secretary. |
| London Mise, Society | 3000 | 4500 | 7800 | 8 | $\}$ | 1 |  | The Com. of the Lonilon Miss. Soc. In Jamaica, Hev. s. Woolridge, Weatmoreland, Chairman. |
| Scottish Mlss. Soclety | -* | 1500 | $1500$ | " | 10 | 10 |  | The Scottish Preshytery in Jamalca; Rev. G. Blyth, Hanyden, Trelawney, Seeretary. |
| The Mico Charity | 4580 | 4000 | 8580 | uns | cife |  |  |  |

The No. of Sunday and Daily Schnols in the Parish |by Itinerant Teachers, and Children belonging to the of Kingston, with pupils under liultion in 1836 , was- dillerent Schools, in the livenings during the week, Schools, 2 Wolmers; Seholars, 527. 3 Nutional ; 1136.3 Mico; 590. I Baptist; 250. I Jamaica Union; 120. 31 Gentlemens' l'rivate; 1137. 59 Ladies'; 1339. 9 Sunday; 1108. By Itinerant 'leachers and Children; 1500. Total, Schools 109 ; Scholars, 7707.
At least 1,500 individuals, chictly adults, are taught and on Sundays, from which they recelve from each from 5d. to 1 s .8 d . per Week; some of the Boys at Wolmers Free School have two or three, others five or six, under their tuition, and not only elothe themselves from what they gain hy this employment, but assist in elothing their brothers and sisters.

IX. Number of Prisoners in the Goals of Jamaica throughout each year. [B. B.]

| 嵅 | Total number of Prisoners. |  |  | No. of Debtors. |  |  | No. of Misdemeanours. |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried Irisoners. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male |  | Totl. | M | Fm | Totl. | Malc | Fr | I. | Male | Fm. | Totl. | Mnle | Fm | t1. | Malc |  |  |  |
| , | * 77 | 11 |  | 36 | 8 | 44 | 13 | 0 | 13 | 5 | 0 | 5 |  | 0 |  |  | 0 |  |  |
| 1831 | * 79 | 16 | 9 | 32 | 9 | 41 | 3 | 1 |  | 28 | 2 | 30 | 13 | 1 | 4 | 26 | 5 | 31 |  |
| 1832 | * 86 | , | 92 | 14 | 0 | 14 | 6 | 2 | 8 | 66 | 4 | 70 | 34 | 1 | 35 | 38 | 5 | 43 |  |
| 1833 | 249 | 40 | 289 | 81 | 11 | 92 | 121 | 23 | 144 | 5 | 1 | 53 | 199 | 34 | 233 | 48 | 8 | 56 |  |
| 1834 | 598 | 74 | 672 | 289 | 33 | 322 | 20: | 32 | 234 | 106 | 10 | 116 | 426 | 43 | 469 | 172 | 31 | 203 |  |
| 1835 | *180 | 15 | 195 | 84 | 5 | 85 | 64 | 4 | 73 | 120 | 1 | 122 | 156 | 13 | 169 | $\underline{4}$ | $\stackrel{2}{2}$ | 26 |  |
|  |  | 85 |  |  |  |  |  |  |  |  | 31 | 427 |  | 45 | 571 | 297 | 43 | 340 |  |

Note.-There are three Gaols in Jamnica, viz. County Gaol of Middlesex, at St. Jago de la Vega; the County Gaol of Surry, at Kingston ; and the County Goal of Cornwall, at Montego Bay. The hours of labour nre from 6 to $10 \mathrm{~A} . \mathrm{m}$., and from 12 to $4 \mathrm{p}, \mathrm{m}$. Debtors are allowed 2s. 6 d . per day. Free Criminuls 1 s .3 d . per day, and apprentice criminals 5 s. per week. 'here is also a workhouse in each parish.
X. A Govenor, or Captnin-General, (appointru by the Crown), aided by an Executive and Legislative council of 12, and n House of Assembly answering to the home House of Commons, (first convencd in 1664,) form the government of the island. The Council is nppointed hy the King, from among the most respectable colonists. The Lieutenant-Governor, Chief Justice, Attorney-General, and the Bishop, are all ex-officio Members of the Council, each member of which is removable at the pleasure of his Majesty. The Assembly consists of 45 mcm bers, each of the parishes scnding two representatives ; and Spanish Town, Kingston, and Port Royal, one additional member each; a representative should possess a freehold of $£ 300$. per annum in any part of the island, or a personal estate of $£ 3000$; an elector must be of age, and possessed of a freehold of $£ 10$. per annum in the parish for which he votes. Persons of colour are now adnitted to all the privileges of white persons, and there are no civil disabilities from religious differences. The Governor has the title of his Excellency, and is invested with the chief civil and military authority; he is also Chancellor, Ordinary, nud Vice-Admiral. On his death or absence, the government devolves on the Deputy or LieutenantGovernor, if there be any; otherwise on the senior Councillor, who rises in rotation to the presidency, and has n salary of $£ 1000$, per annum. The Governor whose salary is about $£ 4,200$ per annum, has the disposal of such appointments as his Majesty does not reserve to himself or his Ministers; and as to such offices so reserved, whenever a vacancy occurs by leath or removal, the Governor may appoint to them till they are tilled up from home, and his appointee, till superseded, takes all the emoluments.

The Couneil, who are by courtesy severally addressed in the colonics by the title of Honournble, consists of 12 members. They are appointed by mandamus from the King, and hold their offices during his Majesty's pleasure ; but if at any time by death, aisence from the island, or suspension, the Council should be reduced to less than the number limited by the instructions to the Governor, he may appoint as many persons out of the principal freeholders, inhabitants of the island, to be Members of the Council, as will make up such number; which persons so appointed may act as Councillors until they are disapproved, or others are appointed ly his Majesty. The Governor may, however, suspend any of the Members
of the Council from sitting, voting, or nssisting therein, if he find just cause for so doing; bat he must, by the first opportunity, signify to the English Government any vncancy in the Council, from whatever cause it may arise.
The duty of the Council is to give ndvice to the Governor or Commander-in-Chief for the time being, when required; it stands in the same relation to the Governor in the colony as the Privy Council in England does to his Majesty; it is also a constituent part of the Legislature of the colony, corresponding with the British House of Peers; and it sits as a Court of Error or Appeal.
The General Assembly are the Representatives of, and chosen by, the people, and correspond with the British House of Commons; its utmost duration is seven years. The laws and statutes of England passed previously to the settlement, unless they are from their enactments inapplicable to the local circumstances of Jamaica, apply to the colony. Statutes passed in England since 1728, unless they relate to trade and navigation, are not in foree there. The Assembly have all the privileges of the House of Commons in England; they have the sole power of levying tazes, and the distribution thereof, with the exception of an manual permanent revenue to the Crown of $£ 10,000$; the salary of the Speaker of the Assembly is $£ 1000$. per annum.
The Governor, with the advice and consent of the Council, may, from time to time, as occasion requires, summon the General Assembly together, and may, of his own authority, adjourn, proroguc, and (issolve it.
The Council and General Assembly, with the coneurrence of the King, or his representative the Governor, may make laws, statutes, and ordiannces for the public peace, welfnre, and good government of the colony, so that they be not repugnant, but as near as conveniently may be agreeable to the lnws and statutes of Great Britnin
By an order in Council, dated 15th January, 1800, it is declared, that in all cases when his Majesty's confirmation is necessary to give validity and effect to any nct passed by the legislature of any of his Mnjesty's colonles or plantntions, unless his Majesty's confirmation thereol be obtained within three years from the passing of such act in any of the said colonies or plantations, such aet shall be considered dis. allowed.

By the British co the Imper who have colonies Geo. 1II. that then paynble in commere applied to Kingston mayor, 12 chosen on following side, the a --"Sigill! mitica." holding in mirror refl Heaven on British lio her feet, n -" Hos $f$ Britain, th these fruit
The juri preme Cou of King's Insolvent 1 it has also mations fo sembly rela any duties aud mercha from the is the quit re court of ap Pleas.
This Cor Vega, or $\mathrm{S}_{1}$ three conse spectively first Monda in each yea
The Chie in England, seal of the pointed eith Governor o sistant Jud Iustice ; th West India offices durin able by the suflicient ca the consent till his Maj Attorney an Clerk of th nttached to twelve barr and seven I tricts.
The jurisdi respective Justices in $\mathbf{t}$ them have tion that th tices of Oy Delivery hav
The Justia
go de la Vega ；the he hours of labour Criminuls 1s．3d．
or assisting there－ ng ；but he must， e English Govern－ 1，from whatever
give advice to the for the time being， same relation to the Privy Council it is also a con－ the colony，corre－ e of Peers；and ． Representatives of， rrespond with the utmost duration atutes of England t，unless they are e to the local cir－ the colony．Sta－ 8 ，unless they re－ hot in force there． es of the House of the sole power of thereof，with the it revenue to the the Speaker of the
and consent of the occasion requires， gether，and may， rorogue，and（is－
oly，with the con－ esentative the Go－ nd ordinances for od government of gnant，but as near to the laws and
th January，1800， hen his Majesty＇s lidity and effect to of any of his Ma－ less his Majesty＇s within three years of the said colo－ e considered dis－

By the English statute， 6 Gco．111．c．12，all the British colonies are declared to be dependent upon the Imperial Crown and Parliament of Gruat 13ritain， who have full power to make laws to bind such colonics in all cases whatsocver．Bot by the 18 Geo．III．c．12，the King and Parliament declared， that thenceforth they would not impose any duty payable in the colonies，except for the regulation of commeree，the produce whereof should always be applied to the use of the colony in which it is levied． Kingston is a corporate town，since 1802，having a mayor， 12 aldermen，and 12 common councilmen， chosen on the second Wednesday in January．The following is a description of the city scal ：－On ose side，the arms，crest，supporters and mottos，legend －－＂Sigillum commune rivitutis de Kingston，in Ja－ muica．＂Reverse－Britannia，in the dress of Minerva， bolding in one hand the trident，and in the other a mirror retlecting the rays of the benign intluence of Heaven on the produce of the island；behind her the British lion supporting her shield；a conche shell at her feet，and at a distance a ship）under sail ；legend －＂Hos fovet，hos curat servatque Britannia miter．＂ Britaia，the mother country，cherishes and protects these fruits．

The jurisdiction，both civil and criminal，of the Su－ preme Court is co－extensive with those of the Courts of King＇s Bench，Common Pleas，and Exehequer，（and Insolvent Debtors），in Eugland，taken collectively，and it has also the power of hearing and decidiug on infor－ mations for the breach of any act of Parliament or As－ sembly relating to trade and navigation，or for laying any duties or customs on the import of goods，wares， aud merehandizes into，or on the exportation thereof from the island；also on informations for land under the quit rent acts，and all escheats．It is likewise a court of appeal from the inferior Courts of Cominon Pleas．
This Court sits in the capital of St．Jago de la Vega，or Spanish Town，three times in the year，for three consecutive weeks each time，commencing re－ spectively on the second Monday in February，the first Monday in June，and the first Monday in October in each year．
The Chief Justice is nominated by the Government in England，and has a patent of office under the great seal of the island；and the Assistant Judges are ap－ pointed either by his Majesty＇s Ministers or by the Governor of the island．There are eight or ten As－ sistant Judges，who sit in rotation with the Chief Iustice；they have each a salary of $£ 500$ ，per annum West Indian currency．All the judges hold their offices during his Majesty＇s pleasure，and are remov－ able by the sign－manual enly；but they may，upon sufficient cause，be suspended by the Governor，with the consent of a majority of a board of the Council， till his Majesty＇s pleasure be known．There is an Attorncy and Solicitor－General，Clerk of the Crown， Clerk of the Court，and Solicitor for the Crown， attached to the Court；and from erght to ten or twelve barristers in practice．A Provost Marshal， and seven Deputies，act in the like number of aisi－ tricts．
The jurisdiction of the Assize Courts is limited to their respective countics of Surry and Cornwall；and the Justices in the Courts to be held respectively betore them have the same power，authority，and jurisdic－ tion that the Justices of Assize and Nisi Prius，Jus－ tices of Oyer and Terminer，and Justices of Gaol Delivery have in England．
The Justices of Assize receive no salary，sre ap－
pointed by the Governor，liy a commission under the broad seal of the island．＇They，like the Judges of the Supreme Court of Judicature，hold their places during his Majesty＇s pleasure（quamdiu se bene gresserunt）， and can be removed ly his sign manual only；but， upon sofficient cause，may be suspended by the Governor，with the consent of the majurity of a Board of Council，till his Majesty＇s pleasure be known．
The several inferior Courts of Common Pleas in the island of Jamaica have jurisdiction over all causes （whereis any frechold is not concerned）to the value of $f^{2} 0$. with costs and no more，but by the aill of a justicius from the Chaucellor，who is the Governor， they may hold Pleas to any amount．They are， however，absolutely restricted from intermeddling with or determining actions where the title to land is concerned．＇These Courts are held at the same time，and in the same place of the respective precincts，as the Justices of the Peace hold the Quarter－Sessions，once in every three months；some of them have the privilege of sitting oftener．The appointment and removal of the Judges of these Courts are under the control of the Governor，and an appeal lics against their decision to the Supreme Court of Judicature．

Every precinct has a Court of Sessions，held quar－ terly．All mamer of delts，trespasses，and other matters，not exceeding the value of 40 s ．wherein the titles of land are not concerned，may be heard and determined by any Justice of the Peace of the island within their respective preeincts，without appeal；and after judgment，the Justice may grane a warrant of distress，and，for want of sufficient distress，may im－ prison the defendant in the common gaol of the pre－ cincts till he pay the debt and charges．
The Governor holds a Court，with the same powers of judicature that the Lord High Chancellor has in England，and the proceedings of the Court are similar to those of the English Court of Chancery． The Court is held about three times a－year．
The Court of Error is held by the Governor and Coumeil for hearing Appeals，in the nature of Writs of Error，from the Supreme and Assize Courts．These Appeals，or Writs of Error，are allowed and regulated by his Majesty＇s instructions to the Governor．An appeal also lies from the judgment of the Court of Chancery，to his Majesty in his Privy Council．On an appeal to the King in Council，the proceedings must be transmitted，and the party uppealing must proceed，within a year after the pronouncing of the deeree or order appealed ngainst．

The Court of Vice－Admiralty has two distinct jurisdictions；by one of which it is an Instance Court for deciding all maritime causes，and by the other a Prize Court：its practice is similar to that of the High Court of Admiralty in England，to which Court， or to the King in Council，an appeal lies from its decision．The Judge is appointed by the Govern－ ment in Eugland，and holds his oftice during his Majesty＇s pleasure；hut may he suspended by the Governor for good cause，with the consent of a ma－ jority of $u$ board of Council，till his Majesty＇s pleasure be known．
The Court of Ordinary is for de c．mining ecclesi－ astical matters and probates of wills，$i$ id the Governor alone presides in it as judge．
The English Bankruptey Laws sre not in foree in Jamaica，but there is min Insolvent Dehors＇Act，by which a debtor，on making oath that he is possessed of no property above bare neecssaries，and delivering his books，if he has any，into the hands of the Deputy

Marshal, is exonerated from all demands against him in the island after suffering three months' imprisonment. Any person leaving the island must give thrce wecks' notice on account of creditors. The parishes, which are more like counties as to their extent, are under the supervision or government of a chicf magistrate (termed the Custos Rotulorum) and bench of justices, who hold sessions of the peace every month, and Courts of Common Pleas, for trying aetions to the extent of 20l.; debts not excecding 40 s. are determined by a single justice. Each parish has a rector and ehurch officers, according to the number of churches or chapels in the parish; the vestries consist of the Custos, two magistrates, ten vestrymen, and the rector (the vestrymen are elected annually by the freeholders); the vestries have the power of assessing and appropriating local taxes, allot labourera for repairing the lighways, appoint way-wardens, nominate persons called constables for the collection of publie and parochial rates, and regulate the police of their several parishes. Their powers correspond with the civil duties of Lord Lieutenant and Custos Rotulorum of an English county. There is a Board of Forts and Fortifications, a Board of Public Accounts, and a Board of Public Works, all managed by commissioners. The Council and Assembly are ex-afficio Commissioners of Correspondence. There is a Coroner for each parish, elected by the freeholders.

The laws of the Coiony may be judged of generally by the preceding remarks.-OD occasions of pressing cmergency the Commander-in-Chief may summons a general Conncil of War, in which the Members of the House of Assembly sit and have votes, and with their consent prociaim Martinl taw : his power is tilen dictetorial, and all the inhabitants are subject during the exercise of this power to martial law. The Governor has no power of staying execntion or suspending proccedings in civii cases, he can pardon all crimioai offences but those of murder and high treason; his power herein consists in respiting until the picasure of the King is made known. In criminai proceedinga-the learned Queen'a Counsel, Wm. Burge, Esq., late AtcorneyGeneral, and now Agent for Jamaica, says that the Gnvernor, as representative of his Sovereign, may virtue of Attorney-General to enter a Noti Prosequi, or by virtue of Her majestys gentence. The writ of Habeas Corpus is granted under the same circumstances as in Engiand, excepting in cases of aliens, who must in the first inatance appeal for redress to the aliens, who must in the first instance appeal for red forss 14 days,
Governor in Councit, and if remaining unheard Governor in Council, and if remaining unheard for 14 days,
the Writ of Habeas Corpus may then be applied for. Ail the Writ of Habeas Corpus may then their birth free-born
free-bord subjects in Jamaica are from the frec-bord subjects in Jamaica are from their bith of naturdenizens of Engiand. Aliens may receive letters of natur-
alization from the Governor under the provision of 35 , alization from the Governor under the provision of 35,
Chap. AI, c 3. The law of descent and the law governing t:e distribution of personal property in cuses of intestacies are is unisou with those of England.

Lands in the hands of the ineir or devisee are assets for the payment of all classes of debt owing by the aneestor or estator by means of a auit in the Court of Chancery: and they aiso stand charged with specialty and stmple contract debts when the latter have been put on judgment, and notice of a writ of extent has been served pursuant to the 24 Geo. 11, c. 19. Pcrsodal as acts, unless specialiy exempted, are aiways appiiced in the first instavce in the exoneration of the real estate. A judgment recnvered in Eagland or residentere by defanlt, or in contruas evidence in the colony without going into the merits on which it was pronounced: the onus of impeaching the jodgment devolves on the defendant. There is no outlawry in the coiony. The fore'gu appointment of Guardians to Minors, and Committees or Curators to idiots or Lunatics gives no controi neer property in the colonr, as the Coloniai Court of Chancery experty in the colonr, as the Coloniai court of Chancery excrcises original jrindiction give no effect to an assignment and certificate under an Engish or Foreign Commission of Bankruptcy against a creditor not claiming under the commission,--and they would prevent the creditor claiming under it from pursuing the bankrupt personalis. An English certifieate is beid to bear the recuvery of a delto owing in respect of a consign. ment made by a piaintiff to a defendant resident in England:
and it is supposed that a similiar effect would be given to a ccrtifcate when the debt was contracted in Engiand. A foreign certificate is no bar to the suit of any coionial creditor desirous of proceeding personaiiy against the bankrupt (then in tha colony) for dcbts proveahia but not proved under the foreign commission. With respect to the ciaims of foreign and coionial creditors, if the bavkrupt were resident in the island or repruaented there, the colonlaicreditors vould obtain preference both as to the personal and real property, by putting the demand in suit, but If the bank rupt be absent and unrepresented by Attorney, then prefer ence would be obtained by attachment ander 23 Car. II c 23. The notice of an insoivent debtor that he intended to take tine bevefit of the Insoivent act not sufficient for the protection of foreign creditora. There is no law in force in the colony aimilar to 21 James I. Which makes personal property ieft in tbe possessios and apparent ownership of a commercial person or trader (not the real owacr) liabie to the creditor of auch person in case of insolvency: neither is the above statute ever acted upon in the colooy. Arreats on Meane Process in aii actions upon civli contract or intent, are autiorized, except upon Membera of the Legislature: persona possessing a freehold of five acres planted or a peuse worth £ito per Annum, and generaliy such as are exhouse worth empted by the law of Engiand. Special ball required in all emptcd by the law of Engiand. Special bail required in all cases of arrest on Mesne Process. No pro ing can be
sustaiced in the Colonial courts upon proc issued by them, but served upon the party out of the Colony.

Persois having property in the island, who have once resided in the coiony, and are unrepresented, may be proceeded against by foreign atiachment under the 33d. Car. It c. 23-but no remedy lies if they have never been in the island and are unrepresented. The Britioh statutea of frauds and limitations extend to the coiony. Tie island Acts 10 Ann, c. 12 and 29, Geo. I11. c. 33, s. 4, deviare, that bonds, judgments, bills, mortgages and other writings obii gatary, to be void if no payment has been made, or if not demanded within 20 years from the time they became duc or from the last day of payment: Infants, persons under coverture or of unsound memory, may bring their action within tiree years after the removal of their disability.
Mortgages are conventional;-an estates gencraily con veyed in fee to the Mortgagee, and the requisite forms al a solemnitics are the same an in England. Deeds to be vatid must be recorded in the Secretary's office, and in certa cascs as between the Vendea and Mortgagee within 90 daotherwise priority will be loat. Wills are generally regis tered as also Deeils. Personal property in the istand would pasa under a wili executed in a foreign country according pas under a wili executed in a there is no jurisdiction io the colony competent to pronounce a sentence of divorce Connsel must previousily have been called to the bar in Eugland before entitied tn piead in the isiand. The pablic Eupland before entitied tn piead in the isiand. The public
iaws are coilected and priuted under the authority of Comiaws are coilected and printed under the authority of Com-
missiuncrs appoidted by the Coionial Legisiature : Private missiuncrs appoided by the Coionial Legisiature: Private
Acta remain in manuacript. The originals of all acts are Acts remain in manuacript. The origipals of all acts are
recordied in the laland Secretary's office, and coples are sent recorded in the isiand Secretary's office, and coples are
to the Secretary of State for the Coloniea lo England.
XI. The military establishment of the island generally comprises the head-quartera of four European regiments of the line; one West India regiment, com. posed of Caffres or W. Coast African negroes; a strong detachment of Artillery, altogether comprising about 3000 men ; and of colunial militia, from 10 to 12,000 men at arms, comprising in Middlesex County, a regiment of horse of 11 troops, well equipped and mounted, and nine infantry regimints; in Surry County, a regiment of horse of eight troops, and six regiments of infantry, with artillery; in Cornwall County, a regiment of horse of six troops, and six regiments of infantry; and to each regiment are attached two ficld-pieces and a company of artillery; with a major-commandant of artillery to each county; the whole well appointed, and proving a most efficicnt force in case of internal insurrection or foreign aggression. All white nualcs, from the age of 15 to 16 , are obliged by law to provide themselves with suitable clothing, and to cnlist in either the cavalry or infantry of the militia. Substitutes are not allowed. When on permanent duty (which occurs on the proclamation of martial law) the militia receive pay 2s. 6d. a day and rations; arms and ammunition are found by the govermment.

Kingston

## lions)

Port Ros
S. Andre

St.Thom
St. Da
Portland
St. Geor

COR
St. Eliza
ment
Westmor
Hanover
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Trelawny
St. James

CAV
Middlesex
of 11 T
Surry Re
Troops
6 Troo
general
Cavalry, Infantry,
would be glven to a cted In England. A of any colonial creagainst the bankrupt rable but not praved respect to the clalms e bankrupt were rcsitbe colonialcreditors he personal sad real it , but If the bankIttorney, then prefer. ent under 23 Car. II. or that he intended to not sufficient for the e is no law in force in hich makes persona parent ownerslitp of a real owner) liable to finsolvency: nelthe n the colony. Arrests ivil contract or intent s of the Legislature: e acres planted or a erally such as are exlal ball required lo all fal ball required can be No pro $\therefore$ ing can be of the Colony
of the colony, resented, may be proresented, may be prounder the 33d. Car. II. we never been in the e British statutes of e colony. The Island $\therefore$ i3, s. 4, declare, that nd other writings obli. is been made, or if not time they became duc nfants, persous nnder aay bring their action of their disability. estates generally conhe requisite forms al in and. Deeds to be vald 3 office, and In certa rtgagee within 90 da. ils are generally regis rty in the Island would rty in the island would is no jurisdiction io the sentence of divorce. sentence to bar in the island. The public the autizority of Com. regislature, Privatc al Legislature : Private riginals of ali acts are fice, and copies are s
onies in England.
It of the island gencra of four European India regiment, comAfrican negroes; a altogether comprising a) militia, from 10 to in Middlesex County, $s$, well equipped and egimzats ; in Surry eight troops, and six tillery; in Cornurall six troops, and six each regiment are company of artillery; tillcry to each county; oving a most efficient ion or forcign aggrese age of 15 to 16 , are naelves with auitable er the cavalry or intes are not allowed. h occura on the promilitia rcceive pay and ammunition are

Militia of Jamaica.



## SURRY.

Kingston (2 battalions) Regiment
Port Royal ditto .
S. Andrew'a ditto

St.Thomas's East aild
St. David's ditto
Portland ditto .
St. George's ditto
Total .
CORNWALL.
St. Elizabeth's Regiment .
Westmoreland ditto
Hanover ditto . .
Western Interior ditto
Trelawny ditto
St. James's ditto .
Total
CAVALRY.
Middlesex Regiment of 11 Troops
Surry Regiment of 8
Troops
Cornwall Reginent of
6 Troops
Total
GENERAL BUMMARY.




There is a City Gunrd for lingston, which was instituted 28th July, 1783. It consists of two Lieutenants, two Serjeants, nud 44 privates, all well paid. An extensive police-force is now organized for the whole island. The police-force consisted in 1836, of 59 Serjeants at $1 s$. $6 i$. a day- $5 s$. for weekly rations, and $2 l .2 s$. annually lor clothing.-698 Privates at $1 s$. a day-5s. weekly for rations, and $11.9 s$. annually for elothing. These services, together with Officer's pay, contingencies, $\& .$, cost for $1836,51,107 l$. curreney, or 30,610l. Sterling.
XII. The annual income or ways and means of the island, on an average of 10 years, ending 1831, was as follows :-Poll Tax (at 5s. 10d. per head on Slaves, and $2 s$. per head on stock, exempting Working Stock on Plantations), Rents at $1 s .8 \mathrm{~d}$. , in the $£$. and Wheat at 20s. 105,000l. Tax on Transient T'raders, 150. Arrears of former Years' Taxes, 3,000. Land Tax, 23,400. Deficiency Tax, 14,000. Rum Duty, 24,000. Additional Duty on Wines and Spirits, 15,000 . Tea Duty, 1,400. Goods from Foreign Ports, 4,800. Goods from United States, 31,000 . Surplus of Revelue, 8,300. Stamp Duty, 19,000. For Arms and Gunpowder, 900 . Balance of Cash 30th September, 1830, 147,945. Duty on Cattle imported, 1,000. Tonnage Duty on Ships, to pay Custom House Salaries, 25,000 . Loan to be raised 50,000 . Debts due to Public on Judgments, 500 . Double Duties received by Officers of Castoms and refunded, 15,048 .
l'axes Internol -A Schedule (in eurrency) of all Taxes, Duties, Fees, and all other sourees of Revenue, payable into the Publie Treasury of Jamaica during the Year 1836, and the several Laws and Authorities under whieh they are derived. Quit Rents-Upon every Acre of Land, $3 l$. Tax on Public Officers:Registrar in Chancery; Island Seeretary ; ProvostMarshal ; Clerk of the Supreme Court-each $60 l$. Masters in Chancery :-An Admission to practise as such, each 500l. Poll Tax :-On all and every Head of Stock of Horse kind, 10il. On all and every Bull, Cow, Calf, Heifer, and follower, 10d. Upon every Wheel, (such as are made for the carriage of goods only, excepted,) 20 s . Upon the value of all Goods imported, not bona fide consigned at or from the place of shipment, by bill of lading and invoice then signed to a Merehant paying Taxes, 5 per cent. Additional Duty. On the actual value of all Houses, Storehouses, Wharfs, and other Buildings, rented out at 10l. per Annum and upwards in any Town or Trading place, 1s. $8 l l$. in the $£$.

Duties Internal.-On every gallon of Rum, or other Spirits, made and consumed in the Island, 1s. $6 d$. Stamp Duties :-Raising a Tax by a duty on Vellum, Parehment and Papers. Fees :-Of the Chief Justice, collected by the Clerk of the Court, and by him paid into the Public Treasury. On Private Bills passed the Assembly. Fines :-Those imposed in Courts of Justice. Duties on Vessels and Cargoes. Gunpowder Dues. On Vessels entering from places beyond the Tropics, each voyage, $6 d$. Trading Coastwise, or within the 'Iropies once in each year, 6 d . Transient Poor's Tax Tonnage:-On Vessels entering from places beyond the Tropics, each voyage, $6 d$. Trading to places within the Tropics, $3 d$. Trading Coastwise onee each year, 2d. Customs; Tonnage; To pay Officers :-On entry of every Vessel (not Coastwise) exceeding 40 tons, $4 s .2 d$. per ton. On Coasting Vessels, and Vessels not exceeding 40 tons, once in each year, $4 s .2 d$. per ton. Revenue Duties, ( 1 Geo. II. cap. i.) :-Upon the Importation of all Spanish and Madeira Wines, $6 l$. per ton. Wines of Western

Islands, 12l. French, Rhenish, or Portugal Wines, 5l. Beer, Alc, Cider, Perry, 2l. Mum or Metheglin, 3l. Brandy, Arrack, or other Spirits, 1s. 6d. per gallon. Refined Sugar, 6d. per lb. Tobacco, 4d. Indigo, 3d. Cocoa, in Island vessels, 15s. per cwt. In other vessels, $20 s$.

Additional Duties.-Upon the importation of all Spanish and Madeira Wine3, $9 l$. $15 s$. per Tun. Wine of Western Islands, 11l. 2 s . Freneh, Rhenish, or Portugal Wines, 22l.63. All other Wines not before enumerated, 22l. 1s. Brandy, Arrack, or other Spirits, 6s. 8d.; of United Kingdom, 5s. $8 d$. Beer, Cider, \&e., $3 l .5 \mathrm{~s}$. Tea, $1 \mathrm{~s} .8 d$. per lb. Cattle Duty :Every head of Horned Stoek imported, not being from Great Britain or Ireland, $2 l$.
Excluding the shillings and pence (as given in the Parliamentary Return) the total ways and means thus given for Jamaica in 1831, is $489,743 l$.

Jamaica Expenditure (as laid before Parliament in the return whence the foregoing statement is derived) defrayed by the Island in 1831 :-Governor, $5,500 l$.; Chief Justice, 4,000; Assistant Judges, 3,400; Speaker of Assembly, 1,400; Governor's Seeretary, 3,000; Officers of His Majesty's Customs, 23,390; Clergy of Established Church-Curates' stipends, 8,000; Reetors' ditto, 11,718; Registrar and Appositor to the Diocese, 475 ; Annuitants, being widows and orphans of the Clergy, 2,000; Expenses of building Chapels, 1,400 ; Total, 23,593l. Ditto Presbyterian ; Presbyterian Institutions, 301 ; Support of Kirk in Kingston, 700 ; Presbyterian Charity Schools, 200; Total, 1,201l. Ditto Roman Catholic, 200; Charitable Institutions, 14,656; Army Expenses, 157,032; Clerk of Supreme Court and Provost Marshal, 1,160; Seeretary of Commissioners of Public Accounts, 1,000; Secretary of Ditto Correspondents, 300 ; Clerk of Board of Works, 400; Commissioners of Stamps, 1550; Deputy Receiver General and Secretary at the Outports, 1,560; Marshals of Militia Regiments, 1,050:-Pay, 14000 ; Contingent Aecounts, 20,645; Rations, 72,000; ditto to 1st April, 1831, 35,700; Repairs of Barraeks, 10,483 ; Lodgings for Officers, 2,090; Island Pay, ditto, 997 ; Sundry Wharfage, Water, \&e. for Troops, 1,115; Total, 15\%,032l. Alien and Bonding Office, 600 ; Island Agent, 2,542; Captains of Forts, 669; Officers of Assembly, 6,146; Island Botanist, 560; Engineer and Surveyor of the Public Works, 740; Storekeeper, 500; Receiver General, 7,000; Law Expenses and Gaols, 14,874; Roads, Bridges, and Public Buildings, 25,850; Print. ing, 7,159; Militia Arms, and Gunpowder, 8,594; Board of Works, 8890; Premium on Inerease Slaves, 8120; Registry and Vestry Returns, 5,378; Maroons and Superintendent of Maroon Towns, 2,300; Miscellancous, 10,000; Interest on Public Loans, 16,900 ; Total, 370,000.

The Jamaica Budget for 1832 gives the Taxes and Internal Duties at 207,367l.; Duties on vessels and cargoes, 95,970 ; the certificates in circulation were $399,205 l$. ; and the loan certifieates, including 64,4151 . loan deposits was $250,035 l$. Of the expenditure, the mililary amounts to $184,143 l$. besides $222,729 l$. for the general defence of the Island, of which $176,691 \%$. was incurred for martial law in 1832 . The civil expenditure was $85,078 l$., of which $15,544 l$. was for interest. Mr, Burge says,-"The annnal expenditure of Jamaica is $489,849 l$. ; to this must be added $10,000 l$. whis is annually raised, and is a perpetual revenue granted to the Crown, and made applicable to the orders of the Governor in Council, and over which the House of Assembly exercises no superintendiug
control.'
in 1832,
Jamaica su with the e other spee siastical, n by the isla Commisse Fuel and Li Transport, Allowance tingencies, Forces, 62, Advances
Ordnance Engineer 1 455l. ; Stor ings, 1,376 Barracks, 5 the Colony additional,
A Retur the King's Allowance $t$ neral and $S$ Artillery, 1 , 2. 4131 ; 37

[The Blue I the Colonia want of decor $n$ every docu umming up o ned to the Seneral of Sh revails in his

Portugal Wines, im or Metheglin, irits, 18. 6d. per Tobacco, $4 . l$. Is, 15s. per ewt.
nportation of all per Tun. Wine ach, Rhenish, or Wines not before ek, or other Spi, 5s. 8il. Beer, Cattle Duty :ed , not being from
c (as given in the ys and means thus $13 l$.
forc Parliament in atement is derived) Z̃overnor, $5,500 \mathrm{l}$; es, 3,400; Speaker Secretary, 3,000; 23,390 ; Clergy of ends, 8,000 ; RecAppositor to the idows and orphans building Chapels, sbyterian; Presby: of Kirk in Kingchools, 200 ; Total, 200 ; Charitable ses, 157,032; Clerk arshal, 1,160; Scc Aecounts, 1,000 ; ts, 300 ; Clerk of sioners of Stamps, nd Secretary at the Militia Regiments, Accounts, 20,645; riil, 1831, 35,700; figings for Officers, Sundry Wharfage, 1, 15it,032l. Alien Agent, 2,542 ; CapAssembly, 6,146: nd Surveyor of the r, 500; Receiver nd Gaols, 14,874; hgs, 25,850 ; Print. funpowder, 8,594 ; on Increase Slaves, is, 5,378; Maroons 'owns, 2,300; Misblic Loans, 16,900;
gives the Taxes and fies on vessels and in circulation were s, including 64,415t. he expenditure, the sides 222,729l. for of which $176,691 l$. 832. The civil ex. $15,544 l$. was for annnal expenditure st be added $10,000 l$. perpetual revenue e applicable to the il, and over which no superintending
control.' It was given in evidence before Parliament in 1832, by the same authority, that " the Island of Jamaica sustains the whole burden of its Government, with the exception of the salary of the Bishop; every other species of its expenditure, including its ecelesiastical, military and civil establishments, are defrayed by the island iself."
Commissariat,1836. Provisions and Forage, 49,192l.; Fucl and Light, 2,664l.; Miscellaneous Purchases, 135l.; Transport, 1,270l.; Pay of extra Staff, 526l.; Military Allowances, 6,133l. ; Special Services, 30,892l.; Contingencies, 2,240l. ; Ordinary Pay of His Majesty'a Land Forces, 62,454l.; Pay of Commissariat Officers, 2,124l.; Advances to the Navy, 16,237l.; sterling, 173,872l.
Ordnance, 1836. Agents to the Military Corps, $5,000 l$.; Engineer Department, 703l.; Artillery Department, $455 l$. ; Storekeeper's Department, 1,470 ; Hired Buildings, 1,376l.; King's Barracks, 2,078l.; Transferred Barracks, 5,661 $l$.-16,753l. Deduct Sum granted by the Colony in aid of Repairs to Barraeks, transferred additional, $4 s, 4 d ., 6,500 \ell$. ; Sterling, 10,253l.

A Return of the Pecuniary Allowances granted to the King's Troops in the Islands, during the Year 1836. Allowance to Officers in lieu of Rations, viz. :-General and Staff, 1,391l.; Royal Engineers, 198l. ; Royal Artillery, 1,325l.; 8th Regiment, 1852l.; 22nd ditto, $2,413 l$. ; 37th ditto, $2,759 l$.; 56 th ditto, $2,250 l . ; 64$ th
ditto, 2,287l.; 84th ditto, 2,264-16,743l. Allowance for Lodgings in lieu of Quarters:-General Stall, 1 201l.; 8th Regiment, 151l.; 37th ditto, 14l.; 56th ditto, $553 l . ; 64$ th ditto, $38 \ell . ; 84$ th ditto, $554 \ell$.;-2, $512 l$.; Currency, 19,255l., or Sterling, 11,553l.

Recapilulation of the Establishment, 1836.-Paid by the Colony in sterling Money :--Civil Establishment, 33,230l. ; Contingent Expenditure, 20,800l.; Judicial Establishment, 4,346l.; Contingent Expenditure, 7,613l. ; Eeclesiastical Establishment, 14,220l.; Military Expenditure, (Regular and Colonial) 72,009l.; Miscellaneous Expenditure, including Re-payment of Loans, Public Institutions \&c., $55,482 l$.; Pensiuns, 1766l.; Grand Total, 207,468l.

Local Revenues.-St. Catherine's, 7,335l. ; Kingston, (by Corporation) 33,400t; St. Thomas-in-theVale, 3,637l.; ditto, (Road Tax,) 3464l.-7,103l.; Vere, 5600l.; Portland, 2,723l.; Hanover, 7,483l.; Manchester, $3,801 \ell$; St.'Thomas in the East, Parochial, 7,866l., RoadTax, 5,187l.-13,053; St. John's, 2,500l.; St. Ann's, Parochial, 7,513l., Road Tax, 4,910l.-12,423l.; Westmoreland, 11,075l.; Total, Local Revenues in Jamaica, 196,496l.

This Amount is expended in each Parish, in Pa. rochial Affairs, for the Support of the Poor, Payment of Officers of the Parish, Repairing Buildings, \&c.
XI. The trade of this important island is very considerable.

[The Blue Book for Jamaica are the worst returns n the Colonial Ottice; there is a slovenliness, a total want of decorum to the home authorities manifested $n$ every document; almost invariably there is no umming up of the totals. This conduct is not conined to the Colonial Office returns: the Registrar General of Shipping has stated a sinilar negligence prevails in his returns. The foregoing table must
therefore, I fear, be considered only as an approxi$r$ ation to correctness. Some of the years are derived from the Custom House documents, or parliamentary papers; others from the Blue Books at the Colonial Office, and others from the Board of Trade returns. It is to be hoped that the authorities of Jamaica will in future pay more attention to the important subject of statistics.-R. M. M.]

A General Return of Exports from the Isiand of Jamaica for 55 Years, ending 31 st December, 1830. (Appendix to Slavery Papers in 1838.)


IMPORTS OF JAMAICA for 1836.

| PORTS. | From Gt. Britaln. |  |  | From <br> West <br> lndies <br> Val. f | From North Amerlca. |  |  | Unlted States. |  |  | Foreign States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $£$ | No. | Tons. |  | Val. $\boldsymbol{f}^{\text {e }}$ | No. | Tons. | Val. ${ }^{2}$ | : | Tons. | Val. $£$ | No. | Tons. | Val. $f$ | No. | Tons. | Men. |
| Kingston | 78023 | 108 | 30400 | 4203 | 75.521 | 88 | 11250 | 96345 | 95 | 12543 | 47314 | 144 | 9833 | 301461 | 435 | 64026 | 4019 |
| Savanh. le Ma | 14899 | 2 | 724 | - | 4354 | 3 | 682 | 6491 | 8 | 902 | 1073 | 5 | 345 | 26817 | 18 | ${ }^{2653}$ | ${ }^{135}$ |
| Morant Bay | $\stackrel{283}{ }$ | 17 | 3229 | 二 | 3867 |  | 389 | 2859 |  | 565 | 317 | - | - | 3867 | 25 | 6183 | 313 |
| St. Anne's Bay | 11307 | 6 | 1572 | 二 | - |  | - | - |  | - | 421 | 2 | 42 | 11729 | 8 | 1614 | ${ }^{93}$ |
| Aunotto Bay | 6355 | 5 | 1914 | - | 1225 | 2 | 257 | 269 | - | , | 142 | $\stackrel{2}{2}$ | 167 | 8992 |  | ${ }^{23158}$ | ${ }_{28}^{147}$ |
| Port Maria | 9173 | 9 | 3014 | - | 3977 | 3 | 506 | 2549 |  | $\because 23$ | 780 | 1 | ${ }^{86}$ | 16479 0251 | 13 | 5157 | ${ }_{81}^{283}$ |
| Port Antonio | $\overline{3277}$ | 18 | -6190 |  | [8022 | 8 28 | 779 4372 | 742 15911 | 20 | 141 2249 | 486 40543 | 4 | 115 5346 | 9251 87318 | 138 163 | 1035 18157 | ${ }_{137}^{88}$ |
| Falmouth | 1233 | 17 | 6020 | 239 | 10954 | 16 | 1488 | 12830 | 17 | 2384 | 3909 | 31 | 1020 | 27665 | 81 | 10912 | 33 |
| Total | 24550 | 182 | 55054 | 4442 | 503 | 152 | 19723 | 996 | 4 | 19007 | 94985 | 286 | 695 | 3579 | 772 | 075 | 71 |

XII. The ery irregula ion and val ary in prop

## Jamaica

Barbadoes
Windward
eept Bar
Leeward I
As regard
From Eisewhere to Kingston, 55 ; ditto to Montego Bay, 4 l.
bXPORTS OF JAMAICA for 1836.
ecemher, 1830.

Reniarks.
ugust, Destructlon of st. Doiningo.
ourbon cane introduced.
argest sugar crop.
Iarch 25th ; Abolition of African slave trade.
:torm $\ln$ October, 1812. ،argest coffee erop.
sterm in October, 1815.
extreme drought.
Ir. Canning's resolutions relative to slavery. evere drought ln 18:1.

Emanclpation Act passed. easons favourabie.
itto.
itto.

Total.

Val. $£$ No. Tons. Men. 301461 435 64026 4010 $\begin{array}{llll}36817 & 18 & 2653 & 13\end{array}$ 26817 18 20.33 $\begin{array}{lllll}3867 & 25 & 6183 & 34\end{array}$ I \begin{tabular}{rrr|r}
8992 \& 9 \& 2338 \& 12 <br>
16479 \& 20 \& 5157 \& 28

 

16479 \& 20 \& 5157 \& 28 <br>
9251 \& 13 \& 1035 \& 87

 

9251 \& 13 \& 1035 \& 63 <br>
87318 \& 163 \& 18157 \& 1337

 

87318 \& 163 \& 18157 \& 134 <br>
27665 \& 81 \& 10912 \& 738 <br>
\hline
\end{tabular}



| PORTS. | To Gt. Brltain. |  |  | To West Iodies Val. $£$ | 'Io North Amelica. |  |  | To Uuited States. |  |  | Fo Foreign States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. 2 | No. | Tons. |  | Val. $\mathbf{e}^{\text {l }}$ | No. | Tons. | Val.ti | $)_{1}^{1}$ | Ton | Vnl. $\mathbf{f}^{\text {l }}$ | No. | Tons. | Val. $\mathcal{L}$ | No. | Tons. | Men. |
| Kingston | 779756 | 62 | 18868 | 5160 | 13037 | 105 | 1.16:10 | 47438 | 42 | 70.51 | 370018 | 185 | 11046 | 1218096 | 394 | 84635 | 3544 |
| Savh. le Mar. | 4226.15 | 6 | 2189 | - | 1443 | 4 | 373 | 6662 | 9 | 1125 | - | 1 | 124 | 430750 | 20 | 4009 | 191 |
| Port Maria | 261359 | 20 | 6as: | - |  | 1 | 116 | - | 1 | 186 | - | 1 | 86 | 261359 | 23 | 6711 | 371 |
| Annotto llay | 77016 | 5 | 191. | - | - | 2 | 237 | - | - | - | - | 2 | 167 | 77016 | 9 | 2138 | 107 |
| St. Anne's Bay | 167069 | 11 | 2703 | - | - | - | - | 13411 | 10 | 1306 | - | 3 | 109 | 180513 | 24 | 4009 | 283 |
| Port Antonio | 61122 | 4 | 956 | - | 1.68 | 3 | 333 | 1158 | 3 | 367 | $\square$ | - | - | 63848 | 10 | 1656 | 106 |
| Port Morant | 163942 | 17 | 5310 | ] | - | 4 | 475 | - | 2 | 321 | 2733 | 2 | 181 | 166654 | 25 | $6 \times 90$ | 328 |
| Montergo llay | 444090 | 43 | 14043 | 46600 | 46170 | 27 | 389.1 | 18352 | 21 | 30088 | 1586 | 104 | 5708 | 5.56798 | 196 | 27253 | 1818 |
| lialosoutio | 28.1909 | 20 | 7116 | - | 8030 | 9 | 870 | 21862 | 20 | 2637 | 263 | 32 | 1512 | 318154 | 81 | 12135 | 763 |
| Tutal. | 661978 |  | 59452 | 51760 | 70218 | 155 | 21128 | 111916 | 10 | 601 | 74599 | 330 | 21974 | 32\%3188 | 782 | 119066 | 7510 |

A statement of the quantity and value in sterling $\mid$ value $448 l$. Ginger, $1,011,173 \mathrm{lbs} ., 39,4661$. Hides money of various articles of merchandize exported from the colony of Jamaica during the year 1834, (Board of Trade volumes.)
Arrow root, $170,078 \mathrm{lbs} ., 7483 l$. Cinnamon, 2256, 5431. Cocoa, colonial, 52,910, 1200l. Coffee, colonial, $18,029,165,612,199 l$. Coffee, forcign, 141,093, 4397l. Old copper, $71,633,2411 l$. Corn, wheat, flour, 1616 barrels, 2397 l. Cotton manufactures :-British $11,026,207$ yards, $279,864 l$. Foreign, 17,915, $531 l$. Entered at value, British, $1920 l$. Total value of cotton manufactures, 282,315l. Cotron wool, colonial, $1160 \mathrm{lbs} ., 60 l$. Foreign, 17,586, 439 l . Dye and hard woods :-Fustic, colonial, $2126 \frac{1}{2}$ tons, 8855 l . Foreign, 886, 4666l. Logwood, colonial, $8432 \frac{1}{2}, 33,710 l$. Foreign, 4, 18l. Mahogany, colonial, 1936 feet, 69 pieces, 184l. Foreign, 109,014 fect, 160 pieces, $2030 l$. Other dye and hard woods, colonial, 2723 feet, 18304 tons, $785 \% l$. Foreign, 342,198 feet, 529 tons, $9974 l$. lotal value of dye and hard woods, 67,288l. Fruit,
value $448 l$. Ginger, $1,011,173 \mathrm{lbs} ., 39,4661$. Hides'
number $12,825,6936 l^{\prime}$. Indigo, 37,555 lbs., $5822 l^{\circ}$ Iron and steel manufactures, British value, 23,6481. Hardware and cutlery, foreign, 340l. Lime-juice' 17,708 gallons, $1070 l$. Linens, entered by the yard, British, $1,481,085$ yards, 67,33.4l. Ditto entered at value, 691l. Ditto entered by the yard, foreign, 450,221 yards, $15,943 l$. Total value of linens, $84,568 l$. Molasses, 50,795 gall., 3283l. Pimento, 3,271,184 lbs. 52,159l. Sarsaparilla, 67,606, 3051l. Silk manufactures, British, value $81 l$. Foreign, 105l. Spirits:Rum, 3,583,861 gallons, 350,228l. Shrub, 756, $127 l$. Succades, value $4939 l$. Sugar, colonial, 156,616,964lbs. $1,539,94$ (il. Foreign, $105,823,1473 l$. Tobacco, unmanufactured, 20,447, 483l. Tortoise shell, 5491, 6769l. Wincs of all sorts, 5183 gallons, $2123 l$. Wood, spars, number $18,957,3084 l$. Other sorts, value $442 l$. Woollens entered by the yard, British, 60,409 yards, $6847 l$. Miscellaneous articles, value $32,626 l$. Total 3,148,797l.

A return of the Staple Exports of Jamaica, from the 10th October, 1836, to the 10 th October, $1837 \cdot$

| Kingston and Old Harbour .. | Sugar. |  |  | Rum. |  |  | Ginger. $\qquad$ <br> Casks. | Pimento. |  | Coffee. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hhds. ${ }^{\text {T }}$ | Trs. B | Barrels | Pchs. | Hds. |  |  | Cks. | Bags. | Lbs. |
|  | 1256511 | 1136 | 1121 | 4223 | 308 |  | 534 | 192 | 6027 | 4793454 |
| Morant Bay and Port Morant | 428810 | 1036 | 72 | 1394 | 79 |  | 28 |  | 141 | 111523 |
| Port Antonio . . . . . . . . . . . . | 1361 | 267 | 65 | 317 |  |  | 95 |  | 1259 | 4920 |
| Port Maria and Annotto Bay. . | 68691 | 1137 | 146 | 2885 | 153 | 16 | 1 |  | 3195 | 110601 |
| Falmouth, Rio Bueno, and St. Ann's Bay | 1096813 | 1352 | 183 | 4181 | 103 | 44 | 269 | 7 | 28188 | 1046.34 |
| Montego lay and Lucea .... | 145091 | 1833 | 483 | 6461 | 307 | 113 | 3365 | 10 | 5106 | 41568 |
| Sav. la Mar and Black River .. | 5687 | 727 | 166 | 1847 | 20 |  | 1226 | 18 | 3622 | 2846578 |
|  | 562477 | 7488 | 2286 | 21308 | 970 | 173 | 5518 | 227 | 47538 | 8955178 |

Custom House, Kingston, Jamaica, December 30, 1837.
XII. The monetary system in the West Indies is ery irregular. In no two islands are the denominaion and value of the coins alike; and these, again, fary in proportion to the sterling money-thus:

| ca | Sterling. 1001 |  | Doll. Car.$l=6 s .8 d .$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Barbadoes | 1001. | 1351. | 1 | $6 s .3 d$. |
| Windward Isles, except Barbadoes | $100 t$. | $175 l$. | 1 | 8s. 3d. |
| Leeward Isles | :00l. | 2001. | 1 | $9 s .0 d$. |

As regards Jamaica this is the nominal par of exhange. In real transactions of buying or selling
bills, the exchange is thus adjusted: If bills bear a premium, say 20 per cent, then a bill for $100 l$. ster ling is said to be equal to $120 l$. sterling; this latter sum, turned into Jamaica eurrency at 40 per cent. makes a bill for 100l. sterling require about $168 l$. currency. Gold-Doubloons, equal to 16 dollars; half doubloons, 8 dollars; pistole, 4 dollars; Joe, $16 \frac{1}{2}$ dollars; half joe, 8 dollars ; dollar, 1 dollar ; sovereign, 5 dullars; half sovereign, $2 \frac{1}{2}$ dollars; half pistole, 2 dollars. Silver-Dollar equal to $6 s .8 d$. curreney ; half dollar, $3 s .4 d . ;$ maccaroni, $1 s .8 d_{.}$; shilling sterling, 1 s .8 d. ; sixpence sterling, 10 d. ; half crown sterling, $4 s .2 l$. ; two bits piece, $1 s .3 d$. tenpenny piece-

10l.; fivepence, 5rl.; bit, $7 \frac{1}{l} l$. No copper coins in circulation in this tsland, silver and gold alone. Puper currency.-Amnunt in circulation bearing interest, none. Amount in circulntion not bearing interest, $239,518 l$. stg. Metallic currency estimated at $100,000 l$.

The distribution of the certificates in circulation, from 1822 to the year 1832, is as follows:-Of 1822 , (646l.; 1825, 6535l.; 1826, 41,203l.; 1827, 79,922Nl.; 1828, 61,741l.; 1829,39,965l.; 1830, 96,499l.; 1831, $10,825 l$.; 1832, $12,000 l$.; and of 1832 , comprising $1 i$. 2l. and $3 l$. certificates in circulation, was $49,86+4$.

Amount of paper money in circulation in 1833 :Certificates not bearing interest (A.) (checks foreirculation of various denominations as low as $1 l$.currency, purporting to be payable in cash to bearer on demand at the public treasury of the island. There is, bowever, no specic in the chest to cover any part of the sum.), 285,713l. 11s. 5 d .; certificates bearing interest (B.) (certificates of $50 l$.currency eacl, issued under the authority of commissioners. They bear interest at G jer cent., but have no time specified for payment.), 32,700l.6s.9d.; certificates bearing interest (C.) (certificates of loans which have fallen due, and are payable to bearer on demand at the public treasury.) 24,8571 . 2 s .10 d . ; total, $343,271 / \mathrm{l}$ 1s, sterling. The legal rate of interest is six percent.; the Government borrow at five.

Course of Exchange paid on Merchants drafts on London, at 90 days, during the year 1836. In January, 16 per cent. premium ; February, 15 to 16 ; March, 14 to 15; $\Lambda$ pril, 14 ; May, $13 \frac{1}{2}$; June, $13 \frac{1}{2}$; July, 12 to 13 ; August, 12 to 13; Sejtember, 16 ; Octoler, $16 \frac{1}{2}$; November, $16 \frac{1}{2}$ to 17 ; December, 19.

The Colonial Bank for the West Indies, which has its head quarters in Jamaica, was incorporated by charter on the 31st May, 1836, with a capital of $2,000,000 l$. sterling, in 20,000 shares of $100 l$. each, 25 per cent. paid up before commeneing business. Its management is confided to a chairman, vice-chairman, thirteen other directors, and threc auditors.

Five directors and one auditor retire in rotation annually, each however being eligible to be re-elected. Five shares give one vote; ten shares two votes; twenty shares three votes; forty shares and upwards four votes, for a director, \&ec. ; and twenty shares form the qualification for a director.

All the business and procecdings of the bank managed and directed under the immediate orders of these directors, et yearly stated mectings, and at public general mectings of the proprietors, called by at least twenty days' notice in the public newspapers in London. Special general meetings may be called in a similar manner by any ten subscribers, each possessing $1000 l$. stock or upwards. Subscribers entitled to vote may vote loy proxy, but which proxy must be a subscriber, and produce a written authority to the secretary for that purpose. The practical banking operations of the Colonial Bank are confined to the British West Indies, and its capital can only be applied to the legitimate and defined system of banking. The words of the charter itself, which are-
"To carry on the business of bankers, by dealing generally in bullion, money, and bills of exchange, and lending money on commercial paper and government sccurities, and in such other lawfol ways and means as are usually practised among bankers; but it shall not be lawful for the said corporation to lend or advance money on the security of lands, houses, or tenements, or upon ships, nor to deal in general wares or merchandise of any nature or kind whatsoever ;" moreover, " and further, that the said corporation shall be bound to make up and publish in somenewspaper or newspapers, circulating in each of the colo-
nies, where a bank sladt be established, and also in the London Gazette, once in every year, an account or statement sliewing the whole amount of its delits and assets at the close of the past year, and slowing also the umount of its notes pryable ou demand, which had been in circulation during such month of every year, together with the amount of specie, distinguishing each kind, and other ussets immediately available in every such month for the discharge of such notes; and that the said corporation shall furmish copies of such ycarly amount or statement to the res. pective Governors of such Island or Colony, In which a jrincipal bank or banks shall be established."

According to the terms of the clarter, the hank is allowed to possess lands, houses, and tenements, and ships, so far as may be necessury for carrying on the business of the establishment every where, but for that purpose only; and of course it has the power to purchase and to sell the same.

The shares are of course transferable, and the charter lays down simple rules in order to save expense in this operation. Silver, not gold, is taken as the standard of value. The notes of the bank are payable "in silver of acknowledged weight and fineness," and dollars are taken as the fomblation and medium of jay. ment, those being the almost universal currency of the whole Western World. The lowest note that the hank can issue is to the value of live dollars. The head quarters of the bank is in London.

The system upon which the bank is established is wholly that which is designated the Scotch system. One peculiar feature of which is lending money at legal interest in what is denominated cash creclits, granted on adequate personal security; these credits are not things of a day, a month, or a year, they exist for a life time at the will, or on the life and the solveney of the individual bolding them, or of his securities. If a security dies or becomes insolvent ancther is required and procured, and the credit proceeds. It is gone about thous: the individual in any business or in any station reguiring such a credit, comes to the bank and says, I want a cash credit for $100 l$, for $1000 l$. or for $10,000 l$., and here with my own personal security, is that of two or more friends to your satisfaction. Satisfied with the security offered, a simple bond is entered into, the credit is granted, and from that moment the indivldual operates upon it; he draws ont as he wants, and le pays in as he is able, and at the end of the year if the balance is against him, he is merely charged the interest for that sum, according to the time in which such balance has arisen.

The rate at which the Colonial Bank discount mercantile bills, and advance money on loans, is five per cent. per annum. Besides this, the bank allow interest on deposit accounts, according to the Scotch system, which is ot two kinds-First, money deposited by any one to-day, and which may be drawn out tomorrow, or when the depositor pleases, in order to meet his engagements; Secondly, sums lodged on rcceipt accounts, which it is generally known will run for a year, when the depositor comes and receives his interest, adds it, and probably more or less to the sum, deposits the whole, and gets another receipt, beariag intercst. This system is most extensively followed hy the peasantry and labouring population in Seotland, beginning from $5 l$. or $10 l$., and runniug up to 200l. In 1826 it was ascertained that the amount of money thus deposited in banks by this portion of the population of Scotland was upwards of 13000000 . sterling. On such deposits a higher rate of interest than the other can be allowed.

The $f$ lank h branches branches Vincents Santa Cr dent or branch Savanma intanded and St . Quehee,

Thus Queen $f$ for its es grod in

There
Xlll.
sively cu 1171 Tr sugar wo tlac islane introdue thico, fr brought

Althot tivation the year cocoa, in just re-e this stapl 1722, 11 1744, 35, 10.5,400 Knowles ungrante these, 10 for coffee mountain 1755.5, ol' their pro estate cal lisq., is $t$ sugar, in producin 500 in 1 and 86 h rocky and of 1793 , of Jamaie survey, w breeding ginger, \&

The qu great, anc for some so low as and a hn fine quali and man doubt bu more ext sugar is a tions to 1 which ma 'Ihe Jamı and that in Jamai Great Bri the low iterling. Jumaica
ablished, and also in 'ery year, an necount amount of its delsts st year, and shewing payable on demand, uring such month of nount of specie, dis. $r$ ussets immediately for the discharge of poration shall furnish statement to the res. l or Colony, in which e established." charter, the bank is , and tenements, and $y$ for carrying on the every where, but for e it has the power to
ferable, and the char. der to save expense in , is taken as the stanbank are payable " in ad fincness," and dol. and medium of pay. versal currency of the owest note that the of dive dollars. The London.
bank is established is 1 the Scoteh system. is lending moncy at minated cash credits, ecurity; these credits , or a year, they exist a the life and the solthem, or of his secumes insolvent anc ther the credit proceeds. vidual in any business a credit, comes to the dit for $100 l$, for $1000 l$. y own personal secuiends to your satisfac. ity offered, a simple is granted, and from operates upon it; he pays in as be is able, he balance is against interest for that sum, ch such balance has

## al Bank discount mer-

 ey on loans, is five per , the bank allow interding to the Scotcl First, money dejosited may be drawn out topleases, in order to lly, sums lodged on crally known will run omes and receives his ore or less to the sum, other receipt, bearing extensively followed population in Scot., and running up to ed that the amount of by this portion of the wards of 13000000 . sher rate of interestThe following are the stations where the Cobonial Bank have already established branches:- Head branclese, Barbadoc's, St. 'Thomas, Jamatea; Minor branches, Demerara, Johago, 'Irinidad, Gremada, St. Vincents, St. Lucia, Hominica, Antigua, St. Kitts, Santa Croix, and Purto llico. There are four dependent or minor branches in Jamaica, besides the head branch in Kingston, viz. Montego Bay, Falmonth, Savamahi la Mar, and St Thomas in the East. It is intemed to establish branches in Cuha, at Havannali and St. Jago de Cuha. There are agents in New York, Quehec, I Laliliax, and St. John's New Brunswick, \&c.

This hank is chietly indebted to Mr. James Mc Queen for its projection, and to James Irviar, Esq., for its establishment. It is calculated to effect great good in the West Indies.

There are two local lanks in Jamaica.
Xlli. At an early period the sugar cane was extensively cultivated by the Spaniards in Jamaica; and in 1/i71 'Traphan speaks of the numerous complicated sugar works, like a town or village, in various parts of the island. In 1788, M. Martin, a Fruch botanist, introduced the Otaheite cane into Cayenne and Martmico, from the Isie of Vrance, whither it had been hrought by laugainville.

Although the Spaniards at first attended to the cultivation of sugar, it was subsequently ne glected. In the year 1743, the chief productions of Jamaica were cocon, indigo, and hides; the cultivatio's of sugar hat just re-commenced. The inerease in the growth of this staple article of the island has been as follows :172.2, 11,000 hogsheads were exported; 1739, 33,155; $174+35,761 ; 1768,55,000 ; 1774,78,304 ; 1790$, 10.5,400; 1802, $140000 ; 18.32,1,200,000$ cwts. Gov. Knowles's calculation, in 1755 , was $2,124,431$ acres ungranted, out of which 400,000 are plantable; of these, 100,000 are fit for growing sugar, and the rest for eoffec ; the remaining $1,72 \mathrm{k}, 431$ consist of barren mountains, \&c. A return was male about the year 175.3, of properties in the parish of St. Andrew's, and their produce, to the Board of' 'Trade. In this, an estate called Norbruok, the property of Charles Long, lisq., is thus entered :-"2.2.2.2 acres, 55 hogsheads of sugar, nine puncheons of rum ; five acres in coffee, producing $2972 \mathrm{cwt}$. ; 100 acres in provision ground; 500 in pen and pasture ; five servants, 153 negroes, and 86 head of cattle. Indifferent land-some parts rocky and mountainous." This estate, in the return of 1793, is put at sixty hogsheads. The cultivation of Jamaica in 1818, aecording to Mr. Robertson's survey, was, in sugar plantations, (i39,000 acres; in breeding farms or pens, 280,000; and incollee, pimento, ginger, \&c. 181,000. Total, 1,100,000.

The ruantity of sugar now made in Jamaica is very great, and the importations into great Britain have for some years averaged $1,400,000$ cwts.; which, rated so low as 21 s. per ewt., would give nearly one million and a half sterling. The Jamaica sugar is of a very fiue quality; and by the improved systems of culture and manufacture coming into operation, there is little doubt but that the quantity and quality may yet be more extended. The quantity of rum made from the sugar is also very great; the annual average exportations to England may be taken at $3,500,000$ gallons, which may be estimated in valuc at $1,000,000 l$. sterling. The Jamaica rum is an excellent spirit. Of coffee, and that too of excellent quality, the quantity grown in Jamaica is very great; and the importation into Great l3ritain nearly $90,000,000$ lbs. yearly, which, at the low value of 1 s . per pound, is wother million sterling. The coffce-plant was first introduced into Jamaica by Sir Nicholas Lawes, in 1728, where it was
cultivated on an estate called Temple I Hall, in Lingunnea. An act of legislature of the island was pussed, to encourage its growth ; and in 1732 , collee was advertised in a Jamaica paper at a pistole a pound. In 1752, there were exported $60,000 \mathrm{lbs}$; and in 1775 , $440,000 \mathrm{lhs}$. Until 17 Ns , little attention was paid to this singular berry. In the four years ending 30th september, 179-1, the average exportation of colfe was $1,603,066 \mathrm{lbs}$; in $14(1)$, it amounted to $22,000,000$ lbs.; and during three years ending 30 h of Septemher, 1807, the average exportation was more than $28,500,000 \mathrm{llis} .$, which, at 6 l . per ewt., its cost in Jamaica, produced more than 1,700,000l.
The coffee plant thrives in alnost every soil about the mountalis of Jamnica, and in the very driest spots has frequently produced very abundant crops. The produce of sugar, coffee, \&c., may be seen under the head of exports.

Cotton, indigo, and cocoa were at one time extensively cultivated; but they have principally given place to sugar and colfee. Blome, who published a short account of Jamaica in 1672, mentions the exist. ence of sixty cocon walks. At present there cun searecly be said to be a plantation in the whole island. Various drugs, dye stutls, and spices, are of excollent quality. Aloes, cochimeal, spikenard, cancla, liquo. rice root, castor oil mut, vanilla, jeppers, arrow root, ginger, ipecacuanha, scammony, jalap, cassia, cuphorhia, senna, \&e., all attest the fruitfulness and capabi. lities of the soil and elimate. The cultivated vegetnbles of Europe arme at great perfection. Maize is the principal corn grown, and together with calivances, the yam and swect potatoc, cassava, \&e., form the chief food of the negroes. Various grasses thrive, but Guinea grass ubounds ; and, in consequence of its indispensable importance in feeding the cattle which supply manure for the sugar plantations, it is considered next in importance to the sugar cane. It was introduced into the island in the carly part of the last ct acury by accident, having been forwarded with some Guinea hirds that were sent as a present. The birds died, the seed was thrown away, the grass sprung up, and the cattle were observed to devour it cagerly. Attention was accordingly paid to the subject. It now grows ail over the island, thriving in the most rocky places, and rendering (like sainf in) lands productive that were beretofore considered barren, and making good hay, if salted or sprinkled with sca-water when being ricked. The native and exotic grasses are excellent for cattle and horses; in particular that called the Scotch grass, which vegetates rapidly, and grows to the height of five or six fect, with long and juicy joints. Five horses may be fed for a year on an acre of this vegetable, allowing each, every day, 56 lbs. of grass.

Of vegetables, potatoes (Irish and sweet), yams, cassava, peas and beans of every variety, artichokes, beet-root, carrots, and parsnips, cucumbers and tomatoes, radishes, celery, choco, ochro, Lima beans, Indian kale, calalue, various salads, cabluage trees (200 fect ligh !) \&c., all flourish in abundance ; and indeed, it may be said that autumn is perpetual in Jamaica, for every month presents a fresh collation of froits and vegetables, and some species are at maturity all the year round. The bread-fruit tree, cocoanut, plantain and banana, alligator pear, the delicious mcllow fis, pine, cashew, papaw, and custard apples, orange, lime, lemon, mango, grape, guava, pomegranate, soursop, shaddock, plums, tamarind, melon, wall and chestmut, mulherry, olive, date, citron, and many other delicious fruits, all arrive at perfection.

## JAMAICA-CAIM IN DEPENDENCLES.

The following is a summary for 1833 of the number of stock, or homed contle, and the funatity of land in cultiontion and pasture; these returns are given in on onth:-

| Coninty Middlesex. |  |  | County Surrey. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Parishes. | Stock. | $\begin{gathered} \text { Acres of } \\ \text { Land. } \end{gathered}$ | Parlshes. | Stock. | Acres of Labid. |
| St. Catherine | 5976 | 64708 |  | 315 | 3612 |
| St. Thomas in |  |  | Port leoyal |  | 27608 |
| the Vale | 3127 | 7966 | St. Aumbew | 218:1 | 79183 |
| St. John - | 9xs | 62016 | st. Thomas in |  |  |
| St. Dorothy | 3:158 | 410119 | the liast. | 6:172 | 122393 |
| Vere . | alla | splash | st. David | 1731 | 458.88 |
| Clatenton | 3019 | 18:3R91 | Porland - | 16182 | 13357 |
| Manchester | 9H72 | 170377 | st George | 3707 | 8473 |
| st. Antic | . 2assig | 24.1761 |  |  |  |
| St. Mary | - 8900 | 122;26 | Total | 16153 | 90386 |
| Total | ${ }^{63416}$ | 10264*6 |  |  |  |
| County Cornwall. |  |  | The Jamalea Almanac for 1833, whence 1 ilerive thia statement, is so imperfectly |  |  |
|  |  |  |  |  |  |
| Hanover . . 1.4883 \| 1157.11 |  |  |  |  |  |
| 'rrelawney | 23537 | 168017 | slatement, Is so imperfeetly printed that whote columns |  |  |
| st. Elizalieth | 8152 | 216512 | printed that whine columnsare litegible, ant even the |  |  |
| St. James | 1;0:1] | 145436 | summings in are lnesrrect ${ }_{1}$ |  |  |
| Westmoreland | 18047 | 172146 | I base endeavoured to eom. plete the return by a riterchee to the returns for 18:32. |  |  |
| Total | 88373 | 818853 |  |  |  |

Prices of Produce in 1836. [B. B.]-Horncd cattle, 20l. each; sheep, $3 l$. ; goats, $2 l$. ; swine, $2 l$. ; milk, 1s.3il. per quart ; salt butter, $2 s$. Gel. per ih ; cheese,
 mutton, $2 s .1 \mathrm{ll}$; ; pork, $1 s$. ; rice, $10 \mathrm{l} l$. per quart ; cotfee, $1 \mathrm{~s} .8, l_{\text {. per quart; }}$ ten, 15 s . per lh.; sugar, 10d.; snlt, 5 d .; wine, per bottle, from 3 s . $4 d$. to fis. Sill. ; brandy, $1 l$. per gallon ; beer, $1 s$. $8 l l$. per bottle ; tobacco, $5 i$. per cwt.
Wages for Labour. [3. B.]-Domestic, per week, $16 s .8 d$. ; predial, per day, 2s. Gid. to $3 \mathrm{~s} .4 d$.; trades, $5 s$.
It is difficult to form a definite idea of the amount of property in any place. Mr. Colyuhoun, in 1812, estimated Jamaica thus:-Negroes, $19,250,0001$; cultivated lauds, ( 809,450 acres) 16,189,000l.; uncultivated, ( $1,914,812$ acres) $1,914,812 l$. ; buildings, utensils, \&e., on estates, $12,709,450 l$. ; stock on estates, $4,800,000 l$. ; houses, stores, merchandize and furniture, 2,000,000l.; colonial shipping, 42,000 ,; metallic money, 220,0001 .; forts, barracks, \&c., $1,000,0001$. ;-total, $5 \times, 125,298 l$. sterling. The same authority estimated the productions annually raised, including cattle, esculents, \&c., at 11,169,661l.; exports to the United Kinglom, $6,885,3391$.; and to the other places, $384,32 \cdot 2$. It will be observed, thercfore, that in the following statement I have undervalued the ycarly creation and total amount of property in Jamaica.
Nature and value of property annually createl, moveable and immoveable, in sterling money (1834).

Mr. Bridges estimates the 'internal value and intrinsic cost of Jan:aica,' in 1826, thus:-" Slaves, $24,000,0 c 0 l$. ; lands, patented, $18,000,000 l$. ; forts and barracks, $1,000,000$. ; private buildings, $12,000,000 \mathrm{l}$.; stock, \&c., $5,000,0001$.; gold and silver coin, $200,000 l$.; total, $60,200,000 l$. sterling." There scems to be no calculation for roads, wharfs, bridges and other items.
Property annually rreated or prepared.-Sugar, $1,500,000 \mathrm{cwt}$. at $205.1,500,000 l$. ; rum, $3,000,000 \mathrm{gal}$ lons, at ls. Gil., $225,000 l$. ; molasscs, 50,000 gallons, at 10 ll . 2,083l.; coffee, $20,000,000 \mathrm{lbs}$. , at $7 l . .500,08.3 l$.; pimento, $5,000,000 \mathrm{lbs}$., at $4 d ., 83,000 l$.; cotton, 50,000
lbs., at 6.l., 1250l.: vegetable food, nt 3l. per ninums each [I take the totnl pepulation of Jamaica at $\cdot \mathbf{0 0 , 0 0 0}$, some say it is nearer 500,0000 .] 1,200,0007. ; animal food und fish, at $5 \%$, per anmun each, $2,000,00010$; Donestic manufactures - Carpentering, tailoring, smithing, \&e., $2,000,0006$; income nod sundries, 1,000,000l.
Praperly moveable and immoreahte--land: Acres cultivated or patented ['There are $2,233,732$ acres of land in Jamaica for which quit rents are paid to the crown. Mr. Burge thinks that nt least $2,000,000$ acres are cultivated.] 2,2:10,000, at 10l, $22,400,0001$; ; acres ungranted, or waste, $2,000,000$, nt 5 fis, $500,000 \mathrm{l}$. Public property, viz., forts, barracks, ronils, wharfs, hospitałs, gnols, buildings, \&c., $10,000,000 l$. Domestic property: dwelling houses, stores, furniture, plate, cloihes, equipages, \&e., $5,000,000$. Horned cattle, horses, sheep, swinc, poultry, \&c., $1,000,0001$. Ma': chinery, agricultural and manufacturing implements, ships, boats, roads, \&c., $5,000,0000$. Metallic money ins circulation, $100,000 l$.

Total amount ammaily crented property, $8,581,283 /$. Total amount of moveable and immoveable property, $44,900,000 l$. Tinking the number of slaves in the island, in round numbers, at 300,000 , and valuing then at $30 l$. cach, there would be a sum of $9,000,000$. to neld to this. Happily, however, it is no longer neecssary to make such calculations.
XIV. The Caymans which are a dependency of Jamnicn are three small istes, in Int. 19. 20. N.: from thirty to lorty leagues N. N. W. from Point Negrill, on the westward of Jamaica, the Grand Cayman being the most remote. Cayman-braque and Little Cayman lie within five miles of each other, and about 34 miles N. from the Grand Cayman, which is about one mile and a half long, and one mile broad, and containing about 1,000 acres. Grand Cayman (the only island inhabited) is so low that it cannot be seen from a ship's quarter-deck more than 12 or 15 miles olf, and nt some distance the lofty trees on it appear like a grove of masts emerging from the oceas. It has no harbour, but the anchorage on the S.W. coast is moderately good; on the other, or N.E. side, it is fortified with a reef of rocks, between which and the shore, in smooth water, the inlabitants have their craals, or pens, for keeping turtle in. The soil towards the mildle of the island is very fertile, pro. ducing corn and vegctables in pienty, while hogs and poultry find nmple provender.
Columbus discovered these islands on his return from Porto Bello to Ilispaniola, and observing the coast swarming with turtle, like ridges of rocks, he called them Las Tortugas.

The Caymans were never occupied by the Spaniards, but hecame the general resort of adventurers or rovers, (chiefly lrencl2,) for the sake of the turtle.

In 1655, when Jamaica was taken by England, the Caymans were still uninhabited. Mr. Long states them to have reckoned in 1774 to the number of 106 white men, women, and children. The bishop of Jame:ca in 1827 cstimated the inhabitants at 1,600 .
The present race of inhabitants are said to be descended from the English Buccancers, and, being inured to the sea, form excellent pilots and seamen: they have a chief or government officer of their own choosing, and they frame their own regulations; justices of the peace are appointed from Jamaica, but in no other way are the inhabitants interfered with hy the anthorities in the chief settlement to which they undoubtedly belong.
od, at 33 . per amnum or Jamaica at 400,000 , 1,200,000l. ; anumal n each, 2,000,0060l. pentering, tailoring, rome and sundries,
rable,-Land: Acres 2,235,732 acres of rents ate grail to the least $2,000,000$ acres , 22,400,000 ; acres t 5 ,s, $, 500,000 l$. P'ub9, roads, wharfs, hos,000,000l. Domestic res, furniture, plate, 000l. Horned cattle, c., $1,000,000 l$. Maacturing implements, 01 . Metallic money in

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## Charter it.-TRINIDAD.

Srction 1,-Trinidad exteuds from J.at, 9.30 to 10.51 N , and Long. 60.30 to 61.20 W . separated from the province of Cumana, on the $S$. American contiment, by the gulf of I'aria; 90 mites long by 50 broad, with an area of 2.100 square miles, or 1536000 acres.
11. Christopher Columbus, was the discoverer of this fertile isle, on the 31st July, 149x, daring his third yoyage. Aceordhg to some, It was named Trinidal by Cohumbus, while distant 13 leagues S. E. from it, on account of the three mountain tops seen in that position: according to others, in conformity to the piety of the times, in honour of the Iloly Trinity, The island was then densely peopled by Caribs of a mikl disposition, of much industry, finely formed, nod of a lighter colour than the aborigines or inhabitants of the other islands. These people remained unmolested until the Spaniards took possession of Trinidad in 1588, when they fell a sacrifice to the cupidity and religious bigotry of the Castilians, who, as in Jamaica, drafted ofl to the mines those who escapud a more sanguinary death by tire or the sword ; but a few, indeed, were saved by the ajostle of the New Worldthe benign, the eloquent, the heroic las Casas. The occupying Spaniards forcel the Indians to cultivate, as servants, that which they once held as masters, and negroes were brought in from Africa to aid their Jabours. Sir Walter Raleigh visited Trinidad in 1595, and states that the inhabitants then cultivated evcellent tobacco and sugar canes. The Spaniards, to divert his attention, described to him the El-Dorado, where the rivers were full of gold dust; but, on Raleigh's return from exploring the Orinoeo, heentered into a treaty with the Indlians (then at mortal enmity with the Spaniards), marched with them, attacked and carried by assault the capital of San Josef, and put the garrison of 30 men to the sword : the Finglish Government disowned this action of hostilities. Spain paid little attention to her valuable possession, being then fully occupied with conquests on the contiguons continent. In 1676 Trinidad was captured by the French, but almost immediately restored to Spain. The population and trade of Trinidad were subsequently almost extinguished, and, in 1783, the island contained but a very small number of inhabitants considering its long setilement; viz, whites 126 , free coloured 295, slaves 310, ard Indians 2,032; while its sole commerce consisted in bartering cocoa and indigo for coarse cloths and agricultural implements with the smugglers from St. Eustatia.
The number of inhabitants, as will be seen under the head of population, rapidly increased; and, as a mixed society, containing the germs of so many evil passions, required vigorous control, a strong government was formed under Don Josef Chacon, a naval captain, one of whose earliest measures was the expulsion of the dissolute monks, the prevention of the demoniacal inquisition, the granting of fertile lands to nev colonists, with advances from the royal treasury to purchase cattle and implements of husbandry, and the providing freedom and safety for mercantile speculations. The revolution in France, and the disturbances in her colonies, added numbers and wealth to Trinidad; the whole face of the island was changed; and, in four years, the magnificent capital of Port of Spain usurped the place of a few miserable fishers' palm-leaved huts. 'Trinidad was then a sixth dependant on the government of Caraccas.

On the 16 th of F'ebruary, 1797, Almiral Harsey, with four sail of the line, appeared off Trinidad; the Spanish Rear Admiral, Apodaca, who then anchored at Chugaramus with three tirst rute ships of the line and a time Irigate; instead of giving battle to Ilarvey, hurned his ships,-and retreated to Port of Spain. General Sir Ralph Abercrombie, with 4,000 men, marched to l'ort of Spain, and, alter a few discharges of artillery, Trinidad became a British colony.
The following is a list of the Governors of Trinidad since its occupation hy the Iritish:-1s(1). General (then Colonel) Sir Thomas Picton. 1802. Three Commissioners for the otllee of Governor and Com-mander-in-Chiet,-Colonel Fullerton, Ceneral Picton, and Commodore Hood. I 80:I. Major-General Hislop. 181?. Sir 12. Woolford, Bart. IN:2n. Major-General Sir L. Grant. $1 \times 33$. The Right Hon. Sir G. F. Ilill, Bart. [The appointment of three Commissioners in $1 \times 02$ did not succeed as was expreted, for they soon disagreed in the measures necessary to carry on the government.]
III. I'rinidad apmears, at a distance, like an immense ridge of rocks along its whole N. front: but, on enter. ing the Gulf of l'aria, one of the most magnificent, variegated, richly loxuriant panoramas that nature ever formed, is presented to the eye of the voyager ; To the E. the waves of the mighty Orinoco dispute for the empire of the ocean with contending billows; the lofty mountains of Cumana rise from the bosom of the horizon In stupendous majesty; and on the W: appear the cape, headlands, mountains, hills, vallics and plains of Trinidad, enamelled with eternal verdure, and presenting a coup $d^{\prime}$ ril of which the old world atfords no parallel. The view from the blockhouse is magnificent, the deep blue waters of the gulf with the white-sailed light canoes in the distance; to the left the splendid capital of Trinidad, in front the mountains of Cumana; and, on the right, the ficturesque valley of Dicgo Martin, extending across the island to the Atlantic, with its carefully cultivated fiehs and deep foliaged woods. The batteries of Fort George rise in succession from the gulf shores to the barracks, 1,200 fect above the level of the sea,-a range of slightly clevated mountains occupy the N . coast ; a group of finely wooded tlat or round topped hills the centre; and a chain of fertile evergreen downs the $S$. coast of the island. The fecundity of the soil, its gigantic and magnificent vegetation, (compared with which the loftiest Enropean trees are like dwarfish shrubs, and our loveliest flowers uppear pale and inanimate,) its beautiful rivers, enclianting slopes, forests of palms, groves of citrons, and hedges of spices and perfumes,-its suc. culent roots, delicious herbs and fruits, abundant and nourishing food on the earth, in the air, and in the water;-in fine its azure skies, deep blue seas, fertile glades, and elastic atmosphere, have each and all combined to crown Trinidad with the appellation of The Indian Paradise.

Puerto D'Espana, or Port of Spain, the capital of Trinidad, embosomed in an amphitheatre of hills, is one of the finest towns in the West Indics. The numerous buildings are of an imposing appearance, and constructed of massive cut stone. No houses are allowed to be erected of wood, or independent of a prescribed form : the streets are wide, long, (shaded with trees), and laid out in parallel lines froin the land
to the aen, intersected, but not intereepted by cross atrect, thas catching every breeze that bows; and ns in most tropical countifen, there io a delightiol embowered puidic walk. Among the principal buildings the Ironestant chureh stants conspicuonsly and beautifully situate, with a large enclessel lawn in tront, surrounded on two sides by the hest housen of the capital ; the literior of the church is superl), sud at the aame time elegant, its swerging rowf num aisleless sides being variegated with the various rich wools of the island, tastefully arrangelf ; there is niso a splendid Roman Catholic church, and well situate; and an extensive market-place, with inarket honse and sham. bies, all built since the burning of the town li 1804 , of handsome cut stone.

The port of Spain is diviled bato barrios or dis. tricts, each under the superinteminnce of alealdes or magistrates and oflicers, who are responsible for the cleanliness of the strects, for the regulating and order of the markets, and for the due excention of the law in their several divisions; bence the pulicy and good orler established in the capital is admirable. Thest. James' barracks for the accommodution of 600 mon are substantially, and I may add, beautifully erected, on a the plain, about a mile froms the copital.

Fort George commanals the pass leading to Diego Martin's valley, and in the event of war, 11 tew judiciously disposed fortitheations at the other entrances to the interior of the country woold render the island impregnable. The entrenchnents are elevated along several ridges and round backed divisions, with a variety of surface : some parts of which are sulliciently tlat for the crection of military works, and on the best of these, at the elevation of 1000 feet, is the Block. house harracks, ealculated for 200 men. Fort Gcorge is inaccessible from behind, and not commanded by uny hill in its neighbourhood, it is admirably fortifled by batteries that are disposed, as it were, along the two sides of an aeute angled triangle terminating on a point at the Blockhouse redoubt, each commands the other, according to the situation in which they are placed.

The highest range of lame (about 3,000 feet) is to the N . near the sea; in the centre of the isle is a less clevated gromp of mometains, to the $\mathbf{S}$. a series of lovely hills and mounds appear in delightful contrast to the northern shore; and as on the contiguous coast of Cיmana, the chain of mountains in the N. of 'Trinidad runs E. and W. Las Cuevas has a double summit, with a magnificent platiorm in the centre, from which there is a view of the occan E. and W.; four delightful vallies, watered by numerous rivulets, add beauty to this charming landscape.
On the W. coast the principal navignble streams are the Caroni, Chagunas, Barrancones, Comera, Gmaracura, and Sissaria; the first is navigable from its mouth in the gulph, to its junction with the Aripe, (also navigable) a distance of six leagues; the Guanaba, like the Aripo, flows into the Caronn, int has less water; there are many other streams on the $W$. coast, whicls being navigable for small trading vessels, afford great facilitics for the cultivation of land, and the transport of its produce. The N. and E. coasts are well furnished with rivers and rivulets of pure and erystalline water; the principal on the E. coast are the Rio Grund", Oropuche, and Nariva, (called by the Crcoles Mitan, from its flowing through a grove of cocoa trees). This latter has been sailed up seven and a half leagucs, and found navigable for a 250 tons ship, at less than a league from its source. Guaturo, to windward of the island, is large, but not navigable
to any grent extent, for more than amall boats; further $s$, is the the river Normpa, whille in every directhn limpla brooks run mumnuring over gebbly bells to the oevom, through fotty forests und the meast pieturespue acemery.
The gulf of Paria, formed by the $W$, shore of "TriniIlad, and the opposite conast of Cumana (which in 30 leagues loug nud 15 ditto from N. to S.), may bo suld to form one vast harbour, ns ships may abshor all over the gulf in from three to six fathom whter on gravel and mud somutings. The prinelpal ports are, first, the harlour of Burt Royal, Chughramm, on the N.W. peninsula of the island, at the entrane of the N . muith, three leagues W . of l'ort of Spain, and comprehending a space of nhont seventy squara miles ; it is estemed the best and saticst port in the island, is capable of recelving the largest ships of war has from tour to 10 fathoms soundings of gravel and mud, or ouze, with bold and steep northern shores.
lort of Spain, on the W . cooast, which gives its mame to the capital, is the nest best harbour, and ha one of the must extensive lonys in the work; the surrombing fortified hefghts completely command the town, and a the stone quay, rming severnl hinn dred yards linto the sea, has a strong lattery at its extremity. All the W, coast is a series of bays where vessels may muchor in safety at all times. The Ca. reenage, not having more than from two to four fathoms, is only fit for small vessels; and Gasper Grande is an islde within the months, where the spa nish ships of war were wont to anchor under the safeguard of a hattery intended for the protection of the passage. The N. and E, consts are not eppally will turmshod with harbours and roalsteads, which is the more to be regretted, as the wind biows for three. fourths of the year from the E. and N. The prinejpal ports to the N. are the Maqueribe and Las Cuevas, (where fort Abercrombie is situate); to the N. F. are the ports of Rio (irande, Theo, and Comana; ons the E., is Balandra Bay, or Boat Island, where safe auchorage may ht all times be found for small vessels; further E. are Guinsereck nad Mayaro Bay ; the safist port on the l .. const is Guaiguaire, from its being sheltered by a point of land against E. winds, and its entrance to the S. from which the winds are neither frepuent nor vident.
Trinidad, as viewed from the Gulf of Paria, presents an alluvial country in an active state of formation: the primitive foundations of the land arranged ina form nearly scmilunar, incline as with outstretched arms to rcceive into their bosoms the greater portion of the alluvies from the mouths of the mighty Orinoco ; the currents, deeply charged with this alluvint soil, trive along the elifly sides of the northern rilge and southern shores, (from which they borrow in their coursc), to deposit their lading at the bottom of the gulf where the metropolis, at the base of its benntiful mountain stands. The tides, (which there rise higher by several feet than in any other part of the West Indies,) flow muddy and foul, and ebh with clear waters, which may be seen at some distance from the shore; each extent of new formation heing marked by muddy banks of Mangrove bushes; in this way Port of Spain-like, as Dr. Ferguson says of the ancient Ostia, that was built upon the sid, may become in time an inland city, the metropolis of many other towns crected on the fertile and llourishing country. It has been ohserved, that the land encroaching on the sea on the coast S.W. of Trinidal inereases the territorial extent of the island; and, at
ins small boats: fur
 urmoring over pehbly foreste und the mont
be $W$, shore of 'trini. $f$ Cumana (which is om N. to S.), triny he as shlps may ancliars to six fathom whtor, The principal prots Roynl, Chumaretimbs, sland, at the sutraned i W. of l'ort of Spain, about seventy stuate and safiest port in the he Jargest ships of war, somblings of graves 1 and stee'p northern
coast, which gives its best harbour, and las ys in the world; the completely command 1, ruming several hana strong battery at its 4 a series of bays where $t$ all rimes. The Caran from two to fuur II vessels; and Gaspur nouths, where the Sjaanchor under the satic$r$ the protection of the ts are not epually well oadsteals, which is the wind blows for three. and N. The principal aeribe and Las Cuevas, (situate); to the N. E. loco, mad Cumana: ma oat Island, where safe found for small vessels; Nayaro Bay ; the safest guaire, from its being fainst E. winds, and it: the winds are nelther

Gulf of Parin, presents e state of formation: he land arranged in a as with outstretched ms the greater portion ths of the mighty Ori. arged with this alluvial of the northern ridge which they borrow in ading at the bottom of at the base of its bean. des, (which there rise any other part of the (d loul, and chlh with cen at some distance new formation being Mangrove bushes; in as Dr. Ferguson says built upon the ssa, city, the metropolis of ae fertile and tlourishved, that the land enast S. W. of Trinidal of the island; and, at
tome distant day, the Culf of Parin will he a mere hannel for the conveyance of the waters of the Orioeo and Guaraplehe to the ocean.
IV. The ialand (as also Tohago) is evidently a section f the opposite continent, formel either by a volemile ruption or oceanic eruption-the sanue strata of earth, he aame rocka, fossila, \&c. are common to both. The nucleus of the mountains is a very dense argilla. coun schistus, becoming laminated and frinble when rposed to the atmosphere, and changing to the nicacembas achistus in the inferior liyers and near the sels of rivers; in the interstices of which latter, purieularly to the northward, are found great guantities if sulphureous pyrites in cuble crystals. There is no ranite on the island (while the Caribhean chain of romintains are princlpally composed of that subtance) ; but blocks of milky guarta, of dificrent izes, are found in every valley, beneath which there - frequently to be found a light layer of sulphate of fime; on the precipitons sides of the mountains, ashed by the torrents, may be seen layers of a conrse rgile, mixed with ferruginous sand. "This the ntcnec of calcareous masses in Trinidad. 'Tohago, and Cumana offers a strong geological contrast to the Antilies, or Caribbean Mountsins. Gyes:nm and mestone are rare in Trinidad. One quarry of aleare us carbonate, situate at the foot of a hill simar the Ort of Spain, is mixed with veins of silex and hete. ogeneous substances. Considerable puantilies of ulverating feldspar are found on the rising ground, vashed by the rains, llear the Guapo mouth wad on sleft hanks. The micaceons schistus has sometimes transition lato talcous schistus; thus giving nut netuons nppearance to the soil. Near the const ure mind rocks of a bluish calcarcous mature, veined with hite calcarcous carhonate, chrystalized, rather hard, and resting on congulated clay, with pebbles of prianlive rocks. The magnetic needle indieates the preence of iron In many rocks; but volcanic convulsions ave produced different effects from similas eruptions © Europe : thus gypsum is foumd nbounding in sulhur and pyrites, mingled with granite. No vestires f arganic bodies have been discovered; maritime ad land shells (many of unknown and extinet species) re found in the great nlluvial plains; and, although sadrepore are urifted on the coast, no coral banks xist. On the surface of the soil of the vallies where vers run, rounded pebbles are ohserved; lut in the lains they disappear : this is particularly the case on e E. and very rare on the W. coast. There are veral extensive vallies and plains of a deep and ferle argillaccous vegetative earth, without a rock or ven pebble to be seen.
There are several craters in Trinidad. \& © Cape cla Brea is a submarine volcano, which werionally oils up, and discharges a quantity of petreolum; the E. part of the island and Bay of Mayaro is other, which, in March and Jure, fives several denations resembling thunder,- $\dagger$ ins: are succeeded flames and smoke, and, some : inutes after, pieces bitumen, as black and bi:! int as jet, nre thrown shore. Near the forest of point lcacos, on the mmit of a hill of argillnceous clay, M. Levynsse und a great ramber of little mounds, about two ct high, whose truncated and open-coned tops exled a gas smelling like sulphurated hydrogen; one ne, of six feet high, on the most elevated part of the II, continually discharged whitish matter, of an uminous taste; a sound was heard, indicating a tluid a continual state of agitation, and globules of an astic gas evaporated contimully ; the scum at the
top was cold; four poles, mensuring sixty feet, did not touch bottom, nud disappeared on being let go. There is meither atone nor sand within the circumference of a leagne of the cone; lint handsome rounded pehbles were found round the hill, together with small calcnreons stones, encrusted with anlphor of a priamstic form. Contiguous to this crater, and ell. compasset by a marsh of mangroves, which commil. nicute with the sea, is another hillock, with a circular shallow envity full of a boiling liculd like alum; in dull aubterrancous anumd was hearil, the cartl was fonme to tremble under the feet of the explorers, und two poles pushed into the erater disappeared In an instant; detonations like ilistant cannon are heard every year in the montli of Mareh. It is re markable that earthquaken, felt violently in the Antilles in 1797, were not perceived at Trinidad or in Cmmana, and when the latter province was shortly after desolated by terrible carthyuakes, the shocks were alighty felt in Trimbad, but not at all in the Antilles.

Forty miles $S$. of the l'itch lake are several mud voleanocs, in a plain not more than four feet above the general surface; the largest is about $1: 00$ feet in diameter, $n$ :- has hoiling mul constantly bubbing, but never asurfowing, remalning constantly within the surace of the ernter. When the old craters cease to act, new ones invariably appear hin the vieinity ; thus embling the mud volcanoes witnessed by Hiumbolet. some of ice mud volcanoes the iw ont salt vater, hear loadul with argillaccous earth:durng the hotl t months of the dry season, cold mul is thrown tw 1 . • :efight of thinty feet, and the voleano is mapynos a asle to whthin fitty paces.

The precioas metals hb " not been found in Trinid. . 2 t the magnet dise - ....... iron lis the greater part . its t urks and pebbles; $u$ very bri'liant white inetal, pecitu: gravity ten), more ductile $\mathrm{n}_{\mathrm{i}} \mathrm{I}$ malleable than silver has been found, and M. Vaur,. . . "tought it either a new metal or composed of acvernl others; crystals of sulphate of copper have been foumd encrustal with almon among llints, as also arsenic with sulphurated burytes for a matrix ; schistose plumbago has been discovered, and near it a mine of coal, about fiv wiles from the sea-shore; but the most remark. able mineral phenomenon is the Asphulttem, or l'iteh Lake, situate on the leeward side of the island, on a sinall peninsula, jutting into the sea about two miles, (opposite the l'arian Mountains on the Continent,) and clevated so fect above the level of the ocean. The headland on which it is sitmate, when seen from the sea, resembles a dark scoriaccous mass; but, when more closely pxanined, it is found to consst of bituminous scorias, vitrified sand, and earth, all cemonted together. In some places beds of einders are found; and a strong sulphureous smell pervades the ground to the distance of eight or ten miles from the lake, and is felt on approaching the shore.

The lake is bounted on the N. W. by the sen, on the $S$. by a rocky eminence, and on the $E$. by the usual argillaceous soil of the country; it is nearly circular, and better than half a leagne in length, and the same in breadth, occupying the highest part of the point of land which shelves into the sea, from which it is separated hy a margin of wood; the varicty and extrordinary mobility of this phenomenon is very remarkable, groups of benutiful shrubs and flowers, tufts of wild pine apples and aloes, swarms of magnificent butterilies and brilliant humming birds enliven a scene, which would be an enrthly represer ${ }^{+\pi t i n n}$ of Tartarus without them. With regard to $n_{i}$
where a small islet has been seen on an evening, a gulf is found on the following morning, and, on another part of the lake, a piteh islet is sprung up to be in its turn adorned with the most luxuriant vegetation, and then again engulphed.

The usual consistence and appearance of the asphaltum, (except in hot wheather, when it is actually lituuid an inch deep, ) is that of pit coal, but of a greyish colour, melting like sealing wax; ductile by a gentle heat, and, when mixed with grease, oil, or common pitch, acquiring tluidity, and well adapted for the preserving the bottoms of ships against the destructive effects of the worm termed the teredo navalis. Sometimes the Asphaltum is found jet black and hard, breaking into a dull conchoidal fracture, but, in general, it may be readily cut, when its interior appears oily and vesicular.

Deep crevices or funnels, inclining to a conic form, and sometimes six fect deep, are found in various parts of the asphaltum, (pitch), filled with excellent limpid running water, and often containing a great quantity of mullet and small fish. Alligators are said to have been seen in these extraordinary chasms. The bottom of some of these canals are so liquid that marked poles thrust in disappear, and have been found a lew days after on the sea shore. Near Cape La Brea, to the S.W. (the place where this lake is) Capt. Mallet observed a gulf or vortex, which, in stormy weather, gushes out, raising the water five or six feet, and covering the surface, for a considerable space with the bituminous substance. A similar gulf is said to be on the coast, at the bay of Mayaro.

Pieces of what was once wood, are found completely changed into bitumen; and the trunk of a large tree, on being sawn, was entirely impregnated with petreolum; where the petreolum mixes with the earth it tends greatly to fertilize it, and the finest fruits in the colony come from districts bordering on this singular lake; the pine apples, in particular, being less fibrous, larger, more aromatic, and of a deeper golden colour than are to be had any where else. [For a detailed account of the pitch lake, and mud volcanoes see Vol. VI. of my Colonial Library.]
V. The dry and rainy seasons into which the tropical year is distinguished is more marked in Trinidad than in the Antilles. The dry season commences with the month of December, and ends with that of May, the E. N.E. and N. winds then become less cool; the heat increases and it is at its height by the end of June, storms commence and augment in frequency and violence during August and Scptember, and in October they occur almost daily, accompanied by torrents of rain ; there is seldom any fall of rain during the right, but a heavy shower without wind usually precedes sun-rise by half an hour during the season. Hurricanes are unknown in Trinidad or Tohago.

The hygrometer varies much in different seasons; during the rainy season it is usually between 85 and 90 ,-in the spring between 36 and 38 in the day, and about 50 at night; on an average there falls about sixty-two inches of water during the winter, and about ten inches (including the heavy dews, which may be estimated at six inches) during the spring. The October rains are very gentle; in November they are less frequent and more slight; and from the end of December to the beginning of June of some years, there does not fall a drop of rain during the day : as the island has become cleared, the quantity of rain falling has diminished.

During even the hot and stormy season the thermometer rarely stands at Port of Spain before sun-
rise, so high as 74 and in the country oceasionally as low as 68 ; from sun-rise to sun-set 84 to 86 , falling in the evening to 82 or 80 ; in Angust and September when the air is saturated with moisture, the mereury rises sometimes to 90 -rarely above that height. When during the winter there is wind with the rain the mornings are less hot, as are also the evenings, when the rain has been preceded by thunder during the day; but the temperature of the whole island varies with the clevation above the sea and the aspect of the place, especially in spring, when the thermometer descends to 60, and sometimes to 50 , in places of moderate elevation; on the whole it is less moist than Guyana, and not so dry as Cumana, and being an island, the winds are more constant, and the atmosphere therefore more Irequently renovated; the vallies of Santa Anna, of Maraval, Diego Martin, Aricagua, and the heights of St. Joseph, to the N.W., as also the vallies on the N. coast, enjoy a mild temperature, and their inhabitants breathe during nearly the whole year a fresh, pure, and very clastic air, by reason of the simultaneous action of the evaporation of rains, dews, and winds, on the well-known castern principle, by which liquids are cooled, and even ice formed, by solar evaporation or exposure to a current of air. From the coolness of the night, it is the ordinary custom to have a blanket folded up at the foot of the bed to draw up when necessary, during a residence in the country or in the high lands. The beneficial and abundant dews (arising from the numerous rivers of the island and surrounding ocean) cool and invigorate the atmosphere, and give a vigo. rous luxuriance to the vegetation of an isle, which, were it otherwise, would be nearly barren. The following table affords a Meteorological Register of Port of Spain :-
VI. W
peans it occupatio sported to the new they had

179799 179993 1800101 180197 1802106
180396
1804122
1805116
1806107
18081150
18091212
18101147 18111165 18121222 18131250 18141272 18151288 $1 \times 161333$ 18171461 18181254 18191463 18:01455 18211345 18221311 18231397 $1824+1328$ 18251302 18311289
*Thest and perhaps company the
untry occasionally as －set 84 to 86 ，falling ugust and September oisture，the mercury aloove that height． 5 wind with the rain re also the evenings， ed by thunder during of the whole island he sea and the aspect g ，when the thermo． times to 50 ，in places vhole it is less moist is Cumana，and heing e constant，and the requently renovated； Iaraval，Diego Martin， Joseph，to the N．W．， ast，enjuy a mild tem． breathe during nearly nd very elastic air，by ion of the evaporation he well－known castern cooled，and even ice －exposure to a current the night，it is the or－ et folded up at the fool ecessary，during a resi－ the high lands．The （arising from the m． nd surrounding ocean） phere，and give a vigo． tion of an isle，which， $a$ nearly barren．The corological Register of


VI．When Trinidad was first discovered by Euro－death．In 1783，the number of mouths was only－ peans it had a dense Indian commumity，who，on its whites， 12 f ，coloured free，295，slaves， 310 ，and In－ occupation by the Spaniards，were murdered or tran－dians ol all ages，2，032；total，2，763．The popula－ sported to the Hispaniola mines，to make room for tion thus increased since the British occupation of the the new occupiers，who seized on the lands of those island． they had slain or sent into a captivity worse than

Abstract of the Annual Population Returns．

|  | WHITE． |  |  |  |  | COLOURED． |  |  |  |  | indians． |  |  |  |  | $\begin{aligned} & \dot{4} \\ & \stackrel{y}{0} \\ & \frac{0}{\omega} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 足 | $\begin{aligned} & \text { d } \\ & \dot{d} \\ & 0 \\ & \hline \end{aligned}$ | Children． |  |  | 宅 |  | Children． |  | $\begin{aligned} & \text { 玉゙ } \\ & \stackrel{\text { H. }}{ } \end{aligned}$ | ジㄹㄹㄹㄹ | $\begin{aligned} & \dot{\ddot{U}} \\ & \stackrel{y}{c} \\ & 0 \\ & \hline \end{aligned}$ | Children． |  |  |  |  |
|  |  |  | $\begin{aligned} & \dot{\Phi} \\ & \stackrel{\ddot{む}}{\underset{z}{0}} \end{aligned}$ |  |  |  |  | $\begin{aligned} & \frac{.0}{20} \\ & \frac{\pi}{4} \end{aligned}$ |  |  |  |  | $\frac{\dot{\ddot{g}}}{\stackrel{y}{\pi}}$ |  |  |  |  |
| 17 | 994 | 590 | 301 | 266 | 2151 | 1196 | 1624 | 898 | 756 | 4474 | 301 | 401 | 190 | 180 | \％ | 10009 | 771 |
| 1799 | 930 | 606 | 301 | 291 | 2128 | 1281 | 1601 | 8.59 | 8.38 | 4594 | 345 | $2+2$ | 273 | $2 \times 3$ | 1143 | 14110 | 2197 |
| 1800 | 1010 | 711 | 327 | 311 | 2359 | 1211 | 1620 | －07 | 740 | 4408 | 344 | 217 | 211 | 299 | 1071 | 15012 | 22850 |
| 1801 | 978 | 626 | 292 | 267 | 2153 | 1347 | 1740 | 925 | 888 | 4900 | 291 | 354 | 297 | 270 | 1212 | 15964 | 2422 |
| 1802 | 1061 | 625 | 275 | 261 | 2222 | 1504 | 1896 | 956 | 919 | 5275 | 321 | 311 | 274 | 260 | 1166 | 19709 | 2837 |
| 1803 | 961 | 637 | 266 | 2.59 | 2123 | 1494 | 1751 | 847 | 740 | 4812 | 327 | 320 | 271 | 236 | 1154 | 20138 | 2822 |
| 1804 | 1228 | 662 | 329 | 342 | 2561 | 1709 | 2198 | 1171 | 1024 | 6102 | 387 | 427 | 293 |  | $1+16$ | 20925 | 3100 |
| 180.3 | 1164 | 653 | 301 | 317 | 2434 | 1606 | 2101 | 1094 | 1000 | 51801 | 48＊ | 543 | 372 | 330 | 1733 | 20108 | 3007 |
| 1806 | 1073 | 589 | 296 | 316 | 2274 | 1502 | 1980 | 1047 | 872 | 5101 | 397 | 478 | 383 | 349 | 1607 | 21761 | 3104 |
| 1808 | 1150 | 649 | 359 | 312 | 2470 | 1729 | 2272 | 310 | 1167 | 6.478 | 396 | 483 | 390 | 366 | 1635 | 21895 | 3247 |
| 1809 | 1212 | 669 | 360 | 348 | 2589 | 1683 | 2212 | 1289 | 1200 | 6384 | 412 | $48:$ | 377 | 37.4 | 1647 | 21475 | 3209 |
| 1810 | 1147 | 654 | 344 | 342 | 2187 | 1680 | 2195 | 1240 | 1154 | 6269 | 404 | 472 | 404 | 379 | 1659 | 20728 | 3114 |
| 1811 | 1165 | 725 | 389 | 338 | 2617 | 1790 | 2380 | 1456 | 1417 | 7043 | 422 |  | 415 |  | 1716 | 21841 | 3321 |
| 1812 | 1222 | 716 | 434 | 393 | 2765 | 1778 | 2426 | 1497 | 1365 | 7066 | 433 | 479 | 459 | 433 | 1804 |  |  |
| 1813 | 1250 | 749 | 445 | 452 | 2896 | 2089 | 2675 | 1685 | 1653 | 8102 | 312 | 346 | 308 | 299 | 1265 | 25717 | 3798 |
| $1 \times 14$ | 1272 | 863 | 523 | 469 | 3127 | 2216 | 2926 | 18：3 | 1749 | 8714 | 351 | 374 | 252 | 2.59 | 1236 |  |  |
| 1815 | 1288 | 869 | 531 | 531 | 3219 | 2482 | 3103 | 2045 | 2 C 23 | 96.53 | 318 | 342 | 249 | 238 | 1147 | 24329 | 3834 |
| 1816 | 1333 | 1000 | 585 | 594 | 3512 | 2863 | 3513 | 2215 | 2064 | 10655 | 267 | 337 | 31.5 | 22 | 114124 | 25871 | 4120 |
| 1817 | 1461 | 1071 | 629 | 632 | 3793 | 3124 | 3902 | 2487 | 2343 | 11856 | 324 | 361 | 279 | 193 | 115733 | 2382： | 4060 |
| 1818 | 12.54 | 881 | 533 | 553 | 3221 | 30.40 | 3708 | 2246 | 23.43 | 11337 | 244 | 26. | 238 | 193 | 93928 | 23380 | 3790 |
| 1819 | 1463 | 1060 | 584 | 609 | 3716 | 3571 | 4210 | 2385 | 2319 | 1248.5 | $\cdots 3$ | 257 | 190 | 180 | 85030 | 23691 | 407 |
| 1820 | 1455 | 1074 | 600 | 578 | 3707 | 3999 | 4679 | 2594 | 2693 | 13965 | 267 | $\because 54$ | 203 | 180 | 91028 | 22738 | 413 |
| $1 \times 21$ | 1345 | 972 | 534 | 589 | 3440 | 3728 | 4418 | 2635 | 2607 | ${ }_{1}^{13388}$ | 240 | $\xrightarrow{206}$ | 237 | 211 | 95623 | 21719 | 395 |
| 1822 | 1311 | 942 | 553 | 535 | 3341 | $37+2$ | 4430 | 2669 | 25.51 | 13392 | 218 | 93.4 | $\underline{22}$ | 219 | 893.20 | 23227 | （1） |
| 1823 | 1397 | 955 | 523 | 511 | 3386 | 3857 | 4500 | 2526 | 2464 | 13317 | 200 | 259 | 229 | 18. | 87216 | 23110 | 1 |
| 1824 | 1328 | 955 | 514 | 516 | ${ }^{3313}$ | 4024 | 4884 | 2657 | 2430 | 13995 | 209 | 219 | 192 | 16.3 | 78312 | 23117 |  |
| 1825 | 1302 | 1020 | 490 | 498 | 3310 | 4503 | 5066 | 2740 | 2674 | 14983 | 183 | 201 | 195 | 148 | 72712 | 23230 |  |
| 1831 | 1289 | 926 | 581 | 523 | 3319 | 4398 | 5314 |  | 3238 | 1628．5 | 202 | 218 | 187 | 5 | 7627 | 21302 | 41 |

＊These natives of the eastern hemisphere were brought to the west for the purpose of cultivating rice， and perhaps with the idea of forming a free labouring population；ne Chinese women were induced to ac－ company them；the men soon became discoutented，and there now remain but a few of them as fishermen．

The Slave Population，according to a larliamentary Return，was in numbers， from 1816 to $18: 8$ ，ns follow：－

|  |  |  | $\begin{aligned} & \text { 高 } \\ & \stackrel{\rightharpoonup}{\circ} \end{aligned}$ | Increase by Birth． |  | Decrease by Death． |  | Decrease by Mannmis． sion． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | 皆 | 岕 |
| 1816 | 14133 | 11411 | 25，54 | － | － | － | － |  |  |
| 1819 | 13155 | 10382 | 23537 | 739 | 669 | 1417 | 1352 | 151 | 2.35 |
| 1822 | 13052 | 10336 | 23388 | 757 | 731 | 1303 | 1101 | 190 | $\because 77$ |
| 18.5 | 17435 | 11017 | 24452 | 812 | 821 | 1063 | 692 | 182 | 259 |
| 1828 | 12591 | 11185 | 23776 | 710 | 759 | 1079 | 767 | 177 | 2.1 |

Geacral Return of the Population of Trinidad for the Year 1831：－

| TOWNS． <br> and <br> QUARTERS． | White． |  |  |  | COLOURED． |  |  |  | Slaves．－plantation． |  |  |  |  |  | SLAVES．－prasonat．0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | Afrlcans |  | Creoles． |  |  |  | Africa |  | Creoles． |  |  |  |  |  |
|  | 总 |  | $\begin{array}{\|c\|c\|c\|c\|c\|c\|} \substack{0 \\ \dot{p}} \end{array}$ | $\begin{aligned} & \dot{3} \\ & \text { 突 } \end{aligned}$ | 를 |  | $\begin{aligned} & \stackrel{\text { 禸ín }}{\stackrel{\rightharpoonup}{\circ}} \end{aligned}$ | 总 | 总 | 兄 | 㤩 |  | $\begin{aligned} & \dot{0} \\ & \text { ion } \\ & \text { in } \end{aligned}$ | $\underset{\sim}{\dot{c}}$ | 荡 | dig | 获 | 宫 | $\begin{aligned} & \text { N } \\ & \text { Noㅁ } \end{aligned}$ | $\frac{3}{3}$ |  |  |
| Aricagua Arlma | 17 |  |  |  | 18 | 23 | 12 | 15 | 89 | 70 | 75 |  |  | 63 |  |  |  | 5 | 9 |  | 513 | 15 |
| Arima | $13$ | $8$ | $9$ | 12 | 59 | 59 | 5.5 | 48. | 40 | ${ }^{26}$ | $48$ | $53$ | $53$ | $33$ |  | $8$ | $\begin{array}{r} 71 \\ 6 \end{array}$ | 6 | $\begin{aligned} & 8 \\ & \hline \end{aligned}$ |  | 303 | 63 |
| Carenage \＆Cuesse | 19 | 11 | 3 | 6 | 27 46 | ${ }^{28}$ | 16 | 11 | 35 | 20 | 21 | 35 | 35 | 31 | 4 | 8 | 6 | 16 | 9 | 13 | 243 | 67 |
| Caroni | 11 | 3 | 8 | 11 | ${ }_{46}{ }^{46}$ | 81 | 53 | 51 | 65 | 1 | 86 | 92 | 57 | 9 | 6 |  | 6 | 0 |  |  | 449 | 18 |
| Cedros anit Couvas | 19 | 1.$)$ | 6 | 2 | 80 | 59 | 26 | 35 | 193 | 68 | 34 | 83 | 26 | 19 | 3 |  | 6 | 2 |  | 5 | 170 | 347 |
| Chaguanas | 1. | ： | 2 | 1 | 41 | 22 | 10 | 12 | 110 | 83 | 153 | ${ }_{98} 8$ | 77 | 6 | 2 | 5 | 2 | 11 | 6 | 5 | 620 | 711 |
| Chaguaramas | 10 | － | 7 | 2 | 76 | 77 | 39 | 41 | 15 | 16 | 21 | 19 | 18 | 16 | 3 | 4 | 3 | ， |  |  | 121 | 724 379 |
| Cimaronero ． | ， | 3 |  | 2 | 2.5 | 3.4 | 13 | 15 | 12 | 22 | 19 | 28 | 29 | 31 |  | 9 | 8 | 10 | 13 | 8 | 222 | 37913 |
| Carapichalma | 2 | 3 | 10 | 8 | 111 | 94 | 73 | 80 | 293 | 20：1 | 190 | 205 | 200 | $15: 1$ | 4 | 1 | 12 | 12 | 5 | 8 | 1226 | 1636 |
| Dicgo Martiu | 11 | 8 | 2 | 1 | 80 | 98 | 75 | 79 | 89 | 87 | 89 | 124 | 82 | 77 | 1.4 | 6 | 13. | 27 | 15 | 4 | 627 | 98 |
| ${ }^{\text {Erlin }}$ ．${ }^{\circ}$ | 7 | 2 |  |  | 133 | 106 | 75 | 77 |  | 11 | 29 | 25 | 13 | 12 | 7 | 3 | 4 | 5 | 3 | 3 | 122 | 32：2 |
| Eastern Con | 13 |  | 3 |  | 2.1 | 46 | 32 | 39 |  |  |  |  |  |  |  |  |  | 3 |  | 3 | 11 | 397 |
| Gıanapo ． | 31 | 23 | 3：1 |  | － 214 | 14） | 126 | 130 | 52 | 21 | 39 | 42 | 1. | 33 | 3 | 6 | 9 | 12 | 8 | 1 | 283 | 1002 |
| Gilapo－ | 14 | 4 |  | 4 | 415 | 18 | 9 | 14 | 58 | 17 | 63 | 58 | 34 | 25 | 5 | 3 | 10 | 11 | 4 | 4 | 309 | 38 |
| Hicacoa | 8 | 2 |  | 4 | 438 | 53 | 24 | 22 | 13 | 6 | 5 | 9 | 11 | 9 | 3 | 7 | 11 | 16 | 9 | 7 | 106 | 337 |
| La Brea＊ |  | 1 |  |  |  | ${ }^{8}$ |  | 5 | 2 |  | 14 | 18 |  |  |  |  |  |  |  |  |  |  |
| Las Cuevas | 10 | 3 |  | 2 | 231 | 34 | 27 | 28 | 54. | 29 | 43 | 45 | 39 | 19 | 4 | 8 | 16 | 14 |  |  | 286 | 421 |
| La Ventille | 2 | 23 | 14 |  | ${ }^{21}$ | 25 | $\underline{23}$ | 16 | 11 | 5 |  |  | ， | 5 |  | 1 |  |  | 3 |  | 26 | 112 |
| Maraval |  |  | 2 |  |  |  | 10 | 6 | ， |  |  |  |  |  | 咗 |  |  |  |  |  |  |  |
| Mayaro \＆Guayre | 10 | 2 |  |  | 123 <br> 41 | 1412 | 100 | 20 | 83 | ${ }_{76} 1$ | ${ }_{127}^{79}$ | 113 | 438 | 51 |  | 8 <br> 2 | 11 | 13 | 6 | 20 | 419 551 | 607 |
| Mucurapo | 15 | 9 |  | 6 | 618 | 13 | 6 | 6 | － 3 | 5 | 23 | 3 | 8 | 10 | 4 | 2 | 11 | 4 |  |  | 109 | 187 |
| Maracas Vallcy ． | 30 | 29 | 13 | 17 | 7128 | 134 | 122 | 122 | 42 | 23 | 1. | 31 | 31 |  | 3 | 1 | ， | 7 |  |  | 254 | 89 |
| North Naparlma | 68 | 22 | 8 | 4 | 4128 | 168 | 103 | 105 | 215 | 154 | 205 | 199 | 136 | 33 | 19 | 40 | 65. | 80 | 2 | 8 | 1340 | 1916 |
| Oropuche | 12 |  |  |  | 48 | 33 | 25 | 32 | 79 | 58 | 73 | 87 | 40 | 143 |  | 2 | 9 | 10 | 5. |  | 409 | 596 |
| Pointe－a．Pi | 25 | 13 | 8 |  | 735 | 4 | 20 | 24 | 169 | 115 | 181 | 202 | 124 | 35 |  | 8 | 15 | 27 | 15 |  | 1018 | 1191 |
| Savonetta．${ }^{\text {a }}$ | 23 | 2 | 4 | 3 | 310 | 15 | 10 |  | 185 | 119 | 137 | 162 | 146 | 112 |  |  |  |  | 9 |  | 896 | 971 |
| South Naparima | 58 | 10 |  | 3 9 | 956 | 67 | 40 | 4 | 3.66 | 238 | 456 | 453 | 346 | 106 | 55 | 52 | 99 | 100 | 101 | 71 | 2699 | 2995 |
| St．Ann＇s． | 19 | 14 | 10 | 1.15 | 128 | 154 | 100 | 118 | 15 | 16 | 30 | 17 | 22 |  | 15 | 22 | 2.4 | 38 | 1 | 18 | 245 | 8 |
| Sada Cruz | 20 | 21 | 19 | 22 | 2179 | 189 | 128 | 122 | 52 | 42 | 64 | 5.4 | 5 |  | 10 |  | 18 | 5 |  |  | 398 | 1101 |
| Savamah Grande | 17 | 13 |  | 4 <br> 4 <br> 1 <br> 1 | 9 | 38 207 | 22 | ${ }^{22}$ | 89 | 66 | ${ }_{10} 9$ | 61 | 103 | 43 |  |  | 15 | 15 | 11 | 72 | 455 |  |
| ＇i＇acarigua \＆Aronce | 38 | 13 | 11 | 10 | 0.95 | ， | 75 | 86 | 219 | 148 | 2330 | 229 | 103 | 93 | 10 | 12 | 28 | 19 | 16 | 19 | 1291 | 1708 |
| Tuco and Cumiana | 5 | － |  |  | 67 | 60 | 38 | 47 | 3 | 2 | ， |  |  | 181 | 3 |  |  | 10 |  |  | 31 | 415 |
| Tragarete | 10 | 7 |  | 22 | 216 | 25 | 9 | 11 | 33 | 20 | 40 | 31 | 1 |  | 13 | 3 | 21 | 33 | ， | 18 | 261 | 913 |
| Valley of Caura | 17 | 21 |  | 712 | 276 | 84 | 74 | （it |  |  |  | 17 | 11 | 9 |  |  |  |  |  |  | 69 | 458 |
| Town of St．Juan＇s |  | 5 |  |  | 1.28 | 75 | 26 |  |  |  |  |  |  | 1 |  | 10 | 5 | 15 | 14 |  |  | 219 |
| St．Joseph St．Arima |  | 17 | 10 | 0 | 6.22 | 39 | 21 | 32 |  |  | 1 | 3 |  |  |  |  |  | 21 | 14 | 10 | 76 | 232 |
| Port of Spain．． | 58. | 568 | 311 | 1307 | $9{ }^{2} 1173$ | 42 2305 | 119 | 03 |  |  |  |  |  |  |  |  |  |  | 598 | ${ }_{5}$ | $\begin{array}{r}27 \\ 338 \\ \hline\end{array}$ | 488 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

No．of Indians ：－－meln， 202 ；women， 218 ；boys， 187 ；girls， 155 ；total，762．Chinese， 7.

Trinidad Population in 18：15（new division of districts．）From B．B．for 1835，page 119.

| District． | $\begin{aligned} & \text { Area in Square } \\ & \text { niles. } \end{aligned}$ | Whites． |  | Frce Blacks． |  | Slaves． |  | Total． |  |  |  | Persons cm－ ployed in |  |  | 曷 |  | $\xrightarrow[\text { ® }]{\stackrel{\text { a }}{ \pm}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mi． | Fm． | M1． | Fm． | M1． | Fm． | MI． | Fm． |  |  | Agri． | Manf． | Com． |  |  |  |
| Port of Spain | 40 | $83 \%$ | 810 | 3638 | 5063 | 1389 | 1871 | 5864 | 7749 | 2903 | 340 | 101 | 588 | 437 | 272 | 118 | 18 |
| Western ．． | 471 | 60 |  | 473 | 521 | 539 | 583 | 1078 | 1145 | 108 | 27 | 342 | ， | 34 | 33 | 1 | 17 |
| St．Joseph | 57 | 18.5 | 162 | 1081 | 1171 | 768 | 739 | 2037 | 2072 | 466 | 72 | 355 |  | 23 | 88 | 32 | 68 |
| Tacarigua | 225 | 350 | 296 | 898 | 872 | 505 | 765 | 2117 | 1928 | 618 | 18 | 452 | 13 | 12 | 88 | 14 | 89 |
| Eastern ．．． | 35 | 170 | ${ }_{7}$ | 523 | 345 | 293 | 256 | 618 | 67：1 | 427 | 45 | 52 | 38 |  | 29 | $\cdots$ | 39 |
| Chaguamnas | 24 | 10 | 1 | 70 | 40 | 298 | 231 | 378 | 27.2 | 68 | 27 | 76 | 2 | ， | 8 | $\cdots$ | 18 |
| Carapichama．．．．．．．． | 63 | 70 | 29 | 316 | 320 | 933 | 806 | 1319 | 1155 | 132 |  | 210 | 10 | 2 | 34 | 3 | 48 |
| North Naparima ．．．． | 32 | 100 | 24 | 449 | 530 | 1006 | 975 | 1555 | 1529 | 175 | 96 | 53 | 20 | 7 | 24 | 2 | 46 |
| Sonth Naparima ．．．． | 53 | 210 | 128 | 602 | 572 | 1532 | 1377 | 2340 | 2077 | 331 | 83 | 32 | 4 | ． | 53 | ， | 85 |
| La Brea ．．．．．．．．．．．．．． | 31 | 51 | 32 | 195 | 166 | 463 | 353 | 709 | 553 |  | 30 | 11 | 5 |  | 30 | 7 | 21 |
| Cedroa．．．．．．．．．．．．．． | 35 <br> 1378 | 39 | 19 | 451 | ＋25 | 342 | 301 | 832 | 745 | 296 | 45 | 348 | 42 | 4 | 42 | 7 | 42 |
| Unappropriated Land | 1378 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tota | $2020 \downarrow$ | 2018 | 1614 | 8699 | 10025 | 8430 | 8359 | 19147 | 19898 | 4633 | ．$\cdot$ | 2032 | 728 | 541 | 701 | 178 | 6 |

The following return shews the number of Slaves for whom Compensation has been claimed，and of the
Number of Claims preferred for such Compensation，and of the Amount of Compensations awarded in each of the classes of Pradial－attached，Prædial－unattached，and Non－Preedial．［Parliamentary Return to the House of Lords，March，1838．］

2. Clinese, 7.
page 119.

en claimed, and of the ons awarded in each of y Return to the House
VIII. Return of the number of Schools in Trinidad in 1835.t [B.B.]

| Name of the Parish, and in what County or District. | Public or Free School. | No. of Scholars |  |  | Mode of Instruction. | If supported by Government or voluntary contributions. |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Male | Fm. | Totl. |  | Governmnt. | Vol. Con. |  |
| Port of Spain | Public \& Free. Free. <br> $=$ <br> -- | $\begin{array}{r}87 \\ 3 \\ \\ \hline\end{array}$ | ${ }_{41}$ | $\begin{aligned} & 87 \\ & 44 \end{aligned}$ | General. Ordinary. Bell's.$\qquad$ $-$ - | Cabildo. <br> £80. | Vol. Con. <br> £50 from the Bishp. of Barbadoes. | There are likewise 23 private schools. |
|  |  | .. | iio | 110 |  |  |  |  |
|  |  | . | 40 | 40 |  |  |  |  |
|  |  | 33 | 46 | 79 |  |  |  |  |
| St. Joseph | - | 109 21 | .. | 109 21 | 二 | Local Funds |  |  |
|  | - | 36 | $\cdots$ | 36 | General. |  | Vol. Con. |  |
| Cedros | - | 10 | .. | 10 | Ancient. |  |  | On Sundays, Thurs days, and Saturdays |
| Arima . | - | 20 | ${ }_{2} \cdot$ | 20 | General. | * |  |  |
| Carenage . | - | 12 | . | 12 | Lancasterian. |  |  | upwards of 400 are in- |
| St. John's . | - | 23 | .. | 23 | - |  |  | structed in the church, |
| St. Fernando | Sunday. | 10 | 18 | 28 |  |  |  |  |
|  | Public. Sunday, | 20 5 |  | 125 |  |  |  | room, and 96 apprentices labourers on |
| St. Naparima Pointe a Pierre | Sunday. | 29 2 |  |  |  |  |  | tices labourers on Sunday. |
|  |  | 222 | 243 | 465 |  |  |  |  |
| Port of Spain |  |  |  | 24 | Lancasterian. |  |  |  |
| Liparia . . | - |  |  |  | - |  |  |  |

* Montily payments by each of 108 .
$\dagger$ The Blue Book for 1836 not reecived.
IX. Prisoners of Trinidad throughout the Year. [B. B. Colonial Office.]

X. The administrative functions are vested in a Lieutenant-governor and an exccutive and legislative committee. The executive council consists of three official members (viz. the Colonial Sccretary, the Colonial Treasurer, and Attorney.gencral), selected from the legislative councils; they have no powers, and no other functions than counsellors of the Governor, who may follow their advice or not, as he pleases. The legislative council consists of twelve members, six of whom are styled official, holding offices and salaries at the pleasurc of the Crown, viz. the Chief Justice, the Colonial Secretary, Attorneygeneral, Colonial Treasurer, Public Prosecutor, and Collector of Customs, and six are styled non-officiul, selected from amongst the inhabitants, the whole removable at the pleasure of the Crown. The Governor presides at the board, has a vote, and a casting vote in addition, and no measure can be introduced or proposed at the board which he objects to.
The Cabildo, in its authority and functions, resembles our municipal corporations; it has power to raise revenues which are derived from licenses to the dealers in spirituous liquors, to hucksters, \&c., and from a tax on carts, and on meat and fish sold in the town of Port of Spain, thus realizing about 10000 l . per annum, with which the streets and markct-house are kept in repair, and the salarics of the police officers paid. All other salaries are paid out of the Colonial Treasury. The laws are principally Spanish, executed after the Spanish form, with some modifications; the titles of Aictlde, Alguazil, \&c., are always used instead of the corresponding terms in English.

The Cabiido is composed of the Governor, two Alcaldes In Ordinary, the Procurator Syndic, and ten Regidors. Of the latter two are perpetnal ; the remaining eight serve in succession as the Alcaldes, four going out of office annunily. After having (in conjunction with the remainder of the Cabildo) elected four others as their successons, whose names are then submitted to the Governor for his approval. The office of Coroner does not exist. There is no power of arrest in the colony upon mesne process except on the suthority of the lloman Law, when a person is suspectus de fuga. Every individual about to ieave the island must oitain a pasa from the Governor, and advertize his intention to leave; any creditor may then apply to the Coioniai Secretary's Officer, and stop the pass.
The Alguacil, Mayor or Provost Marshal, is appointed by the Governor, and removable by him. He gives yecurity in 2000 1 . He excentes processes, \&c. by deputies, and receives rees according to a tariff. In cach district there are Alcaldes de Barrio elected by the Cabildo Board from among the freeholders for one year. They receive no salary or emulnments, entertain civil canses or picas of delt to the amount of 20
doliars (with an appesl to the Chief Judge if made within five days after sentence). and they are also entrusted with the government of the puice of their respective districts. There Is no Jury in the "Court of Criminal trial" which has under its jurisciliction ail criminai offences committed in the island with the exception of petty thefts, \&cc. The Court is composed of the Cuticf Judge (with a salary of 20001 . pet annum) as Presideut; of the Assessor of the Governor ; of the Alcaldes in ordinary the Assessor of the Govecretaries) of the civil tribunal (wionct in the The Attorney Ginal whon nct in the same capacity herer the prisoner the Cencral prosccutes; counsel is heard takes the opininn of each member of the Court individualiy, be. ginning with the junior member. The judgment in ali cases is final, cxcepting death senten ies, when an appeal lies to the Governor in Conncil.
Every freeman of the island is enrolled in the militia, which is composed of artillery, cavalry, and infantry, with a very numerous staff. Their appearance on the great plain before St. Anne's is really superb; the muster is about 4500 , and a more efficient state of discipline is kept up than perhaps in any of the other islands. The Governor is of course Com. mander-in-Chief; there are two Brigadiers-Generals, an Adjutant, Commissary, Paymaster, Mustermasier, Irovost-Marshal, and Judge Advocate-General, with deputies to cach; Physician, Surgeon, and Apothecary General ; and of Field Officers, two Colonels, twenty-one Lieutenant-Colonels, twelve Majors, and fifty-seven Captains.
The militia strength for 1835 was as follows [B. 13 . Colonial Office] : 1st. Division.-Cavalry, 23 staff, 13 officers, 25 non-commissioned officers and privates. Infantry, 85 eflicers, and 1485 non-commissioned officers and privates. 2nd Division.-Cavalry, 5 staff, 3 officers, 31 non-commissioned officers and privates. Infantry, 40 officers, and 856 non-commissioned officers and privates. 3rd Division.-Cavalry, 4 officers, and 28 non-coinmissioned officers and privates. Infantry, 11 cfficers and 271 non-commissioned officers and privates. 4th Division.-Cavalry, 10 officers and 36 non-commissioned oflicers and privates. Infantry, 11 officers and 225 non-co:amissioned officers and privates. 5tlı Division.-No Cavalry. Infantry, 3 officers and 61 non-commissioned officers and privates. Total. Cavalry, 28 staff, 30 officers, 120 noncommissioned officers and privates. Infantry, 150 ollicers, 2898 non-commissioned officers and privatrs.
The uniforms are various and splendid. The artillery is blue, with red facings and gold lace; the royal Trinidad light dragoons blue, facings bulf, and lace silver; mounted chasseurs and light infantry, green
uniform ings; al The fine the rest forces o Colonel, dollars; Quarter ter-Mas Corpora second, liable to rourt ma tence of ceeding ment. A martial, inimical and goo are the $h$ line, and
XI. D ad valore 7 per cer 1s. $8 \frac{3}{3} d$.
Taxes.-

3! perce $3+$ per ce On foreig lector On wines On house On slaves Arrears o Miscellan

Recapitı 1835, paic Establishm tingent ex $8503 l$. ; co establishm Miscellane the Colony able oll B toms, 4809

Commiss England.4242l.; pu Fuel and chased in c
uniform; and the sea fencibles bluc, with white facings; and so on through the whole of the other corps. The fines for non-attendance on parade, agrceably to the resolutions for the government of the militia forces of this island are- $\Lambda$ Colonel, 80 dollars; Lient. Colonel, 50 dollars ; Major, 40 dollars; Captain, 12 dollars; Lieutenant, Ensign, Surgcon, Adjutant, and Quarter-Master, 8 dollars; Sergeant-Major and Quar-ter-Master Sergeant, 8 dollass; Sergeant, 6 dollars ; Corporal, 5 dollars ; Private (first offence) 4 dollars ; second, 6 dollars; and for the third renders himself liable to be brought to trial by a general regimental rourt martial, which court is empowered to pass sentenec of fine and imprisonment; not, however, exceeding twenty dollars, and forty-eight hours confineinent. And should a fourth offence occur, any private so offending, is liable, on conviction before a court martial, to be removed from the colony, as bcing inimical to the regulations established for the security and good order thereof. Besides the militia, there are the head quarters of a European regiment of the line, and part of a West India regiment.
XI. Duties, taxes, \&c. $-3 \frac{1}{2}$ per cent. on importations, ad valorem ; $3 \frac{1}{2}$ per cent. on exportations, ad valorem ; 7 per cent. on wines, ad valorem; $3 \frac{1}{3}$ per cent. and 1s. 8 \& d. per gallon on strong waters, ad valorem. Taxes.-On houses, 5 per cent. on assessed rent; on
slaves, 8s. 8ll sterling each per annum. On transient traders, $2 \frac{1}{2}$ per cent. ad valorem. Testamentary duty on bequests and inheritances, according to degree. Duties on bequests ly will made in Trinidad: In the ascending line, 2 per cent.; collateral line of the first degree, $2 \frac{1}{2}$ per cent.; of the second degree, $3 \frac{1}{2}$ per cent. ; of the third degree, $4 \frac{1}{2}$ per cent. ; to illegitimate or natural children, $G$ per cent.; to all other persons, 7 per cent.; bequesta from the fifth, 6 per cent. ; and on all legacies, or inheritances paid to persons, residents of a forcign colony or state (except in the descending line) an addition of 2 per cent. On Shipping.-A duty of sixpence sterling per ton, upon vesscls entering and clearing with a cargo, and being above 50 tons. An additional duty of $1 s$. per ton upon vessels above 2.5 tons; not to be exacted more than twice in one ycar upon vessels above 25 tons and not excceding 50 tons. On lanels.-A quit rent of $1 \mathrm{~s} .3 \mathrm{~d} .6-10$ sterling per quarrie ( 3 1-5 acres) upon lands granted by the crown. Wharfage.-Lumber of all kinds, staves and shooks, bricks and tiles, per 1000 feet, $10 \mathrm{~d} .4-10$ sterling; coals and lime, per hogshead, 10l. 4-10 sterling.
The revenue in 1824 was 362801 ., and the prnentiture 375871 .; in 1825, revenue $44332 l$., expenditure 35958l.; in 1826, revenue 54921t, expenditure 445891 .; in 1827, revenuc 50080l., expenditure 54015 .

Revenue and Expenditure of Trinidad in Sterling Money.

| Revenue. | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3) per cent. ad val. on imports | 64956. | 80461. | $7902 l$ | 47.55. | $5080 l$. | 40961. | 46201 | 49712 | 53541. |  |
| $3 \frac{1}{4}$ per cent. ad val. on exports | 14586 | 15563 | 14678 | 6470 | 7942 | 9067 | 11101 | 1282: | 12052 |  |
| On foreign imports (from collector of H. M. customs) | 11498 | 79.9 | 5100 | 4618 | 3876 | 1837 | 2944 | 3193 | 2783 |  |
| On wines and strong waters | 669 | 138.4 | 932 | 391 | 360 | 461 | 885 | 88. | 637 |  |
| On houses | 2411 | 2499 | 2.58 | 213.5 | 1923 | 1299 | 10.5 | 1032 | 1235 |  |
| On slaves | 9365 | 9449 | 92:3 | 6837 | 7133 | 5390 | 5142 | 5282 |  |  |
| Arrears of $\left\{\begin{array}{l}\mathrm{On} \text { honses }\end{array}\right.$ | ${ }_{1}^{844}$ | 61 | 33.4 | 134 | 8.53 | 689 | 995 | 1039 | 1030 |  |
| Arrears of $\{$ On slaves | 1620 | 436 | 265 | 175 | 1582 | 1488 | 1638 | 1583 | 4898 |  |
| Miscellaneous | 2592 | 3911 | 2174 | 504 | 3076 | 2692 | 6742 | 10607 | 14441 |  |
| Total | 50080 | 49308 | \$3196 | 26019 | 31825 | 27019 | 35120 | 41411 | 42430 |  |
| - Civil Government | \|141971. | 135466. | $15407 t$ | 116591. | 117872. | $12974 l$. | $14354 l$. | $13023 l$. | 10756i. |  |
| E. Judicial Establishment | 6838 | 6838 | 6837 | 6764 | 7214 | 4646 | 10358 | 8638 | 8649 |  |
| 呙 Ecclesiastical Do. | 3399 | 1977 | 2889 | 3142 | 2849 | 2425 | 4022 | 3348 | 3428 |  |
| - Miscellaneous | 29957 | 18582 | 11451 | 28073 | 15877 | 16846 | 3633 | 10145 | 9116 |  |
| Total | 54391 | 40943 | 36584 | 49638 | [37727 | [36891 | 32367 | 35154 | 31949 |  |

Recapitulation of the Establishment of Trinidad in 1835, paid by the Colony. [B. 13. p. 115.] Civil Establishment, including special police, $15375 \%$; contingent expenditure, 13681 . Judicial establishment, 8503l.; contingent expenditure, 1371l. Ecclesiastical establishment, $3480 l$.; contingent expenditure, $52 l$. Miscellancous expenditure, 1748l. Pensions paid in the Colony, 2251.; paid in England, 1866l. Chargeable on British Treasury and other sources for customs, 4809l. Total 387971.
Commissariat Department, Trinidad, 1835, paid by Engtand.-Provisions, forage, received from England, $4242 l$; purchased in the command, $4513 l .=8655 l$. Fuel and light, received from England, 2032 .; purchased in command, $425 t .=6281$. Miscellancous Fu :-
chases, 31. ; transport, 4791.; pay of extra staff, 4201.: military allowances, 13591 ; spceial services, 2141. : contingencies, 2881.; ordnance, 2666t.; ordinaries, 10319l. ; pay of commissariat officers, $570 l .=25604 l$. Deduct repayments. Ration stoppages, $238 l$.; salcs by the commissariat, $27 l$.; ordnance, $349=614 l$.; nett charge, 249891.
Ordnance Department. [From B.B. for 1835, p.46.] Disbursementa for construction and repairs of barracks and military buildings, $631 /$.
The trade of the Island may, to a great extent, be judged of by the quantity of produce raised is. it, as given at page 34. The quantity of the principal articles exported from Trinidad is thus shewn,-
XII. Exported Produce of Trinidad from 1821 to 1837.

| Years. | Sugar. |  |  | Molasses. |  | Rum. <br> Punch. | Cocoa. <br> lbs. | Coffee. <br> lbs. | Cotton. |  | Indigo. <br> Seroons. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hogriels | Tierces. | Barrels | Hhts. | Tier. |  |  |  | Bales. | Seroons. |  |
| 1821 | 20412 | 576 | 7999 | 2730 |  | 1208 | 1214093 | 199555 | 268 |  |  |
| 1822 | 20051 | 714 | 7908 | 2932 |  | 761 | 1780379 | 347399 | 222 |  |  |
| 1823 | 23662 | 510 | 7038 | 6245 |  | 566 | 2424703 | 299404 | 460 |  |  |
| 1824 | 23362 | 882 | 6856 | 7409 |  | 471 | 2661628 | 284637 | $3: 2$ |  |  |
| 1825 | 22512 | $16: 370$ | 7890 | 7896 |  | 68 | 2760603 | 177348 | 492 | 567 |  |
| 1826 | 25.541 | 13.58 | 8075 | 8672 |  | 3.53 | 2951171 | 3212.54 | 107 | 2811 | ${ }^{\circ}$ |
| 1827 | 26075 | 1320 | 7618 | 9694 |  | 589 | 3696144 | 373424 | 201 | 2368 |  |
| 1828 | 29605 | 1067 | 6634 | 11320 | 306 | 28.5 | 2582323 | 266754 | 1.18 | 2915 | 号50 |
| 1829 | 30629 | 877 | 5184 | 10686 | 596 | 559 | 2756603 | 199015 | 123 | 1234 | ¢ 10 |
| 1830 | 91812 | 480 | 3781 | 4846 | 163 | 258 | 1646531 | 197860 | S0 | 1010 | 7 |
| 1831 | 23756 | 449 | 5500 | 8297 | 94 | 853 | 1888852 | 19994 | 31 | 250 | 12 |
| 1832 | 25912 | 774 | 6895 | 10977 | 504 |  | 1530990 | 150966 | 40 | 498 | 11 |
| 1833 |  |  |  |  |  |  | 2400196 | 151727 |  |  |  |
| 1831 | No | returns. |  |  |  |  | 2315957 | 131871 |  |  |  |
| 1835 |  |  |  |  |  | 65 |  |  |  |  |  |
| 1836 | 23956 | 1367 | 4928 | 9562 | 782 | 59 | 3188870 | 219994 | 42 | 815 | Trinidal |
| 1837 | 22925 | 1078 | 3622 | 8842 | 666 | 11 | 2507483 | 194740 | 38 | $1243\}$ | Gazette. |

IMPORTS AND EXPORTS OF TRINIDAD.-B. B. Colonlal Office.

| YEARS. | Frum Gt. Britain. |  |  | Frum West Indies <br> Val. $£$ | From North Ameriea. |  |  | From United States. |  |  | From Foreign states. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. 4 | No. | Tons. |  | Val. $\ddagger$ | No. | Tons. | Val. $\mathbf{x}^{\text {d }}$ | No. | Tons. | Val. $\mathbf{2}^{\text {c }}$ | No. | Tons. | Val. ${ }^{\prime}$ | No. | Tons. | Men. |
| 1824 | 17064: | 10 | 9421 | 115310 | 3217:1 | 175 | 13614 | 8836 | 12 | 1;88 | 18605 | 50 | $3: 108$ | 246092 | 277 | 28131 | 2238 |
| 1893 | 27732: | 74 | 163:35 | 12868 | 24153 | 172 | 10577 | 26564 | 51 | 6583 | 4.180 | 45 | 2146 | 351095 | 275 | 35981 | 2909 |
| 182.4 | 50331: | , | * | 95.50 | 19868 | * | ${ }^{*}$ | 33145 |  | - | 8012 | - | * | 28.5750 | * |  | * |
| 1826 | 29729: | 77 | 18305 | 6 t | 403 | 151 | 10532 | .. | . | " | 101467 | 214 | 19399 | 460163 | 442 | 210236 | 4212 |
| 1827 | 28717 | $8: 1$ | 18697 | 24985 | 36884 | 185 | 11845 | . | .. | - | 79607 | 158 | 11043 | 428819 | 426 | 41585 | .. |
| 1828 | 326:45 | 102 | 24.161 | 11895 | 36906 | 151 | 12884 | . | . | - | 72023 | 176 | 11371 | 417109 | 429 | 46619 |  |
| 1829 | 316106 | 99 | 24:333 | 13387 | 38289 | 179 | 17058 | .. | . | .. | 66848 | 216 | 14324 | 4118380 | 481 | 55715 | . |
| 1830 | 15981b | 59 | 13865 | 1309? | 29620 | 174 | 13681 |  | $\cdots$ | $\cdots$ | 53908 | 118 | 10619 | 250555 | 381 | :18165 | $\cdots$ |
| 1831 | 182856 | 88 | 21611 | 11404 | 39793 | 189 | 14860 | 3168.1 | 31 | 4245 | 31830 | 72 | 5071 | 3110567 | 380 | 45787 | 3078 |
| 1834 | 179092 | 73 | 16722 | 15260 | 30218 | 16:1 | 12903 | 16301 | 22 | 3:311 | 19291 | 91 | 8924 | 260192 | 349 | 38860 | 2641 |
| 1833 | 207061 | 73 | 17587 | 20628 | 38092 | 137 | 11390 | 16324 | 31 | 4396 | 249;1 | 76 | 4030 | 30,075 | 3171 | 37403 | 255:1 |
| 1834 | 220142t | 87 | 200\%4 | 8754 | 32331 | 143 | 11565 | $225: 13$ | 34 | 5950 | 2113.1 | 71 | 41310 | :108178 | 338 | +1149 | 2851 |
| 1835 | 233681 | 82 | 18886 | 16024 | 34081 | 165 | 12062 | 21272 | 39 | 5799 | 29656 | 75 | $4 \geq 16$ | 33.1714 | 361 | 40963 | 2810 |
| $18: 16$ |  | . | .. |  |  | .. |  |  |  |  |  | . |  |  |  |  | .. |
| 1837 | - | ** | - | - | - | * | * |  |  | - | - | . | - |  | - | $\cdots$ | $\cdots$ |

From Elsewhere, value, 1822, 434.1l; 1823, 5;15l; 1824, 11852l; 1827, 525l; 1830, $1110 l$.

| EXPORTS OF TRINIDAD. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1822 | 238095 | 58 | 12812 | 4012 | 23941 | 169 | 12184 | 2994 | 9 | 1354 | 1852 | 43 | 2296 | 29958 | 2791 | 2864. | 2448 |
| 1823 | 265881 | 68 | 15958 | 3319 | 15:326 | 174 | 10694 | 17425 | 50 | 60613 | 3461 | 13 | 2430 | 362965 | 335 | 35695 | 28.40 |
| 1824 | 261437 | * | * | 4325 | 18965 | * | * | 19630 | * | * | 623 | * | * | 365197 | * | $\cdots$ | * |
| 1826 | 327332 | 76 | 16920 | 361 | 94 | 167 | 1039 | .. | $\cdots$ | . | 89788 | 178 | 1736s | 453314 | 421 | 44327 | $\cdots$ |
| 1827 | 352912 | 87 | 19823 | 10764 | 30099 | 217 | 15139 | . | . | - | 11276 | 124 | 11380 | 449813 | 428 | $463+2$ | . |
| 1898 | 416521 | 109 | 23928 | 11057 | 20279 | 218 | 15986 | $\cdots$ | $\cdots$ | . | 26319 | 102 | 8135 | 478870 | 429 | 48:349 | . |
| 1829 | 401965 | 101 | 23804 | 9548 | 23064 | 245 | 191\%1 | - | $\cdots$ | - | 12774 | 135 | 11104 | 451628 | 481 | 54079 | - |
| 1830 | 167657 | 71 | 17755 | 9178 | 14;69 | 216 | 17191 |  | $\cdots$ | . | 7478 | 123 | 11235 | 199082 | 410 | 45181 | . |
| 1831 | 202057 | 73 | 17807 | 11198 | 19230 | 218 | 160:31 | 6027 | 34 | 4854 | 5880 | 41 | 3420 | 214392 | 369 | 42115 | 2888 |
| 1832 | 230014 | 84 | 19113 | 10669 | 23281 | 209 | 1430. | 4102 | 18 | 2729 | 10941 | 44 | 4047 | 279007 | 355 | 40191 | 2 n 24 |
| 1833 | 288794 | 68 | 18214 | 11683 | 19666 | 190 | 14097 | 1336 | 20 | 2988 | 16816 | 59 | 4591 | 341571 | 337 | 3989: | 2761 |
| 1834 | 33:1090 | 87 | 19942 | 8993 | 21202 | 150 | 8958 | 6927 | 20 | 3172 | 24329 | 70 | 6421 | 394541 | 327 | 38496 | 2712 |
| 1895 | 297641 | 82 | 18405 | 11541 | 17990 | 233 | 14180 | 41779 | 2.1 | 4249 | 1906 | 62 | 6166 | 370857 | 401 | 43350 | 3080 |
| 1836 | .. | .. | .. | .. | .. | . . | .. | .. | . | .. | .. | - | - | . | $\cdots$ | - | $\cdots$ |
| 1837 |  | - | $\cdots$ | . | . | $\cdots$ | $\cdots$ | . | $\cdots$ | . | . | - | $\cdots$ | . | ** | - | - |

To Elsewhere, valıe, 1822, 286i60l. ; 1823, $57551 l . ; 1824,60167 l . ; 1827,43762 l . ; 1828,4694 l . ; 1829,1245 l . ; 1833,3276 l$. Nole.-1hose marked with an asterisk show that no returns have been recelved.
XIII. The following are the Spanish Weights and Measures, and the proportion they bear to English.
Weights-The Fanrega $=112$ lbs. English; the Quintal, $=100 ; 1$ Aroba, $=25$.
Measures.
Varas. Estadale.

| 100 | $=1$ |
| ---: | :--- |
| 2500 | $=25=$ |
| 10000 | $=100=$ |
| 40000 | $=400=$ |

Solare.
$10000=100=$
$40000=400=$
The Vara of
of Castille

Engish Inches. . 32-952

The measures used in surveying in Trinidad is the quarrée, containing 185264 varas of Castile, or 3 and 1-5th English acres; consequently 100 quarrée are equal to 320 acres.
The side of a square of a quarrée, or 3 and $1-5$ th English acres, is equal to 373 8-11the English feet; 4083 Spanish ditto ; 350 French ditto, or 136 and 1-10th Spranish varas.

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Trinidad Coins. - British Coin of the Realm. In Silver: The half crown 2s. 6id.; shilling 12d., sixpence 6el. British Colonial Coin.-Silver: The quarter dollar 1 s . I $d .$, eighth $6 \frac{1}{2} d .$, sixteenth $3 \frac{1}{4} l_{\text {. }}$; Foreign Coins in Gold: The doubloon, value in currency $£ 8$., value in sterling $£ 3.9$ s. $4 d$., half do. $£ 4$. do. $£ 1$. 14 s. $8 \mathrm{l} l$, quarter do. $£ 2 .$, do. $17 \mathrm{~s}, 3 \mathrm{l}$. , cighth do. f 1. , $=8$ s. 8 l ., sixteenth $10 \mathrm{~s} .,=4 \mathrm{~s} .4 \mathrm{~d}$. In silver: The dollar $10 s .$, value in sterling 4s. 4.d., half dollar 5s., $=$ 2s. 2d. Peceta Mexicana 2s. $\therefore . . t,=1 \mathrm{~s}$. 1d., real 1 s ., $=5 l .4-5$ ths, half do. Mexican plate, $6 d .=2 \frac{1}{2} d 2-5$ ths, (few in circulation.) In base Silver: the Peceta or provincial pistareen 2s. value in sterling 10il., the real or provincial plate or bit $1 s .=5(l$., the real vellon or half bit $4 \frac{3}{3} d_{0},=2 d$.
XIV. The vegetation of Trinidnd is of the same splen. did character as that found on the main land. Botanists specity on the island aspen rush, or Cyperus haspan -Commelina hexanilra, panax chrysophitla-l'itex capitata, Justicia secunda, solanum hirtum, restrum latifoliun, Allamanda cathartica, Macroeneum coccineum, froplichia paniculata, spathr iea corymbosa, rotinia rubiginosa lupinis villosis, gi fcine picta, Bigonia humilis, tabernamontana undulat t, Zapogom", mentosn, (roton gossypifolium, tragia corniculat. "elen scandens, \&c. \&c. The forests contain the finc wood for ship building and for ornamental purposes, amongst which the red cedar, and a great variety of palms are conspicuous. The nutmeg, cinnamon and clove, have been introduced into the island and flourish, particularly the former. The encao, or cocoa, (whence the delicious thea bromn, or divine beverage is made) is indigenous to the new world; in Mexico, the beans served, even in Humboldt's time, for small coin, as cowries do in India-six beans being equivalent to one halfpenny English; and the Castilians, whether in America or Spain, soon learned to consider chocolate a necessary of life,-indeed, it was seriously disputed for some time among the churchmen of Rome whether it were lawful to consume so nourishing a beverage on a fast day; but the inclinations of the palate naturally prevailed over scruples of conscience, and it was even finally served to the Creole ladies by their alaves in the chapels of Mexico during divine service. The cocoa tree somewhat resembles that producing the English cherry, fifteen fect in height, delighting in a new and productive soil near the margin of a river, and requiring shelter from strong sunshine or violent winds, for which purpose the plantain trees, Musu Paradisiaca, or coral bean tree, Erythrina, (which the Spaniards call Mudre di Cacao) are planted between every second row, giving most luxuriant appearance to a plantation, the long are stems of tropic: with the rich green if the cacaos below, and here and here brilliant and burning with the golden foliage of the Bois inmortel, a lofty umbrageous tree, which in he flowering season is covered with clusters of scarlet plossoms of exceeding brightness, and shining like rilliant velvet in the sun-rays; while the lovely outterfly plent (so called from its perfect similitude o the insect) fluttering on its almost invisible stalk, dds beauty and variety to the prospect.
As it would be advisable to extend the cultivation f cacao to Ceylon and other of our Eastern settlenents, the following description of the cultivation of his nutritious nut is given. Seedling plants should e raised in the dry and sheltered spots of a nursery round. The aeeds are sown in sinall raised mounds, t regular intervals, two seeds being deposited in each hound, lightly covered with mould, and sheltered
from the scorching sun with plantain leaves, or some other cool and umbrageous canopy. If the season be dry moderate watering should be used, and if both sceds germinate, the weakest plant must be destroyed. When the shrub attains fifteen or eighteen inches in height, (which will be the case in ten or twelve weeks) its transplantation to the fixed location is necessary. The plants must be arranged in straight rows, in a quincunx form, with a distance between each of sixteen feet, should the soil be rich, and of not less than thirteen if less fertile. Transplantation in dry wea. ther, earth removed with the plants and the tap root decp set when replaced. The cacao delights in the shade; a vertical sun destroys it, therefore it is imperntively necessnry to plant between every second row either the pinntnin tree or the coral bean tree, (crythrina). When the tree is nbout two ycars old it usually puts forth from tive to seven branches from the top, all beyond five are cut away; in about six months more flowers commonly appear, which must be also destroyed; indced, it is usual to repeat this abscision anmually, until the fifth year, in order that the productive power of the tree may be finally perfected in greater strength. A great number of flowers fall without fructifying ; the fruit, while growing, is green, but ns it ripens the pod changes to a bluish red, approaching to purple, with pink veins; in some varieties the fruit pod becomes of a delicate yellow or leinon colour. When over ripe the pods sometimes burst, and the seeds fall from their gelatinous pulp. The crop may he said to last throughout the year, but the prineipal gatherings of the fiuit are in June and towards the end of Pecember. No muripe pods must be gathered. The ripe pods are broken with a mallet or eut open, and the sceds separated from the pulp with a wooden spatula; to separate the seeds entircly from the pulp, they are placed in a hole with some dry sand, und left until n very slight lermentation comes on the sand, being frequently stirred and re. plenished to absorb the moisture from the seeds; when at the end of three or four days the process is completed by spreading out the cacao nuts on rush mats, or upon a platform in the sun to dry, care being taken to prevent rain reaching the sceds. When quite dry and hard the nuts may be lightly packed in bags or boxes, nud kept in a dry or airy place for use or exportation.

The following calendar of the fruits of Trinidad for the year, will demonstrate the variety of delicious food which this valuable colony yields. January produces sappidilloes, pomegranates, sour-sops, plantains, bananas, papas, or papaws. The vegetables areokros, capsicums of all kinds, which indeed are common every month in the year; cocoa nuts, which are seldom used but for cakes and puddings, ground down; pigeon or: Angola peas, sweet potatoes, yams of different sorts, and tanias. Februnry, the vegetable called chicon, or christophini comesan. March, grenadilloes are added to the former list. April, Java plums, mangoes, mamme sauoctas, pines of several varicties, the Otaheitan groseberry, Jamaica plums, cerasees, and bread fruit. May, water-melons and cashew apples. June is much the same in her productions; pigeon peas nre now nearly out of season. In July, the avocado pear comes in; it is also known by the name of the alligator pear, or subaltern's butter, from its inside resembling very yellow fresh butter both in consistence and colour.

In August, the only new fruit is the yellow hog plum; the other fruits in seasnn are the mamme sapoctas and avocado pears. September produces
sugar and custard apples, sea-side grapes, and Portuguese yams. The fruit and vegetables of October are nearly the same as September; and the only differenee in November is the hread fruit being ripe again. December brings in guavas, and that most excellent production, sorrel. This plant has a sueculent stalk, and grows from three to four feet high. There is a blossom, not unlike the common English colutnbine; there are two varicties, white and red ; the blossoms, when slightly fermented, produce a delightful beve. rage, or, stewed with sugar, make tarts or jam. All the orange and lemon tribe, shaddocks, and forbidden fruit, plantains, and bananas, may be had every month in the year, but they abound most from April to September. Mountain cabbage is always in season, and is a most delicious vegetable.

Previous to 1783 the whole produce of Trinidad was a very small quantity of cocoa, vanilla, indigo, arnotto, cotton and maize, not more than sulficient to employ a small schooner two or three times a year for its conveyance to St. Eustatia. In 1787 the first sugar plantation was formed, and in 1802 the cultivation and produce of some of the principal articles was as follows:-192 sugar plantations yielding 1.5161 hogsheads; (the hogshead in 1802 weighed 1200 llss ; it has since been made to contain 1400 to 1500 ths.) 128 coffee ditte, $358660 \mathrm{Jbs} ; 57$ cocoa ditto, 97000 lbs.; 101 cotton ditto, 263000 Jbs . ; employing shipping annually to the amomnt of 15000 tons. In I 807 there were exported to England, British Ameriea, and to the United States, 1823: hogsheads of sugar, or 21234600 lbs ; 460000 gallons of rum ; and 100000 gallens of syrup; there were made besides in the same year, 500000 lbs of collec ; 355000 lbs . of cocoa, and 800000 lbs . of cotton.

Protuce of Trinidad frim 1790 to 18:37.

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| 1813 | 16014050 | 3101070 | 185658 | 178046 | 3.3520 | 214120 |
| 1804 | $18595+16$ | 50:2210 | 3041:38 | 161069 | 371544 | 35.5877 |
| 1805 | $29+38276$ | 5276901 | 286379 | $\underline{.256792}$ | +26469 | 561.58 |
| 1806 | 29045139 | 588805 | 418049 | 167700 | 309122 | 640-4:32 |
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| 1814 | 21601038 | 115816.3 | 382888 | 148505 | 487112 | 262098 |
| 1815 | 2.075281 | 10658818 | 262289 | 115150 | 5236:32 | 682718 |
| 1816 | 24122415 | 1056662 | 119974 | 113710 | 449067 | 373873 |
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| 1818 | 232003226 | 1232685 | 29.1972 | 1090\%0 | 4391663 | +15251 |
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| 1821 | 3112780:1 | 1648114 | 242849 | 52871 | 4106817 | +30092 |
| 1822 | 35595932 | 18097:30 | 205586 | 64300 | 555878 | 488125 |
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| 1825 | 36280347 | 2835935 | 2,473.5 | 58189 | 3 1654:1 | 855814 |
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| 1830 | 33331988 | 14.6293 | 92 eg 6 | 8100 | 322578 | 651815 |
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| $\begin{aligned} & 1835 \\ & 1836 \end{aligned}$ | 44732430 | 2315957 | 131872 | 3300 | 305328 | 1288157 |
| 1837 | * |  |  |  |  |  |

The annals of no conntry present such an extraor dinary increase of cultivation, and consequent production of wenth.
'The resources of the island are in fact very great : the mountanous portion which cannot be cultivated forms less than one thirticth of the surface; by a incasurement in 1799 it was found that there may be formed on the territory 1313 sugar, 945 colfce, 301 cocoa, and 158 cotton-plantations of 100 squares, or 320 acres cach.


One four horse power steam engine at Beos Bar, Fast coast, for turning stone rollers to bruise the pulp of the cocon nut, and hydraulic press, to extract the oil, 800 t gallons of oil made in 1835, velue 1560 A smal! tile manufactory on the Coroni river, 25000 tiles, value $87 \%$. Ditto at Barancon, 70000 tiles, value $243 l$. There are nine boats employed in the whate tishery; 30 whales were caught this year, value 1100 .
in Trin
Cuesse, guanas, Martin cos, 30 Las Cel 1328; 4527 ; Savam Juco an in the 'lotal of In 18 209 cat 1276 m 920 eart (a quar) of land 8921 ; c 319 ; co visions, 20,612; propriet $30,210,5$

## Sect

 GiO. 30 V from Tr nata; it i.1 lengtl und in mountaiII. To bus in 1 the islan used int When fi race sin Caribs, nation c The Tob tired fro cent; w Indians tlas was First cla tion hov lony is s badoes, A deseri scenery granted the Firs their ret its advas as also of its sc establish founding New W: in 1631 , themsel
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are in fact very great ; cannot be cultivated of the surface; by a und that there may be sugar, 945 colfce, 301 tions of 100 squares, or


Situation and extent of the crown lausls, in aeres, ia Trimidad in $1827:-$ Arima, 11439 ; Curenage and Cuesse, 6221 ; Caroni, 30858 ; Cudros, 2133 ; Chahuanas, 8010; Coura, Savanctta, \&e, 2226!) ; Diego Martin, 2127 ; Érin, 1491 ; Guanapo, 52317; Hicacos, 3017 ; Irios, 6474 ; Labrea and Guapo, 6474 ; Las Ceuvas, 4502 ; Maraval, 4021 ; Maraceas Valley, 1328; Mayaro, 7685 ; Oropuche, 3175 ; Point a Pierre, 4.527 ; South Naparima, 5902; Santa Cruz, 406 ; Savauns Grante, 733 : Jacarique and Arauca, 9763 : Juco and Cumana, 2765 ; Valley of Caura, 2955: land in the iaterior undefined in its boundaries, 8816.8. 'lotal of cosw lands in Trinidad, $10 \times 0500$ acres.

In 1831 there were in the island 12 water, 8 wind, 209 cattle, and 83 coffee mills; 40 steam engines. 1276 mounted boilers. 134 stitls of 35980 gatlons 920 carts and 2.13 boats. The number of quarrees (a quarree contains three and one fifth English acres) of land in cultivation in the island were-In Canes, 8921 ; cocon, 2972 ; cocoa trees, $2,464,426$; in cotlee, 319 ; cotton, 68 ; negro grounds, 31.51 ; estates' provisions, 1689 ; pasture, 3462 ; total in cultivation, 20,612 ; not in cultivation, 35,718 ; Total heid by proprictors, 56,330 . The crop in 1831 was:-sugar, $39,240,960 \mathrm{lbs}$; cocon, $1,479,568$; collice, 99,373
cotton, 6800; rum, 390,536 gallons; molasses, 971,031. The stock in $1 \times 31$ was:-horses and mares 908 ; mulus, 5084 ; nsscs, 226 ; cows and calves, 2139 ; bulls and oxen, 2128 ; sheep, 720 ; goats, 712

Fistimated vulue of property anmually crented, nud moveable and immoveabie, in 'trinidad. Iroperty Imnurlly created:-Sugar, 357,143 cwts. at 20s. $3.57,1 \cdot 131$; lum, 400,000 gallons at 18 . $6 i l$ 30,000t; molasses, $1,000,000$ gallons at 10 l . 4 t , lifi6l; cocoa, $1,500,000 \mathrm{ltis}$. at 6it. 37,500t; coffiow, $1,000,000$ at 7 d . 29,1606 ; cotton, $25,000 \mathrm{lbs}$ at $64.625 l$; veretable tood, \&ec. ut 3l. per anbum each, $126,000 \mathrm{l}$; animal food and tlsh, at $5 l$. per anmmin cach, $210,000 l$; ma:nfacturers, income and sundries, 500,000l. Properly moreathle and immoreable:-Land, cultivated, 400,000 acres at $101.4,000,000 t$; macultivated and mingranted, $1,000,000$ acres nt $5 \mathrm{~s} .250,000 \mathrm{l}$; public property roads, buildings, wharfs, camon, timber, \&c. $1,000,090 l$ private property, divelting housu's, stores, furniture clothes, \&e. $1,800,000 l$; roads, wharfs, machinery, boats, \&e. $500,000 l$; horses, eattle, mules, goats, \&c. $100,000 \mathrm{l}$; Builion or coin in circulation, fi0,000l; total proporty numually created, $1,332,100 l$; totul property moveable and immoveable, $7,710,000 /$.

CIAPTER III.-TOBAGO.

Section 1.-Tobago is situate in 11. 16 N. lat. 6i), 30 W . tong, the western end distant but six miles from Trimidad, and the castern 24 leagues from Gramada; it is the most southerty of the Caribee islands; i.) length it is about 32 miles, in an E N.L., direction; and in its greatest breadth 12 miles, embracing a mountainous arcu of 44 square miles.

1I. Tobago, or I'obecto, was discovered by Columbus in 1496 , and thus named after the pipe used by the islanders in smoking the herb now so extensively used in the Old World, and then termed Kohiba.When first visited it was found to be peopled by a race since well known under the denomination of Caribs, who were continually at war with another nation called Arrawaks, residing on the main land. The Tobagians sometime after left the island and retired from the pursuit of the Atravaaks to St. Vincent; where, it is said, they lived in peace with the Indians inhabiting that isle. In 1580 , the British tla, was planted on the island; in 1608 , James the First claimed its sovercignty ; no effectnal coloniza. tion however then took place. A small British Colony is said to have settled on the island from barbadoes, in 162.5 ; but it was subsequently abanloned. A description of Tobago is said to have suggested the scencry of Crusoe's Island to De Foe. The isle was granted to the Earl of Pembroke in $162 x$, by Charles the First. Some Dutch navigators visited Tolago on their return voyage from the Brazils, and, struek with its alvantageous situation for trade with the continent, as also with the beauty of its climate and the richness of its soil, a company of Flushing traders formed an estabishment on the almost deserted isle in 1632, founding the colony with 200 persons, and naming it New Walcheren in honour of their native home; but, in 1631, before the Hollanders had time to fortify themsclies, the jealousy of the Spaniards of Trinidad
was roused, and, aided by some native Indians, the Duteh were atfacked, and those that escaped the ouslaught were conducted as prisoncrs to Trinidad, the rising walls of the fortress of New Walcheren razed, the cannon and stores carried ofl, and the platitations utterly destroyed. Eor nearly 20 succeeding years, the island remained untenanted, hut oceasionally frequented by seamen from Martinique and Guadaloupe to tish for turtle, or by the lindians of St. Vincent and the other Autilles, who tonched there on their frequent expeditions against the Arrawaaks of the Orinoco. Some say that the Courlanders arrived on the N. coast of Tobago, in 1648 .

In 16.5 , some merchants at Flushing, named the Lampsins, obtained a charter from the government of the United Provinets, anthorising the occupation of Tobago, for their sole use, with the privilege of appoiutiug a Governor and Magistrates, but giving a veto to the Dutel government at home, on the nominution of the former. The spirit of commerce was then at its height in Holland, and Tobago, and New Walcheren, soon became not merely an agrieultural colony, but one of the most thriving commercial emporiunss in the West Indies. Shortly atter the Duteh occupation, a vessel arrived at Tobago with colonists from Courland, James the First of England having previously granted Tobago to his godson the Duke of Courland, Nearty 100 families were thus landed on one of the most beautilul parts of the istand termed Courland Bay; in a few days the catending colonists came to blows, but the belligerents at lenyth agreed to leave each other quiet until their respeetive governments at home should decide to whom the island be. longed. The Courlanders were neglected, partly owing to the Duke being imprisoned and cleprived of his territorics by the King of Sweden, while the lampsins strongly re-inforced their triculs; the re-
sult was that, in 1659, the Inter forced the Courlanders to relinquish fort James, which they had built in Courlnad Bay. The ellorts of the Duke of Courland to recover Tobago, on the restitution of his states, werc inelfectual, notwithstunding the inanifesto of Charles II. In his favour, 17th Noveniber, 1664 , when declaring war agninst Hollnad;-the Lainpains therefore remained in penceable possession for some years. No mention was made of Tobngo at the trenty of Breda; nnd during the interval of the first and second war between Fingland and Hollmat, the Governor, Hubert de Beveren, nad the colonists, amount. ing to 1200 , plnced Forts James and Lampsinberg in a good state of defence, while the commeree and cultivation of the island rapidly increased.

Nevertheless Tobago was shortly afterwards plundered, nnd sacked by Sir Tobias Bridges, at the hend of the Barbadian privatecrs, and aubsequently the Jutch having declared war agninst the French, the Duke D'Estrees attacked and deleated Admiral Binkes, in Scarborough Bay, and pillaged the islnnd. Four months after J'Estrees again appeared off lort Lampsins, landed his infantry, and attacked Binkes in the fortress, who, after a gallant defence was, together with a grent part of his little garrison, blown up by the explosion of a powder-magazine, and on the 24th Dec. 1677, the Hollanders were compelled to nbandon a colony which they had commenced under such favourable auspices, in 160.4 . In 1678, the Duke of Courland rencwed his pretensions, nnd for many years strenuous, but unavailing efforts were made to induce colonists to settle in the island. In 1737, the house of Kettler, sovereigns of Courland, being extinct by the death of Ferdinnnd, son of Jnmes, England claimed the reversion of Tobago. In 1748 , by the treaty of Aix-la-Chapelle, it was stipulated that St. Lucia should belong to France, and that Tobago, Grerada, St. Vincent, and Dominica should be considered as neutral islands, that the suhjects of all Europenn powers should have the right to establish themselves, and carry on commerce in nnd with those islands, but that none of the contracting parties should place garrisons in them. Whether Tobago was then inhabited or not, it is hard to say. The chroniclers of the jsland nssert, that, in 1757 the ship Stirling Castle, touched at Tobago; and on Mr. Thompson, a midshipman, landing, he found an old French hermit on the island, who had been living alone on it for 21 years.

At the pence of 1763, Luuis the XV. ceded Tobago in perpetuity to England, and on the 20th of May, 1765 , a commission was appointed for granting lands on the island. The prosperity of the island dates from this period, large capitals were invested by enterprising British colonists, and agriculture and commerce rapidly progressed; but the miseries of war had not yet terminated; during our contest with North America, in 1781, Tobago was captured by the Marquis de Bouille, and ceded to France by the treaty of Versailles, in 1783. While Tobago remained in the possession of France, a few French settlers established themselves in the island, and on the breaking out of hostilities bet ween England and France, General Cuyler, in March, 1793, at the head of 2,000 men. took possession of the island for great Britain, in whose possession it has ever since remained.
III. Tobago has been termed the "Melancholy Isle," because when viewed from the N . it seems to be only a mass of lofty, gloomy, mountains, with black precipices, descending abruptly to the sea; on nearer approach the island exhibits a very irregular aspect ; it is principally composed of conical hills of
basaltic formation, and of ridges which descend from the interior, (where they rise in a distinet manner from a common base or dorsal ridge 1,800 feet high, and running 20 miles out of the 32 that the island is long,) toward the sea, terminating sometimes in nbrupt precipices; the ravines are deep and narrow, nnil end generally in small alluvial plains. The N. W, part is the least mountainous, terminnting in the N . in nbrupt precipices, with the dark island of Little Tohago, and the dangerous rocks called St. Giles's. The S. terminates in broken plains and low lands, the whole aspeet, like 'Trinidad, heing calm and magnitleent, with occasional beantiful mounds of isolated hills, so close that few levels for marsh or swamps present thenselves, the delightful vales everywhere exhibiting the effects of a rotatory and undulating motion of vast currents of water, and forming with the contiguons mountains truly picturesque scenery. The ishand is well watered by rivulets and streams arising in the interior, and passing over the low lands to the coast, where they are occasionally obstructed, which however a little attention would prevent.
Scarborough, the principal town, is situate on the S. W, side of Tubago along the sea shore, (at the base of Fort George Hill), and extends, with little uns. formity, casterly towards the Fort, the distance from the lntter place being upwards of half a mile. On the S . and S . W. the descent to the sea is gradual, and at the bnse of the lill appronching the town are several scattered country houses. Fort Gcorge llill, (the road to which is ateep and towards the W.) rises to the height of 422 feet, of a conical shape, and crowned by "Fort King George," the chief inilitary station in the island. On the windward aide are me merous excellent bays, and on the northward is situate "Man-ol'-Wnr Bry," eapncious, safe, and adapted to the largest ships. At Courland Bay (on the N. side, six miles from Fort King George), which approaches the leeward extremity, the hills, covered with rich forests, are bolder and more abrupt than on the $S$. side, and consequently, the cultivation more seattered: the " Richmond," a large river, passes through the dis. trict. Extending from Courland to Sandy Point, on the S. side, are several estates on the low lands in grod cultivation, owing to the number of rivulets watering the shore. Sandy Point district (or as it may be termed Garden), forms the western extremity of the island, and is the only level land of any extent in Tobago. The castern distriet is chiefly composed of high mountains, clothed with noble trees, nnd but thinly cultivated.

Man of War, Courland, Sandy loint and King Bays, are adapted to the largest sized sinjs ; Tyrrells, Bloody, Mangrove, Englishman's, and Castara's Bays, have good anchorage for vessels up to 150 tons bur then; Halifax Bay admits vessels of 250 tons-ibut a shonl at the entrance requires a pilot.
IV. On a complete view of the island, as compared with the adjacent continent, the observer is impressed with the belief that it formed, at sume distart day, a hold promontory of main land, from which it has been violently disscvered. There is, in fact a general physiognomical resemblance between Tobago and Trinidad, except that there are not scen those large blocks of hyaline quartz in the former that are found almost every where in the latter, on the summits of mountains as well as on the plains; the rounded pebbles found in the beds of rivers are generally of quartz or frcestone, some of hynline quartz, others of amphiobolic schistus, \&e. Neither sulphur nor corbonate of lime have been seen. The hill above Scarborough appears to be a hed of basalt and schistose rock, with a loose
s which descend from in a distinct manner ridge 1,800 feet high， the 32 that the lsiand inating sometimes in are deep and narrow， tal plains．The N．W， terminating in the N ． dark island of Little ：ks called St．Giles＇s． ains and low lands，the cing calm and magui－ if mounds of isolated for marsh or swainps tful vales everywhere catory and undulating ter，and forming with y picturespue scenery． rivulets and streans ing over the low lands ceasionally olstructed， a would prevent．
town，is situate on the aea shore，（at the base ends，with little un－ ort，the distance from Is of half a mile．On to the sea is gradual， roaching the town are ses．Fort Gcorge Hill， towards the W．）rises a conical shape，and ge，＂the chief inilitary windward side are mil－ he northward is situate s，safe，and adajited to d Bay（on the N．side， ge），which approaches 1s，covered with rich brupt than on the $S$ ． vation more scattered； passes through the dis． to Sandy Point，on the Iow lands in good cul－ frivulets watering the ；it may be termed Gar－ ty of the island，and is in Tobago．The east－ I of high mountains， it thinly cultivated． ndy Point and Kiug sized ainips ；Tyrrells， s，and Castara＇s Bays， up to 150 tons bur els of 250 tons－but a pilot．
c island，as compared observer is impressed t some distant day， from which it has is，in fact a general veen Tobago and Tri－ en those large blocks hat are found almost ummits of mountains inded pebbles found $y$ of quartz or free． hers of amphiobolic pr corbonate of lime Scarborough apprars se rock，with a loose
and heavy super－stratum．The soil is a rich dark｜rade blows all the year about the island．The island mould，and resembles（particularly in the E．part）being scen towards evening，the mariner cautious of that of its neighbourlug isle，with the advantage of approachlug，should stand under easy snil to the the vegetative earth being deeper on the bilis of southward，as the current sets to the N．W．；coming Tobago．
V．Though moist，hy heing impregnated with saline particles，Tohago is not unhealthy，particularly if proper attention were paid to preventing the exits of the mountain streams．The rainy season hegins in June，and gradually becomes heavy until Septemher， the violence of the rains then abate，showers con－ tinuing，at intervals，to the ead of December or begin－ ning of January，when the season termed＂croptime＂ legins．The island is out of the usual range of hur－ ricanes－the winds are S．E．and S．during the greater part of the year；in December and January they pre－ vail from the N ．－often very strong and cold．So deeidedly salubrions are the high lands of the interior， that Dr．Ldoyd the principal inedical officer，re；orted to Sir Janes M＇Gregor，in 1827，＇＇that on sume of the estates in the interior，no European resident had been binried for upwards of ten years．＂
The currents round the island are very uncertain， especially in the Trinidad chanuel．At new and full meon the rise of the tide is four feet．The N．E．decrease，of the slave population from 1819 to 1832.

The Slave Population，according to a Parliamentary Return，was in numbers， from 1819 to $1 \times 32$ ，as follows：－

| 器 | No．of Slaves Registered． |  |  | Increase by Birth． |  | Decrease by Death． |  | Decrease by Manumission． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 范 | $\frac{\dot{y}}{\frac{\tilde{L}}{\sim}}$ |  |  |  | $\begin{aligned} & \dot{0} \\ & \text { 荡 } \end{aligned}$ | 宽 |
| 1819 | 7633 | 78.37 | 15470 |  |  |  |  |  |  |
| 1820 | 7384 | 7679 | 15063 | 141 | 16.3 | 416 | 384 | ： | 5 |
| 1821 | 7107 | 7474 | 14.21 | 178 | 15.5 | 370 | 306 | 1 | 2 |
| 1822 | 6952 | 7363 | 14315 | 159 | 1.8 | 367 | 303 | 10 | 12 |
| 1823 | 6812 | 7263 | 1407. | 151 | 167 | 232 | 211 | 5 | 16 |
| 1824 | 65588 | 7098 | 13686 | 166 | 1.77 | 371 | 290 | 9 | 14 |
| 1825 | 6532 | 7151 | 13688 | 154 | 1.57 | 213 | 191 | 4 | 2 |
| 1826 | 6391 | 7034 | 13428 | 168 | 160 | 362 | 328 | 7 | 10 |
| 1827 | 6138 | 6861 | 12999 | 170 | 163 | 213 | 18.5 | 3 | 7 |
| 1898 | 6088 | ${ }_{6} 887$ | 12895 | 178 | 191 | 289 | 2.49 | 4 | 7 |
| 1829 | ：9966 | 6757 | 12723 | 178 | 196 | 283 | 248 | $\stackrel{2}{2}$ | ${ }^{6}$ |
| 1830 | 5872 | 6614 | 12556 | 165 | 135 | 288 | 220 | 4 | 12 |
| 1831 | 5769 | 6601 | 12370 | 170 | 171 | 274 | 241 | 4 | 11 |
| 1832 | 5603 | 6.188 | 12091 | 145 | 161 | 298 | 253 | 13 | 21 |

The large proportion of deaths to births throughout the whole or the period is very remarkable．
In 1833，—whites，males， 248 ；females， 56 ．Free blacks，males， 506 ；females， 760 ．Slaves，males， 5371 ； emales，6257．Total，males，6125；females，7073．Baptisms，868；marriages， 8 ；buriala，27．In 1834， he return was，whites，males， 250 ；females， 30 ．Free black，males and females， 3000 ．Apprenticed abourers，males， 5373 ；females， 6348 ．

Births，Marriages，and Deaths．－［B．B．1836］． stablished Churchee－Blacks，Births 612 ；Marriages， 9；Deaths， 27 ．Coloured，Births 39；Marriages 4； peaths 13．Whites，Births 13；Marriages 3；Deaths 7．Moravian－Birtha 29 ；Marriages 9 ；Deatis 25 ． Nesleyans－Births 22；Marriages 0；Death 10．Total， lirth 715；Marriages 65；Deaths 132 ．

A statement of the Number of Slaves for whom Compensation has been ciaimed，and of the Number of Claims preferred for such compensation，and of the Amount of Compensations awarded in each of the classes of Predial－attached，Prædial－unattached， and Non－Predial．［Parliamentary Return to the House of Lords，March，1838．］


Number of Clalms having reference to each bivision. 1'iselinil Attached, 00 ; Pradial Unaltached, 11 , Non-predial, 239.
VII. Churrhes, Licings, \&e. of Toharo in 18:36.-2 Churches, I at Scarhorough, in the parish of St. John, having a congregation generally of 300 persons. 1 at St. Path; valued $\mathbf{4 0 0}$ per annum; having ac. contmodation for about 500 persons.-There are also 2 chapels; 1 at Plymouth, which will contain about 400 persons; of whom 300 generally attend: 1 at Golltsbro; which will contain about 300 persons, 200 generally attend. There are likewise 5 dissenting places of worship. Note.-The eongregation varies much at Scarborough, and still more in the country, aceording to the state of the road and the weather, and the number of ehildren to be baptized; it Scarborough, in absence of the rector, tivine service is performed only twice in the month; at Plymouth ouce, at Goldshorough once; in fise weather the chapel at Plymouth is insufficient for the congregation. [B. B.]


There are besides the ahove, four private schools, on connected with the Moravians In Sandypoint; on with the Wesleyans II Scarboro'; another with th Wesleyans at Mr. St. Gcorge's, and a school at Mr Pelier's estate, open to all, supported at the experic of the estate.

At l'lymouth and Goldsbro', and Sandy Point the scholars are generally apprentleed hbourers o Sundays, and the chideren of apprenticed labourers on week days, abont 1.5 nuprenticed, belonging to Golda (irove listate attend the school there in the evenime evening school is not yet kept at l'lymouth and Golds: bru', for want of lamps ; the number at ['ymout varies from 20 to $1: 20$ on Sundays. The estates in the neighbourhood have contributed f'40 to the en largement of Plymouth school. [B. B. for 18.36.]

1X. Number of Prisoners in the Goals of Tohago throughout eacl year. [B. B.]

| $\begin{aligned} & \text { í } \\ & \text { © } \\ & \text { í } \end{aligned}$ | Total number of Prisoners. |  |  | No. of Debtors. |  |  | No. of Misdemeanours. |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried Prisoners. |  |  | 号 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | n. | Totl. | Mate | Fm. | Totl. | Male | Fm. | ot | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | 'lotl. |  |
| 1828 | 107 | 13 | 120 | 3 | 0 | 3 | 92. | 11 | 103 | 12 | 2 | 14 | 4 | 2 | 6 | 6 | 0 |  | 0 |
| 1829 | 126 | 24 | 150 | 10 | , | 11 | 98 | 17. | 11.5 | 17 | 3 | 20 | 16 | 3 | 19 | , | 1 |  | 0 |
| 1830 | 88 | $\because 8$ | 116 | 0 | , | 1 | 77 | 2.5 | 102 | 11 | 2 |  | 4 | 2 | 6 | 7 | 1 | 8 | 0 |
| 1831 | 106 | 20 | 126 | 2 | 1 | 3 | 88 | 15 | 103 | 10 | 2 | 12 | 6 | 2 | 8 | 100 | 18 | 118 |  |
| 1832 | 103 | 31 | 134 | 4 | 6 | 10 | 92 | 27 | 119 | 11 | 4 | 1.5 | 14 | 5 | 19 | 89 | 26 | 115 |  |
| 18.J3 | 109 | 41 | 150 | 20 | 10 | 30 | 80 | 27 | 107 | 9 | 4 | 13 | 5 | 1. | 6 | 104 | 40 | 14 | 0 |
| 183. | 132 | 56 | 188 | 20 | 1 | 21 | 99 | 52 | 151 | 13 | 3 | 16 | 12 | 3 | 15 | 1 | 0 | $1$ |  |
| 1835 | 143 | 8.1 | 227 | 12 | 0 | 12 | 113 | 81 | 191 | 19 | 3 |  | 18 | 2 | 20 | 1 | 1 | $\because$ |  |
| 1836 | 169 | 123 | 292 | 12 | 0 | 12 | 142 | 120 | 262 |  |  |  |  |  |  | 3 | 0 |  |  |

X. 7
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## Years.

## 1822 <br> 182? 1821 <br> 1824 <br> 1885 <br> $1 \mathrm{H}_{2} 6$ <br> 1828 <br> 1839 <br> 1831 <br> 1833 <br> 18:34 <br> 143.5 <br> 1836

## 1822 <br> 1823 1824 <br> 1824 1825 <br> $18 \div 6$ 1827 <br> 1828 <br> 1829 1830 <br> 3830 1831 <br> 1831 <br> 1832 <br> 1833 1834 <br> 1H35 <br> 18:16

## TOMAGO-FINANCES-COMMERCE AND SIIPPING.


four private schools, on ans in Sandypoint, one oro'; another with the e's, and a sclool at Mr supported at the expence
hro', and Sundy Point pprenticed labourers of apprenticed labourcrs on ced, belonging to Golden ool there in the exchias tat Plymouth and Cinds he number at llymouth fundays. The estates in ntributed $\mathbf{t} 40$ to the e
[B. B. for 1836.]
[B. B.]

| No. of untried Prisoners. |  |  |
| :---: | :---: | :---: |
| Male | Fm. | l'otl. |
| 6 | 0 |  |
| 1 | , | 2 |
| 7 | 1 | 8 |
| 100 | 18 | 118 |
| 89 | 26 | 115 |
| 104 | 40 | 144 |
| 1 | , |  |
| 1 | 1 | $\because$ |
| 3 |  | 3 |

X. Tohago is ruled by a lileut. Governor, and by a Council of 9 , and Ilouse of Assembly of 16 memhers, whose powers and authority are almilar to those of Jmmaica, \&c.
Milition of Tuluago in 183f,-Staff:-1 Colonel, II.t. Colonel: 2 Majors: 1 Adjntant ; 1 Quarter Mast $r_{i}$ 3 Surgrons. Troop of Cavalry,-1 Captaln: I lifent, 1 Quarter Master; 2 Sergenats; it lank ant File. Artillery.-1 Captain: 2 Lieutemants: 1 Surgeon: ig Serjeants: 3.1 Rank and file, St. Andrews Com-pany.-I Captnin; 1 Dieutenant; I Eusigna 2 Scrjeants; 2 Drummers and Fifers: 97 Runk and File. St. George'a Compmay.-1 Captain; I Lientenant : I Serjennt; 20 Rauk and tile. 1st starborongh Com-pany.-1 Captain: 1 Lieutenant; 1 Vinsign: 2 Serjeants ; 2 Drummers and Fifers; 44 Rank and File. 2d. ditto ditto -1 Captain; 1 Lientennet; 1 E.nsign ; 2 Scrjeants; 20 Drummera and Fifers: 30 llank and File. ard. ditto ditto.-1 Captain ; I Lieutenant ; 1 Vinaign : I Serjeant ; 2 Drummers and Fifers: 3 , Rank and lile. St, David's Company, - 1 Copptain; 1 Lleutenant : I Serjeant; 26 Rank and File. St. I'atrick ditto-I Captain; I l.jeutenant; I Scrjeant; 2fi lank and File. St. Mary's ditto.-1 Captain; I Lieutenant; I Serjeant; 1 Drummer and Fifer; 13 Rank and File. St. Paul's ditto.-1 Captain; 1 lieutenant; 1 Serjeant; 17 Rank and liiic. St. Joha's ditto.I Captain; I Lkentenant; I Serjenut; I Drummer and Fifer: ${ }^{15}$ R Rank and File. Total, 1 Colonel 1 Lientemant-Colonef; 12 Captains; 13 Lieutenants: \& Ensigns; I Adjutant: ㄹ(Qunrter-Masters 4 Surgeons: 17 Serjeants; 10 Drummers and Filiers: 311 llank and Fite. Note.-There are now no military posts or works in the control or charge of the militia of the island, and consepuently no expense incurreil. The batteries, houses, guns and carriuges have gone to decay, from the inability of the colony to defray the expense of keeping then in repair.

XI Revenue of Tobago, 182x, 5710t: 1829, 8tix.2/
 15.36, 42427: 18:3, 15066; 1836, Poll Tnx 7871: Honse Tax 52 Nl , Tonnage Duties 11192 ; Merchant's
 PInes 622 ; Court of King's Ikench 32 ; Porter's Aet Al Transient 'Irader's Tax 411; Miacellaneons 173.4; 'lotal 1170 sl .

Expreulhture of Tohago, 1299, 56.41/; 1829, 99974;

 Olleers 13.30t; Civil Services 32:114; Judicial batah. lishunent 3:21/: lotai 1903\%. [B. 13.]

Rerapitulution of the Estublishment, 1836.—Civil Estahlishment, alaries, nterling neuney, \$1506, pald by Great Britain. Judichat Fistablishament 3211., pain by the Colony. licelesinstient kistahliwhment sishot, ditto, Misecelaneons Pixpenditure 7 isiol., ditto. Penwions 216 . ditto. Total $92 \times 11$, paid by the Colony, and 51501 . paid by Great Itritain.
XII. Principal Articles of Export.

Years. Sugar. Molasses. Rum.

|  | logsthends. | ancheons | chet |
| :---: | :---: | :---: | :---: |
| $1 \times 2$ | 7.1019 | 112 | S111 |
|  | - | x.in | 16.67 |
| 14.31 | Nixi | 101 | 60.3) |
| 1 10, | $\times 110$ | $8 . .7$ | $514 \times 1$ |
| 1 N 26 | Nifin | 3\% | 5477 |
| $1 \times 27$ | 5419 | $1: 14$ | 4136 |
| 1 189 | Nims | N13 | 54.0) |
| $1 \times 29$ | 7.50 | 14,3 | 41.5 |
| 18:30 | Gifix 7 | 14 | $4 \geq 0$ |
| 1 $\times 31$ | $\times 4.3$ | $1: 3$ | 5171 |

impolets and exports of Tomago. [11, If. and Parliamentary Retarn.]

| Years, | Great Britaln. |  |  | Went North Americn. |  |  |  | Uniten Stateq. |  |  | Foretgn states. |  |  | Totit. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $f^{\prime}$ | No. | Tons. | Val. $\boldsymbol{E}$ | Val. $\mathfrak{i}$ | No. | Tons. | Val. $\mathfrak{E}^{\prime}$ | No. | Tons. | Val. $\mathfrak{f}$ | No | Tous. | Val. $\chi^{2}$ | No. | Tons | Men. |
| $18: 22$ | 25040 | 21 | 5300 | 131000 | :11500 | 4 | 35!11 | 8.50 | 1 | 107 | 5000 | 10 | 5.59 | -3:130 | 80 | 8.560 | 6.88 |
| 184:3 | 401586 | 23) | 7067 | 1064 | 5137 | 37 | 2519 | 3)45 | 11 | $1 \pm \times 9$ | 11007 | 7 | 13) | 73119 | ${ }_{4}$ | 11035 | 7\% |
| 1821 | 40612 | 22 | 60:17 | [1591 | 79:13 | 37 | $26: 3$ | 12\%71 | 19 | 240\% | 1р3и | , | :1:11 | -24.8 | 82 | 11364 | 851 |
| 1825 | 1122 | 30 | 8141 | 9029 | 9\%0才 | 17 | 2450 | 121:1 | 12 | 1006 | 21:4 | ${ }^{k}$ | $4{ }^{3}$ | 71801 | 77 | 12462 | 632 |
| 1826 | 42136 | 2.5 | 0525 | 12055 | 11906 | 813 | 11815 | 124,1 | 10 | 1166 | 2174 | H | 526 | 8129. | 49 | 12.403 | 894 |
| 1827 | 50563 | 27 | 6461 | 32014 | 42123 | 79 | 36:7 |  |  | .. | 6108 | 16 | 83.3 | 1:12:107 | 1132 | 12951 | 10.7 |
| 1824 | 52871 | 29 | $6 \mathrm{6ts}$ | 16391 | 20678 | 81 | 3365 | . | $\cdots$ | $\cdots$ | 9991 | 20 | 4.179 | 19932 | 130 | 13762 | 1033 |
| 1829 | 62379 | 37 | 9002 | 101574 | 1585. | 81 | 6.889 | $\because$ | $\because$ | $\cdots$ | 132356 | 20 | $15 \mathrm{B4}$ | 108192 | 151 | 17179 | 1307 |
| 1830 | 40!63 | 23 | 5892 | 12.152 | 11909 | 17 | 6:28 | . | .. | ., | 118.28 | 26 | 18:3 | 73114 | 116 | 1390 | 1073 |
| 1831 | 3.5380 | 48 | 7117 | 41998 | 1605:3 | 1118 | 66.17 | .. | .. | ., | 4750 | 20 | 1478 | 117212 | 156 | 15352 | 121:1 |
| 16:12 | 59.217 | 32 | 8178 | 31031 | 8813 | 111 | 7171 | . | .. | . | 0632 s | 17 | 1632 | 105712 | 160 | 16941 | 12\% |
| 1533 | 38.250 | 26 | ${ }^{3620}$ | 22779 | 7330 | 111 | 514:1 |  |  |  | 6867 | 14 | 1450 | 73.127 | 131 | 12413 | 927 |
| 1834 | 40350 | 27 | 6699 | 1;61:1 | 3184 | 79 | 3611 | 3391 | 4 | 611 | 750 | 8 | 650 |  | 118 | 110:4 | $8{ }^{872}$ |
| 1 N 35 | 40567 | 27 | 6264 | 15973 | 10596 | 68 | :17\% |  | . | ., | 5610 | 11 | 1601 | 74916 | 106 | 11643 | $8: 4$ |
| $18: 36$ | 40100 | 24 | 3332 | 15389 | 72.26 | 67 | 4:88 |  | . | $\cdots$ | 69118 | 17 | 1175 | 70:13 | 108 | 11953 | 939 |

From Elsewlicre, 1827, 11961.

Exports of robago.

| 1822 | 131500 | 27 | 6265 | 3150 | 3200 | 51 | 4:19] |  |  |  | 1100 | 13 | 696 | 138950 | 91 | 11352 | 763 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1823 | 117160 | 30 | 6913 | 3870 | 66:10 | 22 | 18,6 | 6\%17 | 10 | 1075 | 1512 | 8 | 431 | 166:29 | 70 | 10324 | 631 |
| 1844 | 17\%.539 | 23 | 6.543 | 5545 | :1137 | 27 | $\because 651$ | 10185 | 11 | 1586 | 1784 | 19 | 2073 | 19:1210 | 82 | 12913: | 786 |
| 1825 | 192312 | 22 | 6410 | 2073 | 14750 | 15 | 1:18:1 | 3401 | 11 | 1090 | 1371 | 3 | 18. | 21.1140 | 51 | 9064 | 492 |
| 1826 | 153061 | 27 | 6.156 | 2243 | 4976 | 50 | 3714 | 4396 | 6 | 518 |  | 2 | 64 | 161633 | 91 | 10786 | 851 |
| 1827 | 114183 | 18 | 4849 | 1117 | 2 c 200 | 77 | 626i6 | .. | 11 | 499 | 2537 | 21 | 1521 | 125137 | 127 | 13135 | 1016 |
| 1828 | 198375 | 32 | 7758 | 4040 | 7203 | 85 | 5091 | $\cdots$ | .. | .. | 1520 | 15 | 11;1 | 210301 | 132 | 11923 | 11:27 |
| 1829 | 138574 | 25 | 6528 | 6878 | 4901 | 105 | 8711 | $\cdots$ | $\cdots$ | . | 1909 | 15 | 11837 | 152:152 | 14.5 | 16976 | 1260 |
| 1830 | 100661 | 26 | 6917 | 6318 | 3043 | 121 | 8590 | . | . | . | 767 | 11 | 717 | 110790 | 158 | 16224 | 1414 |
| 1831 | 144384 | 28 | 7385 | 12587 | 3099 | 119 | 7:377 | . | . | - | 220 | 8 | 582 | 1602! 1 | 155 | 15314: | 1204 |
| 1832 | 112950 | 27 | 6914 | 78:13 | 1960 | 109 | 7402 |  | . | - | 753 | 7 | 33.4 | 123496 | 1.13 | 14619 | 1096 |
| 1833 | 81810 | 2.5 | 6233 | 5567 | 16,4 | 107 | 5,-35 | - |  |  | 1032 | 8 | 719 | 90083 | 140 | 12717 | 1005 |
| 1834 | 104693 | 24 | 3884 | 7636 | 1983 | 85 | 4411 |  | 3 | 467 | . | 7 | 400 | 11.426 | 119 | 11192 | 8:6 |
| 1835 | 102707 | 22 | 511.1 | 392 | 1139 | 71 | 4569 |  | . |  |  | 10 | 1314 | 1042248 | 105 | 10997 | 831 |
| 1836 | 195863 | 31 | $7: 6: 1$ | 1,83 | 241 | 78 | 404.8 | . | $\cdots$ | . | 403 | 12 | 1655 | 198294 | 121 | 12*63 | 10.9 |

To Elsewhere, 1821,3601 .
XIII. Produce of Tobago [B. B.]

| Years. | HHds. <br> Sugar. | Punchs. <br> Molasses. | Punchs. <br> Rum. |
| :---: | :---: | :---: | :---: |
| 1828 | 8490 | 775 | 5418 |
| 1829 | 7480 | 181 | 4154 |
| 1830 | 6500 | 48 | 4220 |
| 1831 | 8234 | 173 | 5197 |
| 1832 | 7724 | 1354 | 3611 |
| 1833 | 6378 | 1335 | 2955 |
| 1834 | 5393 | 1171 | 2960 |
| 1835 | 5059 | 435 | 3294 |
| 1836 | 7397 | 1816 | 3906 |
| 1837 |  |  |  |

This return of produce is derived from the Exports as the Colonists refused to make any return to the Colonial Office. There are 72 sugar estates worked by steam, waitr, and wind mills.
Pricrs of Produce and Merchandize during 1836, in Tobago.-Horned Cattle 13l. each; Horses, 30l.;

Sheep, $1 l .4 \mathrm{~s}$; Goata, 1 ll .; Swine, 1 ll . 5 s .; Milk, 8d. per quart ; Fresh Butter, 4s. per pound; Salt Butter, 2s. 6d.; Cheese, 1s. do.; Wheat Bread, 4d.do.; Beef, 9d. do. ; Mutton, 1s. do.; Pork, 8d. do.; Rice, 11. 12s. per ewt. ; Coffee, 1s. per pound; Tea, 7s. do.; Sugar, 1l. 5s. per cwt; Salt, 6s. per buahel ; Wine, 501 . per pipe; Brandy, 8s. per galion ; Beer, $6 l$. per hdd.; Tohaceo, 2l. 8s. per ewt.

Wages for Labour.-Domestics, 1/. 12s. per month ; Predin, 1s. $4 d$. per day; Trades, 4s. per day. [B. B.] There is no paper currency, and but little coin in the island.
Almost every kind of plant that grows on the Antilles, or on Trinidad, flourishes at Tobago. The orange, lemon, and guava, pomegranate, fig, and grape are in perfection; the two latter yield fruit twice a year, (if proned three weeks after the fruit has been gathered) and all the culinary plants of E.urope arrive at perfection. The cinnamon and pimento (some say also the nutmeg) trees grow wild in different parts of the island-and the cotton of Tohago is of excellent quality.

## CHAPTER IV.-GRENADA

Section I. Grenada, the most aoutherly of the Antilles, is situated between the paraliels of 12.20 and 11.58 N . Latitude. and 61.20 aml 61.35 W . Long., nearly equi-distant from Tobngo ( 60 miles) and the nearest point of the continent of South America; its greatest len aih, N. and S. about 25 miles, (and at either extremity narrowing to a point)-in its greatest breadth 12 , in circumference 50 iniles, and containing about 80,000 acres.
II. Christopher Columbus, during his third voyage in 1498, discuvered Grenada, and found it fully occupied by a warlike rpie, (the Charibs) among whom the Spaniards never attempted to form a settlement, and who remained for a century after in peaceable possesssion of their native home. In 1650 the French Governor of Martinique, Do Pn, ,uet, collected 200 hardy adventurers, for the purpose of seizing on the island, which from the manly character of the natives, was considered an enterprize of difticulty and danger.
The natives received and entertained the French with the utmost kindness and cordiality, who pretended to open a treaty with the chicfs of the Charibs for the purchase of the country; "soms kuives and haichets, and a large quantity of'gluss beads, besides two bottles of brandy for the chief himself uere giren to the Charibs; and it was then asserted that the island was fairly ceded to the French nation, by the natives themselves, in lawful purchase I
Du Parquet thus established a colony in Grenada, built a fort for its protection, and left the government of the island to a kinsman, named Le Compte. Within eight months after this period we find a war of extermination carried on hy the French against the Charibs. Du Parquet, sent a reinforcement of 300 men from Martinique, witi crecers to extirpate the natives altogether; but Le Compte seens not to have wanted any incitement to acts of barbarity ; for Du Tertre admits that he had already proceeded to murder, withont mercy, every Cbarib that fell into bis hands-not sparing even the women and children.

The manner in whieh the unfortunate aborigines
were destroyed may be judged of by a circumstance which Father Du Tertre relates of one expedition. ' Forty of the Charaibes were massacred on the spot. About forty others, who nad escaped the sword, yan towards a precipice, from whence they cast themselves headlong into the sea, and miscrably perished. A beautifui girl, of twelve or thirteen years of age, who was taken alive, became the object of dispute between two of our officers, each of them claiming her as his prize; a third coming up put an end to the contest, by ahooting the girl through the head. The place from which these barbarians threw themselves into the sea, has been calied ever since le Morne de Sau. tenrs, (Leapers' Hill.) Our people, having lost but one man in the expedition, proceeded in the ne: $t$ place to set fire to the cottages, and root up the provisions of the savages-and having destroyed or taken away every thing belonging to them, returned in high spirits.' No wonder that the whole native population was soon extipated. Du Parquet sold the island to Count Cerillac for 30,000 crowns.

It may well be imagined that cultivation made but little progress. So late as 1700 the island contanind no more than 251 whites and 525 blacks, who were employed on three plantations of sugar and fifty-two of indigo.
After the peace of Utrecht, the government of France began to turn its attention towards her West India possessions. Grenada, however, for many years, partook less of its care than the rest. By a smuggling intercourse with the Dutch, the Grenadians changed their circumstances for the better-increased their numbers-and a great part of the country was settled. In 1762 Grenada and the Grenadines are said to have yielded antunlly, in flayed and muscovado sogar, a quantity equal to about 11,000 hogsheads of muscovado of fifteen cwt. each, and about 27,000 pounds of indigo.

Grenada aurrendered on capitulation in February, 1762, and, witt: ita dependencies, was finally cedel to Great Britain, by the definitive treaty of Paris, on the 10th of Februnry, $1763-\mathrm{St}$. Lucia being restored at
the same favour of the artick as they w Great Bri privileges, His Maje. Islunds. were put Canadaaccording as the lat Such of th the island, months ail
A Legis and the $G$ per cent. 1 its claim, was joi «ed Bench in F in Westmin mas Term, nounced ju quence was not only in cent and To
On the consisting 0 ten frigates the Count town of St was compos militia of th chant ships of an entice up round th trenchment day, at the 1 led up in th flict and the tid so smul against sucl (Lord Maca son immedia of the harbo heing comm guns of whi unspiked, w break the $\mathrm{F}_{\mathbf{r}}$ pounders ag situation, th alternative b Count d'Est
Grenada Great 13ritai the West In pacification iusurrection, Revolutionis finaily termi tinuance of vailed, nad t by the infatul vastation foll of their cru cavered the enjoyed.
List of $G 0$ held the Gov the Coluny t
, 1l. 5s.; Milk, per pound; Salt eat Bread, 4d. do.; $\mathrm{k}, 8 d$ do. ; Rice, ind ; Tea, 7s. do.: ushel ; Wine, $50 l$. leer, 6l. per hdd. ;

1. 12s. per month per day. [B. B.] little coin in the
at grows on the at Tobago. The granate, fig, and latter yield fruit ks after the fruit ary plants of linmon and pimento ow wild in differton of Tohago is
by a circumstance f one expedition. lered on the spot. d the sword, ran $y$ cast themselves bly perished. A years of age, who fispute hetween aiming her as his ad to the contest, head. The place themselves into le Morne de Sanaving lost but one n the nor t place up the provisions ed or taken away ed in high spirits.' pulation was soon island to Count
ivation made but island containel blacks, who wire gar and fifty-two
government of owards her Wist , for many years, By a smuggling nadians changed -inereased their untry was settled. are said to have covado sugar, a heads of musco 27,000 pounds
ion in February, finally ceded to of Paris, on the eing restored at
the same time to France. The chief stipulations in favour of the inhabitants, as well by the treaty as by the articles of capitulation, were these:-First, That as they would hecome, by their surrender, subjects of Great Britain, they should enjoy their properties and privileges, and pay taxes, in like manner as the rest of His Majesty's subjects of the other British Lecuard lslands. Secondly, With respect to religion, they were put on the same footing as the inhabitants of Canada-viz. liberty was given them to exercise it according to the rites of the Romish Church, as far as the lau's of Great Britain permitted. Thirdly, Such of the inhabitants of Grenada as chose to quit the island, should have liberty to do so, and eighteen months allowed them to dispose of their effects.

A Legislative assembly was granted by England, and the Grenadians resisted the impusition of the $4 \frac{1}{2}$ per cent. duties. The Crown, however, persisting in its claim, and the inhabitants in opposing it, issue was jo! red hetore the judges of the Court of King's Bench in England. The case was claborately argued in Westminster-hall four several times; and in Michaelmas Term, 1774, Lord Chief Justice Manstield pronounced judgment against the Crou'n. The consequence was, that the duty in question was abolished not only in Grenada but also in Dominica, St. Vin. cent and Tobago.

On the 2nd. of July, 1797, a French armament, consisting of a lleet of twenty-five ships of the line, ten frigates and 5000 troops, under the conmand of the Count 1)'Estaing, appeared otr the harbour and town of St George: the whole force of the island was composed of 90 men of the 48th regiment, 300 militia of the island, and $t 50$ seamen from the merchant ships; and its fortifications consisted chicfly of an entrenchment, which had been bustily thrown up round the summit of the llospital-hill. This entrenehment the Count D'Estaing invested the next day, at the head of 3000 of his best forces, which he led up in three columns, and, atter a desperate conflict and the loss of 300 men carried the lines. Never did so small a body of men make a nobler defence against such inequality of numbers. The governor (Lord Macartney) and the remains of his little garrison immediately retired into the old fort at the month oi the harbour, which, however, was wholly untenable, being commanded by the Hospital-hill battery, the guns of which, having been most unfortunately left unspiked, were now turned against them. At day break the Freneh opened a battery of two twenty-four pounders against the walls of the old fort. In this situation, the governor and the inhubitants had no alternative but an unconditional surrender; and the Count d'Estaing heeame master of the isla.id.

Gremada and the Grenadines were restored to Great l3ritain, with all the other captured islands in the West Indies, (Tobago excepted) by the general pacification which took place in 1783. Iu 1795 an insurrection, fermented it was said by the French Revolutionists, broke out Mureh 1795, which was not finally terminated until July 1796 . During the continuance of the disturbance the greatest distress prevailed, and the most horrid murders were perpetrated by the infatuated rebels; wherever they appeared devastation followed them ; and from the direful etfects of their cruelty and rapine Grenada has never recovered the flourishing state which it had previously enjoyed.
List of Governors, Lieut.-Governors, \&cc. who have held the Government of Grenada, siace the cession of the Colony to Great Britain, in the year 1763 :-Brig.-

Gen. Robert Melville, Capt.-Gen. Commander-inChief in and over the southern Charibbee Islands of Grenala, Dominica, St. Vincent, and Tobago, 176.4; Ulysses Fitzmaurice, Sen. Lieut.-Governor of St. Vincent, 1768 ; Brig.-Gen. R. Melville, again, 1770 ; F. Corsar, Esq. President, 1771; U. Fitzmaurice, Lieut.-Gov. of St. Vincent, again, 1771 ; Brig.-Gen. W. Leybourne, Gov. S. C.Islands, 1771 ; F. Corsar, Esq. l'resident again, 1775; W. Young, Lieut.-Gov. Tobago, 1775; Sir G. (afterwards Lord) Macarthey, K. B. Gov. 1776 ; Lieut.-Gen. E. Matthew, Gov. $17 \times 4$; W. Lucas, Fs $\mathrm{w}_{\mathrm{j}}$. Pres. 1785 ; S. Williams, F.sq. Pres. 1787; J. Camphell, Esc. I'res. 1788 ; S. Williams, Esq. again Pres. 1789 to 1793 ; N. Home, Esq. Lient.Gov. 1793; K. M'Kenzie, Esq. Pres. 179."; S. Williams, Esq. again Pres. 179.; A. Ilousto:1, Visq. Lieu.Gov. 1796 ; Col. C. Green, Gov. 1797 ; S. Mitehell, Esq. Pres. 1798 ; Rev. S. Dent, l'res. 1801; G. V. Hobart, Esq. Lieut.-Gov. 1802; Rev. S. Hent, again Pres. 1802; Maj.-Gen. W. D. M'Lean Clephane, Lt.Gov. 1803; Rev. S. Dent, again Pres. 1803; A. C. Adye, Kisq. Pres. 180.1 ; Brig.-Gen. F. Maitland, Gov. 1805; J. Harvey, Esq. Pres. 1 807: A. C. Melye, Esil. again Pres. $1 \times 08$ to 1809 ; Major-Gen. F. Maitland, Gov. 1810 ; A. C. Allye, Ksq. again I res. 1810 to 1811; Col. G. R. Ainslic, Vice-Gov. 1812; J. Harvey, Esci. Pres. $1 \times 13$; Maj.-Gen. Sir C. Shipley, Gov. 1813 to 1815; G. Paterson, Esp. P'res. 1815; Maj. Gen. Phineas Riall, Gov. I816; A. Houstoun, Esq. Pres. 1817 to 1819; Maj.-Gen. I'. Riall, (resumed) Gov. 1821; G. Paterson, Esp. Pres. 1821 to 182:"; Sir J. Camplell, K.C.I3. Gov. 1826 to $1 \times 31$; A. 11oustoun, lisø. Pres. 1829; F. Palmer, Esf. I'res. 1831.

11I. The general aspect of Grenada is extremely lovely, but mountainous and pieturespue; the interior and N . W. coast consist of successive piles of conical hills or continuous ridges, romeded in their outline, and covered with vast forest trees and hrush. wood; from N. to S. the island is traversed by one eontinued though irregular range, rising in some places to a very considerable elevation, often to 3,000 fert above the level of the sea, but everywhere accessible. From this chain, but particularly from one very re.markable and magniticent spot in the centre of the island, N. E. of St. George'a called the Gramd Etınes, numerous small rivers and streamlets have their souree irrigating the country in every direction. One of the most prominent features in this wild romantic district is Mount St. Catherine (Morne Miehel) which, clothed with a splendid vegetation, towers to an altitude of 3,200 fect above the ocean level. Several mountain ridges extent from the great chain towards the windward or S. E. side, forming rich und picturesque vallies, but nearly the whole of the windward coast from the S. termination of the range of mountains at loint Callevigny, about five miles from St. George, till it reaches the leeward boundary, loses the rugged und precipitous features and deep bold shore (as seen on the leeward side), and consists of a level alluvial plain with nmmerous cornl reefs.

The rivers, as before observed, are numerous, but not large; the principal are those of Great Bucolet, Iuguisue, and Antoine on the windward, und St. John's and Beau Scjour, on the leeward. Several hot chalybeate and suphurous springs exist, the former heing the most numerous; one of these, at Anmandale in St. George's parish, is very renarkable for its heat and strong metallic imprecration; the mercury rises to 86 , and sinee the earthquahe of 1825 , both the temperature and impregnation have been very sensibly increased. A hot siring in St. Audrew's
parish emits considerable quantities of earbonic acid gas, possessing analogous qualities to the famous grotto del cane: It contains iron and lime, and yossesses a strong petrifactive quality. Some of the warm sulphurous springs in the hilly parishes of St. Mark and St. John's are hot enough to boil an egg. Near the centre of the island, at an elevation of 1,740 feet, amidst the mountain seenery, is situate the Grand Etang, an almost perfectly circular fresh water lake, two mile and a half in circumference, and fourteen feet deep, with a hottom composed of a superstratum of soft mud, arising from decayed vegetable suhstances, (especially Loti, which grow in great profusion around the margin, over a light cold argillaceous bed). Around this singular lake is a superb sylvan amphitheatre of mountains, clothed in all the verdant grandeur of a tropical forest. Another lake (Antoine) of nearly similar size, (covering sixty Einglish acres), and form, is situated on the E. coast only half a mile from the sea, and but 43 feet above its level, It is about 50 feet in lepth, having no commomication with the sea, constantly increasing towards the eentre, in the shape of an inverted hollow cone, and inereasing in size for the last sisty years: from these circumstances, and the formation of roeks, and the quantity of scoria found near its brink, there is every reason to suppose it the crater of an exhausted volcano. The inhabitants state that there are subterraneous communications between this lake and different parts of the island, and that during the great eruption of the Sontfricre in St. Vincent, in 1812, the waters of lake Antoine were not only in continual agitation and undulation, but that considerable quantities of lava and sulphir were thrown upon the surface of the water from beneath. On the S . shore, near Point Saline, there are extensive salt ponds.

This island is divided into six parishes or districts, Sts. Patrick, Andrew, John, Mrrk, Davidand George. The three first named are the least mountainous, and the most productive in sugar, cocoa and coffee. St. John and Mark are mountainous; and the two latter named rather less so. St. George contains the eapital of that name, and the fortitications and military posts of Richmond Hill, Fort King George, Horpital Ilill. and Cardigan lIeights; it is also the chief scaport, the residence of the Governor, and the station of the Courts of Judicature, \&e. The district is situate on the S. and W. part of the island embracing e6 spuare miles, and extending along the King's high-road 11 miles and 28 chains from the river Douce to the river Chemin. It has 28 sugar estates, 20 coffee settlements and eight coffec plantations. The population of the eapital and parish is about 10,000. St. Darid's lies towaris the S. E., and forms several points and some hays capable of receivilng small craft; it extends from the river Chemin to the river Crochu nine miles and 50 chains along the King's high road, and contains 12 sugne and severnl provision estates. Sl. Androv's, situate on the F. side, extend 3 from the river Ciochil to the river Antoine, 11 miles and 66 chains along the high-road, it comprises the town and port of Girenville formerly called la Baye, and contains 37 sugar plantations, and cight coffice and cocoa settlements.
Pafrick, situate on the N. F.., contuining 16 square miles, extends bine miles and $4 t$ chains along the high road, from, the river Antoine to the riser Duguesne. In this parish is the town of St. Patrick, formerly, and now known by the name of Sauteurs; it contains 26 of the richest sugar plantutions in the island.. St, Mark, the smallest and least considerable
in the island, is situate on the N. W. extending four miles and 43 rhains along the high-road, from the river Duguesne to the river Marant, which separates it on the S. side, from the parish of St. John. St. John's, on the W, side, extends from the river Maran, to the river Donce, six miles and 36 chains; Charlotte town is situate in this parish, which is the next in magnitude and population to the town of St. George. It contains sixteen sugar estates, and cieven cocoa and coflee settlements. St Geurse, the capital, is situate within an amphitheath of hills. Were it not for the military works on Richmond LIill, which are seen nt a great distance, it would be difficult to ascertain from the sea where George Town and harbour are placed, but on approaching the base of the fortitied hills an opening is discerned into a spacious and excellent harbour The houses are well and tastefully built of stone or briek, with sashed windows and tiled roofs, with the streets well ventilated, and a spacious handsome square in the centre, and the shops equal to many in London. The town is divided into upper and lower the latter or carenage, being principally oceupied with stores, ship-yards and wharfs. The strects leading from the one to the other are extromely rugged and steep. Constitution Hill, leading to the market-place, is at on angle not far removed from the perpendicular. The carenage of Grenada is one of the best that can be conceived both for the convenience and sceuring of shipping; it is completely lant-loched; there is a suf. ficient depth of water and good holding.ground; it is protected by the latteries on shore, nud it is exempt from hurricanes. The harbour is said to be capmble of contaming 1,000 ships, of 350 tons each secure from storms. The military posts and works under the controul of the Ordnance Department, consist of Fort (iporgr', and its citaciel, which protects the an chorace in in the Bay, defends the entrunce inso the larbour, and eommands the Town. Hospifnh HillA position to the $N$. of the town, fortified by three redoubts which defend the approashes from that direction and overlook fort St. (ieorge. Riehmond Hill, a chain of forts to the li. in rear of Fort Benren viz., fort Mathew, Fort Frederisk and its citadel, liort lucus, Fort Atolphus, mud Cariligan Buff, which de. fend the approaches to the town from the E, nud s, and also from the town to Richmond Hill.
The following pmblic work was commeneed in 18.36, Whater Works for supplying the Town of st, George the water rising in the glebe land commonly called the Priest's Spring, hrought in cast iron pipes to town, the shipping to be supplied at I'rince's Wharf, and the inhabitants by branch cast iron pipes, strcet wells, and fountain at the market-square, with a reservoir at the spring heads, and a reserve cistern near the long room. The estimuted expense is $4,600 \%$. eurrewey, or $1,8.101$. sterling. The amount of exnenditure ilp to the prescnt date is about 600/. sterling: The work is in an advaneed state, the main pipe laid, the shipping receiving supply, and wells supply the infabitants on the carenage side of the town, on 31st Decmber 18:36. [13. 13. p. 51.]

The population consists of 4,000 . of whom 320 are whites, and 2,000 free colonred. The dependencies of Grenada are, the island of Carriacou, and such of the small islands called Grenadines, as lay betwern it and Grenadn. Carrincou constitutes a parish, containing, arcording to estimate, 6,913 acres of land; it is abont 19 miles in circumference. In the town of lliltsborough is a chureh and rectory. The sland is. in general, fertile, and well-eultivated,

Cotton was formerly the chief article of cultiva-
tion, and Hight of tl sugar; atl good seaso is, howeve which mar cause of tl wood, whic out proper planting.
IV. The Simpson in is very com different pa been exam portions irregular alt schist, and fichmond nudules of $t$ sandstone a argillaceous sometimes on the esta and a quarr pirposes. coast, and Point Salin earth, of $t$ abundance; l'atrick, Itu sulphur in almost ever that the gre greywacke, stratification country so any regular zontal, in a suddenly an pearing as it gled togeth One remarl one mile a a curbus a clined to a under the se sucreeds of prisms), th one of brow vated situat morous, and ment llous ruming fro with the ho grey, mul sand und g allewial sni puint of the or a species servable on found in an stone of f St, George
tickly stue of iron; nt remains, su mitotimon. perfiect spe The soil var try; in the
extending four －road，from the which separates f St．John．St the river Maran bains ；Charlotte is the next in n of St．George． cieven cocoa and eapital，is situate re it not for the ichare scen at a scertain from the re placed，but on hills an opening cellent harbour uilt of stone or roofs，with the cious handsome çual to many in pper and lower， ly occupied with streets leading moly rugged nod he market－place， e perpendicular． he best that can and sccurimg of 1；there is a suft lir ground；it is and it is exempt id to be capmble ans each sceur nd works under ment，consist of rotects the an． atrmee into the Hospital Hill－ ortified by thre es from that di－ arge．Richmond －of lourt Gporgé， its citadel，Forl Buff，which de－ llill．
neneed in 1836 of St．George nonly called the pes to town，the Whart，and the re，street wells ith a reservin istern near the is 4,6001 ．cur－ int of exnendi Giool．sterling． main pipe laid， ells supply the town，ofl 3Ist
of whom $3 \div 0$ The dependen－ acou，and such as lay betwerll a a parish，con－ res of land；it It the town of The island is
de of cultiva
tion，and about $1,000,000$ liss anmually exported． Bight of the principal estates are now cultivated in sugar；and the average produce of that article in a good season，is upwarils of $2,000,000$ liss．The islund is，however，greatly exposed to suffir from droughts， which mars the best ifforts of industry．＇The chicl cause of this calamity is supposed to be the want of wood，which has gradually become exhansted，with－ out proper maans having been used to renew it by planting．

IV．The geology of the island，（according to Dr， Simpson in his ：eport to the Army Medical Board， is very complicated and irregular；the mountains，and different parts of the low lands，so far as they have been examined，consist of strata，or rather mingled portions of red and grey sumdstone，greywacke， irregular alternations of hornhlende，hard argillaceons schist，and a variety of gheiss．In various spots（as at Richmond Hill）an impertect species of granite，or nodules of the same，interbedded in a coarse loose red sandstone are frequently met with，and sometimes in argillaceous schist；a very coarse porphyry is atso sometimes seen ；immediately behund Richnond Hill on the estate 0 ：Mount Parnassus，limestone is found and a quarry was at one time worked for agricultural purposes．Basaltic rocks are met with on the N．W coast，and it is snid magnesin limestone also．At Point Salines（the extremity of the ishand）fuller＇s earth，of the very finest quality，is procurable in abundence；and at la forfune，in the parish of st l＇atrick，momerous specimens of the naturat maternet sulphur in its native state，but not crystallised，is alnost everywhere met with．Ja line，it may be said that the great mass of mommtans consist of sandstone greywneke，hornblende，antargillaceous schist，bat the stratifieation is so diversified，and the face of the country so rugged od abropt，as to hid deliance to any regular definition．In one place they are hori－ zontal，in another vertical，and in almost all they are suddenly and abruptly intersected by each otharim－ap－ paring as if they had been soparated and ngain min－ ghed together by some great ennvision of nature One remarkahle chitf on the river St．John，about one mile and a hadf from st．George＇s presents s curnous arrangement，hich Dr．Simpson is in clined to ascribe to voleanic origin：immediately under the soil is a stratum of pudding－stone－to that sucreeds obe of iron pyites，（exhibiting regular prisms），then one of alluvial formation，and lastly one of brown sandstone；in some of the less cle－ vated sitnations，the strata are extromely thin，mu merons，and more regular；in one clitf near（iovern－ ment House，（not more than es liet high，）are seen rumbing from s．E．．to N．W．，at a very obtuse ingle with the horizon，at lenst 60 distinct strata of white， grey，and brown sandstone，alternatiog with loose sand und gravel，and wemr she surface mixed with athevial soil．The bed of the sen on the s．W． point of the island is composed of phosplate of lime or a species of coralline，but its eflects are not ob－ servable on the surface of the water．No shells are found in any of these formations；but the red sand． stone of Ciram $\$ /$ al and Callevigny，in the parish of St．George（which is much used for buidding），is
ickly studde：with beantiful chrystals of emrburet of iron ；and in the Callevigny sandstone vegetnble remains，such as the leaves nad statis of trees，we not uncommon．Neither the sandstune，nor the very in－ perfect species of granite found elliervesee with acids． The soil varies with the extermal features of the com． try ；in the low lands，consisting of rich black mould
on a substratum of light－coloured clay，while in the high and contral situations the soil is of a dingy red or brick colour．

V．Locality，as may be supposed，intluences mate rially the temperature and bealth of Grenada； 8.2 $F$ ．may be considered the medium heat throughout the year in the low country；but in the high lands the mercury，which at St．George，stands at 86，wil be 10 degrees lower at the Grand litang at the same moment．＇The quantity of ruin which falls is very considerable，and throurhout the year showers are frequent：hurricanes are comparatively mild and un－ frefucut，but earthifuakes，or shocks，are sometimes felt．The climate is much improved in common with the whole of the West Indies of hate years．

Rain Gauge，Belle Vue，Parish of St．Andrew

|  |  | 14．3．\％ |  | 3 f |  | 37. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January ．． | $x$ in． $2: 1 \mathrm{pt}$ ． |  | 2 in .6 ll |  | 3 ing 0 oght |  |
| Fidbrutry ． | 2 | 09 | 4 | 2 N | 2 | 57 |
| Murch ．．． | 1 | 72 | 5 | 97 | 1 | $3!$ |
| April | 3 | IN | 5 | （i） | 1 | （i．） |
| May． | （1） | 21 | $!$ | 21 | 11 | 91 |
| J：mbe． | 16 | 17 | $1 ;$ | Nii | 1.1 | 72 |
| July | 1if | 小 | ！ | 112 | $!$ | 58 |
| August | ＊ | 3：？ | 10 | 72 | 111 | $\mathrm{N}:$ |
| September | F | （i） | 13 | 22 | 7 | 27 |
| October | 11 | 50 | N | 11 | 9 | 19 |
| November | 31 | 10 | 11 | 31 | 22 | 17 |
| December | 7 | 32 | 7 | 6.1 | 1 | 1.7 |
|  | 12.5 | 36 | 45 | 6. | 101 | 97 |

lange of the Themometer and Barometer，and total quantity of rain lalien daring the month of Deromber， $1 \times 37$.

| 18：3\％． | fhermometer |  | Range al fhermo． | Harometer． |  |  | Pluv． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hec． | $\begin{aligned} & \dot{E} \\ & \text { E. } \\ & \text { E } \end{aligned}$ |  |  | $\underset{\text { E }}{\substack{E \\ ~}}$ | 完 | 感 |  |
| Hiphest | 21.0 | 8：1．5 51.81 | 2．ai－i， 1 | 29．9\％ | 80，04 | 30，．100 |  |
| Lowest | \％ 6,0 | \％1． 0 － A .11 |  | 29， 81 |  |  |  |

Recapituation of the register of the Thermometer， symsiometor，and Plasiancter，\＆e．，for the year $1 \times 37$.
Highest range of the thermometer in the morn－ ing was，on the elth May
x1 01
Ditto nt nom was on the lith May xi； 06
bitto nt night was on the lith Jugust ． $8+0.1$
Mean $\mathrm{x}: \mathrm{O}$ ot nearly．
Lowest range of the thermometer in the morn－
ing was，on the loth Marela
71 02
1）itto at boon was on the e6th June o $\quad$ is 107
Ditto at night was on the erth June
7is 06
Mem 7.5 to bearly．
Highest range of the symsiometer in the morning was，on the l！th Feblruary
Ditte ot moon was on the 17 th February ．$\quad 3007$
litto at uight was on the d．fth Febrmary ． 3006
Mcun 3007 mearly．
lowest range of the symsiometer in thi
morning was，on the 2 tith and e9th Novr．
29 78
Ditto at nom was on the 2end May mend elst July：

2380


#### Abstract

Ditto at night was on the 25 th October Mean ：9 78. Jighest range of the thernometer during the ycar

\section*{lowest ditto}

Highest ditto of the symsiometer ditto Lowest ditto Number of days into days in which no rain fell during the year 1837．－January，17；Pebruary，11；March． 27 ； April，17；May，14；June，2；July，5；August， 11 ； September， 11 ；October， 10 ；November， 6 ；Decem－ ber，9．Total，140．Number of days on which rain lell，2e5．Total quantity of rain fallen in each month， viz．January， 1 in .88 pts．；Febmary， 234 ；March， 030 ；April， 298 ；May， 485 ；June， 918 ；July， 711 ； August， 871 ；September， 579 ；October， 403 ；total，24，442．


Population of Grenada and the Grenadines in 1834.

| Division． | Whites， |  | Free Blacks． |  | Slaves． |  | Total． |  |  | Persons employed in |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | Fm． | Male | Fm． | Male． | Femalc | Male． | Female |  | Agrict． | Manfe | Comm． |
| Town of St．George | 128 | 82 | 655 | 871 | 653 | 767 | 1436 | 1720 | 94 |  |  | 55 |
| Parish of ditto | 76 | 22 | 309 | 277 | 2645 | 1844 | 3030 | 2143 | 45 | 3986 |  |  |
| ＂St．Joln | 34 | 13 | 177 | 198 | 887 | 847 | 109＊ | 1058 | 22 | 1944 |  | 4 |
| ＂St．Mark | 26 | 17 | 61 | 67 | 604 | 673 | 691. | 757 | 3 | 1477 |  |  |
| ＂St．Patrick | 72 | 8 | 67 | 101 | 1782 | 1971 | 1921 | 2080 | 14 | 4217 |  |  |
| ＂St．Andrew | 91 | 14 | 108 | 143 | 1970 | 2022 | 2169 | 2179 | 23 | 4.44 |  | 4 |
| ＂St．David． | 30 | 6 | 111 | 110 | 774 | 832 | 915 | 948 | 11 | 1912 |  |  |
| Island of Carriacou | 33 | 9 | 187 | 245 | 1333 | 1470 | 1553 | 1784 | 12 | 3465 |  | 4 |
| Total | 490 | 171 | 1675 | 2012 | 10648 | 10426 | 12813 | 12609 | 221 | 21445 |  | 67 |

Note．－The apparent decrease whieh occurs in the Slave Population Return of 1834，contrasted with that ol 1833 ，is attributed to the children under six years of age，who，under the provisions of the Abolition Aet，became emancipated on the lst August，1834．

The white population was，in 1829 ，town of St． 84 males， 3 females；St．Andrew， 94 males， 8 I ，males； Gcorge， 177 males， 107 females；parish of St．George，St．David＇s， 38 males， 11 females；Carriacou Isle， 90 maies， 28 females；St．John＇s， 38 males， 3450 males， 4 females．Total，white males， 596 ；females， females；St．Mark， 25 males， 10 females；St．l＇atrick，205．Coloured males， 1562 ；females，2，224．

The progressive decrease of the Slave Population was，from 1817 to 1831，as follows ：－

| $\begin{aligned} & \dot{9} \\ & \text { ís } \\ & \text { ís. } \end{aligned}$ |  | $\begin{aligned} & \dot{\ddot{0}} \\ & \underset{\sim}{x} \end{aligned}$ |  | $\begin{aligned} & \text { ず } \\ & \text { © } \end{aligned}$ | Increase by Birth． |  |  | Decrease by Death． |  |  | $\begin{aligned} & \text { Decrease by Manu- } \\ & \text { mission. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\frac{\dot{0}}{\stackrel{0}{\pi}}$ |  |  |  | $\begin{gathered} \text { ज़゙ } \\ \stackrel{y}{\circ} \end{gathered}$ |  |  | $\begin{gathered} \text { ت⿹\zh26灬 } \\ \stackrel{\rightharpoonup}{6} \end{gathered}$ |  |
| 1817 | ． |  | 13737 | 14292 | 28029 | 212 | 239 | 451 | 478 | 42.4 | 902 | 38 |
| 1818 |  | 13328 | 14087 | 27415 | 30.5 | 352 | $65^{7}$ | 538 | 532 | 1070 | $5{ }^{3}$ |
| 1819 |  | 13155 | 13905 | 27060 | 339 | 375 | 714 | 58.5 | 584 | 1169 | 99 |
| 1820 |  | 13007 | 13892 | 26899 | 311 | 330 | 6.11 | $4 \times 5$ | 410 | 89.5 | 41 |
| 1821 |  | 12398 | 13269 | 25667 | 352 | 330 | 688 | 506 | 422 | 828 | 62 |
| 1822 |  | 123.5 | 13231 | 25556 | 371 | 350 | 721 | 36.4 | 316 | $6 \times 0$ | 63 |
| 1823 |  | 12258 | 13052 | 25310 | 361 | 358 | 719 | 398 | 426 | 82.1 | 104 |
| 1824 |  | 12101 | 12871 | 21972 | 353 | 32.1 | 677 | 392 | 332 | 724 | 97 |
| 1825 |  | 12057 | 12 Q 40 | $\bigcirc 1 \times 97$ | 337 | 340 | $1 ; 77$ | 399 | 360 | 759 | 122 |
| 1826 |  | 11896 | 12685 | 2.1581 | 320 | 340 | 660 | 397 | 397 | 79.1 | 91 |
| 1827 |  | 11841 | 12632 | 2.4 .73 | 369 | 335 | 704 | 360 | 309 | 669 | 79 |
| 1828 |  | 11777 | 12565 | 24312 | 3.5 | 332 | 687 | 376 | 337 | 713 | 95 |
| 1829 |  | 11711 | 124.34 | 24145 | 377 | 359 | 736 | 372 | 35.4 | 730 | 95 |
| 1830 |  | 11572 | 12300 | 23888 | 385 | 349 | 73.1 | 503 | 176 | 979 | 71 |
| 1831 | ． | 11432 | 12172 | $23604 *$ | 3.48 | 336 | 68.4 | 300 | 42 k | 92\％ | 115 |

＊Of Africans，males，2，226；females，2，07\％．
19. Tutal quantity 3 in .78 pts , heirg the preceding year. I on the 28 th No. la Frre Press. 1 whites, 53 blacks 1753, there were 11,991 slaves. In 35,000 . In 1788, 23,926 slaves. In red, 20,000 slave: he island contained es, 834 ; free blacks ;. Slaves, agriculnd artizans, 2,790 ;


34, contrasted with ns of the Abolition

4 males, 8 h males; :s Carriacou Isle, tales, 596 ; females, les, 2,224 .

## ows :-

GRENADA, POPUI,ATION.


Nunber of claims having reference to each divlsion. Predial Attar hed, 26:3; Præedial Unatlached, 99 ; Nonpredial, 69:1.

On the 31st December, 1837, the population was-Town of St. George, 994 males, 1,219 females. Parish of St. George, 1,541 males, 1,661 temales. St. John, 971 males, 988 females. St. Mark, 626 males, bisis females. St. Patrick, 1,718 males, 1,859 females. St. Andrew, 2,009 males, 2,088 females. St. David, 848 males, 88.5 females. Carriacou, 1,404 males, 1,530 females. Total, 10,111 males, 10,883 females. Of free, $1,8.10$ males, $1,96.1$ females. Of apprenticed labourers, 8,271 males, 8,919 females.
VII. Number of 1'risoners in the Goals of Grenada throughout each year.

|  | Total number of l'risoners. |  |  | No. of Debtors |  |  | No. of Misdemeanours. |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried l'risoners. |  |  | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | F'm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | l'm. | Totl. |  |
| 1828 | 9 | 3 | 12 | 1 | -• | 1 | . | 1 | 1 | 8 | 2 | 10 | 2 | 2 | 4 | 6 | 1 |  | - |
| $1 \times 29$ | 10 | 1 | 11 | 3 | 1 | 4 | 4 | . | 4 | 3 | . . | 3 | 6 | . | 6 | 1 | . . | 1 | . |
| 1 $\times 30$ | 12 | 4 | 16 | 2 | 9 | 4 | 4 | 2 | 6 | 4 | .. | 4 | 6 | 1 | 7 | . | . |  |  |
| 1*31 | 16 | 1 | 17 | 10 | 1 | 11 | . . | .. | . . | 4 | $\cdots$ | 4 | 5 | . | 5 | 1 | $\cdots$ | 1 | 2 |
| 1832 | 11 | 1 | 12 | 3 | . | 3 | - | . | - | . | $\cdots$ | . | 1 | . | 1 | 3 | . | 3 |  |
| 1:33 | 25 | 2 | 27 | 1 | 1 | $\stackrel{1}{2}$ | $\cdots$ | $\cdots$ |  | 4 | $\cdots$ | 4 | 3 | . | 3 | 1 | . | 1 | $\cdots$ |
| 1834 | 31 | 10 | 41 | 3 | 2 | 5 | 11 | 8 | 19 | 14 | - | 14 | 26 | 8 | 34 | 2 |  | 2 |  |
| 1835 | 20 | 13 | 33 | $\cdots$ | . |  | 13 | 13 | 26 | 6 | 1 | 7 | 19 | 13 | 3: | 1 | - | 1 |  |
| 1836 | 424 | 101 | 525 | 4 | .. | 4 | 393 | 101 | 494 | 27 | . | 27 | 306 | 94 | 400 | 118 | 7 | 125 | 2 |

Note.-Although not stuted in the Blue Books, the last year alone, it is presumed, gives the aggregate of all the gaols in the izland. The former years furnish only the returns of the gaol at the capital.

VIIt. Number of the Established Church, Livings, \&e. in Grenada, in 1836. [13. 13]

| Name of the Parish, and in what County o: District. |  | Population of cach l'arish. |  |  |  |  |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 'Hown of St. George, in the Parish of St . George | 26 | 6244 | f277 | 780 | 550 | $\begin{aligned} & \text { now } \\ & \text { bdg. } \end{aligned}$ | 11 | 4 | There is a Parsomag house to this living, and ubout 20 acres of Glebe laud. |
| United Parishes of St. John's and St. Mark in the Island of Grenada |  | $\begin{gathered} \text { [Vrce \& appr. } \\ \text { Labourers.] } \\ 2600 \\ 1500 \end{gathered}$ | 264 | 160 | 100 | $\begin{aligned} & \text { now } \\ & \text { bdg. } \end{aligned}$ |  |  | There is one Presby terian Kirk, oneWers. leyan Chapel, and two R. Catholic Chapels. |
| Parish of St. l'atrick | 161 |  | 200 | 400 | 200 |  |  |  | f60 annually allowed for house rent. |
| St. Andrew's and St. David's |  |  | 264 |  | 300 | 100 | 50 |  | An allowance for l'arsonage house. |
| Carriacou, a Parish and Island in the governnurnt: © Grenada. |  | 4000 | 290 | 400 | 300 |  |  |  | There is a Parsonage house and about if acres of glebe. |
| St. George |  |  |  |  |  | 570 | 500 | Wesleyan |  |
| Dittu |  |  |  |  |  | 200 | 150 | Wesleyan |  |
| Ditto |  |  |  |  |  |  | 200 | Wesleyan |  |

Note.-This return is rather confused in the Blue Books at the Colonial Oflice; but it is the best state. ment to be found on the subject. The population return does not entirely agree with the census under the :opulation section.

## ROMAN CATHOLIC.

Town of St. George

## Parish of St. George

United Parishes of St. John and St. Mark

Parish c ' St. Patrick
Parish of St. Andrew
Parish of St. David .

2800
R. C. 1600

3500 No regular chapel.
R.C. 11-12ths Divine service in n honse rented by the pastor for the
3500 the pastor
$11-12$ ths purpose.
R.C. 11-12ths purpose.

## $3 \times 00$

R.C. 11-12ths

1200
R.C. 11-12ths

1800
IR.C. 11-I2ths

900 retigion as gencrally as prossible, under all the disadvan. tages we are placed in, the mis. sionary makes regular romuds of pastoral visits to the several parishes in due order. I pon
1500 these visits the greater phit of the sabbath is oceupied in in. 1500, culcating religious instruction amongst the mumerous attentants 900 who eonsist almost wholly of ap. prenticed labourers. 'The heares
are taught to repeat the Ap. creed, the commandments, and other elementary prayers by heart, before a:id after the celebrution of the liturgy. Then immediately follows a sermon, which is delivered both in English and lirench, inculcating the moral preeepts of the gospel. Alter the scrmon, one hour is devoted to catechetieal teaching, in which the pastor is assisted by competent inembers of the congregation. Finally, the religious duties close by the performance of the baptisms and marriages.

The number of baptisms during the year was 37 t, the grear majority of persons baptized being the children of apprentires. The number of marsiages was 37 , of which 27 took place amongst the apprelle tices. With regard to marriages, the R.C. pastor
deems it right to ubserve that there is no doubt it wou! dend much to facilitate and encourage the in ercas ( $f$ marriages amongst the apprentices, if a law was passed empowering the clergy of the diflerem denominations to administer the marriage rite to the members of their congregations respectively.

Even though Roman catholic priests can now perform this rite legally, still it does not secure civil rights to the parties ; and Roman catholies are con sequently obliged to have their marriages solemniad both by the rectors of the established church mud thei own pastors, which operates as no small obstacle to the general reception of this religions rite, which is one of the best promoters and supporters of ull moral feeling. [B, B, for $1 \times 36$.]

Name of in what bistrict.
st. Geors
Crenada
linited Pat Johin an in the 1 nada*
St. Andrew
Parish of $S$ ('arriacon, + island in ment of Girenada, ${ }_{\ddagger}{ }^{\mathrm{i}}$ cies

## * There <br> Sunday scho + There

 and Sunday$x$. The pee Conncil and similar to th Council cons 27. A frech country, and for a ruprese or for life, or towns; and estate in the the represent Chancery, in Court of Grı year, in whie sion of the Pleas, in whi finol. presides into disuse ; of lirror, con trying appeal of lingland is lar laws of th
The Reven nal taves ant Pixed taxes attached appr horses and in of houses a sugar, valued 32,5821. ; 23世 lbs. of cotlee $43,840 \mathrm{lbs}$. of at 21 per ce revenue, 6,20
There are George's con Commissione

Remarks.
ere is a Parsounge use to this living, d nbout 20 acres of the land. iere is one Presbyrian Kirk, oneWes. yan Chapel, and two - Catholic Chapels. io anmually allowed for house rent. n allowance for Parsonage house. nere is a l'arsonage juse and about 16 res ol glebe.
at it is the best state. the census under the
o extend the bless. yion as gencrally as ler all the disadvan. - placed in, the mis. es regular romuds of its to the several due order. Ipoa the greater part of is occupied in in. eligions instruction numerous attendants almost wholly of tp. courers. The heare's
here is no doubt it l encourage the inapprentices, if a law rey of the diflerent marriage rite to the espectively.
priests can how peroes not secure civil a catholics are conharriages solemnized hed church mod their to small ohstade to igious rite, which it plorters of all moral

1X. Schools of Grenada in 1836. [B. B]

| Name of the Parish, and in what County or District. | Puhtic or Free School, and where situnted | Salary of Schoolmaster or Schoolmis. tress in $\mathfrak{E}$ stg. | No.or Male | Sch Fin. | ars. |  | If supported hy Government or volintary contributions, and amonut of each. <br> Governmt, Vol. Con. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| st. George, Island of (irenada | Central school for the gratuitous education of boys \& girls Infant school <br> Ninday school | £132 schoolmaster, f2 6 schoolnistress $\{25$ | 112 36 | 43 32 | 15.5 68 | Bell's <br> Inf. Sl. system Bell's | Col.Gov.an. 3s!et. cry. grant $200 \mathrm{l}=160 \mathrm{l} . \mathrm{s}$. $c,=80 l \mathrm{stg}$. <br> Mistrs. paid hy IBishop. | Salary of Mr. andMs. only. Rent 2fil. st. |
| D'nited l'arishes of $\mathbf{S t}$. John and St. Mark, in the Island of Gre. uada* |  <br> Infant school <br> Ditto <br> Free school | e. 10 | 10 38 38 3 | $\begin{aligned} & 30 \\ & 26 \\ & 29 \end{aligned}$ | 70 <br> 6.4 <br> 63 |  | overnmt. |  |
| St. Andrew \& St. David | Parochial sch. one in each |  | 9.31 |  |  | Bell's | Gnvern. $40 l$. <br> Govern.10\%. 30/. sto. |  |
| l'arish of St. Patrick | Free school |  | 75 | 55 | 130 | Bell's | Govern.10l. |  |
| Carriacou, † a parish nud island in the government of Gremada Grenada, $\ddagger$ its dependen- | larochial sch. in the town of ITillshoro' No established | £50 from the bishop of the diocese. | *. 1 |  |  | Bell's | sup. w books the 13. | Books il. stg. ber an. |

Grenada.

* There are eight private schools. There are also twelve estate schools, one other private school, and a Sunday school. + At present there are no day schools established in Carriacon.
$\ddagger$ 'There are here two private schools. There is regularly a sumday in the l'resbytery open to all classes, and Sunday schools would be opened in every parish il there were some means.
X. The people are ruled by a lieutenant-Governor, Council and House of Assembly, whose powers are similar to those described under Jamaien, \&e. The Council consists of 9 members, and the Assembly of 27. A fricholl, or life estate of 50 acres in the country, and of $50 l$. house rent in the capital, qualities for a representative. An estate of ten acres in lice, or for life, or a rent of $10 \%$. in any of the comentry towns; and a rent of $20 \%$. out of any frechold, or life estate in the capital, gives a vote in the election of the representatives. The law courts, besides those of Chancery, in which the Governor presides, are the Court of Grand Session ot the Peace, held twice a year, in which the person first named in the commission of the peace presides; the Court of Common Pleas, in which a professional judge, with a salary of 600l. presides; the Court of Exehequer, Iately fallen into disuse; the Court of Admiralty, and the Court of Error, composed of the gुovermor and council, for trying appeals. In oul eraes the common statue law of lingland is the rule of justice, unless when particular laws of the island interiere.

The Revenue of Grenada lor 1836 as regards internal taves and levies on property, was as follows:Fised laxes raised per money hill, vi\%. on 3750 illartached apprentices at $3 s .4 /==625 / . . ; 33 \mathrm{~s}$ suddlehorses and mules at $298.1 \mathrm{l} .=495 / . ; 1869 \mathrm{fil}$. reuts of houses at $2 t$ per cent, $=4216$. $20,369,805$ lhs. sugar, valued at $162,95 \times 1 . ; 733,0 \times 7$ gallons of 5um, $32,582 l . ; 234,183$ gallons of molasses, $79391 . ; 13,714$ lhs. of colfee, 4572 ; $215,567 \mathrm{lbs}$ of cocon, $2,395.0$; $43,840 \mathrm{lbs}$ of cotton, $731 l$. ; total, 207,0622. Taxed nt $2 \mid$ per cent. 46591 . Total out of $7,017 \%$. fixed revenue, 6,2001.

There are seven regiments of Militia, viz:-St. George's consisting of 21 Oficers and 389 NonCommissioned Officers and l'rivates. St. John's,
1.1 Officers and $10 x$ Non Com. Officers and Privates. St. Patrick, 14 Onticers and 70 Non Com. Oificers and l'rivates. ist. Andrews, $1:$ Ohicers and 9.1 Non Com. Onicers and Jrivates. St. David, 15, Othicers and 68 Sun Com. Onficers and l'rivates. Carrincon, 11 Ofli. cers and 6 N Non Com. Ollicers and Privates. Troop of Light Dragosns, 7 Ollicers and 29 Non Com. Oflicers and Privates; Total 97 Otlicors and sי6 Non Com. Olficers and l'rivates. The Militia meet for excreise once a month. They retain possession of their arms and accoutrements, and in case of attack or narm, would at once assemble hy regiments, in their different parishes, and be available in aid of the regular troops. The Island Tredsurer has charge of the ammmoition, which is deposited in a magazine, in the principal town. From him Commanding Olticers of regiments receive their supplies half yearly, retaining always a sullicient quantity for any emergency. Thearms and accoutrements are in good order. [13. 13. for $1 \times 36$.]
XI. Colonial taxes and duties, (payable at the Treasury, by virtue of acts of the legislature), are levied on all wines imported, (wines lor the use of her Majesty's service excepted), per pipe, $3 l$. is. In bottles per dozen, $2 s$. 3il. on all brandy and gin, per gallon, Its.; on cach and every saddle horse, or mule, 3l. fis. for every 100 l . of nctual rent of houses, stores, buildings, and sheds, (not used in the manufacture of produce, or of the estimated rental thereof, when ocenpied hy the proprictor, 3/.; on each and every slave. 1ss; nn every 100\%. value of produce, grown or manufactured in the year 18:31, estimated as follows:Muscovado sugar at 40 s , per 100 lhs ; 1Rum, 2s. per gallon; Molasses, 1s. Gil. do.; Cotton, Gul. per lb. ; Cotlee, 1s, do. ; Cocon, $4 d$. do.; 3l. per cent. ; Jarbour duty on all vessels clearing, jer ton, $4 t$. ; canal duty on all vessels elearing, per ton, $2 d$.

Comparative Yearly Statement of the Revenue and Expenditure of Grenada, in Pounds sterling.

| Revenue. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 183.4. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fixed Revenue | 11356 | 10137 | 11696 | 11.109 | 9188 | 11509 | 8.452 | 78.11 | 7017 |
| lncid.utal Receipts | 24.54 | 2306 | 572 | 1104 | 1043 | 3603 | 273N | 16882 | 250.4 |
| Total | 1:1810 | 12.1.63 | 12268 | 12.13 | 10271 | 15112 | 11190 | 24723 | 9529 |
| [ Civil Establishment | $4 \times 09$ | 4719 | 5793 | 6.4.0. | 56.52 | $568:$ | 3032 | 4892 | 7216 |
| - Miscellancous . . . . . . . . . | 6.196 | 6413 | 6178 | 7177 | 4542 | 6193 | 7757, | 11132 | 7393 |
| 吕 \{ Military Establishment .. | 837 | 822 | 7.1 | 719 | $7 \pm 8$ | 733 | 770 | 902 | 287 |
| $\stackrel{7}{0}$ Total | 12142 | 11955 | 12792 | 13350 | 1092: | 12609 | 11559 | 16926 | 14896 |

Paid by the Colony in Sterling Money in 1836. [13. B.]-Civil Establishment, 2,605l. ; Judicial Estahishment, 2,73:1.; Eeclesinstical Establishment, 1,880/. ; Miscellancous Expenditure, 7,1286. ; Pensions, $264 l$; Military Disbursements, 287l.; Total 14,896l. Conmissariat Department.-Provisions and Forage received from England $2,+1901$.; purehased in the Command, $3,45 \mathrm{ll}$.; amount in Pounds sterling, $5,914 l$; Fuel and light received from lingland, IIPl.; purchased in the Command, $41 \% l$; amount in pounds sterling, 5s.51/.

Misceltumeons l'urchoses. - Transport, i20l.; Pay of extra Staff, (inclucting under the head of Oril naries, from Ist of April 1836 , the payments for the Commissariat and Orthance excepted) 1751. ; Military allowances, $599 \%$; Specind Services, $58 l$.; Contingen cies, $77 l$; Ordnance, $2,823 l$.; Ordinaries, $7,1 \times 6 i l$. l'ay of Commissariat Othicers, 513l.; 'lotal 18,050l.

Deduct Re payments. - Commissariat, 32ni.; Ordnance, $275 l$. Total 595 . Net charge $17,455 l$.

Orinaner.-Military Works, 52Gl.; Barracks, 723t.; Total $1 \geqslant 49 \%$. incurred by Great lbritain. [B.B. for 36, page 46].
XII. In 1776 the exports from the island and its ile. pendencies were $1.4,012,157 \mathrm{lbs}$, of muscovado, and 9,27:3,507 lis. of clayed sugar ; $81 \times, 700$ gallous of rum ; $1,827,166$ lhs. of colfee ; $157,719 \mathrm{lbs}$. of cocoa; 91,$94 ; 3$ lbs. of cotton ; $27,638 \mathrm{lbs}$ of indigo ; and some smalier articles, the whole of which at a moderat computation was worth at the ports of shippin:", G00,000i. sterling. The sugar was the produce of one hundred und six plantations, worked by 18,293 negroes, which gives rather more than a hogshead of maseovitio sugar of $1 f$ cwt. from the labour of ench negro; a return, which Mr. Eilwards nllirms to be mergual to any other British island in the West lndies, except St. Christopher's. In $17 \times 7$ the exports were 175,518 ewts. of sugar ; 670,390 gallons of rum: 8,812 cwts. of colfce ; $2,0622,427 \mathrm{lbs}$. of cotton, and $2,810 \mathrm{lls}$. of indigo. In 1831 the principal articies of export were, sugar, 11,908 hgds. ; rum, 6, 6334 pehs.; molasses, 2,404 phs.; coffee, 6,103 bags. Total value
 exports, $216,125 \%$; imports, $145,950 l$.

IMPORTS, EXPORTS, AND SIIIPPING OF GRENADA.

| Years | Great Britain. |  |  | West. Indle: | North America. |  |  | United States. |  |  | Foreign States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $\mathrm{E}^{\prime}$ | No. | Tons. | Val. $\underbrace{\prime}$ | Val. $\mathbf{E}^{\prime}$ | No. | Tons. | Vhl. $£$ | No. | Tons. | Val. $\mathbf{t}^{\prime}$ | No. | Tons. | Val. $L^{\text {L }}$ | No. | Tons. | Men. |
| 1533 | 5.1 | 14 | 13,50 | 23270 | 39302 | 79 | G1113, | 20369 | 43 | 5214 | 9061 | 21 | 1211 | 101609 | 187 | 27336 | $16 \times 9$ |
| $1{ }^{142}$ | 66 | 28 | 8:146 | 39175 | :188, | 8.1 | 70.43 | 2731 | 3 | 127:1 | 12021 | 11 | 9.1 | 116.996 | 162 | qubi6 | 126.3 |
| 152.5 | 11682 | 40 | 11812 | -tig. 51 | 26834 | 82 | 58.6 | 35737 | 10 | 45.2 | 2481 | 8 | 522 | 148685 | 170 | 24332 | 1483 |
| 1826 | 6:187 | 30 | 9043 | 3900 | 18355 | 132 | 6355 | 39112 | 17 | 3227 | 11190 | 31 | 11:3 | 107874 | 2311? | 23948 | 1717 |
| 1527 | 7920 | 38 | 11538 | 54 | 9 1:1 | 15. | 110214 | .. | .. | .. | 2025 | 95 | 3,6ip | $8: 3116$ | 4s\% | 275009 |  |
| 1828 | 7522 | 41 | 11525 | 1893. | 3:166 | 166 | 11367 | $\because$ | $\because$ | . | 22210 | 3 | 1126 | 8.5863 | 266 | 27318 | $\underline{212.95}$ |
| $1 \times 29$ | 160188 | 36 | 16:114 | 261313 | 02341 | 186 | 11240 |  | .. |  | 49714 | 110 | ${ }_{6} 6203$ | 161313 | 142 | 21.581 | 265:1 |
| 18:10 | 3076 | 26 | 1709 | 53:1212 |  | 211 | 13843 |  |  |  | 1172.12 | 3 | :8868 | 72652 | 3114 | 25557 |  |
| 1831 | 85.41 | $\pm 11$ | 11783 | 30517 | 26121 | 218 | 1:1536 |  | 19 | 2709 | 3915 | 31 | 1075 | 79002 | :118\% | $2888: 1$ | -4 |
| 1432 | 6844 ${ }^{\text {d }}$ | 34 | 9689 | $2 \% 938$ | 19105 | 170 | 10504 | 17069 | 25 | 1026 | 7711 | 32 | 1111 | 78991 | 261 | 205711 | $1 \times 51$ |
| 18:3: | 7178 | 45 | 11693 | 25660 | 21937 | 15.4 | 95810 | 13:3ヶ1 | 17 | 454:3 | \$697 | 34 | 11608 | 771846 | 250 | 21905 | $17 \times 5$ |
| 1431 | 8605 | 37 | 104:19 | 31110 | 22014 | 123 | 7893 | 11143 | 12 | $20^{204}$ | 391 ( | 45 | 116 | 78078 | 197 | 2013 | $1.15 i$ |
| 183.5 | $4 ; 400$ | 30 | 8817 | 25560 | $\underline{28050}$ | 118 | 7125 | 11610 | 9 | 1574 | 5334 | 27 | 12901 | 117981 | 1s:3 | 18046 | $1 \pm 17$ |
| 1836 | $5 \cdot 4000$ | 30 | 7312 | 262 | 37830 | 12 | 7050 | 11416 | 13 | 16s8 | 11550 | 32 | 4516 | 16.5950 | 2:17 | 19010: | $117 \%$ |


| EXPORTS OF GKENADA. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1893 | \|190911 | 41 | 12.58 | 116018 | 30527 | 71 | 6,60 | 26080 | 41 | Iftia | 6092 | 27 | 1329 | 455312 | 185 | 25115 | 1561 |
| $1: 22 \mathrm{~d}$ | 302\% ${ }^{\text {a }}$ | 37 | 11469 | 71091 | 27000 | 3.5 | 8225 | 1523 | 31 | :1150) | -2 20 | 18 | 11495 | :Hakha | 141 | :311:9 | 12.50 |
| 1825 | 2666 18 | 37 | 107! | 23: 15 | 23149 | (1) | 6372 | 19048 | 31 | : 3313 | 3805 | 13 | 189 | 3:17110 | 151 | 26112 | 145, |
| 1826 | 2:88908 | 39 | 1123- | : 295 | 218101 | 12!! | $715 \%$ | 1-846 | 2 H | 21511 | 2618 | 13 | 609 | 2149211 | 211 | 211114 | 21.8 |
| 1427 | 284, 11 | 12: | 10314 | 50 | H69 | 18.6 | 12154 |  | .. | .. | 7492 | 6.1 | 1438 | 1347066 | 28.2 | $2{ }^{2} \mathbf{t i n} 166^{\prime}$ |  |
| 102\% | 505!9:10 | 18 | 13985 | 127, $1: 1$ | :11306 | 178 | 10:183 | -. | . | ** | ${ }^{8.517}$ | (62 | 1700 | 55.1689 | 2xts | 2 Lut S | 2149 |
| 18.9 | 110393 | 14 | 11120 | 15802 | 25375 | 234 | 15.509 |  | . | * | $2{ }^{2} 56$ | 37 | 588\% | 3159127 | alis | 3514 | 26.a |
| 18.30 | 211120 | 41 | 1170 | 4514.1 |  | 24 | 15\$1.6 |  | $\cdots$ | $\cdots$ | 3700 | 57 | 3621 | $26: 1201$ | 3:12 | 301, 1 |  |
| 1831 | 18: 110 | 315 | 10116 | 12841 | 18.15 | 229 | 1:128t | 3.476 | 15 | $\pm 109$ | 117: | 31 | 1896 | 218152 | :110 | 22.415 | 215\% |
| 1833 | 115291 | 14 | 906\% | 11901 | 2066. | 1\%N | 110188 | 419 m | 17 | 2936 | 1115 | 27 | 1282 | 15:1175 | 256 | 29914 | 1:79 |
| Inils | 25.3.38.4 | 42 | 112ts | 130,6 | 18:30: | 166 | 96:33 | $\cdots$ | . |  | . | . | $\cdots$ | 484.963 | 208 | 208365 | 18118 |
| 18:34 | $4366{ }^{4} 7$ | 39 | 1468 m | \#\%' | :16.35 | 1:1! | 798 | 1124 | 7 | $1: 67$ | 411 | 22 | 1017 | 275764 | $1!\mathrm{lm}$ | 26929 | 1460 |
| $18: 3$ | $18416{ }^{1}$ | 38 | 102\% | F3.50 | 1668 | 15 |  | 189 | $!$ | 1571 | 1040 | 19 | 920 | 211766 | 194 | 20554 | 14*) |
| 1836 | 182720 | 34 | 8111 | 15350 | 1:110' | 12\% | 6100 | 28.3 | 7 | 905 | 1905 | 22 | 1115 | 216125 | 1,8 | 16591 | 1:111 |

GRENADA.-STAPLEE PRODICI'S AND PROPERTY.

Principal Exports froin Grenada (except Cocoa.)

| Years. | Sugar Ilds. | Rum Punclis. | Molasses I'unchs. | Colfee l3ags. |
| :---: | :---: | :---: | :---: | :---: |
| 18:3 | 16766 | 11188 | 3799 |  |
| $1 \times 24$ | 5263 | 8663 | 1869 | 1.47 |
| 182. | 158.18 | 796.1 | 294.5 | 11 |
| 1826 | 15441 | 83.8 | $\underline{9} 988$ | 176 |
| 1827 | 12695 | 7730 | 1403 | ilss. 17190 |
| 1828 | 20171 | 946.1 | 3216 | 28320 |
| 1829 |  |  |  |  |
| $1 \times 30$ | 13268 | 2777 | 86.4 | 3150.4 |
| 1831 | 11901 | 6,634 | 2.164 | bags. 6103 |

XIII. Each of our W. I. settlements, it will be observed, has almost a distinct currency, at least few are alike, the following is the standard table for Grenada currency, established (by proclamation) In 1798.

| Coins. | Weight. |  | Value in Sterling. |  |  | Value in Currency. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | dts. | grs. | £. | s. | d. | dols. | bitts. |
| Joe | 8 | 19 | 3 | 12 | - | 8 | - |
| Joc | 7 | 12 | 3 | 6 | - | 7 | 4 |
| Pistole | 4 | 6 | 1 | 16 | $\cdots$ | 4 |  |
| Muidore | 6 | - | 2 | 9 | 0 | 5 | 6 |
| Guinea | S | - | 2 | 5 | - | 5 | - |
| Dollar | 17 | - | - | 9 | -- | - | 12 |
| Bitt | - | - | - | - | 9 | - | 1 |

A Joe, value $3 l$. 12 s., has a $G$. stamped in the middie of the face side. A Joc, value 3 s . fi ., has a G . stamped in three places near the edge of the face slde. When a Joe is plugged, the initials of the workman's name are stamped upon the plug.

The British and Colonial currency, established by proclamat' n in May, 1797, consisting of British halfcrown, 6s. 3id.; shilling, 2s. ful.; sixpence, 1s. $3 d_{\text {d }}$; Colonial Moneta, marked IV, 2s. 6ul. ; VIII, 1s. 3 ll .; XVI. 7ht. No paper curreacy. The coin in circulation estimated at 50,000 .
XIV. In 1700, more than twenty years after the sovereignty had been vested in the crown of France, there were found on the whole island only 64 horses, 569 horned cattle, three plantations of sugar, and 52 of indigo. Ahout 14 years afterwards, however, an netive commercial intercourse was opened with the island of Martinique, cultivation was rapidly extended, and notwithstanding the interruption which these improvements sustained by the war in: 17.4, Grennda was found in 1753 to contain $2,29 \mathrm{~N}$ hrses or mules, 2,556 horned cattle, $3,27 \mathrm{x}$ shecp, 902 goats, 331 hogs, 83 sugar plantations, \&e. ; and in 1762 , when it surrendered to the British arms, it is said to have yielded aunually, together with its dependencies, the Grenadines, a quantity of clay and Muscovado sugar, equal to 11,000 hogsheats, of 15 cwt . each, and $27,000 \mathrm{lbs}$. of indigo.

Totat.

Average prices throughout the yen. Horned cattle, 81. ench; horses, 24l.; sheep, 11.10 s ; goats, 15 s, ; awine, 16.5 ; milk, du. per quart; lresh butter, 2s. Fill. per 113.; salt hutter, If. per firkin; cheese, Is, 36 . per Ib. ; whenten bread, Id.; heef, sd.; mutton, $9 l$.; pork, क.ll.; rice, $1 /$. 5 s . per 100 lbs ; coffee, 9 ll . per lb; ; tea, bis.: sugar, refined, sil.; salt, 2s, per loushel; wine, Maleirn, first quality, 55\%, per pipe; brandy, ess. per gallon; beer, 5l. 5s, per hagshead ; tubnceo, 26.10 s . per 100 lbs .
Hisges for Lalour.-Donestic, 1l, 5s. per month: pradinl, 16.58. ; trades, 22. [13, B.]

Commencing with the year rntecedent to the abnlition of slavery, we have the nurcunt of the chief staple commodity of the colony-sugar-as returned into the Treasurer's office, as follows, viz.-1א33. $24,551,632 \mathrm{llss}, 1434.22,577,543 \mathrm{lbs} .1835 .20$, 249,18411 3. 1336. 19,051,563 lbs. 1837. 18,811,371

Ths, This dimhution has heen gradual, and in five years amounts to $5,7 \cdot 13,26,7 \mathrm{lls}$., cqual to one-fourtls nearly of the crop made in $1 \times 33$. It must he admitted that the previous elfecta of the cane-吕y have had some influence in the falling off; but it must also be borne in mind that in 1833 and 143.t, the blast was at its height, and that it was gradhally dixappenring in 183. and 1836; yet the reduction continues, for the crop of the latter falls off $1,197,62 \mathrm{~s} \mathrm{lhs}$. The rom and molnsses, made in the same years, we prote from the saine souree, as follows, viz. - 1833. R14, (1)/6 gallons of rum, 491,058 gallons of molasses. 183.3 814,299 rum, 392,273 molanses. $1 \times 35$. 7.19,73. rum, 226,101 molasses. $1836.516,954 \mathrm{rum}, 160,178 \mathrm{mo}$. lasses. $1 \times 37$. 670,761 rum, 223,968 molasses. Ex. hihiting a difference on runs of upwards of one thiru, and on molnsses three-fourths, comparing the yems 1833 and 1837,-Grenada Fice I'ress.

## CHAPTER V.-ST, VINCENT.

Section 1. This most beautiful of the Caribbee 1slands, about $1 \times \frac{1}{2}$ miles loug, nad I! broad, containing $\mathrm{k} 1,2 \mathrm{2sf}$ neres, is situate in 13.10 .15 N . Lat. 60. 37. 57 . W. Long, nearly equidistant from Grenada and Barbadoes.
II. St. Vincent was discovered by Columbus, during his third voynge, on the 22d day of January, 1498 , [St. Vincent's day in the Spnnish calendsr] ; but it does not appear that he took any formal possession of it ; the native inhabitnants, the Caribs, being very numeroue and warlike. In 1672, this island, with Barbadors, St. Lucin, and Dominica, was included in one goverument, by King Charles 11., although no steps wore tahen to occupy St. Vincent, unless oceasional visits, both by English and French, for the purpose of olitaining wood and water, may be deemed such. Atout 1675, a ship from Guinen, with a cargo of slaves, was wreched, either ou this islund or on Bequia, and a number of the megroes escnped into the woods; these intermingled with the natives, nund hene,, $n$ it is supposed, origionted the black Caribs. In 1i19, the French sent over some settlers from Martinico, a few of whom succeceded in establishing themsedves in the leewned pint of the island. In 1723, Geurge 1. granted this island and St. Lucin to the Duke of Montague, who made a feeble attempt to take possession of it, but his expectition failed; and, by the treaty of Aix-la-Chapelle, in 1748, it was declared neutral, and the aacis at proprictors left in ammoIested possession. The French, however, continued in their settlensents until 1762, when it was taken by Gieneral Monkton nul Adnimal Rodncy; and in 1763, by the peace of Praris, the islard was ceded in perpetuity to Great Britain, without much considerntion for the native proprictors. The lands were directed to be sold to defray the expenses of the war, and 20,538 acres produced 162,5841 . sterling. In 1772, a war with the Caribs commencel, which was turminated by a treaty in 1773, when certain lands were alloted them. In 1779, the island was taken by a small body of troops from Martinico, who were joined by the Caribs, which circumstance, coupled with unfortumate political dillerences, cansed the surrender to be made without a struggle. The con-
querors, however, made no nlteration in :e government, probably contemplating only a temporary possession. In lise the dreadful hurricane occurred, which destroyed the church, and a great proportion of the buildings in the island, besides occasioning serious loss to the planters. St. Vincent was restored to Great Britain at the general peace in 17×3; at which time it contained 61 sugar estates, besidus other sinall plantations of cotton, colfee, and cocta. In 179i, the doctrines of liberty and equality, which prevailed in France, were disseminated in the West India Islands, through the infernal agency of Victor Hugues, whose emissaries excited the Caribs, and some of the French inhabitants, into an insurrection, whish contimed for upwards of two years. Many sanguinary contests took place, with various success, which camot be detailed within the limits of this work; hut, ultimately hy the judicions measures of Sir Raljh Abercrombie, and General Hmater, the French were subdued, and the Caribs removed til Runttan, an islnnd in the Bay of Honduras. The devastation ocensioned hy the enemy, cost the pro. prietors, at least one-thiril of the value of their properties; but uninterrupted tranquillity has since prevailed, nul the fine tract of land in Charlotte parish. called the Carib country, consisting of 5,000 acres, has been put into cultivation, and grently inereased the prosperity of the island.

In 1812, the island suffered from an eruption of the Souffriere voleanic momntain, which had been tranquil for nearly a century (from 1718 .) It was about 3,000 feet high, with a ernter half a mile in diameter, and 500 feet in depth; in the centre was a conical hill, 200 feet in diameter, and 300 in height, the lower half skirted with luxuriant vegetation, the apper with pure virgin sul, hur; various evergrechs, nad aromatic shruls, covered in exuberant fertility, the sides of the capncious crater, the interior of which presented a scene of Alpine seclusion and peacefulness that can scarcely be imngined. From the fissures of the cone, a thin white smoke exuded, ofe casiomully tiuged with a light hlue dame; at the base were two small lakes, the one sulphureous nnd alumi. mous, the other pure nad tasteless. At noon, on the

2ith of Carraects tions in t a severe black colt was follo for three The fol Covernors ment of $S$ t) Great Cepro. ©Gen Chariblowe and Tobacs of the Sot V. Morris 178:3: J. Gov. 1798 tinch, lise 1806; R.
Kuight, G c. Irrisınn Knight, $\operatorname{Pr}$ (iov. IA31
III. The nuld abrup vening ron rucky cons tains rems if breaking in a less cleva raviace in $t$ appronch to cultivation, water; this north-west of Bucrmen open to the part and sid rapill river. nud less brot the base of clining towa plain of upw ductuve hand a rich tenac mould ; on sauly charac ing the Soull surface havi by the volen loose porous Mr. Shephar strata which visible every placed from powerful nge such a chan island, nu op tries nand ot verell in larg which must n n remarkahli at Grand Sa ) The famed ston, occupic oblong squar a gradual nsc brautiful mon liary, mear th rente stands
adual, and in five nal to one-fourtl $t$ must be adinitted - Hy have hall some nust also be borme he blast was at it sappearing in | $x^{\prime \prime}$ inues, for the crop bs. Tbe rum ant 's, we ruote from . -1833 . 814,016 molasses. $1 \times 3$. 435. $749,73 \mathrm{~S}$ rum rum, $160,178 \mathrm{mo}$. fir molasses. lix. varils of one thind. omparing the years cys.
tion in : C govern. only a temporary hurricane occurred, I a great proportion lyesides occasioning t. Vincent was re. aeral peace in 1743 gar estates, besidrs , colfice, und cocos and equality, which nimated in the West pal agency of Victor ed the Caribs, and nto an insurrection, two years. Many ith various succes I the limits of this dicious measures of Eneral Hunter, the Caribs removed ti of Honduras. 'The emy, cost the pro. value of their proillity has since pres. in Cbarlotte parish, ing of 5,000 acres, d greatly increased
rom an cruption of , which had been 1718.) It was about a mile in diancter, entre was a conical 300 in height, the vegetation, the upvarious evergreens, exuberant fertility, ac interior of which ision and peaceful. fined. From the smoke exuded, oc tlame: at the base hureous nad alumiAt noon, on the

27 th of April, 30 days after the destruction of the Carraceas, by an earthquake, and daring the commo. thoms in the vallies of the Missisipui and of the Ohio. a severe concussion of the earth took place, and it black column of smoke burst from the erater, which was followed by volumes of favillae, which contimurd for three Ilays. [Sce Col, lib. West Inilies, vol, ii.]

The following is a list of the Governors, Deut. Guvernors, sc. who have alministered the government of St. Viacent, since the cession of the colony to Great Britain, in 176:3:-13rigo-Gen. 12. Melville, Cept.-Gels, mid Gov.-in-Chief in and over the Southern Charibbec Islands of St. Vincent, Grenada, Dominica, and Tobago, 1763 ; Brig.-Gen. W. L. Leyhorne, Gov. of the Southern Charibhee Islands, as aloove, 1771 ; V. Morris, Esq. Gov. 1771; F. Lincoln, Pisf. Gov. 1783; J. Seton, lisq. Guv. $17 \times 7$; W. Bentiack, Es!. Gov. 1798; 1). Ottley, lisq. [res. 1799; 11. W. Isentinck, lisu. I'res. Is0'; Sir G. Beckwith. K. IJ. Gov. IR06; IR. l’aul, lisy. Pres, l807; Sir C. Mrishane. Kuight, Gov. 1812; 12. Panl, Fisf. I'res. 1816; Sir C. Brishane, K. C. 13. Gov. $1 \times 17$; Sir W. J. Struth, Kinght, l'res. Ise9; Right Hon. Sir 6. F'. Hill, liat. Giov. 18,31; Capt. George Tyler, K.IH.,IR.N., $1 \times 33$.
III. The mountains of St . Vincent are bold, sharp, and abrupt in their terminations, with deep intervening romantie glens, and bound by a lofty and rocky const. The connected chain of high monn. tains rims from N. to S., clatled with immense trees, breaking into subordinate masses tuwards the sea, of a less clevated deseription, and intersected by deep ravines in the interior, which gradually widen on the approach to the shore, and become vallies capable of cultivation, as they are generally well supplied with water; this feature is principally descriptive of the morth-western side of the island. The telicious Valley af liucament is five miles long and one wide, entirely open to the sea, with lofty mountains at the upper part and sides-and throughout the vale a chear and rapid river. On the N. E. the surface is more level and less broken, and there is a large tract of land at the buse of the Souffirere mountain, gradually declining towards the sen, which forms an extensive plain of upwards of 6,000 acres, and is the most productive land in the colony. The soil in the vallies is a rich tenacious loan, and occasionally a the black monld; on the ligher regions it assumes a more suidy character, and is less fertile; the lands adjoining the Soufficere are also clay at the bottom, but the surface having heen covertd with the sand ejected by the voleano, in 1812, it presents the feature of a loose porous sujerficies. The character of this island, Mr. Shephard thinks, is decidedly volcanic, traces of strata which have undergone the action of fire, are visible everywhere, and huge masses of rock, dis. placed from their origimal situations, indicate the powerful ngency which alone could have etfected such a change; there is not a primitive ruck in the islath, an opinion which is supported by branches of trees and other substances, being frefiuently discovered in large masses of rock at considerable depths, which must at une time have heen in a state of fusion ; a remarkable instance is to be seen at the tunnel at Grand Sabic.

The famed hotanic garden, about a mile from King. ston, occupies 30 acres of ground, in the form of an oblong square, the lower part level, but soon becomiuge a gradual ascent until it terminates in a stecp hill, a bantiful monutans stream forming its northera boumdisy, near the upper part of the gadern, and in the rente stands the Governor's honse, commanding a
splendid view-immediately below, the capital of the island-in front of the deep blue sea, and the Grenadine ivle:- in the distance a magniticent vista, bounded on each side by a long and spaclous avenue of lufty forest trees.

The roads on the windward const are tolerably good for thirty miles, their track in general ls near to the sea-side, except in cases of high land, whell it is necessary to pass along the Indentations of the vallies. On the leeward coast, for a distance of 23 miles, they are much inlerior, the hills beng much higher, the circuity of the track is proportionally incrensed; the Intter are little frequented, the passage by sea in canoes being inore easy and commodious. The highways are kept in repair by the proprietors of the estates who have adjoining portions allotted them by an Act of the leegislature, of which they are required to ex. prod an estimated quantity of labour, and for which they are allowed a certain sum from the treasury, on a certifleate from the Way wardens of the parish, who are nominated by the Justices at the libhruary Sessions in cacls year.

The idhu! is divided into five parishes, St, George, Charlotte, St. Andrew, St. Mavisl, and St. Inatick Within the first, stanls the capital, Kingstown,which is situaterl in 13. N N. Lat, ©il. 17 W. Lante. near the S . W. extremity of the island, about a mile along the shore ut a deep und benutiful bay protected by a battery on the S., or Cane Garden lowint, and by Fort Charlotte on the N. W. which are the chief defences of the islund. The fort (distant one mile from Kingstown, in a direct line, and two miles by the eircuitonsness of the road), is situated on $n$ rock nhove the level of the sea, and well fortified, it contains barracks for 600 men, and has 3.4 pieces of artillery of ditlerent descriptions, besides several outworks, for the protection of detached buildings.

The ruad to Fort Charlutte is very steep-so much so, that in looking from the mess-ruom windows, the sea is seen perpendicularly below, with the Island of Becpuia and the Gremalines in the distance;-Old Woman's l'oint, furming the opposite horn of the Bay of Kingstown and Dorsetshire IIII, about two miles of gradual ascent to windward from the town of Kingston, which it overlooks with an imposing aspect. The garrison was furmerly stationed here, but latterly removed to the opposite promontory, as a more commanding site. Herkshire Hill, on which is placed Fort Charlatte, is a promontory or high projecting neck of land, overhanging the sen, and nearly perpendieular on three of its sides. It completely commanuls the Town and llay of Kingston, and can be casily separated from buth should it be necessary to cut ofl the intercourse.

The town, behind which the monntains gradually rise in a semi-circle, terminating at the greatest height in Mount St. Andrew, consists of three strects, intersected by six others. "here are about 300 of the larger sized houses, the lower stories of which are in general built with stone or brick, and the upper of wood, with shinghed roofs, while the close adjoining sugar plantations form (particularly when viewed from the harbour), a very beautiful prospect. The public buildings are substantial, but wot elegant. The chureh is a large heavy brick buidding, capable of containing 2,000 persons, it has an excelfontly toned organ, a splendid chandelier, and very handsome pulpit, and bishop's throne. The expenses of this buibl Ing, which was opened for disine service in $18: 0$ anmunted to upwards of $17,000 \mathrm{l}$. comeney of which Govemment contributed $i, 000 \mathrm{l}$, sterling, ont of the


## IMAGE EVALUATION

 TEST TARGET (MT-3)

Photographic Sciences
Corporation

purchase noney of the Carib lands. The old building was destroyed by the hurrricane in 1780 .

The Court house is built of stone, and contains two rooms on the upper story appropriated for the sittings of the Council and Assembly, with two Committeerooms ; below the Courts of Justice are held. Here also are the Public Offices of the Registrar and the Marshal ; this building stands in front of the Market Place, and is inclosed with an iron railing; behind it the Gaol, the Cage, and the Treadmill are placed. In the front, close to the sea-side, stand the MarketHouse, and the depôt for the Militia Arms. The Wesleyan Missionaries have a commodious wooden Chapel, and the Romanists have commenced a brick Church.

St. George's parish extends from Kingstown $\mathbf{N}$. to the river Jambou, and contains 9,337 acres of land in sugar estates; it has seven rivers capable of turning mills. The different ridges in this parish having bcen cleared of their wood by the earlier aettlers, the clouds are attracted by the more 1 fty mountains in the interior; and it has been deemed prudent to preserve the timber on an elevated situation, called the King's Hill, from future destruction, by an especial Act of the Legislature.

At three miles from Kingstown is the small town of Calliagua, consisting of 59 houses, and 400 inhabitants, its chief attraction is the commodious harbour, and very convenient beach for shipping produce. There is a singularly insulated rock on the northwestern side, 260 feet above the level of the sea, on the top of which, Fort Duvernette is constructed; it ascended by a staircase cut out of the solid stone. On Dorsetshire Hill there are barracks for troops, but in such a dilapidated state, as not to be habitable. Some distance above Calliagua, towards the interior is the Vigie, (or look out) a very commanding situation. The different ridges are here concentrated into one elevation with three conical hills, where the Caribs fixed their camp. Eastward is the very extensive vallcy of Maniaqua, which has only one singular cieft, or opening, with almost perpendicular sides, through which the river Jambou flows to the sea. Some persons have conjectured that this valley is an exhausted crater, which has been thus drained of ita waters; the position is too low to maintain this hypothesis, as the volcanic craters in all the Islands, are aituated on the most lofty mountains.

Charlotte Parish is bounded on the S. by Saint Georse's, and northerly by uncultivable lands, it contains 11,849 acres in cultivation, and that part of it called the Carib country, which was only partially settled in 1804, is the most productive in the island. The southern part consists of a portion of General Monckton's grant of 4000 acres, which he sold for $30,000 l$. sterling, and which was subsequently disposed of in lots by the speculatora. This parish is so well supplied with rivera, notwithstanding aeveral were absorbed at the time of the eruption of the Souffriere, that all the mills are worked by water ; and the estates are generally larger than in the other parishes. A tunnel 200 feet long was cut through Mount Young, in 1813, which greatly improved the means of commu. nication with the newly settled country: and a stupendous work was afterwards undertaken by the owner of the Grund Sable estate, in cutting another tunnel through the same mountain, lower down and nearer the aea, for the convenience of shipping the produce. The material to be perforated proved to be stone instead of terrass, as was expected-and 360 feet in leugth were accordingly blasted by
drilling in the solid rock, at an expense of about 5,000l. currency.
St. Andrew's Parish is the first on the leeward side adjoining the town, it contains 4,096 acres and the vallies heing narrower, the estates are amall and more compact, neither is it so well supplied with water, except in Bucament Valley, which is one of the most extensive and fertile in the island. In this parish is the small town of New Edinburgh, where the depot for the commissariat stores is crected.

St. Patrick is the next in order, on the western coast, containing 5,426 acres, with the two small towns of Layou and Barouallie; here the land becomes much more precipitous and difficult of cultivation, and the fertility decrease3.
The last is St. Davic's, containing 4,i98 acres, whose characteristic features are the same as the preceding; in Washilabe Valley, and also at the S. point near to the entrar ce of Chateaubelair Bay, are some fine specimensof basaltes; the vicinity of the Souffriere and other lofty mountains ensures the planters in this quarter plenty of rain, and the facilities of shipping produce, compared with the bold eastern coast, are very great, and reduce the expense and risk of an estate considerably.
IV. The island stands high in reputation as a healthy station; hills and vallies, wood and water in abundance, are so disposed as to contribute to its salubrity ; the hills being of a conical shape, there are no livid surfaces of uncultivated shrubs to harbour miasm, and be swept down occasionally on the inhabitants below with destructive effect. The vallies are not deep or filled with jungle and brushwood, impervious to the sun's rays, but the woods being composed of large trees, and growing from the base to the summit of the mountains, form an agreeable shade, cooling the breeze as it passes through them. Composed as St. Vincent is, with aloping surfaces, and gravelly subsoil, there is hardly any flat ground in the island, and the perpetually flowing streams from the mountains and hills, while they tend to temper the air, make the general scene ever verdant and cheerful. Hurricanes have heen severely felt in thia island. On the morning of the llth August, 1831, St. Vincent was visited by a severe gale of wind or hurricane, which did very great injury to the plantations on the N . and W. sides of the island, destroying the greater part of the sugar works, and other buildings in the beautiful vale of the Charaib country, to windward, as well as at Chateauhelair and other places in the leeward quarter. Nineteen vessels were driven on ahore in Kingston bay, of which the greater part were got off in a few weeks, and aeven others were totally wrecked in different parts of the government. The gale commenced in Kingstown from the N. shortly after daylight and went round to the N.W.; it then shifted to the S. W., and subsided ahout one o'clock, in the afternoons; but in other parts of the island it commenced much earlier, and its violence was much greater. The estimate of the losses, as taken by the Committces of the Legislature, amounted to 163,4201.
There are at the disposal of the Crown in St. Vincent, of land saleable and fit for immediate culture about 2,500 acres in the N. E. quarter; at the N. end about 500 ; at the N.W. 600 ; and in the intcrior of the parishes of St. Gcorge, St. Patrick, St. Andrew, and St. David, $500 ;-$ in all 4,100 , and as much more remotely situated and difficult of access.

V . The following complete metcorological table, thnugh given for Kingstown in St. Vincent, will enable the European reader to form a general idea of the climate of the Caribbee islands :-

MONTH.

January
February .
March
April
May . . . . . . . . .
June.
July ...
August. . . . . . .
September . October November December

Year

The aborigines the yellow Caribs, When St. Vincent distinct races of $m$ different origins, an plainly corresponde of the globe. One cended from the abc other tribe were $e^{-}$ difficulty consists in introduction. It is from Guinea carryis forsale, foundered ol near to St. Vincent, from the wreck we brethren. But this the island gave the strangers, and the $r$ ture were called Ble of the primitive colc hue of their moth low atature, the bl doubly savage race which aeems like an
At length some d classes, of which th avail themselves, an of both parties ; bu sent against the BI the Yellow Caribs, gerous alliea with al promised them to with the impossibi who kept themselv circumstances which and violent enterp therefore forced to $r$ able lives:-but the not prevent their s quently invited the them, swearing sinc accepted, and in the
ase of about leeward side icres and the sall and more water, except most extenparish is the the depot for
the western e two small land becomes f cultivation,

4,i98 acres, same as the lso at the S . elair Bay, are ty of the Soufs the planters $e$ facilities of bold eastem jense and risk
butation as a and water in tribute to its 1 shape, there abs to harbour $y$ on the inha.
The vallies cushwood, im. ds being comthe base to the reeable shade, them. Comsurfaces, and ground in the cams from the emper the air, and cheerful. is island. On St. Vincent or hurricane, tations on the ng the greater bildings in the to windward, places in the re driven on ater part were s were totally mment. The ie N. shortly . W. ; it then t one o'clock, the island it ce was much taken by the d to 163,4201 in in St. Vinediate culture $r$; at the $N$. n the interior , St. Andrew, es much more
logical table, cent, will enneral idea of

| MONTH. | TILERMOMETER. |  |  |  | PLUVIAMETER. |  |  |  | hygrgmeter. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | In King Town. |  |  |  | Quantity of Rain, in inches. |  |  |  | Mcan <br> Temperature in Kingstown. |  |
|  | Lowest. | Highest. | Monthly Mean. | $\begin{aligned} & \text { Mean. } \\ & 1831 . \end{aligned}$ | In Kingstown. |  | 8 miles E. of Town. |  |  |  |
|  |  |  |  |  | 1831. | 1832. | 1831. | 1832. | 1831. | 1832. |
| January | 74 $\frac{1}{2}$ | $84 \frac{1}{2}$ | 78:52 | 80:01 | $2: 56$ | 2:96 | 2:43 | 1:98 | . | 68:68 |
| February | 72 | 85 | 78:06 | 79:29 | 1:17 | 3:96 | 0:31 | 1:84 | - | 67:14 |
| March .. | 73 | 86 | 78:12 | 79:65 | 2:97 | 1:42 | 1:53 | 1:16 | . | 67:99 |
| April | 74 | 86 | 79:69 | 80:14 | 1:16 | 3:39 | 0:67 | 3:95 | - | 67:93 |
| May . . . . . . . . | 78 | 87 | 81:53 | 81:05 | 8:58 | 4:53 | 6:44 | 2:76 | - | 69:30 |
| June. | 76 | $86 \frac{1}{2}$ | 81:19 | 81:46 | 10:70 | 7:94 | 7:47 | 8:05 |  | 69:25 |
| July . . . . . . . . . | 78 | 87 | 81:18 | 81:16 | 10:52 | 9:70 | 8:31 | 5:91 |  | 70:25 |
| August. | 77 | 88 | 81:79 | 82:18 | 11:18 | 8:56 | 6:55 | 7:46 | 70:84 | 69:66 |
| September | 77 | 89 | 81:10 | 81:80 | 9:35 | 13:38 | 11:29 | 15:14 | 70:75 | 69:69 |
| October | 78 | 88 | 81:40 | 82:26 | 6:24 | 9:31 | 6:80 | 8:40 | 70:25 | 69:39 |
| November | 75 | 87 | 80:62 | 81:37 | 13:19 | 8:62 | 8:18 | 9:68 | 70:22 | 69:41 |
| December | 73 | 85 | 79:81 | 79:21 | 9:84 | 4:53 | 5:25 | 2:75 | 69:94 | 67:89 |
| Year | 75:46 | 86:50 | 80:25 | 80:80 | 87:46 | 78:10 | 65:23 | 69:08 | 70:40 | 68:86 |

The aborigines of the island were undoubtedly the yellow Caribs, probably emigrants from Guyana. When St. Vincent was visited by Europeans, two distinct races of men were discovered ; they were of different origins, and their appearances and manners plainly corresponded with those of different portions of the globe. One of these tribes had evidently descended from the aborigines of the island, those of the other tribe were evidently intruders, and the great difficulty consists in accounting fairly and fully for their introduction. It is supposed that about 1675 , a ship from Guinea carrying out negroes from that country forsale, foundered on the coast of Bequia, a small island near to St. Vincent, and that the slaves who escaped from the wreck were received by the inhabitants as brethren. But this was not all, the proprietors of the island gave their daughters in marriage to these strangers, and the race which sprang from this mixture were called Black Caribs, having preserved more of the primitive colour of their fathers, than the lighter hue of their mothers. The yellow Caribs are of a low stature, the black are tall and stout, and this doubly savage race speak with a degree of vehemence which seems like anger.
At length some difference arose between these two classes, of which the French in Martinico resolved to avail themselves, and as is usual to profit by the ruin of both parties ; but the smallness of the numbers sent against the Black Caribs, and the defection of the Yellow Caribs, who refused to supply such dangerous allies with any of the auccours which they had promised them to act against their rivals, together with the impossibility of coming up with enemies who kept themselves concealed in the woods, were circumstances which combined to disconcert this rash and violent enterprize; the Gallic invaders were thercfore forced to reimbark, after losing many valuable lives :-but the triumph of the Black Caribs did not prevent their suing for peace, they even subsequently invited the French to come and live with them, swearing sincere friendship: the proposal was accepted, and in the year 1719 many of the French
inhabitants of Martinico removed to St. Vincent. When the French came, they brought their slaves with them to clear and till the ground; the Black Caribs, shocked at the idea of resembling persons who are degraded by slavery, and fearing that in process of time their own colour, which betrayed their origin, might be made a pretence for enslaving them, took refuge in the thickest part of the woods, and in order to create and perpetuate a visible distinction between their race and the slaves brought into the island, and likewise in imitation of the practice of the Yellow Caribs, they compressed, so as to flatten, the foreheads of all their new born infants, and this was thereafter concluded as a token of their independence. The next generation thus became as it were, a new race, they gradually quitted the woods, erected huts, and formed little communities on the coast ; by degrees they claimed a portion of the territory possessed by the Caribs, and having learned the use of fire-arms, which they procured from the French traders, on being refused a friendly participation in the landed property, established themselves as a separate tribe, elected a chief, re-commenced hostilities against the Yellow Caribs, and by force brought their adversaries to terms of accommodation, by which it was agreed to divide equally the lands situated on the leeward coast. It happened, however, after this division, that the Black Caribs experienced a most mortifying disappointinent, for most of the new planters from Europe, and from the French settlements in the West Indies, landed and settled near the Yellow Caribs, where the coast is most accessible. This decided preference occasioned a new war, in which the Yellow Caribs were always defeated, and at length obliged to retire to the windward part of the island, some fled to the Continent, and some to Tobago, the few that remained lived scparately from the blacks, who became the sole masters of all the lands on the leeward shore, assumed the right of conquerors, and obliged the Europcan planters to re-purchase the lands, for which they had already paid the Yellow Caribs. A Frenchman having produccd to a Black Carib Chief a deed of
land that he had purchased of a Yellow Carib, was told he did not know what the paper contained, but pointing to hia own arrow, said if he did not give him the sum he demanded, he would set fire to, and burn down his house that very night. Shephard's St. Vincent.

While these differences were in progreas, and while the French was gradually gaining a footing in the island, George the first granted it to the Duke of Montague, who in 1723, sent ont a small armament to take possession, but the English on their arrival found the French influence under the appcarance of protection so predominant, and the determination of the natives to admit no Europeans to a permanent settlement there so fixed, that they were glad to abandon their alleged proprietorships; and when the Duke, at a subsequent period endeavoured to establish his claim before the Privy Council it was disallowed.
Notwithstanding the difficulties created by the Caribs,
the French prevailed by means of continual reinforcements of men and money, and superior skill in agriculture and commercial affairs; ao thatin less than 20 years, 8010 whites, and 3,000 black alaves, were employed in the cultivation of the commodities for exportation, which yielded a sum equal to $63,625 l$. aterling. The expedition which was sent against Martinico in 1762, under General Monckton and Admiral Rodney, subsequently captured St. Vincent, and a war between the Bricish and Caribs soon followed. The result of several severe contests was (as stated under the general history of the island) the final aubjugation of the Yellow and Black Carilss, and their deportation to the number of 5,080 from the island to Ruattan in Honduras Bay, after costing the colonists in expenses and losses $900,000 l$. sterling, and a considerable sacrifice of European life.
VI. The following shews the population of St. Vincent and its dependencies at several intervals:-

The Slave Population from 1817 to 1831 was :-

| - + |  |  |  | 密 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | $\begin{array}{ll} 1817 & \ldots \\ 1822 & \ldots \\ 1825 & \ldots \\ 1828 & \cdots \\ 1831 & \ldots \end{array}$ |  | $\begin{aligned} & 2743 \\ & 2007 \\ & 1685 \\ & 1583 \\ & 1216 \end{aligned}$ | $\begin{aligned} & 12475 \\ & 12245 \\ & 12095 \\ & 12116 \\ & 11781 \end{aligned}$ | $\begin{aligned} & 25218 \\ & 21252 \\ & 23780 \\ & 23699 \\ & 22997 \end{aligned}$ |
| Year. | Negroes | Caribs. | Whites | Colrd. | Slaves. |
| 1735 | 6000 | 4000 | - | - | - |
| 1764 | - | - | 2104 | - | 7414 |
| 1787 | - | - | 1450 | 300 | 11853 |
| 1805 | - | - | 1600 | 450 | 16500 |
| 1812 | - | - | 1053 | 1482 | 24920 |
| 1825 | - | - | $1301$ | 2824 | 23780 |
| 1831 1836 | - | - | $-$ | - | 22997 |

Births and Marriages. - United Parishes of St. George and St. Andrew; Births, 148; Marriages, 67 ; Deaths, 144. United Parlshes of St. Patrick and St. David; Births, 64; Marriages, 112; Deaths, 44; Total, Births, 212 ; Marriages, 179; Deaths, 188.

The opposite return shews the number of Slaves for whom Compensation has been claimed, and of the Number of Claims preferred for sueh Compensation, and of the Amount of Compensations awarded in each of the classes of Prædial-attnched, Prædial-unattached, and Non-Prædial. [Parliamentary Return to the House of Lords, March, 1838.]
VII. 'The Church in Kingstown having been destroyed in the hurricane of 1780 , the present structure was finished in 1820, and an Act was passed for the building of ehurches in the different parishes, each of which is supplied with a minister.
ontinual reinforce－ lor skill in agricul a less than 20 years， were employed ill $s$ for exportation， 5l．sterling．The Martinico in 1762 ， ral Rodney，subse－ Id a war between ed．The result of d under the general ubjugation of the deportation to the o Ruattan in Hon． its in expenses and nsiderable sacrifice
sulation of St．Vin－ al intervals ：－

## by

## 

－
2206
2120
2266

Total．

No．of Slaves，

No．of Slaves，
312.
Amount $\underset{\text { Amount }}{ } 15700$ ．

No．of Slaves，
2805.

Amount
£＇84209．
e to cach diviwima． tlached， 83 ：Non

Return of the Number of Churches，Livings，\＆ec．of St．Vincent in 1836．［B．B．］

| Name of the Parish， in what County or Distrlct． |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| United Parishes of <br> St．George and St．Andrew <br> Charlotte Parish | about 12000 about 8000 | $\mathscr{2} 659$ $\mathscr{L}^{2} 49$ | one <br> one | 2000 | 600 | 300 | 200 | Protestan |
| United Parishes of St Patrick and St．David | about 3500 |  | House rented by the colony | No church， a private building rented， about 400. | owded | No chapels， 3 private houses， 450 | generally crowded | Protestant |
| Bequia and the Grenadines ．$\ddagger$ | about 2700 | $\pm 300$ | one |  | $\underset{\substack{\text { about } \\ 150}}{ }$ |  | ne |  |

＊There are in thesc parishes three dissenting places of worship．$\dagger$ There are about 12 acres of arabie，and as many not，attached to the parsonage house．There are two dlssenting places of worsilip at St．Patrlek，and one at St．David．$\ddagger$ The parsonage house is very much out of repair．

By the Act 6 th Geo．IV．c．88，amended by the 7th Geo．IV．c．4．the West Indian Islands were divided into two Sees．The salaries of the Rishops payable out of the $4 \frac{1}{2}$ per cent．dutics are 4,000 l．sterling each，with a provision for a retiring pension of $1,000 l$ ．
after a service of ten ycars；and the sum of 4,300 ．is at the disposal of the Bishop of Barbadocs，for the maintenance of Ministers，Catechists，and School－ masters in the Diocese，with a limitation that no Minister＇s salary is to exceed 300l．sterling．

VIII．Schools，\＆c．of St．Vincent，in 1836．［B．B．for 1836，p．127．］

| Name of Parish， and in what Countyor Dis－ trict． | Public or Free <br> School，and where situated | Salary of Schoolmaster or Schoolmrs． |  | Mode of Instruc－ tion． | If supported by Go－ vernment or volun－ tary contributions， and amount of each． |  | Expenses of each School． | Remarks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Govern． | Vol．Con． |  |  |
| United Parishes of St．George \＆St．Audrew | Free school， situated in the town of Kings－ town． | achoolmaster £86． schoolmistress £52． |  | Nationl． | f100 stg． from the Colony． | £100． | About $£ 190$ ． <br> This includes the expensc of an Inf．school． | There are also in this Colony 16 |
| United Parishes of St．Patrick and St．David | 2 in St．David＇s in Chatcau， Bellaire，and at Mome． 4 in St．Patrick＇s， at Barronallie and at Layne． | Six Masters－ three recciving $£ 60$ each，one f20，one £15， and one $£ 10$ ． | 161 | Bell＇s and the Inf．sch． system． | £120． | $£ 45$. |  | private schools． |

1X．Prisoners of St．Vincent throughout the Year．［B．B．Colonial Office．］

|  | No． of Prisoners． |  |  | No．of Debtors． |  |  | No，of Misdemeanours |  |  | No．of Fclons． |  |  | No．of tried Prisoners． |  |  | No．of un－ tried Prisoners． |  |  | 号 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ～ | Malc | Fm | Totl． | Male | Fm． | Totl． | Male | Fm． | Totl． | Male | Fm． | Totl． | Male | Fm． | Totl． | Male | Fm． | Totl． |  |
| 1828 | 224 | 73 | 297 | 0 | 0 | － | 223 | 72 | 295 | 1 |  | 1 | 221 | 72 | 293 | 3 | 1 |  | 1 |
| 1829 | 239 | 73 | 312 | 0 | 0 | 0 | 236 | 73 | 309 |  |  |  | 236 | 73 | 309 | 3 |  | 3 |  |
| 1830 | 257 | 78 | 335 | 18 | ， | 19 | 228 | 75 | 303 | 10 |  | 10 | 169 | 62 | 231 | 3 |  | 3 | 1 |
| 1831 | ＊ 88 | 18 | 106 | 17 |  | 17 | 64 | 17 | 81 | 7 | 1 | 8 | 6 | 1 | 7 | 1 | 1 | 2 |  |
| 1832 | 231 | 67 | 298 | 15 |  | 15 | 206 | 63 | 269 | 8 | 2 | 10 | 216 | 67 | 283 | 15 |  | 15 |  |
| 1833 | ＋314 | 142 | 456 | 5 | 1 | 6 | 309 | 141 | 450 |  |  |  | 309 | 141 | 450 |  |  |  |  |
| 1836 | 808 | 457 | 1265 | 14 | ， | 17 | 778 | 452 | 1230 | 16 | 2 | 18 | 614 | 412 | 1026 | 125 | 37 | 162 | 1 |

＊This is a return nnily for one prison，the nthers not being procurable．
＋No Returns for 1834 and 1835，and for 1833 oniy the last four montha of the year．
X. The Government of the Island, is in the Governor, Council and Assembly, the former is Chancellor, Ordinary and Vice Admiral. His duties are regulated by instructions from Her Majesty, which are said to have been originally framed in the time of Charles II. for the Island of Jamaica, and have been adopted for the other Islands; to these may be added His Majcsty's Proclamation of the 7th of October, 1763 , which may be called the foundation of the insular constitution, by this authority the general assemblies are summoned, and the powers of enacting laws, as near as may be to the laws of England, are given, the authority for erecting Courts of Judicature, with the liberty of appeal, is also recognised in this document, which was promulgated after the treaty of Paris.

The Council consists of twelve Members, five or six of whom are usually named in the Governor's Commission, and the remainder supplied by the recommendation of the Governor, or by mandamus ; five in number constitute a board, and when the original number is reduced to seven, the Governor has the power of nomination to supply the vacancies.
The council sit in two capacities, Privy and Legislative, in the former the Governor presides, in the latter the senior member, under the title of President, on whom also the temporary Government devolves on the absencc, or death of a Governor. Since the appoiniment of a Bishop, he has been sworn in exofficio a member in Council in all the Islands composing his diocese, and where the date of his appointment has preceded that of a Governor, he is also Ordinary.
The Assembly consist of nineteen members, three for each of the five parishes, two for the town of Kingstown, and the like number for the Grenadines; the qualification of Members for the Parishes and Islands, is 50 acres of land in cultivation, or producing an income of $300 l$. currency a year, and for the town, a house of the yearly value of 1001 .; the tities of the candidates to their property must appear to have been registered in the office twelve months, except in cases of wills, and conveyance of property executed in Great Britain. Electors must have a freehold of ten acres, or a house in Kingstown of twenty pounds yearly value, or of ten pounds elsewhere, registered in like manner. Elections take place under the authority of a writ issuing from the Governor and Council, on an application from the Speaker, to the Provost Marshal General, and the whole regulations, on this subject, ure prescribed by an Act of the Legislature, which passed in 1786; these three branches assimilate their proceedings as near as possible to those of Great Britain; their meetings are quarterly, and the Acts that are passed proclaimed by the Marshal, and enrolled in the Registrar's Officc. These Acts may be divided into three classes, the first temporary and purely colonial, which take effect immediately on their publication; the second, such as have a clause annexed suspending their operation until Her Majesty's pleasure be known; and the third, the permanent laws, which if not confirmed in two years from their enactment, are to be considered as disallowed. In strictness the Governor is not allowed to pass any law, repealing one which may have received the royal approbation, without a suspending clause ; but this in the cases of the old laws, has been frequently overlooked. The Attorney-General has a salary of 5002 . currency per annum, which is in part given to him for framing the bills, which may be required, but he is not obliged to introduce them to either house, and a considerable difficulty has fre-
quently occurred from the want of an accredited person, as the organ of Government, who might introduce the measures proposed by the crown through the Colonial Secretary to either house. At present the Governor communicntes hy Ictters with the Prcsident and Speaker, but no member is intrusted with the charge of carrying any bills through the different stages prescribed by the Legislature.
The supreme court for civil causes is called the Court of Queen's Bench and Common Pleas, where the Chief Justice presides; his salary is 2,000l. cur rency. There are three other Assistant Justices, who are not professional persons, and act without any salary. This court holds its sittings for the trial of causes once in every month, from March to August, when executions for debt can be obtained in about ten weeks, from the entering day. The proceedings are regulated by a Court Act. The Court of Sessions for the trial of criminal offences is held twice a year The Chief Justice is President, and the Members of Council and Judges sit according to seniority. The Court of Error for appeals from the Queen's Bench and Common Pleas, is composed of the Governor and Council. The Governor is also sole Chancellor, and from these two last Courts an appeal lies to her Majesty in Council.
The Registration of real property is requisite, and the deeds of conveyance must be acknowledged either personally, or by attorney, before the Registrar. The Provost Marshal General executes an office corres. ponding to that of Sheriff, and inqueats are regularly held by the Coroner in all necessary cases.

The commerce of the Island is regulated by the officers of Her Majesty's Customs; a Collector, Comp. troller, and three Waiters constitute the establishment; the regulations of trade have been much sim. plified, and amended of late years, by the repeal of several hundred Acts, and consolidating their provisions under six or eight distinct heads. The fees on shipping are now abolished, and the salaries of the officers are defrayed from the dutiable articles imported from foreign ports.
The Militia consists of all the free inhabitants be. tween the ages of eighteen and fifty-five, as follows: Southern Regiment-1 Colonel; 1 Lieut.-Colonel 1 Major; 8 Captains; 11 Lieutenants ; 5 Ensigns; 1 Adjutant; 1 Quarter Master; 1 Surgeon ; 8 Staff Sergeants; 28 Sergeants; 7 Drummers; 479 Rank and File. Northern Regiment-1 Colonel; 1 Major; 4 Captains; 3 Lieutenants; 3 Ensigns; 1 Adjutant; 1 Quarter Master; 1 Staff Sergeant; 6 Sergeants; 162 Rank and File. Queen's Company-1 Major; 2 Captains; 2 Lieutenants; 2 Ensigns; 1 Adjutant; 1 Quarter Master; 2 Surgeons; 3 Sergeants; 1 Drummer; 90 Rank and File. Bequia Company-1 Cap. tain; 1 Lieutenant; 1 Ensign; 1 Surgeon; 2 Sergeants; 1 Drummer; 34 Rank and File. Troop of Cavalry-1 Major; 1 Captain ; 1 Lieutenant; 1 Ensign; 1 Adjuteat; 1 Surgeon; 2 Drummers: 20 Rank and File. Total-2 Colonels; 1 Lieut.-Colonel; 4 Majors; 16 Captains; 18 Lieutenants; 12 Ensigns; 4 Adjutants; 3 Quarter Masters; 5 Surgeons; 9 StaffSergeants; 39 Sergeants; 11 Drummera; 785 Rank and File. Grand Total 909. These assemble for exercise once in every month, at the different stations in the island. The legislature has endeavoured to keep up an effective force of white persons by re quiring the plantera to keep one white person for every fifty alaves, under a penalty of 50 l . for each deficiency.
The garrison of British regulars for the protection of
the Islane wing of a the wnr $t$ the Gover tion of the different barracks, public exp
The Pol Kingstown who are a with very efficient mo St. Vincent
The dep Vincent, ar s very fine 2,150 acres acres. The and Battaw Isle of Was

Compa

Produce Ta Income Tax Miscellaneo

Expe
Salaries to P Salaries to 1 Annuitants Repairs of $P$ Accounts ag Miscellaneou

## Commissari

 for commissar Forage receive the CommendFuel and I Purehased in $t$ Miscellanco Pay of ExtraS aries, from the Commissariat tary Allowanc tingencies, 14 7,277l.; Pay 0 19,952l.;

1806
1807
1808
1809
1810
1811
of an accredited who might introrown throught the At present the vith the President itruated with the igh the different
aea is called the mon Pleas, where ry is $2,000 l$. curtant Justicea, who act without any gs for the trial of March to August, obtained in about The proceedings Court of Sessions held twice a year. $d$ the Members of to aeniority. The Queen's Bench and :he Governor and e Chancellor, and eal lies to her Ma.
$y$ is requisite, and knowledged either he Registrar. The 3 an office corres. jests are regularly y cases.
regulated by the a Collector, Comp. tute the establish. ve been much aim. s, by the repeal of lating their provieads. The fees on the salaries of the tiable articles im .
ee inhabitants be. y-five, as follows: 1 Lieut.-Colonel ; ants ; 5 Ensigns; Surgeon; 8 Staff nmers; 479 Kank Colonel ; 1 Major; igns; 1 Adjutant ; ant; 6 Sergeants; mpany-1 Major; gns; 1 Adjutant; rgeants; 1 Drum-Company-1 Cap. Surgeon; 2 Seri File. Troop of atenant; 1 Ensign; ers: 20 Rank and -Colonel ; 4 Ma -
; 12 Ensigns; 4 urgeons; 9 Staff. mers; 785 Rank ese assemble for different stations endeavoured to te persons by rewhite person for of $50 \%$. for each
the protection of
the Island, since the peace has been reduced to one wing of a regiment, with $n$ few artillery men, during the war two regiments were the complement, which the Government undertook to furnish, in consideration of the assistance that was given by the Colony at different periots, towards builting the forts and barracks, and of maintaining the roads thereto at the public expense of the colony.
The Police is excellent, especially in the town of Kingstown ; it is regulated by three Town Wardens who are annunlly appointed, and a Chief Constahle, with very extensive powers; the tread-mill aflords an efficient mode of punishment, heretofore unknown in St. Vincent.
The dependencies within the Government of St. Vincent, are the islands of Bequia, 3,700 acres, with a very fine harbour, called Admiralty Bay; Union, 2,150 acres; Mustique, 1,203; nnd Canollan, 1,777 scres. There are also the lesser islands of Balliceanx and Battawia, Myera, Petit St. Vincent, Islet n Quatre, Isle of Wash, Church Island, Petit Nevis, Three Ra-
miers, Pillories, Savan, Petit Permula, Detit Canoman, Barharoux Island, or Pet it Curacoa, 'Two Tatlia Quays, Two Balcines, Two Catholies, Prune Island, Four Tobngo Quays, Imbrella Quay and l'etit Martinique. Thecultivation in all these islands is very mueh redueed, from the woods having been ent down, and the consequent decrease ol rain; the seas abound with tish; many whales make their appearance in Fehruary and March, and the nir is remarkably fine ard salubrious.
XI. The revenne of the island raised by an nnnual tax act, by which assessments oll all the staple commodities of the island are made, and a proportionate per centage on the incomes of merchants and other persons, which a poll tax on unattached slaves; Commissioners to carry the act into execution, are named for each parish, and the returns arc directed to be given in to the Trensurer in January, from whence the rates are ealculated according to the estimnted expences of the island, and submitted to the As. sembly.

Comparative Yearly Statement of the Revenue and Expenditure of St. Vincent in Sterling Money.

|  | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Produce Tax | 5549 | 6726 | 3122 | 8934 | 3153 | 4860 | 5189 | 3803 | 4131 | 2443 |
| Income Tax | 611 | 787 | 423 | 1318 | 527 | 626 | 2007 | 128.2 | 1329 | 710 |
| Miscellaneous | 9225 | 8694 | 3747 | 5206 | 768 | 414 | 3000 | 5057 | 1838 | 9139 |
| Total ${ }^{\text {f }}$ | 15385 | 16207 | 7292 | 15458 | 4448 | 6900 | 10196 | 10142 | 7298 | 12282 |
| Expenditure. <br> Salaries to Police |  |  | . | . |  | $\ldots$ | $39 ?$ | 500 | 913 | 1221 |
| Salaries to Public Officers | 5168 | 6324 | 5735 | 4673 | 6252 | 5955 | 3246 | 3.770 | 3673 | 4276 |
| Annuitants | 188 | 22. | 256 | 280 | 290 | 219 | 170 | 231 | 173 | 225 |
| Repairs of Public Roads, sce. | 4076 | 3046 | 3027 | 1660 | 2026 | 1252 | . | 51 | 93 | 61 |
| Accounta against the Public |  |  |  |  |  | .. | 4000 | 3898 | 3205 | 5693 |
| Miscellaneous | 3747 | 2700 | 1928 | 8224 | 438 | 800 | 60 | 1704 | .. | 78 |
| Total $\boldsymbol{E}$ | 13179 | 12292 | 10946 | 14837 | 9008 | 8455 | 7877 | 9954 | 8089 | 11554 |

The local revenues of St. Vincent amount to $634 l$. for 1836 .

Commissariat.-The expenditure by England was for commissariat and ordnance, thus: Provisions and Forage received from Eingland, 3,137 . ; Purchased in the Command, $4,258 l, ;=7,395 \ell$.
Fuel and Light received from England, 130l.; Purchased in the Command, $511 l ;=641 l$.
Miscellancous Purchases, 1l.; Transport, 745/.; Pay of Extra Staff, (ircluded, under the head of Ordinaries, from the 1st April 1836, the payments of the Commissariat and Orlnance excepted) $173 l$.; Military Allowances, $751 l$.; Special Scrvices, $33 l$.; Contingencies, 147l.; Ordnance, 2,277l.; Ordinaries, 7,277l.; Pay of Commissariat Officers, 510l.; Total 19,952l.;

Deduct Re-payments-Commissariat, 264l.; Ordnance, 42:\%. $;=6891$. Nett Charge 19,263l. (From B. 13. for 1836 , page 46.]

Orilnance Department.-[B. B.] Suhsistence Royal Artillery, 683l.; Artillery Department, 29l.; $=712 l$.

Subsistence Royal Engineers, 120l.; Pay Clerk of Works, 237l.; Works and Repairs (Ordnance) $92 l$. ; Repairs of Barracks, $541 l . ;=990 l$. ; Storekceper's Expenditure, $418 l . ;$ Pay of lBarrack Master and Serjeant, 229l.; Barrack Master's Expenditure, 220l.; $=$ $867 l$. Total' $2,569 l$.

The expenditure of the Island, from the Treasurer's books, was, in currency-

| 1806....f16433 | 1812.... $£ 19583$ | 1818.... $£ 37858$ | 182 4. . . E3803.t |
| :---: | :---: | :---: | :---: |
| 1807.... 28536 | 1813.... 24123 | 1819.... 851:6 | 182\%.... 23134 |
| 1808.... 22504 | 181.1.... 22036 | 1820.... 39710 | 1826.... 36173 |
| 1809.... 16158 | 1815.... 18633 | 1821.... 18130 | 1827.... 323.27 |
| 1810.... 19868 | 1816.... 24250 | 1822.... 37712 | 1828.... 31671 |
| 1811.... 21253 | 1817.... 22133 | 1823.... 29908 | 1829.... 23631 |


| Years. | Great Britain. |  | West Indies | North America. |  |  | Unlted States. |  |  | Forelgn States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $E^{\text {No. }}$ | Tons. | Val.dt | Val.t | No. | Tons. | Val. $\mathbf{x}^{\prime}$ | No. | Tons. | Val, $\mathscr{E}$ | No. | Tons, | Val. $£$ | No. | Tons. | Men. |
| 1822 | 92600 , 38 | 8644 | 18400 | 34800 | 107 | 10086 | 2500 | 6 | 794 | 10000 | 49 | 2270 | 158300 | 2011 | 21794 | 1440 |
| 1824 | 10110066 | 15066 | 16000 | 21,1000 | 88 | 7266 | 31900 | 42 | 4923 | 11100 | 43 | 4923 | 189610 | 229 | $2!220$ | 1890 |
| 1827 | 8923561 | 16070 | 88158 | 37758 | 150 | 12852 | .. | .. | .. | 22612 | 114 | 5528 | 187761 | 325 | 34150 |  |
| 1828 | 8713759 | 15711 | 17476 | 45430 | 149 | 16714 | . | . | . | 280192 | 160 | 8511 | 178185 | 368 | 40056 | 2498 |
| 1829 | 8451369 | 16520 | 81161 | 41706 | 2111 | 15057 | . | . | . | 27922 | 125 | 6104 | 185:503 | 39.4 | 37681 | 2872 |
| 1830 | 871:35 36 | 10346 | 25088 | 43282 | 245 | 16127 | . | . | . | 22801 | 104 | 5532 | 1 18:107 | 34.5 | 32295 | $27 \% 5$ |
| 1831 | $96: 35046$ | 13186 | 61952 | 41005 | 29.4 | 17069 | . | . | . | 53562 | 106 | 7710 | 252875 | 416 | 38295 | 3006 |
| 1832 | 10128339 | 11621 | 46996 | 26876 | 251 | 15624 | . | . | . | 44768 | 102 | 9777 | 210924 | 1192 | 37025 | 2759 |
| 1833 | 62069 34 | 10143 | 43101 | 39001 | 208 | 13022 | . | -. | . | 21767. | 76 | 5445 | 165019 | 118 | 29210 | 2275 |
| 1834 | 70953 | 12537 | 31505 | 31886 | 167 | 11617 | . | . | . | 22138 | 66 | 53.10 | 156133 | 277 | 29391 | 2102 |
| 1835 | 733563 | 9196 | 26497 | 34340 | 158 | 11855 | . |  | $\bullet$ | 19316 | 53 | 430.4 | 1533140 | 245 | 25655 | 1803 |
| 1836 | 77723, 38 | 9558 | 27678 | 27216 | $\begin{array}{r} 184 \\ \mathrm{Fr} \end{array}$ | $10062$ <br> om Els | ewher | $\ln 1$ | 824, 30 | $\left\lvert\, \begin{aligned} & 21689 \\ & 002 .\end{aligned}\right.$ | 74 | 4.18 .4 | 154307 | 296 | 24104 | 2145 |


| 1822 | 410800 | 51 | 13565 | 8200 | 22000 | 97 | 6597 | 1100 | 5 | 597 | 12900 | 68 | 3678 | 455000 | 221 | 244131 | 1807 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1824 | 372500 | 49 | 12150 | 14600 | 16200 | 92 | 6505 | 14000 | 42 | 4993 | 5600 | 49 | 2756 | 424100 | 232 | 26644 | 1794 |
| 1827 | 426820 | 54 | 142:38 | 284; | 19529 | 163 | 12291. | .. | . | .. | 6804 | 116 | 5605 | 481637 | 3315 | 32134 |  |
| 1828 | 733506 | 58 | 16906 | 20171 | 13888 ! | 207 | 13037 | . | . | - | 3369 | 144 | 6243 | 897935 | 409 | 36186 | 2980 |
| 1829 | $43: 1964$ | 51 | 14081 | 23901 | 22380 | 255 | 16726 | . | . | . | 1323 | 114 | 682] | 481579 | 420 | 37628 | 2982 |
| 1830 | 263547 | 45 | 12732 | 37564 | 34597 | 292 | 17735 | * | * | . | 2536 | 91 | 3588 | 338045 | 328 | 34055 | 2763 |
| 1831 | 219302 | 37 | 10981 | 31758 | 28129 | 348 | 20260 | . | . | . |  | 76 | 5635 | 279189 | 461 | 36786 | 3031 |
| 1832 | 212036 | 33 | 9325 | 30717 | 33341 | 263 | 16548 | * | $\cdots$ | . | 9359 | 86 | 7908 | 285454 | 382 | 33776 | 2692 |
| 1833 | 267732 | 40 | 11239 | 18023 | 13546 | 259 | 15113 |  | $\cdots$ |  | 2208 | 63 | 5171 | 301511 | 362 | 31523 | 2501 |
| 1834 | 188:673 | 38 | 11074 | 17109 | 18825 | 205 | 12953 | . | .. | - | 1742 | 48 | 3917 | 424350 | 291 | 27944 | 2087 |
| 1835 | 307413 | 36 | 10704 | 842.4 | 17431 | 198 | 13208 |  | $\cdots$ |  | 1833 | 40 | $3: 117$ | 335102 | 274 | 2\%289 | 1972 |
| 1836 | 331843 | 40 | 10187 | 20559 | 1.721 | 259 | 11262 | 306 | $\cdots$ | - | 2618 | 67 | 4240 | 370049 | 326 | 25689 | 2352 |

To Elsewhere ln 1824, i200l.

Statement of the quantity and value in sterling money of various articles of merchandize exported from the colony of St. Vincent during the year 1834. Arrow root, $62,160 \mathrm{lbs}$. value $3,014 \mathrm{t}$. ; cocoa, colonial, 5,460 lbs., 1171 .; copper, old, $7,717 \mathrm{lbs} ., 1871 . ;$ cotton wool, colonial, $102,000 \mathrm{lbs}$., $1,868 \mathrm{l}$.; fruit, value 31 l .; hides, number $171,106 l$. ; molasses, 382,880 gallons, $28,023 l$.; spirits, rum, 278,785 gallons, $16,309 l$. ; spirits, shrub, 475 gallons, $43 l$. ; succades, value $274 l$.; sugar, colonial, $24,661,168 \mathrm{lbs}$. $256,806 l$.; tortoiseshell, $12 \mathrm{lbs} ., 12 l$. ; wine, $263 \mathrm{gal}-$ lons, 179l.; wood, value 72l.; miscellaneous articles, 210l. Total, 307,251l.

In 1834, the value of the imports was 384,387 l. stg. The value of the exports, in 1832, was $255,343 l$., of which sugar was $21,917,056 \mathrm{lbs}$., value $200,454 l$, ; rum, 369,877 gallons, value $26,698 l$.; molasses, 391,190 gallons, value $21,594 l$.

Xlll. Current value of coins in circulation within this government. Silver Coins.-Spanish dollar, 10s., half dollar, $5 \mathrm{~s} . ;$ Carolus, 2 s .; Pistareen, 1s. 6 d. .; Quarter Colonial coin, 4 dwts. 9 grains 2s. 6d.; English shilling, 3 dwts. 16 grains $2 s$. $3 \frac{1}{2}$.
Gold Coins.-Doubloon 17 dwts. 8 grs. 16 dol. $£ 800$ Half do. 8-16-8-400 Guinea 5-8-445ths 280 Sovereign 5-34-435ths $261 \frac{1}{2}$ Copper Coins.-English penny-picce and stampee, $2 \frac{1}{4} d$. each; ditto, halfjenny, $1 \frac{1}{8} d . ;$ dog, $1 \frac{1}{2} \mathrm{~d}$.

The gold coins in circulation are exclusively Spanish and Portuguesc, the Doubloon at the value of sixteen dollars with the aliquot parts in proportion; the Johannes pass by weight at 9 shillings the pennyweight; formerly this coin was the most common throughout the islands, each Colony mutilating their own by plugs and various marks, to prevent exportation ; from these practices the coin became so deteriorated, that in 1818 it was called in at a considerable loss, and Doubloons came into more general circulation. The silver coins are the dollar which passes at

10 shillings currency, and Colonial coins of one-fourth, one-eighth and one-sisteenth : the British silver oceasionally forms part of the commissariat issues, from which source nearly all the bullion of the country arises, but it is speedily collected by the merchants for remittances to Europe, and is thercfore of little benefit as a general circulating medium ; the English copper money, and Colonial coin, named Stampees and Black Dogs, complete the catalogue. The sterling value of the dollar being four shillings and four pence, gives 230l. 10-13ths, as the currency value of 100l. The exchange in 1836 was gencrally $235 l$. cur. ( 470 dollars ) $=100 l$. stg. There is no paper currency in the island, and the amount of coin in circulation is not ascertainable.
The following enumeration of the fruits, esculents, \&c. in season throughout the year will demonstrate the great variety of vegetable food which our West Indian islands afford :-
'January. - Sappadillos, pomegranates, papaws, sour-sops, plantains, okros, peppers, cocoa-nuts, pigeon or angola peas, swcet potatocs, yams, creole ditto, tanias, cotton. Fehruary.-Sappadillos, soursops, chicou. March.-Sappadillos, sour-sops, granadillos, custard apples, guavas, plantains, cerases, Ceylon ditto, sweet potatoes, yams. April.-Sappadillos, Java plumbs, mangoes, mamme-sapotas, pine-apples, Otaheite gooseberries, Jamaica plumbs, cerasees, Ceylon ditto, bread-fruit, silk cotton, galbaseeds for fences. May.-Sappadillos, mangoes, granadillos, water-Melons, cashews, pinc-apples, Otaheite gooseberrics, Jamaica plumbs, Ceylon cerasecs, silk cotton. June.-Mangoes, Java plumbs, Jamaica ditto, cashews, Ceylon ccrasecs, pigeon peas, (nearly out of season) cloves. July.-Mangoes, mamme-sapotas, granadillos, cashews, avocado pears, cerasees. Au-gust.-Mangoes, mamme-sapotas, avocado pears, hog plumbs. Scptember. Sugar-apples, sca-side grapes, granadillos, hog plumbs, pompions, portuguese yams, tanais. Uctober. -- Sugar-apples, guavas, sea-side
grapes, a November bread.frui sop,s, guav okros, pel
XIV. T produce o 1801 to 1 island.


18011734 180: 17484 1 $\times 0317441$ $180+20294$ 180519647 $1 \times 0619672$ 180720525 180820977 180920755 181020620 181120602 181220544 181320428 181420888 181:20833 181620573 181720961 181820817 1819:20748 182020.82 182120362 182220380 1823 20077 182420135 182520025 182619889 1827,19833 182819863 182919603

The figure official accou from $18: 20$ to Viacent is $m$ Blue Books a
$\mathbf{P}^{\prime}$

## 「otal．

No．Tons．Men．
$\begin{array}{llll} & 2179 & 21410\end{array}$
229

| 325 | 41150 |
| :---: | :---: |
| 368 | 40956 |

$\begin{array}{ll}40956 & 2492\end{array}$
37681 2872

| 32295 | 2775 |
| :--- | :--- |
| 38295 | 3006 |


| 18 | 38295 | 3006 |
| :--- | :--- | :--- |
| 392 | 37025 | 2750 |


$\begin{array}{llll}392 & 37025 & 2759 \\ 318 & 29210 & 2275\end{array}$ | 18 | 29210 | 2275 |
| :--- | :--- | :--- | :--- |
| 27 | 29191 | 2102 | $\begin{array}{llll}275 & 20191 & 2102 \\ 25055 & 1802\end{array}$ | 296 | 24104 | 2145 |
| :--- | :--- | :--- |

221 24113 1807 232 26644 1794 333 32134 \begin{tabular}{l|l|l}
409 \& 30186 \& 2980 <br>
420 \& 37628 \& 2082

 

420 \& 37628 \& 2982 <br>
328 \& 31055 \& 2763

 

328 \& 31605 \& 2763 <br>
461 \& 36786 \& $30: 11$

 

461 \& 30786 \& 3031 <br>
382 \& 33756 \& 2600

 $\begin{array}{llll}382 & 33770 & 2092 \\ 362 & 31523 & 2501\end{array}$ 

302 \& 3794 \& 2087 <br>
291 \& 27944 \& 2087

 274 27289 $197^{2}$ 

\& 326 \& 25689 <br>
2352
\end{tabular}

coins of one－fourth， British silver occa－ sariat issucs，from on of the country by the merchants therefore of little dium ；the English named Stampees logue．The sterl－ shillings and four currency value of scnerally $235 l$ ．cur． no paper currency in in circulation is
e fruits，esculents， $r$ will demonstrate d which our West
granates，papaws， pers，cocoa－nuts， itocs，yams，creole －Sappadillos，sour－ s，sour－sops，gra－ lantains，cerasces， ms．April．－Sap－ mamme－sapotas， Jamaica plumbs， silk cotton，galba－ os，mangoes，gra－ he－apples，Otaheite Ion cerasees，silk ibs，Jamaica ditto， eas，（nearly out of mamme－sapotas， s，cerasces．Ah－ vocado pears， $\log$ ，sea－side grapes， portuguese yams， guavas，sca－side

ST．VINCENT．－STAPLE PRODUCTS，PRICES AND PROPERTY．
59
grapes，avoeado pears，Portuguese yams，colfec． Nowember．－Granadillos，chicou，okros，peppers， bread－fruit，coffee．December．－Sappadillos，sour－ sops，guavas，granadillos，sweet cerasces，pigeon peas， okros，peppers，sorrel，yams，cotton．＇

XIV．The following shews the quantities of staple produce of St．Vincent and its dependencies from 1801 to 1829 ，and the number of negroes in the island．


| 1828 | 19863 | 21160 | 662 | 3973 | 1873 | 18434 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1829 | 19603 | 18676542 | 4360 | 2572 | 12216 | 237 |

The figures from 1801 to 1819 ，I derive from the official account published at St．Vincent in 1819 ； from 1820 to $1829, \mathrm{Mr}$ ．Shephard＇s History of St． Vincent is my authority．The following is from the Blue Books at the Colonial office．

Produce of St．Vlneent．［B．B．］

| $\begin{aligned} & \text { 免 } \\ & \stackrel{y y}{*} \end{aligned}$ | $\begin{aligned} & \stackrel{0}{0} \\ & \stackrel{0}{0} \\ & \hat{\Omega} \end{aligned}$ | 息 |  |  | 沱 | ¢80 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1828 | Lbs． | Galls． | Galls． | J．bs． | Lbs． | Lbs． |  |
| 1829 | 28015112 |  | ${ }_{433531}$ | 21250 | 257\％ |  |  |
| 1830 | 28805271 | 919469 | 341367 | 16850 | 1672 | 9989 | 100965 |
| 1831 | 24454550 | 657069 | 436025 | 3763 | 1260 | 7861 | 55597 |
| 1832 | 21347828 | 410646 | 474815 | 250 | 356 | 538 | 62101 |
| 1833 | 23509935 | 350429 | 641649 | 5552 | 630 | 1005 | 60263 |
| 1834 | 25320408 | 463039 | 637694 | 25626 | 159 | 2197 | 90734 |
| 1835 | 22829153 | 480117 | 398275 | 41397 | 319 | 5876 | 40931 |
| 1836 | 21581196 | 363522 | 493052 | 49369 | 535 | 7721 | 59411 |
| 1837 |  |  |  |  |  |  |  |

Produce of St Vincent in 1836．［1 lotte Parish $7,906,712$ pounds of sugn＂；164，432 gallons ol rum；127，135 gals．of molasses； 7,500 pounds ol arrow root； 1,520 pounds of cocoa．

St Gcorge＇s Parish $7,038,993$ pounds of sugar； 110,294 galls．of rum ； 144,027 galls．of molasses； 3,700 pounds of arrow root ； 360 pounds of cocoa．
St．Andrew＇s Parish 2，524，033 pounds of sugar ； 35,08 ：？galls．of rum ； 71,068 galls．of molasses； 3,660 pounds of arrow root．

St．Patrick＇s Parish $1,56+, 753$ pounds of sugar ； 17,786 galls．of rum ； 52,004 galls of molasses ；33，861 pounds of arrow root．

St．David＇s Parish $1,55+, 979$ pounds of sugar； 24,256 galls．of rum ； $62,3-47$ galls．of molasses； 648 pounds of arrow－root； 535 pounds of coffee； 5,841 pounds of cocon．
The Grenadines 991,726 pounds of sugar ；11，172 galls．of rum ；36，471 galls．of molasses； 59,411 pounds of cotton；
Total．－ $21,581,196$ pounds of sugar； 363,522 galls． of rum ； 493,052 galls．of molasses ； 49,369 pounds of arrow root； $\mathbf{5 3 5}$ pounds of coffice；7，721 pounds of cocoa； 59,411 pounds of cotton．

Prices of Produce， $21 s .8 d$ ．for 100 lbs ．of sugar ；
73.l. coffee per th.; 4d. cocon per lh.; 1s. Id. rum per gall.; $9 d$. molasses per gallon; $5 d$. 1 -5th cotton per Its.
The followhig return of produce and prices is derived from the 13,13 , for $1 \times 36$.

Prites of Produce and Merchandize. [13. B.] Horned Cattle, 111. 1 ks. $4 \ell$. cach; Horses, $266 . ;$ Shefp, 2l. 3s. 4l.; Goats, Il. 1s. 8ll.; Swine, 17s. $4 l$. ; Milk, $2 / s .7 \omega l$. per gallon; Salt Butter, 3l. 9s. 4ll. per tirkin; Cheese, 1s. per Il.; Wheaten Dread, Id. per Ib.,

Beef, Is. per Ib.; Mutton, Is. per Ib.; Pork, 6al. per lb. ; Rice, $1 l$. 6s. per 100 lis.; Coffice, 3l. 9s. dd, per 100 lbs ; Tea, 7s. 7ch. per lh. ; Sugar, 16. 6s, per $100 \mathrm{lbs} . ;$ Salt, 3s. 3d. per bushel; Wine, 50l. per 1:ipe; Brandy, Rs. sil. per gallon; Beer, 13s. per doz.; 'Tobacco, 3l, 0s. 8d. per 100 lbs.

Wages for Labour.-Domestic, 14. 6s. per Month Pradial, 1l. 1s. 8il. per Month; Trades, ol. 3s. $1 / l$. per Month, [from B. 13, for 1836, page 160].

CHAPTER VI.-BARBADOES.

Secition I. The Island of Barbatoes is situate at the extremity of the great American Archipelngo in Lat. 13.5 N . Long. 59. 41. W. extending nhout $2: 2$ miles in length and 141 m breadth, with a surfuce of 106,470 acres.

Il The early discovery of Barbadoes is involved in obscurity; the island remained unknown and unnoticed lur a century atter the discoveries of Columbus, and the first indication of its existence in the charts of European navigators, was A.D. 1600 . It is said to have been first visited by the Portuguese, who, findiug it uninhabited, mad rude in appearance, named the isle Los Burbulos, or as some say m reference to the number of fig trees which from their spreading branches were likened to luxuriant beards. The original discoverers left some swine and plants on the isle and abantoned it. In 1605, an English ship, the thive, returning trom Guinea, accidentally touched at Barbadoes, landed a part of the crew on the spot, where the Hole Toun was afterwards built, erceted a cross, took possession of the island, and inseribed on several trees, 'James, King of' England, and of this island.' Finding no retreshments the crew was reimburhed, and the adventurers proceeded to St. Christopher, where an Englisin colony had recently becn formed. The island was then neglected for nearly 20 years, when some Dutch men-ot-war haviog visited it, reported favourably of its adaptation for cultivation. These particulars having reached Sir Wm. Conrteen, an enterprising London merchant, he endeavoured to effect a settlement on Barbadues. The beauty and fertility of the island became also much talked of in England in consectuence of a ship of Sir Wm. Courteen's having put in there, in stress of weather, and the mariners, in returning lome, expatiated on the advantayes of the place. The spirit of colonization was at this time exceedingly active in England, and the Earl of Marlborough (aiterwards Lord High 'I'reasurer), obtained from James I, a patent for the island to him and his heirs tor ever. Sir Wın. Courteen having obtained the sanction of the noble patentec, fitted out two large ships with men, arms, and ammunition, and every thing suited to the establishment of a new colony. One vessel only arrived at Barbadoes, and a town was commonced in February 1625, at the
spot where the Olire had tonched twenty years before, and named Jumes's (by some called Hole) town. In 1627, James Ilay, Earl of Carlisle, stimulated by the representations of 'Thos. Warner, who had been engaged in forming a settlement at St . Christopher applied to and olstained from Charles 1. (who had then newly ascended the throne), a grant of all the Caribbee islands, to be formed into a palatinate or proprictary government, under the name of Cariola. The Earl of Marlborough strenuously opposed this grant, as affecting his prior right to Barbadoes, and litigation commenced between the two noblemen, which was compromised on Lord Carlisle agrecing to settle on the Larl of Marlborough and his heirs for ever, an annuity of 300 l . in lieu of his claim. The Earl of Carlisle's patent passed the great scal the 2nd of June 1627, and the preamble of this singular charter runs as follows:-

- Whereas our well-beloved coubln and counceller, James Lord Hay, Baron of Sabley, Viscount Doncaster, Earl of Carlisle, endeavonring, with a laudable and pious design, of propagating the Christian Religion, and also of the enlargepropagatilge the critories of our dominlons hath humbly pellment of the ternitories of our dominhons hath humbly peti-
toned us tor a certain region ofislands in our dominion afternoned us tor a certain regionorishands in our dominion afternamed ining towards the north part of the world, as yet void and inliabited by savage.s, who have no knowledge of the di.
vine power, conmonly called the Caribbee Islands, containlag the slands of St. Chistoplier, Grenada, St Vinccut, Salint Lacia, larbadoes, Martinitue, Dominica, Marigalante, Deseada, Todisantos, Gaadatoupe, Antigua, Montserrat, Itedondo, lurbuta, Nevis, Eastalia, Naint Bartholomew, Saibt Martin, Angnilha, Sombresa, und Anegada, and many other islands, found at his great cost und cliarges, and now brought to that pass to be inhabited by a large and copious colony of Enghish, with eertain privileges and jurisdictions belouging to the said government and state of a colony and region to him, his heirs, and assigns, to be granted.'
By the succeeding claoses, his Majesty did, by the same grant, for him, his heirs unt sucesbors, make, create and constitate the said Eart of Carlisle, his herra and asslgns, absolute proprictor anil lord of the sald region; reserving still the allegiance due to his Majesty, hla helrs and saccessors. It was then added, "And becanse we have made aml appointed the said James Earl of Carliste true lord of all the atoresaid province, as he to whom the right belongeth, the atoresaid province, as he to whom the right belongeth,
know ye, that we have authorised and appointed, the said know ye, that we have authorised and apponited, the said
James Eanl of Carlisle, and hls heirs, of whese fidelity, prudence, justice, and wisdom, we bave great confidence, or the good und happy goverument of the said province, ir the private utility of every man, to make, erect, and set forth; and under his or their signets to publish such laws as he, the sald Earl of Callisie, or hils heirs, wilh the consent assent and approbation, of the free iuhabituats of the suid
prorince, or th und in suels lisis or thelr dh lawn must all the limits of bound to sea, other of our d such $\operatorname{mipositio}$ If it hehoveth, upon the bedy James Earl of paty, Juilges, : tathe tenare case moever 1 a Earl nf Carlust ,nose of all off land, whether ami, whether every thing or every ting or romits, or inan
deth helong or in these prese in these prese
power, by virt power, by virt
liavs no alsolut purted, as they mant, all and liers and suc inviolably to $k$ pressed; so ngrectable, ant as comeentcut " customs naid rit
- And becaus Iftentmes sud the said provi always be ne called together for us, our hel James Earl of or his magistra ferred, may ma fitable from tim and olserved, the peace as fol living, so that they do conecr sald provinees, expressed; sot not repugnant able to the taw and so that tho of any person 0 ourthening, or chattels.'
- We also of cessors, will st sald province ject and hege brouglit or to 1 born, or afte suljects of us as thry who w ritance withla dominions, to and use and alted and bequa quietly, and pe frunclises and as dirge people withoat impedi ble of us, our the contrary $n$

Charles so grant to Lord much pressed ate monarch berlain, the 1 Courteen, wl to have had instance. Sc the Earl of C and to appea: of fiith eviu revoked the Pembroke, a favourite, Ca

## B.ARBADOLS.-HISTORY AND ACQUISITION.

11.; P Pork, 6il. per Coffee, 312.9 s .4 d. Sugar, 16. 6s, per 1; Wine, 50l. per eer, 13s. per doz.;
16. fis. per Month Crades, $23.3 s, 41$ page 160 ].
venty ycars before, 1 Hole) town. In stimulated hy the ho had been en. t. Christopher ap. I. (who had then of all the Caribbee ate or proprietary iola. The Earl of vis grant, as affectd litigation com, which was com. s to settle on the $r$ ever, an annuity Earl of Carlisle's nd of June 1627, charter runs as
counceller, James Doucnster, Earl of and pious design, of also of the enlargehath humbly peltour donimion aftere world, as yet void nowledge of the diIslands, contaiuing Vincent, Saint Lurigntante, Deseada, ntserrat, Redonda, mew, Saint Martin, nany other istands, nd now bronght to copious eolony of dictions belonging lony and region to
y did, by the samic make, create and heirs and assigna, region; reserving his heirs and sucuse we have nade isie rightit belongeth, ie righit belongeth, ypointed, the said of whose fidelity, great confldcuce, e said province, or kc, erect, nud set publish such laws bitants of the suid
propince, or the greater part "f them therpunt" to be rutted, and in such form, nid when and as olten as he or they, in lifs or their discretion, whall think fit and hest. Amil these laws must ail inen, for the time being, that do live within the inmitg of the said provinee observe, whether they he bound to sea, or from thence returoing to Engiand, or any other of our dominlons, or any other place aijpolnted, upon such Imposition, penalties, imprisor anents, or restraint ; and if it behoveth, and the quality of the offenee requireth, either upon the body or death itself, to be exeented by the said James Earl of Carlise, and his heirs ; or by his or their de. puty, Judges, magistrates, officers, anal ministers, necording to the tenure and tulue metaning of these presents, in what rase soever, and with sich power as to him, the sald Janes Earl of Cartisle, or hifs heirs, stiall deem best. Allil to diso Eanse of ail offences or riots whntsoever, efther by sea or land, whether before juciginent receivel, or after rensitted, amd, whether before judigment received, or after rensitted,
treed, pardoned or forgiven. And to do and performall and treed, pardoned or forgiven. And to do and perform all nnd every thing or things; which, to the fulfiling of justlee, rontr, or manner of proceeding, in their tribumats may or doth helong or appertain, although express mention of them in thene presents bo not mate; yet we have granted fail power, by virthe of these presents, them to be mate ; whieis laws no absoltecly prociamed, hat by strenget of right suppuried, as they are granted, we wili enjoin, chargeann command, nil and every sibjuet anll liege peopice of us, our heirs and successors, as far as them they ibl concern, inviotably to keep and observe cader the pains therefor expressed; so ns, uotwithstanding, the uforrsatid thes be
 as connentrot and agreriabte as may be to the linces, statutes, customs mad rights, of our kimghom of E:ughund.'
A And beenuse in the govermment of no great a province uftentimes sadden oceasions do fall out, to which it ahnil be neelful to nppiy a rementy betore the free inhabitants of the said province can be called; and for that it alnait not aiways be needful, in such cases, that all the peopte be called together; we wilt and ordnin, and by these presents, for us, our heirs and suceessors, have granted to the sald James Eari of Carlisic, and bis heirs, that he by himself, or his magistrates and omicers, in that cnac lawfuliy prorerred, may make decrees and ordmmecs both de and profitable from time to time, that they may be esteemed, kept and observed, within the aaid provinec, as well for keeping the peace as for the better government of the people there fiving, to that they may be puniely known to all whom they do concern. Which ordianaces we will, within the sald provinees, inviolably to be kept, upon pain in them expreased; so that these jaws be agreeable to reason, and not repugnant nor against it, but, as far as may be, ngrec. gble to the laws and statutes of our kingiom of England; and ao thut those huss extend not to the hurt or discommodity of any persom or persons, pither to the binding, construiaing, burthening, or tuking auny, either their liberty, goods, or rhattets.'
-We also of our princely grace, for us, our heirs and successors, wifi siraightiy charge, make and ordain, that the ssid province be of our allegiance; and all and every aubject and liege people of us, our heirs, and suceessors, brought or to be bronght, nad their elimiren, whether then burn, or afterwards to be forn, become natives and suljects of us, our heirs and sucecssors, nul ot us free as thry who were born in Englumt, anil so their Mheritance withln our kingdom of England or other of our dominions, to seek, receive, take, holl, buy and possess, and use and enjoy them as their own; had to give. sell, allen and bequeath them at their pleasure : "nd ulso freely, quietly, and pertrenthly, to hane and possess all the liberties, frunchises and privileges of this kingdom und them tor enjoy as liege peopte of England, whether born or to be hom, without impediment, molestation, vexation, injury or troubie of us, war heirs and saccessors; any act or statute to the eontrary notwithstanding.'

Charles soon forgot that he had ever made this grant to Lord Carlisle, and in February 1628, being much pressed by the earl of Pembroke, the unfortunnte monarch made over Barbndocs to his Lord Cham. berlain, the Larl of l'embroke, in trust for Sir Wm. Courteen, who, really for his zealous energy, deserved to have had the island bestowed on him in the first instance. Scarcely had this grant been made when the Earl of Carlisle returned from a foreign embassy, and to appease his lordship's resentment at the breach of fiith eviaced towards him, the irresolute monarch revoked the charter or patent, granted to the Earl ol Pembroke, and restored the proprietary rights to his favourite, Carlisle. The proceedings just mentioned
ad the good effect of stimulating the Earl to improve the territory bestowed on him, he contracted with a company of Loudon merchants for n grant of 10,000 acres of land, on conlition of receiving from each settler forty pounds of cotton nonunlly, and the privllege of nombnting a governor, or chlef. Wolferstone, a native of Bermudn, was commissloned by the Earl of Carlisle as governor, with the power of Governor-Commander-in-Chief nad Captain, to do justice, decide controversies, keep his Majesty's peace, and punish offenders, necording to the laws of Liogland nud the nature of their crimes. Sixty-four settlers (each entitled on landing to 100 acres of land) arrived in Carlisle llay 35 th of July, 1628 , commenced the erection of woolen houses, threw a bridge ncross the river which interseeted the ground, nnd laid the foundation fur Bridgetown, the present capital. The Earl of Pembroke's men, who were settled on the leeward of the island, refinsed to obey the windward. or Carlisle Bay Settlers. Arms were ultimately had recourse to, the windward men triumphed, and while the latter were asserting their right of jurisdiction in Barbudoes, the Enarl of Carlisle had a new royal patent, made out in England, confirming in the most explicit and unequivocal manner the former grant. Sir Win. Tufton was appointed Governor-Commander-inChief, in Felbruary, 1629. A military lorce was sent out to keep the leeward men quiet. A council of twelve settlers, appointed to assist the Governor in holding a Courts General Sessions of the Peace, laws were enacted suitable to an infant settlement, and the cultivated or occupied parts of the isle divided into six parishes, viz. Christ Church, St. Michacl, St. James, St. Thomas, St. Peter, and St. Lucy.

In 1645 the island, under the prudent rule of Mr . Bell, was divided into four parishes, (George's, Philips,' John's, and Andrews, were ndiled to the before-mentioned) a church built in each, and an officiating minister appointed. A general assembly was instituted, composed of two deputies eleeted in each parish from the majority of freeholders. The island was divided into four circuits, in each of which a eourt of law was constituted - defensive fortifications erected around the isle-the militia constituted a formidable force of 10,000 infantry and 1000 cavalry -the total population of the island had increased to 150,000 persons of all colours and scxes, and the value of property was quadrupled in seven years. This prosperity was not owing to sugar culture, for Ligon who visited the island in $16-47$, says, that the plantation of the cane had only then recently begun ; but it would appear that Barbadoes carried on an unrestricted foreigu intercourse with Holland and other countries. The number of slaves in the island at this period is not on record, yet here, as elsewhere, the evils of the system were early folt, for in 164911 formidabic insurrection touk place at Barbadoes, and a general day was appointed for the massacre of all the white inhabitants. The plot was discovered by a negro, in gratitude to his master, the day before its contemplated execution, and twenty-eight of the leading negroes were gibbeted, according to the custom of the times.

In 1650, Lord Carlisle, (the son of the first patentce), hearing much of the wealth of the island, which he considered patrimonial property, and desirous of reaping some advantages from the same, executed a lense to Francis Lord Willoughby, of Parham, an active royalist officer, conveying to his Lordship all his right and title to the colony for 21 years, upon condition that the protits arising from
the proprietary right should be mutually shared betweell them. Charles II., (then in exile), deslrons of secaring the West Indies for his crown, appointed Lord Willoughty Governur and I,ieutenant-General of Harbadoes, and of all the Caribbee Islands; nud the Legislature of Harhadoes on his Loriship's arrival, passed an Act, neknowledging his Majesty's right to the severelgnty of the island, nul that of the Earl of Carlisle, derived from his Majesty, and trunsferred to I.oril Willoughby. Barbadoes, al ways distinguished for Its loyalty, exerted itself on this occasion, and equipped severnl ships of war, which compelled the neighbouring islands to submit to the nuthority of the crown, as emanating from the chief W. I. Government at llarbadoes. Cromwell, as it mny be suppused, did not quietly permit this reluge to his roynd opponent, and a formidable squadron, under the conmand of sir George Ayscue, containing a large body of troups, was dispatched for the purpose of reducing the refraetory colonists in obedlence to the Commonwealth, and with a vlew of erippling the power of Holland, with which Barbadoes and the other W. I. possessions carried on a lucrative traflic; the far-fimed navigntion laws were passed, by which the ships of any foreign nation were prohibited from trading with any of the English plantations, without a license from the Council of State.
The Barbadians for some time gallantly defented themselves against Cromwell, and it was not until the Parliamentary forces had laisl waste a large portion of the island, the defection of Col. Modiford, and that many had been slain on both sides, that the island was subdued by the Cromwellian power. Sir Ceorge Ayscue was appointed Governor, after the reduction in 1652 , and proceeded to subdue the other islands that had malntained their allegiance to the royal authority. On the restoration of Charles 11. , Lord Willoughby, who had been banished for life from the island, appointed Col. Humphry Walround, a faithful old royalist, superseding Col. Modiford, who proceeded to Jamaica, to be Deputy-Governor, and President of the Council of Barbadoes. Charles II. conferred the dignity of Knighthood on 13 gentlemen of Barbadoes, in testimony of their attachment to the royal cause.

Lord Willoughby, in 1662, as lessee of the Earl of Carlisle, renewed his claims on the island. Lord Kinnaird, the kinsman and heir of the Earl of Carlisle, brought forward demands on the settlers amounting to $60,000 \mathrm{l}$, and the heirs of the Earl of Marlborough, who were entitled to a perpetual annuity from the same quarter, claimed a large sum for arrears. To satisfy these claims, now urgently made, a large number of the Barbadians, (by Mr. kendal) agreed to lay a duty of $4 \frac{1}{2}$ per cent. on all native commodities, the growth and produce of Barbadoes, when exported from the island. This impost was estimated at $10,000 l$. a-year. Many Barbadians protested against the perpetual rent-charge of 10 per cent. on their plantations; but after being submitted to the decision of the Privy Council, it was finally agreed, that the $4 \frac{1}{3}$ per cent. fund should be applied towards providing a sufficient compensation to the Earl of Kinnaird, for surrendering his right to the Carlisle charter,-to provide for discharging the Earl of Marlborough's annuity-one moiety of the surplus to be paid to Lord Willoughby for the remainder of his lease, the other moiety to the Creditors of Lord Carlisle, until the expiration of Lord Willoughby's contract, when, after a salary of $1,200 l$. a-year for the future Governor of Barbadoes, the creditors of the Earl of Carlisle were to receive the
entire balnued, until their demands were llequidated. Inder these conditions (agreed to by all partles), the proprictary Government was dissolved, and the so. vercignty of llarbadoes annexed to the Ilritish crown. Some of the hombitants of Harbudows long protested ngainst the limposition of the if per cent. duties, but the rigorous nud prudent administration of lord Willoughby brought intermal peace to the island, while his lurdship extended the power of Britaluin the western hemisphere. Lord Willoughby was lost in a hurricane, nent Guadnloupe, while employed in rechucing severnl islands to subjection. Col. Chrls. topher Codrington became Deputy-Governor in 16ifis, and his administration was distingulshed by vigilance? and circumspection. In lifig, the windwned and leeward isles were formed into distinct governments, Guadalonpe heligg the line of demarcation, and the commerce of the leeward isles was given to sir W. Stapleton, while Lord Willoughby retalned that of 13nrhadoes and the windward islands, which he kept until 1673.

In 1722, on the mpointineut of Governor Worsley, a salary of 6,000l. sterling per nanum was fixed on his Excellemey, and provided for by a capitation tax of $2 s$. fot. on ench slave-and by a tax on lawyers, patentees, and public oflicers, \&c.-a hurthen which the colonists soon found themsclves unable to defray. The administration of Lord Howe (commencing in 1733), seems to lave been generally applnuded; under his auspices a free press was established in llarbadoes, and he died at his government in 1735, beloved by all who knew him. In 1780, Barbadoes was ravaged by a territic hurricane, which lasted for 48 hours, and devastated the island: such was the violence of the wind, that a 12 pound carronnade was blown from the pier-head to the wharf, a distance of 140 yards. Of 11 churches and two chapels only three were left standing ; and not more than 30 houses of the extensive capital of Bridge-town; the Mole-head, which cost the colonists $20,000 l$. was destroyed, and the castle, battery, forts, town-hall, prison and cells demolished; the loss of lives amounted to 3,000 , and of property to $1,018,928 l$.

The events which have since occurred do not require detail.

The following is a list of the rulers of Barbadoes since its establishment as a colony: 1625 , W. Deane, Gov.; 1628, C. Wolferstone, do.; 1629, J. Powell, do.; 1629, R. Wheatly, do.; 1629, Sir W. Tufton, do.; 1630, H. Hawley, do.; 1633, R. Peers, Dep.Gov.; 1636, Hawley, do.; 1638, W. Hawley, do. ; 1639, H. Hawley, Gov.; 1640 , Sir II. Hunks, du.; 1641, P. Bell, do. ; 1650, F. I.ord Willoughby, do.; 1651, Sir G. Ayscue, do.; 1652, D. Scarle, Dep.-Gov.; 1660, T. Modiford, Gov.; 1660, H. Walrond, Pr.; 1663 , Francis Lord Willoughby, Guv.; 166f, H. Willoughby, H. Hawley, Samuel Barwick, Joint Govs. ; 1667, William Lord Willoughby, Gov.; 1668, C. Coddrington, Dep.-Gov.; 1670, W. Lord Willoughby, Gov.; 1670, C. Coddrington, Dep.-Gov.; 1672, W. Lord Willoughby, Gov.; 1673, Sir P. Colleton, Bart., Dep.-Gov.; 1674, Sir J. Atkins, Gov.; 1680, Sir R. Dutton, do.; 1683, Sir J. Witham, Dep.-Gov.; 1684, Sir R. Dutton, Gov.; 1685 , E. Steed, Dep.-Gov.; 1690, J. Kendall, Gov.; 1694, F. Russell, do.; 1696, F. Bond, Pres.; 1698 , R. Grey, Gov.; 1702, J. Farmer, Pres.; 1703. Sir B. Granville, Gov.; 1706, W. Sharpe, Pres. ; 1707, M. Crowe, Gov.; 1710, G. Lillington, Pres.; 1711, R. I.owther, Gov. ; 1714, W. Sharpe, Pres.; 1715, IR. Lowther, Gov.; 1720, J. Frere, Pres.; 1720, S. Cox, do.; 1722, H. Worsley, Gov.; 1731, S. Bar-
wick, Pres.; Viscount Ho Ilon. R. Byn Sir T. Robins do. ; 1753,12 1766, s. Rou S. Rous, Pre J. Dotln, I're J. Dotln, I'r Frere, I'r.; 1 Pr.; 1794, G 1801, Pranc 1803, J. Ince
 Gr.; 1814, J. Gr. $1816, J$. 1817, J. F. A bermere, G. 1817, S. L.ord Pr. 1821, S. 1 Gr ; 1825, J
Gr.; 1827, J. Gr.; 1829, J. 1832, Sir L. S
III. Barbad the N. E., qu 1,100 feet abo ance, owing $t$ fields or terra remains of $t$ covered the calcareous roe rine concretio like the greate town the cap beautiful Bay length and hal The handsom with their fine of the town. well laid out, The Governm a mile from though small, it contains s ammunition, stand of arms in some dist nich black ear and there is and the light or hardened it consist of in weather.

1V. Owing open to the s Barbadoes is of the range Vineent will, Barbadoes.
The returns shew the mor following doc Gencral of Ar also to some and the Wind Strength o ward and Le from 1810 to centesimal re being a perio

Is were liquidated． by all jarties），the olved，and the so． the Hritisin crown． loes long protested er cent．duties，but strution of lord ce to the islanil， wer of Britalu in illoughby was lost vhile employed in tion．Col．Chris－ Governor in 166 s ， tished by vigilance te whodward and tinct govermments， arention，and the $s$ given to Sir W． $y$ retained that of ds，which he kept

Zovernor Worsley， rum was fixed on y a capitation tax tax on lawyers， －a burthen which unable to defray． （commencing in erally applnuded； vas established in ernment in 1735， 1780，Barbadoes ，which lasted for id：such was the ad carronnade was harf，a distance of two chapels only th more than 30 Bridge－town ；the sts 20,000 ．wns forts，town－hall， e loss of lives to $1,018,928 l$ ． furred do not re－
lers of Barbadocs 1625，W．Deane， 1629，J．Powell， Sir W．Tufton， R．Pecrs，Dep．－ v．Hawley，do．； H．Hunks，du．； Willoughby，do．； carle，1）ep．－Gov．； Walrond，Pr．； ；uv．；166f，H． Barwick，Joint loughby，Gov．； 1670，W．Lord ston，Dep．－Gov．；

1673，Sir P． Sir J．Atkins， 1683，Sir J． Dutton，Gov．； Kendall，Gov．； d，Pres．；1698， es．；1703．Sir pe，Pres．；1707， 1，Pres．；1711， e，Pres．；1715，
Pres．；1720，s． 1731，S．Bar－
wick，Pres．；1733，J．1botin，do．；1733，Scroop I．ord Viscuunt Howe，Gov．；1735，J．Dotin，Pres．；1739， Ilon．R，Byng，Gov．；17．10，J．Dotin，Pres．；1712， Sir T．Roblinson，Gov．；17．17，Hon．Henry Grenville， do．：1753，11．Weeks，Pres．；175fi，C．Pinfold，Gev．； 1766，S．Rons，Pres．；1768，w．Spry，Gov．；1772， S．Rous，Pres．；1773，Hon．E．Hay，Gov．；1779， J．Dotin，Pres．；1780，J．Cunningham，Gov．；1783， J．Dotin，Pres．；1784，D．Parry，Gov．；1790，H． Frere，P＇r．；1791，D．M＇arry，Gr．；1793，W．13ishop， Pr．；1794，G．P．Ricketts，Gov．1800，W．Bishop，Pr； 1801，Francis Humberstone，Loord Sealorth，Gr．； 1803，J．Ince，I＇r．；1801，F．II．Lord Scafoth，Gr． 180G，J．Spooner，Pr．；1810，Sir G．Beckwith，K．11． Gr．；1814，J．Spooner，Gr．；1815，Sir J．Leith，K． 13. Gr．1816，J．Spooner，I＇r．；1816，Sir J．I．cith，Gr．； 1817，J．F．Alleyne，Pro；1817，Stapleton Lord Com－ bermere，G．C．13．Gr．；1817，J．F．Alleyne，l＇r．； 1817，S．I．ord Combermere，Gr．；1820，J．13．Skecte， Pr．1821，S．Hinds，to．；1821，Sir 11．Warde，K．C．13． Gr．；1825，J．13．Skecte，Pr．；1826，Sir H．Warde， Gr．；1827，J．B．Skete，1＇r．；1829，Sir J．Lyon，K．C．13．， Gr．；1829，J．13．Skeete，I＇r．；1829，Sir J．Lyon，Gr．； 1832，Sir L．Smith，do．1836，Sir E．J．Mc Gregor．
III．Barbndoes，although gencraily level，except in the N．E．quarter，called Scotland（which is about 1,100 fect above the sea）has a very beautiful appenr－ ance，owing to its extent of cultivation，and sloping fields or terraces．In some deep vallies there are the remains of the primitive foresta which formerly covered the whole island．The base of the island is calcareous rock，formed of madrepores，and other ma－ rine concretions，and is probably of volcanic origin， like the greater numher of surrounding isles．Bridge－ town the capital extends along the shores of the beautiful Bay of Carlisle for nearly two miles in length and half a mile broad，with about 20,000 houses． The handsome and spacious barracks of St．Ann＇s with their fine parade，are at the southern extremity of the town．The square，with Nelson＇s statue，is well laid out，and many of the houses are handsome． The Government－house，called Pilgrim，is about half a mile from Bridge－town．The fort of St．Anne， though small，is capable of making a good defence； it contains several excellent magazines stored with ammunition，and an armoury，with many thousand stand of arms in perfect order．The soil varies much； in some districts it is sandy and light，in others a rich black earth，and in several places spongy．Here and there is found a red clay of considerable depth， and the light whitish earth broken into a grey mould， or hardened into lumps resemble chalk，but actually consist of indurated argilla，by exposure to the weather．
IV．Owing to the flatness of the island，leaving it open to the sea－breeze，and its extensive cultivation， Barbadoes is peculiarly healthy；nnd the details given of the range of the thermometer，\＆c．，unter St． Vineent will，with some modifications，answer for Barbadoes．
The returns under the section on climate in Jamaica shew the mortality of the troops on that island；the following document，drawn up by Deputy Inspector－ General of Army Hospitals，Henry Marshall，Esq．，will also to some extent indicate the climate of Barbadoes and the Windward islands．
Strength of the British army serving in the Wind－ ward and Leeward islands，from 1796 till 1805，and from 1810 to 1828 inclusive，together with the annual centesimal ratio of mortality from 1796 till 1828 ， being a period of 33 years．

| $\stackrel{\dot{y}}{\dot{\sim}}$ | 荡 号 呙 |  | Centesimal ratlo of mortality． | Mcan centesimal ratio of mortality In each of the fol． lowing periods． |
| :---: | :---: | :---: | :---: | :---: |
| 1796 | 15928 | 6.685 | 41.3 | 7 |
| 1797 | 14709 | 4080 | 27.7 |  |
| 1798 | 13630 | 1956 | 14.3 |  |
| 1799 | 12419 | 1240 | 0.9 |  |
| 1800 | 13358 | 1.599 | 11.9 | ） 18.5 |
| 1801 | 1.4430 | 2770 | 19.2 |  |
| 1802 | 16.547 | 1316 | ${ }^{*}$ |  |
| 1803 | 12087 | 1173 | 9.7 |  |
| 1801 | 11.110 | 2025 | 23. |  |
| 1805 | 11558 | $\underline{2170}$ | 18.7 | ， |
| 1806 |  |  | 11.1 | T |
| 1807 |  |  | 9.7 |  |
| 1808 |  |  | 16.6 |  |
| 1809 |  |  | 14.2 |  |
| 1810 | 10691 | 1688 | 15.7 | 7 |
| 1811 | 9733 | 154\％ | 15.5 |  |
| 1812 | 10807 | 1031 | 9.5 |  |
| 1813 | 11277 | 870 | 7.7 |  |
| 1814 | 9201 | 791 | 8.5 |  |
| 1815 | 4！31 | 1048 | 12.7 |  |
| 1816 | 6153 | 969 | 15.7 |  |
| 1817 | $38 \times 2$ | 909 | 23.4 |  |
| 1818 | 3423 | 487 | 14.2 |  |
| 1819 | 3344 | 319 | 9.5 | \} 13.3 |
| 1820 | 3108 | 358 | 11.5 |  |
| 1821 | 2804 | 427 | 15.2 |  |
| 1822 | 2×80 | 223 | 7.7 |  |
| 1823 | 3421 | 163 | 4.7 |  |
| 182.4 | 40.1 | 309 | 7.6 |  |
| 1825 | 3688 | 375 | 10.1 |  |
| 1826 | 4298 | 316 | 7.3 |  |
| 1827 | 4044 | 380 | 9.4 |  |
| 1828 | 3858 | 308 | 8. | Mean of 33 years， $13.4 .$ |

Centesimal ratio of mortality among the troops in the Windward and Leeward islands in the different months of the year，for a period of ten years，or from 1796 to 1805 inclusive．January，－deaths，1，614； centesimal ratio of deaths， 6,5 ．February，－D．1，197， C．R．4．8．March，－D．1，036，C．R．4：2．April，－ D．1，429，C．R．5：7．May，－D．1，459，C．R．5：9． June，－D．1，724，C．R．6：9．July，－D．2，253，C．R．8：7． August，－D．2，991，R．C．11：9．Septenber，－D． 2，826，C．R．11：4．October，－1）．3，279，C．R．13：3． November，－D．2，712，C．R．10：9．December，－D． 2，402，C．R．9：7．Total D．24，916．Total C．R．100：0．

According to the above，March is the healthiest， and October the most unhealthy month of the year in the Windward and Leeward Island command， which comprehends the islands of Barbadoes，Trini－ dad，Grenada，St．Vincent，St．Lucia，Dominica， Antigua，St．Christopher，the Bahamas，Guyana on the continent，and all the other tropical British pos－ sessions in the West Indies and Continent of South America，except the island of Jamaica and the settle－ ment of Honduras，which form a separate command． The troops in the Bermuda Islands，which lie in about $33^{0} \mathrm{~N}$ ．latitude，report to the commander of the forces in Lower Canada．
V．The inhabitants of this colony rapidly increased from its first settlement．In 1676，Barbadoes，on 100,000 acres，contained 70,000 whites and 80,000 blacks ：total 150,000 souls．This great population was clleeted by granting out land，in lots of 10 acres each，to poor settlers and white servants who had

## BARBADOES．－POPULATION．

fulfilled the term of their indentures．Some，perhaps many，of these lots were subsequently sold when the island became too populous for the extension of sugar plantations；and the late occupiers，with the pur－ chase money，proceeded to settle in other islauds， where land was cheap and plentiful．In 1674，their numbers were calculated at 50,000 whites，and 100,000 coloured or uegroes，thus giving 500 mouths to every square mile；while China，with its $350,000,000$ ，has not more than 288 to the square mile．
The population at different periods of the last century was，as far as we have returns－ 1724. Whites， 18,295 ；blacks，－．1753．Whites，－－； blacks，69，870．1786．Whites，16，167；blacks，62，953． 1788．Whites，16，127；free coloured，2，229；blacks， 64,405 ．

The slave population from 1817 to 1832 ，was－

| $\stackrel{\text { 密 }}{\stackrel{y y}{*}}$ |  |  |  | Inerease by Birth． |  | Deerease by Death． |  | $\substack{\text { Manumls．} \\ \text { sion．}}$ <br> Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| 1817 | 35334 | 42139 | 77493 |  |  |  |  |  |
| 1820 1823 | 36733 36150 | ${ }_{4}^{41612}$ | ${ }_{8}^{888165}$ | 3654， | （3758 | ${ }_{3.187}^{3317}$ | ${ }^{328286}$ | ${ }_{297}^{250}$ |
| 1826 | ${ }^{36995}$ | ${ }_{43556}$ | 80551 | ${ }_{4788}$ | 4814 | 3409 | 1304 | 324 |
| 1829 | 37691 | 44211 | 81902 | 4748 | 4502 | 3．494 | 3320 | 670 |
| 1832 | 37762 | 43738 | 81500 |  | ．． | ．． | ．． | 1089 |


| 06II | 183 | 1879 | E801 | Itz | 890b | 6191 | Ltc | EIE6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | tb | 988 | 98 | 0 c | 681 | 9 II | 28 | TLOI | －d！t！${ }^{\text {d }}$＇ T |
| 88 | 67 | T69 | 99 | $t \checkmark$ | $\varepsilon \pm \varepsilon$ | LtI | ヶ\％ | t06 | －วsiozy 7 S |
| IS | 88 | 86t | 18 | 86 | ELS | 58 | 801 | ¢ 26 | －uqor is |
| \％ | \％8 | II6 | 81 | git | 68\％ | 91I | t 2 | 9tLI |  |
| L8 | 9 | LS | \％ | $\square$ | 891 | 02 | OI | 0ヶE | －saure ${ }^{\text {a }}$ |
| $1 t$ | ${ }^{2}$ | L6I | 88 | － | 58 | $0 \leq$ | 21 | tec |  |
| 99 | ¢I | $88 \%$ | $8{ }^{8}$ | c | 1\％5 | LEI | \＆ | $0 \pm 8$ | －semoyl ${ }^{\text {－}}$ S |
| ${ }^{6}$ | 8 | ¢0Z | 9 9 | \＆ | LT | 79 | 6 I | 980 | －mapuy＇7S |
| ¢ $¢$ | 8 8 | $\pm \underline{\text { ¢ }}$ ¢ | $\varepsilon{ }^{\text {c }}$ | $\varepsilon$ I | 9 9 I | $\pm 6$ | 67 | \％92 | －－Kontis |
| tit | ${ }^{\text {I }}$ | 918 | ¢ | 8 | 561 | $\underline{c}$ | 万I | 9 I 2 |  |
| ¢99 | 18 | 2T01 | 889 | $4!$ | I 491 | 879 | 7．t 1 | L0tI | －гъчч！上 2 S |
| sчırą | －9180K | urdeg | sperng | －808K | undeg | $\begin{aligned} & \text { 苟 } \\ & \text { تِّ } \end{aligned}$ |  | 毞 | ${ }^{\text {Y }}$ S！${ }^{\text {red }}$ |
|  | $\bullet$－¢8I |  |  | ־E81 |  |  | 咸 | $\stackrel{3}{9}$ |  |

The total population and the division inio parishes is thus strted previous to the abolition of slavery．

| Parish． |  | Whites | $\begin{aligned} & \text { 范 } \\ & \text { 点 } \\ & \hline 0.0 \end{aligned}$ | Slaves． | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| St．Michael | 15 | 4965 | 3045 | 17990 | 26000 |
| St．Philip | 23 | 1207 | 307 | 9840 | 11354 |
| St．Lucy | 13 | 900 | 75 | 5345 | 6320 |
| St．Gcorge | 16 | 927 | 175 | 7381 | 8483 |
| St．Andrew | 13 | 600 | 300 | 3650 | 45.50 |
| St．Joseph | 912 | 890 | 90 | 4251 | 5231 |
| St．John | 13 | 908 | 172 | 5487 | 65517 |
| St．Peter | 13 | ．． | 1500 | 6617 | 8117 |
| St．Thomas | 13 |  | 750 | 6000 | 6750 |
| Clirist Church | 2212 | 1700 | 120 | 10000 | 11820 |
| St．James | 12 | 700 | 50 | 4300 | $50: 0$ |
| Total | 162 | 12797 | 658. | 80861 | 100242 |

There has been no recent census of the island：and the Blue Books at the Colonial office respecting Bar－ badoes are by no mcans complete，satisfactory，or creditable to the island．

A statement of the Number of Slaves for whom Compensation has been claimed，and of the Number of Claims preferred for such compensation，and of the Amount of Compensations awarded in cach of the classes of Predial－attached，Fredial－unnttached， and Non－Predial．［Parliamentary Return to the House of Lords，March，1838．］


Number of Claims having reference to each Division． Preedlal Attached，1，753；Predial Unattached，1，231，Non． prsedial，4，241．

Nomes of th Parishea，an extent．

St．Jolin
13 sq ．miles．

Christ Chure 14310 acres．

St．Thomas
13 sq ．miles St．Josepli 04 sq，miles．

St．James
12 sq. miles．
st．Peter 13\＆sq．miles．

St．Luey 13\＆8q．miles．

St．Andrew 13 8q．milles．

St．Yhilip 23 sq．miles．

St，George 16 sq ．milles．

St．Michael 15 sm ．miles．

VI．Churehes，Llvings，\＆c．of Harbadoes，1834．［13．11．］

is of the island：and fice respecting Bar． ete，satisfactory，or
of Slaves for whom and of the Number mpensation，and of awarded in each of Predial－unattachel， ary Return to the

Total．

## No．of Slaves， <br> 47876. <br> ${ }_{t}{ }^{\text {Annount．}}$ <br> No．of Slaves， 4317, Amonnt， <br> $\mathfrak{x}^{\prime} 106,911$ ．

No．of Slaves，
14， 415 ．
Anonnt，

| Nemes of the Parishes，and extent． |  |  | Parsonage House． |  | Church，where siluated and the number of per－ sons it will contain． |  | Chapel，wh ere shunted and the number of per－ sons It will contain． | Number of persons generally attending． |  | Remarks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St．Johv 13 sq．mlles． | 7600 | 500 | Tucre is a marsonage house． | $\begin{gathered} 25 \\ \text { acres. } \end{gathered}$ | Destroyed by the hurrlcane of $18: 3$ |  | 1．St．Mark＇s， about a miles to the E．of the old chureh．2．On the estate，held hil trust by the |  |  | Divine service is performed every sunday in the parsonage house， which has been licensed for the |
| Christ Chureh 14310 acres． | 14000 | 500 | Destroyed by the hurrl－ caoc of 1831 ． | $\begin{array}{c\|} 29 \\ \text { acres. } \end{array}$ | Ditto． |  | Soc．Prop．Gosp． <br> I．St．Barthol． <br> 2．Part of the old fort，used as a temporary place of worship． |  | 苞 |  |
| St．Thomas 13 sq．mlles． | 6500 | 500 |  | $\underset{\text { meres }}{234}$ |  |  | Nouc． |  | $\stackrel{4}{4}$ |  |
| St．Joseph 9isq．miles． | 5142 | 500 | Ditto． | $\begin{gathered} 18 \\ \text { acres. } \end{gathered}$ | 1）itto． |  | A school house， recently built， is used at present as a liecused chapel． |  |  | Divine service is penfotmed every suntiay in the rec－ tor＇s holles，which has heen lieensed for that purpose． |
| St．James 12 81．miles． | 5630 | 300 | A parsonage house． | $\begin{array}{\|c\|} 8 \\ \text { acres. } \end{array}$ | At the W．end of the parish，nod will contatn about 300 persolns． | $\begin{gathered} \text { about } \\ 100 \end{gathered}$ | None． |  |  |  |
| St．Peter <br> 19\＄8 sq．miles． | 9100 | 500 | Repaired slace the hurricane of 1831. | abont 20 ucres． | Desirnyed by the hurticane of 1831 |  | Destroyed by the hurricane of 1831 |  |  | Divine service is performed ln a room in Sprigit＇s Town，hicensed for |
| St，Luey 13s sq，iniles． | 7500 | 500 | Ditto． | small glebe． |  |  | Nonc． |  |  | that purpose． <br> Divine service is performed in the old school room， |
| st．Andrew 13 s f ．miles． | 5519 | 500 | Deblroyed by the hur－ ricane of 1831. | $\begin{gathered} \text { about } \\ 15 \\ \text { acres. } \end{gathered}$ | At the N．E．of the parish，and will contain aboul 200 persons． | $\begin{gathered} \text { well } \\ \text { attad. } \end{gathered}$ | None． |  |  | which has been cularged siace the burricane and Hecused for public worship． |
| 5t．Philip 23 sq ．miles． | 12378 | 500 | Reprit．since the hinrri－ canc，\＆used for divine service． | abont 20 atres． | lenstroyed by the hurricane of 1s：3 |  | 1．＇Trinity，a lit－ He to the E．at the centre of the parlsh． | aloout ： 100 persobs． | ＋ |  |
| St，George 16 sq．milles． | 9800 | 500 | A small house has heen built since the inurricane． | $\begin{array}{c\|} 56 \\ \text { acres. } \\ \hline \end{array}$ | Near the W．Ine of the parish， and will contaln about 330 persods． | $\begin{gathered} \text { aboutt } \\ 280 \end{gathered}$ | 1．St．Luкc＇s， about $2 \frac{1}{2}$ milcs E ． of the church． 2．St．Jude＇s， ahout 3 miles N ． ol the cliureh． | Each will contain nnd Is attended hy from a to 100 persons． | 号 |  |
| st．Michael 15 sq ．milles． | 37000 | 500 | None． | $\begin{array}{\|c\|} \hline 40 \\ \text { arres. } \end{array}$ | At the E end of Bridge＇Town， and will contain 1800 persons． | $\left\|\begin{array}{c} \text { abount } \\ 1200 \end{array}\right\|$ | 1．St，Mary＇s，nt the N．W．cud of the town． <br> 2．St．Paul＇s，at the S．E．end ol the town． <br> 3．St．Matthew＇s， at the N．E．end of tho town． | 1000 800 500 | 苞 | The population of this and of the other parishes is given on the best intormation that comld be obtained， but from want of a consis the num． hers stitel are to a cerlain extent conjectural． |

VII．Number of Prisoners in the Goals of Barbadocs throughout each year．［B．B．］

| $\stackrel{*}{\text { ® }}$ | No．of Prisoners． |  |  | No．of Debtors． |  |  | No．of Misde－ meanours． |  |  | No．of Felons． |  |  | No．of tried Prisoners． |  |  | No．of untried Irisoners． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \％ | Male | Fm． | Totl． | Male | Fin． | Totl． | Male | Fm． | Totl． | Male | lim． | Totl． | Male | Fm． | Totl． | Male | Fim． | Totl． |  |
| 1829 | 180 | 32 | 212 | 41 | 20 | 61 | 103 | 11 | 114 | 36 | 1 | 37 | 161 | 31 | 192 | 15 | 1 | 16 | 4 |
| 1830 | 174 | 42 | 216 | 37 | 9 | 46 | 102 | 30 | 132 | 35 | 3 | 38 | 119 | 29 | 148 | 14 | 3 | 17 | ． |
| 1832 | 367 | 108 | 475 | 31 | 16 | 47 | 254 | 68 | 322 | 82 | 24 | 106 | 283 | 73 | 356 | 84 | 25 | 109 | 2 |
| 1833 | 1024 | 397 | 1421 | 69 | 11 | 70 | 848 | 377 | 1225 | 117 | 9 | 126 | 90.1 | 369 | 1273 | 120 | 28 | 148 | 6 |
| 1834 | 1322 | 705 | 2027 | 96 | 25 | 121 | 1109 | 634 | 1743 | 117 | 46 | 163 | 1198 | 671 | 1869 | 12.4 | 34 | 158 | 4 |
| 1836 | 746 |  | 1065 | 7 | 6 | 13 | 99 | 27 | 126 | 61 | 9 | 60 | 144 |  | 200 | 7 | 1 | 8 | 7 |

[^1] whole island．

expense is also coloure superint by the colour a liness at tuitous.
1X. T manner Jamaica and a Re gislative recomme and his c come law beyond t firmation cntitled cers of $m$ cised bey their Liel in turn al the conse General $A$ tion; wit suspend traordina power is If there dent in number business. custody o of Error a Council, opinion be any other all testam blishes or appointed letters of As Vice-A of the Vic privateers bago, are and Anti Tortola at ment ; th ment, and Governor Chief at is strong of several life guard 1666, Barl infantry a

Xl .Th
The situation of Codrington College is one of the schools in England; all of them are fed during the most delightful that can possibly be conceived ; surrounded by hills on every side, possessing the superior advantages of the sea breeze, an unbounded view of the Atlantic, and refreshed by a clear stream of water, collected in front into a small lake. The students receive their board and education for 356 . per annum, and are examined and ordained by the bishop if intended for the church.

At the central school, about 160 white children are lay, and the major part are well clothed. The beneficial effects of this charity are already confessed on all hands; principles of sobricty and devotion are instilled into their minds, and habits of regularity and peaceful subordination are enforced. From this class of boys the master tradesmen, mechanics, overseers, and even managers, are now supplied. A girl's school has also been founded, under the auspices of the Bishop; they are both favourite institutions, and the

## Ycars.

 educated precisely upon the plan of the national chief people in the colony spare neither pains noraddition to the hools here mentionhools here mention, there are in each ace of worslip sun-
y schools. There are $y$ schools. There are
so, twice in the week, so, twice in the week,
rht schools in cach rht schools in cach
the three districts of the three districts of
o town. In each rish, there are estate hools. There arealso private schools.
are fed during the othed. The beneready confessed on and devotion are ts of regularity and . From this class chanics, overseers, d. A girl's scheol e auspices of the stitutions, and the neither pains nor
expense in strengthening or maintaining them. There is also a large school for coloured children, with coloured managers, established under the Bishop's superintendence; and several more have been opened by the Bishop, at the Government expense;-every colour are admitted-the nnly conditions being cleanliness and constant attendance. Instruction is gratuitous.
IX. The government of the island is constituted in a manner similar to that already described under Jamaica; namely, a Governor, a Legislative Council, and a Representative Assemby. The Governor's legislative authority is entirely negative, he can only recommend subjects for consideration to the Assembly, and his concurrence is required before any bill can become law; each concurrence, however, not being valid beyond three years, unless sanetioned by the royal confirmation. In his executive capacity the Government is entitled to nominate, and of course remove the officers of militia; the right, however, is seldom exercised beyond the choice of Colonels, who nominate their Lieutenant-Colonels, Majors, and Captains, who in turn appoint their subalterns. The Governor, with the consent of the Council, has power to dissolve the General Assembly, and to issue writs for a new election; with the concurrence of five members he may suspend any member of Council, unless it be an extraordinary occasion requiring secrecy, when his power is absolute, subject to explanation at home. If there be less than seven Members of Council resident in the island, the Governor may fill up the number (to twelve,) pro tempore, for the dispatch of business. As Chancellor, his Excellency has the custody of the great seal, and presides in the Courts of Error and Equity, in which courts the Judges being Council, he only sits primus inter pares, his vote or opinion being of no greater consequence than that of any other member. As Orilinary he takes probate of all testamentary writings; in cases of litigation establishes or annuls the will; and in default of executors appointed by the testator. His Excellency issues letters of administration according to the rules of law. As Viee-Admiral he issues his warrant to the Judge of the Vice-Admiraliy Court to grant commissions to privateers. Barbadoes, St. Vincent, Grenada and Tobago, are consolidated into one general Government; and Antigua, Montserrat, St. Christopher, Nevis, Tortola and Dominica into another general Government ; the former called the Windward Island Government, and the latter the Leeward Island, LieutenantGovernors are oppointed to each; and Governor-inChief at Barbadoes and Antigua. The militia force is strong and well appointed; there are six regiments of several battalions each, together with a corps of life guards, and a numerous and brilliant staff. In 1666, Barbadoes had an effective military force of 20,000 infantry and 3,000 cavalry composed of the colonists.
$X$. The income is raised as in the other islands. The following was the Barbadoes' gross Revenue and Expenditure, in $£$ sterling from 1821 to 1830 :-

|  |  | Expenditure |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Years. | Revenue. | Civil. | Military. | Total. |
| 1821 | 13127 | 16679 | 2592 | 19271 |
| 1822 | 17421 | 13795 | 2697 | 16492 |
| 1823 | 29431 | 23511 | 2499 | 26010 |
| 1824 | 26125 | 12009 | 1654 | 13663 |
| 1825 | 21223 | 22878 | 1747 | 24625 |
| 1826 | 21022 | 27140 | 2500 | 29640 |
| 1827 | 20352 | 20242 | 1723 | 21965 |
| 1828 | 20157 | 18122 | 1677 | 19799 |
| 1829 | 19290 | 18339 | 1604 | 19943 |
| 1830 | 16349 | 16899 | 1666 | 18565 |

Revenue from 18.28 to 1836.-1828, 28,270l; 1829, $28,413 l$; 1830, $24,918 l$; 1831, 25,087l; 1832,25,110l; $1833,20,915 l$; $1834,36,220 l$; 1835, 41,219l; 1836 $42,336 l$; Taxes on Slaves, $1 s .3 d$. currency, or $10 d$. sterling each. On Sugar Mills, 13s. 4d. each. On fourwheeled Carriages, $13 s .4 \%$. each. On two-wheeled Carriages, 6s. 8dt. each. Duties on Wine per pipe, 4l. $18 .$, currency $2 l .14 \mathrm{~s}$. sterling; Brandy and Gin per gallon, $3 s .4 l l$. ; Tonnage Duty on shipping at the rate of 1 s .8 d . sterling per ton to the 23 d of October, and subsequently at 8 l. sterling per ton.

Colonial Expenditure from 1828 to $1836 .-1828$, $18,566 l ; 1829,19,943 l$; 1830, 18,566l; 1831, $18,354 l ; 1832,18,354 l ; 1833,16,536 l ; 1834,17,841 l$; $1835,27,580 l ; 1836,29,373 l$. [B. B.]

Recapitulation of the Estallishment in 1834. [B. B.] Civil Establishment, 7,268l.; Contingent Expenditure, 376l.; Judicial Establishment, 1551. Ecclesiastical Establishment, 3,910l.; Total 11,709l.

British Expenditure in 1836.-[B. B.] Commissariat Provisions and Forage, received from England, 10,307l.; Purchased in the Command, 13,61 1 l. $=$ 23,918l. Fuel and Light received from England, $577 l$.; Purchased in the Command, $2,042 l . ;=2,619 l$. Miscellancous Purchases, 205l.; Transport, 870l.; Pay of extra Staff, Military Allowances, (included under the head of Ordinaries, from 1st of April 1836, the payments for the Commissariat and Ordnance excepted) 2,919l; Special Services, 1281l.; Contingencies, $932 l$. ; Ordnance, $8,936 l$. ; Ordinaries, 28,547l.; Pay of Commissariat Officers, $3,180 l . ;=75,090 l$.

Deduct Repayments.-Conmmissariat, 1098l.; Ord nance, $1289 l . ;=2387 l$. Net chnrge, 72,702l. The preceeding statement includes Expenditure, which on several of the items relates to the service of the whole Command, and not of this Colony exclusively.

X1 .The trade of Barbadoes has lluctuated very much at various periods owing to hurricanes and bad seasons, as well as to the equally injurious fiscal restrictions of man; its early exports were-

| Ycars. | Sugar. |  |  | Molasses. | Rum. |  |  | Ginger. | Aloes. | Cotton, |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hds. | Trs. | Bar. | Hds. | Hds. | Trs. | Bar. | Bags. | Hds. Gds. | Bags. | L.bs. |
| 1786 | 8659 | 82 | 3419 | 114 | 5199 | 39 | 693 | 8070 | 1409 | 8864 |  |
| 1790 | 9998 | 123 | 2935 | 0 | 2331 | 0 | 261 | 4565 | 0475 |  | 1287088 |
| 1791 | 11333 | 60 | 2346 | 30 | 3008 | 0 |  | 3735 | 0770 |  | 1163157 |
| 1792 | 17073 | 125 | 2698 | 188 | 5064 | 0 | 512 | 3046 | $0 \quad 515$ |  | 974178 |
| 1828 | 26790 | 2662 | 825 | 2208 | 371 | punc |  |  | 738 pack. | 174 | bales |

IMPORTS OF BARBADOES.

| Years. | Great Britaln. |  |  | $-\left\|\begin{array}{c} \text { West } \\ \text { Indies } \end{array}\right\| \begin{array}{\|l\|l\|}  \\ - \\ \text { Val. } \end{array}$ | North America. |  |  | United States. |  |  | Forelgn States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $\mathrm{E}^{\text {c }}$ | No. | Tons. |  | Val. $\mathbf{E}^{\text {e }}$ | No. | Tons. | Val. $\boldsymbol{x}$ | No. | Tons. | Val. $f$ | No. | Tons. | Val. $\mathcal{L}^{\text {L }}$ | No. | Tons. | Men. |
| 1822 | 514210 | 70 | 18000 | 43963 | 48877 | 209 | 17279 | 21621 | 14 | 1000 | 24224 | 48 | 4000 | 693180 | 341 | 40279 | 2849 |
| 1823 | 608815 | 95 | 23932 | 56051 | 109020 | 283 | 20108 | 166741 | 113 | 12629 | 36318 | 54 | 3573 | 998659 | 545 | 60242 | 4084 |
| 1824 | 389426 | 89 | 22338 | 39225 | 73242 | 197 | 12547 | 203710 | 117 | 14963 | 65372 | 57 | 3541 | 788143 | 460 | 53299 | 3476 |
| 1825 | 353246 | 91 | 24072 | 81950 | 89787 | 217 | 13034 | 143181 | 88 | 11016 | 54846 | 61 | 5046 | 728552 | 457 | 32168 | 3818 |
| 1826 | 381127 | 79 | 19542 | 197075 | 84.443 | 288 | 19694 | 313327 | 120 | 15713 | 16.453 | 39 | 2724 | 999231 | 326 | 57673 | 3916 |
| 1827 * | 219971 | 90 | 22021 | 30528 | 69332 | 236 | 18878 | 5643 | 8 | 949 | 48717 | 125 | 8023 | 376866 | 475 | 50776 | 3797 |
| 1828*** |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1830 | 203417 | 77 | 19406 | 28642 | 64050 | 289 | 23532 | 886 | 1 | 146 | 70983 | 169 | 10848 | 369122 | 536 | 53932 | 4034 |
| 183)* |  |  |  |  |  |  |  |  | 18 |  |  |  |  |  |  |  |  |
| 1832 | 238660 | 87 | 22339 | 32092 | 55070 | 330 | 24939 | 134468 | 189 | 26530 | 18019 | 83 | 5197 | 41610 | 689 | 79005 | 5104 |
| 1833 | 272672 | 97 | 18711 | 31508 | 73728 | 310 | 21961 | 62208 | 94 | 12920 | 13796 | 4. | 2586 | 461135 | 545 | 56178 | 4234 |
| 1834 | 261525 | 111 | 29270 | 21312 | 57447 | 344 | 26072 | 93354 | 85 | 12182 | 14944 | 73 | 4871 | 449790 | 613 | 72395 | 5052 |
| 1895 * | 416264 | 95 | 23151 | 35206 | 67516 | 931 | 23415 | 82931 | 81 | 12490 | 28240 | 60 | 3934 | 630157 | 367 | 62990 | 4899 |

From Elsewhere, value, 1822, 10284l.; 1823, 23714l.; 1824, 17168l.; 1825, 5542l.; 1826, 6804l.; 1827, 2675l.; 1830, 1142l.; 1832. 3301l.) 1833, 1223l.; 1834, $1208 l$.

EXPORTS OF BARBADOES.


To Elsewhere, value, 1827, $56342 l$.

* No Returns.

Principal articles of export from Barbadoes since 1822 :-

| Years. | Aloes. | Sugar. | Rum. |
| :---: | :---: | :---: | :---: |
|  |  | hhds. |  |
| 1822 | 576 packages | 12822 | 4 punchs. |
| 1823 | 16557 lbs . | 26525 | 236 cases |
| 1824 | 32327 do. | 21639 | 3747 gallons |
| 1825 | 35763 do. | 18565 | 22352 do. |
| 1826 | 62484 do. | 20329 | 113 punchs. |
| 1827 | 95966 do. | 17593 | 12 do. |
| 1828 1829 | No returns. |  |  |
| 1830 | 738 packages 25371 |  |  |
| 1831 |  |  |  |
| 1832 |  |  |  |
| 1833 |  |  |  |
| 1834 |  |  |  |
| 1835 |  |  |  |
| 1836 |  |  |  |

XII. There is no paper currency ; and the amount of coin in the island is not ascertainable. The gold coins are, a doubloon $=16$ Spanish dollars; 1 joe $=8$ Portuguese dollars ; a moidore $=6$ ditto. A silver dollar $=10$ bits. There are $\frac{1}{4}, \frac{1}{8}$, and $1-16$ th parts of a dollar. The weights and mearures as in England.

Sectio 13.50 N., from N. t actes of la II. It w settled ont it has un declared $n$ next in the or transfer treaty of France; a Tobago to 1779, it wa French by commencen 1794, evacu the treaty 1801, and would be o fortune of colony, with and feelings
III. The divided long the $S$. is ver: Two rock out of the 8 cones, which mountains, v stand on eit deep and bea which run 1 the most fan

When sail is exquisitely mountainous the most lov luxuriant ca laid-out man

Years.
N.B.-It is to be regretted that the Barbadoes Blue Books, like those of Jamaica, afford by no means the satisfactory documents to statistical science that the importance of the subject demands.

Section I．This very beautiful island is in lat． 13.50 N ．，long． 60.58 W ．，about 32 miles in length， from N．to S．，and 12 broad，and contains 37,500 acres of land．

II．It was discovered on St．Lucia＇s Day，and first settled on by the English about 1635，since which period it has undergone various changes，being sometimes declared neutral，（as by the treaty of Aix－la－Chapelle，） next in the possession of the French，then captured or transferred to the British，and vice versa．By the treaty of Paris in 1763，St．Lucia was allotted to France ；and Dominica，St．Vincent，Grenada，and Tobago to England；during the American war，in 1779 ，it was taken by the British，but restored to the French by the peace of 1783 ，it was conquered at the commencement of the French revolutionary war in 1794，evacuated in 1795，and retaken in 1796；by the treaty of Amiens it was restored to France in 1801，and recaptured hy us in 1803．The detail of the hard fought battles for the acquisition of this isle would be out of place，it may suffice to state that the fortune of war，in 1803 finally left it an English colony，with a French population，manners，language， and feelings．
III．The first approach to this island，（which is divided longitudinally by a ridge of lofty hills，）from the $S$ ．is very remarkable．
Two rocks，called Sugarloaves，rise perpendicularly out of the sea，and shoot to a great height in parallel cones，which taper away towards the summit．These mountains，which are covered with evergreen foliage， stand on either side of the entrance into a small but deep and beautiful bay．Behind this，the mountains， which run N ．and S ．throughout the island，rise in the most fantastic shapes．

When sailing along the shore the variety of scenery is exquisitely beautiful；the back ground continues mountainous，but every three or four miles appear the most lovely little coves and bays，fringed with the luxuriant cane－fields，and enlivened by the ncatly laid－out mansions of the planters；while the fiotillas
of fishing and passage，or drogher boats，with their long light masts and latteen sails，add life and anima－ tion to the scene．On the west coast there is an excellent harbour，called Little Careenage with three careening places，one for large ships，and the others for frigates．It is accessible only to one vessel at a time，（the entrance defended by several batteries）but capable of holding thirty ships of the line．

The plains throughout the island are well watered， and the mountains clothed with fine timber．

Castries，the only town in the isle，is situate at the bottom of a long and winding bay of the same name．The fort is situate on the summit of Morne－ fortune，which is about two miles of exceeding steep road，or path，from Castries．

Pigeon Island is six miles distant from the harbou：－ of St．Lucia，and，in a military point of view，is of great importance to the colonies，being within a short distance of Martinique，and commanding a view of every ship that may enter or depart from that island； －it is moreover valuable for a very fine and extensive anchorage between it and the N．part of St．Lucia． The isle is about half a mile in length N．and S．and a quarter broad，the side towards the sea（W．）is a perpendicular cliff，from the ridge or erest of which there is a gradual descent to the opposite shore，and level ground enough to erect a barrack for 500 men． A barrack and hospital has been constructed on this healthy spot，and it is one of the most salubrious that can be expected in a tropical clime．St．Lucia is divided into Basseterre，the low or leeward territory， and Capisterre，the high or windward territory．The former is well cultivated and most populous；but the climate is unwholesome from the abundance of stag－ nant waters and morasses．The latter division is also unwholesome，but it becomes of course less so as the woods are cleared away．Indeed the health of all tropical countries will be found to be in proportion to their cultivation．

IV．In 1777 the island contained whites， 2,397 ； free coloured， 1,050 ；slaves， 10,752 ；total， $14,199$.

The Slave Population，according to a Parliamentary Return，was in numbers， from 1816 to 1831 ，as follows：－

| Years． | $\frac{\stackrel{\otimes}{0}}{\stackrel{0}{⿷ 匚}}$ |  | $\stackrel{\text { ت゙ }}{\substack{0}}$ | Increase by Birth． |  |  | Decrease by Dcath． |  |  | Decrcase by Manumission |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{aligned} & \text { 玉i } \\ & \text { Fi } \end{aligned}$ | $\begin{aligned} & \text { む் } \\ & \text { 岂 } \end{aligned}$ | 灾 | ज़゙す！ |  |
| 1816 ．． | 7394 | 8891 | 16285 |  |  |  |  |  |  |  |
| 1819 ．． | 6811 | 8228 | 15039 | 385 | 344 | 729 | 1087 | 906 | 1993 | 51 |
| 1822 | 6297 | 7497 | 13794 | 478 | 446 | 924 | 691 | 643 | 1334 | 69 |
| 1825 ．． | 6325 | 7392 | 13717 | 591 | 616 | 1207 | 556 | 483 | 1039 | 184 |
| 1828 ．． | 6280 | 7381 | 13661 | 587 | 606 | 1193 | 586 | 416 | 1002 | 219 |
| 1831 ．． | 6119 | 7229 | 13348 | 581 | 549 | 1130 | 573 | 475 | 1048 | 366 |

## ST．LUCIA．－POPULATION－RELIGION－EDUCATION．

The Board of Trade returns for 1831 state the inha－for the year， 451 ；deaths， 430 ；and marriages， 19. bitants at－whites and free colourel males， 1,$690 ; 4,190$ persons engaged in agriculture ；in manufac－ females， 1,838 ；slaves，males， 5,242 ；females， 6,129 tures， 670 ；in commerce， 86 ． －total，males，6，932；lemales，7，967．The births

Population of St．Lucia In 1836．［B．B．］

| County，District， or Parish． | Wiltes． |  |  | Coloured Population． |  |  | Total． |  |  | Persons em－ ployed in |  |  |  |  | 号¢¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { ت̃ } \\ & \text { Hं } \end{aligned}$ |  | 总 | $\begin{gathered} \text { ت゙ } \\ \stackrel{\text { Hen }}{ } \end{gathered}$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  | Agri． | Manf． | com． |  |  |  |
| First District ： |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Castries ． | 193 | 187 | 383 | 1430 | 1572 | 29102 | 1623 | 1759 | 357 | 1370 | 213 | 286 | 197 | 17 | 64 |
| Gros Ilet ． | 18 | 13 | 31 | 477 | 589 | 1066 | 495 | 1602 | 60 | 320 | 97 | 5 | 32 | 3 | 9 |
| Anse la Raye | 14 | 9 | 23 | 392 | 495 | 887 | 406 | 504 | 10 |  | ． |  | 21 |  | 11 |
| Dennery ． | 11 | 4 | 15 | 264 | 315 | 579 | 275 | 319 |  | 270 | 81 | 1 | 21 | 1 | 18 |
| Dauphin | 4 | 2 | 6 | 280 | 255 | 535 | 281 | 257 | 14 | 300 | 200 | ．． | 5 | ， | 15 |
| Sccond District ： Soufriere ． | 162 | 168 | 330 |  | 1815 | 3387 | 1734 | 1983 | 94 | 1478 | 176 | 17 | 76 | 12 | 74 |
| Choiseuil ． | 30 | 27 | 57 | 501 | 601 | 1102 | 531 | 628 | 14 | 465 | 59 |  | 52 | 8 | 20 |
| Laborie ． | 23 | 27 | 50 | 682 | 869 | 1551 | 705 | 896 | 26 | 512 | 80 |  | 37 | 1 | 26 |
| Third District ： Vleux Fort | 31 | 43 | 74 | 479 | 541 | 1020 | 510 | 584 |  | 380 | 159 | 6 | 35 | 2 | 17 |
| Micoud ． | － | － | $\cdots$ | $\because$ | $\cdots$ |  |  |  |  |  | 159 | ． |  | 2 | 17 |
| Praslin | 17 | ， | 24 | 568 | 643 | 1211 | 585 | 650 | 1 | 736 |  |  | 28 | 1 | 30 |
| Total． | 50： | 48\％ | 990 | 5 | 7695 | 14340 | 7188 | 8182 | 786 | 5831 | 1065 | 315 | 504 | 46 |  |

The foregoing taken from returns received from justices of peace，in the several quarters，being the only source of information．The guarters in the district have been changed since the last return，for the better accommodation of the spectial magistrates．

A statement of the number of Slaves for whom compensation has been claimed，and of the number of claims preferred for such compensation，and of the amount of compensation awarded in each of the classes of prædial－attached，prædial－unattached，and non－prædial．［Parliamentary return to the House of Lords，March，1838．］

|  | Classes． |  |  | Total． |
| :---: | :---: | :---: | :---: | :---: |
|  | Head Penple ．．． Tradesmen Inferior ditto Field Labourers Inlerior ditto ．． | 332 237 30 5564 2192 | $£ 16997$ 9932 1005 186550 36747 | $\left\{\begin{array}{l}\text { No．of Slaves，} \\ 8355 . \\ \text { Amount，} \\ \text { E＇250934．}\end{array}\right.$ |
|  | Head People ．．． Tradesmen ．．．． Inferior ditto ．． Ficld Labourers lnferior ditto ．． | 8 3 1 256 100 | 402 125 33 8583 1676 | $\left\{\begin{array}{c}\text { No．of Slaves，} \\ 368 . \\ \text { Amount，} \\ \text { tilos21．}\end{array}\right.$ |
|  | HeadTradesmen Inferior ditto | $\begin{aligned} & 36 \\ & 36 \end{aligned}$ | 1810 1207 |  |
|  | Head P．employ－ ed on wharls， shipping，or other avoca． tions ．．．．．．．． | 2 | 100 | （ No．of Slaves， |
|  | Inf．People di＊o | 80 | 2682 |  |
|  | IIead Domestics Inferior ditto | $\begin{array}{r} 1061 \\ 390 \end{array}$ | 35573 6529 |  |
|  | Children under six years of age on the lst August， 1834. | 1957 | 16404 |  |
|  | Aged，diseased， or otherwise non－effective | 1006 | 8432 |  |

Number of claims having reference to each division． Predial Attached，332；Prodilal Unattached，64；Non－ predial， 494.

V．Churches，Livings，\＆c．in 1836 ［B．B．］．－In Cas． tries the population is about 150 souls．The value of the living is about $300 l$ ．sterling．The church will contain about 200，of whom from 20 to 60 generally attend．This church is Protestant．
In Castries also a population of 3382 Roman Ca－ tholics．The value of the living is not fixed．There is a Parsonage House allowed．The church，when finished，will contain ahout 800 persons．There is also a small house serving as a chapel，which will con－ tain about 250 persons．

Soufriere－Population about 3517 Roman Catho－ lics．Value of living， 5,000 livres per annum．The church is generally full．

Vieux Fort－Population 1094 Roman Catholics． Value of living 6，000 livres sterling．There is a Par－ sonage House allowed，to which is attached 18 acres of uncultivated land．This church will contain about 200 persons．The foregoing is taken from returns received from the curates of the different parishes．

VI．Schools of St．Lucia in 1836 ［13．B．］．－Castries． $-\Lambda$ National School，containing 41 male scholars．The mode of instruction is the plan generally pursued in National Schools．The Master receives a salary of $50 l$. ，paid by the Bishop of the Diocese，and the rent of the school room is paid by voluntary subseriptions until a house can be erected．

Soufriere．－A National School，containing 24 male and 8 female scholars．（Mode of instruction as above）． The Master receives $40 l$ ．sterling，paid by the Bishop of the Diocese，and the rent of the school room is paid by voluntary subseriptions．

Gros－Islet．－A National School，containing seven male scholars．The Master receives 40l．per annum from the Bishop of the Diocese．（Mode of instruction as above）．The officiating Minister of St．Lucia at present bears the expenses of this school，which has been established but a short time．［There are no other returns in the B．B．］

1828
1829 9 1
1830 ． 38

| 1831 | 59 |
| :--- | :--- |

183260
183350

| 1834 | 39 |
| :--- | :--- |
| 1835 | 33 |

183533
183649
VIII．Th by a Gove they are $n$
St．Luc
Regimenta
9 Captains
Staff Offie
Assistant \＄
Staff Serge
jeant Majo
geants ； 14
File．Sou tenant－Cold tenants ； 8 Master ； 1 1 Sergeant Drummers；
The Expe ment of con Buglers and

Direct Tas Indirect T

Ex
Salaries，C Contingen Judicial Miscellane

Commissa received fro Command， received fror mand， $217 l$.
Miscellane
extra Staff
from lst Ap．
and marriages, 19 lture ; in manufac-

507 \% ©


36 [B. B.].-In Cas. souls. The value of g. The church will n 20 to 60 generally t
of 3382 Roman Cais not fixed. There The church, when persons. There is pel, which will con-

517 Roman Cathos per annum. The

Roman Catholics. g. There is a Par is attached 18 acres a will contain about aken from returns fferent parishes.
[13. B.].-Castries. male scholars. The enerally pursued in eceives a salary of ocese, and the rent ntary subscriptions
containing 24 malc truction as above). paid by the Bishop school room is paid
containing seven es $40 l$. per annum Iode of instruction er of St. Lucia at school, which has [There are no
VII. Number of Prisoners in the Goal of St. Lucia throughout each vear. [B. B.]


| 1828 | 3 | 2 | 5 | 2 | 0 | 2 | 16 | 2 | 18 | 8 | 1 | 9 | 20 | 2 | 22 | 4 | 1 | 5 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1829 | 21 | 22 | 43 | 0 | 0 | 0 | 0 | 0 | 0 | 11 | 1 | 12 | 7 | 0 | 7 | 14 | 22 | 36 | 2 |
| 1830 | 38 | 7 | 45 | 0 | 0 | 0 | 14 | 0 | 14 | 31 | 0 | 31 | 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| 1831 | 59 | 7 | 66 | 0 | 0 | 0 | 3 | 3 | 6 | 5.4 | 4 | 58 | 18 | 0 | 18 | 49 | 7 | 56 | 13 |
| 1832 | 60 | 7 | 67 | 1 | 0 | 1 | 27 | 5 | 32 | 32 | 2 | 34 | 20 | 2 | 22 | 39 | 5 | 44 | 0 |
| 1833 | 50 | 10 | 60 | 3 | 0 | 3 | 10 | 4 | 14 | 18 | 1 | 19 | 2 | 3 | 5 | $1 \times$ | 1 | 19 | 1 |
| 1834 | 39 | 4 | 43 | 0 | 0 | 0 | 12 | 2 | 14 | 26 | 1 | 27 | 26 | 3 | 29 | 12 | 0 | 12 | 2 |
| 1835 | 33 | 7 | 40 | 1 | 0 | 1 | 10 | 4 | 14 | 21 | 4 | 25 | 21 | 4 | 2.5 | 10 | 4 | 14 | 3 |
| 1836 | 49 | 4 | 53 | 2 | 0 | 2 | 8 | 1 | 9 | 39 | 3 | 42 | 37 | 3 | 40 | 12 | 1 | 13 | 0 |

VIII. The inhabitants have their affairs administered ances for Stationary, \&c. These expenses are paid by a Governor and Council, with French laws, where they are not adverse to the British.
St. Lucia Militia in 1836.-Northern Battalion: Regimental Officers-1 Lieutenant-Colonel; 1 Major ; 9 Captains; 10 1st. Lieutenants; 9 2nd. Lieutenants. Staff Officers-1 Pay-Master; 1 Sergeant-Major; 2 Assistant Surgeons; 1 Adjutant; 1 Quarter Master. Staff Sergeants-1 Sergeant Major; 1 Assistant Serjeant Major; 1 Quarter Master Sergeant; 22 Sergeants; 14 Buglers and Drummers; 494 Rank and File. Southern Batt.-Regimental Officers-l Lieu-tenant-Colonel; 2 Majors; 8 Captains; 8 1st. Lieutenants ; 8 2nd. Licutenants. Staff Officers-1 PayMaster; 1 Surgeon ; 1 Adjutant ; 1 Quarter Master ; 1 Sergeant-Major; 22 Sergeants; 16 Buglers and Drummers; 447 Rank and File.
The Expenditure of the Militia consists in the payment of contingencies ; viz:-Companics; Drummers; from a fund established in each Battalion; which is created by the payment of Fines on absentees from Parade; and the fees of Officers' Commissions. The Army, and accoutrements of Soldiers are furnished by Government. The Soldiers pay for their own clothing, and those that are unable to pay, the Colony provides for them.
The forces of the Alien Corps, which is composed of Martinique Refugees, consist of 1 Captain Commanding; 5 Lieutenauts; 15 Sergeants; and 369 Rank and File. This Corps is unarmed, it not being considered advisable to place arms in their hands; they clothe themselves, and are no expense to the Colony. (From B. B. for 1836, page 45.)
IX. The income is derived from custom duties, a capitation tax, licences, fines, stamp duties, \&c. The poll tax is 20 livres on all adults between the ages of 16 and 60 . Buglers and Fifers; Camp Colour; Adjutant Allow-

Comparative Yearly Statement of the Revenue of St. Lucia.

| - | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Revenue: |  |  |  |  |  |  |  |  |  |  |
| Direct Taxes | 3100 | 3158 | 2145 | 2770 | 3033 | 1569 | 2377 | 1031 | 290 | 379 |
| Indirect Taxes | 7327 | 8783 | 9926 | 9761 | 6419 | 1434 | 4776 | 8213 | 11980 | 13514 |
| Total | 10427 | 11941 | 12071 | 12531 | 9452 | 3003 | 7153 | 9244 | 12270 | 13893 |
| Expenditure : |  |  |  |  |  |  |  |  |  |  |
| Salaries, Civil and Judicial . | 8985 | 9046 | 8964 | 8315 | 7789 | 3832 | 7797 | 7452 | 8329 | 8390 |
| Contingencics, Civil and Judicial | 2401 | 1740 | 2872 | 3394 | 1983 | 1068 | 1991 | 23.52 | 668 | 2143 |
| Miscellaneous | 387 | 137 | 200 | 295 | 371 | 241 | 297 | 161 | 480 | 437 |
| Total | 11773 | 10923 | 12036 | 12004 | 10143 | 5141 | 10085 | 9965 | 9478 | 10970 |

In 1817, the revenue was $8,305 \%$; in $1820,10,300 l$.; in 1826, 12,000 l.
Commissariat Department.-Provisions and Forage |nance excepted), 153l.; Military Allowance, 694l.; received from England, 2,882l.; purchased in the Special Services, 62l.; Contingencies, 101l.; OrdCommand, $3,788 l$.; total, $6,670 l$. Fucl and Light nance, 3,680l.; Ordinaries, 6,705l.; Pay of Commisreceived from England, 165l.; purchased in the Command, 217l.; total, $382 l$.
Miscellaneous Purchases.-Transport, 284l.; Pay of extra Staff (included under the head of Ordinarics from 1st April, 1836, pay of Commissariat and Ord-

Deduct Re-payments. - Commissariat, 256l. 10s. Ordnance, 522l. 16s.; Total, 779l. Net charge, 18,405l. Ordnance not included. (B. B. for 1836.)
X. In 1810, the official notice of the exports was $43,830 l$, and of imports $193,743 l$.

IMPORTS AND EXPORTS AND SHIPPING OF ST, LUCIA. [B. B.]

|  | Great Britain. |  |  | West <br> nndies <br> Val, $£$ | North America. |  |  | United States. |  |  | Forelgn States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $f$ | No. | Tons. |  | Val. f | No. | Tons. | Val. $£$ | No. | Tons. | VaI. f | No. | Tons. | Val. $\mathfrak{f}$ | No. | Tons | Men. |
| 1892 | 47491 | 11 | 2893 | 10377 | 10417 | 70 | 5654 | 6765 | 6 | 733 | 4393 | 23 | 1111 | 86957 | 110 | $10: 191$ | 31 |
| 1823 | 81339 | 11 | 21339 | 15985 | 6932 | 55 | 3622 | 14271 | 25 | 2843 | 2175 |  |  | $95+14$ | 91 | 8504 | 638 |
| 1828 | 43472 | 21 | 4657 | 26.507 | 13604 | 120 | 6328 | .. | .. | .. | 14222 | 251 | 6764 | 97807 | 392 | 17749 | 2439 |
| 1829 | 57187 | 24 | 5364 | 33261 | 10397 | 142 | 7325 | $\cdots$ | $\cdots$ | . | 15864 | 259 | 8255 | 116710 | 425 | 20914 | 2639 |
| 1830 | 68803 | 24 | 5364 | 22284 | 3979 | 132 | 5365 |  | $\because$ |  | 316642 | 262 | 7289 | 212516 | 418 | 20558 | 2634 |
| 1831 | 13853 | 18 | 3972 | 25889 | 7851 | 165 | 6178 | 3824 | 23 | 1786 | 13092 | 260 | 8437 | 64885 | 466 | 20382 | 2598 |
| 1632 | 10600 | 11 | 2443 | 29253 | 5047 | 124 | 5250 | 10593 | 17 | 2056 | 15075 | 230. | 6194 | 70572 | 382 | 15943 | 2186 |
| 1833 | 603 | 9 | 2039 | 26437 | 10626 | 117 | 6235 | 98 | 1 | 123 | 95060 | 152 | 4265 | 47271 | 279 | 12712 | 1577 |
| 1834 | 817 | 12 | 2621 | 32138 | 18814 | 125 | 6618 | 1776 | 5 | 550 | 9870 | 173 | 4328 | 58602 | 315 | 14117 | 1777 |
| 1835 | 41722 | 15 | 3377 | 29964 | 7800 | 156 | 6938 | 3517 | 8 | 042 | $948: 1$ | 176 | 5074 | 92488 | 355 | 16331 | 2005 |
| 1836 | 33957 | 11 | 2464 | 33393 | 7401 | 142 | 5877 | 1515 | 4 | 50 | 15704 | 214 | 4195 | 91974 | 371 | 13044 | 2066 |

From Elsewhere, 1822, 7512l. 1 1813, 47081.; 1831, 369l.1 1831, 801.

EXPORTS OF ST, LUCIA.

| 1822 | 91616 | 18 | 4226 | 20884 |  | 57 | 3802 | 1643 | 3 | 635 |  | 34 | 1862 | 114104 | 114 | 1052a |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1823 | 66081 | 16 | 3264 | 6530 | 5510 | 67 | 3961 | 7831 | 30 | 3199 | 210 | 7 | 120 | 86164 | 120 | 10748 | 854 |
| 1828 | 111238 | 24 | 4657 | 6317 | 9240 | 107 | 5988 |  | .. | . | 3532 | 237 | 6441 | 130329 | 368 | 17086 | 2339 |
| 1829 | 100918 | 22 | 5268 | 9211 | 5933 | 117 | 7052 |  | $\cdots$ | , | 2882 | 290 | 8845 | 118946 | 429 | 21165 | 2207 |
| 1830 | 104231 | 23 | 5268 | 10077, | 6647 | 135 | 7966 |  | $\because$ |  | 5653 | 264 | 7537 | 126610 | 442 | 20771 | 2500 |
| 1831 | 51867 | 20 | 4528 | 9710 | 6936 | 188 | 7973 | 4109 | 10 | 1060 | 10181 | 249 | 7278 | 83066 | 467 | 20833 | 2626 |
| 1832 | 43340 | 11 | 2518 | 14213 | 4750 | 131 | 6903 | 5866 | 15 | 1731 | 7311 | 284 | 7294 | 75482 | 441 | 18446 | 2433 |
| 1833 | 48859 | 11 | 25.08 | 2633 | 4983 | 105 | 5411 | 1307 | 3 | 315 | 8359 | 191. | 5232 | 72144 | 313 | 13.466 | 1750 |
| 1834 | 52449 | 14 | 3000 | 9499 | 11944 | 111 | 62.48 | 860 | 4 | 445 | 13243 | 223. | 5785 | 87136 | 352 | 15488 | 2060 |
| 1835 | 60524 | 15 | 3252 | 10558 | 7006 | $1: 30$ | 6788 | 103 | , | 371 | 11640 | 191 | 5591 | 89833 | 360 | 16002 | 2875 |
| 1836 | 49497 | 11 | 2492 | 10433 | 2972 | 129 | 5674 | 971 | 4 | 379 | 15814 | 235 | 4621 | 79509 | 379 | 13166 | 2194 |

The principal articles of export, from 1822 to 1831, were,

|  | Sugar. | Coffee. | Rum. |
| :---: | :---: | :---: | :---: |
| 1822 | 7745 hds . | 357 tierces. | 501 puncheons. |
| 1823 | 6061702 lbs . | 362129 lbs. | 31950 gallons. |
| 1828 | 7248 has. | 269 therces. | 304 puncheous. |
| 1829 | 6836 .. | No Return. |  |
| 1830 | 1188 .. | do. | 274 |
| 1831 | 5776 . | 694 ticrces. |  |

XI. Accounts are kept in pounds, shillings and pence; but the value of the circulating medium is thus stated :-12 deniers $=1$ sol ; 2 sols and six deniers = 1 dog; 6 dogs or 15 sols $=1$ bit ; 8 dogs, or 20 sols 1 livre; 9 livres $=1$ current dollar: 10 livres $=1$ round dollar; 20 livres $=$ one pound currency. There is no paper money in circulation.
The Weights in use are the French pound and quintal; the pound $=2$ marc (Paris) ; the mare $=$ 8 oz .; the oz. $=8$ gros $=$ the gros $=72$ grains; the quintal $=100$ French lbs.; the French lbs. $=17$ oz. 9 dr . English; quintal of 100 French lbs. $=109$ English.
The Measures are (land or square measure) ; the carre, containing 3 acres, 78 perches, 28 feet square (Paris measure) or 10,000 square paces; the acre $=$ 100 square perches, or 2,644 paces, 11 feet; the perch $=26$ paces, 5 feet, 72 inches square, or 9 sfuare toises; the square toise $=36$ square feet, or 2 paces, 11 feet, 72 inches square; the square pace $=12$ square feet, and 30 square inches; the square foot $=144$
square inches; the square inch $=144$ square lines, Loing measure: the toise $=6$ feet French; the foot $=12$ inches; the inch $=12$ lines; the French foot $=12$ and 2 -3rd inches British. Cloth measure : the aune or ell $=3$ feet 8 inches; and it is subdivided into one-half, one-third, one-fourth, and one-eighth; the ell $=1$ yard $10 \frac{1}{2}$ inches. Wine measure: gallon $=2$ pots ; 1 pot $=2$ pints (Paris measure), 1 pint $=2$ chopines; 1 chopine $=2$ roquils; 1 roquil $=2$ muces. Dry measure : the barrel $=44$ quarts, or 55 pots; the half barrel $=27$ pots; the quarter ditto $=13 \frac{3}{2}$ pots; the half quarter ditto $67-8$ th pots.
XII. The number of stock in the island is, horses 578 horned cattle, 2,239; sheep, 1,741; and goats, 594.
The quantity of agricultural produce in 1831 was, sugar, 5,561,815 hogsheads; coffee, 149,571 hogs. heads ; cocoa, 33,515 hogsheads; rum, 90,687 galls.; molasses, 224,700 gallons. The number of acres of land under each crop was-in sugar canes, 4,752; coffee, 696; cocoa, 316 ; provisions, 4,049 ; pasture, 4,685-total, 11,321; leaving uncultivated-acres, 26,134.

Prices of Produce and Merchandize in 1836.Horned cattle, 13l. each; horses, 25l.; sheep, 15 s. goats, 10 s ; swine, $1 l$. 10 s .; salt butter, $4 l .10 \mathrm{~s}$. per firkin; cheese, 10s.; beef, 6l. per barrel; mutton, 18 . per lb .; pork, $7 l$. per bnrrel ; rice, $1 l$. 5 s . per 100 lbs.; coffee, $4 l$. per ditto ; tca, $6 s$. per lb.; sugar, fill. per ditto; salt, $9 s$. per barrel; wine, $12 s$. per dozen bottles; tobacco, $3 l$. 10 s. per cwt.
Wages for Labour.-Domestic, 2s. per day ; predial, $2 s$. per ditto; trades, 3s. per ditto.

Sugar, 22 s

Section 15.25. N., 6 and sixted miles, or 18 II. Domi his second from the $\mathbf{C}$ of Novemh gator ; but three kingd right of jos was conside till the yea the dominio to England On the cess sioners weri out there w lands by pu 'of not mo cleared; anc persons who These nllotı the erown, grants, und ditions in e pay down 20 together wi expence of $s$ of the purch to he paid b ycars, next purchnser sh chased, one 100 acres o purpose of thereof, or $n$
lands were to

Total．

| No． | Tons | Men． |
| :---: | :---: | :---: |
| 110 | 10：191 | 831 |
| 91 | 8504 | 638 |
| 392 | 17740 | 24.39 |
| 425 | 20964 | 2639 |
| 418 | 20558 | 2634 |
| 466 | 20382 | 2598 |
| 382 | 15943 | 2186 |
| 279 | 12712 | 1577 |
| 315 | 14117 | 1777 |
| 355 | 16331 | 2005 |
| 371 | 13044 | 2066 |


| 114 | 10525 | 844 |
| ---: | ---: | ---: |
| 121 | 10748 | 854 |
| 368 | 17086 | 2339 |
| 429 | 21165 | 2207 |
| 442 | 20771 | 2500 |
| 467 | 20833 | 2626 |
| 441 | 18446 | 2433 |
| 313 | 13166 | 1750 |
| 352 | 15488 | 2060 |
| 360 | 16002 | 2875 |
| 379 | 13166 | 2194 |

$=144$ square lines， t French；the foot ；the French foot Cloth measure：the and it is subdivided th，and one－eighth； ne measure：gallon is measure）， 1 pint quils； 1 roquil $=2$ rel $=44$ quarts，or pots ；the quarter ditto $67-8$ th pots． he isiand is，horses 41 ；and goats， 594. duce in 1831 was， ce，149，571 hogs－ ruin， 90,687 galls．； number of acres of Igar canes，4，752； is， 4,049 ；pasture， ncultivated－acres，
tndize in 1836．－
25l．；sheep， 1 is． butter， $4 l$ ．10s．jer r barrel；mutton， ce， $1 l .5 s$ ．per 100 per Ib．；sugar，ide． e， $12 s$ ．per dozen
－per day ；predial，

Return of the Probuce，Stock，\＆e．of Sr，Lueia io 183．3．［13．11．］

| Name of the County，District， or Parish． | No．of Aeres in ench Crop． |  |  |  |  |  |  |  | No．of Stock． |  |  |  | Quantity of Probluce． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 苂 | $\begin{aligned} & \text { ƠO } \\ & \text { O } \end{aligned}$ | $\begin{aligned} & \text { 号 } \\ & \text { 苞 } \end{aligned}$ |  | 幽 |  |  | $\begin{aligned} & \dot{\dot{n}} \\ & \stackrel{\rightharpoonup}{n} \\ & \stackrel{\rightharpoonup}{e} \end{aligned}$ |  | $\begin{gathered} \dot{\Delta 4} \\ \stackrel{4}{i n} \\ \hline 1 \end{gathered}$ | 圱 |  |  | dig | 穙 | 誌 |  |
| Castrics | 917 |  | 21 | $\cdots$ | 1125 | 960 | 207\％ | unknown | 57 | 291 | 57 | ！！ | 837400 | 201910 | ：1100 |  | 126\％ | 172019 |
| ${ }_{5}^{4}$ Gros llet $\cdot \square$ | 218 | 31 |  | $\cdots$ | 178 | $4: 38$ | 813 | muknown | 183 | 182 | 270 | 4. |  | 6200 |  |  | 1314 | 18101 |
| $\stackrel{\circ}{0}$ Anse la Raye | 250 | ， | is | 1 |  | $2 \times 0$ | 175 | nuknown | 72 | 135 | 71 | 109 | 281600 | ．． |  |  | tingo | 15006 |
| 去 Dennery ． | 295 |  | 45 | 3 |  | 65.5 | $7 \times 1$ | ${ }_{4}^{4542}$ | 1010 | 210 | 11.5 | 20 | 370960 |  | 15：308 | 11 | 1597 | 703） |
| －Danphit $\quad \because$ | 196 | 18 | 1 | $\cdots$ |  | 201 | 415 | mankown | 310 | 180 | 100 | 89 | 37810106 | 3000 | 2090 | ． | 15010 | ：8030 |
| －${ }_{0}^{\text {Soufriere }}$ Choisenil | 158 | 5：1 | 19 | ．． | 380 305 | 198 <br> 310 | 1877 526 | mbknown | 12.5 | 3，010 | 119 72 | 761 | $663: 100$ 165010 | ＋1600 +1700 | 215019 16.0 | ． | 7119 2101 | 7311 $141 \%$ |
| glaborie ．$\quad$. | 266 | 12 | 12 | 8 | 3610 | 27\％ | tiss | 1206 | 56 | 2：7 | 187 | 46 | 191：110 | 115 | ： 210 | 380 | 19 mm | －10＇ |
| $\dot{\sim}$ Vienx Fort ．． | 118 | 14 | 4 | $\cdots$ | 569 | 3211 | 101 | 1891 | 12 | 315 | 206 | 64 | 5311000 | 20 | ．． |  |  | 1566 |
| 号 Prasilin ．． | 12 |  |  |  | \％ |  | 18 | unknown | 15 | 275 | 425 | 1：16 | 835100 | 209 |  | 500 | 11104 | 240\％：5 |
| Total | 12 | 727 |  | 18 | $4670\|\cdot\|$ | 1：30 | 9159 | ． | 7511 | 2150 | 1172 | 72：3 | 131 ＋0111 | 163185 | 11010 | 401 | $68150$ | 15.3 |




CHAPTER VIII．－DOMINICA．

Srction 1．The island of Dominica is situated in 15．25．N．，61．15．W．，about twenty－nine miles in length， and sixteen in breadth，and containiag 275 square miles，or 186,436 acres．
1I．Dominica was the first land seen by Columbus on his second voyage，after having been 20 days at sea from the Canaries：it was made on Sunday，the 3 rcl ． of November 1493，and so named by the great navi－ gator；but its right of occupancy was claimed by the three kingdoms，of England，France，and Spain．The right of possession remained undecided，and Dominica was considered a neutral island by the three crowas， till the year 1759，when，by conquest，it fell under the dominion of Great Britain；it was afterwards celled to England by the treaty of Paris，Vebruary 1763. On the cession of the island to the linglish，commis－ sioners were appointed under the great seal，and sent out there with anthority to sell am dispose of the laads by public sole，to English suijects in allotments ＇of not more than 100 acres of such land as was cleared；and not exceeding 3 co acres of woorls to any persons who shonld be the best bittler for the same．＇ These allotments were disposed of for the benefit of the crown，and were confirmed to the purchaser by grants，under the Great Seal of England，with con－ ditions in each grant，＇that every purchaser should pay down 20 per cent．of the whole purchase moncy， together with sixpence sterling per acre，for the expence of surveying the land；and that the remainder of the purchase money should be secured by bonds， to he paid by equal instalments，in the space of five years，next after the date of the grants．That each purchaser should keep on the lands，so by him pur－ chased，one white man，or two white women for every 100 acres of land，as it became cleared，for the purpose of cultivating the same．Or，in default thereof，of non－payment of the purchase money，the lands were to be forfeited to Ilis Majesty，his heirs，
and successors．＇The commisaioners were also cm－ powered to execute leases to the French inhabitants， of such lands as were found in their possession on the surrender of the island；which lands were again leased to those inlobitants，who were desirous of keeping them in possession，on consideration of thrir taking the oaths of allegiance to bis Britannic Ma－ jesty．
These leases were executed for a term not less than seven，some 14 years，and others for 40 years abso－ lute，renewable at the time limited for the expiration of the same．With conditions in every lease，＇That the possessor，his heirs，or assigns，should pay to his Majesty，his heirs，or successors，the sum of two shillings sterling per annum，for every acre of land of which the lease shonld consist．And that they should not sell or dispose of their lands without the consent and approbation of the Governor，or Commander in－ chief of that istand for the time being．＇The Com－ missioners were likewise empowered to make grants， under the Great Scal of Ints to poor settlers，to such English suhifets as should be deemed fit objects of his Majesty＇s bounty，in allotments of not more than 30 acres of land to any one person．With authority also，to the said commissioners，to reserve and keep such lands，in the most convenient parts of the island as they should think proper，for fortifications，and the use of llis Majesty＇s army and navy；together with a houndary of 50 fect from the sea shore，round the whole island；and reserving all mincs of gold and silver，which might thereafter be discovered there，for the use of his Majesty，his heirs，and suceessors．

By these measures 96,314 acres（halt the island，） were disposed of in lots of from 50 to 100 acres， which produced $312,090 l$ ．sterling．The prosperity of the island rapidly increased under a system of free trade；hut the happiness of the inhabitunts was inter－ rupted on the capture of the island，by a large French
forec，from Martinigue，under the Marquis de Bouille， in 1778，after a gallant resistance on the part of the 13 ritish colonists，by which they secured for them． selves highly honourable terms；these advantages were，however，frustrated by the tyranny and ra－ pacity of the new French Governor，the Marquis Duchilleau，whose memory is deservedly held in the deepest scorn．After five years，our colonista were rejoiced on the restoration of the islnnd to England at the pence of 1783．Wuring the war of 1805，a devns－ tating descerit was made on the Island of Dominica by a formidable French squadron；and although Rosenu，the capital was burned，the colony was pre－ served to Great Britain by the skill of Sir George Prevost，and the gallant behaviour of the colonists． The island has ever since remained under the domi－ nion of Grent Britain．
In 1802，the 8th W．1．（black）regiment mutinied took possession of the Cahrites，and from the lower fort opened a fire on H．M．S．Magnificent，then at anchor in Prince Rupert＇s bay．The marines were landed，joined the royal Scotch and 68th regiments， and，after two days skirmishing，the 8th W．I．was subdued with great loss．

III．Dominien is one of the volcanic isles of the West， with lofty rugged mountains，and fertile intervening valleys，watered ly about 30 fine rivers，and number－ less rivulets，springs，and waterfalls，which descend with great impetuosity from the hills，and，under the umbrageous canopy of lofty and magnificent forests， form the most romantic cascalles．The height of the elevations have been thus noted：－Morne Diablotin， or Terre Firme， 5,314 feet above the sea；Laroche， 4，150；Coulishoune，3，379；Outer Cabrite， 542 ； Inner ditto，430；Morne Crabier，485；Morne Bruce， 465 ；Daniole，329．The heights of the forts and hatterics are Scots＇Head， 231 feet；Melville＇s， 147 ； Magazine Bat．320；Hospital ditto， 440 ；Fort Young， 440 ；Fort Shirley，153；Barracks，at Douglas Bay， 126；Grand Savannah，170；Layon，160．About six miles from Roseau，almost in the centre of the island，and on the top of a very high mountain，sur－ rounded by other more lofty hills，is a large lake of fresh water，covering a space of several acres，and in some places unfathomable；it spreads into three dis－ tinct branches，and has a very extraordinary appear－ ance．Roseau，the capital，is situate in the parish of St．George，（about seven leagues from Prince Rupert＇s Bny），on a point of land on the S．W．side of the islandl，which point forms two bays－Woodbridges to the N．and Charlotteville to the S．＇The landscape behind the town is beautifully grand；indeed the whole prospect from the edge of Morne Bruce，a lofty table－rock occupied by the garrison，is one of the very finest in the West Indies．The valley runs up for many miles in a gently inclined plane between mountains of irregular heights and shapes，most of which are clothed up to their cloudy canopies with rich parterres of green coffee，which perfumes the whole atmosphere，even to some distance over the sea；the river rolls a deep and roaring stream down the middle of the vale，nnd is joined at the outlet of each side ravine by a mountain torrent，whilst at the top，where the rocks converge into an acute angle，a cascade falls trom the apex，in a long shect of silvery foam．Beneath，the town presents a very different appearance from what it does at sea；the streets are long and spacious，regularly paved，and intersecting each other at right angles；there is one large square， or promennde ground，and the shingled roofs of the houses，tinged with the intense blue of the heaven
above them，seem like the newest slates，and remind one of that clear and distinct look which the good towns of lirance have when viewed from an emi－ nence．

The roadstend of Roseau（it can scarcely be called a harhour）is very capacious and sufe，except in the hurricane months，（from the end of August to Octo－ ber），when the sca，from the southward，tumbles into the bay in a terrific manner，sometimes rising to an alarming height．On the last day of September， 1780，the sea suddenly rose to the height of 21 feet perpendicular above ita usual level，destroying several houses in front of the beach and wreeking many vessels．The fortifications of Rusenu，inmely Young＇s Fort，Melville＇s Battery，Bruce＇s Hill，and Fort De－ moulin，are very strong and commanting positions． Prince Rupert＇s Bay，on the N．W．of the island in St．John＇s parish，is three miles broad，one and a half deep，and safe and commodious enough for the whole British navy at all scasons：it is surrounded by two high mountains，called the Calrittes，the inner of which is about 500 ，and the other 600 feet in perpen－ dicular height，ioth out of the reach of any other elevated land．Fort Shirley lles betwen the two Cabrittes，with a rich plain of 100 acres in extent at its base，and in time of war the fortifications on these lheights might be rendered as strong as Gibral－ tar．The grand Savanna，nine miles from Prince Rupert＇s Bay，and twelve from Roscau，is a fine fertile elevated plain，upwards of a mile in extent，and at a good distance from the ueighbouring mountains， whose terraces jut out from their breasts：around whose declivities flourish the richest verdure，while murmuring cascades of babbling brooks，burst through the luxuriant vegetation，or roll along the hilly ave－ nues，surrounded by magnificent piles of rocks，some－ times black and bare，sometimes green，with countless traccries of lovely creepers，interspersed with gigantic ferns and lofty palms．
IV．Dominica，is volcanic ：the soil in some places is a light brown coloured mould，which appears to have been washed down from the mountains，mixed with decayed vegetable matter．In the level country， towards the sea coast，and in many districts of the interior，it is a fine，decp，black，mould，peculiarly adapted to the cultivation of the sugar cane，coffice， cocoa，and all other articles of tropical produce． The under stratum is a yellow，or brick clay，in some parts；in others，it is a stiff terrace，and frequently very stoney．Large quantitics of excellent frecstone have been quarried in the Savanna，and at one time it formed an article of export to Guadaloupe and elsewhere．
Several of the mountains of this island are conti－ nually burning with sulphur，of which they emit vast quantities．From these mountains issue various springs of mineral waters，（whose virtues are extolled for the cure of many disorders）which iu some places are hot enough to cook an egg in less time than boiling water．The sulphureous exhalations from these springs are very strong，often too intensely pe－ netrating for continued respiration，while the soil，or sulphur and sand，around them in the Souffrieres，is too hot for the feet，and scarcely firm enough to tread upon．Owing to the dense vegetation of the island， and the gencral apathy of $W$ ．I．planters for any thing but sugar and coffee，we know nothing further of the geology of Dominica．It is stated that gold and silver mines exist，and that the latter metal was at one time to be found in abundance．

V．T
Roseau，
but in t much r woollens covering

The wet August，an January，bu The severit months of continual ra two or thre without rai during a pre sudden and wet hin to great coat． continuance among the land，with ground pro To the town rivers to o fresh places stands in th
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slates，and remind Ik which the goot wed from an emi－
s scarcely be ealled snfe，except in the of August to Octo－ outhward，tumbles sometimes rising to day of September， he height of 21 feet ，destroying several did wrecking many nu，nnmely Young＇s Hill，and Fort De． manding positions． w．of the island in road，one and a half rough for the whole surrounded by two ittes，the inner of 600 feet in perpen． reach of any other $s$ betwen the two acres in extent at he fortifications on is strong as Gibral－ miles from Princo seau，is a fine fertile in extent，and at a ouring mountains， eir breasts：around hest verdure，while ooks，burst through along the hilly ave－ siles of rocks，some－ reen，with countless persed with gigantic
soil in some places hich appears to have intains，mixed with the level country， any districts of the ，mould，peculiarly sugar cane，coffce， tropical produce． brick clay，in some ee，and frequently excellent freestone ha，and at one time o Gundaloupe and
s island are conti． ich they emit vast ins issue variaus virtues are extolled fich in some places in less time than exhalations from too intensely pc． ，while the soil，or the Souffrieres，is m enough to tread tion of the island， aters for any thing othing further of ted that gold and itter metal was at

DOMINICA－CLIMATE－POPULATION，
75

V．The following thermometrien register is for Roseau，the copitnl（lat．15．1s．N．；long．Gl．ad．W．）； but in the interior and on the mountains the heat is much reduced，and indeed so cold as to render woollens indispensable for body clothing and bed covering．

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| :---: | :---: | :---: |
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The wet season commonly sets in about the end of August，and continues till about the beginning of January，but with frequent intervals of fine weather． The severity of the rniny season is usually in the months of September and October，when very heavy continual rain falls for days together；sometimes for two or three weeks．The island，indeed，is seldom without rain in some part or the other；and often， during a promising day，the traveller meets with such sudden and heavy showers，that almost in an instant wet him to the skin，in spite of either umbrella or great coat．When the rains are violent and of long continuance，they do great mischief in the island among the plantations，carrying away large tracts of land，with coffee，plantain trees，sugar canes，and ground provisions，which are all hurried into the sea． To the towns also they do great drmage，cnusing the rivers to overflow their banks，or breaking out in fresh places，sweeping off houses，or whatever else stands in the way of these destructive torrents．
Thunder and lightning is seldom so severe in Do－ minica as in many parts of the West Indies；neither are esrthquakes so frequent or so destructive．It has been asserted，that soon after the English first took possession of the island，it was split in several places by one of those awful convulsions of nature ；and in particular，a large chasm was made in a mountain
called Demoulins，so decp，that，although it was several times attempted，it never could be fathomed； the traces of this remarkable circumstnace lave， however，long since disappenred．

V1．Dominica，in 1692，contained 938 Cnribs，and 319 French occupled the part of the coast which had been abandoned by the natives，nud which they cal－ tivated by the aid of 23 free mulattos，and 338 slaves． At the peace of 1763 ，the isinnd contained 600 whites， and 2，000 blacks；in 1773，3，350 whites， 20,000 negroes；and，in 1788 ，the population consisted of 1,236 whites； 445 free negroes ；and 14,967 slaves． Total，16，648．In 1792，the negroes were－males， 6,438 ；lemales， 5,214 ；male nnd female children， 4,462 ；totnl， 16,244 ．In 1798，the number of slaves was 14,967 ．In 1805， 1,594 whites， 2,822 free co－ loured， 22,083 slaves．

The slave population since 1817 ．

| $\begin{aligned} & \text { むin } \\ & \text { Ni } \end{aligned}$ |  |  | 玉ig | lucrease by Birth． |  |  | Decrease by neali． |  |  | Manu－ mission． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { é } \\ & \text { ت゙ } \\ & \text { ت́ } \end{aligned}$ |  | $\begin{aligned} & \text { Gi } \\ & \underset{H}{\circ} \end{aligned}$ |  |  | 宕 | － |
| 1817 | 869 | $93: 15$ | 17959 |  |  |  |  |  |  |  |
| 1890 | 7919 | 8635 | 16554 | 729 | 704 | 1433 | 915 | 833 | 1；48 | 113 |
| 1823 | 7482 | $82: 12$ | 15714 | 691 |  | 1364 | 818 | 709 | 1527 | 19：1 |
| 1826 | 7362 | 8030 | 15192 | 659 |  | 1309 | 766 | 727 | 1493 | 206 |
|  |  |  |  |  |  |  |  |  |  |  |

The population，as given in the Board of Trade re－ turns for 1831 ，whites and free－coloured，males， 1120 ； females， 2538 ；slaves，males， 6859 ；females，7373．－ Total males， 8979 ；females， $9991 .=18,970$ ．

In 1832．Births－Protestant， 94 ；Roman Catholic， 552．Marriages－Protestant， 21 ；Roman Catholic， 58．Burials－Protestant， 87 ；Roman Catholic， 99. Births，marringes and deaths in the Town of Roseau， in 1836－Baptisms， 55 ；marringes， 18 ；burials， 6.5 ． There has been no population return since 1833 ．

Number athl valuation of the Slave lopulation of Dominica, on the ist of August, 1834; as given in thy the sworn valuers and classithers appointel by the assistant commissioners of compensation for that purpose.

|  |  | Val. in Stig. |
| :---: | :---: | :---: |
| Town of Rosean | 778 | £. 31304 |
| ['arish of Saint George | 2615 | 127809 |
| - St. I'mul . . . . . . . . | 1686 | 94112 |
| - St. Joseph ....... . | 1310 | 69623 |
| - St. Peter . . . . . . . . . | 879 | 45138 |
| St. John . . . . . . . . . | 1168 | 58783 |
| - St. Andrew. . . . . . . | 1726 | 86803 |
| St. David. | 550 | 27696 |
| - St. Pntrick . . . . . . . | 1637 | 85981 |
| - St. Mark | 923 | 44916 |
| - St. Luke . . . . . . . . . | 878 | 43122 |
| Total fur the island . . . . | 14150 | £. 718287 |

Making the nverage value of each stave in sterling? 50l. 15s.2.9597d.nearly. Among the number valued are incluated 2105 children under six years of age who are now free by the operation of the Abolition Act: nlso are included 397 aged, disensed or otherwise non-effective.-[ Dominica Almanack, 1837.]

A statement of the number of Slaves for whom Compensation has been claimed, and of the Number of Claims preferred for such Compensation, and of the Amount of Compensations awarded in each of the classes of Predial-attached, Prodial-unattached, and Non-Predial. [Parliamentary Return to the House of Lords, March, [838.]

|  | Ciasses. |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | Head People Tradesmen inferior ditto .. Pield Labourers Inferior ditto | $\begin{array}{r} 621 \\ 286 \\ 76 \\ 5931 \\ 2955 \end{array}$ | $\begin{array}{r} E 17843 \\ 7068 \\ 1601 \\ 159055 \\ 39621 \end{array}$ | $\left\{\begin{array}{c}\text { No. of Slaves, } \\ 9829 . \\ \text { Amolint } \\ \langle\boldsymbol{E} 2.25190 .\end{array}\right.$ |
|  | Head Puople. . . . 'Tradesmen .... inferior ilitto .. Fieid Labourers Inferior ditto. | 11 20 11 403 191 | 316 574 234 108117 2560 | $\left\{\begin{array}{c}\text { No. of Slaves, } \\ 636 \\ \text { Amount } \\ \text { E'H483. }\end{array}\right.$ |
|  | llead Tradermen inferior ditto .. | $\begin{aligned} & 33 \\ & 32 \end{aligned}$ | 9.18 662 |  |
|  | Head P. employed on wharis, shipping. or other avoca. |  |  | ( $\begin{gathered}\text { No. of Slaves, } \\ \text { 1199. } \\ \text { Amoint }\end{gathered}$ |
|  | tions . . . . . . | 12 | 327 | Amoinint |
|  | Inf. People ditio | 45 | 948 | 22097. |
|  | Head Domestic Servants .... Infr. Domesties | 231 846 | 6194 16316 |  |
|  | Chilidren under six years of age on the 1st August, 1834.. | 2113 | 9713 |  |
|  | Aged, diseased, or otherwise non-effective | 398 | 762 |  |

Number of elaims having reference to each division. Predial attached, 111 ; Prædial unattachied, 162: Nonprodiai, 468.
VII. Churches, Livingr, \&\%. [B.B.]-A church in the town of losean, parish of St. George, capahle of containing about 400 persons, of whom from 100 to 200 generally attend: value of iiving, $240 \%$. stering, and 606. per nunum allowed for parsonage-house. A chapel sehool at St. Joseph's, accommodating about 150 persons, of whom 40, chiefly children, generally attenil. There are also two dissenting places of worship in the parish of St. George; one in St. Joseph, and one in St. Andrew's.
VIII. Schools in 1836. [B. B.] Three public or free schools in Roseau, 60 male scholars (supported by the bishop of the diocese); one infant school, fis femaie scholars; one ditto, with 47 male and 33 female scholars (supportel by voluntary contributions. A house, which has recently come into possession of the celony, has been granted by the Legislature to the Dominica District Conmittee for the use of the schools). One public or free school in the town of St. Joseph, 22 mule and 15 female scholars (supported hy the lishop of the diocese).


X. The of eight, sentative general b The milit 3 Majors 1 Surgeon mera; 86 lent hody
The lav statute las cumstanc festly int colonies i of assemb Britain an civil juris complaint

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Licenses spirits Duties on lucome ta Duties un ment
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Salaries to Accounts Custom D Miscellano

* Th grant for 1 which pro and four island is $n$


## Recapih

Britain in
Judicial E blishment ia sterling dicial Est ment, 280 Coummis visions an purchased from Engl 246l. Mis pay of ex special lic

GAOLS．
B．］－ $\boldsymbol{A}$ church in the orge，capalile of cum． rom from 100 to 200 ，240l．sterling，and arsonage－house．A coinmodating ahout y children，generally lag places of worship re in St．Joseph，and

Three public or free olars（supported hy e infant school， 61 h 47 male and 33 intary contributions． e into possession of $y$ the leegislature to tor the use of the thool in the town of scholars（supported
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X．There is a lieut．Governor，a Legislative Council $\mid$ This latter court was revivel and regulated by the law of eight，an Executive，a Comeil of 12，and a Repre－of Doininica，mumber 7．1，passed in 1817．It is a sentacive I，egislative Assembly of 20 Mcmbers ．The court of record，and the process and proceedings are general business is managed as in the other colonics．conformable to those of the court of common pleas． The militia in 1836 consisted of 10 Lieut．－Colonels： 3 Majors； 17 Captains； 21 Leutenants ；EEAsigns ； 1 Surgeon； 1 Quarter Master ； 5.1 Serjeants ； 13 Drum－ mers ； 864 Rank and File；＇lutal，1092．An excel－ lent hody of men．
The laws in force in the island are the common statute law of England，so far as is nuplicabie to eir－ cumstances；acts of parliament declared or manl－ festly intended to apply to the island，or to the colonies in general ；and the acts of the island house of assembly，when not repugnant to the laws of Great Britah and sanctioned by the crown．The courts of civil jurisdiction are those of chancery，common pleas， complaints，error，adiniralty，and the merchant court．

The eomplaint court is for the recovery of debts，up to 25l．The court of common pleas consists of a clicef and four other judges．The court of grand ses－ sions of the pence consists of the Lieut．－Governor （not befig commander－in－chief），the Members of Council，the Spellier，and all the Justices of the Peace who are Members of the House of Assembiy．The Chief Justice presides，and the other judges seldom interfere．The court sits twice yearly，Any three Justices of the Court（being Menthers of Council） may at any time take bail，as in the English Court of King＇s Bench．The preceding and the Court of Queen＇s Bench have alone criminal jurisdietion in the island．

XI．The revenue is raised generally as in the other West Indian colonies．
Comparative Yearly Statement of the Revenue and Expenditure of Dominica，in P＇ounds．［B．B．］

|  | 1827. | 1828. | 1829. | 1830. | 18.31. | 1833. | 1833. | 183.1. | 1835. | 1836． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| mevenue． |  |  |  |  |  |  |  |  |  |  |
| Licenses for retailing wines and spirits | 200 | 343 | 190 | 240 | 250 | 320 | 392 | 320 | 350 | 263 |
| Duties on wines and spirits | 459 | 202 | 198 | 245 | 152 | 398 | 299 | 352 | 302 | 453 |
| lucome tax and tax on slaves | 1204 |  |  |  | 4350 | 7157 | 3374 | 3218 |  | 62.4 |
| Duties under Acts of Parlia－ ment | 943 | 840 |  |  | 1315 | 1716 | 1451 |  | 882 | 1250 |
| Tonnage duty ：．． |  |  |  |  |  |  | 567 |  | 581 | 595 |
| Miscellaneous | 26410 | 23900 | 28409 | 29704 | 22473 | 24116 | 34 | 15 | 81 | 1510 |
| Total | ¢29216 | 25285 | 28797 | 30189 | 28541 | 33709 | 6120 | 3905 | 2197 | 4695 |
| expenditure． |  |  |  |  |  |  |  |  |  |  |
| Salaries to Public Officers | 6300 | 6900 | 8319 | 5788 | 6319 | 7708 | 2806 | 1691 | 831 | 24.11 |
| Accounts against the Colony |  |  |  |  | 445 | 1456 | 10.5 | 439 | 796 | 1315 |
| Custom Department－ |  |  |  |  |  |  |  |  |  | 2395 |
| Miscellaneous ． | 22527 | 22164 | 20924 | 24206 | 21195 | 22771 | 5098 | 2224 | 753 | 2150 |
| Total $£$ | ¢28827 | 29064 | 29243 | 29994 | 27959 | 31935 | ＊8959 | 4354 | 2380 | 8301 |

＊The diminution between 1832 and 1833 must have been owing to the cessation of a parliamentary grant for military protection．There is a local assessment of $2 \frac{1}{2}$ per cent．on the rental of houses in Roseau， which produces $£ 300$ per annum．There is a paper currency of 2,000 dollars $=£ 360$ sterling，in notes of two and four dollars each，payable in coin on demand at the Colonial Treasury．The amount of coin in the istand is not ascertainable．

Recapitulation of the Establishment．－Paid by Great Britain in sterling money ：Civil Establishment， 2600 l．； Judicial Estahlishment，1800l．；Ecclesiastical Esta－ blishment，180l．；total，4580l．Paid by the Colony ia sterling money：Civil Establishment，1032l．；Ju－ dicial Establishment，1201．；Ecclesiastical Establish－ ment，280l．；Pension，39l．；total，1471l．［B．B．1836．］

Commissariat Expenditure by Great Britain．－Pro－ visions and forage ：received from England，2219l．； purchased in command，2868l．$=5088 \mathrm{l}$ ．Received from England，71l．；purchased in command，144l．＝ 216l．Miscellaneous purchases，10l．；transport，236l．； pay of extra staff， $160 l$ ．；military allowances， $813 l$ ．； special licenses， $77 \%$ ．；contingencies，48l．；ordnance，

3，026l．；ordinarics， $5,378 l$ ．；pay of commissariat officers， $612 l .=15,667 l$ ．Deduct re－payments ：com－ missariat， $172 l$ ．；ordnance， $302 l .=475 l$ ．Nett charge， 15，192l．［B．B．1836．］

Orduance expenditure by Great Britain．－Ordnance service，1，003l．；barrack scrvice，1，606l．；Agents to ordnance military corps， $380 l$ ．；ordnance military service， $24 l$ ．Nett charge， $3,013 l$ ．［B．B．］
XII．During the year ending 5th of January，1788， its exports were，－Sugar， $1,302 \mathrm{cwt}$ ；Rum， 63,392 gallons；Molasses，16，803 gallons；Cocoa，1，194 ewt．；Coffec，18，14！cwt．；Indigo，11，250 lbs．； Cotton， $970,816 \mathrm{lbs}$ ；Cotton， 161 cwt ．；Hides，dye woods．\＆c．11，912l．10s． 9 d ．

## IMPORTS, EXPORTS, AND SHIDPING OF DOMINICA

|  | fireat liritain. |  |  | Went ludles | North Aumerica. |  |  | United States. |  |  | Foreggn suntes. |  |  | Tutal. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $t^{\prime}$ | No. | Tous. | Vnl. ${ }^{\text {c }}$ | Vul. $\mathbf{e}^{*}$ | No. | Tons. | V'll. ${ }^{\text {c }}$ | No. | 'Iome. | Val. $\mathrm{C}^{\text {l }}$ | Nu. | Tous. | Vnt. $t$ | No. | Tuns. | Men. |
| 1827 | 3 3 \% ${ }^{\text {a }}$ | $!$ | $215: 3$ | $20 ¢ 010$ |  | (i) | 3107 | $\cdots$ | $\cdots$ | * | 11100 | \%1 | 4584 | (itilut | 118 | Ninin |  |
| 182\% | :321,5 | 12 | \$111i | Suns | 4192 | 3 | 2,96 | $\cdots$ | $\cdots$ | * | 11213: | 10-1 | 4514 | N1306 | 192 | 11158 | 1109 |
| 18:! | 810198 | 9 | 10N4 | 3:306: | 9:351 | Nil | dilles | . | $\cdots$ | . | 129\%9 | 1-3i | 8211 | Sibicti | 215 | 11600 | 12゙5 |
| 18:10 | 11316 | ; | 11682 | 20110 |  | 81 | 1118 | . | . | . | 120.3:3 | 1:3 | 5111 | 4, 11.5 | 210 | 11101 |  |
| 18:31 | 30118 | 14 | :13017 | 1012s | (ilis | N 1 | 1173 | 180 N | 11 | 1292 | Tidi | Its | 4085 | Nitils | 211 | 11709 | 11.56 |
| 18:12 | 13, ${ }^{1} 11$ | 11 | 3018, | 24,10 | \$330 | A. | $412 y$ | 870 | 5 | Stit | 3.106 | 114 | 116 | 710.8 | 215 | 1131\% | 1106 |
| $18: 13$ | 12183 | $!$ | 2.13: | 1:3131 | atios | (i) ${ }^{\text {a }}$ | 2036 | 111 | 1 | 95: | 24:3 | HN | $1(510$ | 3:40ti | 171 | Cilli | N.S. |
| 18:3 | 131420 | 11 | 9418 | 2 Hi) | 41362 | $!1 \times$ | 13937 | 2ami | 11 | 1113 | 1195 | 71 | 14610 | (is1sis | 2182 | 1020s | 1111 |
| 1815 | astiot | 7 | 1;8, | 219s, | 387\% | 1111 | 41110 | 11, 21 | $3 t$ | Wine | 11:! | (1) | 1311 | 11isin | 42 | 1203) | 11.11 |
| $1 \times: 16$ | (i) 291 | 0 | 1501 | 182\% ${ }^{\text {a }}$ | (titus) | (i) | 23112 | 230s | (i) | Nus | 717 |  | 121.40 | 10303\% | 1 im | 3013 | . |

ENPORTS OF DOMINICA.

| 183\% | 100400 | 11 |  | 5800 |  | 81 | 118: |  |  |  | (i0) | $1!1$ | 114.1 | 115800 | 111 | 8624 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 183\% | 111083 | 16 | 35909 | 3494 | 3 TH 4 | N0 | 4 t 23 | $\cdots$ | $\cdots$ |  | 10.51 | 81. | 278 | 151532 | 186 | 11191 | 1125 |
| $1 \times 29$ | 115451 | 11 | 33529 | 21.49 | 13402 | 102 | 62: ${ }^{\text {a }}$ |  |  |  | 9:11 | *11 | 2145 | 118561 | 205 | 1120: | 12:11 |
| 1s:m | 1:35.5\% | 1.5 | 3519] | N:173 | $\cdots$ | 110 | $35 \%$ |  |  |  | 2015 | 1015 | 3230 | 1 13, 1001 | 411: | 12127 | $\cdots$ |
| $18: 11$ | 10.651.5 | 11 | 3316 | 12.3 | (i11) | 110 | S187 | $3108 \%$ | 10 | 116 ig | 73 | 7) | 1tis 1 | 118.til | ! $1: 1$ | 112 ti | 11.12 |
| ! $8: 12$ | $11.112 \pm$ | 13 | :1561 | 6.3-2 | Us0\% | 9.1 | 10195 | 1109 | 7 | H1\% | 1050 | [11 | 픈) | 1038\%1 | 210 | 11780 | 114! |
| 1sila | 1:2330 | 12 | 2030 | 2atis | aluis | -: | 3:20is |  | : | 2911 | 123i | 3 | 11111 | raynos | $1 \mathrm{I}_{19}$ | -ticio | N1: |
| 18.14 | 10514 | 11 | 2-11 | : Hi .51 | 1312\% | 111 | 10, ${ }^{(1)}$ | tips | : 1 | 1510 | 70 | (1) | 10:36 | 11:590 | 210 | $112: 34$ | 0.9 |
| 18:\% | $400 \%$ d | 6 | 131. | 203:1 | 1112 | 112 | 5.583 | (in): | In | 2206 |  | 8 | 31615 | fili? ${ }^{\text {a }}$ | 293 | 1:4):1 | 1173 |
| $1 \times 36$ | F010: | - | 1stil | 2936 | \|lisi |  | 2int |  | , |  | $1)$ | 85 | 13:36 | \%30tis) | 1,0 | bists | . |
| 18.18 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

SII. Dominien is one of the hest watered of the Cariblee islands, und, with its rich soil, may be naturally expected to hase $n$ laxuriant vegetation. The woods athord a large supply of excollent timber, consisting of hocus-wood, bully-trec, mastic, cimmmon, rose-wood, yellow-sanders, bastaddmahognay, from wood, several species of cedar, mal various other sorts uselul for buiddug houses, vessels, mal conoes, -for furniture, for dyeing, and other needsary purposes. 'Ihe trees are of meommon height, and by fiar execed in loftiness the tallest timber ion liugham; their topes seem to touch the very elouds, which nipgen as if skimming swiftly ower the upper brameles. Many are of emormons gith: and the sects of ditlerent trees, being seattered by the wind, fall into the heart of the same plont, and thes beoome incorporated with the tree on which they are seeng growing. The cireumference of the body of the gam-tree is wenerally very grent, and its timber is, on that account, mule into canoes, by digging or lorning wat the inside, and shaping the low into form. The gam falls from the body nue branches of the tree in grent puantitios, in substance like white wax: it was lound very serviecuble to the phanters of that island, during the time it was in the possession of the French; the gom being used instemed of oil (which conld not then be had) to bum in lamps in boiling-houses when making sugar. 'The Romish priests of Dominien use it likewise in their consers nt funcrals, and other ceremmies of their ehured, on aceonnt of its delightfal aromatio smedl when burning. It is supposed to comain virtues which might he valuable in medicines, were they better khown.
The timber also of this thee, as well as that of severnl uthers in the woods, make good shinghes for covering houses, and staves for sugar und cothe consks. Several fine sloops and wehoners have likewise been buit here, and estermed for their strenth mad durability. Cabhage-trees are in great plonty, mod serviconbli, as their trunks, suwed or split, make good laths or rails for cuttle-pens, being very durnble. The branches and henves are used for thutehing of houses;
and the cabbage part of them is excellent cating when boiled, it tastes mush like the bertom part of an artibhoke. It also makes a good pickle.

The size of the ferns, whole forests of which are fonnd in the dips and rocesses of the hills, is very remarkuble: seme of them rise to the height of 2 Foct, with their branches as thaely piomaled, and their colour as vivid mod fresh, as the dwarlish nad lowly, hat howly, linglish ferm. In 1792, there were 31, bit, ucres in actual coltivation ; 20,770 urrs atjobinins. and 30,175 neres purtly deared. There were $5: 2$ suga and 29t colliee estates. The whate of the handed property mal buildings therem was $3,1001,0001$. sterling.

|  | Protuce of Domituen. [II, II.] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years. | Sugar | 'syrup\| | 1tum. | Molas | Coffee. | Cocon | Arrow 130tht. |
| 1 NaN | hithle. <br> 17:12 | casks. | $\overline{\substack{\text { minill } \\ 8,14}}$ | cuskn. <br> 11:a | $\begin{gathered} 1104 \\ 10, ~ t h a s . ~ \end{gathered}$ | lbs. fins! | buxes |
| 1899 | 3 3\%и3 |  | (is)! | \% 510 | 10, \%e:at | $0 \cdot 11$ |  |
| 15:311 | 117\%1 |  | N:3 | 251 | 1214:3 | Natil |  |
| 1831 | 37.41 |  | 692 | 226 |  | -W:2 |  |
| 18:2 | 1812 |  | $3: 3$ | 375 | 135306til |  | 18 |
| 18,3:1 | 4230 |  | 3 lly | 696 | सvily ${ }^{\text {a }}$ | 80,12 | 50 |
| 18.31 |  | No Re | turn. |  |  |  |  |
| 18, | 16.32 |  | 晏 81 | 3101 | 17016:3 | 1\%19 | $\because$ |
| 18.30 | 23:30 | 20 | mid | +29 | (186:10) | 1.12 |  |

Prices of Produce, 183ti. [B. B.]-Hornod cathe,
 swine, 11. 10s.; milk, 3 hel. per quart; latter, fresh, 2s, bid. per llo.; ditto, sult, M. IS.s. per thehin; cheose, Is. dd. per Ib.; whenten bremb, 3 z.d.; beef, 7d.; mut. ton, sid.; pork, 5hd.; cotlice, gid.; tea, 10s.; sugar, :1d.d.; salt, 7s. per barrel; wine, 21 . per deas'l: branly, I2s. pre gallon.

Hinges fir Labour.-Dumestic, per month, 1/. is. ; pradinl, por day, 1s. : trades, per day, es.

A purt of the crown Innds, admimbly adapted for cult ivat ion, consists of a large rum of woodand, known by the name of the lazon Finds, extemeling neross the islame ta l'aguon or Commissioners' lay, und com
prising $n$ most voll lovel, and forming and the islame. veyor-ger adnpted

Skermos 17.15 N . $\because \mathrm{N}, \mathrm{E}$. in paralled solis's l'oi shirley's 11\& miles, romberenc lent to 6:9
II. Ant hus, on h lim, from

## ligula.

the oldest heren settl glish tmonil Willought lifition ar dalougre, as sessioll of mercifully. in thes fil and by me of the Coul III. All extremely bays, mul slomals, wh ous oll evo ont hall o pluces rntl acelivitios demuded o dale seeme the clevati round bue ruming E mal parti wood. Tl Bungries II Hill. 'The rise from Mevations N. E., anll part the lorming 1 being ext other time of the isluy sist of bre tions.

No islut
 most valuable and durable timber，nearly on the same level，now watered by a great mamber of small stren is， fierming the Mnhont med lazon rivers on the $W$ ，side， and the（Sumary nat lagena rivers on the Ki．of the ishand．This land is stated by the intedigent sur－ veyor－general of the isham，Mr．Finlay，to be medminhly angpted to the cultivation al comon，collec，mul all
formed for entele：its chevation nbone the level of the sen is from son to l 1600 lest ；the gevernl tempernture is 1075 Fincenheit：nud there nee no local inmpedi－ thents bitit in whit of fands，of it muy he suid of por－ pilation，to demonstrate the advantuges which wombl nrise from linropenns colonizing this dedighthel West lndinn ishmel．

## CHAIMER IN．－－ANTICUA．

Skerton I．This lettile island is situmte in lat． $17.3 \mathrm{~N} . \operatorname{long}$ ． $6 \geq .7 \mathrm{~W} .10$ miles N．sf（immatemes， 25 N．E：，of Montserrnt，30 S．of Barbuda，extemding in paralled lines from Prine＇s I lend in the lis．to leym son＇s Point in the W．，lis miles；contaning trom shirley＇s Ileights in the s ．to l beon＇s Proint in the N If miles，being about 20 miles long，nhont 51 in cir－ cumferemer，and containine tos square miles，equiva－ lent to 6i9，ジT mores．

11．Antigun was diseovered by Christopher Cohnin lans，un his secomd voyage，in 1.193, mul maned by him，from a chureh in Soville，Smata Maria do la An－ tigun．Next to Barbaloes and St．Christopher it is the oldest British colong in the lewwarl islos，having bern setted by Sir＇Ihomas Wiurner，with a few lith－ ghish monilies in 1 tite．Antign was granted to lord Willoughty，of l＇arhum，by Clarles II，in Ititis．In lififi a Fremeh nemment from Martininue and Con－ thampor，ussisted hy some Caribs，got tomporary pos－ session of the island，mid plumdered the phaters un－ mereitully．By the treaty of Bredn，the ishand was in 16 ses timally setted muler the British deminion， and by menns of free trade，mad benenth the ampioces of the Codrington fanily，mpilly prosperal．

111．Antigun is neurly of an ovnl shape，with un extremely imexglar eonst，indented with mumerous bays，nul almost surmmed by ishets，rocks，nud shons，which remier the noproach io it very dunger－ ous on every side exerpt on the s．W，More than one hall of the istand on the $N$ ． li ，is low，in some phaess ruther marshy，mut interspersed with gentle acelivitios mod swollang eminemers，which，if hess demeded of trees，would present the henntifal hill und date seemery of logelane，＇fowards the s．and S．W． the elevation of the hand gradunlly inerenses，lommeng romed backed hills of a moderate hecight，gelomally running bir mud W，intersected ly endivated valleys， mul partinlly clothed with smmil trees nod brush－ wond．＇The grentest eleration（computed nt 1910 feet）is on the Shachertey ronge of mountains，called Boregios Hill，about six miles to the W．of Nomks Hith．＇Ihu highest distriet may be suid to tuke its rise from linhouth，and formene with vinious elevations to Five fland Burbour，The height to the： N．Fi，and S．W．is ont emonidernble，bit on the latter part the hills we ocensionally bold and precipitous， forming bumerous ravines and vallies，their summits being extremely irregnlur，sometimes romme，－at
 of the ishand may，ns a gemeral fonture，be said to con－ sist of bromd slopes，and repontedly ocemring undula－ tious．

No isiand in the W．Indies s＇mu houst of so many excellent hays und harhours，hut they me all，exceple
those of St．John，lingash Harhour，and Finhouth， （which repuite pilots）dittientt of meess．＇Jhe other hays und harhours ure st．Fredoman＇s（at the entrance of linglish IIndour），Rembezoms Bay，Morris Buy， Pive Ishand Inthour，Iadesenth Bny，I＇mom，Nom． sudh，and Willoughly harloums，and ladian Crook， contipuons to Procman＇s Bay．St，John＇s，the copital， is irregularly haid out，pretty large，nuil built on the N．W．side of the island，it the heme of a large but not deep lumbor，the $N$ ．side of which is partly formed by mu devated renek，cilled dat Ishame，nhout． midway if the hathour，noll eomected with the main land by a consewny，which is subuncred nt high－ water．From St．Johu＇s to the extreme N，mid N．E． of the island the land is generully very low，inter－ spersed with mumeroms pomels and morshy hollows； bit，with these exceptions，the surine of the whole is suthiciontly varided to prevent the acemmation and stapmation of water on its surface．Monks－hill（11
 Finlmouth lany，mul，as it asceuls，hecomes precipit－ ous till sarmomoted by Grent liomge lont，at the height of bise fort，commanaling to the N．and N．Fi． un extensive viow of 11 hiphly enttivated eomitry， werlooking the bay below the peninsula of Nititle （iromad，linglish llathomr，mad the Nidger，whist in the distant horizon are to be seen Cimalaloner，Mont－ serrat，null in clear wenther Novis mud St．Cluisto－ pher．linglish llarlumr is a very complete dock－ yard，on a small senhe，survounded hy hitls，the one of whioh nt the N，bi，the musul hospital is sitmote． W＇ith the exception of a fiew semuty rivulets momeng the hills，the whole ishand is destitute of rumbing water，and the wells，heretotore dry，have prowed Imaekish；punds，mud tanks are，therelore，the maile－ stay al the planters．＇the plan of horing for whter shoulid he mentere．

IV．＇The soil of the high lands is of a red chay，negil－ laceous，with n subst ratum of marl ；in the low lands it． is a rich dark mould，oll a substrutum of elny．The most superticial stratu oceupy the N，mal li，parta， and nee of in enlemreoms formution，nul the outline of the distriet is in romud hills mod kinolls，similar to thase linume in the chalk distriets of binglame． ＇Ihrough the stratum of mat which uppen＇s ont the surfine ron layers and irmpular masses of limestome， contuinhur a variety of lossil shells，mobules of enterne－ ous spur，cellular mul charystalized gumeta，chomedouy， ugate，nud coral－lines，both in a culeneone mad silici－ ons state．A endemreous sumdstome is niso limmil in this marl formation，composed of silicious particles， carbomate at lime，mid n little axyde of itom．A brecem also fergently mpents，consisting of un ag－年htimation of thaments of dillerent colsured purphy．
rics．No bones of the larger animals have been found in this formation．The coarse chert，or flint，is seen in irregular masses on the surface，breaking into sharp angular blocks，and containing a great quantity of petrified wood and casts of shells．Petrified wood is also found on the surface of the conglomerate and marl formations，often so delicate and beautiful，that the colour of the wood and the distinctive form of its fibre are perfectly preserved．Agate，cornelian，and chalcedony，are frequently seen intermingled in the same specimen．Nitrate of potass，like a hoar frost， covers the flat oozy shore which bounds the bay of Falmouth on the N．and E．On a general view，the geological formation of the island may be said to con－ sist of marl，conglomerate chert and trap．Marl forms the greater part，and extends over the whole N．and N．E．part ；trap，the S．W．；conglomerate， an intervening section，extending inland from St． John＇s Harbour，and chert，embracing a section with the latter segment．Dr．Nugent divides the island into four distinct classifications．The range of moun－ tains，or rather highlands，in the S．W．quarter， consisting of unstratified conglomerate，composed of masses of trap，breccia，wacke，porphyry，greenstone，\＆c． which are embedded in a clay matrix with brownish decomposing chlorite baldagé．Parallel with this range inland，a different formation appears，consisting of a claystone conglomerate，containing silicified wood， coralline chert，agate，amygdaloid，porphyry slate， bloodstone，\＆c．in a matrix of an intense green colour． The N．and E．districts have a calcareous formation subordinate to the lowest beds，of which，and nearly in the centre of the island，are extensive irregular masses of coarse chert，containing a prodigious quan－ tity of casts of shells．The fossils and petrified woods found in Antigua，when polished，are exquisitely beautiful．

V．Owing to the elevation of the land，and the absence of dense and lofty woods，visible in Jamaica，Domi－ nica，\＆c．，the climate of Antigua is dry，and the rainy season so uncertain，that sometimes a great part of the hurricane season passes away without rain．The dry season generally commences in January，continu－ ing to April or May，and from June to the end of the year the rains arc usually abundant．In consequence of the dryness of the climate，the temperature is less subject to the variations observed in the other islands； heavy dews are not often experienced，and the ther－ mometer seldom ranges more than 4 degrees in the 24 hours．On the ridges，or hills，the temperature is considerably modified by the sea breezes，or trade winds，which occasionally shift a few points to the N．and South．

A meteorological table for 1836 shewing an annual medium of temperature of 79.68 ，and a total annual fall of rain of 35.58 ．The most severe huricanes were those of $1681,1707,1740,1772,1780$ ，and 1792. A dreadful earthquake occurred in 1689，and com－ mitted great destruction in Antigua．

Meteorological Table．－From a journal kept in St．Peter＇s parish，in latitude 17 deg． 8 min ．N．Tongiturle 61 deg． 48 min ． W．，from 1st．December，1833，to ist December，1834．

| Month． | Barometer． |  | Thermometer． |  |  | Raln in inches． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | max． | min． | max． | min． | med． |  |
| December | 30.06 | 29.90 | 85.5 | 76. | 79.4 | 2.03 |
| January | 30.17 | 3093 | 84.7 | 72.5 | 76.8 | 3.92 |
| February | 30.15 | 29.98 | 82. | 69. | 75.9 | 3.54 |
| March ．． | 30.14 | 29.97 | 81. | 70.8 | 76.4 | 1.53 |
| April ．．． | 30.04 | 29.92 | 81. | 70. | 77.5 | 2.33 |
| May ．．．． | 30.07 | 29.94 | 85. | 73.5 | 79.4 | 2.14 |
| June ．．．． | 30.14 | 30.00 | 96. | 75.5 | 80.1 | 4.57 |
| July ．．．． | 30.09 | 29.96 | 86.5 | 75.2 | 80.1 | 1.75 |
| Augnst ．．． | 30.04 | 29.93 | 87. | 75.5 | 81.7 | 4.38 |
| Septembr． | 30.03 | 29.82 | 86.5 | 73.5 | 80.6 | 4.15 |
| October．． | 30.02 | 2993 | 84.8 | 74.5 | 80.3 | 3.03 |
| November | 30.08 | 29.90 | 86. | 75. | 84.3 | 1.29 |
| Sum． | 361.03 | 359.28 | 1019.0 | 881. | 952.5 | 35.36 |
| Mean． | 30.09 | 29.94 | 84.9 | 73.4 | 79.4 | 2.94 |

VI．In 1673，the number of negroes in the island was 570 ．In 1707，whites， 2,892 ；negroes， 12,892 ． In 1720，whites， 3,672 ；negroes， 19,186 ．In 1724， whites， 5,200 ；negroes，19，800．（Militia，1，400．）In 1729，whites， 4,088 ；negroes，22，611．According to the Abbe Raynal，the white inhabitants of Antigua， in 1741，amounted to $3,53 d$ ，and negroes to 27,416 ． In 1774 the whites were 1,590 and ti：e negroes 37,808 ． In 1787，whites， 2,590 ；free coloured，1，230；slaves， 20,435 ．In 1788，the taxed negroes were 36,000 ．In 1798，the taxed negroes were 37，808．Colquhoun com－ puted the whites，in 1815，at 3,200 ，the free people of colour，1，200，and the slaves at 36,000 ．In 1821 the male slaves were， 14,531 ；females， 16,533 －Total， 31,064 ．The number of white men liable to serve in the militia，from 14 to 59 years old， 877 ；of white females and children，840；of white males，under 14 years， 235 ；number of coloured and black men，liable to militia service，between 14 and 59 years，were 881 ； of coloured and black females，including cliildren， 2,346 ；ditto males，under 14 years， 622. Discharged and pensioned soldiers，9；of African apprentices， 278；of white men，exempt from militia duty over 60 years old，46．Grand total，6，162．

The Slave Population on series of Years since 1817，has been ：－

| $\begin{aligned} & \dot{\text { ig }} \\ & \text { ¿ } \end{aligned}$ |  |  | $\begin{gathered} \stackrel{\Xi}{\circ} \\ \stackrel{y}{\circ} \end{gathered}$ | Increase by Birth． |  |  | Decrease by Death． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $$ |  | $\begin{gathered} \text { ず } \\ \text { ® } \end{gathered}$ | $\begin{aligned} & \dot{凶 y} \\ & \stackrel{\ddot{y g}}{\ddot{z}} \end{aligned}$ |  | $\begin{gathered} \text { ت゙ } \\ \stackrel{\text { ® }}{ } \end{gathered}$ |  |
| 1817 | 15053 | 17216 | 32269 |  |  |  |  |  |  |  |
| 1821 | 14454 | 16531 | 30985 | 1193 | 1146 | 2239 | 1497 | 1388 | 2885 | 20.8 |
| 18.24 | 14225 | 16089 | 30314 | 1262 | 1230 | 2.192 | 1318 | 1216 | 2534 | 218 |
| 1827 ．． | 1.1066 | 15773 | 29839 | 1109 | 1194 | 3303 | 11.16 | 1131 | 2927 | 228 |
| 1831 ．． | 13992 | 15545 | 2937 |  |  | 2589 |  |  | 2677 | 314 |

## Antigua

 without wa the other ： tive to the perceived t very compl representat character o not deterioisland has
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ITION.
shewing an annual dd a total annual fall ere huricanes were - 1780, and 1792. i 1689, and coma.
nal kept $\ln$ St. Peter's gitude 61 deg. 48 min . ecember, 1834.

## nometer.

|  | Rain in <br> inehes. |  |
| :---: | :---: | :---: |
| min. | med. |  |
| 76. |  |  |
| 7.9 .4 | 2.03 |  |
| 72.5 | 76.8 | 3.92 |
| 69. | 75.9 | 3.54 |
| 70.8 | 76.4 | 1.53 |
| 70. | 77.5 | 2.33 |
| 73.5 | 79.4 | 2.14 |
| 75.5 | 80.1 | 4.57 |
| 75.2 | 80.1 | 1.75 |
| 75.5 | 81.7 | 4.38 |
| 73.5 | 80.6 | 4.15 |
| 74.5 | 80.3 | 3.93 |
| 75. | 84.3 | 1.29 |
| 881. | 952.5 | 35.36 |
| 73.4 | 79.4 | 2.94 |
|  |  |  |

groes in the island ; negroes, $12,892$. 19,186. In 1724, (Militia, 1,400 .) ln 611. According to bitants of Antigua, negroes to 27,416 . the negroes 37,808 . ured, 1,230 ; slaves, es were 36,000 . In 8. Colquhoun com0 , the free people of i,000. In 1821 the les, 16,533-Total, liable to serve in the 7 ; of white females ss, under 14 years, lack men, liable to b years, were 881 ; ineluding children, , 622. Discharged frican apprentices, militia duty over 6,162.

##  <br> th. <br> 534 227 87 <br> 218 298 <br> 314

ANTIGUA,-IOPULATION.
Census of antigua, taken in 1821 ; similar numbers are given for 1828. [B. B.]


Note.-These returns would appear to be for the established church alone, exeept in marriages.
The average population to the square mile in Antigua may be taken at 334. The greatest bulk of the population is employed in agriculture; there are none employed in manufactures, excepting of sugar, molasses, and rum. There has been no census of the population since 1821. The disproportion between the burials and the baptisms is accounted for from the circumstance, that many of the Wesleyans bring their children to the church to be baptized, but generally inter their own dead. The population may be estimated at 35,300 persons.

Antigua totally abolished slavery in August, 1834, without waiting the intermediate apprenticeship, as in the other slave colonies. Every fact, therefore, relative to the island must prove interesting. It will be perceived that the tables of education and religion are very complete. All accounts agree in a favourable representation of the progressively improving moral character of the negroes. Their physical condition is not deteriorated; and the value of property in the island has risen.

A statement of the number of Slaves for whom compensation has been claimed, and of the number of claims preferred for such compensation, and of the amount of compensation awarded in each of the classes of prædial-attached, prædial-unattached, and non-prædial. [Parliamentary return to the House of Lords, March, 1838.]


Number of elaims having reference to each division. Predilal Attached, 178; Predial Unattached, 82; Nonpreedial, 822.

VII．Number of Churelies，Livingn，\＆e，In Antigua，in 1836．〔B．B．〕

| Name of the Parish． |  | Name of the Rector and value of Living． |  | $\underset{\text { © }}{\underset{\sim}{0}}$ | Church，where situated，and the number of persons it will contrin． |  |  |  | Dissenting Places of Worshlp． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St．Joln＇s＊ | 12000 | Robert IIolberton， M．A．，$\not \mathcal{L}^{\prime} 375$ stg．， fees Included．Cn－ rate，F．B．Grant， pald by rector．As－ sistant curate，T． Ciarke，pald by the bishop． | onc． | about： <br> 10 acres． | Parish church， in the town of St．Johti． Number of sit． lings， 1600. | $1450$ |   <br> St．Jamea，in 300 <br> Pope＇s Head  <br> district．No，of  <br> sittings，420；  <br> capacity， 440.  <br> St．Inke＇s，inear  <br> Bendal＇s brg． 300 <br> No．of sittings，  <br> 400，capacity，  <br> 440．Chapel in 130 <br> town， 150.  | Irot． | 1 Moravian and 2 Wesleyan． |
| St．George＇s | 3500 | H．N．G．Hall， £266 stg．，besides fces to a amall amount． | none， but rent allow－ | none． | Parish church， near Fitches＇ creek．Number of sittings， 550 | 500 | none． |  | none． |
| St．Peter＇s | $4900$ | A．W．Me Nisin， $\pm 300$ this year，in－ cluding two dona－ tions to the rector on account of his illness，also fees to a small amount． Corate during half the year，W． 11. Adamson，B．A．， paid by the rector． Also a private cler－ gyman．N．Gilbert， who officiates in a chapel oll his own estate． | one． | $\begin{gathered} 10 \\ \text { acres. } \end{gathered}$ | Parish church， In the town of Parham．No of sitting 6,300 | 300 and crowded to excess． | Proprietary <br> chapel，belong <br> ing to the Rev．$\|$400 <br> N．Gllbert．No． <br> of sittlngs， $400 ;$ <br> capacity， | Prot． | 1 Wesleyan and <br> 1 Moravian． |
| St．Phil ${ }^{\text {P }}$＇s | 4000 | T．S．Jones，f288 including fees． | one． | 13 acres． | Parish cliurch， nearWillough． by Bay．Num－ ber of sittings， 433 ；capacity， 500. | 215 | St．Stephen＇s， 200 in Belfast divi． sion．No．of sittings，260； eaprcity， 300 ． | Prot． | 2 Wesieyan and 1 Moravian． |
| St．Panl＇s | not retnd． | J．B．Wilkinson， £375，Including fees． | one． | 10 acres． | Paristh church， at Ealmouth． Number of sit． tings， 390 ；ca． pacity， 450. | 300 | Temporary chapel，at Erig． lish Hurhour． No．of sitlings， $350 . \dagger$ | Prot． | 1 Moravian and <br> 1 Wesleyan． |
| St．Mary＇s | 3959 | James Curtin，£230 besides fees to a sinallamount．Cu－ rate，J．S．Clinchitt paid partly by the parish and partly by the biahop． | one． | 50to 60 acres． | Parish chureh， <br> in old Road town．Num． ber of sittings， 200 ；capaclty， 300. | 100 | Chapel of ease io Ifry＇s valley No．of sittinge， 250 ；еарасity， $360 . \ddagger$ | Prot． | 2 Moravian and 2 Wesieyan． |

＊There has been no change in the parochiai division in the island for more than 100 years．
$\pm$ Re－opened，after repair and enlargement，on 1st．January， 1837.
$\ddagger$ This chapel has lately undergone considerable repairs in consequence of the hurricane of 1835.

The amount of population given in this return appears to be in a great mcasure conjectured；there being no recent census to refer to．St．Gcorge＇s church has been enlarged this year，at the expense partly of the parish and partly of the Society for the Propagation of the Gospel in For ign Parts．
Fees to the Clergy．－The vestry assembles，when the acting churehwarden lays before them an estimate of the ways and means for the year．The number of acres and of slaves in the parish show the amount of the tax on each．This amount，with all items，is settled by the majority；the churchwarden delivers the accounta and collects the money．One of the principal disbursements is the minister＇s salary ； abput 200l．sterling is provided by an act of the island， and it is customary for the vestry to make a volun－
tary addition to it，generally from 60l．to 100l．per annum．This，with a parsonage house，and some－ times a horse，is sufficient to make a clergyman com－ fortable；and the minister is under the necessity of avoiding conduct which would be offensive to his parishioners，while a portion of his income depends on the good will of his flock．The salary of the clerk is also on a liberal scale，being from 75l．to 120l．per annum；he acts as vestry clerk in kceping the ac－ counts and collecting the taxes．The surplice fees are liberal；three guineas is a common fee to a clergyman，and not unfrequently one guinea and a half to the clerk，as a wedding fee．Tbis，with $3 l .13 s .6 d$ ．to the governor for a license（few white people being marrice by banus），makes matrinsony an expensive business．［B．B．］

## $\underset{\text { of }}{\mathrm{Nam}}$

Private of the $W$ eight pri girls are b parish of St．Georg walthy is
The nat Faith Soc supplicd Knowledg England．

V111, Schools of Antigun in 1836. [13. B.]



Prot. 2 Wesleyan 1 Moravian.

Piot. $\begin{gathered}\text { Moravian } \\ \text { and }\end{gathered}$

Prot. 2 Moravian
and
2 Westeyan.
years.
oe of 1835.
om 60l. to 100 l . per house, and somee a clergyman comder the necessity of be offensive to his iis income depends e salary of the clerk om 75l. to $120 l$. per in keeping the acThe surplice fees common fee to a one guinea and s fee. This, with license (few white akes matriniony aa


Private schools: besides those under the direction St. John's Town, ceased to exist in August last, when of the Wesleyans and Moravians, there are about the Act by which they were established expired ; they eight private schools; at one of which, eight poor have since been restored with some changes, but were girls are boarded and educated at the expense of the parish of St. John. None in St. Paul's, St. Peter's, St. George's or St. Philip's, but one for the more wealthy in the parish of St. Mary.
The national school houses belnng to the Christian Faith Society ; books for the schools generally, are supplied by a district committee of the Christian Knowledge Society, and the ladies' Association in England. The publicly endowed eentral sehools in
not re opened until January 18\%7. St. Paul's, which is used also as a temporary chapel-of-ease ; the infant school-house at English Harbour, is lent by the hon. Lady Guy, and the infant schools are supported partly by a grant of $25 l$. sterl. from the Ladies Association in England, partly by local contrlbutions, partly hy assistance from the Christian Faith Society. St. Peter's ; the schools on the estates of the Rev. N Gilbert, are supported entirely hy himself. The as-
sistance received from the local, or branch association of the Christian Faith Society, in 1836, amounted to nearly $20 l$. sterl.; but besides this, the assistance given to each separate school by private individuals in the loan of houses, allowances of provisions, \&c. would, if calculated, amount to a considerable sum. The principle of small payments from the scholars, has been tried with some, but not general success. In the national schools in St. John's Town, the sum of about 20 guineas, or rather more, was thus received in 1836, by payments from the senior classes of threehalfpence, sterl., and from the junior of half that sum weekly. In some, also, of the rural schools, the plan has succeeded. It will probably become general by degrees. The total number under school instruction, by this return, is less than by the last; there has been a falling off of about 200 , or about one in eleven; which may be accounted for from various incidental causes, but chiefly from the temporary failure of certain pecuniary supplies, on which the remuneration of the teachers depended; these supplies are now returning, and the schools in consequence are beginring to flourish again. Besides regular schools, there is also much desultory instruction going on, by means of which, individuals unnoticed in the parochial re. turns, are learning to read on estates, at the intervals of their work, from their acquaintance or friends or some private teachers. On the whole, education is spreading in Antigua, as fast, probably, as is desirable. More excitement might unsettle the moral and industrious habits of the people and give rise to dis. content, though there is still room for the quiet and
gradual extension of Christian instruction, so that all may read the seriptures and worship the supreme Being intelligently.
There is a very general countenance of religious instructors and instruction in most of the islands, and in Antigua particularly.

There are Sunday and infant day schools carried on by the Church of England, the Moravians and the Methodists. The majority of the clergy are intent on the great duties of their calling: of the missionaries too much can scarcely he said. A too rigid adherence to high church principles has done much injury to the establishment, and exhibited the inadequacy of the episcopal system to the religious requirements of the slave population. The abandonment of the West Indies by the Church Missionary Society, has been of essential disservice; still there is much doing by exemplary and devoted men in the establishment, by going about on the estates, and preaching in the negro houses in a truly missionary spirit. The appointment of assistants or helpers (called by the negroes " God. fathers,") to exercise a certain surveillance over their Hocks on the plantation, has tended very much to give effect to their ministrations. By these and other means, the character of the negroes has been much improved, and their outward attention of religion greatly increased; add to this, the refusal of all the ministers and missionaries to bury any whose names are not inserted as members in their books, produces an anxiety, on this, if on no other account, $t$ be enrolled among the professors of religion. [B. B.]

1X. Number of Prisoners in the Goal of Antigua throughout each year. [B. B.]

|  | No. of Prisoners. |  |  | No. of Debtors. |  |  | No. of Misdemeanours. |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried Prisoners. |  |  | 圱 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | Fm. |  | Male | Fm. | Tot1. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm | Totl. | Male | Fm. | TotI. |  |
| 1828 | 46 | 13 |  | 1 | - | 1 | 36 | 8 | 44 | 4 | 1 | 5 | 4 | 1 | 5 | 1 | - | 1 | none |
| 1829 | 32 | 2 |  | 2 | - | 2 | 21 | 1 | 2 | 8 | - | 8 | 4 | - | 4 | 4 | - | 4 | 2 |
| 1831 | 27 | 2 | 29 | 2 | - | 2 | 19 | 2 | 21 | 5 | - | 5 | 18 | 2 | 20 | 7 | - | 7 | none |
| 1832 | 26 | 8 | 34 | - | 1 | 1 | 24 | 6 | 30 | 13 | 1 | 14 | 3 | - | 3 | 10 | 1 | 11 | none |
| 1833 | 53 | 9 | 62 | 2 | 1 | 3 | 40 | 6 | 46 | 9 | - | 9 | 5 | - | 5 | 4 | - | 4 | 1 |
| 1834 | 69 | 16 | 85 | 2 | - | 2 | 56 | 15 | 71 | 11 | 1 | 12 | 11 | - | 11 | 23 | 8 | 31 | 2 |
| 1835 | 875 | 213 | 1088 | 18 | 2 | 20 | 276 | 57 | 333 | 33 | 1 | 34 | 71 | 37 | 108 | 239 |  | 259 | 5 |
| 1836 | 344 | 62 | 406 | 16 | 4 | 20 | 253 | 57 | 310 | 75 | , | 76 | 125 | 10 | 135 | 93 | 42 | 135 | 8 |

Note.-No return for 1830. An augmentation of prisomers in the two last years is given in all the gaol returns, owing probably to some mistaken mode of filling up the Blue Book columns.
X. Antigua is legislated for by a Governor, Legislative Council ( 10 members), and House of Assembly, consisting of a Speaker and 25 members, representing the capital town (St. John's) and twelve divisions, or six parishes, into which the island is divided. The Governor of Antigua is also Governor and C'omman-der-in-Chief over Montserrat. Barbuda, St. Christo. pher, Nevis, Anguilla, the Virgin Islands and Dominica; he, however, generally remains stationary at Antigua. The Governor is chancellor of each island by virtue of his office, but commonly holds the court in Antigua. In hearing causes from the other islands he acts alone; but in cases which arise in Antigua he is assisted by a council, and by an act of the Assembly of this island, the President and a certain number of the Council may determine chancery causes during the absence of the Governor. He has an Executive Council of 12 members to assist him in his government. The other courts of this island are a Court of King's Bench, a Court of Common Pleas, and a Court of Exchequer.

The militia consists of a brigade of artillery, a squadron of light dragoons, and a windward and leeward regiment of infantry.

Return of Militia [B. B.]-Artillery.-1 Colonel; 1 Lieut.-Colonel; 1 Major; 4 Captains; 8 Lientenants; 1 Adjutant; 1 Quarter-Master; 1 Surgeon; 8 Serjeants; 8 Corporals; 3 Buglers; 170 Gunners; 1 Assistant Quarter-Master. Total, 208.

Light Dragoons.-1 Colonel; 1 Licut.-Colonel; 1 Major ; 2 Captains; 2 Lieutenants; 2 Cornets; 1 Adjutant; 1 Quarter-Master; 1 Surgeon; 4 Serjeants; 4 Corporals; 89 Privates; 2 Bugler3 : 4rmourer. Total, 113.

1st Regiment.-1 Colonel; 1 Lieut. Colonel; 2 Majors; 7 Captains; 7 Lieutenants; 4 Ensigns; 1 Adjutant; 1 Quarter-Master; 1 Surgeon; 14 Serjeants; 9 Corporals; 14 Drummers; 98 Privates. Total, 160.
2d Regiment.-1 Colonel; 1 Lieut..Colonel ; 2

Majors
Adjuta
Surgeo
341 Pr Reco 87; N Total,


Milite
1836.

George,
Johnson
Hill Batt
do.; Mil
Recap blishmen Judicial
the Judge tingent E ture, 6,3 Comm from Eng 5,257l.; Light rec Commanc Miscellan of extra cial servi 2,258l.; Officers, -Commi Return of from th
in Curr
16, 183

## Year.

truction, so that all rship the supreme ance of religious in of the islands, and
y sehools carried on Moravians and the clergy are intent on of the missionaries too rigid adherence e much injury to the inadequacy of the requirements of the ient of the West InSocicty, has been of much doing by exe establishment, by eaching in the negro it. The appointment the negroes " God. arveillance over their led very much to give By these and other roes has been much ittention of religion e refusal of all the ury any whose names heir books, produces er account, $t$ be enligion. [B.B.]
[B. B.]
No. of untried Prisoners
—
given in all the gaol
of artillery, a squandward and leeward
tillery.-1 Colonel; aptains; 8 Licuteaster; 1 Surgeon; ers; 170 Gunners; al, 208.

Licut.-Colonel ; 1 ts ; 2 Cornets ; 1 Surgeon; 4 Ser2 Bugler3 ": 4 r-

Lieut.-Colonel; 2 ts; 4 Ensigns; 1 Surgeon; 14 Scrers; 98 Privates.

Licut.-Colonel; 2

Majors; 8 Captains; 10 Lieuteıants; 7 Ensigns; 1 Adjutant; 1 Quarter-Master; 1 Surgeon; 1 Assistant Surgeon; 30 Serjeants; 29 Corporals; 16 Drummers; 341 Privates; 1 Quarter-Master Serjeant. Total, 450.

Recapitulation.-Staff, 15 ; Commissioned Officers, 87; Non-commissioned Officers and Privates, 843; Total, 945.
XI. The Antigua gross revenue in pounds sterling in 1821 was $12,382 l$.

Comparative ycarly statement of the revenue of Antigua.-Sundry Taxes, viz. Record Tax, Tax on deficiency of White Servants, Cistern Tax, Street Tax, \&c. 1827, 12,369l.; 1828, 11,337l.; 1829, 19,884l., 1830, 14,357l. ; 1831, 18,154l.; 1832, 13,568l.; 1833, 17,843l.; 1834,13,193l.; 1835,12,369l.; 1836,11,337l.

Comparative Yearly Statement of the Expenditure of Antigua. [B. B.]

|  | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Salaries and Fees of Public Officers | 7996 | 6615 | 6486 | 6874 | 6355 | 4183 | 4107 | 4252 |
| Expenses of Police | 1277 | 1289 | 1262 | 1181 | 1104 | 1221 | 2912 | 3268 |
| Expenses of Streets | 873 | 964 | 927 | 999 | 1251 | 1316 | 865 | 872 |
| Expenses of Public Buildings | 1620 | 1474 | 799 | 1359 | 1399 | 523 | 1120 | 611 |
| Donations and Pensions . | 1143 | 643 | 1637 | 281 | 443 | 231 | 1362 | 275 |
| Miscellaneous | 4030 | 2584 | 4597 | 2542 | 6732 | 4677 | 5759 | 6971 |
| Total | 16939 | 13569 | 15708 | 13236 | 17284 | 12151 | 16125 | 16249 |

Military Disbursements defrayed by the Colony in 1836. - [B. B.]-Fort James, 635l. sterling ; Fort George, 240l. do.; Fort Byam, 303l. do.; Fort Johnson's Point, 60l. do.; Old Road, 65l. do. ; Goat Hill Battery, 292l. do.; Rat Island Signal Post, $225 l$. do.; Militia, 625l. do. Total, 2,447l.

Recapitulation of Establishment [B.B.]-Civil Establishment, 7,320l.; Contingent Expenditure, 2,007l.; Judicial Establishment, Coroner, 300l. ; No salary to the Judges; Ecclesiastical Establishment, 2,330l.; Contingent Expenditure, 2,883 $L$. Miscellaneous Expenditure, 6,345 $l$; Pensions, 275l. Total, 21,462l. sterl.

Commissariat. - Provisions and Forage received from England, 3,875l.; Purchased in the Command, 5,257l.; amount in pounds sterling, 9,132l.; Fuel and Light received from England, 136l.; Purchased in the Command, $400 l$.; amount in pounds sterling, $536 l$. Miscellaneous Purchases, 29l.; Transport, 416l.; Pay of extra Staff, 330l.; Military allowances, 751l. ; Special services, 64l.; Contingencies, 206l.; Ordnance, $2,258 l$. ; Ordinaries, $10,583 l$. ; Pay of Commissariat Officers, $762 l$. Total, 25,070l. Deduct Repayments. -Commissariat, 293l.; Ordnance, 439l. Total, $733 l$. Remaining, 24,337l.

Return of the Taxes, Duties, and Contingent Receints from the Year 1831 to the Year 1836, both inclusive, in Currency. [Antigua Herald and Gazette, Dec. 16, 1837, page 2.]

| Year. | Taxes. | Dutics. | Contingent <br> Receipts. | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | $£$. | $£$. | $£$. | $£$. |
| 1831 | 10393 | 14374 | 9966 | 34733 |
| 1832 | 6934 | 11842 | 3465 | 22243 |
| 1833 | 9949 | 16973 | 8765 | 35687 |
| 1834 | 4432 | 18882 | 3071 | 26386 |
| $18 . j$ | 3568 | 22715 | 11279 | 37562 |
| 1836 | 2411 | 16519 | 5114 | 24075 |

Shillings and pence omitted.

There are local revenues raiscd in each parish, by rates on land and houses, or a grant in aid. Parishes - St. John's, 1,662l. ; St. George's, 582l. ; St. Paul's, 787l. ; St. Peter's, 402l.; St. Mary's, 749l.; St. Philip's, $617 l$.; total, $4,799 l$. The disbursement is for the salaries of the rector, clerk, \&c., and for relief of poor.
XII. The exports of the island in 1787, were 284,526 cwt. of sugar: 716,546 gallons of rum; 5,910 gallons of molasses; $160,510 \mathrm{lbs}$. of cotton ; value of dyeing woods, $4,146 l$.; miscellaneous, $48,006 l$. ; -total value, $592,596 l$.

The principal exports since 1822 were :-

| Years. | Sugar. | Rum. | Molasses. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 1822 | Hogsheads. | Puncheons. | Puneheons. <br> 2707 <br> 1823 |
| 1824 | 10301 | 2518 | 580 |
| 1825 | 13577 | 2708 | 7350 |
| 1826 | 17085 | 2591 | 7358 |
| 1827 | 5965 | 2966 | 8747 |
| 1828 | 14150 | 2126 | 2990 |
| 1829 | 12849 | 3024 | 7976 |
| 1830 | 12025 | 2943 | 4338 |
| 1831 | 13148 | 2489 | 7912 |
| 1832 |  |  |  |
| 1835 | 11920 | 90 | 7235 |
| 1836 | 9267 |  | 3631 |
| 1837 |  |  |  |
|  |  |  |  |

No return for 1832 ; and the returns for 1833 and 1834 are of different denominations from the other years.

In 1833 , sugar, $15,689,016 \mathrm{lbs}$; rum, 72,680 gallons: molasses, 642,690 gallons. In 1834, sugar, $29,835,512$ lbs.; rum, 112,594 gallons; molasses, $1,087,310$ gallons.

ANTIGUA-COMMERCE-SHIPPNG-PROJUC'TS.
IMPORTS, EXPOKTS, AND SHIPPING OF ANTIOUA.

| Years. | Great Britaln. |  |  | West Indies | North America. |  |  | United States. |  |  | Forelgn States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val.t | No. | Tons. | Val.t | Val. $x^{\text {e }}$ | No. | Tons. | Val.it |  | Tons. | Val. $E$ | No. | Tnns. | Val. $\mathbf{t}^{\prime}$ | No. | Tons. | Men. |
| 1842 | 43500 | 29 | 6907 | 2400 | 49322 | 119 | 7117 | 19733 | 19 | 2061 | 65009 | 172 | 7853 | 179964 | 339 | 23911 | 1908 |
| 1823 | 50000 | 40 | 9272 | 17568 | 20009 | 142 | 7400 | 3158.1 | 70 | 6988 | 11897 | 40 | 1321 | 152201 | 292 | 24981 | 1777 |
| 1824 | 50000 | 47 | 10787 | 25779 | 21241 | 117 | 7448 | 71530 | 82 | 9252 | 8134 | 44 | 1705 | 176784 | 290 | 21192 | 1889 |
| 1825 | $\cdots$ | 50 | 11190 | 20173 | 21702 | 116 | 6423 | 81916 | 81 | 9617 | 3819 | 21 | 1077 | 139140 | 208 | 28305 | 1824 |
| 1826 | ., | 42 | 12043 |  | ${ }^{\circ}$ | 162 | 9790 | .. | $\cdots$ | $\cdots$ |  | 144 | 11656 |  | 348 | 32194 | 2507 |
| 1827 | . | 29 | 5410 |  | 65 | 124 | 68332 | $\cdots$ | . | . | 46936 | 281 | 9426 | 75801 | 434 | 21668 | .. |
| 1828 | . | 69 | 13661 |  | 71 | 172 | 10534 | $\cdots$ | . | . | 58789 | 276 | 10116 | 100460 | 517 | 34311 |  |
| 1829** |  |  |  | 8104 | 17485 | 157 | 11101 | O | . | . | 62131 | 281 | 10804 | 87720 | 488 | 33214 | 2937 |
| 1830 |  |  |  | 10895 | 12569 | 148 | 9919 | 1116 |  |  | 36737 | 164 | 6878 | 62317 | 349 | 25178 | 2050 |
| 1831 |  |  |  | 14828 | 22569 | 192 | 11407 | ${ }^{47223}$ | 58 | 6692 | 10160 | 80 | 2608 | 94782 | 393 | 32409 | 2330 |
| 1832 |  |  |  | 11926 | 29155 | 50 | 4477 | 31538 | 45 | 5937 | 11076 | 112 | 2312 | 73716 | 358 | 27992 | 2055 |
| 1833 |  | 44 | 9676 | 8596 | 17513 | 133 | 7162 | 98220 | 47 | 6271 | 5616 | 77 | 1730 | 69945 | 301 | 24839 | 1813 |
| 1834 | 7689 | 55 | 12157 | 9383 | 26359 | 196 | 12530 | 15535 | 52 | 7384 | 3395 | 95 | 1583 | 64753 | 398 | 33634 | 2370 |
| 1835 | 7146 | 31 | 11915 | 14369 | 23367 | 200 | 9118 | 84138 | 67 | 10003 | 9962 | 129 | ${ }^{3025}$ | 138985 | 447 | 34061 | 2532 |
| 1836 | 7280 | 43 | 10343 | 10002 | 19853 | 217 | 8804 | 41020 | 37 | 5240 | 15547 | 155 | 3558 | 94010 | 452 | 27945 | 2094 |

From Elsewhere, 1823, 1143l.; 1825, 11530l.; 1830, 1000l.; 1834, 21891. ; 1836, 307 .

* No returns for this and the three following years.

EXPORTS OF ANTIGUA.

| 1822 | 154403 | 22 | 5413 | 7000 | 16398 | 137 | 10527 | 2039 | 14 | 1359 | 11824 | 153 | 7288 | 191664 | 326 | 24587 | 1883 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1823 | 215950 | 35 | 7878 | 13697 | 7313 | 140 | 8515 | 18787 | 68 | 6738 | 4993 | 37 | 1257 | 261388 | 280 | 24388 | 1668 |
| 189. | 304423 | 48 | 11096 | 19754 | 7248 | 121 | 8031 | 28336 | 82 | 9032 | 4435 | 94 | 1510. | 365430 | 285 | 29669 | 1780 |
| 1825 | 370730 | 43 | 9520 | 21241 | 11.443 | 113 | 6985 | 52216 | 71 | 9353 | 2895 | 17 | 798 | 462077 | 244 | 25656 | 1575 |
| 1826 |  | 48 | 11230 |  |  | 240 | 11748 |  |  |  |  | 91 | 9713 |  | 379 | 32691 | 2614 |
| 1827 | 108464 | 20 | 4753 | 27537 |  | 131 | 7644 | - | $\cdots$ | . | 16173 | 271 | 9592 | 152174 | 422 | 21989 |  |
| 1828 | 467124 | 50 | 10349 | 38397 |  | 181 | 9657 |  | - |  | 25772 | 235 | 9080 | 530293 | 466 | 29086 |  |
| 1829 | 278202 | 47 | 9968 | 28678 | 18548 | 195 | 11918 | . | . | $\cdots$ | 22405 | 259 | 11176 | 348766 | 501 | 33062 | 2786 |
| 1830 | 197859 | 45 | 10576 | 17981 | 14491 | 157 | 9085 | 983 | 3 | 256 | 8774 | 156 | 6373 | 240088 | 361 | 26.290 | 2084 |
| 1831 | 228612 | 55 | 11498 | 35766 | 12803 | 191 | 10482 | 10372 | 31 | 3686 | 7090 | 91 | 3522 | 294645 | 407 | 32522 | 2417 |
| 1832 | 139008 | 40 | 8989 | 20418 | 14338 | 204 | 12369 | 5767 | 16 | 2305 | 10127 | 113 | 4153 | 189690 | 3,3 | 27819 | 2082 |
| 1833 | 1690000 | 42 | 93.38 | 21022 | 8642 | 137 | 7780 | 2.170 | 37 | 8415 | 5330 | 74 | 2257 | 206464 | 290 | 22790 | 1669 |
| 1834 | 320181 | 69 | 15678 | 29339 | 2773 | 217 | 12027 | 921 | 33 | 3078 | 7199 | 70 | 1219 | 385386 | 398 | 32002 | 2183 |
| 1835 | 170356 | 56 | 11822 | 16292 | 5463 | 225 | 11865 | 1295 | 30 | 3675 | 4802 | 131 | 5961 | 198270 | 442 | 33325 | 2505 |
| 1836 | 161234 | 37 | 8779 | 24946 | 4825 | 274 | 13631 | 1923 | 18 | 2416 | 8662 | 134 | 4126 | 201591 |  | 28952 | 2535 |

XIII. Antigua is most bountifully supplied with / eel (like a serpent); silver, luck, and ink (sheddiug a variety of edible vegetables and fruit. The yam, sweet potatoe, cassave, cabbage, turnips, carrots, radishes, eddoes, squash pumpkin, cucumber, plantain, ochro (spinnage), \&c. are among the former; and among the latter are the orange, mango, guana, shaddock, sweet lemon, pine apple, sapadillo, pomegranate, grenadilla, plum, grape, almond, alligator (and other) pears, melon, citron, banana, cashew, dildoe, redcaps, soursop, bread, and jackfruits, \&c.

Sugar is the staple of the island; but other productions are now being attended to. Among the medicinal plants, spices, and trees, are a species of absinthium, aloe perfoliata, amomum zinziber, anisum vulgare, dolichas pruriens, datura stramonium, fæuiculum dulce, glycirrhizza glabra, guaicum officinale, several species of menthæ, rosmarinus officinalis, quassia excelsa, and ricinus communis. Guinea grass is extensively cultivated.
The coast, bays, and harbours are plentifully supplied with excellent tish. Among the most numerous are the herring, mackarel, baracouta (of great size) ; glouper (sometimes 50 pounds); toad (poisonous); mauget, hedgehog, hog-fish (poisonous) ; jew-fish (large and dear) ; snapper, flatfork, squerrel, chubb, snitt, flounder, mullet, parrot (coloured like the bird), ink when caught) fishes ; abacore (a large size) ; shark (plentiful); doctor (has a lance in the tail); sprat (two varieties, one poisonous) ; king, fry, whitening (poisonous); wattee, hind, comaree, convalby, old wife, queen mullet, cobbler, ten pounder, garr, bolalwe, reay, shew, and crawtish cat (a curious fish with five prongs, which, if left on the skin, sucks blood). The king fish taken young is termed coramour, and, when kept in a fish pond, or crawl for some time, is esteemed a great delicacy, as is also the mud fish (rcsembling tench), commonly found in the water-courses. The mangrove oysters are considered a tantalizing dainty, and trunk lobsters, cockles, \&c. are excellent.
Barbuda.-This island, the property of the Cod. rington family, is situated 36 miles N. of Antigua, about 20 miles broad, with 1,500 inhabitants; the interior is level, the soil fertile, and the air of great purity. It was first settled by a party of colonists from St. Kitt's under Sir Thomas Warner, whom the Caribs at first compelled to retreat; but the English finally returned, and quickly began cultivation. The chief trade of the colonists consist in raising cattle, swine, poultry, horses, and mules, for sale in the neighbouring islands. There is a good roalstead; but the coast is dangerous.

Secti leeward strait, al latitude colonize Tbomas amusing English
II. Ne length, ference, by an eal evidently appearan Clarke's neutral ss to 108 Fa border of The appe vating of S. and W rising wit and pierci ever roun ceive, per old plante peeping ot ginable. like a ruff

Pop

## Parish

St Paul
St. Thomas
St. Jsmes
St. George
St. John
Tota

## CHAPTER X．－NEVIS．

Section I．This delightful little island，one of the leeward Caribbees，is scparated from St．Kitt＇s by a strait，almost two miles broad and full of shoals，in latitude $17^{0} 14^{\prime} \mathrm{N}$ ．longitude $63^{\circ} 3^{\prime} \mathrm{W}$ ．It was first colonized by a few Englishmen，in 1628，under Sir Thomas Warner ：and it is termed by Smith，in his amusing natural history of Nevis，＂the mother of the English Caribbec Isles．＂
II．Nevis is a single mountain，about four miles in length，three in breadth，eight leagues in circum－ ference，with an area of 20 square miles，springing by an easy ascent，as it were，out of the sea，and evidently of volcanic origin．The summit has the appearance of a crater．At a short distance from Clarke＇s hill there are several hot springs，containing neutral salts in solution．Their heat varics from 100 to 108 Farenheit．At the base of the mountain is a border of level land，extremely fertile and well planted． The appearance of Nevis is perhaps the most capti－ vating of any island in the West Indies．From the $S$ ．and $W$ ．it seems to be nothing but a single cone rising with the most graceful curve out of the sea， and piercing a fleecy mass of clouds which sleep for ever round its summit．It is green as heart can con－ reive，perfectly cultivated，and enlivened with many old planters＇houses of a superior stylc，and churches peeping out in the most picturcsque situations ima－ ginable．A complete forest of evergreen trees grows like a ruff or collar round the neek of the high land，
where cultivation ccases．On the $N$ ，and the E ．the cone is not so perfect ；it falls off in one direction in a long slope，which terminates in a plain towards the Narrows of St．Kitt＇s，and is broken to windward into one or two irregular hills．Columbus is said to have given the present name to this island，from the moun－ tain of Nieves in Spain．Edwards supposes that a white smoke issued in that age from a volcano now extinct，hut perhaps the vapours which rest on the summit may more probably have suggested the notion of snow．
Charlestown，the seat of government，is a larger， smarter，and more populous place than the capital of Montserrat．It lies along the shore of a wide curving bay，and the mountain begins to rise immediately behind it in a long and verdant acclivity．The court house is a handsome building，with a square in front； it contains a hall on the ground floor for the assembly and the courts of law，and another room up stairs for the council．

The island is divided into five parishes，and it has three tolerable roadsteads．

Nevis at one time had a very large white population． In 1673，there were 1,411 men able to bear arms，and 1,739 negroes．In $1707,1,104$ whites， 3,676 negroes． In 1720，2，358 whites，5，689 negrocs．In 1730，1，296 whites， 5,646 negroes．In $1788,1,514$ whites， 140 free coloured， 8,420 slaves．The white population is now estimated at 500 ．

III．Slave Population from 1817 to 1831.
and ink（shedding （a large size）；shark （in the tail）；sprat king，fry，whitcning aree，convalby，okd under，garr，bolaiwe， rious fish with five sucks blood）．The pramour，and，when －some time，is es－ b the mud fish（re－ n the water－courses． dered a tantalizing ；，\＆c．are excellent． operty of the Cod－ iles N．of Antigua， 0 inhabitants；the nid the air of great party of colonists Warner，whom the ；but the English a cultivation．The st in raising cattle， es，for sale in the bod roadstcad；but

| $\begin{aligned} & \dot{\text { n }} \\ & \text { む } \\ & \stackrel{y y}{*} \end{aligned}$ |  |  | $\begin{aligned} & \text { ت゙ } \\ & \text { Fi } \\ & \text { Fै } \end{aligned}$ | Increase by Birth． |  |  | Decrease by Death． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \dot{\mathscr{E}} \\ & \frac{\ddot{E}}{\omega} \\ & E \\ & E \\ & 0 \end{aligned}$ |  | $\frac{\dot{む}}{\stackrel{\text { ® }}{⿷ 匚}}$ |  | $\begin{gathered} \text { 历゙ } \\ \text { E. } \end{gathered}$ |  |
| 1817 | 468.5 | 4917 | 9602 |  | － |  |  |  |  |  |
| 1823 | 4583 | 4678 | 9261 | 547 | 517 | 1064 | 685 | 537 | 1222 | 42 |
| 1825 | 4591 | 4695 | 9286 | 349 | 316 | 665 | 358 | 335 | 693 | 38 |
| 1828 | 4574 | 4685 | 9259 | 323 | 315 | 638 | 328 | 301 | 629 | 61 |
| 1831 | 4526 | 4616 | 9142 | 334 | 309 | 643 | 343 | 336 | 679 | 66 |

Population of Nevis in 1836．［B．B．］

| Parish． | Populatn． | Births． | Marriags． | Deaths |
| :--- | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| St Paul ．． | 1200 | 36 | 17 | 23 |
| St．Thomas ． | 1890 | 21 | 13 | 22 |
| St．James. | 1840 | 97 | 27 | 27 |
| S．George ． | 2250 | 98 | 27 | 34 |
| St．John ．． | 2070 | 75 | 32 | 16 |
| Total | 9250 | 327 | 116 | 122 |

No census has bcen taken for many years，but the present is the population as near as can be calculated． Nearly all persous residing in the country are em－ ployed in the manufacture of sugar and rum，and in preparing the lands for the cane and provisions．［B．B．］

A statement of the Number of Slaves for whom Compensation has been claimed，and of the Number of Claims preferred for such compensation，and of the Amount of Compensations avarded in each of the classes of Predial－attached，Prædial－unattached， and Non－Predial．［Parliamentary Returns to the House of Lords，March，1838．］

|  | Classes. |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | Head People..... Tradermen Inferlor dito Fleld Labourers Inferior ditto .. | 276 319 42 2976 1510 | $\begin{array}{r} £ 5948 \\ 7889 \\ 753 \\ 6766 \\ 24093 \end{array}$ | $\left\{\begin{array}{c}\text { No. of Slaves, } \\ \text { sid } \\ \text { Amonnt, } \\ \dot{x} 1106,349 .\end{array}\right.$ |
|  | Head People. . . Tradeamen .... Inferior ditto .. Field Labourers Inferlor ditto | 7 16 3 104 46 | 150 305 33 3364 733 73 | $\left\{\begin{array}{c}\text { No. of Slaves, } \\ \text { 176. } \\ \text { Amount, } \\ 23,699\end{array}\right.$ |
|  | HeadTradesmen Inferlor ditto .. <br> llead P. employed on wharfs, shlppling, or other avoca | $\begin{aligned} & 88 \\ & 25 \end{aligned}$ | $\begin{array}{r} 2176 \\ 448 \end{array}$ | $\left\{\begin{array}{c}\text { No. of Slaves, } \\ 1,926 . \\ \text { Anount, }\end{array}\right.$ |
|  |  | 108 903 304 | 1723 18010 3637 | $\int * 35,928$. |
|  | Chlldren under sidx years of age on the lat August, 1834. Aged, diseased, or otherwlige non-effectlve | 1261 329 | 5029 Nil. |  |

Number of Claims having reference to each Division. tredlal Attached, 77; Preedlal Unattached, 33; Non. predial, 289.
IV. Churches, Livings, \&c. [13. 13. 1834.] Population of each parish, about 1,275 . Value of each living, $18,000 \mathrm{lbs}$. of sugar, or $126 l$. sterling.

St. Paul's, Charles Town.-One parsonage house. one and a quarter acres of glebe; church situated conveniently in the town, will contain 600 persons about 450 generally attend. No chapel. I'wo dissenting places of worship.

St. Thomas.-No parsonage house, but $1,500 \mathrm{lbs}$. of sugar allowed as an equivalent, equal to $13 l .108$.; about elght acres of glebe; church situnted in a central part of the parish, will contain 140 persons; about 100 generally attend. One chapel, crected on the property of TT. l'. Huggins, Esq.; service just now discontinued.

St. James.-No parsonage house, but same allow ance as St. Thomas; about eight acres of glebe; church situated in a central part of the parish, will contain 170 persons; in general fully attended. One chapel, erected on the property of T. J. Coull, Esq.; 40 persons generally attend. One dissenting place of worship.

St. George.-Church situated in the centre of the parish, will contain 250 persons ; about 120 generally attend. Two dissenting places of worship.

St. John.-Church situated in the centre of the parish, will contain 200 persons; about 100 generally attend. [No return at the Colonial Office for 1836.]
V. Schools, \&ec. of Nevis, In 1836. [B. B.]


The domestic affairs of Nevis are managed by a Lieut..Governor, an Executive Council of 12, a Legislative Council of 11, and a House of Assembly of 15 members. The laws and regulations of the isiand do not require especial notice.
B. 1834.] PopulaValue of each liv. sterling.
e parsonage house, ef chureh situated intain 600 persons; , chapel. Two dis-
ouse, but $1,500 \mathrm{lbs}$. equal to 131.108 .; a situated in a cena 140 persons ; about pel, erected on the ; service just now
ase, but same allow. sht acres of glebe; of the parish, will ully attended. One of T. J. Coull, Esq.; e dissenting place of
in the centre of the about 120 generally f worship.
n the centre of the about 100 generally aial Office fer 1836.J

##  <br> this colony.

ncil of 12, a Legisss of the island do

NEVIS -FINANCE, COMMERCE.
VI. Prisoners in the Gaois of Nevis throughout each Yenr. [13. B.]

|  | No. of Prisoners. |  |  | No. of Debtors. |  |  | No. of Misdemeanours |  |  | No. of Felons. |  |  | No. of tried Prisuners. |  |  | No. of inntried Prisoners. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Male | Fm. | Totl. | Male | Fm. | Toti. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Toth. |  |
| 1831 | 2 | 3 | 5 | - | - | - | - |  |  | - | - | - |  |  |  |  |  |  |  |
| 1832 | 12 | - | - | - | - | - | - | - |  | 2 | - | 2 | 3 | - | 3 | 9 | - | 9 |  |
| 1833 | 15 | 2 | 17 | - | - | - | - |  | - | 15 | 2 | 17 | - | - | - | - | - | - |  |
| 1834 | 145 | 104 | 249 | - | - | - | $101)$ | 131 | 232 | 7 | - | 7 |  |  |  |  |  | - | 1 |

## No returns for 1835 or 1836. Cost of each prisoner, 10s. 6 $\%$. steriing per week.

VII. Comparative Yearly Statement of the Rerenue Comparative Yearly Statement of the Expenditure of Nevis in Pounds Sterling.-1830, 2935l.; 1831, of Nevis.-1830, 2344l.; 1831, 2567l.; 1832, 1854l.; 2042l.; 1832, 1034l.; 1833, 5794l.; 1834, no return 1833, 4887l.; 1834, nu return sent in; 1835, 4238l.; sent in; 1835, 43571. ; 1836, the return for this year 183f, the return for this year cannot be filled up, the csnnot be filled up, the Treasurer's books, \&c. having Treasurcr's books having been burnt in the late fire. been burnt in the late fire.
VIII. IMPORTS AND SHIPPING OF NEVIS.

| Years. | Grcat Britain. |  |  | West Indies | North Amerlca. |  |  | Unlted States. |  |  | Forcign States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $E$ | No. | Tons. | Vaid | Val, 2 | No. | Tons. | Val. $\boldsymbol{1}$ | No. | Tons. | Val. $\mathcal{L}$ | No. | Tons. | Val. $£$ | No. | Tons. | Men. |
| 1824 |  | 9 | 2274 | 818 | 1122 | 11 | 448 | 9747 | 17 | 1862 | 3731 | 20 | 950 | 15419 | 57 | 8524 | 362 |
| 1825 | 17585 | $\cdots$ | 1382 | 240 | 625 | 81 | 3937 | 17034 | 21 | 2511 | 4185 | 21 | 10.4 | 60650 | 131 | 8874 | 784 |
| 1831 | 662 | 9 | 2854 | 6163 | 4927 | 209 | 11262 | 798. | 17 | 2194 | 7737 | 74 | 2840 | 27634 | 309 | 19150 | 1723 |
| 1832 | 321 | . |  | 2308 | 4928 | - |  | 6699. |  | $\cdots$ | 5861 |  | . | 20119 |  |  |  |
| 1833 | 118 | 5 | 1293 | 2290 | 5782 | 95 | 3645 | 83.39 | 15 | 2108 | 2036 | 34 | 1220 | 18567 | 149 | 8266 | 751 |
| 1834 | 316 | 10 | 2645 | 9902 | 5747 | 98 | 4206 | 9358 | 13 | 1964 | 2384 | 31 | 850 | 27866 | 152 | 9665 | 806 |
| 1835 | 603 | 9 | 2152 | 9667 | 5770 | 145 | 5258 | 8581 | 19 | 2790 | 2518 | 39 | 980 | 27866 | 212 | 11180 | 1026 |
| 1836 | 360 | 6 | 1372 | ${ }^{9672}$ | 2097 | 158 | 4857 | 3093 | 6 | 698 | 3661 | 75 | 1560 | 20883 | 245 | 8187 | 1094 |
|  |  |  |  | From | Elsewh | ere, | value, | 1831, | 1601. | 1834, | 1591. | 1835, | 7271. |  |  |  |  |
| EXPORTS AND SHIPPING OF NEVIS. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1824 | 89815 |  | 1939 | 6025 | 683 | 31 | 905 | 4966 | 17 | 1671 | 2190 | 19 | 636 | 53699 | 76 | 5351 | 433 |
| 1825 | 62645 | 9 | 2392 | 12789 | 3074 | 82 | 3038 | 7996 | 19 | 2135 | 2788 | 19 | 845 | 88293 | 129. | 8410 | 767 |
| 1831 | 26460 | 10 | 3055 | 24691 | 3741 | 239 | 11446 | 1401 | 14 | 1658 | 2669 | 71 | 2718 | 58904 | 334 | 18877 | 1881 |
| 1832 | 19931 |  |  | 12284 | 3910 | $\cdots$ |  | ${ }_{805}^{805}$ |  |  | 5226 |  |  | 42157 |  |  |  |
| 1833 | 31825 | 11 | 3065 | 10072 | 4184 | 210 | 7887 | 6921 | 28 | 4117 | 885 | 63 | 2314 | 53888 | 312 | 17383 | 1603 |
| 1834 | 46223 | 15 | 3352 | 11289 | 6519 | 110 | 4369 | 6244 | 12 | 1829 | 1084 | 36 | 974 | 72200 | 173 | 10524 | 882 |
| 1835 | 25698 | 9 | 2153 | 12122 | 3942 | 161 | 6281 | 2533 | 10 | 1503 | 2285 | 42 | 1319 | 46933 | 222 | 11256 | 1063 |
| 1836 | 28802 | 6 | 1435 | 17990 | 5465 | 180 | 5322 | 2294 | 6 | 698 | 1238 | 58 | 1291 | 55789 | 250 | 8746 | 1134 |

The principal exports from Nevis, since 1830, were, $\mid 1836$ [B. B.]-Horned cattle, 101 . cach ; horses, 301 .; 1831, Sugar, 3,313 hds.; Rum, 76,566 gall.; Molasses, 82,257 gall. 1832, Sugar, 2,452 hds.; Rum, 42,692 gall.; Molasses, 96,348 gall. 1833, Sugar, 2,826 hds.; Rum, 31,584 gall.; Molasses, 17,864 gall. 1834, Sugar, 4,194 hds.; Rum, 52,248 gall.; Molasses, 175,476 gall. 1835, Sugar, 2,297 hds.; Rum, 35,700 gall.; Molasses, 90,048 gall.
IX. The coin in circulation is estimated at $10,000 l$.; the denominations are, 1 dog (copper) $=1 \frac{1}{2} d$. currency, or $\frac{3}{4} d$. sterling ; 1 bit (silver) $=7$ dogs.; 1 dollar, $=72 \mathrm{dogs},=9 s$. currency, or $4 s .6 d$, sterling. There is no paper money. 200l. currency $=100 l$. sterling.
X. Avcrage Prices of Produce and Merchandize in sheep, $1 l$. ; goats, $1 l$. ; swine, $1 l$. ; milk, $9 d$. per quart when it can be procured ; fresh butter, $28.6 d$. per lb.; salt butter, 2 ss 3d.; cheese, 1 s .6 d. ; wheaten bread, $4 \frac{1}{2} d$. ; beef, $9 d$. ; mutton, $9 d$.; pork, $7 \frac{1}{2} d$. ; rice, $4 \frac{1}{2} d$. ; coffee, 1 s .6 d. ; tea, 9 d. ; sugar, 1 s. ; salt, $1 \frac{1}{4} d$; wine, $2 l$. per dozen; brandy, $11 s .3 l$. per gallon; heer, $12 s$. per dozen; tobacco, $9 d$. per lb .

Wages for Labour. - Domestic, 1t. 2s. 6d. per month ; predial, 1s. per day; trades, $2 s$.
The chief production of the island is sugar, the cultivation of which adds much to the richness of the scenery when contrasted with the mountain forests. There are five stesm-engines, 40 wind, and 45 cattle mills for the manufacture of sugar, rum, molasees, \&c.

## CHAPTER XI.-MONTSERRAT.

Section I.-Montserrat in 16.47. N. lat., 62.13.25. W. long., 22 S. W. of Antigua, the same distance N.W. of Guadaloupe, and S. E. of Ncvis, is about 12 miles long, $7 \frac{1}{2}$ broad, and 34 in circumference, containing 47 square miles, or about 30,000 acres.
II.-The isle was discovered and named by the sailors of Columbus, Montserrat, a name expressive in the Spanish language of its broken and mountainous
appearance. In 1632 it was first settled on by Sir Thomas Warner, under the protection of the British Government; about 1664, in the beginning of the reign of Charles II. it was taken by the French, but restored to the English at the peace of Breda, and has continued ever since under our flag.
III.-Like many other islands in its vicinity, Montserrat most probably owes its origin to a volcanic
eruption：like them it runs from S．E．to N．W．，is equally mountainous，broken，and intersected；on the N ．the extremity of the mominain chain terminates in a bold head－land coast，close to which vessels may approach with safety，but there is no landiug，and scareely any anchorage along the coast ；the land slopes gently down to the shore，or rather ascends from It，like the $\mathbf{W}$ ．side of the island，hy a succession of round conglomerate hills，overtopping each other in pleasingundulations until they reach the mountain base．

On the S．there is no approach for vessels of any description until they get to the westward；the sea for a mile or two is studded with immense rocks and shelving banks of coral，which prohihit even the ap－ proach of boats ；at this point the island springs up at once，and nearly perpendicular，to the height of 1500 feet；from thence the mountains begin to ac－ cumulnte，throwing out branches nearly at right an－ gles E．and W．，of unequal magnitude，as if for sup－ parters，to those orighally formed；subsequently they advance and shoot up to 2500 fect，stretching across to the N ．extremity，and terminating in the abrupt head－land nbove mentioned．
The mountains in many places are totally inaccessi－ ble in consequence of their declivities forming stecp precipices of clay－stone，and beng separated from each other by immense perpendicular chasms，several hun－ dred fect decp．These gullies，and the mountains，are richly clothed to the very summit with lofty woods， and all the variety of beautiful shrubs and plants pe－ culiar to a tropical mountain region．On the S．W． side of the chain ia a small souffriere，situate 1000 feet above the sea in a dell，formed by the approximation of three conlenl hills；the scenery around which is grand and beautiful．No marshes exist，but a amall lake is situate on the top of a high hill on the west
side of the mountains，ahout two miles from Plymouth， which remains full the whole year．

Plymouth，the eapital，is small，but extremely well built，and the houses constructed of a tine grey－stone， have a suhstantial and comfortable appearance．

IV．The same geological features mark Montserrat as are to be found in the neighbouring isles；many of the rocks might be termed vast masses of clay of varl－ ous hues and colours．The conical hills abound with carlonate of lime，iron pyrites，and aluminous earth． The superstrative soil is in general dry，light，thin， gravelly，and thickly covered with bloeks of clay and sandstone，except in the vallies where the loamy earth is deposited by rains．
$\mathbf{V}$ ．The Montpellier of the $\mathbf{W}$ ．is the term given to this Indinn isle，which has long been celebrated for the peculiar elastleity of its atmosphere，the majestic grandeur of its picturesque and lofty mountains and bewitching scenery．The temperature of course varies necording to locality．On the windward and leeward sides，and according to the elevation aloove the sea，the air ls generally cool and dry；the acasons are similar to those of the neighbouring isles ；it is subject to hur－ ricanes，but their visitation are not severe or frequent．

VI．This island，like many of our W．I．posses－ sions，was at one time more densely peopled by Eu－ ropean colonists than it is at present．In 1648 there were 1000 white families，with $n$ militia of 360 effec． tive Europeans．In 1673，there were 1,175 men alle to bear arms，and 523 negroes ；in 1707，whites， 1,545 ， negroes， 3,570 ；in 1720 ，W．1，688，N． 3,772 ；in 1724， W． 1,000 ，Militia， 500 ，N． 4,400 ；in 1730，W． 1,515 ， N．5，616；in 1733，N．6，176；in 1787，W．1，300， Free coloured， 260 ，slaves， 10,000 ；in 1791 ，ther were ahout 1300 W ．，and $10,000 \mathrm{~N}$. ；in $1805, \mathrm{~W}$ ． 1，000，free coloured， 250 ，slaves， 9,500 ．

The increase and decrease of the Slave Population，since 1917，was－

|  |  |  |  | Increase by Birth． |  |  | Derrease by Death． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 先 | 苋 | 寅 | － |  | ＋ |  |
| 1817 | 3047 | 3563 | 6610 | － | － | － | － | － | － | － |
| $1 \times 21$ | 3032 | 3473 | 6505 | 329 | 281 | 610 | 311 | 279 | 597 | 40 |
| 1824 | 2878 | 3400 | 6278 | 313 | 289 | 602 | 3： | 286 | 613 | 32 |
| 1827 | 2867 | 3395 | 6262 | 314 | 328 | 642 | 265 | 264 | 529 | 44 |

those who are best acquainted with the fact，that great mortality has prevailed among the children on plantations since the year 1834．The return below， of births and deaths，is not to be taken as complete， because some of the negro children die before they are baptized，and others of the negroes who live at a dis－ tance from the clergyman，bury their dead without any application to him．Another hindrance to the completion of this information，is，that of there not being any minister appointed for the new parish church of St．George．
The correct number of persons employed in agri－ culture，will not be ascertained until after the ycar 1840；because they are now the predial unatached， who are sometimes cmployed in agriculture，and at other times at different occupations．

In the united parishes of St．Anthony and St．Pa－ trick，—Births， 222 ；Marriages， 28 ；Deaths， 36 ．In
the puri riages，

A sta compend of clain the amo classes non－pra Lords， N
品
Prodial
Unartached．Attached．

Number pradinl A pradial， 1

Pari

St．Anthe St．I
United

St．Pete
St．Ge

In add day sche schools attend d instructi is also on is very li

## dulation.

niles from Plymouth, I, hut extremely well l of a tline grey-stone, le appearance. res mark Montserrat uring isles; many of aasses of clay of varical hills abound with and aluminous earth. cral lry, light, thln. h blocks of clay and bere the loamy earth
is the term given to been celebrated for sphere, the majestic lofty mountains and iture of course varies ndward and leeward on above the sea, the seasons are similar ; it is subject to hurt severe or frequent. f our W. I. possessely peopled by liurent. In 1648 there militia of 360 effec. were 1,175 men able 1707, whites, 1,545, , N. 3,772 ; in 1724 , in 17:10, W. 1,545, in 1787, W. 1,100 , $00 ; \ln 1791$, ther 10 N .; in 180.5, W. ,5,500.
with the fact, that ng the children on The return below, taken as complete, die before they are $s$ who live at a disheir dead without hindrance to the , that of there not the new parish
employed in agriatil after the year redial unattached, griculture, and at
thony and St. PaDeaths, 36. In

## MONTSERLLAT-POPULATION, RGLIGION, EDLCATION.

the purish of St. Peter,-Hirths, 46; totnl, 268 : Mar. riages, 6 ; total, 74 : Denths, $12 ;$ tutal, 48.
A statement of the number of Slaves for whom compensation has been cluined, and of the number of claims preferred for such compensntion, and of the amount of compensation awardel in each of the classes of predilal-attached, predial-wnattached, and non-predial. [Parliamentary return to the House of Lords, March, 18:78.]

|  | Classex. |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | (land leople $\quad . .$. | 251 108 47 2379 1171 | ¢ 6.16 .4 4687 1078 512818 11812 | $\left\{\begin{array}{c}\text { No, of Elisves, } \\ \text { i95t. } \\ \text { Amount, } \\ \text { *79245. }\end{array}\right.$ |
|  | Head People ... fradesmen Inferlor illto Field Labourern Interior ditto | 18 6 12 160 151 | 186 132 9711 $8+19$ 1902 | $\left\{\begin{array}{c}\text { No. of slaves, } \\ 554 . \\ \text { Amount. } \\ \text { C'11204. }\end{array}\right.$ |
|  | HeadTrailesinen Infertor ilitlo .. | $\begin{aligned} & 31 \\ & 24 \end{aligned}$ | 1292 501 |  |
|  | Head l', employ. ed on wharis, shipping, or other avoca. lions | 45 | 1135 | No. of Slaves, $\begin{gathered}\text { S16. } \\ \text { Amonnt, } \\ \mathscr{L} 10203 .\end{gathered}$ |
|  | Inf. People ditto | 5 | 111 | -10203. |
|  | Head Homesties | $22: 3$ | 5683 |  |
|  | inferior ditto .. | 170 | 1505 | ) |
|  | Children under six ycars of age on the 1st Augnst, 1831 . | 1145 | 2899 |  |
|  | Aged, discased, or otherwhe non-eftectlve | 230 | 2 |  |
| Number of claims laving reference to eacl division |  |  |  |  |
| Praedial Attached, $51 /$praedial, 151. |  | Pradi | Unat | uched, 311 Non |

Predial Attached, 51; Pradial Unathached, $31 /$ Non-
pradial, 151.
VII. Number of Churches, Divings, Kc. in 1836. [B. II.]-In the united parishes of St. Anthony and St. Patrick, there is one Protestunt church, which will contain 750 persons, ant is generally well tilied: the value of the living is ahout 200 , sterling. In the parishes of St. Peter and St. George, there is one Protestant church, which will contain, when the enlargement is completed, 350 persons, it is generaily well attended; the value of the living is abmut 2006 . sterl. There are also three Dissenting places of worship, one in town and two in the country, belonging to the Wesleyans. The Wesleyan chapel in town contains 400 persons ; that lin the country to the enst, 700 and that to the north, 150. There is an Infant day school in town, attended by 126 scholars; and two in the country, attended by 130. They have also three Sunday schools, which are well attended.
VIII. In 1831, there were six pullic or free schools, with 298 males and 390 female scholars.

Number of Schools, Scholars, \&c. in 1834.

| Parish. | Name of Schoul. | No. of Scholars. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | MI. | Fm. | Total. |  |
| St. Anthony | - Plymouth | 76 | 13 | $119 \dagger$ | 100 l |
|  | Ditto Infant sch. |  | .. | nbout |  |
| St. Peter's | St. Peters' |  | . | $150+$ | 50 l . |

*Mode of Instruction,-Reading, writire, arilh. metic, church catechism, Crossman's Lurroduc.'on.

+ Supported by the govermment.

Return of the Number of Schoots in 1836. [B. 13.]

| Parish. | Public or Free School, | Saiary of master or mistress. | Scholars. |  |  | How <br> Supported. | Expense of cach School. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | M. | Fm. | Tot. |  |  |
| St. Anthony and St. Patrick, United. | Public school, Plymouth. <br> Ditto, Fry's estate Ditto, Broderick Ditto, Parsons' Ditto, Reach's | 20l. sterl. | 78 | 155 | 233 | By the bishop, except the school in Plymouth, for which the " Ladies' Society," provide. | The only additional expense is that of house-rent. |
|  |  | 10l. sterl. 10/. sterl. $10 l$. sterl. $10 l$. sterl. 10l. sterl. | 52 | 47 | 99 |  |  |
|  |  |  | 28 | 42 | 70 |  |  |
|  |  |  | 15 | 16 | 31 |  |  |
|  |  |  | 15 | 20 | 36 |  |  |
| St. Peter and St. Gcorge. | Public school, at the church. <br> Ditto, Gerrald's estate Ditto, Old-road estate Ditto, Harris's estate Ditto, White's estate |  | 27 | 40 | 67 |  | No additional expense |
|  |  | 10\%. sterl. 10l. sterl. 10l. sterl. 10l. sterl. | 24 | 26 | 50 |  | to that which |
|  |  |  | 22 | 26 | 48 |  | is already |
|  |  |  | 36 36 | 33 20 | 69 56 |  | stated. |
|  |  |  |  |  |  |  |  |
|  |  |  | 334 | 423 | i59 |  |  |

In addition to the day schools, there are four Sun- $\mid$ ration are without means of obthining instruction, day sehools, consisting of the children of the day schools and of about 300 others who are unable to attend during the weck. The total number under instruction in these parishes, amount to 878 . There is also one private school, but the number of scholars about 200 persons in adcition to the number stalfato is very limited. A great portion of the rising gune- be in attendance with the day schools.
and they are consequently more jde and vicious than the children of most other Brit. West India colonies. Besides the day schools here set down, there are three Sunday and two evening schools, containing

1X. Number of Prisoners in the Goals of Montserrat, throughout each year. [B. B.]

| \% | No. of Prisoners. |  |  | No. of Dehtors. |  |  | No. of Misdemeanours. |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried Prisoners. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. |  |
| 1829 | 1 | 2 | 3 | 1 | 2 | 3 |  |  |  |  |  |  |  |  |  |  |  |  | Nil. |
| 1830 | 8 | - | 8 | . |  | . | 4 | $\cdots$ | 4 | 4 | . | 4 | 4 | . | 4 | 4 | $\cdots$ | 4 | ditto |
| 1831 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1833 | 1 | $\cdots$ | 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 183.4 | 8 | 2 | 10 |  |  |  | 1 | 1 | 2 | 7 | 1 | 8 | 5 | . | 5 | 6 |  | 6 | ditto |
| 1836 | 60 | 45 | 1105 | 3 | 1 | 4 | 45 | 48 | 93 | 7 | 1 | 8 |  | . |  | 7 | 1 | 8 | ditto |

No return given in for 1831,1832 , and 1835.

X . The executive is embodied in the government of |the poor received, 700l.; the police, 1,300l.; the Antigua, hut the islanders enjoy their scparate Council and House of Assembly, the former consisting of 11 members and the latter of 12 members. The militia consists of 1 major, 4 captains, 4 lieutenants, 2 ensigns, 24 serjeants and 182 rank and file. A troop of horse is forming.
XI. Revemue of Monserrat for 1836.-Transient tax, $52 l$. ; import duty, $520 l$.; duty on brandy and gin, 261.; export duty, 1111 .; liquor duty, $53 l$.; colonial duty, 249 l .; fees reccived from town police, 50 l .; property tax on lands, $5,707 l$; property tax on houses, 9191 . ; income tax, 2 per cent. 13 Fl .; income tax, 1 per cent. 108l.; Misecllaneous, 22l. ; Total revenue, $7,952 l$. Total revenue for 1834, $3,960 l$. Total revenue for 1835, $6,246 \mathrm{l}$. No local returt.
The Erpenditure for 1836 , was $8,67+1$., of which
elergy, $1,082 l$.; and the military expenditure by the colony, about 600l. British Military Expenditure included in Antigua.
Recapitulation of the Establishment paid by the Colony in sterling money.-Civil establishment, 1,774l.; contingent expenditure, 988. . ; judicial estahlishment, 1001.; contingent expenditure, 184l.; ecclesiastical establishment, $439 l$.; contingent expenditure, 1411 .; miscellaneous expenditure, 7101 .; Total, 4,337l.

The coin in circulation is ahout $2,000 \mathrm{l}$. There is no paper money. $210 l$. currency $=100 l$. sterling.
XII. The details enumerating staple products, as given under the other islands, answer for Montserrat, the sugar and rum of which, are much esteemed. Cotton is now being cultivated with success.

IMPORTS, EXPORTS, AND SHIPPING OF MONTSERRAT. [B. B.]

| Years. | Great Britain. |  |  | West Indies | North America. |  |  | Unlted States. |  |  | Forelgn States. |  |  | 'rotal. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $£$ | No. | Tons. | Val. $£$ | Val. | No. | Tons. | Val. $\mathbf{f}^{\text {l }}$ | No. | Tons. | Val. $\underbrace{\text { }}$ | No. | Tons. | Val. $£$ | No. | Tons. | Men. |
| 1822 | \%000 | 5 | 1254 | 3000 | 4500 | 27 | 972 | 716 | 1 | 60 | 3000 | 14 | 531 | 18215 | 46 | 2807 | 239 |
| 1827 | 345 | 7 | 1733 | 3385 | 99. | 56 | 222:3 | .. | .. | . | 2795 | 21 | 1135 | 7520 | 84 | 5131 | 438 |
| 1829 | 4518 | 5 | 1260 | 7957 | 1755 | 86 | $37 \% 4$ | $\cdots$ | . | $\cdots$ | 4574 | 55 | 2018 | 18804 | 146 | 6998 | 737 |
| 1830 | 4998 | 4 | 852 | 9361 | 1185 | 78 | 3865 |  |  | .. | 2293 | 28 | 1107 | 17881 | 110 | 5824 | 579 |
| 1833 | -6i60 | 5 | 1311 | 10550 | 2837 | 92 | 3325 | 525 | a | 278 | 1228 | 17 | 695 | 22800 | 117 | 5509 | 563 |
| 1834 | 5750 | A | 1873 | 11370 | 864 | 85 | 2514 | 931 | 10 | 571 | 1329 | 24 | 1126 | 20247 | 127 | 6134 | 591 |
| 1835 | 4721 | 4 | 1012 | 11917 | 808 | 110 | 3432 | 2249 | 7 | 856 | 1983 | 16 | 315 | 21678 | 137 | 5165 | 587 |
| 1836 | 7462 | 4 | 1117 | 9210 | 2350 | 128 | 3013 | 417 | 5 | 469 | 1397 | 37 | 823 | 210836 | 174 | 5422 | 719 |

EXPORTS AND SIIIPPING OF MONTSERRAT.

| 1822 | 36000 | 5 | 1162 | 400 | 1200 | 22 | 1381 | - | . | - | 4000 | 20 | 307 | 41200 | 47 | 3250 | 271 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1827 | 40900 | 6 | 1465 | 1075 | 742 | 38 | 1680 | - | . | - | 2950 | 26 | 1174 | 34667 | 70 | 4319 | 377 |
| 1829 | 36931 | 5 | 1260 | 3092 | 1748 | 99 | 4022 | - | . | $\cdots$ | 1762 | 41 | 1576 | 43825 | 145 | 6858 | 747 |
| 1830 | $2: 1835$ | 5 | 12217 | 1630 | 2563 | 81 | 4060 | . | . | $\cdots$ | 1679 | 33 | 1279 | 29749 | 119 | 65,76 | 648 |
| 1833 | 16760 | I | 814 | 2381 | 2248 | 104 | 3941 |  | . | - | $\cdots$ | $\cdots$ | $\cdots$ | 21429 | 107 | 4755 | 508 |
| 1834 | 32;08 | 6 | 1598 | 2613 | 2541 | 112 | 3804 |  |  | \% | 1303 | 23 | 890 | 39165 | 131 | 6292 | 633 |
| 1835 | 17097 | 4 | 1012 | 2314 | 542 | 115. | 2957 | 867 | 5 | 535 | 408 | 9 | 369 | 21304 | 133 | 4873 | 571 |
| 1836 | 17898 | 5 | 1292 | 3,78 | 280 | 106 | 25.13 | . | 4 | 295 | 248 | 23 | 556 | 22004 | 138 | 4676 | 556 |

> To Eisewhere in $1829,2921 . ; 1835,762$.
> No returns for 1831 , and 1832.

The principal exports from Montserrat since 1828 , were as follows :-1829, sugar, 1718 hds.; rum, 1169 puncheons; molasses, 66 puncheons; 1830, sugar, 1349 hds.; rum, 981 puncheous; molasses, 54 puncheons; 1833 , sugar, 654 hds.; rum, 218 puncheons; molasses, 425 puncheons; 1834 , sugar, 744 hds. rum, 577 puncheons; molasses, 744 pe.chcons; 1835, sugar, 667 hds ; rum, 323 puncheons; molasses, 268 puncheous; 1836, sugar, 698 hds.; rum, 161 puncheons ; molasses, 264 puncheons.
XIII. Prices of Produce and Merchandize, 1836. [B. 13.]-Horned catlle, 7/. 10s. cach; horses, $33 l$. each; sheep, 13s. lid. cach; swine, varying from 9.5 .
to 36 s. ; milk, Gud. per qt. ; butter, fresl, $4 s .6 \mathrm{~d}$. per lb. (very scarce) ; hutter, salt, $4 s .6 d$. per 1 l. ; cheese, 1s. $1 d d$. per lb .; wheaten bread, $4 \frac{1}{2} d$. to $6 i$. per Ib.; beef, $9 d$. per 1b.; mutton, 9d. per lb.; pork, 6d. per lb. ; rice, $1 l .7 s$. per cwt. ; coffec, $5 l .8 s$. per cwt.; tea, 13 s .6 l . per lb . ; sugar, $1 l .11 \mathrm{~s} .6 \mathrm{~d}$. per cw't. ; salt, fis. 9 d . per bush.; wine, from 18 s . to 54 s . per doz.; brandy, 10s. per gal.; beer, 13s. 6il. per doz.; tobacco, 5l. ss. per ent.

Wages for Labour.-Domestic, 13s, Gid. to 18s. per month; Pradial, $4 \frac{1}{2} 1$. per day ; Trades, 2l. 5 s. per month.

Sect gitude, square $n$ called by in shape discover some, $r$ himself, fertile from a to the porches, his shon by Carib discovery to the of with who friendshis, did not $x \mathrm{e}$
In 162 on the ist and found with the more reer same day France wi alarm-mi discomfite wounded, arrows. I island bet signed 13 t into upper extensive, and the lo the Englis?
Don Fre Havannah, attacked tt in every di prisoners; to the We ing year th 6,000 . Jc tics began which wer former to but, althou land went should rem the comm terrible ba favour of mastery of their aequi English fo contest fo vres were colour's los

CHAPTER XII.-ST. CHRISTOPHER.

Section I. In 17.18, N. Intitude, 62.40. W. Ion.. gitude, 72 miles in circumference, and containing 68 square miles, is situated St. Kitt's or St. Christopher, called by the Caribs Licmuiga, or the fertile isle, and in shape somewhat like ltaly-as an outstretched leg.
II. This singular looking but beautiful spot was discovered by Columbus, in 1493, and, ns stated by some, received its name from the great navigator himself, by reason of his being so pleased with its fertile appearance; others say its name is derived from a part of Mount Miscry, bearing a resemblance to the statues common at that period on church porches, of St. Christophes carrying our Saviour on his shoulders. The island was then densely peopled by Caribs, who remained for some time after its discovery in possession of their native home, subject to the occasional visits of the Spaniards for water, with whom they are stated to have been on terms of friendship-a very doubtful fact, unless the Spaniards did not require the land or persons of the Caribs.

In 1623, Warner (afterwards Sir Thomas) settled on the island, with his son and fourteen Londoners, and found three Frenchmen residing in tranquillity with the natives. Warner returned to England for more recruits, and, on his return in 1625, landed the same day with M. D'Enambuc, who had arrived from France with a party of colonists. The Caribs took alarm-made war on the Europenn invaders-were discomfited with the loss of 2,000 in killed and wounded, leaving 100 foes dead from their poisoned arrows. The English and French agreed to divide the islund between them, and articles of partition were signed 13th of May, 1627. The island was divided into upper and lower portions-the former and most extensive, ealled Capisterre, belonging to the French; and the lower, called Basseterre, alone inhabited by the English.

Don Frederick de Toledo, a Spaniard, proceeding to Havannah, with 15 frigates and 24 ships of burden, attacked the colonists in 1629, burned and plundered in every direction, and carried otf 600 Englishmen as prisoners ; but the flow of emigration wns so great to the West Indies at this period, that in the following year the number of English settlers amounted to 6,000. Jealousies, bickerings, and at length hostilities began between the English and French settlers, which were stopped by the latter compelling the former to return within their line of demnrcation; but, although it was agrced that if France and England went to war the colonists of St. Christopher should remain neutral, the resolution was broken on the commencement of hostilities in Europe, and a terrible battle, which lasted several days, ended in favour of the French colonists, who assumed the mastery of the whole island, and gallantly defended their acquisition in the following year agninst a large linglish force (sent to recover possession), in the contest for which Lord Belamont and Colonel Lauvren were slain, all their officers wounded, eight colours lost, 700 British troops killed and drowned,
and many taken prisoners. At the peace of Breda, the English colonists were restored to their portion of the island-and for 20 years the French and English lived in peace; but in 1689 the former entered the territory of the latter, put to death nll who opposed, and, by the aid of fire and sword, forced the English, to fly from the colony. In the following year Gencral Codrington and Sir F. Thornhill, with a large force from Barbadoes, drove the French from St. Christopher's, and for scveral ycars the English, in turn, remained masters of the whole island; but by the treaty of Ryswick, restitution was made to the French of the part they had formerly possessed-this they retained until 1702, when the island was captured by the English; and by the trenty of Utrecht, in 1713, entirely ceded to the British crown. Most of the French removed to St. Domingo, and the sale of the crown lands produced a large sum for government, of which $40,000 l$. was voted as a marriage portion for the daughter of Gcorge II. St. Kitt's rapidly increased in prosperity, notwithstanding the effeets of a terrific hurricane in 1722, which destroyed $500,000 l$. worth of property. In 1782, the Marguis De Bouille, with 8,000 troops, and supported by the Count De Grasse with 29 sail of the line, captured the island ere $\operatorname{Sir} \mathrm{S}$. Hood, with 22 snil of the line, could effect any thing for its relicf. The treaty of pence, signed at Versailles in the following year, restored St. Christopher's to Great Britain, in whose possession it has since remained. In 1805, a large French force landed at Basseterre without opposition, levied 18,000 . as contribution, and sailed away with six merchant ships which they found at nnchor in the bay, and burned as soon as they got out to sea.
III. St. Kitt's presents to the eye an irregular oblong figure, through the centre of which runs a regular series of mountains from N. to S . in the midst of which stands Mount Misery, 3,711 feet in perpendicular height, and, although evidently a volcanic production, clothed with the finest wood and pasture, almost to the very suinmit. From the foot of Mount Misery and the adjoining hills the country has a uniform sloping dircction, stretching from a centre to a circumference, hounded by the coast, every inch of which is in a high state of cultivation. There is no plain in the island deserving the name of a swamp, and the great declination of the land towards the sea carrics ofl my superabundant moisture. On the W. side, brimstone hill rises gradually from the sea to a height of 750 feet ; its F. prospect for two thirds of its nltitude has n somewhat conical appearance, and then suddenly projects into two peaks, the N. one being called Fort George, the S. Fort Charlotte or Monkey Hill. $\Lambda$ t the foot and between these prominences is a plain of quadrangular shape, compassing nbout an acre of land, having on its E. skirts the barracks (denominated Bedlam), for 220 men. The fortitications are very strong, and there is a tank within the rmparts capmble of containing 90,000 gullons of water. Monkey hill is the $\mathbf{S}$. termination
of a range of great mountains, which increase in height towards the N., and thicken together in enormous masses in the centre of the island. The apex of this rude pyramid is the awful crag of Mount Misery, which is bare, black, and generally visible whilst the under parts of the mountain are enveloped in clouds. It may, indeed, be termed a tremendous precipice of 3,000 feet, shooting slantingly forward over the mouth of a volcanic chasm, like a vast aerial peninsula. The vale of Basseterre is exquisitely buelutiful when viewed from the hills of Mary Cayon, it has been said that there is no place on earth which can surpass the richness and cultivated beauty of this lovely scene. Nothing can be better disposed for completing the effect than the plantations ure; the tall and moving windmills, the houses of the proprietors, the works and palm-thatched cottages of the negroes embosomed in plantain groves, present the appearance, as indeed they are the substance, of so many country villages in England. On one side is Basseterre, with the ships, on the other the ocean to windward, the mountains behind, in front the broken peninsular termination of the island to the $S$., the salt lakes gleaming between the opening of the rocks, and Nevis towering majestically over all.

There are four rivers in the isle, two at Oldroad, in the parish of St. Thomas, middle island; another at the small village of St. Mary's (Cayon), and the fourth (Pelhans) at Palmetto point, Trinity parish. In rainy weather few plantations are without their running streams. In the low lands springs are plentiful, but some of their waters unfit for drinking, owing to strong saline impregnations. The water in common use (as is the case in most of our West India possessions) is rain water, collected from the houses, preserved in large tanks, and of wholesale quality.
IV. This isle is unquestionably of igneous origin ; immense layers of volcanic ashes are lound in every parish, and the soil is chiefly of a dark grey loam, extremely porous. At Sandy Point, St. Ann's parish, there are alternate layers of this loam and ashes, to
the depth of 75 feet, on a substratum of gravel. This compost is considered the best in the West Indies for the cultivation of sugar. Clay is found in considerable quantities in the high or mountain land, while the low lands are entirely deficient of it. Among the mountains in the centre of the island there is one which contains mines of sulphur, and there is another not far distant from Fort Charles, in which there is said to be a mine of silver. In the N.E. there are very fine salt ponds, which produce most excellent salt; one of these is more than 100 acres in extent, surrounded with several lesser ponds. The structure of Brimstone Hill consists of granite, limestone, primary rock, schistus, volcanic ashes and madrepores, with a very small proportion of alluvial deposits on a few spots.
V. From the smallness of the isle and its elevation above the sea, St. Kitt's ia extremely dry and healthy; the mean temperature on the coast is 80 , but the mornings and evenings of the hottest days are agreeably cool. The coldest month is Fcbruary - the warmest August. The winds for the greater part of the year are from the N. E. and S. E.; and although the isle is, from its position, within the range of the hurricanes, yet by these storms the air is tempered and purified, and health is the natural result. The rains that fall are more frequent than heavy, and the bracing qualities of the atmosphere are pourtrayed in the ruddy complexions of the inhabitants and the vigorous strength of body which they possess.
VI. The number of inhabitants was at one period, particularly as regards whites, very numerous. In 1673 , there were in the island 496 men able to bear arms, and 352 negroes; in 1707, whites 1,416 , negroes 2,861 ; in $1720, W .2,740$, N. 7,321 ; in $1724, W$. 4,000 , militia 1,200 , N. 11,500 ; in 1730, W. 3,677 , N. 14,663; in 1733, W. 3,881, N. 17,335; in 1787, W. 1,912 , free coloured 1,908 , slaves 20,435 ; in $179 \times$, slaves 20,435 ; in 1802, by computation, W. 4,500, free coloured 500, slaves 25,000 ; in 1805, W. 1,800, free coloured 198, slaves 26,000 .

Area in square miles and acres, and population of each parish in the island. [B. B. for 1836, Colonial Office.]

| Parishes. |
| :---: |

[^2]tum of gravel. This the West Indies for $s$ found in considerountain land, whil $t$ of it. Among the island there is one and there is another es, in which there is he N. E. there are uce most excellent 100 acres in extent, nds. The structure nite, limestone, pries and madrepores lluvial deposits on a
sle and its elevation tely dry and healthy; :oast is 80 , but the ttest days are agree. is February - the - the greater part of S. E.; and although in the range of the the air is tempered ratural result. The than heavy, and the re are pourtrayed in nhabitants and the they possess.
s was at one period, ery numerous. In 96 men able to bear whites 1,416 , negroes 7,321 ; in 1724, W. ; in 1730, W. 3,677, N. 17,335; in 1787, ves 20,435 ; in 1798 , putation, W. 4,500, in 1805 , W. 1,800 ,
B. for 1836 ,

|  |  |  |
| :---: | :---: | :---: |
| 1316 | 184 | 4 |
|  | 69 |  |
|  |  | 3 |
|  |  | 2 |
| 6 | 12 | 3 |
|  |  |  |
|  |  | 3 |
|  | miles. | 23 |

VII. Return of the Number of Churches, Sivings, \&e. of St. Chrlstopher's.

| Name of the Parlah, and in what County or District. | Extent In Square Milea. |  | Value of Living. | Parsonage <br> IIouse. | No. nf Persons the Clinurel will contain. | Nn. of lersons generally attending. | Dissenting Places of Worsinlp. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St. George, Hasseterre* . . . . . | 10 | 5774 | $\mathscr{L} 400$ sterling, including Fees. | House rented. | 800, besides Children. | Generally well attended. | A Methodist and Moravian Chapel. |
| St. Peter, Basscterre. . . . . . . . . | 7 | 2915 | $\mathscr{E} 177$ sterling, Including Fees. | A Parsonage Honse. | 400 | $80$ | Chapel. None. |
| St. Mary, Cayont . . . . . . . . . . . | $6 \$$ | 2316 | $\notin 1 / 5$ sterling, including Fees. | Ditto. | 100 | 10 | A Methodist and Moravian Chapel. |
| Christehurch, Nicholas Town | $7 \frac{1}{4}$ | 2158 | E 175 sterling, including Fecs. | None. | 150 | 60 | A Methorlist Chapel. |
| St. John's, Capisterre . . . . . . . | 104 | 1738 | t'178 sterling, including Fees. | Ditto. | 230 | 70 | Ditto. |
| St. Paul's, Cajisterre ........ | 5 | 1691 | t225 sterling. | - | 170 | 60 | None. |
| St. Anne, Sandy Point . . . . . . . | 5 | 2411 | t'210 sterling. | ** | 200 | 170 | A Methodist Chapel. |
| St. Thomas, Mid. Isiand ...... | 10 | 2896 | $\mathscr{E} 175$ sterling. | A Parsonage. | 180 , besides Children. | Neariy full. | Ditto. |
| Trinity, Palmeto Polnt $\ddagger . . . .$. |  | 1592 | -• | House renteit. | 150 | 30 | Ditto. |

† A glebe is attached to the parsonage.
$\pm$ A glebe is attacied to the parsonage.
VIII. Return of the number of Schools, \&c. of the Established Church, at St. Christopher's, in 1836.

| Name of Parish, and in what | Public or Frce School, and where situated. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Scholars. } \end{aligned}$ |  |  | If supported by Government or Voluntary Contributions, and amount of each. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| or District. |  | MI. | Fm. | Tot. | Government. | Volun. Cont. |
| St. George, Basseterre. | *One in the town for white children, discontinued during this year to be supported by | 41 | 34 | 75 | Formerly by local go- vernment. | Now by voluntary contributions. |
|  | Now attempted to be sustained by private | 19 | 14 | 33 |  |  |
|  | Onc for free children and children of apprentices. <br> One in each of the fol- | 71 | 69 | 140 | Money placed at the disposal of the lord bishop. |  |
|  | following estates ; viz. Salt Ponds | 22 | 24 | 46 |  |  |
|  | Shadwell, including children from Greenland. | 23 | 25 | 48 |  |  |
|  | $\dagger$ Pridic Mornes . | 15 | 14 | 29 |  | Mostly volun- |
|  | Rawlines Mornes | 11 | 8 | 19 |  | tary sub- |
|  | College | 19 | 17 | 36 |  | scriptions, |
|  | Pond - . ${ }^{\text {d }}$. | 11 | 14 | 25 |  | and from |
|  | Diamond, including children from Caup, Buckley's and Dewar's. | 19 | 12 | 31 |  | private so- <br> cieties, as- <br> sisted by |
|  | 2 infant schools in town $\{$ | 25 | 21 | 46 |  | grants from |
|  | 2 infant schools in town $\{$. | 28 | 38 | 66 |  | the bishop. |
|  | 1 night school <br> 1 Sunday school | 86 90 | 48 95 | 134 |  |  |


50l. for master and mistress ; school - house lately bought with money from the bishop. Most of the teachers receive from 8l. 2s. to $11 l$. 5 s . sterling, yearly.

* There are threc or four private schools of no great | The school at Pridie Mornes, is on the confines of consideration.

St. Peter's parish, in which it may be returned.

Return of the Number of Schools under the direction of the Moravian Missinnaries.

| Name of the Parish, and in what County or District. | Public or Frce School, and where situated. |  | Number of Scholars. |  |  | Mode of Instruction. | If supported by Government or Voluntary Contributions, and Amount of cach. |  | $\begin{array}{\|c} \text { Expense of } \\ \text { each } \\ \text { School. } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | M. | Fm. | Tot. |  | Gov. | Voluntary. |  |
| St. Peter, Basseterre.... | Free, Golden Rock. . Public, stapleton | $\begin{array}{ll} \mathbf{t} . & s . \\ 21 & 12 \\ 17 & 11 \end{array}$ | 24 | 38 73 | 62 28 28 | Infant school system, |  | By the owncr, Mr. Ciaxton. | $\begin{array}{ll} \hline \mathbf{E} . & 8 . \\ 30 & 0 \\ 20 & 0 \end{array}$ |
| St. George, Basseterre. . | ", Woodley M. | $\begin{array}{ll}17 & 11 \\ 17 & 11\end{array}$ | 16 | 13 | ${ }_{34}^{29}$ | including the |  | $t 28$. |  |
|  | ", Paylor's.... | 1711 | 12 | 12 | 24 | and |  | of provi- | 20 |
|  | " Colcman's.. | 17 11 |  | . | 18 | explaoatory |  | aiona for the | 200 |
|  | ", Moravian ch. | 1711 | 59 | 82 | 141 | method. |  | teachers in | 4615 |
|  | Sunday schooi Moravian church. | 238 | 110 | 190 | 300 |  |  | the different estates. | 250 |
| Basseterre Dist | trict total number of | Scholars | 239 | 351 | 636 | Lancasterian. |  |  | 20115 |
| St. Mary, Cayon ...... | Bethesda, a free day achool. <br> Sunday and evening school. <br> Mathew's cvening school. <br> White's ditto Bonnerian ditto Con. Phipps ditto Milis ditto. | 2 Mistrs. | 51 | 62 | 1134564730304612 |  |  |  | 45 |
|  |  |  |  |  |  |  |  |  | 1515 |
|  |  |  |  |  |  |  |  |  | 10 |
|  |  |  |  |  |  |  |  |  | 0 |
|  |  |  |  |  |  |  |  |  | 10 |
|  |  |  |  |  |  |  |  |  |  |
| Total number o | of Scholara. | ...... | .. | . | 704 |  |  |  | $64 \quad 15$ |
| St. Jolu's, Capisterre .. | Frec school, Bethel Day, cvening, und Sunday schools. | $16 \quad 12$ | 62 | 75 | 137. | Infant achoot syatem, including the catechetical. | $\begin{array}{ll} x_{16} & 12 \\ \hline \end{array}$ | $\mathscr{1 8}$ | $34 \quad 12$ Day school, 2 24. <br> Evn. schonl, X'10 12s. |

opher's, in 1836.

Expenses
of each School.

50l. sterling, when supported by the legislature, as many children were boarded; now about $75 l$. only.

50l. for master and mistress ; school - house lately bought with money from the bishop.
Most of the teach. ers receive from 8l. 2s. to $11 l .5 s$. sterling, yearly.
is on the confines of ey be returned. ries.
by Go-Volunbutions, of each. each intary.

Claxne Claxton
owance provi3 for the hers in lifferen es.

Remarks on the preceding Table by the Moravian Missionaries. - St. Peter and St. George's Basseterre. On account of the severe afflictions, and the loss of two valuable ministers, which our mission in St. Kitts has sustained in the past year, we are sorry to remark, that the schools in the Basseterre district are, at pre. sent, not in that order which formerly was maintained, only one minister having been here for nine months, which never has been the case before.
cerning defraying the expenses of these schools, that the negroes themselves pay a sinall part. Some assistance is afforded by the several estates on which schools are established, and the rest is made up from the mission fund.

St. John's, Capisterre. - On account of the poor state of the parents here, we have no support from them for being able to keep private schools.-There is also one private night school.

St. Mary, Cayon.-It is to be remembered, con-
Return of the Number of Schools under the Wesleyan Methodists.

| Public or Free Sehool, and where situated. |  | Number of Scholars. |  |  | $\begin{gathered} \text { Mode } \\ \text { of } \\ \text { Instruction. } \end{gathered}$ | Expenses of each School. | Sabbath Scholars. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | M1. | Fm. | Tot. |  |  | Ml. | Fm. | Tot. |
| Basseterre | $\begin{array}{cc} f . & s \\ 13 & 0 \end{array}$ | 40 | 58 | 98 | Something on the infant system. | $\begin{array}{cr}\text { f. } & \text { s. } \\ 13 & 0\end{array}$ | 39 | 139 | 178 |
| Cayon . | 716 | 15 | 21 | 36 | Ditto. | 716 |  |  |  |
| Greatheeds . . | 716 | 20 | 26 | 46 | Ditto. | 2911 |  |  |  |
| Old Road . . | 716 | 23 | 28 | 51 | Ditto. | 716 | 76 | 138 | 214 |
| Palmetto Point . | 716 | 23 | 22 | 45 | Ditto. | 716 | 48 | 91 | 141 |
| Half-way Tree |  |  |  |  |  |  | 45 | 35 | 80 |
| Sandy Point - . | 108 | 48 | 94 | 142 | Ditto. | 108 | 124 | 235 | 359 |
| Dieppe Bay . . | 108 | 59 | 57 | 116 | Ditto. | 108 | 24 | 36 | 60 |
| S. John's Capisterre. | 108 | 49 | 41 | 90 | Ditto. | $10 \quad 8$ |  |  |  |
| Total sterl. | 758 | 277 | 347 | 624 |  | 973 | 356 | 674 | 1,032 |

Respecting the expenses of the schools: the cha- |raised by voluntary subscription. There are several pels being used as school-houses, generally throughout the island, and school-books, cards, scriptures, \&c. being furnished in various ways gratuitously, the expense cannot be sscertained, and is not entered; $6 i$. 14 s . sterl., has been collected in the different chnpels; the remainder is received from England, chiefly through the Wesleyan Missionary Committee, and all small evening schools, where the young people especially, are instructed in reading and writing, and a knowledge of the first principles of religion by eatechizing. And on all estates visited by the missionaries, amounting to between 40 and 50 , efforts are made to teach the young apprentices the rudiments of religious knowledge.
IX. Number of Prisoners in the Goal of St. Christopher throughout each year. [B. B.]

| \% | Totnl number of Prisoners. |  |  | No. of Debtors. |  |  | No. of Misdemeanours. |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried Prisoners. |  |  | $\begin{aligned} & \dot{\sim} \\ & \stackrel{\rightharpoonup}{む} \\ & \stackrel{\rightharpoonup}{む} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | Fm. | Totl. | Male | Fm. | To | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. |  |
| 1828 | 52 | 7 | 59 | $\cdots$ |  |  | 10 | 5 |  | 41 | 1 | 42 | 34 | 1 | 35 | 7 |  | 7 | Nil. |
| 1829 | 17 |  | 17 |  |  | 1 | 6 |  | 6 | 9 |  | 9 | 17 |  | 17 |  |  | - | Nil. |
| 1833 | 159 | 30 | 189 | 6 | 1 | 7 | 143 |  |  | 10 | 1 | 11 | 20 | 5 | 25 | 139 | 25 | 164 | Nil. |
| 1834 | [58 | 90 | 598 | 8 | 2 | 10 | 467 | 85 | 552 | 31 | 5 | 36 | 104 | 35 | 159 | 404 | 55 | 459 | 1 |
| 1836 | 326 | 118 | 444 | 26 | 4 | 30 | 274 | 114 |  | 26 | . | 26 | 296 | 114 | 410 | 4 | .. | 4 | Nil. |

X . There is a Lieutenant-Governor, Council of $10, \mid$ are generously encouraged, and the colonists have and House of Assembly ( 24 members), at St. Kitt's, ever manifested a great deal of public spirit.
with a deputy from Anguilla. Education and religion
XI. The revenue of the island is derived from custom duties, licenses, \&c. as in our other possessions.


* The only ubservation made on the enormous increase of revenue during this year is-The "Collector can explain."

Erpenditure by Great Britain.-Civil establishment, 1,970l.; Ecelesiastical establishment, 136l.total, 2,106i.
Expenditure paid by the Colony in Sterling Money. -Civil establishment, $2,564 l$.; Contingent expenditure, 576l. : Judicial establishment, 438l.; Contin. gent expenditure, 1,554: Feclesiastical establishment, 2,161l.; Contingent expenditure, 134l.: Pensions, 150l.: Total, 7,577l. The salary of the President administering the government is $650 l$., and about $152 l$. in fees. There is no militia on the island.
XII. Sugar is now the principal product of St. Kitts, and the amount of the crop varies of course with the seasons. In 1805 it exported 8,000 hogs. heads of sugar; in 1799, 9,900 hogsheads of sugar.

IMPORTS AND EXPORTS OF ST. KITT'S.


No returns for 1831 and 1832.

Principal Exports from St. Christophers :-

| Years. | Sugar. | Rum. | Molasses. |
| :---: | :---: | :---: | :---: |
|  | hds. | pun. | pun. |
| 1822 | 6991 | 509 | 160 |
| 1823 | 6006 | 421 | 1314 |
| 1824 | 6197 | 1502 | 3286 |
| 1825 | 6670 | 1031 | 2893 |
| 1826 | 8987 | 1735 | 2369 |
| 1827 | 7514 | 1271 | 2186 |
| 1828 |  | Noreturn |  |
| 1829 | 8801 | 2359 | 1763 |
| 1830 | 8781 | 2882 | 1250 |
| 1831 |  |  |  |
| 1822 |  |  |  |
| 1833 |  |  |  |
| 1834 |  |  |  |
| 1835 |  |  |  |
| 1836 |  |  |  |
| 1837 |  |  |  |

XIII. The coins of the island are principally English, with some Spanish; and there is also a colonial coin sent from England, consisting of the following pieces:-
fact, $t$
fruit, 4
There
but th
or citr
agreea
of the
been
$\operatorname{tain} \mathrm{S}$
the W
bclong
same
but it
and re
outer
taste a
appear
species
white-
is cons
ropean
the on
that $w$
bidden
and in
Its juig
cious

Secr Colum of the ing Ans rocks, Islands Lat., al
II. lish, $\mathrm{D}_{8}$ longs $t$ are nan times Guana Prickly Peter a The were a A stror Dutch in the aunexe
in．－Civil establish． stablishment，1361．－
$y$ in Sterling Money． Contingent expendi－ rent， $438 l$ ．；Contin． iastical estallishment， re，134l．：Pensions， $y$ of the President ad－ ；50l．，and about $152 \%$ ． the island．
cipal product of St． erop varies of course exported 8,000 hogs． hogsheads of sugar．

Total．


| 120 | 11928 | 8Go |
| :---: | :---: | :---: |
| 186 | 12629 | 1057 |
| 596 | 26021 | 2；18 |
| 522 | 27681 | 28：3 |
| $5: 11$ | $26+33$ | 2708 |
| 267 | 26510 | 1405 |
| 274 | 17304 | 1383 |
| 353 | 19606 | 1745 |
| 307 | 15055 | 1598 |

dd．Sterling 1s． $1 \frac{1}{2}$ le． $\frac{1}{2} d . \quad$－ 063 d ． the English penny， ce farthings sterling， the bilt is a nominal oin in circulation is $r$ money．The course 00l．British．
e similar to those of scribed．Among its urantium，or China grows in great luxu－ fet in height，distin－ green of its foliage； very direction，furm－ The fruit is excel－ afting on the Seville e obtained by graft－ wers are highly odo－ o rectified spirits by vater by distillation． is also the citrus or From the latter otained，which is，in

TORTOLA AND VJRGIN ISL．ES．－LOCALITY，IISTORY，POPULATION．
99
fact，the cssential oil that resides in the rind of the fruit，and casily extracted by expression or distillation． There are varicties also of the lemon，citrus limon； but the most elegant of this genus is citrus tuberosa， or citron tree，the fruit of which imparts to spirits an agreeable flavour．The shadlock and forbidden fruitare of the citrus tribe．The shaddock is supposed to have been transplanted from Guinea，in Africa，by a Cap． tain Shaddock，whose name it still bears throughout the West Indies．The fruit has all the appearance of belonging to the orange species，and is divided in the same manner，by a thin skin，into several quarters， but it is as large as a melon，and of a most agreeable and refreshing flavour，between sweet and acid．The outer coat or skin is extremely thick，of a hitterish taste and a pale ycllow，or citron colour，very like，in appearance，to the skin ol＇a lemon．There are two species of the shaddock；the pulp or inside of one is white－that of the other a beautiful pale red ：the last is considered the most wholesome．This fruit a Eu－ ropean may indulge in with safety－and it is almost the only one in this climate，excepting the orange， that will not injure him on his first arrival．The for－ bidden fruit is a species of the shaddock，only smaller and more delicate，while the outer skin is less eoarse． Its juice and the flavour of the inside are quite deli－ cious in a West Indian climate．The grenadella is
another excellent fruit，contained in a soft husk， which is produced by a large passion flower；the husk is filled with a sweet and most agreeable liquid；and the manner of eating it is to cut off one of the ends， and mix up in it Madeira wine and sugar，stirring it all up together；this renders it safe and wholesome for the stomach．It is of the size of a small melon． The laurus persect，or avocato，vulgarly called alligator pear，comes to fine perfection here；it is a pulpy fruit，resembling in appearance a large－sized awan＇s egg；the pulp，or vegetable marrow as it is called，is enclosed in a light green papyraceous skin，and con－ tains a large irregularly formed sced，that is immedi－ ately surrounded by brownish membraneous coverings．

Prices of Produce and Merchandize．［1836．B．B．］ Horned Cattle，9l．eaeh ；Horses，25l．；Sheep，13s 6d．； Goats，18s．；Swine，18s．；Milk，4d．per quart ；Fresh Butter，2s．3d．per lb．；Salt Butter，1s．6d．per lb．； Cheese， $1 s .1 \frac{1}{2} d$ ．per 1 b ；Wheaten Bread， $4 \lambda d$ ．per lb．； Beef，9d．per lb．；Mutton，9d．per lb．；Pork， $6 \frac{3}{4} d$ ．per lb．；Rice， $1 l .7 \mathrm{~s}$ ．per 100 lbs ；Coffee，1s． $1 \frac{1}{3} d$ ．per lb．； Tea， $9 s$ ．per 1 b ．；Sugar，4d．per lb．；Salt， $2 s .3 d$ ．per brl．；Wine，2l．5s．per dozen；Brandy，9s．per gallon； Beer，13s．6il．per dozen；Tobacco， $9 i l$ ．per lb．；

Wages for Labour．－Domestic，18s．per month； Prædial，1l．6d．per month；Trades，2l．14s．per month．

## CHAPTER XIII．－－TORTOLA AND VIRGIN ISLES．

Section 1．－The Virgin Isles were discovered by Columbus in 1493，and so nained by him in honour of the 11,000 virgins of the Roman ritual．Except－ lug Anegada，they are a cluster of lofty islets and rocks，to the No．of 50 ，to the N．W．of the Leeward Islands，extending about 24 leagues E．and W．，and 16 N ．and S．Tortola，the capital is in 18.20 N ． Lat．，and $64,39 \mathrm{~W}$ ．Long．

II．The Virgin Isles are divided between the Eng－ lish，Danes and Spaniards；the Eastern division be－ longs to the former，and the islands in our possession are named Tortola，Virgin Gorda，or Penniston．＇some－ times corrupted into Spanishtown，Jos van Dykes， Guana isle，Beef and Thateh islands，Anegada，Nichar， Prickly Pear，Camanas，Ginger，Cooper＇s，Salt，St． Peter and several other smaller islands．

The earliest occupant of the British Virgin Isles， were a party of Dutch Buccaneers in 1648 at Tortola． A stronger party of English Buccaneers expelled the Dutch in 1666，and took possession of the Duteh fort in the name of England，and shortly after Charles II． almexed them to the leeward islands Government，in a commission，granted to Sir William Stapleton．

III．Throughout the Virgin Isles a series of pre． cipitous and rugged mountains and rocks run E．and W．The shores are indented with bays，harbours， and creeks，affording shelter for a large extent of shipping．Large tracts of waste land，with pasturage accessible by mountain tracks，oceupy the interior； and are therefore of difficult aecess．

The ehief town，Tortola，is situate on the $S$ ．side of the island，close to the water＇s edge，in the western bight of a magnificent harbour or basin，and forming one long street，curving at the base of a projecting point of land．In front of the town and harbour is a chain of small islands，extending far to the southward． and forming the passage called Sir Francis Dra ${ }^{\circ}$ Channel．The harbour of Tortola，extending thos in length 15 miles，and in breadth $3 \frac{1}{2}$ ，perfectly land－ loeked，has been seen in war time affording shelter to 400 vessels waiting for convoy．

IV．The population in 1720 was，of whites， 1122 ； negroes，1509．In 1787，whites， 1200 ；free negroes， 180；slaves， 9000 ．In 1805，whites，1300；free coloured， 220 ；slaves， 9000 ．

The slave inhabitants were，from 1818 to 1828.

| $\stackrel{\dot{\omega}}{\stackrel{\omega}{y}}$ | $\frac{\dot{\mathscr{E}}}{\frac{\dot{E}}{2}}$ |  | ¢ | Increase by Birth． |  |  | Decrease by Deatlı． |  |  | 淢 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{gathered} \text { ت゙ } \\ \text { O゙ } \end{gathered}$ | $\stackrel{\dot{D}}{\stackrel{\rightharpoonup}{\tilde{m}}}$ |  | $\begin{aligned} & \text { ড゙ } \\ & \stackrel{\rightharpoonup}{6} \end{aligned}$ |  |
| 1818 | 3231 | 3668 | 6899 |  |  |  |  |  |  |  |
| 1822 | 2975 | 3485 | 6460 | 266 | 239 | 505 | 371 | 347 | 718 | 86 |
| 1825 | 2505 | 2931 | 5436 | 237 | 231 | 468 | 168 | 137 | 305 | 83 |
| 1828 | 9510 | 2889 | 5399 | 23＊ | 221 | 459 | 1.57 | 125 | 282 | 90 |

Population in 1835 of Tortola and Virgin Isles.[B. B.] Free, Males, 1678 ; Females, 1902. Apprenticed, Males, 1944 ; Females, 2207. Total, Males, 3622; Females, 4109. Births, 123 ; Marriages, 57 ; Deaths, 67.

A statement of the number of Slaves for whom Compensation has been claimed, and of the Number of Claims preferred for such Compensation, and of the Amount of Compensations awarded in each of the classes of Predial-attached, Prodial-unattached, and Non-Prodial. [Parliamentary Return to the House of Lords, March, 1838.]


Number of claims having reference to each division. Predilial attached, 58; Predial unattached, 93 : Nonpriedial, 231
V. Churches, Livings, \&ণ. of Tortola and Virgin Isles. -There is one Cluurch in the parish of St. George, (comprising uie Virgin Islands). The value of the Living is $250 l$. sterling. The Church will contain about 200 persons; 40 of whom generally attend.

There is no Chapel connected with the establishment, but divine service is performed by the rector, in the gaol on the Sabbath morning, and at King's Town in the evening; and since February, 1836, at which time a catechist was appointed for Spanish Town, Divine service is performed there twice on the Subbath day in the school room.

There are also three Methodists Chapels in the island of Tortola. [B. B.]
VI. Schools, \&c. 1836.-In the parish of St. George, (comprising the Virgin Islands,) there are two free schools, containing 95 scholars, viz., 60 males and 35 females. The master receives $30 l$. sterling, which is paid by the Society for promoting the Gospel in foreign parts. One school is at King's Town, which is supported by Government, to which is attached an Infant School, containing 52 scholars-also one free school at Spanish Town containing 65 scholars. [B.B.]

VIII. Up to 1773 the government of these islands was entrusted to a Leputy-Governor, with a Council, who exercised in a summary manner both the legislative and executive authority; but, in the latter year, a local legislature, similar to that of the other islands, was conferred on them, with courts of justice, in consideration of the inhabitants voluntarily (1) offering to pay an annual impost of $4 \frac{1}{2}$ per cent. to the crown upon all the natural productions of the islands. They are now under the Government of St. Kitts, but possessing in Tortola a Council and Assembly of their own.

Relurn of Militia in 1836.-Infantry.-1 Colonel ; 1 Lieut. Colonel; 4 Captains; 6 Lieutenants; 4 Ensigns; 1 Adjutant; 1 Surgeon; 1 Judge Advocate; 1 Provost Marshal ; 32 Non-Commissioned Officers; 300 Privates. Cavalry.-1 Captain; 1 Lieut.; 1 Cornet; 4 Non commissioned Offices, and 17 Privates, composing a company of Horse. [B. B.]
IX. Revenue, 1836.-Amount received for liquor, sugar, bread, hawker's licences, \&c. 120l.-Duty on exportation of cattle, horses, and sheep, 20l.-Amount received for stamp duty, 1131 .-Amount of duties received from collector of Her Majesty's customs, 8241.
-Rec sales, penalti flour, - Reee sale of 1222.-

Genera
poll tax
8192.
$\ln _{5086} 1$.
Expe
arrears,
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871. -

Marsha]
501.-P

62l, 10s,
salary
prison,
prison,

The pri cotton, 980 afford a val

## xI. The

of fish, viz jar fish, bc pounders, wives, ang silver fish hedge hog: Fish is ger value prin in the mas
In Span which hav sent filled copper, as many yea appear to the East pl None hav years, exce go there t
-Received for auctioneer's licenses, and duties on sales, 22l.-Received from magistrates as fines and penalties, $20 l$.-Received for duty on importation of flour, $9 l$.-Received by sale of pews in churches, $43 l$. -Received for warrants, 1l.-Reccived for duty on sale of sugar, spirituous liquors, malt liquors, \&c., 122l.-This sum received, heing assessed taxes under General Tax Bills, $683 l$-This sum received, heing poll tax on apprenticed labourers and saddle horsis, 819l.-Nett Revenuc, 2796l. [B. B.]
In 1827, nett revenue, 790l. - $1828,6981 .-1835$, $502 l$.
Expenditure of 1836 .-By this sum paid amount of arrears, 1659l.-Paid tressurer 10 months aalary at 200l. per annum, 167l.-Paid rent of officer's quarters 87\%. - Paid various contingencies, 136l. - Provost Marshal, 6 month's salary, at $100 l$. sterling per annum, 50l.-Paid keeper of the gaol 6 months salary, at $62 l, 10 s$, sterling, per annum, 31l.-Turnkey, 6 months salary at $50 l$. sterling per annum, $25 l$.-Matron of prison, 6 month's salary, $5 l$.-Surgeon to prison,

6 months salary, at $37 l$. 10s. per annum, 19l.-Treasurer for the salary, 12l.-Conitractors for furniahing bread, meat, \&c. for prisoners in gaol, 66l.-Paid contractors for building wall round gaol, 197l.-Further contingencies, 52l. - Balance, 289l. - Amount expended, 2796 l. [B. B.]

Amount expended in 1827, $1126 l$.-1828, 1225l.1835, 508 l.

Commissariat Department.-Provisions and lorage received from England, 507l.; purchased in the Command, 6481.; total, $1155 l$. Fuel and Light. receivel from England, 122 .; purchased in the Command, $92 l$.; total, $10 \mathrm{~d} l$.
Miscellaneous Purchases, $4 l$; transport, 163l.; Pay of extra Staff, 52l.; Military Allowance, 203l.; Contingencies, 47l.; Ordinaries, 11821. ; Pay of Commis sariat Officers, 266l.; Total, $3176 l$.

Deduct Re-payments.-Ration Stoppages, 10l. 13s. $5 d$. ; Sale by the Commissariat, $1 l .11 s$. ; Total, $12 l$. Net charge, $3164 l$. (B.B. for 1835.)
X. IMPORTS, EXPORTS, AND SHIPPING OF TORTOLA AND VIRGIN ISLES.

| Years. | Great Britain. |  |  | West Indies. |  |  | United States. |  |  | Forclgn Statcs. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. 1 | No. | Tons. | Val. $£$ | No. | Tons. | Val. $\mathcal{L}$ | No. | Tons. | Val. 4 | No. | Tons. | Val. $\mathscr{E}$ | No. | Tons. | Men. |
| 1823 | 5917 | 6 | 1265 | 3270 | 21 | 559 | 2796 | 2 | 290 | 4548 | 58 | 879 | 13745 | 87 | 2993 | 745 |
| 1894 | 4000 | 6 | 1591 | 8754 | 12 | 882 | 780 | 2 | 205 | 1794 | 35 | 1047 | 15328 | 55 | 465.5 | 334 |
| 1825 | 1200 | 3 | 688 | 44 | 22 | 619 | 1032 | 3 | 427 | 2806 | 57 | 952 | 5080 | 85 | 2666 | 418 |
| 1833 | 33 | 3 | 733 | 342 | 17 | 732 | . | $\cdots$ | . | 5844 | 145 | 2092 | 6219 | 165 | 3557 | 620 |
| 1834 | 1641 | 4 | 942 | 55 | 6 | 352 | . | - | $\cdots$ | 2441 | 127 | 2339 | 4138 | 117 | 3633* | 539 |
| 1835 | 7484 | 3 | 638 | 1293 | 7 | 475 | .. | 2 | 57 | 6699 | 135 | 1813 | 15976 | 147 | 2983 | 507 |
| 1836 | 3070 | 5 | 714 | 2051 | 34 | 839 | . | . | . | 8216 | 128 | 2822 | 13:337 | 367 | 4395 | 1051 |
| 1837 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

EXPORTS OF TORTOLA AND VIRGIN ISLES.

| 1823 | 45358 | 5 | 1096 | 4520 | 5 | 164 | 420 | 1 | 105 | 884 | 14 | 245 | 51182 | 25 | 1610 | 132 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1824 | 18137 | 6 | 1521 | 405 | 18 | 1324 | 353 | 2 | 205 | 5.13 | 33 | 10.59 | 19438 | 59 | 4109 | 363 |
| 1825 | 10185 | 4 | 913 | 616 | 13 | 284 | 81 | 2 | 329 | 899 | 62 | 1111 | 20781 | 81 | 2667 | 315 |
| 1833 | 28369 | 5 | 1258 | 120 | 14 | 528 | . | $\cdots$ | . | 2736 | 121 | 1872 | 31226 | 140 | 3658 | 555 |
| 1834 | 34678 | 6 | 1445 | 62 | 9 | 119 | . | . | .. | 3269 | 109 | 1815 | 38009 | 124 | 3379 | 493 |
| 1835 | 19905 | 4 | 922 | 120 | 6 | 195 | $\cdots$ | .. | - | 865 | 117 | 1611 | 20890 | 127 | 2-728 | 448 |
| 1836 | 21180 | 5 | 1022 | 50 | 17 | 430 |  | . | . | 1880 | 252 | 2163 | 23110 | 274 | 3615 | 711 |
| 1837 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

The principal articles of Export ln 1828 were, sugar, 959 logsheads 1 rum, 4 puncheons ; molasses, 20 puncicens ; cotton, 980 bales; employing a shipplng luwards of 3,632 tons, and outwards of 3,184 tons. in war time these isiads afford a valuable retreat for shipping.
XI. The Virgin Isles are celebroted for a great variety of fish, viz., rock ish, groopers, barracoutas, hogg and jar fish, bonetas, albacore, congo eels, bone fish or 10 pounders, colonels, whippers, snappers, pangies, old wives, angel fish, rock leveromous, mango, swapers, silver fish, diamond, gold laces, bass fish, turtle, hedge hogs, rainbow, grunts, margarets, grass fish, \&c. Fish is generally sold at $3 d$. sterling per lb., but the value principally depends on the quantity and quality in the market. [B. B. for 1835.]
In Spanish Town there are between 30 and 40 mines which have been opened, some of which are at present filled up; the mines appear principally to be copper, and black lead, some gold and copper have many years back been taken out, the ore of some appear to be copper; they are principally situated on the East part of the valley, at a place called Red Point. None have ever been disturbed for upwards of 80 years, except occassionally by a few persons, who may go there through curiosity to see them, and take a
little of the ore. The lead is of a superior quality. There is an arsenic mine at Collins Hill. The silver mine has been worked until it was stopped by government. Upon the top of Red Point Hill, there are a quantity of quartz. There have been a quantity of chrystals taken out of this mine. There is no person alive at this day, who is able to state the quantity of gold and silver taken out of the mines. [B. B. 1835.]

Prices of Produce and Merchandize in 1836.Horned cattle, 6l, each; horses, $10 l$.; sheep, $1 l .4 s$. goats, $10 s . ;$ swine, $1 l$.; milk, $1 d$. per pint; fresh butter, 1 s . per lb. ; salt butter, 2s. per lb.; checse, 1s. $6 d$. per lb .; wheaten bread, $4 d$. per lb. ; beef, $6 d$. per lb. ; mutton, $7 \frac{1}{2} d$. per lb. ; pork, $6 d$. per ll . ; rice, $4 \frac{1}{2} d$. per lb . ; coffec, $1 s$. per lb. ; tea, $8 s .3 d$. per lb . ; sugar, $9 d$. per lb. ; salt, $1 d$. per lb.; wine, $2 l .10 s$ per dozen ; brandy, $8 s .3 d$. per gallon; beer, $12 s$. per dozen; tobacco, 1s. $9 d$. per lb.

W'ages for Labour:-Domestic, 12l. 10s. per annum;

ןredial, for extra labour, 1s. per day; trades, 2s. per day. [B. B.]

Coin in circulation, about $1,000 l$. No paper money.
Area of the several Virgin isles in acres-Anegada 31,200; Tortola 13,300; Spanish Town 9,500; Jos Van Dykes 3,200; Peter's Island 1,890; Beef Island 1,560 ; Guana Island 1,120; and 40 other isles, with areas varying 900 down to tive acres cach, comprising in the whole 58,649 acres; of which there were in 1823 under sugar canes 3,000 acres; cotton grounds

1,000 ; provlsions 2,000 ; pasture land 33,500 ; forest or brushwood land 11,440 ; and of barren land but 7,257 acres. The quantity of stock on the island is given at horses 240 ; mules and asses 529 ; horned cattle 2,597 ; sheep 11,4.12; goats 3,225; pigs 1,825; poultry $4+, 050$; and of fish caught within the year $15,8.37,371 \mathrm{lbs}$; and yielding altogether an annuud production of property to the extent of $100,000 l$. sterling; and with a total aggregate of moveable and inmoveable property of nearly one million sterling.

## CHAPTER XIV.-ANGUILLA.

Section I. Anguilla, or Snake Island (so called the whole country lies before you, gently sloping infrom its tortuous or eel-like form), is situated between $18^{0} \mathrm{~N}$. latitude and $64^{0} \mathrm{~W}$. longitude, 45 miles to the N. W. of St. Kitts, and separated from St. Martin's by a narrow chamnel. The island is in length about 30 miles, and in breadth scarcely more than three miles.
II. In 1650, it was discovered and colonized by the English, in whose possession it has ever since remained, subject, however, to transient incursions from the French and from pirates, and to a brutal attack and pillage from the marauders under Victor llugues, in 1796; in every instance, bowever, the islanders have displayed a noble spirit of independence and bravery. In 1745, the colonists, although then only about 100 strong, repulsed a body of 1,000 French who came to attack them, and obliged them to retire with the loss of 150 men. In 1796, the latter retaliated in a manner worthy of the atrocities of the revolution. Two ships of war were sent with 400 picked troops, by Victor Hugues, of " red-hot memory," with directions to burn every settlement, and exter. minate the whole of the inhabitants (British) in the island. These emissaries set about their work in goud earnest, and committed the most barbarous atrocities on the defenceless inhabitants, but were happily interrupted by the arrival of Captain Barton, in the Lapwing man-of-war, who brought the French ships to action, sinking the one and taking the other.
III. Anguilla is flat, without mountains or rivers, and with a deep chalky soil. It presents a very singular appearance for a West Indian island. A little wall of cliff of some 40 feet in height generally rises from the beach, and, when you have mounted this,
wards in a concave form, and sliding away, as it were, to the south, where the island is only just above the level of the sea. The Flat island and St. Martin's terminate the view in this direction. Nine-tenths of the country are entirely uncultivated; in some parts a few coppices, but more commonly a pretty species of myrtle (called by the negroes, maiden berry) seems to cover the vhole soil; the roads are level grassy tracks, over which it is most delightful to ride, and the houses and huts of the inhabitants are scattered about in so picturesque a manner, as to bear a great resemblance to many scemes in Kent and Devonshire. Indeed there are scarcely any of the usual features of West Indian landscape visible; neither of those prominent ones, the lively windmill or the columnar palm, are to be seen, and there is a rusticity, a pas. toral character on the face of the land, its roads, and its vegetation, which is the exact antipode of large plantations of sugar. In the ceritre of the island is a salt lake, yielding annually $3,000,000$ bushels, a great part of which was wont to be exported to America. The soil yields freely sugar, cotton, maize, and provisions, and many cattle are reared. The climate is extremely healthy; and the people (amounting, in 1819 , to, whites, 360 ; coloured, 320 ; and slaves, 2,451 ) strong and active. At one time the island was more densely peopled. In 1673 it had 500 men capable of bearing arms; in 1724 there were 360 whites and 900 negroes. The colonists have a chief, or head magistrate, who is confirmed in his office by the Government of Antigua, and a Deputy is sent to the St. Kitt's Assembly.

## CHAPTER XV.-THE BAHAMAS.

Section 1. This singular group of isles, reefs, and quays, termed the Lucayos, from the Spanish words los cayos (Anglice, the keys), or Bahamas, extend in a crescent like form; from the Matanilla reef in 27.50. N . latitude and 79.5 . W. longitude ; to Turk's Island in 21.23. N. latitude and 71.5. W. longitude, a distance of about 600 miles, not including various sand banks and coral reefs, stretching to a great extent castwards.
II. One of the Bahama isles, St. Salvador (Guanahani), is celebrated as being the first land discovered by the immortal navigator, on the 12th of October, 1492, when he made this advanced post of a new world. The Bahamas were then densely peopled hy the Indian race, who were soon shipped off to work in the mines of Peru and Mexico, when the Spaniards began their search for gold. In 1629, New Providence was colonized by English (the natives were then to-

New 1 situation sidered $t$ it is situa isles, and establish length fr to $S$., in extensive part of $t$ sea, in a the build governm are the called th rallel wit miles dis
The pr at Nassa structed it being $t$
Fort C work on situated which ru the town the natu? superstru of the $h$ formed $b$ rock. It
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Salvador (Guouna. rst land discovered 12th of October, ed post of a new ensely peopled by ipped off to work hen the Spaniards 1, New Providence ves were then to-
tally extinct), who remained there till 1641 , when the Spaniards drove them from the islands, murdered the Governor, and committed many acts of cruelty. In 1666, the Finglish again colonized in the Bahamas, and New Providence remained in their hands till 1703, when the French and Spaniards again expelled them, and destroyed their plantations. The Bahamas now became a rendezvous for pirates, whose proceedings, so hurtful to commerce, were only finally suppressed by Capt. Woodes Rogers, of the Britisli navy, who was established as Governor, and soon reduced the outlaws to obedience. After this some of the other islands became inhabited, and remained quietly in our possessies. intil the American war, when, in 1776, Commodore Hopkins, with a squadron from Philadelphia, attacked and plundered the settlement, and carried off the Governor. In 1781, the Spaniards took possession of the isles, but they were restored to the British crown by treaty in 1783, having, however, heen previously captured for England by the enterprising Col. Devanx, of South Carolina. The Bahamas have ever since remained in our possession.
1II. Amidst a group of several hundred islets none are elevated; they are evidently the work of the coral insect, who, with all his apparent insignificance, has created many beautiful and habitable spots for the dwelling nnd culture of man. Some of the Bahamas are inhahited, others present to the eye a few plantations, the remainder are tenantless, though doubtless suited for culture, if there were an abundant population desirous of obtaining food. Geuerally speaking, the Bahamas are low and flat, indeed little elevated, even in their highest points, above the level of the sea, nevertheless, their verdant appearances render them extremely prepossessing. The ocean close to the isles is of an unfatiomable depth; reefs of rocks, or rather walls of corsl, bound the islands after the manner observable in the South sca isles. It will be sufficient to particularize a few of the principal of our possessions in the group.

New Providence, from its harbour and relative situation with respect to the Florida channel, is considered the most important of the Bahamas, and on it is situate Nassau, the seat of government for the isles, and the head quartcrs of the naval and military establishments. The island is about 21 miles in length from E. to W., and seven in breadth from $N$. to S., inostly flat, and covered with brushwood and extensive lagoons; a range of hilly rocks runs along part of the island, at a very short distance from the sea, in a direction $E$. and $W$. C' this ridge many of the luildings of Nassau are constucted, including the government house, and at its extremity to the W. are the barracks and Fort Charlotte; another ridge, called the Blue Hills, runs in a direction nearly parallel with the former, and at about two and a half miles distance.

The principal works of defence in the Bahamas are at Nassau, in the island of New Providence, constructed to protect and defend the harhour and town, it being the seat of government of the Bahamas.
Fort Charlotte is the main work, having an attached work on the west front, called Fort D'Arcy; it is situated at the western extremity of a ridge of hills, which run nearly parallel to the bay or harbour, with the town of Nassau between. This work is built of the natural porous stone of the islands, and of its superstructure by that cut from the ditch; a portion of the height of the escarp and contrescarp being formed by slopes given to the cuttings in the natural rock. It is of a bad construction, with an unfinished
open ditch, with low contrescarp on the south front. Fort D'Arcy has no ditch or contrescarp, and an escarp is completely exposed to its hase; its area is occupied by a aplinter proof magazine for 500 barrels, and a general store for the ordnance service. In Fort Charlotte are several casements, with galleries of commmication to them, cut out of the solid rock, but they are very damp and untit for habitation. I'here is also a large powder magazine in the north front; it is capable of maintaining near 30 guns and three or four inortars. In case of necessity it could only be maintained for a few days, nccording to the force brought against it, since its faulty construction would be taken advantage of by an enemy.

Fort Stanley.-The main object of this work, in conjunction with a detached stone casemated battery, called Fort Stanley on the hill, and castward of Fort Charlotte and the water battery of four 24 -pounders, on traversing platforms at the foot of the hill on the sca shore, having its rear open, is to defend the western entrance to the harbour ; it also commands a part of the town, and the main western road which runs along at the foot of the hill. It may be considered as the citadel of the garrison.
The next work of defence is Fort Fincastle, situated on the same ridge of hills and immediately in the rear of the town, which it completely commands. It is a stone work, inounting four 18 -pounders on traversing platforms, and two short gins on platforms, of splinter proof casemated, for the troops and magazine, hoth of which are very small. It has no ditch, and the escarp towards the W. is of an inconsiderable height and exposed to its foot; its object is to defend the harbour and town, and to occupy, in connection with Fort Charlotte, from which it is distant between 1,700 and 1,800 yards, the high and advantageous ground in rear of the town. Upon these two forts are cstablished signal stations, by which the town and garrison are apprized of the approach of vessels of every description.

Commanding the eastern entrance to the bay or harbour of Nassnu is Fort Montague, situated on a point of land about two miles eastward of the town, it is a low quadrangular stone work of old construction, without a ditch, mounting four heavy guns on traversing platforms, at the angles; having a amall building in the area for troops, and another over the entrance as a magazine.

On Potter's Key, a small island in the harbour, was formerly erected a two-gun battery, closed in the rear by a double block house; the latter ads fallen into a ruinous and quite irreparable state, and the battery is not kept up. The intention of this work was to rake any vessel, on passing Fort Montague, and by a musketry fire prevent boats passing upward on either side of the island. There are now the remains of a block house on Hog Island, opposite to the town, long since disused and now uninhabitable. At the water's edge stands the old Fort Nassau, in the town; it is a dismantled square fort, having regular sides, with bastions connected by curtains, formerly was the only defence in the place, and gave shelter to the garrison. It has for many years past been in a ruinous and condemned state; rhere has been a project to take it down, and on its site to build iron barracks; but it would be more desirable to remove the materials, and employ them in carrying out an embankment, and forming a whaif or quay, which would open Heming's Square to the influence of the sca breezes. There are barracks enough for the garrison required, at head quarters ; and it will become essentially necessary to
form posts for the protection of the inhabitants and their property in the out island settlements, where at present they are exposed to deprectations from pirates, slaves, and adventurers. [11. B. for 1836.]

Hoo Ialand is little more than a reef of rocks, which forms part of the N. harbour of New Providence. Rose Isiand, to the N. point, and E. of New Provldence, is ahout nine miles long and a quarter broad. It affords protection to "Cochrane's Anchorage." Harmour Island is five miles long and $t$ wo broad, lat. $25.29 \mathrm{~N} . \operatorname{long} .76 .34 \mathrm{~W}$., very healthy, and a favourite resort for convalescents. Turk's Ialand, lat. 2132 N. , long. 71.05 W ., principal mart, for salt-making, peculiarly healthy, and a point of military importance In regard to St. Domingo. Nortu and Soutil Biminis. These isles are ahout seven miles long, in lat. 25.40 N . long., 79.18 W ., healthy, well wooded and watered, capacious anchornge, and in the event of a war, highly important for the protection of the trade of the gulf of Florida, to the E. of which they are situate. The anchorage on the gulf side can admit any class of shlpping. Those not mentioned above are in chief-Andros, long (22 lengues) and irregular, to the W. of New Providence eight leagues. Between them a tongue of ocean water runs in S.E. as far ns lat. 23.21 , called the Gulf of Providence : aceess dificult from reefs. Off its S.E. end are the Fspirito Santo Isles. The Berry Islands, an irregular group. Several small harbours formed by them, where refreshments may be had. The S.E. of these islands nre der minated the Frozen Keys, and the N. the Stirrup Keys. Off the northernmost of the latter there is anchorage on the bank, in lot. 25.49. The Great and Little Isaacs. W. $\frac{3}{3}$ N., 48 miles from Little Stirrup Key, is the casternmost of three small keys, called the Little Isaacs, and five miles further is the westernmost key of the same name: these are from 50 to 60 or 70 feet in length ; the middle key is not so large. These keys are situated on the western end of the Gingerbread Ground, which extends five lengues E . hy S . from the weathernmost rock, or Little Isanc, is about five miles wide near the cast end, and has some dangerous sharp rocks upon it, with only seven to nine feet water. The Naranjos, or two Orange Keys, lie four miles within the edge of the bank, in lat. 24.55, and long. 79.7. Eleutheaa extends E. nine leagues, S.E. four ditto, and S. $\frac{1}{2}$ E. twelve leagues. Guanahani, or Cat Isiand, n.W. eight leagues and a half E. $\frac{1}{2}$ S. from Powel's Point, in Eleuthera; it thence extends south eastward 15 leagues, having a breadth of three to seven miles. Eleven miles S.E. from Cat Island is Conception Island, of about sever miles in length, N.E. and S.W., and three miles in breadth. Yuma, or Long Island, 17 leagues in length from S.E. to N.W. S. by W., $17 \frac{1}{2}$ leagues from the $\mathbf{S}$. point of Long Island, is Cayo Verde, or Green Key. From Cayo Verde the edge of the bank forms a great and deep bay to the N.W., in the S.W. part of which is Cayo de Sal, at the distance of 10 leagues from the former. Egg Island is small, in lat 25.31 . There are many smaller keys and rocks too numerous to mention.

An idea of the number and extent of the isles will be conveyed by the following statement of the lands in the Bahamas, from an official return dated in 1827.

## N

New Providence, Itheg Island, numos la and keys and Green Keys nerry Island. Ilim of Key"
grand haliama and lis Keys Great and liltle Abaco, and Chain of Keyn Harlour Island
Elenthera, Rnyai and Egg In. lands, and Keyn
st, Salvador and leeward isle
Watling Isles.
Great and
itum Key

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Long Inland
Crooked and Acklin'a Ialnoda
and long Keys
Atwood Keys
Mayaguana and Freneh Keys Great and Liltle Heneague The Calcos islanda
Turk's Island
Keysal ard Anguilla, Re.
Total acres

| Acres Granted | Acres Vacant. | Total Area. |
| :---: | :---: | :---: |
| 33241 | 31000 | 612 LI |
| $2 \times 380$ | 475000 | 800380 |
| 2116 | 18000 | 20116 |
| tiely | 284000 | 288019 |
| 21715 | 296000 | 320715 |
| . | 1000 | 1000 |
| 43922 | 227000 | 270022 |
| 30864 | 100000 | 240368 |
| J8013 | 10000 | 24015 |
| 33 N 76 | 38000 | 901*\% ${ }^{6}$ |
| 15434 | 3000 | 2104.46 |
|  | 3000 | 3000 |
| 6\%400 | 86000 | 13.2260 |
| 31509 | 130000 | 161 sog |
| .. | 18000 | 140001 |
|  | 60000 | 60001 |
| 6210 | 351000 | 337210 |
| 37881 | 171000 | 208881 |
| - | 9000 | 9000 |
| -• | 10000 | 10000 |
| 303486 | 2431000 | 3H26486 |

Remaining in possession of the Crown, 2,431,000 acres in the Bahama lsies.
IV. The Bahamns are formed of calcareous rocks, which are composed of corals, shells, madrepores, and various marine deposits, hardened into solid inasses in the revolutions of ages. The deposits appear to have been thrown up in regular strata, nt various periods; and their upper surface, deeply honey-combed, hears evident marks of having been long covered by the waters of the ocean. No primitive formation has been found, and the bases of the islands are evidently coral reefs, originating with the Molusce, which, unpossessed of locomotive rowers, have organie functions destined for the secretion of the lime required for their colcareous coverings. Marl is formed on many of the out islands, and here and there strata of argillaceous earth may be met with. Meteoric stones have been diseovered rudely sculptured with human features by the aborigines; but whether found on the islands or brought thither, it is impossible to say; and at 'Turk's Island a great number of calcareous balls have been found, all bearing an indentation, as though they had been suspended to a pedicle. Their origin or nature is equally unknown. In confirmation of the idea that these islands lane been raised from the bottom of the ocean on pillars of coral, after the manner of the enstern and southern hemisphere, it may be stated many of their salt-water lakes and ponds communicate with the ocean, as shewn by their sea fish. Some of them are so deep as not to allow soundings ; and the water in them rises and falls with the tides on the coast.
V. Situated at the mouth of the gulf of Florida, placed by geographical position without the tropics, removed from the excessive heat of a vertical sum, and the intense cold of a northern winter, the Bahamas enjoy a climate mild, equable and delightful. To the islands within the torrid zone they are nearly akinin the little variety of scason, the natural productions of the earth, and the manners and customs of the people; but the decided difference in the mean annual temperature, and the more robust and healthy appearance of all classes of the community, gives to the
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## TIIE：BAHAMAS－POILLATION：

| res | Acres Vacant． | Total Area． |
| :---: | :---: | :---: |
| 2 HI | 31000 | 61241 |
| 380 | 475000 | 500：480 |
| 116 | 18000 | 20116 |
| 019 | 282000 | 288019 |
| 715 | 296000 | 320715 |
| ， | 1000 | 1000 |
| 022 | 227000 | 27092． 1 |
| 1868 | 190000 | 2.40808 |
| 1015 | 10000 | 24015 |
| 1876 | 58040 | 104\％\％ |
| 434 | 5000 | 420．4．34 |
|  | 3000 | 3000 |
| \＄260 | 80000 | 153260 |
| 1509 | 130000 | 161509 |
| ， | 18000 | 180017 |
| ． | 60001 | 60000 |
| （1210 | 351000 | 357210 |
| 7881 | 171000 | 208881 |
|  | 9000 | 9000 |
| ． | 11000 | 10000 |
| 5486 | 2431000 | 2 S 26486 |

e Crown， $2,431,000$
of calcareous rocks， ells，madrepores，anil I into solid masses in posits appear to have ，nt various periods； honcy－combed，bears long covered by the nitive formation has islands are evidently 1e Moluscex，which， wers，have organic tion of the lime re－ ngs．Marl is formed here and there strata et with．Meteoric lely sculptured with ；but whether found ；，it is impossible to umber of calcareous an indentation，as to a pedicle．Their vn．In confirmation c been raised from s of coral，after the ern bemisphere，it lt－water lakes and ，as shewn by their ep as not to allow rises and falls with
e gulf of Florida， ithout the tropics， a vertical sun，and iter，the Bahamas elightful．To the are nearly akin－ atural productions d customs of the a the mean annual and healthy ap－ nity，gives to the

Hahamas all the appearances of $n$ country situate in a more semperate latitude．The summer and winter （hot and cold），wet and dry spanons，are well marked ： the cold season lasts from Nivember to May，during which period the sky is remarkably clear and serene， the mereury at moon F ．accasonally helow 60 ，seldon beyond 70 or 75 ，while a refreshing N ，breeze tempers the midd－day heat，and the mornings and evenings are conl and hivigorating．Prom May to Novemher the heat hicreases nond decreases as the sun advances and retires from its great northern declination．The thermometer ranges from 7.5 to $8.5 \mathrm{~F}_{0}$ ，rarely higher ； a the breeze frecpuentiy blows from the E．，with cool－ ing showers of rain，hefore the summer solstice and towards the autumnal bquinox．The mornings have then a peculinr fresliness，and the evenings a sottness and beauty unknown to colder countries．From the Nlatness of the isles，the full henefit of the sea breezes is filt throughout every part of each island．The health of the climate will be indieated by the fact， that out of n population of $1,1 \mathrm{dy}$ at Harbour Island， no funcral took place from the 5th of June to the 12th of November，while，with the same population， 20 or 30 would have expired in any part of Europe： ard at Nassau the proportion of deaths to the popius－ lation was，in 1826，only 1 in 45 ，which is less than the mortality of England．

|  | $\begin{aligned} & \text { 30 } \\ & \text { O } \\ & \text { ה } \\ & \text { Un } \end{aligned}$ |  |
| :---: | :---: | :---: |
|  | Max． | 哿 |
|  | Med． | $\begin{gathered} \text { y } \\ \text { Bun } \end{gathered}$ |
|  | Min． | $\begin{aligned} & \text { M } \\ & \text { M } \\ & \\ & \hline \end{aligned}$ |
|  | z |  |
|  | \％ |  |

VI．In 1720，the population was stated at－whites， 830；negroes，310．In 1727，whites 2，000；negroes， 2，241．


According to a census in 1826，the population was： －Whites，mules， 2279 ；females， 2291 ．Coloured， free，males， 897 ；lemales，1362．Slaves，males，4592； females， 4594 ．Total，males，7786；females， 8247. King＇s troops，including familics， 380.

The aggregate of the Population from 1822 to 1831 was ：－

|  | White and Free Col． |  | Slaves． |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { 岂 } \\ & \text { む̈ } \\ & \text { む } \\ & 4 \end{aligned}$ |  |  | － | 皆 |
| 1922 | 2\％02 | 3220 | 5251 | 5019 | 7953 | 8239 |
| 1823 | 2712 | 3216 | 5151 | 5019 | 7963 | 8265 |
| 1824 | 3149 | 3610 | 5251 | 5019 | 8400 | 8629 |
| 1825 | 3149 | 3610 | 4592 | 4594 | 7761 | 8204 |
| 1826 | 3194 | 3653 | 4592 | 4594 | 7786 | 8247 |
| 1827 | 3164 | 3626 | 4690 | 4724 | 7854 | 8350 |
| 1808 | 3214 | 3731 | 4691 | 4 4in6 | 7903 | 8337 |
| 1829 | 3368 | 3863 | 4692 | 4606 | 8060 | 8469 |
| 1831 | 3668 | 3863 | 4727 | 4830 | 8095 | 8693 |

Return of the Population, and of the Births, Marriages, and Deaths of Baho nas in 1836.


There are five resident strangers not included in the preceding columns. From [B. B.] for 1836,

A statement of the Number of Slaves for whom Compensation has been claimed, and of the Number of Claims preferred for such comyersation, and of the Amount of Compensations awarded in each of the classes of Prædial-attached, Prædial-unattached, and Non-Prædial. [Parliamentary Return to the House of Lords, March, 1838.]

|  | Ciasses. |  |  | Total. |
| :---: | :---: | :---: | :---: | :---: |
|  | Head People.... Iradesmen inferlor ditto Field Labourers Inferior ditto .. | $\begin{array}{r} 69 \\ 013 \\ 2652 \\ 1286 \end{array}$ | $\begin{array}{r} \ell 2407 \\ 198 \\ 40525 \\ 10663 \end{array}$ | $\left\{\begin{array}{c}\text { No. of Slaves, } \\ \text { 4020. } \\ \text { Amerint, } \\ t^{\prime} 53,794 .\end{array}\right.$ |
|  | Head People.... Tradesmen Inferior ditto .. Field Labourers Inferior ditto | $\begin{array}{r} \because \\ 187 \\ 77 \end{array}$ | 139 $\because 30$ 2847 637 | $\left\{\begin{array}{c}\text { No. of Slaves, } \\ 270 \\ \text { Amount, } \\ 23,655\end{array}\right.$ |
|  | HeadTradesmen Inferior ditto .. Head P. employ. ed on wharfs, slipping, or wther avoca. lions. ......... | 161 <br> 48 <br> 470 | 4498 <br> 1046 <br> 12274 | $\left\{\begin{array}{l} \\ \text { No. of Slaves, } \\ 3,444 \\ \text { Amiunt, }\end{array}\right.$ |
|  |  | 331 1267 1167 | 5826 24865 | < $61,233$. |
|  |  | 1167 2053 299 | 12722 8960 651 |  |

Number of Claims having reference to each Division. Prædial Attached, 534; Prædial Unattached, 102, Non. predial, 845.
VII. Churches, Livings, \&c. in 1836. [B. B.]Christ's Church, in the Island of New Providence; value of living, $340 l$., Church will contain from 700 to 800 persons, from 400 to 500 generally attend. There is a parsonage-house, a chapel which will contain 400 persons, about 250 generally attend. St. Mathew, in the Island of New Providence; living 340l., Church contains from 300 to 400 , about 250 attend. St. John's Harbour, Egg Current Island; living, $270 l$., Church contains 400 persons, a Chapel which will contain 60, about 50 attend. St. Patrick Eludlcin; living, vacant, the Chapel will contain 400 persons, from 50 to 60 attend. St. Salvador, vacant, St. Andrews at Exuma and lugged Island, vacant. St. Paul's at Long Island, vacant. St. David's at Crooked Island, vacant. St. George at the Caicos, vacant. St. Thomas at Turk's Island, 270l., Church will contain 260 persons. House rent is allowed. St. Peter at Abuco, vacant. St. Christopher, district of Watling's Island and Rem's key, vacant. St. Stephen, district of St. Andrew's Island, vacant. Grand Bahamas, and the Beng Islands, vacant. Most of these Churches are Protestant. There are nine Dissenting places of worship, including the Scotch Kirk.

VllI. In 1832 the number of male scholars in the Bahamas was 549 ; females, 568 ; total, 1117. Four were puhlic schools; four Sunday schools; two day and one frce school for infants. The public schoolroom in the town of Nassau is capable of containing 200 pupils. The Wesleyans have two Sabbath and two Catechetical schools in New Providence. In the former, (in 1832) 24 white and 281 coloured children and adults receive gratuitous instruction in reading and writing, by 10 white and 18 coloured teachers. They have also 10 Sunday schools in the out-islands, where 630 whites and coloured children are in. structed.

Exumı
Wallin
Chr
in 1896.

|  | 号号号 | 禹 | 喿 |
| :---: | :---: | :---: | :---: |
| 3 om ． |  |  |  |
| 400 | 357 | 160 | 110 |
| 20 | － | $\cdots$ | － |
| 20 | $\cdots$ | ． | $\cdots$ |
| 90 | 35 | 5 | 10 |
| 250 | 70 | 23 | 16 |
| 400 | 29 | 11 | 11 |
| 30 | ． | $\because$ | $\cdots$ |
| $\cdots$ | 25 | 63 | 5 |
| $\cdots$ | － |  |  |
| 20 | 2 | 13 | 3 15 |
| 15 | 23 | 74 | 15 |
| 20 | 235 | 1 | 5 |
| 10 | $\because$ | $\cdots$ | $\cdots$ |
| $\cdots$ | 14 | $\because$ | is |
| 1250 | 68 | 38 | 17 |
| － | $\cdots$ | $\cdots$ | $\ldots$ |
| 2525 | $\cdots$ | $\cdots$ | ． |

3．B．］for 1836，
ic．in 1836．［B．B．］－ ad of New Providence； 2 will contain from 700 ， 500 generally attend． chapel which will con－ 0 generally attend．St． New Providence；living 300 to 400，about 250 r，Egg Current Island； s 400 persons，a Chapel 50 attend．St．Patrick Chapel will contain 400 d．St．Salvador，vacant． Rugged Island，vacant． vacant．St．David＇s at ．George at the Caicos， ＇s Island，2701．，Church use rent is allowed．St． Christopher，district of ey，vacant．St．Stephen， d，vacant．Grand Baha－ vacant．Most of these herc are nine Dissenting he Scotch Kirk．
of male scholars in the 568；total，1117．Four nday schools ；two day tts．The public school－ is capable of cortaining have two Sabbath and Eew Providence．In the d 281 coloured children instruction in reading d 18 coloured teachers． hools in the out－islands， pured children are in－

Return of the number of Schools at the Bainamas in 1836．［B．B．］


There are also about 76 private schools，containing about 230 or 240 scholars；the number of pupils in each varying from threc to upwards of 30 ．
＊This schooi established in 1836，supported by funds received from bequests，and exclusively under the control of the rector of Christchurch．$\quad$ Established in 1835 ．$\ddagger$ Ditto in 1835；this school is supported by the Baptists．§ African settlement，paid by Her Mejesty＇s government．｜｜Established in 1836．TDitto in 1836．＊＊Ditto in 1835 ．$\dagger+$ Ditto in 1836．$\ddagger+$ Ditte in 1836． $\$ \$ \mathrm{This}$ and the following schools were discontinued in October，in consequence of the violent opposition made by the white inhabitants to the admission of coloured children．

| 玺 | Total number of Prisorers. |  |  | No. of Debtors. |  |  | No. of Misdemeanours. |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried Prisoners. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malc | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. |  |
| 1828 | 61 | 23 | 84 | 15 | 4 | 19 | 19 | 13 | 32 | 27 | 6 | 33 | 2 |  | 2 | 6 |  | 6 |  |
| 1829 | 39 | 7 | 46 | 10 | 1 | 11 | 27 | 6 | 33 | , | 1 | 3 | 1 | 1 | 2 | 1 | 1 | 2 |  |
| 1830 | 61 | 17 | 78 | 25 | 10 | 35 | 31 | 6 | 37 | , | 1 | 6 | 4 | $\cdots$ | 4 |  |  |  |  |
| 1831 | 51 | 14 | 65 | 16 | 6 | 22 | 33 | 8 | 41 | 2 | $\cdot$ | 2 | 3 | $\cdots$ | 3 |  |  |  |  |
| 1832 | 111 | 16 | 127 | 20 | 3 | 23 | 51 | 7 | 58 | 40 | 6 | 46 | 40 | 6 | 46 |  |  |  | 1 |
| 1833 | 119 | 33 | 152 | 23 | 5 | 28 | 107 | 33 | 140 | 12 | 0 | 12 | 39 | 3 | 42 | 68 | 30 | 98 |  |
| 1834 | 103 | 30 | 133 | 1.5 | 9 | 24 |  | 20 | 97 | 11 | 1 | 12 | 31 | 3 | 34 | 72 | 27 | 99 | Nil. |
| 1835 | 410 | 168 | 578 | 29 | 7 | 36 | 355 | 160 | 515 | 26 | , | 27 | 2.58 | 138 | 396 | 133 | 49 | 182 | 2 |
| 1836 | 340 | 167 | 507 | 12 | 5 | 17 | 301 | 157 | 458 | 27 | 5 | 32 | 333 | 166 | 499 | 7 | 1 | 8 | 7 |

X. As in the other West India possessions, the government of the Bahamas is nodelled after that of England ; viz. a House of Assembly or Commons, consisting of 30 members, returned from the several islands; an Executive and Legislative council of 12 members, approved by the crows, and a governor, who is com-mander-in-chief of the militia, and has the power of summoning and dissolving the legislative body, and of putting a negative on its proceedings. The electors are free white persons of 21 years of age, who have resided 12 months within the government, for six of which they must have been householders or treeholders, or in default of that have paid duties to the amount of $50 l$. To become a representative, the person must have 200 acres of cultivated land, or property to the value of $2,000 l$. currency.
There are several courts at law, such as the Supreme Court, which holds its sessions in terms of three weeks, with the powers of the common law courts at Westminster, and its practice modelled on that of the King's Bench, the Courts of Chancery, Error, ViceAdmiralty, \&c.

Nassau, in New Providence, as hefore observed, is the seat of government and the centre of commerce; it possesses a fine barbour, nearly land locked, and on the S . side of which the capital extends over a rather steep acclivity to the summit of a ridge, the W. of which is crowned by a fortress of considerable strength, where the garrison is kept. The island is divided into parishes, each of which has its church, clergy, and school, liberally provided for. The streets are regularly laid out, the public buildings good, and activity and cleanliness immediaicly attracis the eye of a stranger.

Governors of the Bahama-, from 1613 to 1838 .Chillingworth, 1673 ; Clark, 1677 ; Lilburne, 1684 ; Bridges, 1687; Cadwalader Jones, 1690; Trott, 1694 ; Nieholas Webb, 1697; Elias Hasket, 1700; Ellis Lightfoot, —; — Birch, 1704; Woods, Rogers, 1717 ; George Phenney, 1721 ; Woods Rogers, (again) i72s; Richard Fitzwilliam, 1733; John Tinker, 1738 ; William Shirley, 1759; Thomas Shirley, 1767; Montford Brown, 1774 ; John Maxwell, 1779 ; James E. Powel, (lieut.) 1784; John Earl of Dunmore, 1786 ; John Forbes, (licut.) 1797 ; William Dowdeswell, 1797 ; John Halkett, 1801 ; Charles Cameron, 1804; Lewis Grant, 1820 ; Sir J. C. Smith, 1829 ; B. T. Balfour, (lieut.) 1833; Lieut. Coll. William G. Colebrook, 1835.

The miiitary strength of the colony is shown as folJows :-New Providence regiment of militia; 1 colo-
nel ; 1 lieut.-colonel; 2 majors; 1 adjutant; 1 quar-ter-master; 2 surgeons; 1 serjeant-major; 1 military marshal ; 7 captains; 13 lieutenants; 26 sergeants; 27 corporals; 3 drummers; 326 privates:-total, 412.

New Providence Marine Corps:-1 major; 1 quar-ter-master; 1 surgeon; 1 military marshal; 2 captains; 4 lieutenants; 10 serjeants; 8 corporals; 129 privates:-total, 157.

The regular troops amount to about 600 men .
XI. Comparative Yearly Statement of the Reveuue of Bahamas.-1827, 15,544l.; 1828, 18,461l.; 1829, 21,439l.; 1830, 17,850l.; 1831, 20,433l.; 1832, 15,808l.; 1833, 10,201l.; 1834, 19,720l.; 1835, 22,803l.

Revenue of Bahamas for 1836.-Imports: Advalorem duties, $1,766 l$. ; flour, $1,916 l$. ; rice, $507 l$.; spirits, rum, gin and brandy, 2,971l.; wine, $1,007 l$.; five per cent. on goods, $4,413 l$.; miscellancous, 3,089l. : total imports, $15,669 l$. Exports and Taxes: salt, 2,100l.; vendure tax, $1,194 l$.; tonnage, $168 l$.; miscellaneous, 995l.: total exports and imports, 20,126l.

Yearly statement of the Expenditure of Bahamas.1827, 17,459l.; 1828, 17,395l.; 1829, 17,829l.; 1830, 19,205l.; 1831, 19,262l.; 1832, 15,098; 1833, 6,435l.; 1834, 20,737l.; 1835, 18,277.

Expenditure of Bahamas for 1836.-Civil department, oftieers salaries, 2,755l.; Ecelesiastical ditto, oflicers salaries, $1,915 l$; Judicial ditto, ofticers salaries, $3,707 l$.; Militia ditto, officers salaries, $86 l$; light-house ditto, officers salaries, 289l.; Special Justices ditto, constables salaries and hire of vessels, 1,733l.; Contingencies, $981 l$.; Appropriation to public departments, $6,643 l$.; Commissions of reccivergeneral and treasurer, 177l.; Interest on treasury bills, 911l.: total, 19,902l.

Recapitulation of the Establishment in 1836.[B. B.] Civil Establishment, paid by Great Britain in sterling money, 2,589l.; Judicial Establishment, $3,400 \mathrm{l}$. ; Ecelesiastical Establishment, $140 l$. tota!, 6,129 . Civil Establishment paid by the Colony in sterling money, 2,755l.; Judicial Fstablishment, 3,707l.; Ecclesiastical Establishment, 1,915l.; Miscellaneous Expenditure, 11.474l.; 1'ensions, 48l.: total, 19,902l.

Commissariat Department Bahanas.-Expenditure incurred by Great Britain in aid of Civil Establish. ments and Military Protection in 1836: Rations of provisions and forage, $4,55 \mathrm{~J} l$.; fuel and light, 2681 .; transport by land and water, 189l.; pay of Extra staff, 259l.; military allowances, $854 l$.; contingelı-

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BAHAMAS.-COMMERCE, SHIPPING, PRODUCTS.
cies, 6,9081 . ; ordinaries, $7,861 l$.; pay of commissariat officers, 447l.; cash payment on account of the department, mail, boat hire, teachers at Carmichael, army, $21,341 l$.; the value of supplies received from \&c., pay of special justices and clerk of committee of England, and issucd to the army in kind during the compensation, 6,038l.; amount of general expendiyear 1836, 2,959l.; cash and provision cxpenditure ture, 35,541l. None of the above expenses are deon account of army, 26,675\%.
Royal Nary.-Amount of cash reccived from the expenditure in the colony, taid out under a note of military chest, 1,9271 .; valuc of supplies received from Parliament, not to be noticed, agrecably to the Master England, and issued to the royal navy, 900l.; cash and of the Board of Ordnance's letter, dated 11th August $\begin{array}{ll}\text { provision expenditure on account of the navy, } 2,827 / \text {. } & 1828 \text {. }\end{array}$
XII. IMPORTS, EXPORTS, AND SIllPPING OF BAHAMAS.

| Years. | Great Britain. |  |  | West <br> Indies <br> Val. $\&$ | North America. |  |  | Unitcd States. |  |  | Foreign States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. ${ }^{\text {a }}$ | No. | Tons. |  | Val. $E$ | No. | Tons. | Val. $\mathcal{E}$ | No. | Tons. | Val.E | No. | Tons. | Val. ${ }^{\text {L }}$ | No. | Tons. | Men. |
| 1822 | 70.00 | 10 | 1616 | 11700 | 1900 | 29 | 1029 | 4700 | 7 | 4.10 | 25400 | 76 | 3062 | 172500 | 122 | 7047 | 705 |
| 1823 | 172666 | 12 | 21165 | 7388 | 1022 | 29 | 2558 | 31698 | 308 | 41935 | 39.52 | 75 | 4044 | 251975 | 424 | 50902 | 2133 |
| 1824 | 204166 | 11 | 2253 | 25676 | 1897 | 55 | 5460 | 25421 | 19:1 | 19351 | 46958 | 45 | 2428 | 339142 | 304 | 29492 | 1715 |
| 182* | !02416 | 14 | 2.17. | 20374 | 3273 | 84 | 9936 | 21524 | 69 | 545 | 21952 | 169 | 16351 | 302878 | 335 | 34256 | 1657 |
| 1826 | 24166 | 8 | 1750 | 20120 | 2123 | 20 | 1186 | 17079 | 57 | 2:354 | 49301 | 56 | 3071 | 352074 | 141 | 8369 | 839 |
| 1827 | 1204109 | 7 | 1617 | 15638 | 16142 | 38 | 2451 | 12631 | 16 | 1001 | 31986 | 73 | 3303 | 231384 | 134 | 8435 | 71:1 |
| 1828 | 132915 | 咗 | 1704 | 18898 | 5050 | 94 | 8554 |  | 227 | 34457 | 86875 | 110 | 7674 | 338700 | 429 | 52389 | 2516 |
| 1829 | 36774 | 10 | 1869 | 19236 | 3713 | 110 | 7299 | 4.2 | 43 | 3491 | 26831 | 317 | 34787 | 97150 | 459 | 47946 | 2643 |
| 1830 | 69480 | 10 | 2075 | 17141 | 3047 | 107 | 79.8 | 1709 | 30 | 3150 | 233797 | 161 | 11429 | 137853 | 308 | 24507 | 1878 |
| 1831 | 23539 | 11 | 2033 | 158816 | 2065 | 174 | 17897 | 28901 | 115 | 12985 | 9268 | 166 | 15920 | 91561 | 466 | 48765 | 2866 |
| 14.12 | 52704 | 15 | 2766 | 2:110 | 1579 | 151 | 14160 | 136108 | 151 | 15546 | 7458 | 155 | 13359 | 117759 | 472 | 46251 | 2854 |
| 18:3 | 57378 | 15 | 2666 | 11102 | 3872 | 68 | 577 | 30012 | 1.10 | 12912 | 20245 | 121 | 7025 | 123735 | 347 | 28377 | 2031 |
| 1834 | 40153 | 21 | 3805 | 9686 | 2851 | 106 | 8109 | 50735 | 1.11 | 14201 | 32261 | 118 | 8035 | 142039 | 396 | 3450 | 2251 |
| 1835 | 28791 | 17 | 1179 | 11525 | 1636 | 131 | 1:391 | 45918 | 172 | 22126 | 12774 | 174 | 17480 | 141359 | 494 | 565;6 | 3214 |
| 1836 | 71293 | 23 | 2972 | 10215 | 2471 | 155 | 11,88 | 36791 | 209 | 25504 | \$2558 |  | 16125 | 167385 | 603 | 59339 | 3779 |




> EXPORTS OF BAHAMAS.

| 1822 | 40100 | 14 | 28 | 18700 | 4700 | 51 | 41,6 | 1330 | 262 | 92660 | 120800 | 95 | 5130 | 217600 |  | 104 | 22 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1823 | 2652 | 3 | 2. | 13.7 | 2522 | 34 | 3009 | 38494 | 301 | 4167 | 130141 | 85 | 380 | 317659 | $4: 37$ | 5095 | $21: 3$ |
| 182 | 32083 | 10 |  | :9 | 5541 | 6.2 | $5 \times 99$ | 27183 | 221 | 2330 | 215169 | 61 | 2779 | 317407 | 354 | 34941 | 1965 |
| 1825 | 30333 | 9 |  | 4. 10 | 47\%2 | 52 | 3360 | 25387 | 213 | 259:3 | 163193 | 59 | 2901 | 233845 | 393 | 38559 | 1872 |
| 1826 | 23333 | 10 |  | 18 | 1597 | 52 | 3534 | 14193 | 183 | 21498 | 88778 | 65 | 3632 | 145305 | 310 | 30604 | 1875 |
| 1827 | 28328 | 8 | 11/40 | 4319 | 18636 | 37 | 3023 | 216 | 9 | 2166 | 75944 | 63 | 3640 | 129393 | 127 | 935 | 765 |
| 1828 | 2.1803 | 11 | 2082 | 21329 | 7720 | 108 | 88.21 | 18 | 234 | 3.2275 | 51111 | 91 | 59.1 | 12247\% | 41 | 52129 | 2531 |
| 1829 | 22 | 8 | 1029 | 15153 | 222 | 13 | 8630 | 222 | , | 33042 | 15157 | 88 | 56i7 | 7697 | 455 | 4897 | 30 |
| 1830 | 48 | 8 | 1,65 | 8859 | 2.19 | 102 | 749 | 12899 | 79 | ¢611 | 8768 | 85 | 4681 | 49808 | 274 | 22506 | 1684 |
| 1831 | 1215.5 | 12 | 205.1 | 614 | 3602 | 2 | 7178 | 411.6 | 322 | 41192 | 11301 | 73 | 3840 | 76.58 | 499 | 51264 | 3053 |
| 1832 | 10411 | 11 | 1965 | 6205 | 128 | 45 | 3122 | 4438 | $2: 16$ | 26780 | 8890 | 62 | 440 | 71173 | 35 | 36570 | 2270 |
| 1833 | 30129 | 29 | 4967 | 3787 | 2329 | 46 | 3577 | 32329 | 198 | 20928 | $88: 1$ | 129 | 7248 | 75875 | 402 | 36713 | 1863 |
| 1834 | 43335 | 35 | 5938 | 1916 | 13¢2 | 4 | 3332 | 37164 | 181 | 17285 | 8563 | 91 | 5142 | 92204 | 351 | 31697 | 2090 |
| 1835 | 47589 | 29 | 5095 | 4299 | 26388 | 92 | 9798 | 3935 t | 261 | 33428 | 10747 | 90 | 6181 | 104633 | 472 | 54502 | 3272 |
| 1836 | 40236 | 41 | 6355 | 4852 |  |  |  | 22747 | 253 |  |  |  | 6779 | 82800 |  |  | 3432 |

To Elsewhere, 1824, $510 l$. ; 1830, 13751.
XIII. Coins of Bahamas as in 1836.-[B. 13.] Rates and weights at which gold and silver coins pass current int the Bahamas, by virtue of two sevcral Acts of Assembly, passed in the 28 th and 52 nd ycar of his late Majesty's reign.

| Gold Coins. | dut. | grs. | Currency. | Stcrling. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | £ $s$ $d$ | f $\boldsymbol{s}$ | ${ }^{\prime}$ |
| British Guinea | 5 | 14 | 118 | 1- | 7 |
| IIalf ditto. | 2 | 14 | - 19 | -10 | $3 \frac{1}{2}$ |
| French ditto | 5 | 2 | I 16- | -19 | ( |
| Johanaes | 18 | 0 | 6 8- | 39 | 4 |
| Halt ditto | 9 | 0 | 34 | 114 | $\checkmark$ |
| Fourth ditto | 4 | 12 | $1 \quad 12$ | -17 | 4 |
| Eighth ditto | 2 | 6 | - 16 | - 8 | 8 |
| Sixtcenth ditto | 1 | 3 | 8 | - 1 | 4 |
| Moidore | 6 | 16 | 28 | 16 | - |
| Half ditto | 3 | 8 | 4 | -13 | - |
| Quarter ditto | 1 | 16 | - 12 | $-6$ | 6 |
| Doubloons | 17 | 8 | 68 | 3. 9 | 4 |
| Half ditto | 8 | 16 | 3. 4 | 11.1 | 8 |
| Quarter ditto | 4 | 8 | 112 | -17 | 4 |
| Eighth ditto | 2 | 4 | - 16 |  | 8 |
| Sisteenth ditto | 1 | 2 | 8 | - 1 | 4 |

Silver Coins.-Spanish milled dollar, 8s. Cur., 4s. $4 d$. St.; half ditto, $4 s .=2 \mathrm{~s} .2 \mathrm{~d} . ;$ quarter ditto, $2 \mathrm{~s} .=1 \mathrm{~s} .1 \mathrm{~d} . ;$ eighth ditto, $1 s .=6 \frac{1}{2} d$; sixteenth ditto, $6 d .=3 \frac{1}{4} d$. pistareen, $1 s .6 d .=9 d_{0}$; half ditto, $9 d_{0}=4 \frac{3}{4} d$. quarter ditto, $4 \frac{1}{2} d .=2 \frac{1}{4} d$.

Rates at which gold, silver, and copper coins pass current in the Bahamas, by act of Assembly passed in the sixth year of his late Majesty's reign.-Sovereign, 1l. $16 \mathrm{~s} .1 l^{13} l l$.; half ditto, $18 \mathrm{~s} .5 d .7-13$ ths; silver crown, $9 s .2 d$. . $11-12 t h s$; half ditto, $4 s .7 d .5-13$ ths ; silver shilling, 1s. 10d. $2-13$ ths; ditto $6 \mathrm{~d} .=11 \mathrm{~d}$. $1-13 \mathrm{th} ; 9 \mathrm{~d} .=5 d .1-26 \mathrm{th}$; half ditto, 2d. $1-52 \mathrm{nd}$; copper jenny, $2 d$. ; hall ditto, $1 d$.

The amount of gold coin in circulation, may be estimated at, in sterling $10,000 l$.; silver coin in circulation, estimated at $26,000 l$; copper coin, 501 . : total, $36,050 \mathrm{l}$. In the public bank there is in cash and notes about $12,000 l$. sterling. The debt of the colony is $18,297 l$. at six per cent interest. [B. B. for 18.3i.]

XIV．European and tropical vegetables and fruits $\mid$ sponges of good quality abound on the island shores， thrive and are abundant ；beef，mutton and poultry good and plentiful ；the shores abound with fish，and there is turtle enough among the Bahamas to supply all Europe ；almost every island has pretty good water； ambergris is occasionally found；cotton was formerly an abundant article of exportation，and there is searcely a spot in any of the islands that is not co－ vered with aluxuriant vegetation．

Ship timber of a most excellent quality，is abun－ dant oll many of the Bahama islands；logwood，bra－ zilletto，fustic，green ebony and satin wood，are pro－ duced in considerable quantities for building or plank－ ing vessels；the cedar，horseflesh，madeira，mastic， and other durable woods，in great plenty，and there is an inexhaustible supply of very superior firewood；
and the water from the wells at New Providence，has the desirable quality of keeping good at sea for any length of time．

The agrieultural stoek in the Bahamas in 1831，con－ sisted of 1,165 horses，asses，and mules；3，250 horned cattle； 5,975 sheep and goats；and 3,755 swine． The quantity of produee raised was 30,350 bushels of Indian corn（at 4s． $4 d$ ．market price per bushel）； $74,250 \mathrm{lbs}$ ．of potatoes and yams（at 6 s ．per cwt．）； 3,225 bushels of peas and beans（at 5s．10d．per bushel）；38，465 dozen of pine apples（at $2 s$ ．per dozen）； 22 tons of cotton（at $5 d$. ．per pound）； 30,500 melons and pumpkins（at 3 v ．per dozen）； $31,300 \mathrm{lbs}$ ．of oere（at $2 d$ ．per lb. ）；and 19 tons of eassada or cassava，at $10 s$ ．per cwt ．

Return of the Produce，Stock，\＆c．，in 1832.

| ISLANDS． | $\underset{\text { No. of }}{\text { STOCK. }}$ |  |  |  | PRODUCE． <br> State the Nature of the Produce，and Quantity of each． |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { ジ } \\ & \text { ジ } \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { 5̈ } \\ & \stackrel{0}{0} \\ & \hline 0 \end{aligned}$ |  | \％ |  |  |
|  |  |  |  |  | Bus． | lbs． | Bus． | Doz. | Tons | No． | Ibs． | ， | lbs． |
| New Providence | 200 | 300 | 1000 | 250 |  |  |  |  |  | 2000 | 15000 | 10000 | 00 |
| Turk＇s Island | 175 | 240 | 100 | 50 | 1000 |  |  | ．． | $\cdots$ |  |  | 500 |  |
| Caicos ． | 120 | 300 | 700 | 100 | 500 | 300 | 50 |  |  | 1000 | 1000 | 700 | 150 |
| Eleuthera | 50 | 200 | 500 | 450 | 10000 | 075000 | 2000 | 40000 | 4 | 20000 | 8000 | 30000 | 1000 |
| Crooked I and | 45 | 350 | 400 | 200 | 2000 | 03500 | 1100 |  | 5 | 1500 | 1000 | 2000 | 400 |
| Rum key，\＆e． | 150 | 250 | 1000 | 250 | 1700 | － 2200 | $2: 2$ | 200 | 5 | 8000 | 700 | 1000 | 100 |
| Watling＇s Island | 140 | 150 | 1000 | 300 | 1500 | 01700 | 100 | 220 |  | 3000 | c00 | 500 | 70 |
| Long Island ． | 50 | 1000 | 700 | 400 | 1500 | 08500 | 200 | 200 | 11 | 7000 | 3000 | 700 | 150 |
| Exuma ．．．． | 40 | 200 | 500 | 200 | 2500 | 0） 4500 | 250 | 80 | 12 | 2500 | 1700 | 300 | － |
| Heneagua，Mayaguana， \＆c． | 10 | 25 | 50 | 100 | 1500 | 0700 | 70 | 45 | 3 | 1200 | 700 | 450 | 30 |
| Grand Bahamas \＆Berry Islands． | 10 | 50 | 100 | 200 | 4500 | 01700 | 80 | 25 |  | 2700 | 4500 | 1100 | 000 |
| Andros Island |  | ．． | 40 | 150 | 1700 | 2500 | 200 |  | ．． | 8000 | 1700 | 1200 | 100 |
| Ragged Island \＆Keys ． | 20 | 100 | 200 | 100 | 50 | O． 400 |  |  |  | 600 | 700 | 300 |  |
| St．Salvador | 120 | 550 | 1500 | 300 | 2000 | 0 1700 | 450 | 50 | 2 | 3500 | 6000 | 1700 | 200 |
| Albaco | $\cdots$ |  | 50 | 500 | 2200 | 02000 | 900 | 20 | ． | 11000 | 8500 | 1000 | 700 |
| Harbour Island | 60 | 50 | 50 | 200 |  |  |  |  |  |  |  |  |  |

Number of Ships built in the Colony in 1836．［B．B．］｜within the Bahamas Islands；there are no established －In New Providence，7，of 240 tons burthen，regis－ tered according to law；Harbour Island，3，of 119 tons；Abaco，4，of 98 tons；Exuma，1，of 16 tons； Rugged Island，1，of 6 tons；Rum Key，1，of 4 tons； Andur Island， 1 ，of 18 tons：total， 18 ships， 501 tons．
Exuma．－Salt is manufactured on this island in a pond of 223 acres；in Rugged Island in a pond of 42 acres ；in Turks Islnnd in a pond of 130 acres；on Gunn＇s Key，and in a pond of 212 acres on Long Key： on Rum Key，in a pond of 650 acres；and in seve－ ral ponds on Long Island，extent together， 308 acres． There are no mines in this colony．
On the Island of New Providence，are several pri－ vate quarries of porous limestone，used in building houses，\＆c．，and also for dripstones．It is in great abundance throughout the eolony，and its value at the quarry is about $6 \frac{1}{2} d$ ．per square foot．Smacks and boats are employed in fishing，varying in size from 12 feet to 20 tons．lish and turtle are worth，on an average，about 3 ld ．per ll ．
There are a great abundance and viriety of fish
fisheries，properly so called；many persons，however， get their livelihood by fishing and turtling on the coast of Cuba，and obtaining spongeon the Bahama bank

Prices of Produce and Merchandize．－Horned cattle per head， $10 l$ ．；horses， $18 l$. ；sheep， 11 ．：goats， 168 ．； swine，1l．17s．6d．per cwt．；milk，1s．per qrt．；fresh butter， $2 s$. per lb ．；salt butter， 1 s .3 d ．per lb．；cheese， $1 s$ ．per lb ．；beef， 9 d ．per lb ．；mutton， 9 d ．per lb ．； pork， 9 d ．per lb．；rice， $1 l$ ．per cwt．；tea， $6 s$ ．per lb．； sugar， 11.58 ．per ewt．；salt， $6 d$ ．per bush．；wine，2s． per doz．；brandy，8s．per gall．；beer，10s．per doz．； tobacco，1l．17s．6d．per cwt．；Indian and Guiana corn，4s．4d．per bush．；potatoes and yams， $5 s .5 d$ per bush．；peas and beans， $5 s$ ． $5 d$ ．per bush．；pine apples， $2 s .2 d$ ．per doz．；cotton $6 d$ ．per lb．；pump． kins and melons， 48 ．per doz．；ochre， $2 d$ ．per 1 lb ； cassava and arrow－root， $8 d$ ．per lb．；garlic，onions and eschalots， 6 ll ．per Ib．；oranges， 48.4 d ．per 1，000； lemons， 4 s． 4 ll ．per 1,000 ．［13．13．for 1836．］

Wages for Labour：－Domestie，11．4s．per inonth； Predial，1s．fil．per day；trules， $3 s$ ．per day．
d on the island shores, t New Providence, has 3 good at sea for any

Bahamas in 1831, cond mules ; 3,250 horned ; and 3,755 swine. was 30,350 bushels of et price per bushel); ams (at 6s. per cwt.); eans (at 5s. 10d. per le apples (at $2 s$, per 'at $5 d$. per pound) ; (at 3\%. per dozen); lb.$)$; and 19 tons of :wt.

Quantity of each.

|  |  |  |
| :---: | :---: | :---: |
| lbs. | lbs. | lbs. |
| 15000 | 10000 | 00 |
|  | 500 |  |
| 1000 | 700 | 150 |
| 8000 | 30000 | 1000 |
| 1000 | 2000 | 400 |
| 700 | 1000 | 100 |
| 600 | 500 | 70 |
| 3000 | 700 | 150 |
| 1700 | 300 | 50 |
| 700 | 450 | 30 |
| 4500 | 1100 | 1000 |
| 1700 | 1200 | 100 |
| 700 | 300 |  |
| 6000 | 1700 | 200 |
| 8500 | 1000 | 700 |
|  |  |  |

ere are no established ny persons, however, and turtling on the seon the Bahama bank dize.-Horned cattle cep, 11 .: goats, $16 s$; k, ls. per qrt.; fresh f. $3 d$. per lb . ; cheese, mutton, $9 d$. per lb ; vt. ; tea, 6 s. per lb .; per bush. ; wine, 2s. beer, 10s. per doz.; Indian and Guiana es and yams, 5.5 .51. 5d. per bush.; pinc 6d. per lb.; pump. ochre, 2d. per lb.; lb. ; garlic, onions s, 4s. 4 d . per 1,000; for 1836.]
11.4s. per month: is. per day.

## CHAP'TER XVI.-THE BERMUDAS OR SOMER ISLES.

Section I. The Bermudas, or Somer Isles, exceeding 300 in number, lie in the Atlantic Ocean, in latitude 32.20 . N. longitude 64.50 . W. about 600 miles F. of South Carolina, the nearest point of North America, and containing about 12,000 acres.
11. They were diseovered in 1522 , by J. Bermudez, a Spaniard, who found them uninhabited. May, an Englishman, is said to have been wrecked there at an earlier period, and, with his companions built a vessel, in which he returned to England. Sir George Somers was wrecked upon them in 1609 , and made his way to Virginia in a vessel constructed of cedar, which did not contain an ounce of iron, excepting one bolt in the keel. They were settled shortly after from Virginia and England, but disputes for some time prevailed respecting the rights of the Virginia Company. They have ever since remained in the uninterrupted possession of England, and at one time attracted great attention for their salubrity and picturesque scenery.
III. When viewed from a ship at sea, the Bermudas appear to have but a trifling elevation compared with the bold and lofty aspect of many of our West India Islands; indeed the surface is very irregular, scldom presenting any lofty elevations, the highest land not exceeding 200 feet. The principal islands (St. George's, Ireland, St. David, Somerset, Paget, Longlird and Smith's), together with the minor islands, lie in such a manner as to form several bays, some of which are capacious and deep enough to afforl harbour for the whole British navy, but difficult of ingress and egress; St. George's, the main island, Somerset and Ireland, form a chain, with very little interruption, for about 30 miles long, seldom exceeding in breadth two miles (resembling a shepherd's crook), running nearly E. and W., St. George's being the E. and Somerset and Ireland the W. ; it appears, in fact, as if an extensive island had disappeared in some convulsion of nature, leaving above water only a long narrow ridge, without either mountains or vallies, rivers, forests, or plains. Groves of cedars are here and there detached on little plateaus of rising ground; and the numerous basins (some sixteen miles in circumference) formed by the islands give very much the appearance of lake scenery. The island of St. George, the military station of the colony, and formerly the seat of government, is about three miles long, and at no part exceeding half a mile broad: it lies at the entrance of the only passage for ships of burthen. The harbour of St. George, when once entered, is said to be one of the finest in the world, and capuble of containing the whole British navy. It is completely land-locked. The entrance to the harbour of St. George is narrow, and is protected by a fort called Cunningham. After passing this entrance, the town presents one of the most beautiful landscapes the eye ever rested on. The square tower to the little church-the white and yellow houses-the clear and cloudless sky above, with the dark foliage of the cedar-clad hills in the rear,combine to make the scene most enchanting. To the westward of the town is a hill called Fort George, where is situated the telegraph. The streets are
extremely narrow, which, however, is undoubtedly an advantage in all warm climates, as it creates much pleasant shade, and without which, walking in the middle of the day would not be bearable. The houses are low, scarcely ever exceeding two stories, and built substantially of Bermuda stone. The barracks are situated on a hill to the eastward of the town, and are very commodicus, and would probably comfortably accommodate 3,000 troops. There are few springs in the island, and consequently the people depend on rain, for the purpose of catching which they have large tanks, built of stone, and covered with Roman cement. The air being free from smoke, and the roofs of the houses newly whitewashed, the water thus caught is very pure, and is really as delicious as any I ever tasted. The government have large reservuirs of water on the north side of the town, for the supply of the navy. The fortifications for the protection of this end of Bermuda, are the already mentioned Fort Cunningham, at the mouth of the harbour, and a fort called Catherine, not quite completed, situated at the N. E. extremity of St. George's Island. The dock yard is situated at the W. end of Ireland Island, and distant about 15 miles from St. George's. For about three miles the course lies between St. George and Long-bird Islands; after passing which we arrive at the westernmost outlet of St. George's Harbuur, a narrow passage about the eighth of a mile wide, called the Ferry. To protect this opening, a Martello tower, with one gun, erects its head. The ferry is so seldom used for the ingress or egress of vessels, from the shallowness of the water and strength of the current, that the above mentioned fortification is quite as strong as necessary. The tide runs with much force. The rocks on the N . of the island present a very formidable appearance, and certainly do away with the necessity of the work of man's hands, for no vessel could approach within 10 or 15 miles of this side of Bermuda without the certainty of being shipwrecked, and the lives of its crew placed in the greatest jeopardy. Nine miles $N$. is a rock, which, at low tides, presents a surface of about 40 feet in circumference, called the North Rock. Shoals surround it for many hundred yards, and the water, when the wind is boisterous, breaks over it with a terrific noise. This rock, placed as it were as a beacon, seems to say, "Hitherto shalt thou come, and no further ;" for it must be a miracle indeed if a ship gets nearer shore than it, for the coral shoals lie thick in every direction in its neighbourhood. It is not often that vessels are wreeked on the North Rock, because careful mariners know the danger of passing Bermuda to the northward, as all books of navigation recommend the south side as being the safest. The shore presents rather a sterile appearance, and even the cedars, which have the misfortune to be growing near the water, have a dead dingy appearance. The sterility arises from the spray of the sea, the salt from which, acted upon by the sun, causes the grass, \&c., to wither and die away. The shore is principally inhabited by fishermen and shipbuilders; the produce of the occupation of the former
being the principal sustenance of, and the business of the latter, in its various ramifications, affording employment to shop-keepers, mechanics, labourers, and snilors. About midway between the Ferry and the dock yard is one of the houses appropriated as a residence for the governor for the time being; it is scarcely secn from the water; but near it is a hill called Mount Langton, on which is a flag. staff, by which communication is kept up between St. George, Somerset, and the dock yard. A few miles beyond this is the residence of the admiral, King's Hill, or Clarence Lodge. Ireland Island, on which the dock yard is, is about one mile in length, and perhaps a quarter broad, and is nearly all occupied by the buildings required for the officers, artizans, and for storehouses. The hospital is situated on the highest part of the island, and is very large and commodious. The officers' residences are built in the English style, and are very comfortable. The most important work is a breakwater, similar to that at Plymouth. Several hundred conviets are employed on it. The dock yard is kept in fine order.

The Bermudas are, in fact, the Gibraltar of the West Indies, and Washington was very desirous of annexing them to the Republic, to make them, as he said, "a nest of horncts to annoy English commerce."
IV. A stone called "Bermuda rock," and peeuliar to the place, forms, with few exceptions, the basis of the islands and minor rocks; it is extremely porous -so much so as to be unfit for filtering stones; at first sight it closely resembles loose sandstone, but on minute inspection it will be found to consist of a congeries of comminuted shells cemented together, and occasionally including larger and tolerably perfect portions of shells; the layers of this stone are stratified, and the dip varies very much in the direction it takes and the angle it forms with the horizon; the stone is easily wrought with axes and saws, is naturally friable, but bccomes harder when exposed to the atmosphere, and changing from a whitish to a bluish grey colour; it is used in the principal buildings; for when covered with cement or lime it is impervious to the rain or damp, and was therefore at one time an article of extensive export to the United States of America.
Lieut. Nelson says that the whole group is composed of calcareons sand and limestone, derived from comminuted shells and corals, and the different varieties are associated without any definite order of
position, the harder llmestones occasionally resting upon loose satid. The arrangement of the beds is often dome-shaped, but in many instances the strata are singularly waved.
The bottom of the basin within the zone of coral reefs is stated to consist of corals, calcareous sand, and soft calcareous mud resembling chalk, and considered by the author to have been derived from the decomposition of zoophytes.

Uader the head of encroachments, he describes the banks of detritus thrown up by the sea, and the progress which, under certain eircumstances, the loose sand makes in overwhelming tracts previously fertile. He states that wherever the shrubs and creepers have been destroyed, the sand has spread rapidly, but that it is invariably stopped as soon as it arrives at a plantation or row of trees.
The soil is of a reddish brown colour, and in some places, as at Ireland Isle, bearing strong marks of oxyde of iron. Round the coast there are some districts with a strong tenacious blue clay; in others a micaceous, kneadable brick earth ; and again, an argillaccous soil, with luxuriant pasturage. There is no other point in the geology worth noticing.
V. The clinate is favourable to European health, and may be said to be a perpetual summer. The metcorological register for the year is-

|  | THER. |  |  |
| :---: | :---: | :---: | :---: |
|  |  | V | REMARES. |
| January .. | 6466 | N.W. | Cold frequent rain. |
| February. . | 60.6359 | N.E. | Ditto. |
| March .... | 626361 | N,W.byW. | Temperate, gentle breezes. |
| April. . . . . | $75176 \mid 75$ | S.E. | Warm, and showers. |
| May . . . . . | 78,8077 | S.S.E. | Sultry, ditto, thunder. |
| Jone...... | 838684 | S.W. | Hot, light breezes. |
| July . . . . . | 777974 | E. | Ditto, Ihunder storms. |
| Angust.... | 777978 | S.E. | Sultry, heavy showers. |
| September | 777978 | S.W. by w. | Hot, frequent ditto. |
| October . . | 78.7975 | N.E. | Stormy, fieavy rains. |
| November | 697169 | N.W. | Cold, with heavy rain. |
| Dceember | 61.65161 | N.E. | Do, thonder and llghtning. |

Water is supplied to the inlabitants all the year round from tanks, in which it is collected during rain.
V1. In 1720, the Population is stated to have been, whites, 4850 ; negroes, 3514 . In 1724, whites, 4687; negroes, 3657 . In 1727, whites, 5070 ; negroes, 3877.

A Census for 1826, gives the following result for each parish :-


The parliamentary return whence the foregoing is derived, gives minute statistics for each parish, the aggregate of which is, births, 299 ; marriages, 34 ; deaths, 219 . Persons employed in agriculture, 689 ; manufactures, 71 ; commerce, 591.

Population \&c., of Bermudas. 1836. [B. B.]

| Parishes. |  | Whites. |  | Coloured Population. |  | Total. |  |  | Persons employed in |  |  |  |  | 号 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 范 |  |  |  |  |  |  | Agrict. | Manfe. | Comm. |  |  |  |
| St. George | 1580 | 248 | 400 | 345 | 480 | 593 | 880 | 42 | 161 | 72 | 76 | 87 | 7 | 36 |
| Hamilton | 1651 | 133 | 202 | 225 | 295 | 358 | 497 | I | 75 | 201 | 21 | 26 | 7 | 19 |
| Smith . | 1281 | 73 | 137 | 111 | 138 | 184 | 275 | . | 22 | 7 | 9 | 14 | 8 | 12 |
| Devonshire . | 1281 | 135 | 215 | 121 | 151 | 256 | 366 | I | 25 | 23 | 31 | 28 | 3 | 17 |
| Pembroke | 1281 | 373 | 514 | 336 | 468 | 709 | 982 | 7 | 12 | 47 | 36 | 50 | 10 | 35 |
| Paget . | 1281 | 183 | 274 | 134 | 198 | 317 | 472 | . . | 76 | 10 | 80 | 13 | 6 | 15 |
| Warwick | 1281 | 224 | 326 | 191 | 203 | 415 | 529 | $\cdots$ | 226 | . | 155 | 12 | 2 | 6 |
| Southampton . . | 1281 | 11.1 | 234 | 188 | 232 | 302 | 466 |  | 325 | 39 | 57 | 21 | 4 | 14 |
| Sandy's . . . . | 1507 | 188 | 353 | 330 | 390 | 518 | 743 | 1 | 332 | 102 | 97 | 39 | 8 | 15 |
| Total . . <br> In all, 20 Square Miles. | 12424 | 1571 | 2655 | 1981 | 2555 | 3652 | 5210 | 52 | 12.54 | 501 | 562 | 290 | 55 | 169 |

REMARES.

## frequent rain.

perate, gentle breezes. m , and showers.
ry, ditto, thonder. light breezes. b, thunder storms. y, heavy showers. frequent ditto. frequent ditto. with beavy rain. nunder and lightning.
pitants all the year llected during rain. ated to have been, 724, whites, 4687;
5070; negroes,

|  |
| :---: |
| 1101 |
| 751 |
| 434 |
| 594 |
| 1656 |
| 950 |
| 932 |
| 812 |
| 1221 |

VII. Number of Churches, Livings, \&e. In Bermudas, In 1836. [B. B.]

VIII. Schools, \&c. of Bermudas. [From B. B. for 1836, page 127]

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Name of Parish. \& Public or Frce School, \&c. \&  \&  \& Mode of Instruction. \& If supported by Government or Voluntary Contributions, and Amount of cach. \&  \&  \\
\hline \multirow[t]{4}{*}{St. George*} \& Yrec school, David's Isle . \& ¢14 \& 25 \& Ordinary \& L.Assoc.-S. P.C.K.t \& £14 \& 3 \\
\hline \& Night school, col persons \& \& 80 \& Madras . \& Society fo \& 27 \& \\
\hline \& Sunday school, ditto \& \&  \& \& \& \(\checkmark\) \& \\
\hline \& Day sch. coloured childr. Infant school \& \[
10
\] \& \[
25
\] \& Ordinary Infant \& Ladies' S. Ed. Negrocs. Ditto. \& 10 \& \\
\hline \multirow[t]{2}{*}{Hamilton.} \& Free school, white children \& \multirow[t]{2}{*}{43} \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& 3.4 \\
\& 20
\end{aligned}
\]} \& \multirow[t]{2}{*}{Ordinary} \& \multirow[t]{2}{*}{Local Legislature and \(\}\) Dist. Com. for P.C.K.} \& \multirow[t]{2}{*}{43} \& \multirow[t]{2}{*}{.} \\
\hline \& Sunday school, ditto \& \& \& \& \& \& \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
Smith \\
Devonshire
\end{tabular}} \& Free school, white children \& 27 \& 9 \& Ditto \& Lncal Legislature. \& 27 \& 1 \\
\hline \& Sunday sch. coloured chil. Ditto, white ditto \& 7 \& 24
45 \& Ditto \& Laties' S. E.d. Negrocs. \& 7 \& 1 \\
\hline \& Day school, ditto \& 27 \& 45 \& Ditto \& Local Legislature. \& 27 \& \\
\hline \multirow[t]{3}{*}{Pembroke} \& Day and Sunday school for coloured persons. \& \multirow[t]{2}{*}{15} \& \multirow[t]{2}{*}{60} \& \multirow[t]{2}{*}{Ditto .} \& \multirow[t]{2}{*}{Society for P. G. F. P.} \& \multirow[t]{2}{*}{15} \& \multirow[t]{3}{*}{4} \\
\hline \& Sunday sch. white children \& \& \& \& \& \& \\
\hline \& Free school, ditto \& 26 \& 13 \& \multirow[t]{2}{*}{\begin{tabular}{l}
Ditto \\
Infant sch.
\end{tabular}} \& - Local Legis \& \(\stackrel{26}{23}\) \& \\
\hline \multirow[t]{3}{*}{Paget §} \& Infant school . . . . \& \multirow[t]{2}{*}{\[
\begin{aligned}
\& 23 \\
\& 50
\end{aligned}
\]} \& 42 \& \& Ladies' Soc. P. G. F. P. \& 23 \& \\
\hline \& Day sch. coloured persons \& \& \[
30
\] \& \multirow[t]{2}{*}{Ordinary} \& \multirow[t]{2}{*}{S. P.G.F.P. \& Vol. Con.} \& 50 \& 2 \\
\hline \& Sundlay sch. white children
Ditto, coloured persons \& 50

7 \& $$
50
$$ \& \& \& \& 2 <br>

\hline \multirow[t]{5}{*}{Warwick . Southampton} \& Day sclool, white children \& 50 \& 30 \& Madras \& \& 27 \& 2 <br>
\hline \& Day school, white children \& \& \& \& Dist.Com.for P.C.K. \& 15 \& <br>
\hline \& Ditto, coloured persons . \& 15 \& 40 \& Ordinary \& Society for P. G.F. P. \& \& <br>
\hline \& Sunday sch. white children \& \& 50 \& Ditto \& \& \& 2 <br>
\hline \& Day school, white girls \& 13 \& \& Ditto \& Local Legislature. \& 13 \& <br>
\hline \multirow[t]{3}{*}{Sandys} \& Ditto, white children \& \& 20 \& Madras \& . . \& 77 \& <br>
\hline \& Ditto ditto . \& 13 \& 20 \& Ordinary \& Ditto. \& 13 \& 3 <br>
\hline \& Sunday school, ditto \& \& 65 \& \& . . . . \& \& <br>
\hline
\end{tabular}

* Rent of school-room, £6 10 s .
$\dagger$ Socicty for Promoting Christian Knowledge. $\ddagger$ Society for Propagating the Gospel in Foreign Parts.
§ This school dissolved at the end of the year, having been kept four months.
IX. Prisoners of Bermudas. [B. B]


Weekly cost of each Prisoner per head, 6s. $3 d$.
There is a convict hulk establishment at the Bermudas. The following is the latest account of its extent and expenses. The convicts are employed in constructing naval works, \&c.
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Prisoners.
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ditto
count of its extent
An Account showing the Expense of the Convict Hulk Establishment at Bermuda, from the 1st of January, to the 30th of June, 1837; the Labour of Convicts during that period; the Number of Prisoners confined; and the Number of Days' Labour performed by such Prisoners on the lublic Works. [Report of J. A. Capper, Esq., to Lord Melhourne, 27th February, 1838.-Commons' Paper.]

X. The colonists have their own Legislative Assembly (36) and Council of eight members. There is no militia.
X1. Taxes in Bermuda in 1836. [B. B.]-On Rum and other Spirits, $2 \frac{1}{4} l$. per gallon; Wine, $1 l .10 s$, per pipe; Cider, Ale, or Mum, 3s. per barrel, if by inhuhitants; double duties by all other.

Powder Duty.-A tax levied on vessels the property of colonists ; taxes on personal property, $2 \frac{1}{2}$ per cent., sc. \&c.

Local Revenues. - St. George's, 217l.; Hamilton, 101l.; Smith's, 62l.; Devonshire, 91l.; Pembroke, 369l.; Paget, $112 l$. ; Warwick, $154 l$. ; Southampton, 87l. ; Sandy's, 152l. ; Total raised from Pew Rents, Parish Rates, Spirit Licenses, and Dog Tax. Expended in salary of Rector, and support of Poor, \&.c.
Conmarative Yearly Statement of the Revenve of Bermuldas. [B.B.]-1827, 12,23+l.; 1828, 13,789l.; 1829, 14,390l.; 1830, 17,902l.; 1831, 13,484l.; 1832, $14,930 l . ; 1833,14,577 l . ; 1834,15,408 l$. ; 1835. 16,726l.
Revenue of Bermulas for 1836.- Custom Duties received under Acts passed previous to 18th George 3. chap. 12. 213l.; Custom Duties received under Aets passed subsequent to the above, 4,389l.; Colonial Liquor Duty, permanent, 517l.; Colonial Annual Supply Bills, 5,383l.; Parliamentary Grant, 4,049l.; Drawn for upon Receiver-general of Customs in aid of Customs, Salaries, and ineidental Expenses, 7661 .; Miscellaneous, 1,313l.; Total, 16,630l.

Comparatire Yearly Statement of the Expentiture of Bermudas.-1827, 10,405l.; 1828, 27,813l.; 1829, 15,834l.; 1830, 15,445l.; 1831, 16,201l.; 1832, 15,406l.; 1833, 12,380l.; 1834, 14,835l.; 1835, 18,171l.

Expenditure of Bermudas for 1836.- Governor's Salary, \&c., 2,785l.; Civil Officers, 865l.; Customhouse Salarics, 2,595l.; Judicial Department, 1,400t.; Ecelesiastical Department, 1,823l.; Misccllaneous, 9,869l.; Total, 19,437l.

Recapitulation of the Establishment.-Paid by Great Britain in sterling money: Civil Establishment (exclusive of Customs Department), 2,799l.; Customs Department, 766l.; Judicial Establishment, 1,300l.; Ecelesiastical Establishment, 49:l.; Total, $5,363 l$. ['aid by the Colony ii sterling money: Civil Establishment (exclusive of Customs Department), 8.52l.; Contingent Expenditure, 1,692l.; Customs Depurtment, 1,828l.; Contingent Expenditure, 190l.; Ju-
dicial Establishment, 100l. ; Contingent Expenditure, 1961.; E.celesiastical Establishment, 1,326l.; Contingent Expenditure, 491.; Miscellancous Expenditure, 7,839l.; Total, 14,073l. By Great Britain, 5,363l.; by the Colony, 14,073l.; Grand Total, $19,437 l$. [B. B.] The Governor's salary is $2,199 l$. from parliamentary grant, $533 l$. from the Colony, from quit rents $52 l=2,78.1 l$.

British Expenditure for Commissariat Department, 183G. [13. B.]-Provisions and Forage, 5,277l. Fuel and Light, 89l. Miscellancous Purehases: for Hos. pital, 102l.; for Commissariat, $17 l$.; Total, 119l. Pay of Persons in the Commissariat (excluding Officers and listablished Clerks), 622l. Money Allowances to Commissariat, 145l. Rent and Contingent Expenses for Commissariat, $178 l$. Regimental and Staff Pay Allowances: No. 1, Pay, 7,271l.; 2, Money Allow. ances, $380 l$.; 3, Passage Moncy, Expenses of Courts Martial, and Contingencies, 129l.; 4, Half-pay, Widows' Pensions, 162l.; 5. Chelsca Pensions, $130 l$. ; Total, 8,072l. Pay of Commissariat $0^{\text {ficers and Es- }}$ tablished Clerks, 837 l . ; Commissariat Half-pay, 268l.; Total, 1,1056. Imprests to Navy Departments 24,950l.; ditto to Convict Establishment, 861 l.; Total, 41,422l. Advanced on account of the Expenses of the Commissioners of Compensation under the Act for the Abolition of Slavery, and to be replaced from the Fund upon which such Expenses are specially charged by that Act, 406 l . Total Amount, 41,828l.

British Erpenditure for Oidnumce Department, 1836. [1B. B.] Money Allowances, 113l. Drafts drawn for -Pay and Allowances Royal Artillery and Koyal Engineers, 2,910l.; Rations and Stoppages (ditto), 1,140l; Barrack 1)epartment - Pay, Rent, Repairs, and Contingencies, $547 l$.; Imprests for Storekeeper's Department, $907 l$.; Military Works, $5,354 l$.; Total, 10,858l. Grand Total, 10,971l.
bills are not drawn by the Commissariat expressly for the pay and allowances of the troops, who are usually paid in dollars reccived from Jamaica and other stations. Those that are drawn are almost entirely to pay for mavy and army supplies. In the course of the year 1836 , bills to the extent of 9,0001 . for navy, and $6,518 l$. lor army services, were drawn, at the fixed period of $1 \frac{1}{3}$ per cent. The amount of ocluance drafts on the militury chest is stated above.

The par of exchange is 150 per cent. There is no paper money, and the mount of coin is not ascertaiuable.

XIt．IMPORTS，EXPORTS，AND SHIPPING OF BERMUDAS．［1l．1．］

|  | Great 1ritain． |  |  | North America． |  |  | West Indles | Vnited States． |  |  | Foreign States． |  |  | Total． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years． | Val． $\mathbf{E}^{\text {l }}$ | No． | Tons． | Vral． 1 | No． | Tons． | Val． $\mathbf{i}^{\text {c }}$ | Val． $\mathcal{L}$ | No． | Tons． | Val． $\mathbf{f}^{*}$ | No． | Tons． | Val．£ | No． | Tons． | Men． |
| 1824 | 3016 | 8 | 1922 | 4；8．18 | 123 | 12513！ | 41886 | 14 | $\cdots$ | － | 12856 | 27 | 20：101 | 105612 | 158 | 164654 | 1085 |
| 1819 | 1559 | 8 | 2ain | 41512 | 102 | 9609 | 36，90 |  | $\cdots$ | $\cdots$ | 101511 | 22 | 1627 | 96.112 | $1: 12$ | 11509 | 877 |
| 1830 | 20147 | 6 | 176．32 | 4：77，14 | 137 | 13532 ${ }^{\text {d }}$ | 302．1\％ | 4156 | 7 | 8381 | 11144 | 11 | 116.1 | 112265 | 161 | 174102 | 1174 |
| 1831 | 2634 | 9 | 42.285 | 18396 | 89 | 7301 | $2490{ }^{-1}$ | 32300 | 55 | 5：114 | 16.56 | 6 | 565 | 70956 | 154 | 15.195 | 11020 |
| 18：12 | 5111 | 8 | 2052 | 20151 | 76 | 6502 | 24195 | 45219 | 65 | 6998 | 244： | 6 | 708 | $9,0.54$ | 155 | 16457 | 10.19 |
| 16．13 | 1481 | 8 | 2159 \＆ | 19519 | 76 | 624513 | 19527 | 31381 | 57 | 54051 | 2510 | 4 | 4593 | 787.40 | 148 | 14675 | 967 |
| 183．3 | 2942 | 7 | 15122 | 1318：1 | 74 | 5153 | 19665 | 31381 | 53 | 5127 | 294 | 1 | 61 | 70166 | 135 | 126.37 | 849 |
| 143．5 | 3717 | 9 | 2233 | 17：338 | 71 | 5312 | 10655 | 32439 | 50 | 506， 8 | 131529 | 16 | 265N | 78991 | 146 | 16301 | \＄6：3 |
| 1836 1836 | 5.487 | 10 | 2616 | $19: 191$ | 62 | 4690 | 10934 | 3713\％ | 48 | 4697 | 9．415 |  | 720 | 91881 | 124 | 12723 | 703 |

EXPORTS AND SHIPPING OF HERMUDAS．

| 1828 | 70：1 | 3 | 2942 | 12228 | 134 | 1317－1 | 2695 | ． |  |  | 3316 | 23 | 19023 | 35291 | 160 | 1537431 | 1015 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1829 | 8410 | 2 | 45 | 16227 | 50 | 4359 | 9997 | $\bullet$ | 73 | 7917 | 1066 | 27 | 24\％${ }^{\text {\％}}$ | 35602 | 152 | 15231 | 1027 |
| 18：10 | 756 | 3 | 679 | 21981 | 136 | 1536－4 | 3：79 | 837 | ． |  | 1275 | 21 | 1789． | 28033 | 160 | 178：17 | 1088 |
| 1831 | 1217 | 2 | $51 \%$ | 13212 | 106 | 98－16 | 8638 | 4159 | 51 | 5367 | 202 | 3 | 201 | 27429 | 162 | 15931 | 1066 |
| 1832 | 43 | ． |  | 10650 | 1：12 | ！ 1118 | 10965 | 254\％ | 48 | 5501 | 715 | 13 | 1522 | 28287 | 163 | 16441 | 1080 |
| $18: 3$ | 3580 | 2 | 364 | 4104 | 84 | －25：1］ | 11186 | 1305 | 50 | 58\％\％ | 108 | 6 | 6464 | 24961 | 142 | 141383 | 916 |
| 18：14 | 26688 | 1 | 58 | 3849 | 83 | 7256 | 7515 | 1619 | 49 | $48: 17$ | 250 | 9 | 1301 | 15923 | 142 | 13252 | 878 |
| 1835 | 11605 | 10 | 1900 | 2109 | 81 | 7227 | 4837 | 2401 | 43 | 4509 | 876 | 14 | 1408 | 2214 | 118 | 15044 | 982 |
| 1836 | 1.4561 | 9 | 1061 | 3626 | 68 | 6063 | 5408 | 2830 | 49 | 5129 | 853 | ． | ．． | 27462 | 126 | 12853 | 805 |
| 1837 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

From Elsewhere in 1835，2811．；1836， 5131.
XIII．The cedar grows to a great height in many $\mid$ also all the fine fruits and vegetables of the tropics． places，and would seem in several parts to spring from the bare rock；it is used for ship－building；the palmetto is much cultivated for the making of straw hats，but arrow－root seems to be the staple of the island，and machinery has recently been imported for There are no wild animals，the feathered tribe is con－ fined to a few varieties，but the sea around teems with fish，viz．the mackarel，mullet，hamlet，hine，grouper， porgy，rockfish，\＆c．，and the whale is pursued with great animation，and killed for the sake of his oil and its preparation；coffec，cotton，indigo，tobacco，\＆c．，bone． are grown as good as in the West India islands，as do

Produce，Stock，\＆c．，of Bermuda，in 1836．［B．B．］

| P＇arishes． | No．of Acres of Land in each Crop． |  |  |  |  |  |  |  | No．of Stock． |  |  |  | Quantity of Produce． |  |  |  |  | Price of Produce． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { 运 } \\ & \text { ت } \\ & \text { d } \\ & \text { E } \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \dot{0} \dot{0}_{2}^{2} \\ & \frac{1}{2} \end{aligned}$ | $\begin{aligned} & \text { 亲 } \\ & \text { 己i } \end{aligned}$ |  |  |  |  |  |  |  |  | 号 |  |
| St．George |  |  | 38 |  | 20 | 710 |  | 746 | 23 | 200 | 15 | 60 | Ibs． 1050 |  | $\begin{aligned} & \text { bush. } \\ & 1950 \end{aligned}$ |  |  |  | ${ }^{\text {d }}$ d， | s． $\begin{aligned} & \text { d．} \\ & 5 \\ & 0\end{aligned}$ | 5 |  |
| lamitoe ．． | $3^{2}$ | 33 | 27 | 2 | 10 | 30 | 75 | 1546 | 12 | 175 |  | 16 | 2300 | 16310 | 1940 | 23 | 8950 | 50 |  | 」 0 | 80 | － $1 \frac{1}{2}$ |
| Smith ．．．． | 1. | 93 | 13 |  | 53 | 514 |  | 1200 | 18 | 114 | 1 | 8 | 5600 | 8000 | 1335 |  | 35300 | 80 | 10 | 40 |  | 011 |
| Devonshire．． |  | 23 | 73 | $1 \frac{1}{2}$ | 3 | 42 |  | 1224 | 18 | 139 |  | 6 | 1000 | 1599 | 307 | 25 | 598 | 60 | 10 | $\pm 0$ | 40 | 01 |
| Pembroke | 7. | $2 t$ | 182 | $\cdot$ | 63 | 1674 | 344 | 1079 | 39 | 200 |  | 26 | 33113 | 885 | 1915 |  | 25430 | 80 | 10 | 50 |  | 1 |
| Paget | 23 | 53 | 214 | $2 ?$ | 14. |  | 474 | 12331 | 35 | 235 | 10 | 16 | 12100 | $35: 10$ | 5200 | 283 | 46600 | 48 |  | 68 | 0 | 02 |
| Warwick．．．． | 4 |  | 37 | 31 | 17 | 100 | 66 | 1115 | 12 | do | 40 | 26 | 32000 | 3500 | 3300 | 29 | 47000 | 80 |  | 5 | 0 | ${ }_{0}^{0} 15$ |
| Southanipton | 54 | 104 | 46 | 12 | 24 | 59 | 69 | 1153 | 2. | 290 | 15 | 31 | 40000 | ${ }_{1}^{2000}$ | 3000 8006 | 120 46 | －700 | 100 9 | 10 | 56 | 0 | （1） $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0\end{aligned}$ |
| Sandys．． | 364 | 27 | 81 | 4 | $7 \frac{1}{2}$ | 425 | 156 | 926 | 16 | 212 | 10 | 61 | 119310 | 13075 | 8006 | 46 | 7910 | 90 | 10 | 47 | 0 | 02 |
| Total．．．． | 60，${ }_{2}$ | 1601 | 2891 |  | 371 | 1584．2 | 6161 | 94762 |  | 1835 |  |  | 216663 | 76699 | 26953 | 551 | 85，28 | 73 |  | 497 | 2 | 0 1！ |

Manufuctures，Mines，$\& \cdot c$ ．1836．［B．B．］There were $\mid$ all seasons，it constitutes a considerable portion of eight ships built in the colony this year，of 631 tons burthen．The only manufactures are arrow－root， straw and palmetto plat and hats，and other such articles，made of straw or the palmetto leaf．There is all inconsiderable whale fishery carried on in Ber－ muda，that employs about 12 whale boats，and their crews，three months in the year．The number of whales seldom exceeds 20 in the season，yielding about 1,000 barrels of oil．This fishery being carried on very near the land，is capable of considerable ex－ tension，at small risk，by the employment of addi－ tional capital．The reefs that surround the islands nbound in fish of grent varicty；and the inhabitants being in general exceedingly well supplied with it at
their food ；there is not，however，any fijil cured for exportation．

| Produce of Bermudas．［B．B．］ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Years． | Onions． | Arrow Rnot． | Potatoes． | llarley， | Garden Vegetable |
| 1830 | $\begin{aligned} & \text { Ibs. } \\ & 328830 \end{aligned}$ | $\begin{aligned} & \text { Ihs. } \\ & 18174 \end{aligned}$ | bushels． 10404 | bushels． $4: 15!$ | Ibs． 65800 |
| 1831 | 223107 | 77153 | 17985 | 606 | $19: 3545$ |
| 1832 | 253400 | \＄44833 | 19171 | 599 | 168268 |
| 1833 | 291550 | 44651 | 46959 | 589 | 206520 |
| 1834 | 307150 | 54．47 | 25853 | 498 | 169295 |
| 1835 | 478081 | $1{ }^{6} 575$ | 45980 | $427 \frac{1}{2}$ | $2842 \mathrm{H5}$ |
| 1836 | 216663 | 76699 | 26053 | \＄54 | 18542\％ |
| 183＊＊ |  |  |  |  |  |

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ude a points sition
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named
and in
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niards，

Total.

| No. | Tons | Men. |
| :---: | :---: | :---: |
| 158 | 16.65 | 1085 |
| 1:12 | 131569 | 877 |
|  | 1;302 | 11174 |
| 159 | 15.495 | 1020 |
|  | 1605 5 | 10.9 |
|  | 14675 | 967 |
|  | 12617 | 849 |
| 141 | $15: 101$ | 963 |
| 121 | 12723 | 793 |

tables of the tropies. eathered tribe is conea around teems with amlet, hine, grouper, hale is pursued with e sake of his oil and

## Price of Produce



# BOOK II.-POSSESSIONS IN SOUTH AMERICA. 

## CHAPTER I---BRITISH GUIANA.

Section I. British Guiana, embracing the settlements on the rivers lissequibo, Demernra and Berbice, and covering an nrea of nearly 100,000 square miles. Under the Demerarn and lissequibo districts, 70,000 square iniles; and within the Berbice territory, 25,000 ditto. Extends ahout 200 miles from E. to W. along that alluvial portion of the South American Continent termed the 'Main,' which is formed by the deltas of the rivers Amazon and Orinoco, having for its boundaries on the E. the mouth of the river Courantyn, in latitude 6.10 . N. longitude 56.25 . W.; on the W. the boundaries of Colombia, between the Barymn and Pomeroon rivers, about latitude 8 . N. longitude 60 . W., and to the southward, or inland, about 100 leagues, or perhnus to n mountain range (the Cordilleras) extending on the eastward to within two degrees of the equator. Some consider the river Baryma, in latitude 8.35 . N. longitude 60.10. W., the Western boundary; others the Pomeroon river, Intitude 7.40. N. longitude 58.50 . W.; lut the limits have never yet been completely settled.
II. The territories on this coast are called, 1st, Spanish; 2nd, British ; 3rd, French, and 4th, Portuguese Guiana. The lst lying on both sides of the Orinoco, and extending S. and S. W. to the Rio Negro, nnd the Portuguese settlements, is bounded on the E. by the river Baryma in 8.50. N. latitude, 60.5. W. longitudc. 2nd. British (formerly Dutch) Guiana described in the text; and 3rd, French Guiana (called Cayenne, from the name of the island on which the chief town stands) extends from the boundary of British Guiana on the W. to Vincent Pincon's Bay, near Cape North, in latitude 2.35 . N. longitude 51. W.; (this bay the Portuguese have confounded with the bay of the great river Oyapoko, which joins the sea in N. latitude 4.35., W. longitude 51.20.) and 4th, Portuguese Guiana, it is alleged, extends from Cape North, between the parallel of 1 nnd 2.25 N . latitude, to the junction of the grent river Amazon with the Rio Negro or black river, thus cutting off the southern parts of French, British, and Spanish Guiana, from 51. to nearly 65. W. longitude, 800 miles, and having for its S. and S.W. boundary the grent river Amazon.

A detail of the early history of this part of the South American Continent would be out of place in a work whose chief object is to enable the British public to form a correct view of the position, magnitude and importance of our colonies; the leading points of the European settlement and English aequisition will therefore suffice. So early as 1580 , the Dutch attempted to form small settlements nlong this coast on the banks of the Amazon, Orinoco, and Pomeroon rivers (for trading purposes), on the latter mamed river they had a factory called Nieww Zcaland, and in 1581 the States-General of I Iolland privileged certain individuals to trade to the const. These proceedings were viewed with a jenlous eye by the Spaniards, who, aided by the Indians, drove the Zea-
landers from their stetion; the persevering elinracter of the Dutch would not ollow a first check to daunt their efforts, their commander, Joost Vnn Den lloog, succeeded in gaining possession of a small island at the junction of the Mazerooni and Cayuni, called Kykoveral; and in 1602, Jan Van Peere, a nntive of llushing, attempted to open a trade with the Indians of the Orinoco, but was defeated by the Spaninrds; the Zealanders, however, about this time, effected a settlement on the banks of the Essequibo, in 1613 they reported their colony to be in a llourishing condition, and in 1621 , the Duteh government undertook to supply the colonists with negro slaves from Africa; for the prosecuting of which trade a company was formed and a monopoly granted. Jan Van Peere, with his companions, when driven by the Spariards from the Orinoco, commenced colonizing on the banks of the Berbice river, and cleared a large extent of territory between the rivers of Berbice and Courantyn. In 1657, the Zcalanders colonized on the river Pomeroon and the ereek Morocco, and erected thercon the towns of New Zealand and New Middleburgh. lissequibo, in 1665, was taken by the English, and alterwards plundered by the French; but both were expelled from the Dutch settlements, in the following year, by an expedition from Hollnud. It is said that, in 1662 , after its settlement, the whole coast whs ceded by Charles II. to Lord Willoughby, the then Governor of Barbadoes, who named the principal river wherein Paramaribo is situate, and, in fact, the whole colony. Surryham (in honour of the Earl of Surry, the term being afterwards changed into Surrinam), and that the colony was purchased from the heirs of Lord Willoughby by the British crown, and exchanged with the Dutch Government for New Holland, in North America (now New York). In 1669, the whole of Dutch Guiana was transferred from certain gentlemen in Amsterdam, Flushing, \&cc., who claimed to be proprietors, to the Dutch West India Company. In 1712 , the French took possession of Berbice, ly force, from the Dutch proprictors; but, in 1714, returned it to its former owners, on the payment of a sum of money. At this period, the StatesGeneral contracted for the supply of negroes to the colony, in the proportion of two-thirds male and one-third female, at the rate of $250 l$. each.

In $17 \cong 0$, the propriet is of Berbice, not having a capital equal to the cultivation of which the colony was capable, raised $n$ fund of $3,200,000$ tlorins, divided into 1,600 shares of 2,000 florins each, to be employed solely in cultivated sugar, cocoa, and indigo ; 50 per cent. was to be repaid is 1724, the remainder when required by the directors, who consisted of seven proprietors (afterwards increased to nine) of 20,000 llorins each, residing nt Amsterdam ; the former proprictors of Berbice were also to be paid 800,000 tlorins, or allowed to purchase 400 shares. From this period the colonies rapidly flourished nud extended;
colfee cultivation was introduced from Surimam, and a tort built at the jumetion of the Canje. A passage from the river Amazon to the lissequiho was diseovered in 1736 , by a Portuguese, named Silva de Rosa, who had been privinte accretary to the Viceroy of Brazil; but, having killed a nobleman in a duel, he fled with some negroes in a canoe along the Rio Branca, Tacusn, Moan, and across the lake Amucn; thence entering the Rippanouny, and tinally reaching Essecuibo.

In 1741, the planters in Essefuiho, thinking the bow lands near the sea more productive than the upper country, over which they had previously settled, hegan emigrating to the former ; and, in 1745, the Directors of the Chamber of Zealand gave permis. sion to form pluntations on the uninhanited coast of the river bemarara. A most disastrous negro insurrection took place in llerbiee, in 1763 , from which the colony was bot relieved until alter eleven months desolation, and only then by the arrival of $n$ strong aquadron from Holland. Cuurts of policy and of civil and criminal justice were established for Demerara 1773 , on an island named llorsden, about 20 miles up the river; hut, the following year, the seat of goverimment was removed from thence to the east point of the mouth of the river, and named Stabroek, now George Town. In 1781, the colonies on the Essequibo and Demerara were plaeed under the pro. tection of Great Britain, by a squadron of Aliniral Lord Rodney's fleet; hut, in 1783, the French took $t$ ( mporary possession of the whole Duteh settlements, which, in 1796, sarrendered to the 13ritish forees under the orders of Sir lialph Abererombic, and commanded by Major-Gen. White. These settlements were, however, restored to the Ihutch by the treaty of Amiens, in 1802, but ngain taken possession of by England on the breaking out of the war in 1803; since which period they have belonged to Cireat Britain. In 1812, nill distinctions between the colonies of Essequibo and Demerara, whether of jurisdiction or otherwise, were nbolished-the ollice of commander of Essequibo was done nway with, the courts of eivil and eriminal justice of both colonies mited at Demerara, and the judicial established at Fort lsland dis. continued; the name of the capital was also changed from Stabrock to Gcorge Town, and a board of police appointed for its internal management, the financial representations of Demerara and Eissequibo comhined with the College of Kiezers, and the right of suffrage extended to all persons paying income tax on 10,000 florins, or possessing 25 slaves. In 1807, the slave. trade was only finally abolished. By an nidditional article to a convention signed at London, August 13, 1814, Demerarn, Essequibo, and Berbice were finnliy ceded to Great Britain, with the condition that the Dutch proprictors had liberty, under certain regulations, to trade with Holland. The year 1818 witnessed the first introduction of trial by jury and the commission of oyer et terminer. In 1820, alter much angry dispute relative to the enormous and illegal exactions of lees, a tariff of the same was fixed, and a petition to the crown, praying for an enquiry into judicial abuses, agreed to, which enduiry was ordered. A serious insurrection of the slaves took place on the east coast of the Demerara river, in 182.3, which was finally suppressed, and Mr. Smith, a Missionary of the London Society, condemned to death for inciting the negroes to rebellion-a sentence which was commuted at home to total banishment from the West Indies: Mr. Smith died in prison pending the sentence. In 1831, the colonies of De-
merara, lissequibo, and Berbice were united into one government, and called British Ginyana.

Governors of British Guyana-I Memerarn and Ein. sequibo.-Giov. Beaujon, from capture in 1796 to restoration in 1802 ; Lient. Col. Nicholson, Acting Gov. fron capture in 1803 to arrival of Gov. Ileanjon, 1804; Gov. Meanjot, from 1804 to Octoher, 1805 ; Brig, Gien. Montgomery, Acting Gov., from Gov. Beadjon's death, in 1 sos, to arrival of lieut. Gov. Henthack, 1806; Henry lientinck, liag,, lieut. Gov.
 and Col. Nicholson, Acting Govs, during nbsence of licut. Gov. Dentinck, August, 1807, to end of 1808 ; Henry Bentinck, Eisq. Gov., Junuary, 1809 to 1812; Major Gen. Carmichaci and Major Gen. Murray, Act. ing Govs. 1812 to 1813, on nhacnee of Gov. lientinck: Major Gen. Muriuy, Licut. Gov., 1818 to 1824; Major Gen. Sir B. 11. Urban, Lieut. Gov., 1824 to 1831; Mnjor Gen. Sir B. 1), Lirban, Gov. of British Guiana, 1831 to 18333 ; Licut. Col. Chambera and Col. Sir C. F. Smith, deting Govs. 1833, on resigna. tion of Sir B. D. Urban; Major Gen. Sir J. C. Suyth, Gov. June, 1833, to March, 1838; Major Orange, Acting Gov, 1838 , on death of sir J. C. Smyth; Henry Light, Visq. from May, 1838.
Berbice.-Gov. Van Batenburg, from cajture in 1796 to restoration in 1802; Lieut. Col. Nicholson, Acting Gov. from capture in 1803 to 1804 ; Gov. Van Batenburg, from $1 \times 0.1$ to 1806 ; Lieut. Col. Nicholson and Brig. Gen. Montgomery, Acting Govs. from end of 1806 to 1809 ; William Woodley, lisq. Licut. Gov. from Mareh, 1809, to Jammary, 1810: Mnjor Gen. Dalrymple, Acting Gov. 1810 ; IRobert Gorlon, Esp. Lient Cov. end of 1810 to middle of 1812; l3rig. Gen. Murray, Aeting Gov., 1812 to 1813, on governor's absence; Robert Gordon, Esq. Lieut. Gov. Fehruary to June, 1813 ; Major Grant, Aeting Gov., 1813, on Licut. Gov. Gordon's resignation; Major Gen. John Murray, Lieut. Gov. August to December, Isi3; Major Grant, Acting Gov. December, 1813, to January, 1814; II. W. Bentinck; Esp. Lieut. Gov. January, 1kII, to November, 18211 ; Major Thistle. thwayte nad Col. Sir Jno. Cameron, Acting Govs. November, is:20, to Marel, 1821, on death of Lieut. Gov. llentinck; Harry Beard, Esy. Lient. Gov. March 1821, to March, 1825 ; Major Gien. Sir B. D. Urban, Aeting Gov. Murch, 1825, to July, 1826, on Lient. Gov. Beard's nbsence; IIenry Beard, Fisq. Lieut. Gov, Joly, 18:26, to union of the colony with Demerara and Esseruibo, in 18:31, as British Guinma.
111. With the exception of ranges of sandstone hills, (some on the west bank of the Demerara river from 100 to 150 feet high, and nearly perpendicular) extending 20 to 30 miles inland, and rarely more than 40 or 50 feet above the level of the rivers and erecks; the whole country inhabited by the liurojeans is perfectly flat and alluvial, bearing a striking resemblance to Holland and Flanders, and, like those comntries, drained by canals and sluices, with lofty dikes or mounds of mod, of considerable thickness, embanking ench estate, and kept, together with the numerous bridges, in repair by the proprictors of the land in which they are situate.

As the country is ascended from 80 to 100 miles inland, its fine savunnahs are interrupted hy, in some places, a beantiful hill and dale territory, varied with high and frequently rocky land-presenting a strong contrast to the rather monotonous scenery which a dead llat possesses, and which those who have visited Bengal and the delta of the (ianges, as contrasted with the upper provinecs, will readily understand.

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Further southward, at the Coomarow l'all (vide river Eissequibo), the granitic table-land belonging to the Cordillera rises to the height of 6,0100 foct above the level of the sea, at 3,000 miles distunt from the ucenn.

The whole face of the const of Gitiann, from the Maranon to the Orinoco, is low, nud generally bordered with a samdy flat, extending far out to seaward; moreover the various large rivers by whleh it la intersected, contmally bring down from the apper country vast quantities of allovial mutter, which, on depo siting, form in margin of low ground, covered with mangrove bushes, appearing an inareessible harrier at low water, but completely hideden at full tide. Abont 500 paces within these mangroves, the low and level savannahs commence, extending irregularly inland and every where intersected by rivers, rivitets and creeks, with a dense, luxnriant nud magnitleent vege. tation. The alluvial that may he considered to termi nate at the sand-hills, the general breadth from the sea being about 30 miles, although the firet indica tions of rock are about 70 miles indand from (icorge Town, consisting of apparently a porphyritic sand stone under water. The plantations are regularly ranged on either side of the great rivers, or along the coast, in allotments of from 500 to 1,000 neres each. The Dutch West Imin Company parcelled the allotments out into, 500 acres conditional grants, with an additional 500 acres behbed the first nllotment, when two-thirds of the latter were cultivated. Snles and divisions of patrimony have caused some changes in the area of the estates, the dwelling-houses, elevated on piles of timber, are generally close to the river's brink, with a wharf or landing-place, opposite, for the convenience of shipping produce; buildings of dilferent descriptions are scattered about in cvery direction; sugar-mills driven by wind, or by stcam, and on the coffee plantations, lomies or barns, three stories high, form a pieturesque prospect, in addition to the numerous boats sailing up and down the rivers and erecks; while the insulated, well-tilled plantations, excellent brick-mnde and avenued ronds, with numerous white bridges, nfford a most pleasing indication of an industrious and intelligent community. The physical aspect of the colony may be further judged of by its Rirers. The three grent rivers within British Guiana, are the Essequibo, Demerara ant Berbice, with their numerous trihutaries: to begin with the most westerly, the Essisquiso, situate nine miles west of the Demerara river, at its embouchure from one site of the main land to the other, is from 15 to 20 miles wide, and covered with many beautiful low, and bushy islands, with shoals or sandy spits, extending from the north parts of the islets a consideraole distance to seaward, and dividing the navigation into four separate channels. The most castern island is termed Leguan, (containing 24 sugar estates), between which and the east side of the river is the ship channel, a wide passage, but much encumbered with shoals; to the westward is a long and narrow island, called Wakenaam, containing 18 sugar estates, its dimensions are about nine miles long and 3 broad; to the north-west of the latter and near the west shoics is a small islet, termed Tiger Island (containing three sugar estates). Hog Island, is the largest in the Es. sequibo ; its south end extends nearly to Fort Island A succession of other islands (one termed Fort Island about 15 miles from the mouth), extend to the south ward and further up the river, from 25 to 30 miles, between all of which there are channels, but from the extensive deposits of mud, it is difficult to state the soundings for any length of time, the depth of water
on the whole coast belig continually undergoing a change, acroriling to the heaviness of the raina or the therution of the wimis that blow on the shore. From liort lalent, "he lissequibo rins ucarly south for about (10) miles, whe re it is joined by the large river Cayuni, which runs nearly south west, afterwaris north west throngh the province of Cobomblan Guyana, where it is supposed to join some of the literior hranches of the Oriroco ; a little further, or inland, the lissequibo is gomed by the Mnzaroond river, which makes a considerable sweep to the north west, mul then returns so as to form a large penimsula, inclosing lofty moun. tains and conslderable creeks or rivule ts ; indeed for *0 miles Inland the brealth of the Mazarooni is so grent, and the wooded islunds nut creeks so name rous, that it has more resemblance to $n$ lake than a siver, und the influence of the tides is felt, at least in the lissegniho, 100 miles from the ocenn.

The Demanama Roven, is situate to the south east of the Essequibo, 16 miles from leguan island, and nhout 57 miles westward of the bar of the berhice river, in 6.40. N. Lat, nud $57.4 \mathrm{~K}^{\circ} \mathrm{W}$. l.on $_{6}$, nearly three miles broad at ${ }^{\prime}$ 's mouth, and becom' nar rowerns it is ascended. The rapital of Bror, h Gui nna, in lat. 6.49:20. N. sung. 58.11.30. Fijght-house] W, formerly called Shabroek, now salled Gcorge 'Town is situate anidst a densi foline, on its E . or right bank, hbout one male and a halt from a small fortifiention, built of mut. and fascit . , with twi, iw platiorms, and termed Fort William l'rederick. if it were not for the tropical scenery aromad $r_{\text {, w ge }}$ Town, it might be mistaken for a l)uteh city é cept close to the river the houses, raised on supports to prevent damps, are widely scatter $\therefore$ " ilt of wood after the Duteh style with a stom, com ured accord ing to the fashion of the owne 1 , surscunded by a garien and lofty trees, and separated from each othe by canals, dykes, or lofty mud embankinents. The most ancient part of the capital Stabroei, runs buck from the river towards the forest, cotsisting of two rows of houses full a mile long, with a broal and shaded road between them, and a canal in the rear of ench line of houses, communicatila with the river. In consequence of the searcity of fresh water, each house is provided with a large cistern, and pipes leading into it, for the preservation of rain water. The barracks, hospitnls and public buildings in Demerara, nre in evidence of the cnste and munificence of the colonists, at whose cost they have been erected. George Town, is divided into districts, thus: Kingston, joining Fort w:linm Frederick; Cumingshurgh, North and South. "io sengen, which is subdivided into Robs Town and xacey's Town. Stabropk, a district in itself, and ancient part of the Dutch capital ; also en Rust and Charles Town, which are bounded by plantation 1 a l'enitence; to the eastward of Fort William Fre whick, is situated Camp House, the reaidence of " 1 . gevernor, a few hundred yards to the east 0 : waic $x$ is the residence of the ordnance storekeeper. Between Camp House and the ordnancce department, a little to the south, are placed two splendid hospitals, with kitchens, cisterns, \&c. for the military; ncarly opposite to which, the new military barracks have been lately crected; they cannot be surpassed in accommodation in any part of her majesty's dominions; two for the men and officers, witl kitchens, servants' apartments, cisterns, \&c. \&c. To the east of the ordnance departinent, are the quarters of the engineers' ; and adjoining the engincers' quarters are the York and Albany barracks, built by the colony, for the accommodation of 200 men and ofi-
cers. Facing the river, in the district of Stabrock, unw public huildings of bricks, stuceoed, have been erected by the colony to accommodate all the public otheers; they liave cost the colony upwards of $50,000 l$. sterling: near to the latter is the scotel church, a very handsome modern building, to the east ward of which is the town grard-house, \&e. The river is mavigable by shipe of burden for 100 miles up, as far as the caterncts, and aflording an excellent harbour, capable of lolding the whole mavy of Grent Britain; but unfortumately the bar will not allow vessels that draw more than 18 fect to go over it. For 30 miles inland, along the banks of the Demerarn river, the country consists of extensive level mendows or snvanmals; several sand-hills then upear, und as the river is ascembed, the comutry becomes more loroken nud mountainous.
The genera! dircetion of the river, ascending it, is sonth, with a slight inclimation to east; the rapits in a straight liur, leing not more thun 70 linglish statute miles south by cast of (icorge lown, bit lot hy the course of the river. The difference of level between the water abowe and below the rapids is only 12 feet, and the river deseribes at them a very considerable are of a cirele, the chord of which is about one mile mod a hatf; the rapids are descemded safely in small emnors.

The Benmer Rover. Fifty-seven miles cast of the Demerarn, raches the Athntic in 6.2 .1 N . Lant. : at its luxuriant looking entrance, a little to the north of fort St. Andrew, it is about three miles wide, with low cleared land on both sides, covered with trees, and at a distance rescmbles in mumber of istands. In the middle chamed lies Crab ishand (so) enlled from its mumerous crubs), about one mile in circumferener, with a spit of land ruming out to the north and south tivithing the river into two mavignble channels ; the cust with 17 to 20 feet, the west with but eight to 13 feet water. Eight miles north of Crab island is a lan of sand, with only seven feet on it at low water, thus lessening the importance of the harboner. Nenp tides at Berbice rise from eight tu nine feet, nad springs II feet; in September before the equinox, they rise 15 feet; the flood sets strong to the west, num the ebl to the enst. 'The times of high and low water at fill and change of moon nobsg this coast are seven
 off loort Amsterdam, 6ib. 10 m .; Fort Zeclandia, 7 h. ; at Demerara bar, genernlly at half-past four ; and at Fort l'rederick, at uve.

There are several small erecks on the coast, but navigable only by bats, and a shallow that extcuding nlong the shore remiurs it impossible for vessels, except those of small draught, to npprosch within a lengue of the const. Muterately sized ships can go up the river Berbice as far as Fort Nassan, which is at the distance of 50 miles in a straight line from the entrance, anl vessels drawing 1.1 feet water muy, it is said, sail 200 miles up the Berbice. The Canjee river, or creek, waters the Berbice district, and is maviguble for schooners, for 50 ) miles, but its course is then im.. peded by falts und cuturacts. Ahout 10 miles bolow its head there is a ereck, commmionting with the Courantyn river, by which despatehes have been conveyed from Surinm to British Guima by the ludians. The banks of the river are low, and covered with nusmerous plantations, as also along the biomiles of sea coast territory of Berbiee, the roads through which, close along the sea const, commanienting with bemerara, we kept in exeellent repair at the expense of the individual proprictors through whose estate they
pass, and may be said to be almost entirely formed of brick. The arrly lutch settlers constructed a fortress 50 miles up the river, called \%elandica, but this was subseguently abamboned, and New Amsterdam built on the side of the river Conijee, nt its conthener with the river Berbice, two miles above Crab island, on the cast hank of the river, where it is intersected hy cumals, and has all the advantuge of the tides

Three strong butteries protect the entrance of the river; two on the E. side, and the other, York Redoubt, on the W. side, opposite Crab Island. Fort St. An drews, nenrly four miles from the entrunce of the river, and two from New Amsterdum, is like Fort Wiltiam Frederick in the Jemerarn river, a small, low fortiflention, consisting of four lastions, surrounded by a ditch or fosse, and mounted with 18 twelve. pounders. An extensive savanuah or swamp extends in the rear of the fort (which is sepurated from New Amsterdam by the Canjee river or creck), so that it commot be commanted from any medjecent point. Sixty miles E .. of Berbice river lies the Courantyn, about three miles wide at its entrance, with the navigntion obstructed by many small islands and quicksmods. Thi islets are fortite, covered with trees, and lating on the W., side good chenn nuchorage in five fathoms. The W. bunks of the river (which form the li. boumdary of therbiee) are under British jurisdiction, and have a smiling apperance of cultivation. Besides the foregoing, there are momerous other rivers, which in Ginima nre termed erefks, though they would be considered large rivers in limope. Amoing the primejpal is the Mabnien croek, nlumt 20 miles to windwnal or enst ward of the Demerna, betwern that and Abary creck; the Mahacony is nlso on the li, or wimbaril coast, not far from the Mnhaien; the Boesary is on the leeward const, near the lissequibo. Along the interior or sonthern fortion of the colony there are numberless small rivers nul creeks, intersecting wild and almost impenetrable forests, which, during the miny season, compty themselves in torronts into the larger rivers, lisseguibo, Cayoui (of which we know very little), Mazarooni, lemerura, Berbice, \&e., which latter rivers generally flow towards the ocenn in discoloured streams at the rate of six or seven knots nu hour.
IV. Little is known of the geological stata of Guimas. An alluvial that, as before olserverl, extomis along the sen coast for nbont 30 males inland, tormi matiag at a range of sand hills. Vithorts lave recently been made to obtain whter by boring at George 'lown. In $1 \times 30$ Major Staples sumb a shaft of $1 \cdot 10$ feet at Comingsburgh; on arriving at the micucouss sub). stratum, hudienting a primary formation, a clonr spring of water, strongly impregunted withiron, burst forth, At 12 feet below the alluvial surface, an irregular stration of fallen trees (of $n$ kind culled the Courida, nuld still known on the const) was discovered, ill a semi-carbonized atate; ant, at 10 feet depth, blue clny; at 50 lect below the surfuce, mother similar stratum of decaying wood, 12 fect thick; ninc fiet devorr, a compact of whitish grey clay; 31 ditto, yellow same, mixed with clay; six ditto, violet -coloured clay, diminishing in shades to yellow light st taw, nal ngain merging into slate-colourct clay ; the reminder to in tepth of 120 leet from the surfines, is urgile, the lower part lecing of that smootl sompy surfuce indicating the purest wodgewood clay. Mr. Hillhouse says, that it seems evident from this, that some nges ngo, this contiment was habitable 50 feet below the present surfuce, an: that it was then covered with minmense forest of Couridas, which was ite-
stroyg sub-st contin or nin romply this si have I (ubtain for rul to the parts varyill a crent The extent ter, tiot stratlut of the scatter to the The m quibo 6,0001 the mut which motuls chivalt stus several betwer
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lost entirely formed of is constructed a forled Zelandien, hut this and New Amsterdnm mjer, at its conlluencer les above Craly island, where it is intersected nge of the fides.
the entrance of the eother, York Redoultr, Islanul. Fort St. An. the entrance of the sterclunn, is like Fort mra river, a small, low linstions, surroumiled ted with 18 twelve. mh or swamp extends - sepurated from New or creck), so that it ndjacent point. Sixty he Courantyn, about , with the navigation s and quicksamds. The ces, and hoving on the in five fathoms. 'the orm the li. homulary riseliction, nud have a m. Besides the fore. her rivers, which in h they would be comAmong the primipal miles to windward or seen that and Ahmry the li. or wimelward a ; the Boesary is on ascyuibo. Along the the colony there are cks, intersecting wild s, which, during the in torrents into the (ar' which we know a, Berlice, \&e., which rils the neman in dis. fix or seven knots nn
ological stata of Guie ohserved, extomis miles inland, termibithorts have recently ing at George 'lown. shait of 1.40 feet ut the miencoms subbantion, a clear spring ithicon, burst fonth, urfnce, an irregular called the Courida, ons discovered, in a (1) feet depth, hlue ec, unother similar vet thick; nine foret rey clay; 31 ditu, ditto, violet colouryellow light st raw, burcel clay; the rem rom the surfince, is smootli sompy surood clay. Mr. Ilill. t fromin this, "that habitable 50 gert it was then coveral lus, which was de-
stroyed by comtharation, as ngiones by the ochrous sub-st ratum. 'The sea must, it that time, have here eontined to the bhe water, where shere is mow eight or nime tathens; und, whatever may haw been the
 this side of the bothmes of barien the surfiece must have hem then so feet lower than bow.' 'The water obtained by boring is pertectly good for washing and
 to the nir. Widls have suce been sumk in varions parts of the colong, and water whtamed at deples varying from lan hi l lia leet. 'Mis supply has proved a great alventage to the inhabitants.

The delta of the lissompilo (and, to a considerable extent, alomg all the rivers) is decnyed vengetable matter, formuge a tidtile blach mould, on a clayey sub. st ratum. As the Bisurguibe is accombed, the alluvilun of the estuary changes to white samistome, with senthered apearaners of black oxyde of manganer ; To the samedstan folspar suceceds, ind then eranite. The momatan ranges seron on masing from the lisese-
 5,016 teet high, having the apmatance of gold, from

 motals, thus forming the tar-famed bit-lborate of the chivatrous and ill trated Raloigh. Raleish's peak is suppesed to be volennir, and, acoorline fothe latlins, several voldmoses exist in the interior, particularly between the signtesone mad Ryatorate rivers.

On the lemerara riser, the tirst indiention of rock is met with it 70 miles from Conge Townt, under water ; it appears to be porphyritic smelstome. At the l'ostholder's (! I mile's frem (ieorge Pown), there is a large hed of rocks of granitie mumer, will some harmblende, and al the rapids, lomi miles up (or 70 miles, as the crow thes, from (iemer "own), there is abmalance of st matiled ereen-stame.
The strueture of the momotains is primeipally granite, with a large proportion of irmstome. The Winrow hand of loomerooth, and the coast lands of the whole colony, no dexeribed by an merorate observer as principully compened of ath allasial bilu chay, intermived with harrow strata bi same-and, but tic Maluich const, with sand and sholl reefs.

This fract is particularly adapted th the cultisation of sugar, cottom, and phantains, to which it is mainly devoted; bur dows there exist in the khown world a soil pussessed of such amazing richmess and fortility. It is never mamored, though nu nere las bern known tu produce upwa;ds of fi,d(6) lhs. of sugat, or 21,000 lbs. of farimacoons forod (the plantain). in ol year. As we go deeper intothe interior, the elay lases its blue tioue, and grotually hecomes yellowe ; it this stage, it is always covered with a strathim of whetable restomom, called pegas, which is phe half-decoyed vegetable mondid from dead gross mal lenves, mul is, in many places, several tee deop, forming a great inspeliment to cultivation.

Phantains do mot thrive in this land; hut it is peculiarly favourable to the growth of coulde, for whith it is primeipally cultivated, and the returns ate anmpe, anil of suprevin quality,

Behind the pergas lands, come high ridges of sumb, interspersed with vallies, in whinh is a slight admixture of clay. These samb reds present mony fertile spots for the cultivation of collere, coma, urmatto, fruits, hid gromml provisions of all kinds; und exbonting in their direetion parallel with the sen const, ate acenpied exclusively by the Arawat mation.

To the sonith of thes bett the rocky region come
mences, consistimg of chevated ribges mad dotached conical hilla, restiug ull lasaes of sabl, stome, granite, ath sillecons crystal, containing a great variety of whos and iron wes, mico, privmatie, hevagomal erystals, buth, in stame instances, slight indications of the precone metals. 'loboush it is filly as probuble that gold bend silver exist in the primilive bombatins of the west, as well nes in thase of the castern const, yot mo native sperimens lave war bere produced by the ladians within our tertitory. Two or ther ntiompts mt mining were made by tha butel, on their first settement in liserpuibo, limt the ate was bot foumd worth the expense of working. 'The mest probable site of the precions metnos, is in the momblains of the Attaraya und Althmacha motions.

The rowly recion is possessed by the Aconways and C'mibiser, fintersprescll with small settloments of Macomsi nud l'armana; but these latter nere principally fimme in the debuteable bad at the feet of the monstains, where they beoome the alternate victmes both of the comst tribes and the monntaincers.

It. Hameock whe resided long in the interior of the combtryof Demomra, suys that nothing of petrifinctions, som shefle or the whanic remains of marine mamals has bedobservedinthe montatans of the interarol British Guyana, 'The pincipul compornent parts of the interiur monutains, he supposes to he granite, perphyry, and their varions moditiontions, all demoting a primitive fumathon, white exterior ranges fowards the coast. of a misor chevation, are chiedy composed of imblarated elays, with sillid and gravel stones: indienting $"$ seromblary urder of tormation. The great rocks of the morior are chiotly of a conobital figure; on a savammat in 2.60 . N. Int. there is a momentan called
 701 foet high, mat about 111 mikes to the N. Fi. is amother still higher, called Taripoor, (devil's rock) ; they are hath of the cone or pramid shup, much waceling the begytian piles in chevation mal magnithate. Vifis of puarta ber very common traversing the great masses of granite, nud most perspictoos along the chmonel of the rivers in the dry season, the dirertion of all the stratn in linian becing almost mitumbly from N. E , in S. W, Vast pumbities of irom are ine with in the monntains, the suil of which (as also that of many parts of the interior), consists of a stromg and lertile loam, béng a mixture of chay, samd, mill veretuble mouli, with little ralcareons curli, hit much formginous mattor, giving to the soil "redrlish luma in semer places. 'The soil of some of the upland savanumbis is composed of chay umb gravel very closes, and though appurbutly sterile, yidhare foud lor ibe immense lereds of cattie and horses that depasture aloue the Rion Branco. Of a vers pure white clay. This day may he similar to the khari
 vols. I \& : of " Bastern Imdir.") 'there are inmenso masses forming the high bank of the fissegnibo nbuve the falls, which would prohably prove a vahmbar artiele in the manufacture of stontesware or porcelain, as would ulso the luge blocks of milk-white quartz found in various places. Some indurated ciays, of grent. hardsess, have bern lombl mixed with smal, mide, cal.
 of particles of a metaline brillinuey. Thess indura. tions, whel ure of varions degrees of hardorss, ise in horizontal st rata, brenhing into diagonal plates; they are foumil along the colen of the whter, mud Ir. Hancock thinhe mer embed fom the aitermate inhlucuse of the sum nud water, assisted by n deposition of hetero. gemous carthy mutters. Silistmeses of a matic
mature which have the appearance of ores are also very abundantly met with in the mountains, but still more plentiful among the falls and rapids of the river. Rock crystal is found upon several mountains of De. merara, growing, (if it may be so said) out of beds of quartz; Dr. Hancock only met with one species, and that always crystallized into hexagoral columns, and generally terminated by a single pyramid with from three to six faces. These columins are commonly found solitary, but are sometimes met with in groups standing together as it were agglutinated. They are perfectly transparent, of a water colour, taking a finc polish, and nearly as hard as agate. Red agate is found in the Rio Mow opposite, and not far distant from a crystal mountain. Much of the land at Moroko is thickly scattered over with siliceous gravel stones of an iron colour. At this range of mountains primitive rock in smaller or larger portions is every where to be seen; no traces of a sccondary formation are visible; on most of them are found large masses of indurated clay scattered in loose masses amongst the granite, but no calcarcous matter or organic bodies are to be found, and they appear as if undisturbed since the creation of the world. The Conoko mountains (helonging to the chain of the cataracts of the Orinoco) form an insulated group, seated on the elevated plains, which separate two great systems of rivers; the tributary streams of the Essequibo flowing N. E. and those of the Tacutu, Baranco, \&c. S. W. towards the Rio Negro and Amazon. From the summit of these mountains can be seen the spot where the Tacotu and Rapanooni take their risc. The soil here is also of a pure white clay, (not chalk) giving to the Rio Branco and other rivers a milky colour, owing to the quantity of clay therein diflused, and in sucha minute state of subdivision as to require several days hefore the waters become transparent by deposition. In tine, as regards gcological science, British Guiana presents a wide field for the geologist, and in reference to the agriculturist a great diversity of soil, the three leading features of which are first, the clayey alluvial soil of the const, extending cight to ten miles inland; second, hitls of siliceous sand or gravel, which with intervening fertile savannabs extend to the falls 50 miles intand; third, a rich primitive soil; and, hastly, a momitainous country, with divers coloured ochres, indurated clays, and vasious mixtures of loamy earth and vegetable mould on heds of granite to a vast extent, all offering fool and the means of oltaining evely necessary and comfort of life to the hand of the industrious and skilful emigrant.
V. The mortality of Europeans, on the carly settle. ment or colonization of Guinna, was very great, partly owing to torrid heat acting on a moist soil and luxurions vegetation pregnant with animal and vegetable decomposition, and partly owing to the intemperate habits of the settlers, and their non-conformity with the customs of the country and the dictates of nature. Of late years, however, as the coast became cleared, and a free circulation of air was admitted, the health of British Guiana has matcrially improved, and may now be considered as good as the nature of a low country will permit in any zone, particularly when we consider the extraordinary quantity of rain which falls annually. In 1830 there leh, in five months, six feet eight inches of rain at Gcorge Town. It is diflicult to ascertain accurately the quantity of rain throughout the year, not only because Demerara is suliject to two rainy scasons, but from the variation which takes place in cleared and drained land, on the sea-coast or
in the interior. In the dry season, and when the sea brecze jurevails, there is rarely any moisture observable in the morning, the thermometer $F$. avcraging about 82 during the night, with no very material difference in the shade during the day. At the distance of 20 miles from the sea, or where the country is not extensively cleared, the trees and plants will be found every morning dripping with dew, the thermometer falling to 76 or 78 ; and a blanket is acceptable at nights. As the country is ascended (or southernward towards the Equator), the vicissitude of climate is yet greater; and on the table land, 300 miles inland, the climate is described to be delicious, and the influence: of the monsoons regularly felt in the periotical fall of rain. Two wet and two ilry seasons mark the revolutions of the ycar, cach continuing for three months : the wet emhrace the months of December, Jamary, and February; and then June, July, and August, during which periods the thermometer is lower than at any other time, and the land winds (which are, of course, less healthy than the sea brecze) prevail. The dry scason is exceedingly delightful; the morning twilight commencing at four, gradually unveils a deep azure sky, over which the sun crosses cloudlessly from the ocean to the inland mountains, helind which it sets. 'Ille invigorating sea breezesets in at ten, giving animation to nature, and continuing to blow with increasing vigour till sunsct, at six P.M., when it gradually dies away, but trequently returns again during the night.

During the wef season the wind is often from S. to W., and the rain then descends in torrents, sometimes for two or three days without intermission, in the interior and on the coast. At these periods, our sailors say it only leaves off raining to commence pouring. It appears to be admitted that the moisture, and conscquently the fertility, of I3ritish Guiana is greater than that of the contiguous coast of the Orinoco, und may be accousited for by waters of the Essequibo, Demerara, and Berbice having less declivity than those of the mighty Orinoco. Yellow fever (if in reality it ever did exist there) has for some years been unkuown in Giniana; but agues, and what we term in India jungle fevers, are prevalent among new comers, if they rashly expose themselves to the night air or vertical sun. Demerara has hecon cited as one ol the strongest instances of a deleterious atmosphere, particularly among our West Iudia colonics; but when we come to examine facts, it turns out otherwisc. The range of mortality, cven among the labouring slave population, is ahont 1 in 37 to 40 ; but in Lonton and Franer it is equal as regards the whol: population, rich and pionr ; and in other countries it is even more: thus, in Naples, 1 in 3.4; Wirtembergh, 1 in 33 ; Paris, 1 in 32 ; Berlin, 1 in 34 ; Nice, 1 in 31 ; Madrid, 1 in 29 ; Rome, 1 in 25 ; Amstertum, 1 In 24: Vienna, 1 in 22 ? 1 Thus that which is termed our most muhealthy West India colony has, even as regards its working population, a greater duration of life than the rich and poor of some of the principal parts of Furope! On six years, ending $1 \times 32$, the increase on 40,892 Creule population was $3,67 \mathrm{~K}$, or nine per cent. The following comparison will put this point more clearly. In the Appentix to the Report of the Committee of the House of Commons on the Factory Bill, it appears that in a number of 10,000 deaths, in a healthy cominty (Rutland), moder 20 years of age, 3,756 died ; muder 40 years of age, 5,031 died ; livad to 40 years and upwards, 4,969 . In Lomdon, mider 20 years of age, $4,5 \times 0$ died; unter 40 years of age, 6,111 dicel ; lived to 40 years and upwards,
ad when the sea sture observable avcraging about terial difference distance of 20 intry is not ex－ is will be found he thermometer is acceptable at or southernwart of climate is yet miles inland，the nd the influence periodical fall of mark the revolu－ or three months ： cember，Jannary， ly，and August， ter is lower than ds（which are，of eze）prevail．The il ；the morning Ily unveils a deep $s$ cloudlessly from behind which it $s$ in at ten，giving ng to blow with p．s．，when it gra－ urns again during
s often from S ．to orrents，sometimes termission，in the hese periods，our ing to commence that the moisture， British Guiana is 5 coast of the Ori－ by waters of the wing less declivity Yellow fever（if has for some years ues，and what we valent among new selves to the night been cited as one rious atmosphere， lin colonies；but turns out other－ ameng the labour－ 37 to 40 ；but in regards the whote： other countries it 11；Wirtembergh， in 34；Nice， 1 in 5 ；Amsterdum， 1 t which is termed lony has，even as reater duration of of the principal ending $1 \times 32$ ，the on was 3,678 ，or parison will put pendix to the Ke－ of Commons on number of 10,000 ），mader 20 years f age， 5,031 dicel； 69．In london． under 40 yours ars and upwards，

3．889．In the town of Preston，under 20 years of age， 6,083 died ；under 40 years of age，7，462 died； lived to 40 years and upwards， 2,538 ．In the town of Leeds，under 20 years of age， 6,213 tied；under 40 years of age， 7,441 died；lived to 10 years and un－ wards，2，559．In the town of Bolton，neder 20 years of age， 6,113 died ；nader 40 years of age， 7,459 died； lived to 40 years and upwards， 2,511 ．Contrast this with Jemerara，where it appears，by the last registra－ tion，that the deaths during the triennal period were 7，016，of whom died，under 20 years of age， 1,929 ； died，under 40 years of age， $3,3.59$ ；and $3,6.37$ lived to upwards of 40 years of age．Supposing，then，the number of deaths to have been 10,000 ，instead of 7,016 ，the result would be－died under 20 years of age， 2,749 ；died muder 40 years of age， 4,788 ：and lived to 40 and upwards， 5,212 ；being 2.43 in favour of the duration of life in the colony of Demerara，as compared with a healthy county（Rutland）in Eingliund， and a still greater and increasing dillerence in favour of the colony，as compared with the towns betore mentioned．

In the hurricane months，when the Carribbee islands are ravaged with territic tempests，vast masses of clouls advance towards the south；the mountains inland reverberate with pealing thomer，and the night is illumined with faint lightning coruscations；brici storms succeed；but，happily，the Barbadian hurricane is unfelt．The length of the day in Guyana is about 13 hours．In the hot seuson，the thermometer ranges from 84 to 90 ，on the const；and， 20 miles inland， seldom exceeds 80，during the warmest part of the day，falling at night to 60 ，or even 50 ．

| The following Meteorological Register，though noted at the Military Hospital at Demerara，may serve for the whole coast of British Guyana． |  |  |  |
| :---: | :---: | :---: | :---: |
| moNTHS． | THERM． | Wind． | REMARKS． |
| January | $8.7-74$ | E． | Cool and pleasant ；refreshing bree |
| February | $86 m-76$ | N．F． | Clouds heavy，with occasional show |
| March | $8.5-77$ | E．N．E． | Ditto，frequent ditto． |
| April | 85－76 | E． | Hot ；no rains． |
| May． | 86.78 | N．E． | Clouds heavy ；frequent lightning． |
| June． | ャ3－75 | S．and variable． | Hot，with occasional rains． |
| July ．． | 86－78 | $E$. and S ． | Sultry and oppressive． |
| August． | 89－77 | S． | Hot；occasional rains． |
| September | 87－77 | S．and E． | Warm；thunder and lightning． |
| October | 86－76 | Variable． | Refreshing breezes；light showers． |
| November | $85-77$ | $N$ ．and E ． | Stcady，exhilirating brcezes；ditto． |
| December | 78－7．5 | N．N．E． | Heasy showers；strong winds；cool． |

At the Portuguese fort of St．Joaquim，on the Rio Negro（lat． 3 N．，long． $\mathrm{i}_{2} 2 \mathrm{~W}$. ），which whs visited by

Dr．Hancock，the thermometer ranges from 76 to 89 in April．Mr．Shomburgk，in his present exploring expedition of British Guiana，thus noted the tem－ perature（Farenheit）of the air in the shade，from six， A．M．，to six，｀．3．，from Octoher，1835，to March， 1836，between the parallels of 2.36 and 6.49 N ．lat．

|  | $\begin{aligned} & \dot{5} \\ & \stackrel{5}{0} \\ & \stackrel{y}{4} \\ & 0 \end{aligned}$ |  | $\begin{aligned} & \text { H. } \\ & \text { 品 } \\ & \text { U } \\ & 0 \end{aligned}$ | 盛 | 这 | \％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hi， h hest．．．． | 7.5 | 89 | 86.5 | 88.9 | 85.9 | 81 |
| Lowest． | 38 | 72 | 63.5 | 75 | 71 | 09 |
| Mean ．．．．． | 76.1 | H2 | 80.1 | 82 | 81 | 7is．s |
| Rainy days | 14 | 2 | 11 | 6 | 12 | $27=71$ |
| Bo．slight．． | 9 | 111 | 11 | 16 | 12 | $1=15$ |
| Fair．．．．．．．．． | 10 | 13 | 9 | 9 | 5 | $0=51$ |

At six，A．at，the water was generally from eight to ten degrees warmer than the uir ；at two，p．M．，air rate to two degrees warmer tlan water；at six，r．s．， water two to three degrees warmer than air．

According to Mr．Hillhouse，who has repeatedly visited the interior，the chimate of the region inhabiteil by the Indians is much more sabubrious than that of the coast；though，approaching nearer to the line，its superior clevation causes a decrease of temperature， and the surface of the earth is always kept cool，from the thick shade of the forest with which it is univer－ sally covered．

It is a common ohservation，that the air of the rivers is muhealthy ；but this only applies to that part of them which runs through the swamp land and level with the sea const．Here the exbalations and vapours aceumulate，and the sea breeze is not always suf－ ficiently constant or powerful to dissipate them． Throughout the whole extent of the salt or brackish water，fever and ague prelominates；but，beyond the influx of the tide，the banks of the rivers are so pro． verbially healthy，that，were the population ten times more numerous than it is，there would be little em－ ployment for a physician．

As we approach the high sand lills of the interior， the natural drainage is so perfect，and the torrents of fresh water supplied by the creeks form so strong a current，that all impurities are quickly drained from the vallies，and the surface water is instantly absorbed by the sands．The water of those crecks that are unifurmly shaded from the sun，is about five degrees colder than that of the river．

The breadth of the river，by exposing a great surface to the influence of the sun，canses its inereased tem－ perature．During the night，therefore，whieh is seven or eight degrees cooler than the day，the water of the river becomes comparatively a warm bath；and the tune of its lowest comparative temperature is about noon，when the heat of the air is greatest，nod the river has not yet recovered the heat it lost during the night．Bathing，therefore，in the heat of the day，is more bracing to the system；but bnthing in the morning is most congenial to the leelings，as there is scarcely any difierenee between the temperature of the air and the water，for two hours after sm－rise．

The evaporation in the neighbourhood of the line being supposed ten times greater than near the poles， the rains are in propurtion much more heavy and fre． quent．In these regions vegetation would cease，were the supply of moisture only equal to that of temperate climates；and，upon the hills，where the water rums
off more rapidly，a greater quantity of rain is required than in the vallies，where it stagnates，and is absorbed in superior proportion by the earth．We aecordingly find that，upon the hills of the interior，the clouds discharge three times as much rain as falls upon the enast，and without causing any inconvenience．This disproportion between the rains of the coast and the interior，would not be so great，but from the circum． stance of the vast traet of low land，from which the forest has been cleared for cultivation．Wuody countrics are always the most hunid；and，in a plain without trees，the elouds will pass over without dis－ charging any rain，from the wart of points of attrac－ tion．The importance of this fact has not hitherto met with sufficient consideration．A plain in the tro－ pics，without rain to moisten it，soon becomes a sterile desert；and nothing will attract the electricity of the clouds，and cause them to burst，but the intervention of groups or rows ot tall trees．It is a point，there－ fore，worthy the consideration of the colonial legisla－ ture，to preserve a portion of bush standing on the coast for the attraction of rains，or to oblige the dif－ ferent estates to plant tall fruit or forest trees on their side－lines，as there is no doubt that the more the country is cleared of bush，the drier it becomes，and the less fertile，and this more particulary with regard to the sugar cultivation．

In the interior，the direction of the winds is by no means so uniform as on the coast．From the month of April to July，they blow more from the S． than from any other point；and these land winds， which oceur at intervals throughout the year，hy im－ peding the course of the clouds as they are propelled by the sea brecze，are another cause of the increased rains．

From the superior salubrity of the elimate，and the simple habits of the lndians，it is reasonable to sup－ pose that，prior to the introduction of rum，they enjoyed great longevity．The native intoxicating beverages are so mild and diureti－，that little incon－ venience results from their excesses with them；but their system of computation is so defective，that they can neither ealculate their own age，or those of their otfspring．

Early ，uberty is common in all hot latitudes；but it does not seem to shorten the period of existence， thouglt the appearance of age comes on sooner．The Indian girls are marriageable at 12 or 13，and the boys at 15 or 16 ．At 25 years the women lose all the appearanee of youth；but the men at 40 are not older in appearance than Europeans of the same age．

Upon the whole，there is no doubt，that if the hand of cultivation reached to the hills of the interior，and a few artificial improvements were added to the ad－ vantages of local situation，the climate of the ludians would be the most healthy and agreeable of any within the tropies－with fish，flesh，fowl，and vegetables in abundance，pure water，no fevers，and no mosquitoes．
V1．In estimating the population of births and denths in the African population of the West India Colonies， it nust be remembered that the African is as much a stranger to the West India climate and soil as the Eu－ ropean is，and，indeed，experience teaches that the superior civilization and food of the European renders him much better enabled to withstand vieissitudes of climate than his dark coloured brethren．The de－ crease of the African slave population（especially when we consider manumissions，the prevailing disparity of the sexes，and the arts to which the African women resort to prevent ther being mothers）is not therefore to be wondered at，but it will be found to be over balaneed by the increase of the crcole population，or Colonial born African descendants．

Demerara and Essequibo contains 11 parishes， whose names and extent are，St，Mary＇s，extending from Abary Maicony，and to Mahaica，thence to Plantation lowlands inclusive，and embracing the settlements on the banks of the Maicony and Mahaica creeks；St．Paul＇s，from plantation Northbrook to Cuming＇s lodge，inclusive；St．Ceorge and St．An－ drew unitel，emhrace George Town and the planta－ tions on the Cumingsburgh canal ；St．Matthew，from George Town up the east bank of the river as far as the settlements extend，including those in canal No． 3；St，Mark，from plantation Mindenburgh along the W ．bank of the river as far as the settlements ex－ tend，iueluding those on eanals Nn． 1 \＆ 2 ；St．Swithin， from plantations La Grance to Jalousie inclusive； St．Luke，from plantation Blakenburgh inclusive to the Essequilo river，and along the E．bank upwards as far as the settlements extend；St．Peter compre－ hends Leguan and Hog islands，in the mouth of the Essequiho river；St，James，Waakenham and Troolic islands，in ditto；St．John，from Schoeven creek to Capoey ditto，on the W．eoast of Essequibo river，ill－ cluding the settlements on the intervening crceks and on Tiger island；Trinity，from Capoey creek to the Pomeroon river，and as far as the British settlements extend．

Summary of the Slave Population of the united Colony of Demeraia and Essequibo，from the year 1817 to the year 1832，at intervals of three years．

| When Reglstered． | Ma <br> －ueoujv | es． $\begin{aligned} & \stackrel{\circ}{0} \\ & \text { UU } \\ & \hline \end{aligned}$ | Fem $\begin{aligned} & \text { 霛 } \\ & \end{aligned}$ | es． <br>  | П゙ |  | $\text { Above } 30 \text { Years of Age. }$ |  | Excess of Africans． |  |  | 㕺 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 st May， 1817 | 26725 | 17046 | 15499 | 17893 | 77163 | 46350 | 30813 | 10379 | 728.5 |  |  |  |  |
| 31st May，1820 | 24658 | 18569 | 14471 | 19678 | 77376 | 39940 | 37436 | 9078 | R82 |  | 4868 | 7140 | 227 |
| 31st May，1823 | 21767 | 19457 | 13005 | 2074× | 74977 | 3660．） | 38372 | 7471 |  | 1.133 | 4512 | 1 | 26. |
| 31st May，1x：¢ | 1 18.898 | 19860 | 11592 | 21032 | $713 \times 2$ | 35.55 | 36.125 | 6134 |  | 10402 | 4494 | 7 fin | 31.16 |
| 31st May，18：9 | 16：384 | 20757 | 10343 | 21983 | 69167 | 35343 | 3407.1 | 4815 | ． | 16013 | 468.1 | 573 | （at |
| 314 May，1832 | 13.119 | $\because 10 \times 30$ | 90.5 | 22166 | 65.17 | 34359 | 31158 | 3181 |  |  | 40×6 | 7016 | $29 \%$ |

76.343110

10×67016 29：30

Between 1817 and 1820 were considerable import－ ations of slaves from other colonies；some few also between 1820 and 1823 ：and atterwards at the census of $\mathbf{1 8 2 9}$ ，there were of males umder three years of age， 0,319 ；of females， 2,365 ；and in 1832 ，males， 1,974 ， females， 2,365 ；thus indicating a rising preponderance in females，the preliminary to an increasing popu－ lation．

The following census，made in 1832，is given as an historical record，in order that it may serve for com－ parison at a future period：－Statement of the slave population of the District of Demerara and Essequibo， 31st May，1832．African males，13，519；Creole ditto， 20,830 ；total males， 34,349 ．African temales， 9,052 ； Creole ditto， 22,116 ；total females， 31,168 ；grand total registered for 31st May， $1 \times 32,65,517$ ．Of whom are males，under three years， 1,974 ；lemales，litto， 2，112；above three，and not above five years， 2,744 ； between five and ten， 5,101 ；ten and sixteen， 6,115 ； sixteen and thirty， 16,013 ；thirty and torty， 8,345 ； forty and fifty， 13,585 ；filty and sixty， 7,179 ；sixty and seventy， 1,613 ；seventy and eighty， 363 ；eighty and ninety， 40 ；minety and a hundred， 7 ；aged one hundred and upwards， 2 ；ages unknown，presumed to be absentees， 24 ；total，65，517．

Decrease by death since the preceding registration －males，under ten years of age， 770 ；females，ditto，

714 ；males，between ten and twenty， 216 ；females， ditto，229；males，between twenty and thirty， 254 ； females，ditto，194；males，between thirty and forty， 637 ；females，ditto， 3.15 ；males，between forty and filty， 1,277 ；females，ditto， 622 ；males upwards of tifty，1，121；females ditto，637；total，7，016．Of whom were Africans，3，850；ditto Creules，3，166．
births since last registration－males，under three years of age，1，974；females，ditto，2，112；total，4，086． Decrease on the past thrce years， 2,930 ．

Berbice Slave Population from 1817 to 1831 ．


The following Census shows the White and Free Coloured Population of Demerara alone，on 31st October，1829．［Blue Buok，Colonial Office，1836．］

|  |  | Districts． | Whites． |  |  | Free Black and Coloured． |  |  | $\begin{aligned} & \text { 䔍 } \\ & \text { H } \\ & \text { 를 } \\ & \text { © } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 兑 |  | $\begin{gathered} \text { تّ } \\ \text { مٌ } \end{gathered}$ | $\begin{aligned} & \dot{\text { E }} \\ & \text { 䍐 } \\ & \hline \end{aligned}$ |  | ড゙さ |  |
| 1 | 2 | From plantation Thomas to plantation Lusignan，parish of St．George and St．Mary | 81 | 7 | 88 | 23 | 42 | 65 | 153 |
| 2 | － | From pl．Annandale to pl．lancaster，parish of St．Paul and St．Mary | 87 | 1 | 88 | 29 |  | 66. | 154 |
| 3 | － | From pl．Cane Grove to Mahaica Village，parish of St． Mary | 71 | 10 | 81 | 67 | 113 | 180 | 261 |
| 4 | － | From Ahary to pl．Bath，parish of St．Mary ．． | 28 | 3 | 31 | 38 | 74 | 112 | 143 |
| 1 | 3 | From pl．L．a ］＇enitence，including ranal No．3，parish of St．Matthew | 82 | 20 | 102 | 36 | 51 | 87 | 189 |
| 2 | － | From pl．La Grange to pl．Waller＇s Delight，parish of St．Swithin | 52 | 7 | 59 | 33 | 44 | 77 | 136 |
| 3 | － | From pil．La l＇arfait Ilarmonie to pl．Wales，parish of St．Mark | 60 | 11 | 71 | 25 | 33 | 58 | 129 |
| 4 | － | From pl．Vriesland to Soesdyk，parish of St．Mark and part of St．Matthew | 32 | 2 | 34 | 38 | 46 | 84 | 118 |
| 5 | － | From pl．Sans Souci on the lower side，to Dinalman on the upper，parishes of St．Mark and St．Matthew | 23 | 9 | 32 | 55 | 51 | 106 | 138 |
| i | － | From Windsor Forest to Bocrasiric Creek，parishes of St．Swithin and St．Luke | 80 | 2 | 82 | 2.5 | 28 | 53 | 135 |
| 7 | － | From pl．Zeelugt to leverhants，parish of St．Luke | 35 | 23 | 58 | 37 | 45 | 82 | 110 |
|  | － | From pl．Mara to pl．Loo，Upper Demerara River， prish of St．Luke | 31 | 15 | 46 | 57 | 53 | 110 | 156 |
|  |  |  | 662 | 110 | 772 | 463 | 617 | 1080 | 1852 |


| 2 | 1 | From Fort Island，inclusive of buth sides of the river upwards | 9 | 13 | 22 | 61 | 8 | 19 | 141 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | － | Leguan Island and Hog Island，parish of St．Peter ． | 110 | 32 | 142 | 52 | 51 | 103 | 245 |
| 4 | － | From pl．Caledonia to pl．Maria＇s $\mathrm{L}, \mathrm{der}$ ：parish of St． James James | 86 | 15. | 101 | 3.4 | 7 | 71 | 172 |
| 5 | － | lirom Vergeelcegen to Aboencboenaba，parish of St． Johri | 33 | 13 | 46 | 176 | 88. | 362 | 408 |
| 1 | 2 | From Caro Caro Creck to pl．Hoff Van Holland，parish of St．John | 5.1 |  | 66 | 62 | 66 |  | 19. |
| 2 | － | From pl．Alliance to Cattle Town，parish oi St．Johr． | 6.3 | 37 | 100 | 28 | 38 | 6.6 | 166 |
| 3 | － | From pl．＇laymouth Manor to Shamrock Hil．＇． | 121 | 16 | 137 | 29 | 3.4 | 6.3 | 200 |
|  |  |  | 476 | 8 | 61.1 | 442 |  | 912 | 1526 |

The population of Berbice，in 1764，was－Whites， 116 ；male negroes， 1,308 ；female ditto， 1,307 ；chil－ dren， 745 ；total， 3,476 ．The Blue book for 1836，Colonial Office，gives the following return of white and free coloured（exclusive of apprentices，formerly slaves）．

Return of the Population，\＆r．of Berbice，in 1836.


The annexed return shews the general population of Demerara and Essequibo，October 31，1829；and of Berbice，agreeably to census of 1827，and slave registration．

|  | Whites． |  |  | Free Coloured． |  |  |  | Slaves on the 31st May， 1829. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 安密 | 这 | 告 | 弟 | 䍖 | ゙ |  | $\frac{\dot{0}}{\stackrel{\rightharpoonup}{ت}}$ |  | 䔍 |  |
| Demerara | 662 | 110 | 772 | 463 | 617 | 1080 | 1852 | ． | ． | 39199 | 410.5 |
| Essequibo | 476 | 138 | 614 | 442 | 470 | 912 | 1526 |  |  | $\bigcirc 3553$ | 25079 |
| George Town | 962 | 658 | 1620 | 1625 | 2743 | 4368 | 5988 | 3209 | 3.407 | 6616 | 12604 |
| Berbice ．． | 431 | 139 | 570 | 681 | 980 | ．． | ．． | ．． | 9420 | 20418 | 20102 |

General Census and Appraisement of George Town， October 31， 1829.


According to the return in the Onlice of Compensa tion under the Aet for the Abolition of Slavery，there were 69,579 apprentices； 3,352 aged and invalids； 9,893 children under 6 years of age，in 183．4；of the $69,579,36,582$ were males，and 32,997 female＇s， 3,463 were tradesmen，and 4,871 were domesties； 7,418 were registerell as non－pradials，and obtain their release in Augnst $18.38 ; 2,050$ labourers and artificers arrived during $1 \times 37$ ．The serviees of 191 persons were appraised，for the purpose of purcha－ sing their release from apprenticeship in 18：17，of whom 151 were pradials，and 40 notr－pradiats．The average price at which the prodials were valued is 92.4 guilders，that of the non－predials 379 guiders． The population of British Guiana，is supposed to ex－ ceed $100,00 \mathrm{C}$ ．The sexton of George Town，gives a return of $\varrho^{\prime} 4$ burials in 1837 ；vi $\%$ ． 428 white per－ soms，including 97 seumen； 126 apprenticed labou－ rers ；and 360 unapprenticed coloured persons．

The Slave Population in each parish of Demerara and Essequibo, 31 st May 1832, was-

ber 31,1829 ; and

ice of Compensa of Slavery, there ed and invalids; in 183.4; of the 32,997 females, were domestics; ials, ant obtain 0 labourers and services of 191 pose of purchahip in 1837, of 1-prodials. The were valued is Is 379 guilders. supposed to exTown, gives a .128 white perrenticed laboupersons.

| l'arishes. | Males. | Females. | Total. | Births under Three lears of Age. |  | Since Registration of May 1829. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Males. | Females. | Birtlos per Cent. | Deaths. |
| St. Mary | 3394 | 2907 | 6301 | 237 | 224 | 7 | 9 |
| St. Paul | 4510 | 4262 | 8772 | 300 | 338 | 7 | 8 |
| St. George and St. Andrew | 3993 | 40.10 | 8033 | 280 | 297 | 7 | 7 |
| St. Matthew | 2934 | 2670 | 560.4 | 158 | 162 | 5 | 11 |
| St. Mark | 2570 | 2063 | 48.3 | 116 | 108 | 4 | 10 |
| St. Swithin | 20.59 | 18.5] | 3910 | 104 | 104 | 5 | 13 |
| St. Luke | $29: 10$ | 2605 | 5535 | 167 | 193 | 6 | 11 |
| St. Peter | 3015 | 2872 | 5887 | 178 | 155 | 5 | 13 |
| St. James . | 2126 | 20.40 | 41615 | 82 | 106 | 4 | 13 |
| St. John . | 2471 | 2146 | 4617 | 128 | 141 | 5 | 11 |
| The Trinity | 43.17 | 3712 | 8059 | 224 | 281 | 6 | 10 |
|  | 3.4349 | 31168 | 6.5517 | 1974 | 2112 |  |  |
| Slaves attached to Plantati | $2 \times 083$ | 25394 | 50.3.177 | 1.508 | 1705 |  |  |
| Personal and Unattached | 6266 | 5774 | 10040 | 416 | 407 |  |  |

A statement of the number of Slaves for whom compensation has been claimed, and of the number of claims preferred for such compensation, and of the amount of compensations awarded in each of the classes of predial-attached, predial-unattached, and non-predial. [Parliamentary return to the House of Lords, March, 1838.]

\begin{tabular}{|c|c|c|c|c|}
\hline  \& Classes. \&  \&  \& Total. \\
\hline  \& \begin{tabular}{l}
Head People \\
Tradesmen \\
liferior dit to .. \\
Field Lahourers \\
Inferior ditto ..
\end{tabular} \& \[
\begin{array}{r}
3313 \\
1610 \\
618 \\
39193 \\
13073
\end{array}
\] \& \[
\begin{array}{r}
f^{\prime 289566} \\
110127 \\
23181 \\
252180.1 \\
470900
\end{array}
\] \& No. of Slaves,
57807.
Amount.
X 311888.1 \\
\hline 第忽 \& Head People Tradesmen Inferior iltto Field Labourers Interlor ditto .. \& \[
\begin{array}{r}
153 \\
62 \\
26 \\
2378 \\
16.36
\end{array}
\] \& \[
\begin{array}{r}
13178 \\
430 \\
998 \\
233112 \\
13019
\end{array}
\] \& \[
\begin{aligned}
\& \text { No. of Slaves, } \\
\& 5475 . \\
\& \text { Amount, } \\
\& X^{2} 312441 .
\end{aligned}
\] \\
\hline  \& IIeal Trailesmen Inferior ditto .. Ilead P. emjloy. ed on wharfs, shlpying, or other avoca. \& \[
\begin{aligned}
\& 872 \\
\& 275
\end{aligned}
\] \& \[
\begin{aligned}
\& 59116 \\
\& 10450
\end{aligned}
\] \& \begin{tabular}{l}
No. of Slaves, 624)". \\
Allondt,
\end{tabular} \\
\hline है \& Inf. Peopli ditto \& 49
230 \& 424
\(\times 159\) \& \(x^{2} 31 / 884\). \\
\hline 4 \& Ifead Domesties
Interior ditto .. \& 29.9
1892 \&  \& \\
\hline \& \begin{tabular}{l}
Children under slx years of age on the ist Angust, 18:4. \\
Aged, diseased, or oblierwise non-effectlve
\end{tabular} \& 9893
3354 \& 187967

18218 \& <br>
\hline
\end{tabular}

Number of elaims having reference to each division, Pred...1 Altached, 422; Preedial Unattached, 831; Non. predial, 1, sus.
The native Indians of this coast have Iong engaged the attention of liuropeans, and received the protection of the British govermment. When this part of the Sonth American continent was first visited by the
mariacrs of the old world, it was found densely peopled; but few now remain of the aboriginal inhabitants.

The principel tribes in and around British Guiana, are, the 1. Arrawaks ; 2. Accawai ; 3. Caribisce ; 4 . Warrows, and 5. Macoosies. The first mentioned border on the coast line; the second are removed further inland, and in stature, colour and some other respects, are like the first; the third, inhabit the upper country between the Essequibo and Cayuny, they are described as having the manliness and intrepidity of all highland tribes, and as being fairer than the Arrawaks or lowlanders. According to tradition, they once inbabited the $\mathrm{W}^{\circ}$. I. islands; it is more probable, however, that the W. I. islands were originally peopled by the Carabisce from the main land. The fourth or Warrows, occupy the coast between the Pomeroon and Orinoco, and are a black, short, hardy race of tishermen and sailors, subsisting chiefly by boat-building. The tifth or Macoosies, reside in the decp recesses of the forests of the interior, and are numerous, very industrious, extremely cumning, and implacable in their revenge; probably they are the aborigines of the country, and flecing before more civilized tribes, as we find to be the case in every part of the eastern hemisphere.

It is diflicult, if not impossihle, to estimate the mumber of Indians south of the Rippanooney; abont 5,000 consider themselves under the protection of the British government, receiving triemmial presents and anuual supplies; about $20,1,00$ are migratory, unattached to any particular government, and moving at pleasure from the Orinoque to the Brazils, Cayenne or Surinam, as necessity (i. e, want of food) or incli. nation may dictate. [ $A$ tull description of the natives will be found in the popular edition of this work; vol. i. West Indies of Coloninl Library.]

There are six protectors of Indians in British Guiana, under whom are six postholders and assistants, on the different rivers. The postholders receive $158 l$. a year, and a house; their assistants each 72l. per annum. The protector's duty is to overlook that of postholders in the performance of their duties, to endeavour to make prace between the Indinu tribes when
at war, and to transmit quarterly returns to the Lieutenant-governor. They receive no salary, and are generally merchants and planters along the coast. The postholders are instructed to keep their posts or sta. tions in good order, to attaeh the Indians to their posts, to prevent, as far as in them lies, quarrelling or fighting between the tribes, to obtain passes, signed by the Lientenant-governor or l'rotector of dudians, for all persons passing the station, and to give in quarterly returns of all occurrences at their posts,
VIl. Throughout the West India colonies considerable efforts have been made by the local governments and legislatures, for several years hack, to promote religion and education, and by none more so than Guiana; in Demerara and Essequibo (intependent of

Berbice) there are attached to the Established Chureh of Fingland, seven rectors and one curate; to the Chureh of Holland, two ministers; to the Chureh of Scotland, five ministers; ann to the Roman Catholic Church, twu pricsts; twdve catcehists, or schoolmasters, one being attached to each parish chureh ol the linglish and seotch persuasion; hesiles four schuols in (icorge 'Iown for free hoys and girls, and slave boys and girls, to which there are two masters and two mistresses. The ammal sum paid to the clergymen, catechists, sehoolmasters and mistresses, from the colonial fund, amounts to 135,150 guilders, equal to abont 10,000 .; the Roman Catholic clergyman is placed on the same footing as the clergy of the Established Church, or those of the Dutch or Scoteh prer. suasion.

Return of the Number of Churches, Livings, Re, of Demerara and Esserfibo. [B. II.]


* 15\% . allowed for house rent.

There is no glebe or parsonage honse to any of these parishes.
There have been expended between the years 1824 and 1831, upwards of 350,000 guilders, equal to about 26,000 l., on the building of churches and parsonages; independently of which, large sums have voluntarily been contributed by individunls for that purpose. On the estimate for the year $1832, n$ sum of 200,725 guilders, equal to $14,337 l$. was placed for the support of the establishment for that year alone. The expense for 1827 (which, with several other documents, I have been favoured by the Hon. H. E. F. Young, Government Secretary at British Guiana) was 221,350 guilders $=15,810 l$.

These expenses are horne solely by the inhabitants, by taxes levjed on them hy the Court of Poliey, combined with the financial representatives of the community. There are 36 paid elergymen of the Church of England, Scotland and Rome. The parishes are exelusively desirnated Kipiscopalian or Presbyterian, and are allotted to those persunsions nearly equal. From England, through the Bishop of the diocese, by means of the l’arliamentary Grant or otherwise, there has been received in 1837, about $5,000 l$. to. warls chapels and schools. From the colonial funds in 1837 , there has been paid 3,407 , towards the erre. tion of schools or the procuring of teachers. The amuunt raised from private contributions or defrayed
by the Missionary societies, has been, during $183 \%$, very considerable, not less than that rnised by thr colony, but it is difficult to arrive at a correct estimate. There were in $1837,1,516$ marriages. One church, in the parish of All Saints district of Berbice, extending about four miles along the cast bank of the River Berhice, and all atong the left hank of Canje Creek, as far as the settlement extends, the cultivation on which does not extend beyond eight miles; the population is about 4,701 souls, and the living is worth 7,000 guiders per annum. The church will contain abont 400 persons and is generally well fiied. Their tenets are thoroughly Protestant ol the old school. There are likewise 10 chnpels, which will contain from 450 to 8.50 and are gencrally well attended: Protestant.

Among the linglish Colonists the Episcopalian is the principal crecd, and each parish has its rector, under the diocese of Barhadoes; the Duteh have their Lutheran ehurch and minister, the Romish their chapel and ministor, all paid (as I have belore said) and supported by the colony ; and there ure 13 active and useful missionaries crdeavouring to instit Christianity into the negro population.

Vlli. Nchools, Demerara and Essequibo.-Vhere are two public schools in the parish of st. George, ont
for bo follow cach ir vernm

Fistablished Chureh one curate; to the ; to the Church of he Roman Catholic techists, or schoolch parish charch of slon; besides four hoys and girls, and ere are two masters mon paid to the elerind mistresses, from , 450 guilders, equal tholic elergymun is elergy of the Estalutch or Scoteh jur-

## B. II.


generally Prot. tili.
lis Prot. I

1020 i'rot.

| $\therefore$ | Prot |
| :--- | :--- |
| $\because$ coll | Priot. |


| .. | .. | 1 |
| :--- | :--- | :--- |
| .. | .. | 1 |

30 Prot.
ese parishes
been, loring 1837, that raised hy the e at a correct cstiG marriages. Onu ints district of ther $s$ along the enst all along the left the settlement es does not extend ion is about 4,700 0 guilders per anbout 400 persons ir tenets are tho. 1. There are like. from 450 to 8.00 rotestant.
he Episeopalian is ish hus its rector, e Dutch have their Romish their chac belore suid) ant are $1: 3$ active and instil Christianily
-quibo.-There are ol' St. George, whe
for boys and one for girls; the system of instruction instruction in 1837 was 11,077 , of whom 7,715 were followed, is Bell's. The schoolmaster and mistress each receive $150 l$. per ammm, which is given by government. The average number of persons receiving
children and 6,362 alnlts; 8,550 were at Sunday schools, 3,264 at day schools, and 2,16:1 at evening schools. There are eight private schools.

Returt of the Number of Schoots In Berbice, in 1R36.-[11. B. 1936.]


* This schonf was opened on the ist January t836, nnd is under the superintendanee of the rector of All Saints. + There also three private schools. $\quad$ 'I his schoni has had a grant tromgovernment for the ersetion of a selion honse. This is to be a govermment school house. A prant for the erection of a sehool house is promised, The teachers of these are all negroes; taught themsdves under the minister at llanover.
1.. Number of l'risoners in the Goals of Demerara and Essequibo, throughout each year. [13. B.]

|  | No. of l'risoners. |  |  | No. of Dehtors. |  |  | No. of Misdemeanours. |  |  | No. of Felons. |  |  | No. of tried l'risuners. |  |  | No. of untried Prisoners. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | F'm. | Totl. | Male | Fin. | Toth. | Male | Pro. | Totl. | Male |  | Oll. | Male | Fm. | Totl. | Male | Fm, | Totl. |  |
| 1828 | 107 | 22 | 129 | 1 | . | 1 | 40 | 20 | 60 | 10 | 2 | 12 | 1 |  | 1 | 10 | 9 | 12 | 1 |
| $1 \times 29$ | 54 | 1.1 | bis | .. | . | $\cdots$ | 4. | 13 | $5 \times$ | : | 1 | 6 | , |  | 4 | 1 | 1 | $\stackrel{3}{2}$ | 3 |
| 1830 | 67 | 9 | 76 | 2 |  | 2 | 5.5 | 8 | 63 | 10 | 1 | 11 | 5 |  | T | 5 | 1 | 6 | 3 |
| 1831 | 77 | 37 | 114 | 3 |  | 3 | 6 is | 35 | 100 | 3 | 1 | 4 | 1 |  |  | 5 | 1 | 6 | 7 |
| $1 \times 32$ | 97 | 22 | 119 | 4 |  | 4 | 81 | 20 | 101 | 4 | . | 4 | 4 |  | 4 | 4 | 2 | 6 | 5 |
| $1 \times 33$ | 126 | 30 | 156 | 6 |  | 6 | 98 | 28 | 126 | 22 | 2 | 24 | 22 | 22 | 4. | 6 |  | 6 | 2 |
| $18: 34$ | 1492 | 1021 | 2513 | 10 |  | 10 | 110. | 821 | 1926 | 10 | 1 | 11 | 1115 | 8:2 | 1937 | 377 | 199 | 576 | 1 |
| 1835 |  |  | $\cdots$ | - |  |  |  | $\cdots$ | . | $\cdots$ | $\cdots$ |  |  | $\cdots$ | $\because$ | . | - | $\ldots$ |  |
| 1836 | 1834 | 577 | 2111 | 6 |  | 6 | 180. | 575 | 2380 | 23 | . | 25 | 1183 | 516 | 1729 | 603 | 79 | 682 | 1 |

There is a sheriff in each of the three districts into which the colony is dividet. The sheriff and three justices of the peace constitute an inferior criminal court. Not less than three inferior courts are required by law to he held in each district every month. The couvictions in 1837 , were 345 . There are 15 special justices; the punishments intlicted by thein during 1837, amounted to 5,170 , of which 40 were cases of corporal pithishment by flogging. From January 1835 to December 1837 , floggings by sentence of the inferior courts, have amounted to the lollow-
ing numbers, each number denoting a period of three months; 60, 8i, $4 x, 26,42,46,29,27,15,28,8,8$. l'rom July 183.i, (when the power of intlicting floggings w o vested exclusively in the special justices appointed from lingland,) to December 1837, the apprenticed labourers so pinnished, were, according to the subjoined numbers, which denote also a period of three months, $167,153,1: 27,8.4,140,71,21,6,10,3$. From 1835 to 1837 , there have been hut five or six cases of tloggings under sentence of the supreme criminal court. There are upwards of 90 ordinary jus-
iecs of the peace, they have bo juristiction unless nssembled colleginliter, with a sheriff ns president; they linve power however, to commit for trial. Vinch special justice has two prid constables. There are 76 paid policemen resident in the two towns, nud they are placed under the respective sheriffs. There are I,561 unpmid spueinl constables, selucted ill is3.1, chiefly from amongat the labourers in the conntry ly the specinl magistricy ; they are called upon to act in
cases of emergency only, There nre 32 an unpaid hend. boroughs, selected about the smme time, from nomongst the manngerf, and overseers, by the specinl mngis. tracy as alove. George Town is divided into 11 wards, in encls of which a town comeillor ia selected by the inhabitants; the town councillors select $n$ mnyor; the mayor and town council have the distribution of the town funds, nad constitute a court for the trial of petty offences within the town.

Prisoners in the Gaols of Wentice throughout each Year. [B, B.]

| 空 | No. of l'isoners. |  |  | No. of Debtors. |  | No. of Misdemeanours |  |  | No. of Felons. |  |  | No. of tried I'risoners. |  |  | No. of untried I'risoners. |  |  | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mald | lim.' |  | Male | Fin. 'lotl | Male | F'm. | Tut. | Male | I'm. | Tot | Male | Pin. | Totl. | Male | l'ill | Totl |  |
| 182 N | $16 i$ | f0) | 216 | 1 | - 1 | 99 | $1: 3$ | 12 | 1 | 1 | 2 |  | 1 | 8 | - | - | - | - |
| 1509 | 219 | it | 27: | 1 | - 1 | 33 | 12 | 45 | 1 | - | 1 | 9 | - | 4 | - | - | - | - |
| 1N:11 | 19 | 1 | 30 | - | - - | 12 | 1 | 13 | 4 | - | 1 | - | - | , | 3 | - | 3 | 2 |
| IN: 12 | $32 \times$ | 121 | 423 | - | - - | :109 | 139 | 138 | 2 | - | $\because$ | 9 | - | 9 | - | - | - | 3 |
| 1s:31 | 31 | 1 | 32 | - | - - |  | 1 | - | - | - | - | 2 | - | 2 | 2 | $\cdots$ | 2 | - |
| 18:11 | $2 ¢ 1$ | 135 | :196 | - | $\cdots-$ |  | 135 | 393 | 3 | - | 3 | - | - | - | - | - | - | - |
| 1 $\times 136$ | 21.1 | 1:10 | 34.4 | 1 | - 1 |  | 9 |  | 2 | - | 2 | 150 | 126 | 276 | 6.4 | 4 | 68 | - |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

No returns for 1830 or $183 \%$.
X. Form of goveriment,-Duteh and Finglinh. it $\mid$ the perios of the capture of Demerarn in $1 \times 03$, the furm of governinent of the colony was peculiar: it comsisted of n Court of Policy of eight members-four ollicial uprointed by the Sovereign, and four from monongst the inlahitanis by the College of Kiczers. Olicial members-the Govermor, the Commander of Fissuguito, the l"isenl of Demerara, the tiseal of Eissefuibo; two members returned from the district of Demerarn, and two from the district of lisserguibo. Einch district hnd $n$ College of Kiezers, consisting of seven members. 'The Colltge of Kiezers for cach district was elected by the inhmbitants. They held the situntion for life, or during their residence in the colony; qualifiention, 25 slaves, nud three gears' resilence in the colony; qualiticntion of electors, the possession of 25 slaves. Viote by ballot. Votes sent into the Governor's Secretary's office, and deposited in a scaled hox, nud opened in the presence of the Governor nnd not less than two other members of the Court of Policy.

The College of Kiezers nominated two jersons to fill vacancies in the Court of Policy. The Governor ond the Court selected one from the nomination, and notified in the Gazette the person selected. The senior member of the Court went out nfter the meeting of the Combined Court, which assembled anmually for levying the tnxes.

Financial Reprosenhatires. The College of rinans. cial Representatives, nominated hy the inhabitants, the snme as Kiezers, and consisted of six; three returned by the district of Jemarara, and three by the district of Essequibo. Term of service, two years; qualification, same as Kiezers; duties, to sit with the Court of Policy annually, for the purpose of levying taxes and regulnting the expenditure, which was then called the Combined Court-" the Court of Policy combined with the Financial Representatives." At this combined meeting the Court of Policy submitted an estimate of the expenses for the year, which had previously been prepared and discussed in that

Court. In the Combined Court every iten of the estimate was discussed, and every member, whether of the Court of Poliey or Pimuneinl Representatives, had an edral vote, At this meeting the publie acedunts of the proceding year were exnmined nud nudited, which was the peculinr province of the Financial Representntives.

The Court of Policy passed all lnws for the internal regulation of the Colony, it reguired four members to constitute a Court. Nu law binding without the concurrence of one member of the representative suction oi the Court. Qunlification for a member of the Court of l'olicy, the owner of a plantation, and three years' residence.

Ifulicien Jepertment. - Each district had a court of civil and criminal justice, which consisted of six members and a president. The members (colonial) elected by the Kiezers in the snme manner as the Court of Policy; the two senior members retiring every year; qualification, possession of 35 slaves, and three years' residence in the colony. The commannder was president of the Court of Justice of Essequibo; the governor president of the Court of Justice of Demerara; the law of Demerara was the law of Holland or Roman liw. Ench member of the court an equal vote on both law nud fact : all cases decided by a msjority of votes.

In 181: the courts of justice of Eissequibo and De. merara were united by proclamation of the ActingGovernor, Major-Genernl Cnrmichal ; and the court of justice of Demerara became the court of both districts ; and consisted of eight colonial members and a president, the president appointed by the Crown.

The colleges of Kiczers and Financial Representatives existing in 1812 were dissolved by General Crrmichnel's proclamation, and a College of Kiczers and Financial Representatives wss established, in which the functions of both colleges were united; this college consisted of seven menbers: term of service two years; and elected by the imhnbitants of both districts, paying tax on an income of $10,000 f$. per annum, or
posse united In
nholis Cound Coung snd E meanl Sherit nial; hanvins

## liach

50 is co
is liable
for sers intermal be reeke country diction gulished termad (t)Hsist
are 325 unpaid heade tilue, fromamongat The special magis. is divided lato 11 councillor is selected conncillors select a incil have the distrionstitute a court for the town.

No. of un. led I'risoners
e lin. Tot
Deaths.
cuery item of the member, whether of Representatives, had the publie aceornits mined and audited, of the F'inancial Re.

## laws for the Interual uired four members

 binding without the the representative on for a member of I' a plantation, and
## trict had a court of

 nsisted of six memrs (colonial) elected rer as the Court of retiring every year; es, and three years' minander was pre. of Essequiloo the $f$ Justice of Deme. e law of Holland or court an equal vote cided by a majorityEssequibo and De. ion of the Actingiel ; and the court court of both dis. aial members and a by the Crown.
ancial Representa. dal by General Carege of Kiezers and ablished, in which united; this colerm of service two ts of both districts,
of. per anoum, or

BRITISH GIIIANA. - PINANCES
possessing 25 slaves; all the courts luving bean united.

In July, I83I, the nueicnt court of justice was abolished, and a new court constituted hy order lin the Conncil, by which llerbice was unitel with Demerara and lissequibo; and the Court of lolicy formed of ten members, live ollleial (I,ieut.-gov., Chief Justice, Iligh Sherilf, Sheritl, and Attorney-gineral) mad five colonial; the governor, in case of ans equality of votes, having a casting vote as former'y.
 tives were seproted in le:il. 'I'he members of the College of kezers are wow for lifle, nud ronsist of seven members; the limancul Representatives of six
 of Kie\%ers und Financial Depresenfateves log the colony
 berbice; and thequatificultom, possession ot 20. slaves. as previons to $1 \times 12$.

The Court af I alicy now consints of the govermor, chied juster, attom s-gonemal, collector of custums, and govemment-screttary, and of mu "pat momber of unollicial persons aclected by the Collaze ot Electurs. The Colle ere ot thectors consists of $\overline{7}$ gembenew, rlected
 of the Count of Holicy serve for thre genes, and may the re-elected. The governur, in the Cont ot Puliey, has a cablimg vote, nll wher members have each a vote. All laws, with the exception of the Annoal Tax Odithance, are mavted by the govemor and Cunt al Policy. 'The Wuren in (ouncil, may enact ur disallow any law. The Comband Court is com. pred of the governor and Court of Policy, and of tive limatial representives. 'The thancial represtontatives, are chosen by the votes of the inhubitants. The Combined Court, disenss the namunl estimate, examane the expondifure and receipts of the past year, and rase the anmal taxes by ordinnoce. 'there are three protesannal julges whom contitute the supreme Civil ( ourt, there is an appeal for her Majesty in Council. The Roll dont, at which docomonts are filed, widence taken and recorded, transponts mow mortgages of property excented, and all civil eases referred for adjulication by the suprome Court, is beld onee $n$ turtaight befure one pranissantal judge, Apreal or reandition, may be obaind before the supreme Coort. A l'etty lhelt Court is hild once a month, beture one protessional jutge. The justices of the peace bave alser a petty dilit jurisdiction. The three profersional judges wila three colonists, as ansessors, constitute the Suprenc Cominal Court, there were seven convictions in 18:17. In criminal cases, three assersors, qualifed by certain regulatons, and open to challenge as jurors, are assuciateal with the judges, and punishment cenn only be intlicted by sentence of the majority delisered in open court. In each of the above-mentioned colonies, courts ol inferior jurisdietion in civil and crimimal causes are established, subject to the appeal and revision of the superior court of assize.

Fach male freeman between the ages of 16 and 50 is compelled to enrol timself in the militia, which is linble to becalled out at the pleasure of the governor, for service, not exteading beyond the preservation of internal tranquillity. The strength of the militia may be reckoned at 5,000 men. The senior otlicers in the country are justices of the peace, and exercise a jurisdiction over certain districts, ench of which is distinguished by dilferent coloured banners. They are ketned burgher oflicers, and their duties ingeneral consist in pomalgatimg prockanations, taking deposstions upon tax schedules, sarying into vilect public
aud local laws, and pultiong down nuy dinfurbances which may arise within their jurisulietion.
 inspector-general, i adjutant-general, is adjutant ad-jutant-generals, 3 aides.de-canoss, 2 brigme majors, 2 juige advocates, il lent-colonel commandants.
One licut.-colonul, 11 majors, 4.1 captains, 47 ilrat liputenants, 50 second licutemuts, 12 atjutmits 12 quarter-masters, 10 surgeons, 21 assintant-surgeons, 155 sergeants, 15 dommoers and bugles, 2,969 rank and tile. lis berbice there ure four regionents, containing 16 officers and 411 non-commissioned otheers and rank and tlle.
XI. The income of the colony is Irom the following sources:--
'Table of 'Jaxes and Juties received at the Office of the Colonial Receiver-general, under the anthority of the Homourable Court of l'ulicy, combined with the limaneial Representations of the luhabitants of the listriet ol themeramand bisscopuibo.
 romes, from Ist Itrithti'y to Ist Despmber, "moment lt "ny stm fitm-

| No. 1 | £1,500 | to $\mathrm{f}: 2,0100 \mathrm{p}$ | t\% 1. |
| :---: | :---: | :---: | :---: |
| 2 | 2,011 | 3.500 | 3 s . |
| 3 | 3.611 | ¢, 01000 | 5! |
| 1 | B, 1101 | 6,500 | 79. |
| 5 | Ci,501 | \%,000 | 100. |
| 6 | 8,001 | 10,000 | 121. |
| 7 | 10,001 | 15,000 | 173. |
| * | 15,001 | $20,160)$ | 211. |
| $!$ | 20,001 | $\underline{25,060}$ | :10. |
| 10) | 25,001 | :30,000 | 378. |
| 11 | :30,00) | 3'5,000 | 116. |
| 12 | $3.2,001$ | 40,000 | $\therefore 16$. |
| 13 | 10,0011 | 45,010) | (ix). |
| 1.1 | 15,001 | 50,000 | 6.5i. |
| 1.7 | 50,001 | 55,000 | 73. |
| 16 | 65, 0001 | C0,000 | 790. |
| 17 | (3),001 | (i5,000 | 859. |
| 18 | 65,001 | 70,010) | ! 2x. |
| 1! | 70,001 | 75,000 | 997. |
| 20 | 75,001 | 80,110) | 1,06if. |
| 21 | 80,001 | 85,000 | 1,181. |
| $\underline{2}$ | W. 5,0001 | 90,000 | 1,20;2. |
| 23 | 90,001 | 95,000 | 1,272. |
| 21 | 9.9,061 | 1000000 | 1,211. |
| 3.1 | 100,101 | 110,000 | 1,4.11. |
| 26 | 110,00) | 120,000 | 1,5x1. |
| 97 | 120,001 | 1:10,00) 0 | 1,719. |
| 24 | 130,001 | 1.10,000 | 1, 5.56 . |
| 20 | 1410,001 | and upwards | 4,000. |

Tar on Horses.-Wileven shillings for ench horss, to be paid by its possesson on the 31 st lecember, 1 s: 66.

Tax on Carriages.-I'listy-three shillitag for every two-wheeted carriage; 66s. for every tour-wheded ditto.

Tanc on Produrr.-To be paid by all proprietors, renters, or oceopiers of ney plantation on the fullowing aescriptions of produce. Sugar: \& stivers mad 13 pewings on every 100 pounds, Duteh weight. Rum: proof 18 - 31 㝵 stivers on every 100 galions; ditto, $19-29$ ditto; ditto, $20-27 \frac{1}{2}$ ditto; ditto, $21-25 \frac{1}{2}$ ditto; ditto, $12-233$ ditto; ditto, $23-211$ ditto; ditto, 2. 191 ditto. Molasses: 133 stivers on every 100 gallons, Culfee: $1: 33$ stivers on every 100 prounds. Cotton: $15 \frac{1}{8}$ stivers on every 100 pounds. Tax on Cattle mud l’antains sold: Ia jer cent. on amosent in value sold.

Bewrem ami Tonnage Imly.-Six stivers per ton for
support of beacon; 22 stivers mbitional on every inerchant vessel.

Intirs on IIInes and spirits.-Sixty six shillings per pipe of 110 gallons of Madeira, or other wine in wood; 2 thorins per dozen on bottled wine of every description and denominution; 1s. per gallon on all spirituous lignors imported into the colony.
adbuly an the folloning Gomds, Hiares, and Morchandize imported into the Coblony, riz,-Ihree Borins per barrel on wheat thour [a llorin or gulider is cequal to 15 stivers ench; in value about ld, of English money]; 1 Alorin per barrel on rye four ; 5 stivers per bushel on corn and pulse; 10 stivers per 100 lbs (English weight) On corn meal; 10 stivers per 100 lbs . (Euglish weight) on rice; 3 thorins per barrel on beef and pork; 10 stivers per quintal on dry lish; a guilders per barrel on piekled salmon; 1 thorin 10 stivers per barrel on mackerell; 1 gaider per barrel on licrrings, shads, and pilchards, alewives, nand other piekled thah not herein before enumerated; y guilders per firkin on butter; 4 thorins 10 stivers per 1,000 feet, botmil measure, on timber; 3 llorims per 1,000 on staves and headings; 36 tlorins per head on ment eattle (cx. cept such as may be imported from Great Bitain and Ireland) ; 15 dorins jer head on horses, and all other articles no enumerated in this schedule (except specie) an ad valorem duty of 2 per cent.

Transient Truders' Thar.-Three per cent. ad valorem to be pnid by all masters of ships on vessels, supercargoes, and others having non-residence within this government, on all goods, wares, commodities, or mereliandize belonging to them, or which may be consigned to them, or placed under their direction or controul, in which they may have any interest whatsoever, either directly or indirectly, although consigued (nominally or really) to nny other person or persons.

Cart licemse.-One hundred and ten Horins, agreeably to the special amended Cart Tax of the 3rd Nov. 18:1.

Liquor Liernse.-Three hundred llorins per annum.
Comparalire loarly Statement of the Revenue of Demerara amd Eisequibo. [13. B.]-In Ixel, the gross revenue of Demernan and lissequibo was about 46,1000 ; $18: 7,52,801 l . ; 1 \times 2 \mathrm{~N}, 64,702 l . ; 1829,60,2581 . ; 1830$, $66,558 l . ; 18: 11,45,2761 . ; 1832,46,5481 . ; 1833$, 47,2731.; 18.3.1, 81,:117l.; 1×35, 53,0591.

Revenne of Demerura amil Essequibo for 1836.Arrones of sundry taxes, 1,8201 ; taxes on horses and carringes, $1,192 l . ;$ tax on income, 2,952l.; tax on produce, $20,1+481 . ;$ cart licenses, 1881. ; huckster li. censes, 7 Al .; liquor and petty grog-shop licenses, sisl.; beacon and tomage duties, 2,353l.; colonial duties on wines and spirits, 5,9491.; transient traders' thx, 1801.; collected lines, 2851.; net proceeds of st. George's parsonage, ex1l.; from the board of police on account of advances to colony workhouse, 201 l . ; hospital money, 170l.; net proceeds of the scoteh parsonage, 196i.; custom-house duties, 4,661l.; import duties, 23,8451 . ; received in silver money, as part of dividends, 4,607l.; deposits of appraisements, 3,3;7l.; miscellaneous, 22,4N:2t. Totnl, 87, Ns.il.

Compuratire Jienrly Statement of the Rerenue of liertice. - $1 \times 27,16,421 l . ; 1 \times 24,1: 1,99 \mathrm{~N} . ; 1 \times 29$, $22,18.11 . ; 1 \times 30,21,2291 . ; 1 \times 31,11,9941 . ; 1 \times 32$, $9,80 \% l$; $1833,23,239 l$; $1 \times 34,20,417$; $1835,14,20 \times l$.
Revente of Berbice for 1836.-Vendue tax, 392l.; lastage morey, $1,064 l$.; hospital money, $27 l_{\text {; ; assis- }}$ tant government secretary's ollece, 3916 .; registrar's office, $1,826 \%$; receiver-general's fee on vessels, 1511 . ; sheriff's department, 1081 ; swom nceountant's offire, ofl ; income tas, $1, \underline{2}$ efl.; arrear lases, fill. ;
tax on prolluce, 7,2001 ; tax on cattle and plantains sold, 2361.; tax oll horses and carriages, $102 \%$; mm . port tax, 4,8286. 'Ioth1, 18,196t.

Compratiove Jiarly stotrment of the Enrpenditare




 4i, 92241 ; $1 \times 35,5,0751$.
E.rpomliture of Hemerna and Esserquito for I wafoExtraordinary expenses, 1,3531 ; contingent arrenr, 7.11.; table money, $1,1081$. ; exprose of justice, 7611. ifed salaries, $15,403 \%$; annuities, $4 \times 1 /$; honac litre, 1, if.1/.; expenses of the colony gaol, 3n11.; expenses of the main rond, 7x.ih.; expenses of the lighthouse, $412 l . ;$ allowances and rations to Indians, ti43l.; co-lony-bouse expenses, $587 /$; printing expenses, $1,270 \%$; colonial recelvers' commission, 72N4.; expenses of public lettings, 1,78:2.; expenses of the beacons, 70:2.; militia expenses, $1 \times 11 .:$ repairs of public buildings, 1111 . ; repuirs of public bridges, 1631 . ; cost of new public buildings, 27l.; provision for religious establishments, 2, \&5.77. ; vote in aid of free schools, $2,20 \mathrm{~N}$. ; civil list establishment, 15,7351 . ; vote for schorls, 2,14if.; repaid nmounts of appraisement of apprenticed Inbourers, 29,8751.; miscellancous, $15,76,51$. Total, 97,3716 .

Compurutive Viarly Stutement of the Erembditur"
 16,9711.; 1 $\mathbf{N}: 30,16,7833 . ; 1831,15,64 \mathrm{fil} ; 18: 32$, $15,4 \times 11$; 1833, 16,331l.; 183.4, 18,5031.; 1835, 16,634.

Eispentiture of Berbice for 1836.-Fixed snlaries, 4,9691. ; extraordinary expenses, 210l.; annuities, 331. ; public lands and buildings, $310 /$.; table money to the king's oflicers, $482 l$. ; roads and bridges, 2691 . ; Berbice lerry, 214.; colony-house establishmont, 711.; printing expenses, 261 .; house hire, $2: 10 \%$; commission necount, $9 \times 2 l$; arrenr claims, 4i.2l.; misecllaneous, 8,975. Total, 16,575.

Rute of Tuble Moncy allowed to the different Military Ronks in Demerveru amd Esserquibo during the year $1 \times 36$. - The major-general commanding, $321 /$. sterling: lield oflicers nttached to or commanding regiments, $4 ? 2$; captains, when commanding ditto, 421. ; officers commanding outposts, 42/.; ofticers commanding the royal engineers and artillery, 211.; ordanace storekeeper, 21l.; ordunace clerk, $21 /$.; clerk of the works, 21l.; hospital staff, without reference to rank, $21 t$; commissariat commissioned officers, $21 t$; regimeutal stall officers, $21 /$.

Expenses incurred by Great Britain for Mititory Irotection, anl in aid of Ciril Bistablishment, for the yerar tnisi. [13. 13.] - Commissmiat. l'rovisions nad forage, $16,7 \times 11$.; fuel and light, $1,23.41$.; miscellancons purchases, 58.2 . ; transport, $1,012 l$; pay of c.stra staff, 63fil.; military allowances, $1,25 \times 31$.; special services, $117 l$. ; contingencies, $29 \times l . ;$ ordnance, $6,477 l_{\text {. }}$; ordinaries, $17,935 l$.; pay of commissariat oflicers, 9.5il.;-total, $17,49 \%$. sterling. Deluct paymeuts: Commissarit, $368 l$. ; ordnance, $1,70 \because 1$.;-Nett charge, 45,4211.

The preceding statement includes repayments connected with Ordnance saw-mills at Berbice, which establishment has reference to the service of the whole command, and not to that colony exclusively.

Rerapitnlation of the Estrublishment for Demerara and Essequibo in 1 si:ff. [13. 13.]-Civil establishmeul, 38,177I.; contingent expenditure, 7.11.; judicial e'stablishment, 7,975l. : ccelesiastical establishment, 11,0321 ; miscellancous expentiture, 9,9021 .; pern-

## HRPTISI GUHANA-COMMFRCE.

 aterling money.

Rovopitulation of the Kisfuhlixhment fur lequlioes in 1s:36. [13. 13.]-Civil espablishment, 1:3, 1161.; jubicial establishment, 1,0006 , conlingent expenditure, fill. ; cedesiastical estnblishment, $1,27 \% /$; contingent ex penditure, 75l. ; minecllaneos expembliture, delil.;
 16,57.5, paid by the culony in sterifing money.
The esthmate of the patile expenditure for 1837, was $1,521,961$ g. $=101,9216$. 10w. sterl. The civil list incheled in the above, was $23.1,10012 .=19,5922$. 10s. aterl. The average bulnince in the chest, at the cond of each fuarter was $46,39 \mathrm{~m}$, 1 as. 92 d. The anomut rededed from the custom-lonse in atel of the colonial revinue, iffor payment of the custon's cestablishment, was $7.1,73:, 144 .=5,3: \$ 2$. sterl. The value of houses not liable to tavation, viz. Sacy 'lown $000,000 \mathrm{~m}$ In all equal to fill, 7ivel, sterk. The va ue of humes anil lanis in Niew Ansterdani, annessed for taxation,
 on houser and latily for $\mathbf{1} \mathbf{x} \mathbf{5 7}$, was I fer ment., and about the same in New Anstevdam. The tax on veudue and execution sales, produced in Itmerarn for the linefit of the mappemiled por, $30,000 \%$. $=$ 2, lisol. The pilot establinhoment of Hemernen and Jisserpuibo, received and dishursed in 18:37, abont $70,000 \%,=5,000 \mathrm{c}$, sterl. The value of the imports
 sterl. I'lie value of the exports luring $1 \times 37$, is estimated at $1,690,105 \%$. The exponditire from the commissariat chest, is estimated to have beem in 1837 , ( 0,000 ), sterl.
and lands in George Town, as assessed for taxation
XIf. IMPORTS AND StIPESNG of demerara and bssequllio.

| Yeors. | Great IIritaha. |  |  |  | Norli Amerlea. |  |  | United Statea. |  |  | Purdym States. |  |  | 'Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vnl. ${ }^{\text {e }}$ | No. | Tomm. | al. | Vat. $t$ | No. | Tons. | Val. $C^{\prime}$ | No. | Tons. | Val. $\mathcal{E}$ | No. | Tons. | Val. $\mathbf{i}^{\prime}$ | No. | Tous. | Men. |
| 1 N 22 | 259n41 |  |  | 2043 | 286\% 6 |  |  | 11:18 |  |  | 116,0 |  |  | 1835\%6 |  |  |  |
| 1923 | 1046719 | 153 | 4123. | 1 13171 | [1:314 18 | 116 | 110H2 | 1115 | 16 | (izis | 1342 | $2: 3$ | 3193 | 5809929 | 3710 | 6 B 376 | :1p 46 |
| 1x21 | Hhis646 | 12N | 370.17 | 113841 | ghy 14 | 111 | 15017 | 622833 | 6\% | 1112 | 20190 | $2{ }^{24}$ | 32:36 | 66336:14 | 365 | 135364 | :1453 |
| 14.46 | 131155 | 145 | 12412 | 21 titis | 365113 | 176 | 161s\% | +4961 | 5 H | ${ }^{8973}$ | 1614 | 33 | 304 | 550717 | 412 | 70739 | 1078 |
| 1527 | 5:13819 | 13 | P3964. | 2 t 1101 | 1317648 | 250 | 2 L 510 | .. | $\cdots$ | .. | 4nis9 | 94 | 7911 | 713162 | 317 | 86 |  |
| 1428 | 5015801 | 174 | 51:188 | 24781 | 17822 | 288 | 27017 |  |  |  | 3:36: 1 | $7^{0}$ | 13:42 | 7ngatis | 537 | 63077 | 8157 |
| 18.9 | 386998 | 181 | 533156 | 2 206 | 1891511 | 2100 | $310 \pm 6$ |  | 1 | 265 | 505211 |  | 89:18 | 80. 1118 | 589 | $02 \mathrm{no5}$ | 5390 |
| 14,10 | 542107 | 1仿 | 50 B \% | 21628 | 125168 | 1110 | 31193 | 511 |  |  | D50, 1 | 79 | 7170 | 734538 | S67 | 8926 | 52:30 |
| $1 \mathrm{~s}, 11$ | 1313527 | 190 | 51080 | 20124 | 151501 | 323 | 27194 | 32.978 | 27 | $351: 1$ | 24716 | 61 | Hitiy | $66615: 49$ | 601 | 8.9760 | 53451 |
| 14:12 | 2351027 | 165 | 47701 | 24606 | 12:32\% 2 | 345 | 295\%'9 | 26323 | 20 | 29106 | +246:3 | 41 | 31983 | 50.5803 | 331 | 8.1166 | 500.4 |
| 14:33 | 219349 | 1:6 | 30:342 | 3796, | 11059 | 4.5 |  | 22:311 | 211 | 36.5 | 45115 | 26 | 2950 | 5414:188 | 633 | [13840) | 3554 |
| 14:314 | :169:363 | 1;\% | 50150 | 34x 31 | $10: 2455$ | :168 | 29586 | 37157 | 17 | $6 \pm 209$ | $21 \times 39$ | 37 | 3736 | 5914:38 | 0:30 | 00924 | 5:377 |
| 18.16 | (i0)3845 | 191 | 35372 | 15408 | 164030 | 266 | 23s(\%) | 4558.1 | 12 | 519:3 | $24: 16$ | 1 | 2473 | 85303:4 | 343 | 89309 | 324.3 |


dxporis and shipping of demeltaht anll esseguhbo.

| 1 N 22 | 118520: |  |  | 12210 |  |  |  |  |  |  |  |  |  | 1.113235 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| . | 12:3 182 | 16 | 15811 | 7014 | 34202 | 144 | 13539 | 15:187 | 39 | 8406 | 01676 | 18 | 34,6 | 1384861 | 313 | 173:365 | 314\% |
| 1824 | 12135 | 1.53 | 43148 | 11912 | 11102 | 118 | 1363s | 30247 | 6) | 7649 | 87545 | 22 | 2974 | $1+14818$ | 395 | \$6100\% | 3 maz |
| 1826 | 11122 | 1.43 | 41701 | atsith | 28013 | 201 | 10,84 | 1,596 | 42 | 6198 | 98.257 | 17 | 2385 | 120.33 | 403 | 0,505 | 3708 |
| 2 | 16 c asiot | 196 | 53917 | 506\%'I | $1810 \%$ | :121 | 25943 |  |  |  | 111991 | 23 | +146 | 1895621 | 542 | 86.288 | 50605 |
| 1898 | 15 5 5: | 196 | 55219 | 426mb | 3772: | $3: 1$ | 26.502 | 101712 |  |  | 3197 | 11 | 3572 | 17:394+10 | 5.1 | 45325 | 309, |
| (1)29 | 1619:31 | 212 | 8787a | 41812 | 43255 | 5 | 303:188 |  |  |  | 1.4390 | 26 | 4932 | 1884065 | 303 | 93109 | 6.54.5 |
| 311 | 160\%605 | 102 | 61858 | 31:117 | tiputiti | 379 | 35872 |  | 1 | 9 i | (ions | 23 | 3697 | 1835701 | 50.9 | 9-4523 | thon |
| 18.31 | 1411539 | 188 | 52112 | 30078 | (10.4 11 | 3161 | 27950 |  | 27 | 36,5 | 11975 | 12 | 1930 | 15.56142 | 5138 | $85 \times 87$ | 013 |
| 19.32 | 124965 | 191 | 52915 ${ }^{\text {a }}$ | 358,36 | 4:348:3 | 319 | 24970 |  | 17 | 24.49 | 0343 | 111 | $2: 113$ | 137107 | 567 | 80tiss | 18,3 |
| 18,33 | 12abitisi | 15 | 60299 | 30187 | 5:3703 | 380 | E9nit |  | 17 | !1411 | \%80 | 11 | 1671 | 1:7134 | ti2: | 930\%: | 20:3 |
| 18:31 | 1168:17:3 | $18!$ | 51188 | 3140:4 | 40297 | :19,3 | 30.119 |  | 25 | 3758 | 170636 | 1 | 1:388 | $1 \pm 30605$ | 616 | 869:33 | 619 |
| :10 | 119016 | . |  | 160ts | 57320 |  |  |  |  |  | (1):1\% |  |  | 1607278 |  | $\ldots$ |  |

 ablisthment, for the Provisions and 16.; miscellaneous le. ; pay of witra 2sol.; special sorordmance, 1,$1 ; 771$. missariat ohlicers, pedact payments: 1. ;-Nett charge,
repayments conBerbice, which survice of the ony exclusively. at for l)emerait il estabtishment, U. ; julicinl es. establishumen 9,9021. [ [4.

IMPORTS ADD SHIPING GF HFHBICE.

| Yens. | Great Britain. |  |  | West (Indies Val. | North Amerlea. |  |  | United States. |  |  | Fordgn states. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | V'al. $L^{\prime \prime}$ |  | Tons. |  | Val. 6 | No. | Tons. | Val. $£$ | No. | Tons. | Val. $\mathbf{f}^{\prime}$ | No. | Tons, | Val. $t^{\prime}$ | No. | Tons. | Men. |
| 1432: | 51913 | 23 | 2300 | 13:310 | 12906i | 152 | 8636 | 2062 | 3 | $3 \% 1$ | 5:12 | 14 | 1681 | 92594 | 201 | 15991 | $110 \times 9$ |
| 14:3 | tilita | 31 | tias3 | ! 1013 | 1351: | 111 | 7381 | 120.7 | 4 | 211 | 18:17 | 3 | 1128 | 90, 93 | 181 | 15261 | 11998 |
| 1421 | (1) ${ }^{19}$ | 29 | 68116 | ntile | 105:11 | 13:3 | 8192 | 10511 | $1: 3$ | 197: | 418 | 6 | 1222 | 933097 | (N) | 16201 | 1it:3 |
| $1 \times 26$ | 8100\% | 23 | 13.103 | 18:30, | $910 \%$ | 15.4 | 7 T 6 | 5300 | 6 | 1114 | M. 516 | 1 | 270 | 11;650 | 190 | 15113 | 10.5 |
| 12:\% | 84.88 .5 | 33 | 81,0 | 34.42 | 13337 | 16 | ${ }^{9475}$ | .. | .. | .. | stiens | 17 | 1273 | 11:154, | $\underline{118}$ | 189\%: | 11.5 |
| 1 EW | \$1700 | 218 | 710.5 | 27.100 | 25040 | 1 n 9 | 114:3m |  | . | . | ภッ1\% | 12 | 1190 | 13135 | $\underline{29}$ | 1973: | $136 \%$ |
| 124 | \%'506\% | 26 | listis | 3i2ter | 17817 | 179 | 11189 |  |  |  | -4.32 | 16 | 1.101 | 131778 | $\pm 21$ | 191til | 11:38 |
| 18:1 | 110650 | 31 | 419 | 21013 | 1979 | 191 | 1 106ibs | 3164 | 5 | \%os | (ills | !) | 908 | 16117\% | 312 | 21808 | 11385 |
| 1032 | 111:30 | 31 | 8172 | 21911 | 27906 | $2 \% 3$ | 15978 | 4985 | 3 | 112 | 38.4, | 11 | yos | 1-9931 | 318 | 23790 | 1035 |
| 1sils | 850\%10 | 14 | 7435 | 26993 | 17,45 | 216 | 12.55 | 1 21 | 1 | $13 \%$ | 335 is | 11 | 11 il | 13387! | 249 | 2307\% ${ }^{\text {a }}$ | 1573 |
| 1931 | li, 20.10 .5 | 2 | 1:1,3\% | *i! - | 11815 | 251 | 13116 | $1 \mathrm{lins}^{\circ}$ | 3 | d:lif | 18.53 | 11 | (iti) | 111 l | 243 | 20,3\% | 11.9 |
| Ix,ali | 618108 | 11 | 11.151 | Siss: | :1313:3 | 111 s | x 6.5 \% | 1280:3 | 12 | 150\% | 1:37\% | 7 | 310 | 12730 | 173 | 12.516 | 1:3n |



To Etsewhere, vaiue, $1822,5032 /$. No retorns for $13: 10$ and 1835.
The shipping whieh entered the ports of British Gulana lin the year $1 H 37$ were, ln number, $65: 1$; tons, $110,09: 1$ seameln. ti,375.

Xll1. The monies of necount in British Guina are ghilders, stivers, and pennings; 16 penuings one stiver, 20 stivers one gnilder.

| Engilsh. | Gulhter. | Dnteh <br> stivers. | Pennings. |
| :--- | :---: | :---: | :---: |
| Half-a-crown | 1 | 15 | 0 |
| One shilling | 0 | 14 | 0 |
| Sixperes | 0 | 7 | 0 |
| One penny | 0 | 1 | 4 |
| Half-jenny | 0 | 0 | 10 |
| l'arthing | 0 | 0 | 5 |

l'ass at these rates by virtue of a proclamation of the Governor. There are no gold or copper coins (British or Foreign) current in this colony,

Colonial Currency-Pieces of three guilders, equal to 60 stivers; two dicto $=40$; s:e ditto $=20$; half ditto $=10$; quarter ditto $=5$.

Foreign Currency - Spanish dollar, equal to 60 stivers or three guilders; half ditto $=30$ or $1 \frac{1}{2}$; quirter difto $=15$ or $\%$.

Amonat of Coin in circulation-19, 116 pieces of one torin each, 19,116 lorins ; 37,950 pinces of 10 stivers each, $18,47!4$ llorins; $76,3 N \mid$ picees of tive stivers ench, 19,096 thorins ; $54,52 \mathrm{~s}$ pieces of two and a half stivers each, 7,316 liorins; total, 64,507 Horins $=f 10 \pi /$. $12 s .10 \|$, sterling.
laper currency in circulation- $13,25 \mathrm{~K}$ notes of one jow or 22 dorins cach, 291,676 florins ; $N, 1 \times 9$ of two jues or 44 Itorins each, 360,$316 ; 4,201$ of three joes or Gif thorins each, 277,266 tlorins; 3,150 of five joes of 110 llorins each, 346,500 Horins ; 1,700 of 10 joes or 2.20 thorins each, $37.1,000$ thorins ; 1,250 of 20 joes of 140 thorims cach, 550,000 thorins ; total, $2,199,75 \mathrm{~N}$ flomins $=157,125 h$. Ifs. $5 d$. sterling. In Berbice the paper eurrency on the 31 st December, $1 \times 3.4$, was 126,092 guiders, issued on the security of the revenues of the colony.
Courge of Eirchimge - The rate of exehange in all povermment or public transactions is fived, by an order in conncil, at fre Id. sterling for the Nomish dollar of three guiders; $\because$ hich is equal to 13 grialders and $11-13$ the of a guilue to the pound sterling. Thas exchange does not vary. 'The rate of exchange in private and mereastile transactions fluctuate from 13 to if guiders per pound sterling according to the demand for or scarcity of bulls on (ireat Brituin. It is now (December 31, 18:36,) at 13:15 guiders to the ponnd sterling. [13. 13.]

Banking.- I'lecre is a branch of the W. I. Colonial Bank, at lemerara; and there is a local establishment called the "British lank of Giniana," the firs! late searly mecting of which was hedd 31st Hecember,

1837, at George Town. The following is an abstion statement of the alairs of the " Britisli Jank of Giniana and the Berbice Branch, 31st December, $1 \times 37$ :-
Dr.
Due to proprictors wr paid up capital
Ditto lodgnents, and interest on deposit
recepts
Balance in favour of banh cr.
Due to the bank on account of secorities in bonds, bills discomited, cash in hand,太.c.

2,68.1,81×
Bank premises 17, 8tion
l'reliminary expenses
10,01011

## Total $\quad 2,7.13,1 i \pi$

4,500 shares subseribed from the colony, and helte by 360 proprictors. Instalments of 50 per cout, have been praid up.

The bank has recoived a charter, amony the conditions of which it is stated are the following :-llalf the subserbed capital to be puid up. Liability of each sharcholder to be continued for one year alter bis disposing of his share. Foull aceomets for cach week to be pulblished every half year. Bmak precluded from purchasing or holding its own stork. No advances on security of real property, Notes mot le'ss than tive d iars, and payable in silver. Amount if paper discounted, bearing the manes of dimetors ar oflicers of the bank, net to exceed one-third of the total amount discounted.

SIV. Sugar, rum, coffec, and cotton, form the prineipal articles of growth and export. The follow. ing return, given on oath, shews the production of Demerara and liseduibo for three periods of there yours uach.

In the first period (182.3, 182. and 182.1 ), 213,178, fi33 llis. ( 112 lis . Ditch $=112 \mathrm{lbs}$. 1 outuce:
 Ibs. cotton. In the sueolid ( $1 \times 2(6,1 \times 27$, and $1 \times 2 \times 1$
 rofee ; $7,384,373$ lbs. cotton. In the thind ( $1 \times 2.9$, $1 \times 30$, and $1 \times: 31$ ), $26: 2,70!1,559$ lbs. (1)uteh) sugar; 7,059,431 liss collec; $2,252,557 \mathrm{lls}$. cotton.

It will be seen from the foregoing, that, while coffor and cotton coltivation diminished, sugar inerensed. . I return of produce from Into to is: il is eiven an the nost prage.
$1 \times 10$ $1 \times 1 \geq 1:$ $1 \times 1: 10$ $|x| 1 \mid 1=$ 1815 M $1 \times 14115$ 181722 $181 \times 2.4$
$1 \times 193$ $18.20: 15$ $1 \times 2130$ $1 \times 2012$ $1 \times 23 ; 36$ $1 \times 2.13$. 1 $\times 2 \mathrm{a} \mid 31$ $1 \times 26333$ 1827 129 $1808+4$ $152!46$ 183041 $18: 31 \cdot 16$

The 1 ruma atio by the

The followiug is n refurn of the two distriets of Demerara and Essequilo united, since 1831,

| Y'ars. | Sugar. | llum. | Molasses. | Culfee. | Cotton. | Value of Plantains. | Value of Cattle. | Other Revenue. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1832.. | 1.bs. <br> 812090206 | Gallons. 2escumat | Gallons. 4017151 | L.bs. $3417911$ | $\begin{gathered} \text { Lbs. } \\ 599510 \end{gathered}$ | Florins. 6:2xfion | Florins. | E |
| 1)3:3. | $\times 72.1 \times 8.21$ | 21xis31 | 463629.1 | $25 \times 7744$ | 538126 | $33376 i^{\circ}$. | 6.5791. | む |
| 1831. | 719:88183 | 230*16:3 | 3041962 | 123itiol | 5.44440 | $30 \times 6.43$ | no return. | 0 |
| 18:3ti. | $859 \times 2756$ | 23.18520 | 3491991 | 2635741 | 466078 | 404590 | 98:02 | $39019$ |

No return for 1835.
Conseentive return of the Produce of Demerara and Essequibo.
lowing is num andimet Britislı Jank of Cilli. December, $1 \times: 37:-$
pital $1,51 \cdot 1,6,6,4$ 1,51.1,6651 1,1:3, 16if

7i,k in
otal
2,7.13,677

## sceurities

in hund,
2,685,514 17, Xtilt 10.014
tin]

$$
\because, 7 \cdot 13,67 \times
$$

he colony, and helle of 50 per cent. have
$r$, among the coudi. ce following:-llali d up. Liability of 1 for one year alter accounts for cach year. lannk pre its own stock. No - 3 . Notes mot less silver. Amomont of hes of divectors or al one-lhirid of the
cotton, form the port, The follow. the production of periods of thare

S2. 1 , and $1 \times 2.0$ ) 11: lbs. fomucts - collece; (i, sum,! ! it 1x:27, and Ix:m,
$13,8: 97,0 \times 3 \mathrm{llns}$. the third ( $1 \times 29$,
( Outch) sugar; cotlon.
, that, while collese lyar incremsen. . 1 I is given on tha

## BRITISH GUIANA．－PROPERTY：


 evit，difleremer．（ot measures，I butch all of ef in－ ches Rhyland，is equal to 27 inclies．

Aecording to Mr．Peter Roses，（tividene betore W． 1．Dathamentay（ommitte of Domerata，low folow－ ing is the cost of prowncing 10, ， 6 tig owt of sugar，ann
 of Demerara，with Son megroes or samkine on it： salt lish，figit．Is．；lothing，7how．；phantains pur－
 drogherrage，3u0t，s sataries，medieal attendatued und taxes，t，follo：porh，rice，purt wine，hrichs，lime， timber，lumber，nails，temper－lime，lanp oil，tar，
 imptements（employed in the manufacture of sugar mul rum），repairs of buildings，megro houses，se．
 Cost of production： 10,669 cwt．sugar，at I2s．，

 without reference to the invested capital：this ustate
 ing statement is given，that it may serve for future comparison with a system of firw tathour．


 per tirhin：cheese es．pr Ib．；wheaten bread，1d．1． the 1 ll ．loat；lucef，from fis．to sil2 per th．；mut－
 per llo．；Madeira wine，timp，per pipe；brandy，trom 12s．In IIN．per gallon；heer，alwut 31.10 se per hats．； purtur，from sas sif．to thes per dozen．

Dumestir Lathour．－About 2l．12s．for men，and Is．Gid．for boys．
 amd Immurrubli，in brilish Eingma，culunhtod in
 property expurded in purelasines shaves，lins arthally amumed in the aygrergate，at 12 m ．ach，fin






 rumbl，Tow， comur and smidrits，find，dow．land cultivated mal


 Cinianti at 50,1000 spuare miles；thes excluting mearly one－hall the territory as harren，a cirrmustance which is oner estimuteol，in orider not to exagererat． the value of property，loullic lroperty－Wharls， Forts，Barrachs，Churdes，Gaols，Romels，（fill 23，in） miles of phelidr reads，averaging fiool．a mile）Camals， （some ide may lue formod of the lahome employed in drainage，nud the capital repuired to estab）ish it， when it i．s statel that ：30 mile＇s of private camals，1：2 leet wide by tise deep，and eno miles of drains， $\because$ feet wide by is inches deep，are reguined lor the： dranage mal transpertation of the eanes to the mill of an（state prowheing 700 homshoms of sugar．），Ac．

 Bonts，Rafts，Merchandize，Camals，Romals，\＆e： 3,010, ，4wl．Cattle，Ilorses，swime，Sc．r，00，0001． Gold and Silver coin in cireulation，20， 0001 ．＇Totnl if Promety Amanitly Createll，：，ie9，bifit．Total of Mowsable and ！mmoveable Property， $21,130,000$ ．

Since the wregoing pages were printed，the following therment has heen laid before the Howse of Com－ mons，in contimution of the papers ordered to be printed：March lioks，No．Iser ；He statement is sub－ fomed，as illustrative of an impurtant fact in relation to the finture pmanects of the colmy．
Statement of the Werage An：ual Mortality on Pive Fstates in Berhice muler Suprimembere of Davidsons， Barkley and $C^{\circ}$ ．，compiled from monthly remens sent bome daring the hast there gears．The previoms returns（as will as thase on other estates during the same periol）dide but distinguist the tree persons from the a，prentices，and therefore allorded me eriterion of the deatss number the hater cliss．

| Names of Fstates． |  |  |  |  |  | Cr of low | sturins |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | The Vear $1 \times 35$. | flae for 1N：1ti． | The II Muntlis culing 30 Nov． 1837 |
| Goldstone llall <br> Relinace．． <br> Highbury <br> Waterline <br> Hose Hall | 291 | $2 \times 7$ | 27. | 26.5 | 1 | 1： | 111 |
|  | $27 \%$ | 263 | 2.5 | 250 | 9 | $!$ | 2 |
|  | 3－10 | ：23 | 311 | 300 | 17 | 12 | 11 |
|  | 1is | 1：15 | 130 | 128 | 3 | 5 | 2 |
|  | $\underline{20 x}$ | 21.3 | 2516 | ごい | 5 | 7 | i |
|  | 1309 | $1 \geq 71$ | 1226 | $119 \%$ | 38 | Ais | ：11＊ |
|  | ＊Adhl for lneember，In：37，Return not yet received， 31 denths． |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & 1.5 \text { — } \\ & 31 \text { — } \end{aligned}$ | $\begin{aligned} & \text { in } 1,271 \\ & \text { in } 1,2: 2 \end{aligned}$ | － | 1 in 2as <br> $1 \mathrm{in} \mathrm{3f}$ | － | $1 \times 136$ |  |
|  |  |  |  |  | － | $1 \times 17$ |  |

A mortality less than the average of several limopean nations；as Italy，Cireece and Purkey，in whid the proportion，acording to M．Morean de Jomes，is 1 in 30 ，and very little more than that within the Bills on Mortality of the metropulis．

Itel, and Mancothle anc, culctuleted !" ters.-The value of waves, lins actuallyl:2nl. (ath, la at 20s. $1,000,0010 \%$. 0,0006 . Mohasers, (onlow, $1,(101),(16)$ (10),(00) Hs. at id., - anmum all romel, 51. In numum nll :16. per ammon nll If, 50\%, (10) In. Innid cultivated mad

 tod hand in Britiva thus exchuting en, a circumstane not to exagyerate roperyly-Wharts. Roads, (fill $2: i n$ C. n mile) Camals, bour employed in 1 to (establish it, priculd camals, I2 milt's of drains, repuived for the anes to the mill of is of sugar.), sce. Wwedling. humses, m, "ily. Wharts, mits, Ronds, Re:
 $1,20,0000$. Tutal 9, libil. 'Tutal of , $21,020,00001$.
c llouse of Com. statement is sulb-
re of Davidsons,
The previous the free persoms

## CHAPTER III.-HONDURAS.

Section 1. The British settlement of Hondu: $\uparrow$ s, in the province of Yucutan, is situate in the southern part of the American contiment, between the parallils of 17 and 19 N . lat. nond 88 to $90 \cdot \mathrm{~W}$. long., on a peninsula extenting from the west side of the lay of Ilomdoras (that cither gives or takes its name frem the settlement) to the sen, northwardly forming the lay of Camponchy ont the west, and the Bay of Honduras (llomluro, depth of water) int the east side of the peninsula, the coast line extending abont 270 miles: the indand boundaries are illdefined. According to Henderson, the line whish includes the settlement commences at the month of the Riotiande, or Hondo, whose course it follows and afterwards runs parnllel with, for 30 miles- l hen, turnug sonth, passes through the New River lake, in a slraight line, to the river Balize, up which it asceods for a considerable distance-and then again proweds sonth till it reaches the hend of the Sibmo, whose windings it pursues to the sea const-the whole setflement embracing an nrea of 62,750 square miles. The Mos. quito shore-- the Intians of which are in alliance with, and, in some respects, subject to the Crown of Cireat Britain, extends from Cape Gracios a Dios, soutberly to P'unta Gordo and st. Juan's river; N. W. nod westerly, to Romain river; mal s. lide beyomel Boen del Toro to Coclec or Coli, near the river Chagre as:Porte Bello.
11. The Ifonduras coast was discovered by Columbus in lane-its juriod of early setthement is very vague. At first it was necasiomally resorted to by mahogany and other wool-cutters, whose chief place of residence was then a small island ealled st. George's Key, about nine miles to the $N$. li. of the town of Balize, the present capsital of the settlement. The first regular establishment of British logwood cutters was made at Cape Cartoche by some Jamaica adveriturers, whose bumbers increased so, that in a shome time, they occupied as far south as the river Balize, in the Bay of Honturas, and as far west as the islaml of Triste and the Laguna de los Terminos, adjacent to Campeachy. The territorial jealousy of the spaniards was soon roused, and the (iovernor of Campeachy fitted out several expeditions against the logwood cutters, in which he not only failed, but on two oceasions, in 1659 and $16 i{ }^{\circ}$, the cutters actually took possession of the town of Campeachy, without a single cannon, and aided only by the seamen engaged in the trade.
By a treaty concluded with Spain in 1fijo, by Sir w. Godoiphin, the seveisth article generally, though not specifically, embraced the territorial right of British occupancy at Hondoras-and in consequence the Einglish population fast angmented, the number of whites (no segroes were introlturd) heing then 1700. The joalousy of the spanish monarch at the success of the linglish, led to a renewed discussion of the territorial nght of our settlers, which the imbecile ministers of the pusillanimons Charles 11 . so far admitted, as to direct the Governor of Jamaica (Sir Thomas Lynch,) in 1671, to inguire inte the same, and had it not been for the spirited and patriotic conduct of Sir

Thomas l,ynch, the conduct of Spain would have been sanctioned by the court of St. James'. 'The Spaniards. at all events, determined to drive the wookmen from the Campenchy shore, and by l6,mo, they succeeded in contining the Einglish to the limits now occupied.

From this period the establishments on the other side of Cape Cartoche were entirdy abandoned by the setters. In 17 IH , the Spaniards sent a large firce to try to dispossess the bugligh from the Balize river, ns they had done from the opposite coast, but far bold front of the logwood entters deterred the Castilians, who contented themselves with erecting a fortification in the N. W. branelh, of which they lield pesssese sion for a few years, and linally abundoned it. The logwoul cutters were lelt for 36 years in peace, until the attack on Truxillo by the linglish in 1712, which leal to the loug projected expedition ol 175 !, to exterminate the latter from !londurns. By the treaty of peace in 1763 , the spaniards werr comprelled to give a formal permission "f or anpancy to the British colonists, though the'; subsequrntly endeavoured to anmul it.

The spaniards made another attaek on the settlements in 1779, destroyed a great deal of property, and marebed off many of the binglish seftlers of both sexes, blindfolded and in irons, to Merida, the capital of Yucutan, and thence shippen them to the Ilavannah, where they were kept in captivity until $17 \times 2$; but, in 1781, a commission from the crown of Spain was authorized "to make a formal delivery to the British nation of the lends allollorl for the cuttion of logwood," Sc. It is necessary to state this explicitly, because many persons are not only ignorant whether llou(i) ras is an island or part of the continent, but very m'ny, who mee nware of the pasition of the settlements, think the British have merely a right to log. wood and malogany cutting in the Bay of Ilonduras, and that it is mot a territorial occupancy of the British crown, which in fact it is, as much as Jamaica or any other settlement. The last Spanish attack on the settlements was during the war in I798, and consisted of an expedition of' $3,000 \mathrm{men}$, under the command of F'ich Marsbal O'Ncil, who was gallantly repulsed by tac " Bay Men" (as the llonduras settlers are termed), for which they received the thanhs of his Majesty. This net of conquest is a perfectly goon title of wecupane.
111. The sea coast of our territory at Ilonduras is flat, and the shore studded with low nod verdant isles (keys). From the land the coast grachatiy rises into a bold and loity country, interspersed with rivers and lagoons, and covered with the noblest forests. The buy reaches from Cape Cartoche, in 21.31 , the N. point of the peninsula of Yucutan, to Cape llonduras, in if S . lat., and $8 \mathrm{~F}, \mathrm{~W}$. long. From thezee the coast, comprehending Cape Gracias a Dios, and extending between 500 and 600 miles to the month of the Rio de Sall Juan as it flows from the Nicaragua lake, is known by the name of the Mosquito shore. Withir these limits lie se settlements which have been considered the dependencies of Jamaica.

The town of balize (called by the Spaniards, rintize:
corrupted from the original, Wallis, the noted English buccaneer), the capital of the Honduras settlement, is divided into two parts by the river Bulize, which empties itself by two mouths in a tortuous manner into the sea, at the western side of the Honduras Bay, where, us before ohserved, the shore is extremely Hat, with mumerous keys or small islands dispersed along the coast, and densely covered with trees or shrubs, so exactly resembling each other as to puzale the most experienced sailor, and rendering navigation exccedingly dillicult. That part of Balize which is situate on the $\mathbf{S}$. or right bank of the river, along the eastern elge of a moint of land, is completely insulated by a canal on its western side, wheh runs across from a small arm of the sea, and bounds the town on its S. side.

The number of houses are nearly 500 , many of them convenient, well built, spacions, and even cle. gant; they are chicfly constructed of wood, and raised 10 feet from the ground. The streets are regular, running parulel N. and S., and intersected by others, the main one running in a N.E. direction (to a bridge crossing the river, and facing the chief quays and wharfs) from the government-house, which is situate on the S.E. point or angle of the island, on the right bank of the river, and bounled on the $S$. and E. by the sea. The church is situated behind the govermment-house, on the E . side of the main street, and the whole town is shatell by groves and avenues of the cocoa-nut and tamarind trees. To the N. of Balize is an extensive 1.2 orass, three miles in circumference, now being drained. Fort George is situate about half a mule from the river on a small islet ; it is low, 600 feet long and 200 hroad, principally formed of the ballast from the shijping, every vessel being obliged to deposit a portion of ballast projortioned to its tomage.
The lighthouse of Howluras, situate on Half Noom Key, or ssle, is about 43 miles E . by S . soatherly from Balize. Like nll the islands with which the Bay oi Honturas is studdel, its appearance at a distance is flat; but, on a nearer approach, it is lound to be more elevated than the keys in the neighbourhood. On this bay stands the lighthoose. In $1 \times 21$ this lighly useful building was crected on the N. F. point, the most clevated on the island, which is a rocky promontory, nearl 30 feet above the low-water mark and from its base, which is 22 fect square to the lanthorn, it rises about 50 feet. It is in lat. 17.12 N., and long. 87.28 W . It is brilt in a pyromidal form to within nine or ten feet of the top. There is a fixed retlected light from sun-set to sun-rise, for which the public of Homduras allow the contractor the sum of 400\%. currency per annum. By day the lighthouse, being painted white, serves as an excellent beacon. In days of yore, this spot was much resorted to, and it several periods was the residence of the buccaneers when they infested these sens.

This key is now the chief residence of the branch pilots. They are a set of men remurkable for their abstemious halits, activity, and bumanity on all occasions; and there bardly can be remenbered an instance of their deviation from duty.
IV. The tirst geological feature requisite for the knowledge of man is the capahility of the soil to grow food. In this respect Ilonduras is not behind hand in fertility to any spot in the Old or Niw World. The soil of the Cahoun eifge consists of a deep loan, produced by decomposed vegetuble matter, and cepable of growing every European, as well ss tropical aliment. The Pine-ridge land has a substratuan of luose reddish
sand, and its hadigenous products exhibit those varicties of the vegetable kinglom whose assimilative powers are stiong and perennial. Extensive natural prairies, or pastures, spread over this soil. An inexhanstibly rich alluvial soil exists on the margin of the numerous creeks and rivers which stud the country.
Veins of fine marble, and mountains of alabaster, are known to exist. Valuable crystals have been found within 180 miles of Balize; and fine pieces of transparent feltspar lie along the hanks in many places, which are used in ormamental stucco work. Gold has, at various periods, been found in the Roaring Creek (a branch of the Balize river), but no trouble has been taken to ascertain from whence it proceeded. Quantities of lava and volcmic sub. stances have been foond in different situations. Labouring Creek, about 100 miles inland, on the Balize, is remarkable for the petrifying properties which it possesses; its waters have a powerinl cathartic elfiet on strangers, and a healing property when applied externally to an uleer.
V. The climate about Balize is generally moist. In July, the dryest and hotest month of the year, the average maximum heat is 83 F ., the medium 82 , and the minimum 80; but, though the absolute heat appears so great during the hot months, yet it is so tempered by the sea breezes, which almost constantly prevail from the N.E., S.E., or E., that the air feel pleasant and often cool; but, on the wind shifting to the N. or W., the atmosphere becomes sultry, and often oppressive. During the wet scasons, which last five months, the mereury sinks to 60 . The variation in the temperature is very great, sometimes 15 , between six A.m., and two 1. M., and at night 20 or 25 less than in the day.

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exhibit those va－ hose assimilative Extensive natural s soil．An inex－ the margin of the ad the country． ains of alabaster， ystals have been ind fine pieces of hanks in many tal stuceo work． lund in the Roar－ e river），but no $n$ from whence it ad voleasic sub． t situations．La－ nd，on the Balize， coperties which it ul cathartic eflect rty when applied
nerally moist．In II of the year，the medium $8:$ ，and he alsolute heat onths，yet it is so almost constantly that the air feels e wind shifting to omes sultry，and asons，which last 0，The variation ometimes 15 ，bre－ at night 20 or 25

It is asserted in the llonduras Almanac，that the climate of Hombluris is more lavourable to European constitutions than any other climate under the tropics． Those who have not trifled with it by intemperance and irregularities，enjoy the best health，as demon－ sirated by the many instances of longevity，European and native，that exist．
V1．Necording to a census in 1823，the population was－whites， 217 ；shuves， 2,468 ；free people of colour， 809 ；free blacks， 613 ；pensioners from dis． charged West India regiment，819；detiehment of scond West India reginent， 231 ；ditto of Royal Ar－ tillery， 22 ；total， 5,179 ．The proportions of males and females，adults and children，were－


In 1826 there were，whites－267 males；6i．females． Conoured and free－ 1,629 males； 8 ： $1 ;$ females．Slaves $-1,606$ males ； 3,502 females．（irand total－3，502 males； 4,393 females．King＇s troops－ 379 men ； 30 females； 47 children．

The aggregate population of Ilonduras from ines： to 1830 was－

| 台 | White and Free Coloured． |  | Slaves， |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males． | H－Uales | Males． | Pemales | Males． | Premales |
| 13.2 .1 | 842 | 7！ | 1651 | 814 | $\because 196$ | 1612 |
| 1540 | 1896 | 891 | 16.41 | 801 | 3512 | 1 tila |
| 18：3 | 13961 | 1120 | 1：149 | 794 | 2！ 29 | 1；18 |
| 18.10 | 9：7 | 919） | 1317 | ¢я\％ | $2 \pm 84$ | 1.999 |

In 1sis：the popmation was，whites，males 143 ； females． 80 ；free blacks，males 832 ；femules 956. Slaves，males $1,1: 32$ ；females fi51．Total，males 2，107； females $1,687=3,79 \mathrm{l}$ ．Hirthe 135 －deaths $1: 33$－ marriages 28．In 1832 the births wrere $14 i$－deaths 173－marriages 28.

In the 13．13．for 1 人 36 is the following return for Balize．Whites－males， $1: 8:$ ；females，kx．Colomed population－males， $1,2 \times 8$ ；females， $1,03: 1$ ．Thial－ males $1,4 \geq 2$ ；females， 1,121 ．Births， $2: 38$ ；marriages， 39 ；deathe，lidf．

This setilement has never been surveyed．
The above return is not strietly correct．The cho－ lera prevailed several months during the ycar，nud many of the victims were buried at a distance from the town by their friends．The number of births can only be taken from the baptisms registered．

The colonred population has arisen from the inter－ course of buropeans with Africans or lidians．They， therefore，partake more or less of the qualities of black and white，directly as to their distance from cither．

Moxprito shore men，sojouming in great numbers in the coleny，have long ixeasy blach hair，ard coun－
tenances remarkable for vacuity of in：elligence，but with a muscular fomation of body thint might serve as a model for a senlptor＇s Herentes．

The indiams，who are the real aborigines of the South American continent，are a timid and inoffensive race．－（Sce＂Colonial lilırary，＂West Indies，vol．ii．， for a detailed description of the people．）

A statement of the nomber of Slaves for whom Compensation has been clained，and of the Number of Claims preferred for such Compensation，and of the Amount of Compeusations nwarded in cach of the classes of Prixdial－attached，Priedial－umattached， and Non－Pradial．［Parliamentary Return to the House of Lords，March，I838．］


Number of elaims havitg retcrence to each divinjon． Pradial attaded，0；Prodial harltaelied，1，9：Non． prodial，＂eto．

VIl．The British settlement of Hondaras is not divided into parisles．The population is supposed to be betwern $3,001 \mathrm{a}$ und 4,000 ，＇The value of the living for $1 \times 36$ was $\times 27 \%$ ，stetling：there is a parsonage－house attached，but no glebe．The ehurch is situated in the town of Halize，and will contain about 600 ：the bumber genorally attoraling varies，aceording to the dificrent scusons．There are no chupels，but two dis． senting places of worshij，viz．one Wesleyan and one Baptist．

VIII．There is one school situated in the town of Balize for boys und girls，containing 47 of the former， and 79 of the Intter．The master，receives $320 l$ ．cur－ rency per ammo，and the mistress，100\％．curtency per annum．They have each also a house found them to reside in．The Madras system is the mode of instruction adopted．This sehool is endowed by the public of llonduras．＇I＇here are also five private inhools，and one Wesleyan Methodist Sunday school， abl one Baptist school．

X. Itomburas is governed by a superintendant nominated by the Crown to watch over the interests of the setters, to secure them from any improper intrusion of forcigners, and to regnlate all aflaia " which more particularly nffect the dignity of the Crown. There is a mixed legislative and executive power, termed the Magistrates of IIomduras, by whom enactments are made, which, on receiving che assent of the King's representative, become 1 is to be enforeed by the exceutive power. The magistrates in whom the power is thus vested are seven in mumber, elected annually by the inhabitants, thus-a poll is opened on the order of the bench to the l'rovost-marshal-general, and remains so 21 days, nt the expiration of wlich a scrutiny takes place, and the $\mathrm{l}^{\prime}$ rovost-marshal-general returns those duly elected, who are sworn into oflice on heing approved of by the Superintendant. They are the Counsellors of His Majesty's Superintendant, the Guardians of the Public l'eace, the Judges of all the lower Courts; they form the Court of Ordinary, they are the Guardians of Orphans, and can delegate their power in the management of the property to such persons whom they consider worthy of their trust. They are the protectors of all properties of
intestate or insane persons, or of those incapable of managing their own affairs; they settle all salvage on wrecked vessels, stores, and merchandize ; they manage the public funds, and control the treasurer; and no money can be paid without the sanction of four, who sign al! orders for the issue ; and previous to retiring from office, they examine all his accounts, and sign them, if approved. No emolument arises to them; services are entirely gratuitous. Trial hy jury is established; and from the decisions of the court an appeal lies direct to the King in Council, which, however is rarely made.
The militia of Honduras is a very fine body of men, about 1,000 strone, and consists of a brigate of royal artillery, and a regiment of the line; there is also a local maritime foree, termed the Prince Regent' 3 Roym Honduras Flotilla. The Superintendant of the settlement is, of course, commander-in-chicf of the militia, with a fair proportion of aides-de-camp and staff.
XI. Revenue and Expenditure of Honduras from 1807 to 1836.

\begin{tabular}{|c|c|c|c|c|c|}
\hline \& Revenue. \& Expend. \& \& Revenne. \& Expend. <br>
\hline 1887.. \& - ${ }_{\text {L }}$ \& $t$

8 \& \& ti. \& Et. <br>
\hline 180... \& \& 8291
510 \& 1822. \& 1.8831 \& $1+416$ <br>
\hline 180\%.. \& 6805 \& 3170 \& 182l. \& 19294 \& 20112 <br>
\hline 1889.. \& 6829 \& 6116 \& 1824. \& 14!25 \& 14163 <br>
\hline 1816.. \& 95:31 \& 9604 \& 1825. . \& 17594 \& 17634 <br>
\hline 1811.. \& 8613 \& R9H1 \& 1820.6. \& 13256 \& 13:55 <br>
\hline 1812.. \& 4:90 \& 6312 \& 18:3... \& 17416 \& 1736\% <br>
\hline 1813. \& 54.18 \& 5548 \& 1828. \& 12460 \& 10, 60 <br>
\hline 1814.. \& 54\%4 \& 5629 \& 1529. . \& 11057 \& 11151 <br>
\hline 1815.. \& 12944 \& 12527 \& $1 \mathrm{H311}$. \& 24845 \& 15 sog <br>
\hline 1816.. \& 106\% \& 9276 \& 1431.. \& 119, $4: 1$ \& 13721 <br>
\hline 1817.. \& 8168 \& 88:38 \& 14.12. . \& 1682.4 \& 16997 <br>
\hline 1H18.. \& 16501 \& 18193 \& 1431.. \& 15157 \& 1 1ifoz <br>
\hline 181! 1. \& 15967 \& 16 ¢0/ \& 14:3.4. \& 17507 \& 160.54 <br>
\hline 1820.. \& 17249 \& 1726 \& 1H35.. \& 211147 \& 16.3 tif <br>
\hline 1821.. \& 12306 \& 12027 \& 1836.. \& 200;1 \& 15204 <br>
\hline
\end{tabular}

Of the Expenditure,-the Superintendant has 1,500l.; the Police costs about 2,000t.; 1'uhlic Works and Miscellancous, ahout 6,000t., and the remainder is employed in the payment of the ollicers of government.

I'uyments ly Houduras seltlement in $1 \times 36$. [B. 13.] -Civil establishment, 3,1781.; Contingent expenditure, $779 t$. ; licelesiastical establishment, 5541 ; Contingent expenditure, 361. ; Pensions, 3501 .; Sehool establislunent, lest. : Total, 5,322l.

Schedule of Tuxes and Duties, und other sources of Reremue of the British Settlement of Honduras, durius the yeot $1 \times 36$. - All duties and taxes are levied under the authority of Acts passed by the Settlers, assembled in Public Mecting, mod sanetioned by the Superintendants. The following are now in foree; viz. On tonnage of British vessels, ㄹ.s. 6id. per ton; tomage of forcign vessels, fis. per ton; spirits, wines and cordials, fis. ed. per gal. ; artieles not rated for duty, sale or deposit, I per eent.; articles not rated for duty for sale, on account of foreign transits, b wor cent. ; foreign dye-voods, 20s. per ton; sugar and colfe, 10s. per lou lbs.; tea, 2s. Gul. per th.; molasses, 1 s . per gal.; segars, fis. wid. per th. ; tolnceo, 2s. 6it. por 100 lbs ; lumber, 13s. dil. per th. ; shingles, 3s. th. per th. : spirit licenses, sol, per anmme duty on mahagony introduced from beyond the limits of the settlement, 20t. per thousand; horned cottle, $6 s$, sil. per head; calves, $3 s, 4 /$. per hend; horses or mules imported into the settlement, 20s. per head; horses or mules kept in town, 40 s . per aunum; curriage wheeli, 40s. per whecl ; foreign manll cratt, $68.8 d$. each. All fines and forfeitures are paid into

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hose incapable of ttle all salvage on lize ; they manage reasurer: and no tion of four, who revions to retiring coomts, and sign arises to then ; rial by jury is esof the court an mail, which, how-
fine body of men, a brigate of royal e; there is also a nee Regent's Royal dant of the settle. hicf of the militia, mp and stalf. of Hunduras from

| Revenue. | Expend. |
| :---: | :---: |
| む. | t. |
| 11831 | 1+296 |
| 19291 | 20112 |
| 1412.5 | 14163 |
| 1750.4 | 17631 |
| 13256 | 13753 |
| 17.116 | 173tiz |
| 12460 | 10;\%0 |
| 11057 | 11180 |
| 2.4885 | 15807 |
| 1:194:3 | 13721 |
| $168 \leq 4$ | 101097 |
| 15157 | $18 \mathrm{so2}$ |
| 17507 | 16.954 |
| 21187 | 16.6 it |
| 200;1 | 15210 |

uperintendait has 2,000l.; Public B,000t, and the reit of the ollieers of
nt in $1 \times 36$. [B. B.] mintingent expendiiment, 554l.; Conms, 350 l .; Schaol
mot other sourses of

- Honduras, during es are levied under e Settlers, asscmned by the superin force ; viz. On jer ton; tomage its, wines and corated lor duty, sale ot rated for duty nisits, ${ }^{6}$ yer cent. sugar and colfic, lh.; molasses, 1 s . hbeco, 2s, bid. per shingles, $3 s, 4 l$. ninum; duty on od the limits of horned cottle, head; horses or it, 20s. per head ; per anntun ; cureign small cratt, res are paid into

HONDURAS.-COMMERCE, SHIPPING, PRODUC IS.
the public treasury in aid of the revenne, also marketrent. The duty on mahogany introduced from beyond the limits of the settlement, disallowed by proclamation of her Majesty's Suprerintendant, on 5th May 1836, in pursuance to instructions from her Majesty's governiment.

Commissuriat tepartment. [B. B.]-lrovisions and forage, $3,169 l . ;$ fuel and light, 538 sl . ; transport, 616. ; pay of extra staff, 1131 .; military allowances, $581 t$.; special services, 2,03:th.; contingencies, 5501 . ; ordinaries, $7,36 \operatorname{lin}^{2}$. ; pay of commissariat ollicers, $51 / 4$. : total, 15,2 2.5

IMPORTS AND SIIIPIING OF HONDIJRAS, FROM 1824 to 1836.

|  | Great Britatn. |  |  | West Inties | North Amerlea. |  |  | United States. |  |  | Forelgn States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $£$ | No | Tons. | Val. 8 | Val. 2 | No. | Tons. | Val. $\mathbf{s}^{\prime}$ | No. | Toos. | Val. 8 | No. | Tons. | Val. $\mathcal{L}^{\prime}$ | No. | Tons. | Men. |
| 188.8 | 2153:15 | 30 | 32\%91 | 8 t8il | $\cdots$ | 11 | 319 | 19100 | 20 | 2311 | 6.7 | 1 | 13 | 26934x | 7 | 157\%\% | 864 |
| $1 \times 25$ | 211131 | 27 | 7005 | $158016^{\circ}$ | 97 | 11 | 1611 | 21075 | 20 | 212.1 | 1917 | 14 | $2{ }^{2}+1$ | $2 \mathrm{LHgN71}$ | 3 | 1351:1 | 806 |
| 1840 | 3ilanse | 19 | 120¢4 | 3 Hide | $\cdots$ | 11 | 190 s | $28 \times 15$ | 34 | 3977 | 25:10: | 1 | $806: 3$ | 412787 | 99 | 18639 | 106is |
| $1 \times 27$ | 171200 | (1i) | 16100 | ylitu | 02\% | 11 | 1195 | .. | - | .. | 20053 | 24 | 1 lill | 313502 | 92 | 13041 | 1095 |
| 1054 | 1839:29 | 43 | 11242 | 16709 | 1491 | 7 | 81! | . | $\cdots$ | . | 33049 | 29 | 22.56 | 23,3756 | 79 | $1134{ }^{-1}$ | 472 |
| 1829 | 209199 | $: 17$ | [0.588 | $2 \times 151$ | 2311 | 16 | 435\% |  | . | - | 4806 | 6 | 801 | 214164 | 59 | 11716 | - 60 |
| 18.30 | 19:1692 | :19 | 10085 | 411.? | .. | * | $4!5$ | 10180 | $1{ }^{1 /}$ | $20: 16$ | 26192 | 12 | 1350 | 2414379 | 77 | $13!118$ | 81.1 |
| $1 \times 11$ | 316017 | 31 | 7975 | 1717 | " | 13 | $\cdots 1$ | $2 \times 196$ | 14 | 3785 | 28324 | 11 | 13:6 | $2786 \pm 7$ | 45 | 13910 | 805 |
| 18.32 | $111800 \%$ | 4.5 | 11851 | 3200 | 714 | 6 | 41.1 | 15992 | 211 | $2 \%$ 29 | 23.345 | 1 | 421 | 1538.10 | 81 | 15493 | 810 |
| 18:3 | 1024950 | 17 | 920! | 5455 | 32:10 | 11 | 1112 | 1,1614 | 27 | 30,0 | 12107 | 7 | $63: 1$ | 2315150 | 42 | 14018 | 811 |
| 18:14 | 2, 2609 | 37 | 1 Hibl | 1,533 | 1018 | 12 | 8:3 | 21:3, | 27 | 3170 | 21511 | 4 | 409 | 1189:14 | 101 | 19111 | 1051 |
| 18:15 | 122630 | 15.5 | !20\% | 8712 | 16.01 | 23 | tilat | 321\%\% | 216 | 31387 | 17111 | 12 | 1:127 | 18:31]. | 100 | 18414 | 948 |
| 1836 | 278699 | 93 | 23131 | 3109 | 113.42 | 4 | 6ild | 312\% | $\pm 6$ | 3410 | $2 \pm 839$ | 7 | 731 | 31055.4 | $13:$ | 28:113 | 1479 |



Number of shifis in 1824, 6, tons 361; 1899, ships 6, tons $524,18: 16$, slij18 5, tous :105; 1831, ships 6, tons 407; 18:32, shiljs \%, tons $5 \times 1$; 18:13, shijes 1, tons 190. To Elsewhere, $1820,29,5 ; 8 \%$.

J'rincipal Articles oi Export from 182.1 to 1836 . [13. B.]

| Years. | Mahogany. | Cedur. | Indigo. | Logwood. | Cochineal. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fect. | Fect. | Lhs. | Tons. | Seroons. |
| 1894. | $5573 \times 19$ | 2193 | 1? $r^{2} \times 667$ | . |  |
| 1825... | $511 \times 3170$ | 21000 | 211.117 | . |  |
| 1826.... | $63 \times 55 \times 9$ | 30171 | 3585.5 | . | . |
| $18 \% 7$. | 6904998 | 19781 | 81767 | $\cdots$ | $\ldots$ |
| 1828.... | $5166 \times 06$ | $\cdots$ | 1610 [ Sc. | $\cdots$ | $\cdots$ |
| 1829... | $46: 31391$ | 912 | $1.174\}$ rouns. | 1771 | 301 |
| : 830. | 12:36986 | . . | $2650\}^{\text {rouns. }}$ | 2699 | 786 |
| $1 \times 31$. | $3 \times 66012$ | . | 1991 | 1832 | 383 |
| 18.32. | 5015081 | $\cdots$ | 690 | 9357 | $9 \times 0$ |
| 1833.... | 4515034 | . | 2331 | 1776 | 1216 |
| 1834.... | $6130 \times 327$ | $\cdots$ | 2561 | 1.197 | 95\% |
| 18:6.5... | 6420596 | . | 16.18 | 1701 | 2063 |
| 1836.... | 9768.93 | $\cdots$ | 867 | 992 | 3585 |

Nill. There is no paper currency, and the amount of coin in ciredation is not known. The difference of exdlange between the Honduras and Great Bitain is by chstom, 10 per eent: the dollar is therefore current at 6s. sol. The premiuns on mercantile bills is 14 to 16 .

Value in English money of the Spanish coins in circulation.

Guld (wins-Donbloon, 5l. Gis. sd.; half ditto, $2 l$. 13s. 41. ; quarter ditto, 16. Bis. sid.; one-eighth ditto, 13s, W, one-sixteenth, bis. sel, currency.
Silver Cuins,-Dollur, lis. wid; half litto, 3s. .ld.; gmarter ditto, Is. 8.l.; one eighth, 10d.; one-sixternth, shl. currency.

NIN. The agricultural produce of this settlement ronsists of latian corn, ries, sams, well plantanins, mised werely for the internal comsmation of the comerty, not being permitted hy his Majosty's government to export them to the llmated Kingdom The soil is extremely well adapted for the culture of coffer, cotton, and sugar ; cocon grows spontancously and in grent guantitics in the thickets, but from the enuse above mentioned, no care is taken of it. A few horses, and many horned cattle are bred in the settement, the letter are principalty used in drawing the matoopany out of the woods.
[13. 13. 18336]
Oranges, (which ure uniformily of excellent tuality, ) shaddocks, lime, mangoes, melons, pine apples, water melons, avocato pears, cashew, conea-nuts, and many others too mmerons to mention, nre very abundant during their respective seasons. They all grow in the neighbouthood of the town, but are also brought in large quantities from higher plantatiens. The country abounds with game of every variety, whether bish, Itesh, or fowl. The spmuiards, who frequent Balize from Bacalar in open crafts, carry oll an extensive trade in poultry, egge, corn, sce, and, except in sery rough wenther, the supply of salt water fish is abmdant and excellemt.
The mahogany tree and logwool are the present staples of Henduras: muther valuable timber covers the country for many thomsand acees, and would prove a useful article in Enghad, the pintes orridente. /is, grows to tiol ficet high, with irregular branches anm serrated edged leaves, and which, owing to the quantity of tar and turpentine which the best sort contans, will sink in water when telled.

The pinewood is of course highly inflaumatle, a property which, to the poor, renders it very valunbie; a torch of this wool, ome end inserted in the carth, and the other ignited, emits a clear and powerful light. Owing to its durability it is, of course, much used by builders. It mot only resists the action of the atmosphere, but it is atso proof naninst the chemical inthence of the entheven in the dampest simations. It is not uncommon to see posts extracted from the groumd in which they have been fixel for yenrs, in as high a state of presservation as when they were liost put down; and the only dificrence they exhibit is increased solidity and barduess, and a strong bituminonss sinell.

The cahoun (locally pronounced cohoon) tree is chiefly vuluable for the elegant vegetable oil it yields ; which when madulternted is almosi colourless, being paler than the cold drawn castor oil. It is entirely free from any empyrematic or fitil taste, possessing a slight and rather agreeable flavour. It emits a beantiful palish flame without smoke or smell, a propeety which remers it as a lamp oil, not eptualded by any wher kuown, and therefore much in demand in gented society. Its nfinity for oxygen is so temarkably strong, that steel smeared with it very soon rusts, Indeed its caloric is so easily abstracted, that at the temperature of $60, \mathrm{~F}^{\circ}$. it condenses into a white waxlike substance, but when heat is applied it immediately expands and resumes its original appearance. There are several little known woods, of benutiful wein and close texture, which might be turned to a protitable accomint, such as the iron-wood, chaywol, rosewood, palmaletta, dark auct beautifully tiguret, Santa Marin, which possesses the properties of the lutian teak, caoutchous, or ludim rubber, sapodila, and inmmerable ot hers.

Many other valunhle products of the territory wend be developed with an increased population [s'e Colonial Library, vol. IV.]

## CHAPTER HI-WALKLAND ISLANDS

 90 in number, are situnte between the parallels of described it as being the finest harbour in the worle 50.58. nod 52.46 , south, and the meridian 57.20 . and capacious enough to hold all the mavy of fingland in 61.29 west, contiguous to the Straits of Magedan. full security. Geese, ducks, suipes, and other fowl The two largest are nearly 100 miles in length and 50 in brenth. They were first discovered by sir Richard llawkins during the reign of (Queen Vilizabeth, in the year 169.4, or, as some think, by Captain llavis, an English navigator under Sir Thomas Cuventish, in 1592. Subsepuently they wre visited by a sitip belonging to st. Matoes, from which they were called hy the lirench, 'the Malouins;' and afterwards by the Spaniards, 'the Malvinas.' Little, however, was known of them until Commodore Byron, when on a voyage of discovery to the south Sens, visited them in January, 1765 , and formally took possession of them for his Majesty (ien, Ill, under the title of "the F'ulkland Islands,' though others say this name had been previously given them by an linglish mavigator named Strong, in Ifis! Alter bemg there about 11 days, were found in such nbundance, that the sailors were quite tired of enting them; and in every part there was a plentiful supply of water.

When the l'rench lost the Canadas, a rolony of farmers was transported hither by \$1. de Bougainvilfe, and about the same time a British colony was established nt Jort ligmont by Capt. M'Mride; but their right being disputed by the Spmiarts, M. de Bougainsille surrendered the possession of his patt to the latter in April, 176i7. Cirent Brotan, however, by virtue of her original discovery, clnimed the sovereignty, which led to a mipture with Spain in the year 1770, and the point was warmly and strongly comtested for a considerable period. Span, howewer, finally conerded ow risht the the islnnds.
H. The two lagest of the indands ure about 70 heague-
x inflammatle, a it very valuable ; ted in the carth, nad powerful light. se, much used by ion of the atmoshe chemical inthest situations. It xtracted from the ell for years, in as en they were linst they exhibit is in. a strong bitumi-
d colsomin) tree is etable oil it yields acolourless, hein" oil. It is entirely id taste, possessing r. It emits a bean$r$ smell, a property ot erpmaled by my in lemand in genn is so remurkably it very soon rusts. racted, that at the s into a white wayapplicd it immedi. riginal appearance. vosols, of benutiful ght be turned to a in-wood, elaywood, heautifully figurem, " properties of the til rubber, sapodilla,
of the territory would population [ser

27th January, ind bour in the world, nuvy of Empland in es, nuld wther lowl at the sailors were every part there
adas, a colony of M. de Rougails. british colony was apt. M'liride; but Spaniards, M. de sion of his part to itnin, however, by laimed the soveSpain in the year id strongly conSpan, however, inds.
abont 70 leagus
in ciremmference, and divided by a channel 12 leagues in length, and from one to three in breadth. The harbours are large, abd well defended by small islands, most bappily disposed. The stuatlest vessels may ride in atioty; fresh water is ensily to be obtained ; there is seldom any thomeder or lightning, nor is the weather hot or cold to any extraordinary degrec. Throughout the year the nights are ingenernl serene and fair: and upon the whole, the clamate is favourable to the con. stitution. The depth of the soil in the vallies is more than sutheient for the purpuse of plonghing.

Since 1767 they fill into comparative insigniticance; and, for many gears past, hitle motice has been taken of them by our 'covermment. Ships of war, on their pmssame roond Cape Ilorn, have oscassioually touched there for supplies of water, Ne. and Sonth Sen whaters mod other merehant vessels; but the masipation being little known, they have not, matil lately, been much frequented, although very mearly in the track of ships homeward bound from the l'acitie.

Iatterly, however, circumstances arose which indued the last eommander-in-chief on the South Ameriean station (Sir Thomas Buker), to send down a ship of war for the purpose of rechaming that possession, which lapse of time secmed to have rendered almost absolutely ubandoned, as the Bucmos-Ayran (iovernment endenvoured to set una claim to the islands; the Spaniards having formerly used the istands as prisoms for south American delinguents.

In the month of Derember, tsisz, Conmander Onslow, in II, M. S. Clio, proccoled to lort ligmont, and found on Saunders' lstand the mins of our former establishonent. The town stood on the south side of a momatain not less than 600 fere high. The settlers had extended their gardens to the westward, the remains of which are still pereeptible. Not finding any inhabitants, an inseriphinn was left there, attacherd to a signal stall, on a spot which appeared to be Fort (ieorge, stating, "That these ishands bad been visited by his Britamic Majesty's ship (Hin, for the purpose of exereising the rights of soverciguty, abd Werember, 14:3:."

Puring their stay of ten days, the boats were employed in examining Brett's llabomr, Byron's somma, Kopud's Somma, and to the westwarl to Point Bay, a distance of bel miles from the clin's muchorage.

At l'ort Lomis, on Past lialhland tsland, a BuenosAyrem schooner of war whs lying, and a small party of soldiers under the same liag necopied the shore, where there was an ineonsiderable settlement of foreign persons, chielfy Bmenos- y yemes, who were colgugal in catching wild cattle, \&c. for the supply of such ships as uecusionally tomehed there Lient. II. Smyth, of 11. M. ship Tym, was subsegucintly sent down with a boat's erew to settle on the islands.

I'ort Louis, at the head of Berkley Somod, is admi. rably adapted for vessels to retit at, under any cireumstances; it is we'l sheltered, and has an moer harbour for vessels drawing 14 feet of water, where they may heare down with safety if repuisite. Wiater is alsis good and plentitul ; mid reflecting on the number of vessels passing and repassing Cape llorn, and the accidents they are liable to, from the tempestnous weather firequently experienced off that Cape, the allvantages of a port of refuge beomes apparent.
Bast Falklatal Island possesses large and socure harbours fir tirst rate ships of war, with facilities for fsereising the crews on shore without the risk of losing them, and with abundance of wild cattle, sutiscorbutie lierlos, nul fish, for their support.

The erountry, in the northern part of the island, is
rather monntumons, The highest part was culled San Simon, at no great distance from the hottom of Berkeley somad. The tops of the monntains are thickly strewn with large bonlders, or detached stones, of which guantities lave fallen, in some places, in lines along their sides, looking like rivers of stones; these are alternated with extensive tracts of marshy fromad, descembing from the very topes of ine monntains, where many large fresh-wator pouds are found, from one to two feet deep. 'The best ground is at the foot of the momotains, and of this there is abmedance fit for coltivatan, in plains stretching from Hive to fiftern miles along the margin of the sen. In the sonthern peninsula there is hardly a rising groumd that van be called a hill. Vixeollent fresh water is fonnd every where, and may be procured either by diguing or from the rivilets, which tlow from the interior towards the sen, through vallies covered with a rich vegretation.

1II. The dimate on the sland is, on the whole, temperate. The tomperature never falls below 26. linbrenheit in the coldest winter, nor risera above 75. in the hottest smmer; its general range is from 30. to 50 , in winter, ill. to 75 , in summer. The wenther is rather unsetted, barticularly in winter; but the showers, whether of rain, show, or hail, nere generally of short duration, and their eflects are never long visible or the surface of the grouml. Thus thouds are unknown; show !ismplears in fow hous, moless on the tops of :he 11 ountains; and ice is scolom foumd nhove an isch thi $k$. Thumber amd lightaing are of rare ocemrence; foss are tropurnt, inpeinlly in autumn and spring, but they wanally dissipate towards noon, 'Ibe whater is rather fonger that the summer, but the differene net above n month, and the lomes warm days of summer, with oceasional showers, produce a rapid vegetation in that semsom.

The wind blows commenly from the north-west in summer, south west in winter, nul seldom lonis from the enstward in either semson. The tinest weather in winter is when the wind draws from the west or berth-west, and in summer whon it stands at north. west or moth-cast. A north wind almost always brings min, csperially in smmer, and enst and southeast winds are constantly accompanied by thick and wet weather. Snow sepmalls geacrally come foon the south-south-enst, south, or south-south-west. Storms are most frequent at the changes of the seasmas, anil how commonly from somth-somth-west to west -south. west: but they seldom last nhove $\underline{2} \mid$ hours.
IV. Of the geolegy of the islands we yet how little. There are marks of eopper ore with sonie prites, end the rocks are chiefly quarto. Ores of different colomes are common, and red and grey slate is plentifils. There is nhmelance of exeellent elay and stome nelapted for buidting.

The soil of liast Falkland Island has been fimmd well adapted to cultivation, consisting generally of from six to eight inches of black vegetable mould, betow which is eithor gravel or eloy. The meadows are spacious, wedl watered, and producing exedlent grasses. Wheat and flav were both raised of quality equal, if not superior, to the seed sown, which was procmed from Bumos Ayres; and potatoes, cabhage, turnips, mal other himds of vepetables produced largely, and of excellent quality. Fruit trees were but tried, the plants sent from Buenos Syres having perished before they arrivet.

The suil also produces ditlerent kinds of vegetables wild, as crlery, eresses, de., and many other eseblent plants, the proper names of which were not hawo

## FALKIAND ISLANDS.-GFOLO(YY, MINER.DIOGY, AND SOlL.

to the settlers, but their palatable taste and valuable antl-scorbutic propertiea were abundantly ascertained by them. Among others is one which they called the tea-plant, growing close to the ground, and producing a berry of the size of m large pea, white with a tinge of rose colour, and of exquisite tlavour. A flecoction of its leaver is a good substitute for tea, whence its name. It is very abumdant.

No treen grow on the island, but wool for binding was oltained tolerably easy from the adjoining Straits of Magellan. For fuel, besides peat and turf, which are abuodant in many places, and may be procured dry ont of the pengnins' holes, three kinds of bushes are found, called fachinal, matajo, and groillera. The first of these grows straight, from two to flve fort high, and the stem, in proportion to the height, is from half ard inch to one linch and a half in dinmeter; small woods of this are found in all the vallies, aud form good cover ; it bears no fruit. The art ind is more abundant in the southern than in the norshern part of the island; its trunk is nearly the thickness of a man's arm, very erooked, never higher than three fect, and hears no fruit. The gruillera is the smallest of the three, growing chase to the ground, and almulant all over the island ; being easily ignited, it was chielly used as finel when the people were away from the settlement, and to light the peat tires in the houses. It bears a small dark red berry of the size of a large pea, of an insijid taste.

The most curious of the regetable proaluctions is a resimous plant, or rather excrescense, for it grows from the earth withont stalk, bransh, or leaves, called the resinons gum plant. It is irequently six feet in cliameter, and 18 tuches ligh, and so strong as to bear the weight of a man, its surface cjects dropss of a tough resinous matter of a yellow colour, and about the size of peas, having a st rong, odour lihe turpentine. Cirent gunntities of water cresses, surrel, aull wild paraley, are found in every direction, as well as a sundl shrub of the nature of spruce, which, being wade into heer by the help of molases, has provid min eycellent antiscorbitic to senmen alllicted with seurvy after a lotg voyage on salt provisions. scarccly any froits are fomod, inded unly two fit for usc, which grow upon creeping plants, ánd are similar to the mulberry of liurope, and the iucut of North America. 'Thongh there are numerous tlowering plants, only one, which had a smell lihe that of a ross, appeared to yield any perfinme.
Only we species of numal was found in the isfant, a hind of wolf-fox, which Byron descriless as ex: tremely fieces, rumoing from a great distance to attack the sailors when they landed, and even pursuing them into the boat. It is about the size of a shepherl's dog, and kenmets moler ground, subsisting on the seuls and birds, which it catches nlong the shure. Sea cions, wallruses, and seals, are nbundant about the coast, many of them of great siza, and wery beree. Swapa, wild green ducks, teal, asol all kinls of sea. fowl, are found in great numbers; and so tame were some of the biruls when the first settlers landed there that they would sulfer themselves to be caught by the hand, and often pereh apoun the heads of the people. There is a bird ealled the grele, of heatetiful plumage, and a hind of gentle note, whose llesh is much estemed, and which sutfers itself to be approached so as io be hoocned down with a stack; there are also falcons, suipes, owls, curlews, herons, thrishes, \&c. Piah are not. so plentiful, but they consist of mullet, pike, sardini, gradlaw; and, in the fresh oater, a green trout, without scales; all sonts of small shell.
fish are foumd aromed the remat, but it is dificult to get at them, or inded for a hoat in land, on account of the prodigions gunatity of sea-weed with which the shore is loaded. The tides produce a curious phenomenon, they do not rise at the settled calculated periods, but just before high water the sea rises and falls three times; and this motion is always more vioknt during the equinoxea and fill moons, at which time severnl corallines, the thest mother-of-pearl, and the most delicate sponges are thrown up with it ; and amongst other shalls, a curious bivalve, called fin poulette, found no where else but in a fosail state.
llerds of widd horned cattle, to the extent of many thomsands, exist on the Ifland, sntileient to maintain a great many acttlers ; and sibif hoga are abondant in the morthern peninsula. Wild horses are also foumal there of small size, but very hardy, which, when broken in, as some were withont diflienfty, were found of great service to the settlement. Rabhits are in great numbers, of a large size and flue fur. Fioxes, too, are found, but differing considerably from those of Furope, having a thlck head and coarse fur; they live chiclly on geese and other fowl, which they catch at night when asleep.

Game is extremily common, especiaily wild geese and ducks; of the former two kinds were distinguished, the lowland or help-geese, and the upland geese; the latter were much superior in thavomr, the former being of a fishy tastr, living chiedly on mus. cles, shrimps, and kelp. Hoth were very tane, num the upland geese were casily domesticated. 'They ner finest eating in nutumn, being then phamp, in consefuence oi the abondance nt that season of tea-berses, of which they are very fond; the rest of the year they live on the shont grass. They have a white neek and breast, with the rest of the body speckled of a tine brown marbled colour. The lowland gnobler is quite white, nud the goose dark, with n speckiled breast. Of ducks there are several kinds. The loggerheaded are the largest, nud almost of the size of the geese; their flesh is tough and fishy; they cannot Hy, and when cut off from the water are cor-ily casult The next size is also of infirior guality, tough and fishy, but the smaller kinds, which are not latper than young pigeons, are deliciously good, and are found in large flocks along the rivulets and feresh water ponds, suipers are fumbl so tame that they were often killed by throwing ramrods at them, In addition to these, a great variety of sea birds frepuent the shores, of which the most valuable to sailurs and xettlers, from the quantity of enge they dejosit, are the galls and pengius. These birds have their thaed rookeries, to which they resort in mumerous flochs every spring, the gulls gencrally in green places mar the sisus, or on the small islands in the bay; the penguins chidly along the strep rocky shores of the sea. The eges ol both are entable even with relish, after long continement on board ship, the penguin's being, lowever, the best, mad less strong than that of the ghll. So momerons are these rges, that on one recrasion eight moll gathered $6,0,000$ in four or five duys, and could casily have doubled that number hat they stopped a tew days longer. Both gulls and benguins will lay six or eight ench, if removed, otherwise they only lay two and butch them. The gull come first to their batching places, the pergoins a little later.

Fish abounds in all the bays and inkets, especially in spring, when they come to spawn at the monthan f the fresh watur rivaless. A comphay is now formin" for the colonization of the islands.
but it is difficult to ol land, on account - weed with which produce a curious e settled calculated or the sua rises and on is always more cll moons, at which other-of-pearl, and whl 11 p with it ; and bivalve, called l" n a fossil state. the extent of many dilient to maintain ogs are abundant in orses nre also found ardy, which, when out dilliculty, were ttlement. Rabbits size and the fur. g considerably from ead and coarse fur ; er fowl, which they
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d inlets, especially n at the mouthan of any is now formins

## BOOK III.-POSSESSIONS IN NORTII AMERICA.

CHAITER I.-LOWER CANADA.

SECTION I. The term Cunnden is supposed to be derived from the Indinn word Konnta, signifying a collection of huts, and which the early buropean dis. coverers mistook for the mame of the country. This important section of the liritish empire is homided on the Fi, by the Atlantic ()cenn, the Gulf of St, law. rence and a part of the labrador coast (which is separated by the Straits of Belleisle from the island of Newfoundand), on the $\mathcal{N}$. by the Hulson liay terio tories, on the W. by the lacitic Ocean, and on the S. by the United Stutes, by part of New Brunswiek, and by the unexplored territories of the Indimas. The division line on the S . from the grand portage on Late Superior (vide general m.pp) rums through the great lakes and down the St. lawrence river to latitude fir, and 'wence along that line to Connecticnt river, from whence it follows the high lands which separate the waters ruming into the St. lawrence and the Atlantic, till it renches due $N$, of the st. Croix river, the boundary between the United States Hul New Branswick.
'The boundary is thus described in the end artiele of the trenty betweon Great Britain and the United states. "From the N. W', angle of Novn Scotia, viz, that angle which is formed by a line drawn due N . from the source of $s t$. Croix river (the clnims set up) by the Americans is based on the pretence of their belug two 'St. Croix' rivers, and next as to the 'highlands' specified) to the highbands atong the said hiyhlunds, which divide those rivers that empty themselves into the river St. Lawrence, from those which fall into the Atlantic Ocean, to the north-westernmost head of the Connecticut river; thence down along the midile of that river, to 45 . N. latitude: from thence by a line due west in said latitude, mutil it strikes the river Iropuois or Cataragily; thence along the middle of said river into Lake Onturio; through the middle of said lake until it strikes the rommunieation by water between that lake and lake Virie; through the middle of said lake, until it arrives at the water comminication between that lake and lake Huron; thence along the middle of sutil water communication into lake Huron; thence through the middle of sail lake to the water conmmonication be. tween that lake and lake Superior ; thence through lake Superior northward to the Isles Royal and Ihilipeaux, to the lomg lake; thence through the midde of said Long lahe and the water communicntion between it and the lake of the Woorls, to the said Lake of the Wools; thence through the said lake to the meet north-western point thereof; and from thenee on a due west course to the river Mississippi; thence by a line to be drawn along the midele of the said river Mississippi until it shall intersect the northernmost part of 31 . north latitude; -south, by a line to be drawn due cast from the determination of the line last mentioned, in the latitude of 31 . north of the equator to the middle of the river Apalachicoln or

Catahonche; thence along the middle thereof to its junction with Fllnt liver: thence straight to the head of St. Mary's River ; and thence down along the middle of St. Mary's River to the Athantic Occan:enst, by a line to be druwn along the middle of the river St. Cronx, from its mouth in the Bay of liundy, to its source; and from its source dircetly north to the aforesaid highlands, which divide the rivers which tall into the Atlantic Ocean from those which fail into the river St, lawrence ; comprehenting all islands within 20 leagues of any part of the shores of the linited states, und lying between lines to be drawn due east from the points where the aforesaid bommaries between Nuva Scotin on the one part, ind bast Florida on the other, shall respectively tonch the Bay of frumby and the Alloutic Orem, excepting such islunels as now are, or heretofore have heen, within the limits of the said province of Nova Scotia."

Fingland's admission of the boundary clamed by the United States, on the fronticr of Maine alone, would he a loss of $10,000 \mathrm{sf}$ suare miles of one of the tinest sections of the British North Ameriean territory, mamely, $6,91 \mathrm{~N}, 410$ acres from Lower Camula, and $2,372,010$ acres from New lirunswick; and it would bring the United States to the very seabmed of Lower Canada, and destroy the internal communication between cheh of our provinces, from the coasts of the Atlantic to the shores of Sake lluron.
This extensive country was, in 17!91, by IJis Britannic Majesty's order in commeil, divided into two governments (entitled Upper and Lower Canadn), the boumdary between the provinces commencing at Pointe' wh Itudet, on Lake St. Frmucis, about 55 miles above Montreal-ruming northerly to the Ottawa river-up that river to its souree in lake 'lemiseaming, sul thence due N , to the Iludson's liay boundary. The words of the order in Council are--" to commence at a stone houndary on the N. bank of the lake of St. Firancis, at the cove W. of lbinte an Banedit, ill the limit between the township of Lancaster and the segniory of New Longuenil rumning along the said limit in the direction of N. 3.1. W. to the westermmost angle of the said seigniory of New Longueuil; then along the N. W. boundary of the seigniory of Vaulrenil, running N. 25 E. until it strikes the Ottawa river; to ascend the said riser into the lake 'lemiscaming, and from the hend of the said lake by a line Irawn due $N$. until it strikes the boundary of Iludson's Bay, including all the territory to the westward and southward of the said line, to the utmost extent of the country commonly called or hnown by the name of Canalla." The want of clearness in the above delineation, added to the imperfectness of the map on which it was drawn, particularly as regarded the westwardly angle of the scigniory of New longuenil, and the S. W. angle of Vandreuil, which ate represented as coincident, when, according to Col. Bouchette, Surveyor 'ich. of Iower Canada,



Photographic Sciences


Corporation
they are nine miles distant from each other - has naturally caused discussions as to the boundaries between Upper and Lower Canada.

The territory of Lower Canada, or seaward portion, is comprised within the 45 th and 52 nd of N. latitude, and the parallels of 57.50 . to 80.6 . of W. Iongitude, embracing, so far as its boundaries will admit an estimation, an arca of 205,863 square statute miles, including a superficies of 3,200 miles covered by the numerous lakes and rivers of the province, and excluding the surface of the St. Lawrence river a'd part of the gulf, which occupy 52,000 square miles; the entire province, water and land, being a quaster of a million of square miles, or one hundred and s:xty million of acres. Tlie boundaries of Lower Canada are the territories of the Hudson Bay Company, or East Maine, on the N.; on the E. the Gulf of St. Lawrence and a line drawn from Ance au Sablon, on the Labrador coast, due N . to the 52 nd of N . latitude; on the S. by New Brunswick and part of the territories of the United States, viz. Maine, New Hampshire, Vermont, and New York; and on the W. by the line separating it from Upper Canada as hefore described. This boundary was fixed by the 6 Geo. IV. c. 59 , which also reannexed the Island of Anticosti to Lower Canada. The whole territory is divided into three chief districts-Quebec, Montreal, and Three rivers, and two inferior ones-Gaspé and St. Francis; these again fu:ther divided into 40 counties (ride population section), with minor subdivisions consisting of seigniories, fiefs and townships, \&c.
II. The discovery of the coast of Canada, according to the most authentic statements, was made by the celebrated Italian adventurers John and his son Sebastian Cabot, who received a commission from Henry VII. of England to discover what Columbus was in search of-a N.W. passage to the East Indies or China, or, as the latter country was then called, Cathay. The adventurers sailed, in 1497, with six ships, and, early in June of the same year, discovered Newfoundland; whence, continuing a westerly course, the continent of North America was arrived at, which the Cabots coasted (after exploring the Gulf of St. Lawrence) as far N. as 67.50 N. lat. They returned to England in 1498. In 1502, Hugh Elliott and Thomas Ashurst, merchants of Bristol, with two other gentlemen, obtained a patent from Henry VII. to establish colonies in the countries lately discovered by Cabot; but the result of the permission granted is not known. In 1527, another expedition was fitted out by Henry VIII. by the advice of Robert Thorne, a merchant of Bristol, for the purpose of discovering a N.W. passage to the East Indies, and one of the ships in making the attempt was lost.

Francis I. of France, piqued at the discoveries of Spain and Portugal, and having his ambition roused by the monopolizing pretensions of these two powers to the possessions in the New World, authorized the fitting out of an expedition, the command of which he gave to John Verrazani, an Italian, who discovered Florida, and thence sailing back round the American coast to the 15 degree of lat., took formal possession of the country for his royal master, and called it " La Nourelle France." On Verrazani's return to Europe 1524, without gold or silver or valuable merchandize, he was at first coldly received, but subsequently sent out with more particular instructions and directions to open a communication with the natives, in endeavourjng to fulfil which he lost his life in a fray with the Indians, and the object of the expedition was frustrated; while the capture of Francis I. at the battle
of Pavia, in 1525, put a temporary stop to further exploration of the coast of Canada. When the Government, however, ceased to follow up the result of Verrazani's formal acquisition of Canada, the Frenchmen of St. Maloes commenced a successful fishery at Newfoundland, which, so early as 1517, had had 50 ships belonging to the English, Spanish, French and Portuguese engaged in the cod fishery on its banks, Jacques Cartier, a native of St. Maloes, engaged in Newfoundland fishery, took the lead in exploring, at his own risk, the N. coasts of the new hemisphere. This bold and experienced navigator at last received a commission from his sovereign, Francis I., and left St. Maloes on the 20th April, 1534, with two vessels, neither of which were more than 20 tons burthen! He coasted part of the gulf which he named St. Lawrence; sailed 300 leagues up the river to which he gave the same name; contracted an alliance with some of the natives; built a small fort, in which he wintered; took formal possession of the country, and returned to France with a native chief named Donnaconna, and two or three of his principal attendants (all of whom were forced from their country by treachery), but without any of those precious metals which were then the great ohjects of European cupidity. The enterprizing character of his royal master induced him to despatch Cartier in the following year with three larger vessels, and a number of young gentlemen as volunteers. Cartier sailed up the St. Lawrence, found the country densely peopled, and the Indians every where friendly. Quebec (or, as it was termed by the natives, Quilibek) was touched at, and an Indian village found there. Cartier pursued his route until he reached an island in the river with a lofty mountain, which he named Mont Royal, now called Montreal. (There is a discrepancy in the publie records as to whether Montreal was visited in the first or second voyage.) After losing many of his followers from scurvy, Cartier returned to France in 1536 ; and the French court, finding that no gold or silver was to be had, paid no further attention to La Nouvelle France, or Canada, until the year 1540, when Cartier, after much exertion, succeeded in getting a royal expedition fitted out under the command of Francois de la Roque, Scigneur de Roberval, who was commissioned by Francis I. as Viceroy and Lieut-general in Canada, Hochela (or Montreal), \&c. Roberval despatched Cartier to form a settlement, which he did at St. Croix's Harbour. The Viceroy himself proceeded to his new colony in 1542, where he built a fort and wintered, about four leagues above the isle of Orleans (first called the Isle of Bacchus); but, for want of any settled plans, and from the rising and deadly hostility of the Indians, owing to Cartier's having carried off the Indian chief in 1535, little was accomplished. Roberval's attention was called from Canada to serve his sovereign in the struggle for power so long waged with Charles V. of Spain; and Jacques Cartier, ruined in health and fortune, returned to France in 1549, where he died neglected by his fickle countrymen. Roberval, on the death of Francis I., embarked fur Canada, with his brother and a numerous train of enterprizing young men; but, from having never afterwards been heard of, they are supposed to have perished at sea. For 50 years, France paid no attention to Canada, and the fev settlers or their descendants left by Cartier or Roberval, were unheeded and unsuccoured; but, in 1598, Henry IV. appointed the Marquis de la Roche his Lieut.-general in Canada, with power to partition discovered lands into seig. niories and fiefs, to be held-under feudal tenure, and
ury stop to further a. When the Goow up the result of Panada, the Frenchuccessful fishery at 1517, had had 50 panish, French and shery on its hanks. Maloes, engaged in ad in exploring, at re new hemispliere. or at last received Francis I., and left t, with two vessels, , 20 tons burthen ! he named St. Lawriver to which he 1 an alliance with 1 fort, in which he of the country, and hief named Donnarincipal attendants their country by se precious metals ts of European cuof his royal master the following year mber of young gened up the St. Law. peopled, and the Quebec (or, as it 'ibek) was touched re. Cartier pursued d in the river with 1 Mont Royal, now pancy in the public 9 visited in the tirst any of his followers rance in $\mathbf{1 5 3 6}$; and gold or silver was on to La Nouvelle 540, when Cartier, getting a royal examand of Francois who was commis. d Lieut-general in

Roberval dest, which he did at himself proceeded he built a fort and the isle of Orleans but, for want of ig and deadly hoser's having carried was accomplished. n Canada to serve wer so long waged ies Cartier, ruined France in 1549, ckle countrymen. I., embarked fur umerous train of m having never upposed to have ce paid no attenlers or their de[], were unheeded ary IV. appointed eneral in Canada, lands into seig. sudal tenure, and
as a compensation for military service when required. Such was the origin of the Canadian seigneuries. The further history of the province will be found in the "Colonial Library," vol. i., in which is detailed the struggles and disasters of the colonists until the British capture of Quebec by General Wolfe, on the 12th September, 1759.
The determined and loyal conduct of the Canadians of all classes, whether of English or French origin, in Lower Canada, effectually prevented the Americans making an impression on that province; and our occupation of both the Upper and Lower Provinces has been uninterrupted for nearly 80 years.
The following is a chronological list of Governors and Administrators of the Government of Canada, since the province was erected into a royal government, in 1663, and the time when they began to govern. French-Sieur de Mésy, May, 1663 ; Sieur de Courcelles, 23rd Sept. 1665 ; Sieur de Frontenac, 12 th Sept. 1672 ; sieur de la Barre, 9 th October, 1682; Sieur Marquis de Nonville, 3rd August, 1685; Sieur de Frontenac, 28th November, 1689 ; Sieur Chevalier de Callieres, 14th September, 1699 ; Le Sicur Marquis de Vaudreuil, 17th September, 1703 ; le Sicur Marquis de Beauharnois, 2nd September, 1726; Sieur Conte de la Galissoniere, 25th September, 1747; Sieur de la Jonquière, 16th August, 1749 Sieur Marquis du Guesne de Meneville, 7th August, 1752; Sieur de Vaudreuil de Cavagnal, 10th July, 1755. English-James Murray, 2lst Nov. 1765; Paulus Emilius Irving (Pres.), 30th June, 1766 ; Guy Carleton (Lieut.-gov., \&c. Commander-in-chiel'), 2.4th September, 1766; Ditto, ditto, 26th October, 1774; Hector J. Cramahé (President), 9th August, 1770; Guy Carleton, 11 th October, 1774 ; Frederick Haldimand, 1778 ; Henry Hamilton (Lieut. governor and Commander-in-chief), 1774 ; Henry Hope (Lieut.governor and Commander-in-chief), 1775 ; Lord Dorchester (Gov..general), 1776 ; Colonel Clarke (Lieut.Governor and Commander-in-chief), 1791; Lord Dorchester, 24th September, 1793; Robert Prescott, 1796 ; Sir Robert S. Milnes, Bart. (Lieut.-governor), 3lst July, 1799; Hon. Thomas Dunn (President), 31 st July, 1805 ; Sir J. H. Craig, K.B. (Gov.-general), 24th October, 1807 ; Hon. Thomas Dunn (President), 19th June, 1811; Sir George Prevost, Bart. (Gov.general), 14th September, 1811 ; Sir G. Drummond, G.C.B. (Ad.-in-chief), 14th April, 1815 ; John Wilson, (Administrator), 22nd May, 1816 ; Sir J. C. C. Sherbroke, G.C.B. (Gov.-general), 12th July, 1816 ; Duke of Richmond, K.C.B. (Gov.-general), 30th July, 1818; Hon. James Monk (President), 20th September, 1819 ; Sir Peregrine Maitland, 20th September, 1820; Earl of Dalhousie, G.C.B. (Gov.-general), 18th June, 1820 ; Sir Francis M. Burton, K.C.G. (Lieut.-governor), 7th June, 1824; Earl of Dalhousie, G.C.B. (Gov.-general), 23rd September, 1825 ; Sir James Kemp, G. C. B., 8th September, 1828 ; Lord Aylmer, July, 1830; Lord Gosford, July, 1835 ; Earl of Durham, June, 1838.
III. The natural features of the territory of Lower Canada are extremely picturesque-mountain ranges, noble rivers, magnificent cascades, lakes, prairies, farms and forests, alternating in every direction with sudden and beautiful variety. On the ocean boundary the castern parts of the river St. Lawrence are high and mountainous, and covered in most parts with forests. On the northern side of the St. Lawrence the mountains run parallel with this vast river as far up as Quebec, when the range quits the parallel of the capital, and runs in a S.W. and S.E. direction into the United States. These mountains, which are known
by the name of the Alleghumies, rise abruptly from the Gulf of St. Lawrence at lerée, between the Bay of Chaleur and Gaspé Cape, and in their course divide the Atlantic coast from the hasin of the Ohio, their loftiest elevation bcing from 3,000 to 4,000 feet above the sca. The country between these two ranges of mountains and the S. boundary line of Lower Canadia in $45^{\circ}$ of N . lat., is marked by numerous risings and depressions into hill and dale, with many riveis running from the N . and S . into the great valley of the St . Lawrence. In order to give a clear view of this valley, it will be well to divide it into sections, and then treat briefly of the rivers and lakes throughout the province; to begin with the sea coast :-

1. The most northerly and easterly section of the province of Lower Canada, extending from Ance au Sablon on the Labrador coast to the Saguenay river, Lat. 48.5 Long. 69.37, occupies a front of 650 miles, of which we know little more than the appearance of the cuast, as explored from time to time by fishers and hunters. A bold mountainous country, in general characterises the coast line; in some places the range recedes from the shores of the Guli and river St. Lawrence to the extent of 12 or 15 miles, leaving a deep swampy flat or moss-bed nearly three feet in depth,-in other parts (as at Portncuf 40 miles E. of the Saguenay) the shores arc of moderate elevation, composed of alternate cliffs of light coloured sand and tufts or clum.js of evergreens.

The country between the two points just stated, is well watered by numerous rivers, among which may be mentioned the Grande and Petit Bergeronnes, the Portneuf, Missisiquinak, Betsiamites, Bustard, Manicougan, Ichimanipistic (or seven islands) St. John, St. Austins and Esquimaux. It can scarcely be said that we know any thing more of these rivers than their embouchures. There are no roads along the const, and the only settlement of any consequence is at Portneuf, a trading mart belonging to the Hudson Bay Company, who possesses under lease from the crown until 1842, the exclusive right of bartering, hunting and fishing over this vast territory and even to the westward of the Saguenay. The tract is termed the King's domain and formed part of the "United farms of France," according to the Ordonnance of 1733.
The country around Lake St. John and the head waters of the Saguenay, has an extent of about $6,000,000$ acres of (it is asserted) cultivable land, better watered than any known country. It is protected by a range of mountains to the N. E., and it is alleged has a milder climate than Quebec. The Saguenay is stated to be navigable for a ship of the line of the largest size, for a distance of 27 leagues, and the port of Tadoussac at the mouth of the Saguenay, is open two to three weeks earlier than Quebec.

I give this on the authority of Captain Yule, R. Engineers, who surveyed the country, and favoured me with his notes. Captain Yule speaks in high terms of the Saguenay as an eligible, social, and military station.
2. The second geographical division of the province N . of the river St. Lawrence, is that comprised within the mouths of the Saguenay and St. Maurice rivers, which form the great highways to the northern territories and ramify in various directions with numerous lesser streams and lakes. The distance between the Saguenay and St. Maurice is nearly 200 miles; Quebec City being nearly equidistant from each river. From Quebec to the Saguenay there is a bold and strongly defined range of mountains; from Cape Torment the ridge is unbroken (save where rivers flod
their exits to the St . Lawrence) to 15 miles below the Saguenay. Beyond this coast border, the country is Hat and undulating with chains of hills of moderate height, well watered by numerous lakes and rivers; among the latter are the St. Charles, the Montmorenci, the Great river or St. Ann's, the du Gouffre, Black river, sic.
The country $\mathrm{N} . \mathrm{W}$. of Quebec, between that city and the St . Maurice, is not so bold as it is to the S.E. towards the Saguenay; the land rises in a gentle ascent from the St. Lawrence banks, presenting an extremely picturesque prospect, with elternations of water, wood, and rich cultivation, bounded in the dis tance by remote and lofty mountains. The rivers Jacyues Cartier, Portneuf, St. Ann's and Batiscan with their numerous tributaries, add fertility and beauty to the landscape.
3. The third territorial section N. of the St. Lawrence, embraces the country lying between the St . Maurice river and the junction of the Ottawa and St. Lawrence, where Upper and Lower Canada incet. The aspect of the country from five to fiiteen miles from the river's bank is slightly elevated into table ridges, with occasional abrupt acclivities and small plains.
The islands of Montreal, Jesus and Perrot, situate in the river St. Lawrence, come within this section. Montreal (the principal) is a beautiful isle of a triangular shape, 32 miles long by 10 broad, lying at the confluence of the Ottawa and St. Lawrence, and separated on the N . W . from isle Jesus by the rivière des Prairies. Montreal exhibits a nearly level surface with the exception of a mountain, (Coteau St. Pierre) and one or two hills of a slight elevation, from which tlow numerous streams and rivulets. The island is richly cultivated and tastefully adorned. Isle Jesus N. W. of Montreal, 21 miles long hy six broad, is every where level, tertile, and admirably tilled; off its S. W. end is Isle Bizard, about four miles in length and nearly oval, well cleared and tenanted. Isle Perrot lies off the $\mathbf{S}$. W. end of Montreal seven miles long hy three broad; level, sandy and not well cleared; the small islets de la Paix are annexed to the scigniory of isle Perrot, and serve for pasturages.
4. Before proceeding to deseribe the physical aspect of the $S$. side of the St. Lawrence, it may be proper to observe that but little is known of the interior of the portion of the province bounded by the Ottawa or Grand River; so far as it has been explored it is not distinguished by the boldness which characterizes the E. section of Lower Canada ; now and then small ridges and extensive plains are met with reeeding from the bed of the Ottawa whose margin is an alluvial flat, flooded often by the spring freshes and autumnal rains to the extent of a mile from the river's bed. Beyond the first ridge that skirts these flats the country is little known.
5. Let us now view the province of the S. of the St. Lawrence, beginning as before at the sea coaston which the large county and district of Gaspe is situate. This peninsulated tract more properly belonging to the New Brunswick than to Lower Canada; lies between the parallel of 47.18 to 49.12 N . Lat. and 64.12 to 67.53 W . Long., bounc'ed on the N. by the river St. Lawrence, on the E. by the Gulf of the same name, on the $\mathbf{S}$. by the Bay of Chaleurs adjoining New Brunswick, and on the W. by the Lower Canada territory; having its greatest width from N. to S. about 90 miles, and with a sea coast extending 350 miles from Cape Chat round to the head of Ristigrouche Bay. This large truct of territory las been as
yet but very superficially explored; so far as we know the face of the country is uneven, with a range of momntains skirting the St. Lawrence to the N., and another at no remote distance from the shores of Ristigouche river and Bay of Chaleurs; - between these ridges is an elevated and broken valley, occa. sionally intersected by deep ravines. The district is well wooded and watered by numerous rivers and lakes, the soil rich and yielding abundantly when tilled. The sea beach is low (with the exception of Cape Gaspé which has lofty perpendicular eliffs) and frequently used as the highway of the territory; behind, the land rises into high round hills well wooded. The chicf rivers are the Ristigouche into which falls the Pscudy, Goummitz, Guadamgonichone, Mistoue and Matapediac ; the grand and little Nouvelle, grand and little Cascapediac, Caplin, Bonaventure, East Nouvelle, and Port Daniel that diseharge themselves into the Bay of Chaleurs;-grand and little Pabos, grand and little River, and Mal Bay river flowing into the Gulf of St. Lawrence:-the river St. John and N. E. and S. W. branches fall into Gaspe Bay : there are also many lakes.
6. The country comprized between the Western boundary of Gaspe and the E. of the Chaudiere river, has a front along the St. Lawrence river to the N. W. of 257 miles, and is bounded to the S. E. by the high lands dividing the British from the United States territories. These high lands are 62 miles from the St . Lawrence at their nearest point, but on approaching the Chaudiere river they diverge Southwardly. The physical aspect of this territory, ennbracing about 19,000 square miles (of which the United States claim about 10,000 square miles), is not so mountainous as the opposite bank of the St. Lawrence; it may more properly be characterized as a hilly region abounding in extensive valleys. The immediate border of the St. Lawrence is flat, soon however rising into irregular ridges, and attaining an elevated and extensive tableau: at the distance of 15 to 20 miles from the shores of the St. Lawrence, the tablean gently descends towards the river St. John, beyond which it again reascends, acquiring a greater degree of altitude towards the sourees of the Allegash-finally merging in the Connecticut range of mountains.
7. The last section of Lower Canada S. of the St. Lawrence is that highly valuable tract W . of the river Chaudiere, fronting the St. Lawrence, and having in the rear the high lands of Connecticut and the parallel of the 45 degrees of N. Lat., which constitutes the S. and S. E. boundary of Lower Canada, where the latter is divided from the American States of New Hampshire, Vermont and New York. The superficial extent of this tract is 18,664 miles, containing 17 counties and a population numbering 200,000 . The physical aspect varies throughout this extensive section; at the inouth of the Chautiere the banks of the St. Lawrence still retain the characteristic boldness for which they are remarkable at Quebec and Point Levi, but proceeding Westward they gradually subside to a moderate elevation till thev sink into the flats of Baic du Febre, and form the marshy shores of Lake St. Peter, whence the country becomes a richly luxuriant plain. Proceeding from Lake St. Peter towards Montreal, the boldness and grandeur of the country ahout Quehee may be contrasted with the picturesque champagne beauties of Richelieu, Vercheres, Chamhly and La Prairie districts. In the former especially the eye of the spectator is delighted with a succession of rich and fruitful fields, luxuriant meadows, flourishing settlements, neat homesteads,
far as we know with a range of to the N., and a the shores of urs; - between en valley, occaThe district is rous rivers and ntly when tilled. ception of Capo : cliffs) and frerritory ; behind, ell wooded. The , which falls the one, Mistoue and tvelle, grand and e, East Nouvelle nselves into the Pabos, grand and ig into the Gulf n and N. E. and : there are also
yen the Western Chaudiere river, iver to the N. W. 3. E. by the high Jnited States teriles from the St. : on approaching uthwardly. The embracing about e United States not so mountaiSt. Lawrence ; it as a hilly region The immediate soon however rining an elevated nuce of 15 to 20 ence, the tablean St. John, beyond a greater degree Allegash-finally meuntains. da $S$. of the St. t W, of the river e , and having in it and the paralhich constitutes - Canada, where crican States of York. The sumiles, containnbering 200,000 . t this extensive fre the banks of racteristic boldat Quebee and I they gradually v sink into the harshy shores of ecomes a richly ke St. Peter torandeur of the asted with the Richelieu, Vcrs. In the foror is delighted ields, luxuriant it homesteads,
gay villages and even delightful villas adorning the banks of the Richclieu, the Yamaska and the St. Lawrence, whilst in the distance are seen the towering moantaiss of Rouville and Chambly, Rougemont, Mount Johnson and Boucherville, soaring majestically above the common level. As the country recedes from the St. Lawrence banks to the E. and S. E., it gradually swells into ridges, becomes progressively more hilly, and finally assumes a mountainous character towards lakes Memphramagog and St. Francis, beyond which the country continues to preserve more or less that boldness of aspect to the borders of the Chaudiere and the height of land at the Connecticut's sources. This is the section of the fine country known by the name of the Eastern Tournships, in which the British American Land Company's possessions are situate.

It is probable that the range of hills traversing Bolton, Orford, \&c., are a continuation of the Green mountains which form a conspicuous ridge running from S. to W. through the state of Vermont. Several bold and conspicuous mountains rise in an isolated manner from the valleys or plains of Yamaska and Chambly, adding a delightful interest to the scenery. This territory is abundantly watered by numerous rivers and lakes and rivulets winding in every direction. The chief rivers are the Chaudiere (forming the boundary to the Fastward) the Beçancour, Nicolet (two branches), St. Francis, Yamaska, Richelieu (or Chambly), Chatcauguay and Salmon : all but the three last have their sources within the province. The chief lakes are the Memphramagog (part in Ca nada, part in the United States), Scaswaninipus, Tomefobi, St. Francis, Nicolet, Pitt, William, Trout, and many smaller ones.

Quebec, in Lat. 46.48. Lon. 70.72. is situated upon the N. E. extremity of a rocky ridge or promontory, called Cape 1)iamond ( 350 fect above the water's edge), which runs for seven or eight miles to the westward, connected with another cape called Cape Rouge, forming the lofty and left bank of the river St. Lawrence, which is but for a short space interrupted by a low and flat valley to the N. E. adjoining the level in whicl the river St. Charles now runs to the N. of the city. The site of the town on the N. of the promontory has apparently been chosen from its more gradual slope on this side than to the southward, which is precipitous. To the N. and W. of the city the ground slopes more gradually, and terminates in the St. Charles valley. The large river St. Law. rence flows to the southward of the city, washes the base of the steep promontory of Cajue Diamond, and unites its waters with the small river St. Charles, flowing along the N . side of the city, the junction being in front of the town, where they expand into a consisiderable basin, forming the harbour of Quebec.

The city is nominally divided into two, called the Upper and Lower Towns; the latter being built at the base of the promontory, level with the high water and where the rock has been removed to make room for the houses, which are generally constructed in the old style, of stone, two or three stories high, with narrow and ill-ventilated streets. From the Lower to the Upper Town there is a winding street (Mountainstrect,) extremely steepl, which is commanded by well planted cannon, and terminates at an elevation of 200 feet above the river, at the city walls; or by ' Break Neck Stairs,' where the Upper Town commences, extending its limits considerably to the westward, along the slope of the ridge and up the promontory towards the Cape within fifty or sixty yards of its summit.

The aspect is N ., and well placed for ventilation, al though the streets are narrow and irregular. There are suharbs to each town; in the upper, they extend along the slope of the ridge called St. John's; in the lower, they extend along the valley from the St. Charles, called the Rocks. The influence of the tides, which extend several leagues heyond Quebec, raise the waters at the confluence of the two rivers many feet above their general level, and overtlow the St. Charles valley, which rises gradually from the river to the northward, in a gentle slope for a few miles until it reaches the mountains. This valley and slope is wholly under cultivation and extremely rich and picturesque. The ridge on which Quebec stands is also cultivated as far as Cape Rouge to the westward.

As a fortress, Quebec may be now ranked in the first class; the citadel on the highest point of Cape Diamond, together with a formidable combination of strongly constructed works extending over an area of forty acres: small batteries connected by ramparts are continued from the edge of the precipice to the gateway leading to the lower town, which is defended by cannon of a large calibre, and the approach to it up Mountain Street enfiladed and flanked hy many large guns : a line of defence connects with the grand battery, a redoubt of great strength armed with 24 pounders, entirely commanding the basin and passage of the river. Other lines add to the impregnability of Quebec ; the possession of which, (if properly de fended) may be said to give the mastery of Upper as well as of Lower Canada. [For a complete description of the topography of the country, see Colonial Library, vol. i.]

Montreal, in 45.46. Lat. N., is situate upon the N . or left bank of the St . Lawrence ( 160 miles S . W. from Quebec), upon the Southernmost poiat of an island bearing the same name, and which is formed by the river St. Lawrence on the S., and a branch of the Ottawa or grand river on the N. The island is in length from E. to W. 30 miles, and from N. to S . eight miles: its surface is an alnost uniform flat, with the exception of an isolated hill or mountain on its W. extremity, which rises from 500 to 800 leet higher than the river level. Along its foot, and particularly up its sides, are thiekly interspersed corn fields, orchards and villas, above which to the very summit of the mountain, trees grow in luxuriant varicty. The view from the top, though wanting in the sublime grandeur of Cape Diamond at Quebec, is romantically pieturesque : on the S . the blue hills of Vermont, and around a vast extent of thickly inhabited, cultivated and fertile country embellished with woods, waters, churches, cottages and farms,-beneath the placid city of Montreal-its shipping and river craft, and the fortified island of St. Helena, altogether exhibiting a scene of softly luxuriant beauty. Within a mile to the N . W. of the town, the range of the mountain gradually declines for a few miles to the W and N. to the level of the surrounding country. The bank of the river upon which Montreal is built, has a gradual elevation of 20 to 30 feet, sloping again in the rear of the town, where there is a canal to carry oft any accumulated water: the land then again undu lates to the N . to a higher range. The streets are parallel with the river, and intersect each other at right angles; the houses are for the most part of a greyish stone, roofed with sheet iron or tin : many of them are hundsome structures, and would be considered us such in london.

In the extent and importance of her trade-in the
beauty of her public and private buildings-in the prizel in one seigniory, and belongs to the Roman gay appearance of her shops, and in all the extrinsic signs of wealth, Montreal is far a-bead of the metropolitan city of the province. Its population in 1825, was 22,357 ; and in 1831, 27,297 ; at present it is about 35,000 , if not more. The whole island is com-
prizet in one seigniory, and belongs to the Roman
Catholic elergy, who are consequently wealthy, but very liberal in exacting the lods et ventes due to them on the mutation of land,-they usually compound for these fines (see Section Vil.).

Divisions of the Province.

| DISTRICTS. | $\begin{aligned} & \text { Between } \\ & \text { parallels of } \end{aligned}$ N. Lat. | Between degrees of W. Long. | Along the St. Lawrence Miles. | Depth inland Miles. | Superficial square Miles. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l}\text { Quebec, including An- } \\ \text { ticosti and other islands. }\end{array}\right\}$ | $45^{0}$ to $52^{0}$ | $\begin{gathered} 57^{0} 50^{\prime} \text { to } \\ 72^{0} 4^{\prime} \end{gathered}$ | 826 | 360 | 127949 |
| $\left.\begin{array}{l}\text { Montreal, including is. } \\ \text { lands }\end{array}\right\}$ | $\begin{aligned} & 45^{\circ} \text { to } \\ & 49.0^{5} 50^{\prime} \end{aligned}$ | $\begin{gathered} 72^{0} 54^{\prime} \\ \text { to } 80^{0} \end{gathered}$ | 110 | 310 | 54802 |
| Three Rivers, including \} <br> St. Francis and islands. | $45^{0}$ to $49^{0}$ | $\begin{aligned} & 72^{0} 4^{4} \text { to } \\ & 72^{0} 54^{\prime} \end{aligned}$ | 52 | 320 | 15823 |
| $\left.\begin{array}{l}\text { Gaspé peninsula, includ- } \\ \text { ing islands . . . }\end{array}\right\}$ | $\begin{gathered} 47^{0} 18^{\prime} \\ \text { to } 49 . .^{\prime} 12^{\prime} \end{gathered}$ | $\begin{gathered} 64^{0} 12^{\prime} \text { to } \\ 67^{0} 53^{\prime} \end{gathered}$ | 80 | 200 | 7289 |

## RIVERS AND LAKES OF CANADA.

QUEBEC DISTRICT.

## RIVERS.

N. of St. Laurence.

St. Anne
Jacques Cartier
Batiscan
St. Charles
Montmorenci
Gouffre
Mal Bay
Black River
Saguenay
Belsianite
St. John
St. Anne, L.
Portneuf

Gateneau
Liveres
Petite Nation
Rivière Blanche
...... Du Nord
Mascouche
Achigan
L'Assomption
Lachenaye
Lerthier
Bhaloupe
Cu Chêne

## St. Maurice

and branches
Baticcan pt.
Champlain
Du Loup G. and L.
Maskinonge
Machiche
S. of St. Lawrence.

Chaudiere, Part of
Etehemin
Du Sud
Du Loup
Greenriver
Rimouski
Trois Pistoles
Mitis
Tartigo
Matane
Madawaska
St. Francis, Part of.
St. John, Part of.
MONTREAL DISTRICT.
Richelicu
Sorel
Yamaska
and branches
Pyke
Montreal L.
Chateauguay
and branches
Lacolle
Magog
Coaticock
Missiskoui
THREE RIVERS DISTRICT.

## St. Francis

 and branchesNicolet
and do.
Becancour
Gentilly
Yamaska, Part of.
N. of St. Laurence.

St. John's
Commissioners
Quaquaganack
Wayagamac
Bouchette
Kajoulwang
Ontaratri
St. Charles
Chawgis
Assuapmoussin
Shecoubish

White Fish
Sabbls
Killarney
Temiscaming
Lievres
Le Roque
Rocheblane
Pothier
Nimicachinigue
Papincau
Maskinongé
O. Cananshing
Matawin
Goldfinch
Shasawataiata
Montalagoose
Oskelanaio
Crossways
Perchaudes
Blackbeaver
Bewildered

LAKES
S. of St. Laurence.

Temiscouata
Matapediae
Mitis
Abawsisquash
Longlake
Pitt
Trout
William
St. Francis
McTavish
Macanamack

Memphramagog
Tomefobi
Missiskoui Bay
Scaswaninepus pt.
Yamaska Bay
St. Louis
Two Mountains
St. Francis
Chaudicre
Chats
Allumets

## Nicolet

St. Francis, point of.
Megautie
St. Paul
Outardes
Backlake
Connecticut
Weedon
Scuswaninepus pt.
St. Peter.
soil in C frequentl trees whi have not bushels $p$ nada, 100 ucre! II cessively manure.

## gs to the Roman

 tly wealthy, but ntes due to them lly compound forIV. So far as we know, the geologicul structure of Canada exhibits a granite country, accompanled with calcareous rocks of $n$ soft texture, and in horizontal strata. The prevailing rocks in the Alleghany mountains are granite in vast strata, hut sometimes in boulders between the mountains and the shore; greywacke and clayslate also occur with limestone occagionally ; various otber rocks, usually detached, present themselves. The lower islands of the St. Lawrence ure mere inequalities of the vast granitic strata which occasionally protrude over the level of the river; the Kamournska islands and the Pengnins in partieular exhibit this appenrance, and in Kamournskn and St. Anne's parishes large masses of primitive granite rise in sharp conical hills (one is 500 feet high) with in some plnces smooth sides and scarcely a fissure, in other places full of fissures and clothed with pine trees which have taken root thercin-the whole country appearing as if the St . Lawrence at one period entirely covered the land. At St. Roch the post roal leads for more than a mile under a perpendicular ridge of granite 300 feet high. The banks of the St. Lnwrence are in many places composed of a schistus substance in a decaying or mouldering condition, but still in every quarter granite is found in strata more or less inclined to the horizon, hut never parallel to it. In the Gaspe district there have been obtnined numerous and beautiful specimens of the quartz family, including a great variety of cornelians, agates, opals, and jaspers; coal indications have also been traced.

Among the mountains to the N . W. of the St . Lawrence have been olitained iron felspar, hornblende, native iron ore, granite, (white, grey and red) and a kind of stone very common in Canada, called Linue. stone Granite, it being limestone that calcinates to powder, yet by fracture apparently granite : marble is in ahundance and plumbago of the finest quality. The iron mines of St. Maurice have long been celebrated, and the metal prepared (with wood) is considered equal if not superior to Swedish; there is no doubt that Canada is rich in copper, lead, tin, and other mineral productions.
The beautiful spnr peculiar to Labrador, whence it derives its name, has long been celehrated; some specimens are of an ultra marine or brilliant sky-blue colour-others of a greenish ycllow-of a red-and of a fine pearly grey tint. Marble of excellent quality and of varice hues (white, green, and variegated) is found in different parts of the country, and limestone, so useful to the agriculturist, almost everywhere nhounds.
The quantity of good soil in Canada compared with the extent of country is equal to that of any part of the globe; and there yet remains locality for many millions of the human race. The best lands are those on which the hardest timber is found-such as oak, maple, beech, elm, black-walnut, \&c. though bass-wood when of luxuriant growth, and pine when large, clean and tall, also indicates good land. Many of the cedar suamps, where the cedars are not stunted and mingled with ash of a large growth, contain a very rich soil and are calculated for the finest hemp grounds in the world. So great is the fertility of the soil in Canadn, that 50 bushels of wheat per acre are frequently produced on a farm where the stumps of trees which probably occupy an eighth of the surface, have not been eradicated - some instances of 60 bushels per acre occur, and near York in Upper Canada, 100 bushels of wheat were obtained from a single ucre! In some districts wheat has heen raised successively on the same ground for 20 years without

Along the Ottnwa there is a great extent of alluvial soil, antl many districts of fertile land are daily brought into view which were before unknown. [See Geology-" Colonial Lilurary."]
V. In Lower Canada, the temperature of the seaon may be considered severe rather than mild: the winter divides the year,-commencing in November, and terminating in May. In Upper Canada the winter is shorter by two months.

Meteorolugieal Iregister for Qnebce.

|  | т ${ }^{\text {cka. }}$ |  |  |
| :---: | :---: | :---: | :---: |
| MONTH8. |  | Winds. | RKMARKS. |
| Jannary | 341410 | W. N. W. | Generally fine. |
| February........ | $38-810$ | W, E. N, E. | Wueh snow. |
| Mareh . . . . . . . . | 32-2 15 | W. \& E. | Snow and rain. |
| April. | 54.20411 | Variable. | Variable. |
| May | 723515 | ditto. | Gienerally fine. |
| Junc. | 906175 | ditto. | Ditto. |
| July | ti6 60 (1.1 | ditto. | Ditto. |
| Augist. | 786367 | tiltto. | Ditto. |
| September . . . . . | 765465 | ditto. | Rain and clondy |
| October . . . . . . . | 77.28 .44 | F. N. E. | Snow and rain. |
| November | 50 15:14 | S. S. E. | Snow. |
| December | 291712 | W. N. W. | Variable. |
| Averaging. . | 583210 |  |  |

- The minimum for January, February, and March, of course, indicates below zero.

The greater severity in the eastern or lower province is owing to its more N. E. position, and to the contiguous N.E. range of uncultivated mountains. In the N. E. the snow commences in November; but seldom continues many days on the ground before December, when the whole country is covered for several feet deep, which does not entircly disappear before the beginning of May. The frost during this period is gerierally intense, with N. W. winds and clear atmosphere during the greater part of the winter; but on a change of wind to the southward and eastward, the weather is overcast, the atmosphere becomes damp, sometimes accompanied with thick fog and snow-falls, with a considerable rise in the ther-mometer,-which usually ranges, during the months of December, January, February, and March, from 32 to 25 below zero, Fahrenheit.
Below Quebec the St. Lawrence is not frozen over, but the navigation is impeded by the large masses of ice which are floated down the river from the upper districts, and kept in motion by the combined action of the current at the narrows opposite Quebec, and the diurnal influence of the ocean tides.

Duriag the month of April the influence of the sun on the ice and snow begins to be felt, and about the first week in May the snow has all disappeared in the neighbourhood of Quebec, (the spring is three weeks earlier at Montreal, distant on the St. Lawrence ahout 180 miles) and the ice which had been accumulating in the great lakes and rivers that pay tribute to the mighty stream, rushes down in vast masses and almost incredible quantities towards the occan, which again dashes it inland with the impetuosity of the gulf tides, presenting an extraordinary and almost terrific scene: sometimes the St. Lawrence is choked up from bank to bank with masses of ice from 4 to 500 yards in diameter,-the sea-tide and land current forces these on one another, and breaks them into small pieces, forming fantastic groups of figures high above the surface of the river;-the effect of the wind and water on these masses may well be inagined. The navigation
of the river is not said to be completely open untll| $1813 . .51 .41 ; 1814 . .60 .45 ; 1815 . .65 .87 ; 1816$. they have all disappeared, which is about the second week in May; vessels attempting to get out of, or to enter the St. Lawrence while the ice is forming or disappearing, are frequently lost by being embayed and crushed to pieces during a severe storm, when the running rigging, and even the rudder becomes immoveable.

The climate of Canada has undergone a change as shown by the mean height of the thermometer at 8 A. M. for the month of July, from 1799 to 1818 conse-cutively:-
1799..66.87; 1800..66.70; 1801..66.51; 1802.. 68.35; 1803..69.38; 1804..72.19; 1805..67.93; 1806..65.96; 1807..75.18; 1808..73.35; 1809.. ;0.60; 1810..59.16; 1811..65.32; 1812..62.16;
58.65; 1817..62.19; 1818..6.1.00.

The warmest of the foregoing, years in July was 1807, and the coldest 1813 . Since 1818 the climute of Canada has undergone considerable change, partly owing to the motion of the Magnetic Poles and the clearing consequent on the cultivation of the country, the effect of which is mainly observable in the lengthened duration of summer and consequent shortening of winter. The state of the weather during the height of summer and winter at Cape Diamond, Quebec, (lat. $46.48 \mathrm{~N} .$, long. 71.17 W .) will be yet further seen by a Metcorological Register for January and July, taken in the year 1828, a year of rather re. markable high and low temperature.
meteorological register for quebec.

JULY.

|  | Baron | eter. | Thermometer |  |  | $\begin{aligned} & \dot{8} \\ & \begin{array}{c} \text { B } \\ \infty \\ 0 \\ 0 \\ 0 \\ 0 \\ 2 \end{array} \end{aligned}$ | WInds. <br> Noon. | Weather. Noon. | Barometer. |  | Thermometer. |  |  |  | Winds. <br> Noon. | Weather. Noon. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 6 \\ \text { A. M. } \end{gathered}$ | $\stackrel{3}{\mathrm{P}, \mathrm{M} .}$ | $\begin{gathered} 6 \\ A . M \end{gathered}$ | $\begin{gathered} \mathbf{3} \\ \mathbf{P} . \mathrm{M} . \end{gathered}$ |  |  |  |  | $\text { A. } \frac{7}{\prime}$ | $\begin{gathered} 3 \\ \text { p. M. } \end{gathered}$ | $\begin{gathered} 7 \ddagger \\ A . M . \end{gathered}$ | $\begin{gathered} 3 \\ 1 \cdot .41 . \end{gathered}$ |  |  |  |  |
| 1 | 29.19 | 29.12 | 53 | 57 | 66 | 20 | S. W. | Show. clondy | 29.80 | 29.78 | - -10 | 11 | 13 | 15 | Calm | Clear |
| 2 | .. 12 | .. 14 | 54 | 56 | 58 | 21 | W. \& E. | Gloomy | .. 57 | .. 32 | 20 | 31 | 36 |  | N. E. | Do. |
| 3 | .. 17 | . 20 | 51 | 52 | 53 | 22 | W. \& E. | lleavy rain | 28.75 | .. 20 | 34 | 32 | 36 |  | S. W. mod. | Do. |
| 4 | .. 35 | .. 47 | 52 | 60 | 64 | 23 | Calin. | Clearing | 29.65 | . 62 | 7 | 22 | 22 |  | Calm | Gloomy |
| 5 | .. 55 | . 46 | 52 | 71 | 76 | 24 | Do. | Thunder | .. 30 | $\ldots 16$ | 26 | 32 | 35 |  | N, E. | Snowitg |
| 6 | .. 15 | .. 01 | 86 | 72 | 76 | 25 | W. by N. | Do. rain | .. 45 | .. 47 | 24 | 28 | 32 | 20 | W. | Cloudy |
| 7 | .. 12 | .. 17 | 63 | 63 | 67 | 26 | W. by S. | Ralny | 28.97 | 28.54 | 8 | 15 | 16 | 21 | N. E by E. | Stormy |
| 8 | .. 36 | .. 48 | 56 | 60 | 6.1 | 27 | E. N.E. | cloudy | 29.61 | 29.80 | -12 | 0 | 0 | 22 | W. S. W. do. | Clear |
| 9 | .. 22 | 28.89 | 53 | 59 | 59 | 28 | Do. | Drizzle | 30.00 | 20.21 | - 5 | 6 | 10 | 23 | W. by S. | Do. |
| 10 | 28.88 | 29.19 | 55 | 58 | 60 | 29 | S. W. | Clearlng | 29.92 | 29.85 | 5 | 10 | 14 |  | N. E. | 1). |
| 11 | 2931 | .. 16 | 57 | 62 | 88 | 30 | S. S. W. | laain, cloudy | -. 93 | .. 86 | 13 | 23 | 24 |  | Do. | Ilm |
| 12 | .. 18 | .. 26 | 49 | 62 | 63 | 1 | W. N. W. | Clearlng | .. 75 | . 75 | 31 | 35 | 36 |  | Calm. | Gloomy |
| 13 | .. 37 | .. 42 | 49 | 64 | 70 | 2 | S. W. | Dry \& black | .. 25 | .. 28 | 36 | 34 | 31 |  | W. | Drlzzling |
| 14 | .. 38 | .. 27 | 58 | 58 | 64 | 3 | S. | Showery | .. 94 | . 55 | - 0 | 11 | 13 |  | E. | Gloomy |
| 15 | .. 32 | .. 35 | 56 | 58 | 58 | 4 | In. | Do. and fogs | .. 03 | .. 41 | 12 | 10 | 15 |  | S. W. by W. | Sloriny |
| 16 | .. 41 | .. 46 | 55 | 62 | 62 | 5 | S. W. by S. | Clearing | 30.05 | $\ldots 90$ | -12 | 1 | 16 |  | W. S. W. | Dimly, clear |
| 17 | . 41 | .. 33 | 59 | 69 | 69 | 6 | W. | Thunder | 28.85 | 28.95 | 10 | 11 | 18 | 2 | Do. | Clear |
| 18 | . . 32 | .. 21 | 56 | 76 | 76 | 7 | S. W. | Showery | 29.72 | 29.52 | - 5 | 4 | 10 |  | Do. | Do. |
| 19 | . 06 | 28.94 | 62 | 70 | 74 | 8 | Do. | Do. do. | .. 55 | . 31 | 2 | 11 | 11 | 4 | N. E. by E. | Cloudy |
| 20 | . 03 | 29.06 | 58 | 78 | 78 | 9 | S. W. by S. | Clear and do. | 28.75 | 28.96 | 16 | 2 | 19 | 5 | S. W. | Clear |
| 21 | .. 26 | .. 28 | 56 | 81 | 81 | 10 | S. | Do, hall | 29.00 | 29.21 | -20 | 15 | 12 |  | Do. | Do. |
| 22 | . 23 | .. 11 | 62 | 76 | 77 | 11 | N. E. | Showery | .. 70 | .. 88 | -24 | 4 | 4 | 7 | Do. | [1]. |
| 23 | . 14 | . 12 | 63 | 76 | 76 | 12 | W. by S. | Unsettled | $\ldots 85$ | $\ldots 87$ | -16 | 4 | 4 | 8 | Do. | Do. |
| 24 | .. 06 | 28.94 | 64 | 76 | 77 | 13 | W. S. W. | Thinnder | 30.1] | 30.31 | -12 | 6 | 6 |  | Do. | 10. |
| 25 | 28.95 | . 87 | 62 | 75 | 76 | 14 | S. do. | Showery | 29.90 | 29.48 | -3 | 22 | 25 | 10 | N. E. do. | Clearing |
| 26 | . 93 | .. 66 | 62 | 71 | 71 | 15 | S. W. by S. ' | Thundering | .. 24 | . 45 | 31 | 30 | 37 | 11 | W. S. W. | Gloomy |
| 27 | .. 97 | $\ldots 94$ | 65 | 74 | 74 | 16 | W. \& E. | Squally | 30.00 | -85 | 0 | 2 |  | 12 | E. N. E. | Snowing |
| 28 | 29.05 | 29.16 | 55 | 65 | 66 | 17 | S.W.byW.\| | Clear | 24.42 | 28.37 | -10 | 20 | 22 |  | Calm. | Very clear |
| 29 | .. 37 | $\ldots 50$ | 54 | 69 | 70 | 18 | Do. | Showery | 29.25 | 29.62 | 1 | -4 | 1 | 14 | W. | Do. do. |
| 30 | .. 60 | -. 52 | 52 | 70 | 74 | 19 | S.S. W. | Squally | 30.00 | $\ldots 91$ | -20 | 4 | 7 | 15 | W.S. W. | Snowing |
| 31 | . 35 | .. 24 | 60 | 64 | 67 | 20 | S. by W. | Do. \& thunder | 29.20 | .. 42 | - | 21 | 21 | 16 | S. W. by W. | Gloomy |

During the summer months there is a great deal of $\mid$ bec) often causes a change in the atmospheric current. electric fluid in the atmosphere, and the vividness of [See "Colonial Library," vol. I.-2nd Edn.]
the lightning and loudness of the thunder are sometimes appalling in the extreme. As a general rule it may be observed that the prevailing winds (viz. N.E., N. W. and S. W.) have considerable influence on the temperature of the atmosphere and state of the weather. The S. W. (the most prevalent) is generally moderate and accompanied by clear skies,-the N. E. and E bring continued rain in summer and snow in winter,-the N. W. is dry, cold and elastic, owing to the ice-bound region it springs from. Winds from due N., S. or W. are not frequent, and the direction of the tide (which is felt for nearly 60 miles above Que-
VI. Canada, as well as the other portions of the American continent, was comparatively densely peopled by a dark race, termed Indians, when first discovered by Europeans; and as colonization extended, the coloured population perished before the civilization of the whites

The earliest European census of Lower Canada was in 1622 , when Quebec, then a small village, did not contain more than 50 persons. A general capitation took place in 1676 , since which the increase, according to Charlevoix, La Potheraye, and public documents, has been as follows :-
$\ldots 65.87 ; 1816$. ears in July was 1818 the climute ble change, partly tic Poles and the on of the country, ble in the length. guent slortening during the height lamond, Quebee, ill be yet further for January and ear of rather re.

| nds. <br> son. | Weather. <br> Noon. |
| :---: | :---: |
| mod. | Clear |
|  | Do. |
|  | Do. |
|  | Glooiny <br> Snowing |
|  | Clandy |
| $\begin{aligned} & \text { by E. } \\ & \text { W. do. } \\ & \text { S. } \end{aligned}$ | stormy |
|  | Clear |
|  | Do. |
| $\begin{aligned} & \text { by w. } \\ & \text { w. } \end{aligned}$ | 10.m |
|  | Glonmy |
|  | Drlzzilng |
|  | Gloony slormy |
|  | SLormy Dimly, elear |
|  | Dimly, elcar Clear |
| by E. | Do. |
|  | Cloudy |
|  | Clear |
| $\bigcirc$ | Do. |
|  | Do. |
|  | Do. |
|  | Clearing |
| N. | Gloomy |
|  | Snowing |
|  | Very clear Do, do. |
| y. | Snowing |
|  | Gloomy |

ospheric current. nd Edn.] portions of the densely peopled first discovered extended, the he civilization of wer Canada was village, did not neral capitation nerease, accordd public docu-


The progress of population (dividing males from females), from 1829 to 1831 was, according to a CoIonial Oftice Return, as follows :-

The rapid increase observable of late years is evidently ascribable to emigration from Europe :

| Years | Males | Females | Total. | Birthe. | Marriages | Deaths. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1823 | 186063 | 17-403 | 301550 | . | . | $\cdots$ |
| 1821 | 145014 | 217616 | 39:1564 | . | . | $\cdots$ |
| 18: | 20:16: | 2:7930 | 4821195 |  |  |  |
| 1829 | 211131 | 21102 | $15.33: 101$ | 100:13 | 1:57 | 4296 |
| 18311 | 219200 | 21518.46 | 4615316 | 20,031 | $35: 46$ | 9415 |
| 1831 | 2:2492 | 317330 | 5319822 | 25110 | 4105 | 11092 |

Comparative Statement of the Number of Emigrants arrived at Qucl, es since the Year 1829, inclusive.

| WHERE FROM. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 183\%. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| England and Walcs . . | 3565 | 6799 | 10343 | 17481 | 5198 | 6799 | 3067 | 12188 |
| ircland . . . . . . | 9614 | 18300 | 34133 | 2820.4 | 1:2013 | 19206 | 7104 | 12590 |
| Scotland . - . . . | 26.3 | 2450 | 535. | 5500 | 4196 | 4591 | 2127 | 2224 |
| Hamburgh and Gibraltar |  | - | . . | 15 |  |  |  |  |
| Nova Scotia, Newfound. land, West Indies, France, \&c. | $\} 123$ | 451 | 42.4 | 546 | 345 | 339 | 225 | 235 |
| Havre de Grace | . . | . | . | . | . | . | . | 485 |
|  | 15945 | 28000 | 50254 | 51746 | 21752 | 30935 | 12527 | 27722 |

Grand Total, 238,881.-For other returns, sce Appendix.
Rate of Inerease in the General Population of Lower Canada, from 1760 to 1836 , inclusive.
Increase.
In 1760, the population of the undivided province was 65,000
In 1784, Ditto . . . . . . . . . . . . . . . $13,000 \quad 48,000$
$\begin{array}{lll}\text { In 1825, the population of Lower Canada, by a corrected census, say } & .450,000 & 337,000\end{array}$
In 1831, the population of Lower Canada, hy a census of this year, was . . $511,917 \quad 61,917$
In 1836, the population of Lower Canada, supposed to be . . . . 600,000 89,581
Increase in six years, Irom 1825 to 1831, of Lower Canada . . . . 13 per cent.
Inerease in five ycars, from 1831 to 1836, of Lower Canada . . . . $172-5$ ths.
General rate, from 1825 to 1836, of Lower Canada, 11 years
Average increase from 1760 to 1784 , ol Lower Canada, per annium
2,000
Average increase from 1784 to 1425 , of Lower Canada, per anuum . . 8,219
Average increase from 1825 to 1831 , of Lower Canada, per annum . . 10,319
Average increase from 1831 to 1836 , of Lower Canada, per ir:mum : . $\quad$ 17,816
In a general view, the French and French-descended populat are estimated at 400,000; and the British and British-descended, at 200,000; the latter, however, are rap iy :acreasing by births and immigration.
The last complete census of the Colony was in 1831, but the birt 1 s , marriages, and deaths of the districts of Quebec, Montreal, and Three Rivers, have been returned to the Colonial Ollice thus :- [Sce B. B. Lowtr Cadada, 1836.]

| Years. | District of Quebec Containing 13 Counties. |  |  |  | District of Montreal Containing 19 Counties. |  |  |  | District of Thrce Rivers Containing 5 Counties. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Births. | Mrrgs. | Deaths | Incrs. | Births. | Mrrgs. | Deaths | Incrs. | Births. | Mrrgs. | Deaths | Incrs. |
| 1831 | 8133 | 1629 | 5023 | 3110 | 14217 | 25,92 | 6514 | 7703 | 2740 | 517 | 1195 | 1545 |
| 1832 | 84.59 | 1671 | 7047 | 1412 | 13195 | 2.506 | 13718 | . | 2779 | 543 | 1338 | 1441 |
| 1833 | 8642 | 1601 | 3833 | 4809 | 13721 | 2643 | 5936 | 7785 | 2884 | 547 | 1024 | 1860 |
| 1834 | 8507 | 1487 | ${ }^{-5282}$ | 3225 | 14181 | 2487 | 9118 | 5063 | 2988 | 514 | 1303 | 1685 |
| 1835 | 8671 | 1636 | 3118 | 5553 | 14591 | 2630 | 5566 | 9025 | 3014 | 485 | 929 | 2085 |
| 1836 | 1706 | 1447 | 5002 | 370.4 | 75031 | 2386 | 5561 | 9.470 | 3068 | 461 | 1231 | 1837 |

Cholera caused great destruction of life during several of the preceeding years.

Population Censug of the

COUNTIES.


Thus marked are on the $S$. side of the river $S t$. Lawrence.
$\dagger$ Thus marked ate on the N. side of the river St. Lawrence.

Province of loweh Cinaba in 1 mal.

VII. The prevailing, or most numerical creed in Lower Canada, is the Roman Catholic fnith, the clergy of which are edicated in Canada, and liave no combexion with the pope! they are not paid loy fire vermment, but linve for their smpport the ofith part of all the grain raised on the lands of Catholics. Hay and potntees are evempted from the charge, and it the Catholic turn Protestant, or sell his lands so a l'rotestant, the estate is no longer subject to this mo. dernte tythe. The clomeh is govermil by a Romish Bishop, (a Canadian born and educated), who reccives, in adalition to the rent of some lands of littie value, the sun of 1,000$)$, jer anomm from Great Britaln, which is the only churge for the Catholic Church es. tablishment. The incone of the Curis, whose num. bers are sbout 200 , nvernge $300 l$. per numum, by which they arc combled to live respectably, and cven hospitahly. In aid of the bishop or primnte, there are two condjutors or titular bishops, and four vicars genernl, and there are upwarda of 200 viearies, curtes, \&c. Several religious communities, exists, viz. the Hotel Difu de Mfontreal, founded in 1664 , and contnining 37 religieuses professes; the Congriqution de Nölre Dame à Montreal (in 16.50), with 81 professes; the Hopital general de Montreal (1753), with 29 professes; the HÔtel Dieu de Quebec (founded in 1637, "pour les panvres Malades"), with 3.1 religieuses professes; the Ursulines de Queber, with 56 professes: the Hópital generul de Qucbee (1693), with 50 professes; and the Ursulines de's trois rivieres (founded in 1677, " pour l'instruction et pour les pnuvres Malades"), with 34 professes: all these establishments have novices and postulants.

The Church of Eugland establishment consists of a bishop (ot Quebec) and 40 clergymen; the l'resbyterians of the Church of Scotland are alout 1.1 in number, and there are 12 Wesleyan ministers.
The ecclesiastical charges, voted in the parlinmen. tary estimates for the term from lst April 1831, to 31st Mareh 1835, are, bishop of Quebec's snlary 3010 l . ; archdeacon ditto, 500 l . ; rector ditto 400 l ., and house-rent, $90 l . ;$ minister of 'Trinity Chapel, Qucbec, $200 l$; Montreal rector, $300 l$. ; Three Rivers, ditto, 200l.; William Heury ditto, 150l.; Durham ditto, 1004.; Chatham ditto, 100l.; Caldwell manor ditto, 100l.; St. Armand, ditto, 100l.; Evening leetures nt Quebec, 100l.; Verger of ditto, 150l.; Quebec Presbyterian minister, 50l.; Montreal ditto, $50 l$; Argenteuil ditto, 100l.; Roman Catholic bishops of Quebec, 1000l. In addition to the forcgoing, there is $n$ charge of 4,000l. to the Socicty for the Propagation of the Gospel in all our North American provinces, making a total of 10,6901 .
The number of churehes in Lower Canada is about thirty. One-serenth of the whole of the lands in the townships, is set apart as a provision for the Protest. ant Church.
VIII. A Committee of the Canadian Honse of Assemhly, thiss reports on the subject of cducation in 18:32:-
"In i830, there were 981 schools; in 1831,1216 ; teachers in 1830, 9.47 ; in 1831, 1305; scholary in 1830, 41,791; in 1831, 45,203. [In 1829, the total number of children reported as receiving elementary education, was only 18,410 , of which 3,675 were under the Royal Institution.]

The number of scholars tnught gratuitously, has increased from 21,622 , to 23,805 . Those who pay, from 16,591 to 18,016 .

The whole mmonnt of expenses for clementary schools, pail out of the public elicst, in 1830, was
about $20,000 l$; ill 1831 , it will be about 26,0001 .,
 in 1831 , of $11 s, 2 l$.
The proportion which the number of chilidren, $r$. coiving instruction, bears to the whole population, is abont one in twelve throughont the province, instend of one in four, the proportion in the adjoining state of New York, The counties of Montmorency, Stanstend, Shorbrwoe, and Lotbinierce, are the ouly comb. ties ont of forty-one where wearly all the chililren, of n tit age to attend gchool, are recelving a school eilit. ention. In some countios anly one chald in twelve, nul one in ten, are nt school. The average through but the province, of the childien at school is one out of three.

Your Comunittee has observed with satisfaction, that, ont of the whole number of schools, viz.:1:16, 142 (chictly in the towns of Montreal, Quelec, Three Rivers, and Laprairie), have 6,281 scholars, who pay for their education, or receive it in convents, or int a low rate fin institutions which derive no support fiom the public moncy. In Quchec there are 110 less than 2,52s scholars at elementary schools and whose parents pay for their education and entirely support forty-one schools, at a rate of payment from $1 s$. to $2 s, 6 d$. per month."

The money paid towards public schools by the House of Assembly was, in $1829,6,439 l$; 1830 , $18,088 l$. ; 1831, $17,317 l$.; 1832, $23,324 l$.; making in four years 65,1681 . sterling, or 72,409l. currency, dis. tributed through upwards of 2,000 schools annually.

The lands granted to the Jesuits by the old Freneli govermment, and which tell into the Crown on the demise of the last of the Jesuits, in 1800, have been granted by the government for purposes of education.

Return of the Instifutionsfor the Instruction of louth in Loteer Cun'ula. [Canadian Commissioners Report, 1836.]-Puotestant. 1.Royal Grammar Sehool, Que. bec; $2(10 l$. a year, and 901 . a yenr school-house rent, from Jesuits' estates. Twenty free scholars, 11 pay for their tuition; all dny-scholars. Terms, under 12 $8 l$., above 12 and minder $13,10 l$. per an., above 13 , 12l. per. an. French and English tanght; course of instruction as in the grammar schools in the United Kingdom.
2. Royal Grammar School, Montreal ; 200l. a yenr, and 54l. a year school-honse rent, from Jesuits' estates. Twenty free scholars adınitted, 15 seholars pay for their edncation ; all day scholars. 'Terms, high. est $10 l$., lowest $8 l$. per an. ; instruction as in gram-mar-school at Quebec ; and this school is in possession of an extensive apparatus for experiments in natural philosophy.
3. Scininary at Chambly; contributions of students; a private institution lately established under the patrooage of the Lord Bishop of Quebec. Hoard and tuition according to age of student, 40l.,50l. and 75l. per an.; day-schoiars, 15l. and 20l. per an. There are 17 boarders and 9 day-sholars. Those who pay $75 l$. per an. are young men studying for holy orders, and others finishing their education.

Cathone.-I. Seminary of Qucbec; no revenues specifically appropriated to the purposes of cducation, but possessed of several estates. Value, made many years ago, computed at 1,2191 . a year, hesides lorge contributions in grain, and the lods et ventes on mutations of property, which nmount to a considerable sum. Attended by 188 students; the terms for tuition and board, 171. 10s. per an.; for tuition only, 11. per an. Poor children instructed gratis. The seminaty

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about 26,0001 ., 18:10, of liks. 小d.;

- of chilitren, re. le populatton, is province, lamend e adjoining state atmorency, Stanre the only connI the chididren, of ug a school edr. child in twelve, average throughsschool is one unt
with satimfaction, schools, viz, :Iontreal, Quchec, 6.281 scholars, ive it in eonvents, Is derive no sup. Quebec there are mentary schools, lucation and en. rate of payment
schools by the . 6,439l. ; 1830, 3244. ; makiug in 99l. currency, dis. chools annually. sy the old French c Crown on the 1800, have been urposes of edu.
struction of Youth issioners Report, pmar School, (ane-hool-house rent, scholars, 11 pay Terms, under 12, or an., above 13, lught ; course of ols in the United
al; 200l. a ycar, rom Jesuits' ested, 15 scholars rs. Terms, high. on as ill gramool is in prosses. experiments in ons of students; inder the patroBoard and tui$0 l$. and $75 l$. per There are 17 to pay 7:1. per lers, and others
; no revenues s of education, c, made many besides large cutes on muconsiderable mes for tuition only, 1/. per The seminary
of Quebec was erected by letters patent of the French Crown, dated in April IC63.

2. Seminary at Montreal ; in posaesalon of entates valued many ypars ago at about 2,000l, a yenr, besidea large contributions in grain, nud loods et ventes on mustations of property, which in the seignlory of Montreal, comprehenting the whole of the town, must amount to a large anm. Attented hy gito students : terms for hoard and thition per an. 916 . for thition only, 11. lis. Instruction as at the sembary of (Vuebec. The ecclesinstics of St. Suljice, at l'aris, were
authorized to establish a neminary at Montreal, and allowed to hold the Island of Montreal in Mortmain, by letters patent of the French Crown, dated in May 1677.
3. Suminary at Nicolet ; aupported priscipally by private contrilmitions. The number of stutents, or the price paid for tuhtion, not known.
4. Semmary at st. Hyacinthe; as No. 3.
5. Seminary at Chambly ; as No. 3.
fi. College of St. Aum; ns No. 3.
Numbers 4, 5 and 6 , receive L.egislative Grants.

General statement of Edneation in the Province of hower Camadi, made from the liciurna iramanilted to the Honse of Assembly by the Visitors luaned ill virlue of the Act Ist Willian IV. chapter $\boldsymbol{\gamma}$.


The following abstract of the New School Act may be considered useful for imitation in our other colonies, or even in the mother country :

> "For one elementary school in a central situation in each district, the present act grants $20 \ell$, per annum, and for one separate school for giris in every school district in the Roman Catholic parishes or missions, where there is a chureh or chaicl, at the rate of sol. per annum, lrovided that such girl's scliools be open for tuition to all the fenalc
chileren of the parish or mission at the same rate as other scho is. An additional $10 s$. for each sehool district allowed to the school vlsitors, for prlzes so distrlbuted among the scholars of the girl's school in the Catholic parishea. The superlors and protessors of colleges and academies, and the supcriors and protessors of eolleges and acadicmiea, and the presitlents of education socicties now existing, may act an
visitora of schools. Any three school visitors may cxtend the age (above is years) at which pupils may be admitted and made part of the number required hy law to give a rlyht to such allownec, according to the population of the county, barish, or township, on making an cntry thercof in
the minute book of the school, and thoy may also aiter the $\mid$ the number of sehools recommended In the returns dioss sehool hours, under jeculiar circumatances, on makiok a like entry. Itetirns of sehools licrenfter to be maile un on the 1sth May and isth November, Aud baynelits bindo nt those times. If the visitors dind a sehool kept bont fithe from second Nondiny in Alighst $n$ nay distriet, whitel wonnt have been entited to an nllowance, if the meething of the thinabionia had taken pace, and tronices clecert itecordhe to law, they are abliorisedto grabt the altowared for the time in when if hise been krpe by an entry in lla school mitinte book. If the Visitors timd a selond bond filer
 (listriat sehoot) for more than thirty-five regniar papila. they uny ecertify the same by an entry in the seliool mintite book of tic dintrict, anifinchite tise master in their return. who shali become entitled to the allowanee, proviled that not exceed the nomber fixed for wach county by thin act The visitors nre nithorised to nusment the nimber of poor chitiren whom the frastecs miny phaco in cach sehom from ten to fiteen by an entry lir the minute book, povided that twenty regilarly uttending and paying pupils nro at sueh schoot. The visiturs may also ilsperase with the condition Which reguires that no poor child cinn be milnitted dratis, unless there is ouce of the same fanily attending the schend und palif fis. If tire visitor Hud in miny achool n tedeher gunditiod to tench, and netually teaching both firench hut
 such tomeher shall he entiled to $\$ 1$. per ninmos, in midition cothe eat aircmiy trabret. Coples of this act to be selot the members for live comaty, for cach mehoof insirist, bul a


Number of likementary Seloois in ench County, umbler of selolars tanght, amount paid for the supuot uf
 [13.13. Nu return for $1836 i$.]

ed In the returns does neh eounty by this net． ant the number of poor wo In each sehool from ate book，provhited that ying puplls ure at auch bse with the conilitlon na low nimitted prnfis， Hy attendiun the selmoi ning seliool a teacher thing both Vremelt atd of it the minite book． prer nomema，In ndilitions ot this net to hoe sellt ！ is scboul distret，rend in lired by the law．＂
aid for the support of lith Nuvember， 1835.
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Return of the mumber of Schools in loower Canada in 1835 ．

| 范 | Nume of Parish． |  |  |  |  |  | Remarks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \dot{ن} \\ & \text { 荨 } \\ & 0 \end{aligned}$ | Quehee | 122 | 103 | 22.5 | 2111 |  | The mode of instruction in each school is greatly |
|  | Cape Cove | 18 | 10 | 28 | 20 |  | the discretion of the enchar，no particular beling |
|  | Prampton | 5 | 19 | 2.1 | 20 |  | ginined by the Beard of Roynd lustitution． |
|  | Malbiy | 12 | 1：1 | 25 | 20 |  | lhase sehools are likewise purtially supported by |
|  | Cap Sante，No． 2. | 26 | 1.1 | 10 | 2.1 |  | ontributions from the parents and others，varying |
|  | bitto No． 13. | 2.5 | 05 | 60 | 20 |  | cording to circomstances． <br> The sehools are under the superintendance of the |
|  | Montreal | 166 | 12.1 | 90 | 111 20 |  | Bourd of Ruyal Institution fur the mdvancoment of |
|  |  | 28 | 15 0 | 2.5 28 | 20 20 |  | curning，＂ineorpornied by the Provincial Net dist |
|  | Kiknemy，No．1． Bramdon，No． 1. | 19 | 20 | 39 | 20 |  | George lia．curr．17．i to this hand the legishature |
|  | Kildare，No． 1. | 12 | 10 | 29 | 20 |  | akes an ammal grant．Fach teacher is hound to |
|  | Sheflorl，No．${ }^{\text {a }}$ | 36 | 20 | 56 | 24 |  | instruet one third of the number of pupils gratui－ onsly，mud in no case to charge more than is．hid． |
|  | Rawdon，No． 8 ． | 17 | 1：1 | 30 | 2.1 |  |  $r$ month． |
|  | Argenteuil，No． 1. | 31 | 7 | 38 | 20 |  | The visiturs may vary the rate aecording to the |
|  | litto Grenvillo， No． 1. | 19 23 | 32 | 151 .11 | 20 20 |  | monher of ehildren in ench family who nttend school， |
|  | Grenville，No．${ }^{\text {St，}}$（1． St．Armand，No． | 12 | 18 | 30 | 20 |  | nd the circimstunces of the purents． |
|  | Ditto No．12． | 26 | 26 | 52 | $2 \cdot 1$ |  | There are also two grommar sehools，one at Quebec and another at Montren，supported by num numul |
|  | Durham，No． 1. | 17 | 1.1 | 31 | 20 |  | rant of e（o）l．cach，from the Jesuit Estates Find； |
|  | Ditto No 5． | 23 | 22 | 45 | 20 |  | with 9 （\％，mad 501. respectively for house rent．＇These |
|  | 1 lito No．12． | 2.4 | 27 3.1 | 61 | 20 |  | are atso mider the superintendance of the Roynd |
|  | Stanbritge，No．\％． Stanstend，No． 9. | 319 | $1!$ | 70 28 28 | 20 |  | nstitutions． |
|  | Ditto No． 29. | 1.1 | 29 | 16 | 20 |  | The system of instruction is that of the public |
|  | Nattey，No． 1. | 25 | 15 | 10 | 20 |  | duitted in coeh of them．＇The rute of tuition for |
|  | Ditto No． 7. | 16 | 19 | 35 | 20 |  | others is $19 l$ ．ber numbm． |
|  | Ditto No．8． | 18 | $\because 0$ | 318 | 20 |  | There are niso upwnrds of 1,000 sehands established |
|  | l＇utton，No． 2. | 17 | 30 | 17 | 20 |  | miler the I＇rovincinl Act ！th George IV．cap，46；nt－ |
|  | Barnston，No． 5. | $1!$ | 21 | 40 | 20 |  | emded by about $46,(i 00$ scholars，of hotlt sexes． $20 l$ ． |
|  | Ditto No． 10. | 18 | 22 | 40 | 20 |  | are allowed to ench tenchor，having at least 20 sehohers． |
| $\begin{aligned} & \dot{n} \\ & \text { 总 } \\ & \text { H } \\ & \text { 岂 } \\ & \stackrel{y}{5} \end{aligned}$ | Three Rivers | 16 | 15 | 11 | 15 |  | These sehohars ure under the direction of trusters， |
|  | Laton，No． 3. | 2.1 | 2， | 4.1 | 21 |  | manally clected by the inhabitunts．No particular |
|  | Ascot，No． 8. | 20 | 25 | 15 | 20 |  | sstem of tuition is foltowed，but the Lancastrian |
|  | Compton，No． 5. | 1.4 | 23 | 37 | 20 |  | s pursued in a few of them． |
|  | Drummondville | 12 | 15 | 27 | 20 |  | There nre also several Roman Cntholice colleges in |
|  | l＇asbebinc，No． 2. | 23 | 17 | 40 | 24 |  | the Province，mad a number of private seminuries for the hipher brumehes of edacntion． |
|  | Ditto No． 1. | 12 | 11 | 23 | 20 |  | the higher brames of elineation． |

of divinity，mediciae，anatomy，philosophy，mathema－ ties，\＆ec，and the chairs mee all ably thled．
The the arts are making no inconsiderable progress． The Muscum of Naturn History，of Montreal，is in－ ereasing rapidlly；nad the literary and Historical Society，of Quebec，is rising into natice；hopes are entertnined that，when the existeme of these institn－ tions are more generally known in England，hooks， tracts，and manaseripts，\＆e．，will he sent from the mother comatry．There nre several public libruties： one in Quehee contalins unwards of 6，000 volumes of stmadard mad valuable works，mad the Montreal public library is fast overtaking its chler brother of（auchec； and there are the mechanic＇s institutions，sehool societies，nul agricultural associntions，\＆c．
lutimately commected with cllucation is the state of crime．The following is the latest return at the Co－ loninl Ollice．By comparing the returns with those of Upper Canada，or an equal nmount of population in another colony，the stute of crime and morals may in another colony，the state or ane lie estinuted．
in some
Number of Prisoners in the Gaols of Lower Canada thronghont the Year.

| Years. | No. of Prisoners. |  |  | No. of Debtors. |  |  | No. of Misdemeanours. |  |  | No. of Felons. |  |  | No. of Prisouets tried. |  |  | No. of Prisoners untried. |  |  | No. of Deaths in Prisun. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male. | Female. | Total. | Male. | Female. | Total. | Male. | Female. | Total. | Male. | Female. | Total. | Mate. | Female. | Total. | Male. | Female. | Total. |  |
| 1828 |  | 72 | $\stackrel{249}{19}$ | 14 |  | 14 | ${ }_{4}^{41}$ | 49 | 93 | 107 | ${ }_{3}^{20}$ | 127 | ${ }_{6}^{69}$ | ${ }_{5}^{30}$ |  |  |  | ${ }^{133}$ |  |
| 1829 | 114 | 56 | 170 | 14 | $\because$ | 14 | 22 45 | $\stackrel{49}{29}$ | 71 74 | ${ }_{61}^{71}$ | 3 9 | 74 77 | 45 61 | ${ }_{9}^{52}$ | ${ }_{73}^{97}$ | ${ }_{64}^{66}$ | 220 | ${ }_{86}^{92}$ | ${ }_{7}$ |
| 1830 1831 | ${ }_{1}^{112}$ | 49 53 | 181 195 | ${ }_{6}^{8}$ | $\ldots$ | ${ }_{6}^{8}$ | ${ }_{60} 65$ | $\stackrel{29}{50}$ | 74 110 | ${ }_{61}^{68}$ | ${ }_{1}^{9}$ | ${ }_{62} 7$ | ${ }_{56}^{61}$ | 31 | ${ }_{87}$ | ${ }_{81}^{64}$ | ${ }_{24}$ | 105 | 5 |
| ${ }_{1832}^{1831}$ | ${ }_{227}$ | ${ }_{69}$ | ${ }_{296}$ | 20 | $\because$ | 20 | 39 | 56 | 95 | ${ }_{97}^{93}$ | 15 | 108 | ${ }_{58}^{58}$ | ${ }^{31}$ | 89 89 89 | ${ }_{1}^{139}$ | 38 36 | ${ }_{171}^{177}$ | 16 |
| 1833 | ${ }_{2} 215$ | ${ }_{79}^{79}$ | ${ }^{294}$ | ${ }_{26}^{26}$ | .. | ${ }_{26}^{26}$ | ${ }_{69}^{91}$ | ${ }_{62}^{57}$ | 1148 | ${ }_{94}^{97}$ | ${ }^{17}$ | 114 99 | ${ }_{94}^{96}$ | 43 40 40 | 139 <br> 13 <br> 1 | $\begin{array}{r}125 \\ 28 \\ \hline 18\end{array}$ | 36 72 | 161 100 | ${ }_{3}^{4}$ |
| 1834 1835 | 178 | ${ }_{\mathbf{9 4}}^{\mathbf{6 8}}$ | ${ }_{276}^{201}$ | ${ }_{18}^{26}$ | $\ldots$ | ${ }_{18}^{26}$ | +69 | ¢88 | 1131 | ${ }_{71} 9$ | ${ }_{33}^{5}$ | 109 109 | ${ }_{98}^{94}$ | 40 51 | ${ }_{149}^{139}$ | 73 73 | ${ }^{73}$ | 116 | 5 |
| 1636 | 247 | 108 | 355 | 10 |  | 16 | 89 | 95 | 134 | 152 | 17 | 169 | 114 | 70 | 134 | 113 | ${ }^{36}$ | 149 | 4 |

Diet of the Prisoners in the Gaol of Quebec.-One pound and a half of the best brown bread per day, with one quart of gruel, or two pounds of potatocs. The weekly cost per head for each prisoner is about $2 s .2 \frac{1}{4} d$. The sick receive whatever may he ordered by the physician. Destitute prisoners are provided with such clothes as are absolutely necessary, on an approved estimate. The bedding consists of a straw palliasse, one sheet, two blankets, and a rug. The prisons are under the superintendence of the sheriff.

Number of Officers, anl how appointed.-A gaoler, a superintendant of works, and a matron appointed by the sheriff, and two turnkeys appointed by the goaler. The employment of the prisoners consists in picking oakum, teazing hair, sawing and splitting firewood, \&c. The females sew, wash, knit, spin, card, weave, \&c. The hours of labour are from seven to twelve and from one to six. Prisoners not for hard labour are allowed the use of the airing-yard until four, P.m., in summer. The amount of earnings are credited to Government, and go towards the maintenance of the establishment.

The building is in a very dilapidated state, and has been reported to be very insecure by each successive grand jury which has visited it during the last 10 years. [B. B. for 1836.1
X. The constitution of the Lower Province, until the late insurrection suspended it, may be thus summarily stated. The authority of the sovereign of Canada, limited by the laws of Great Britain and by the capitulations of the Province. The supreme legislative authority in His Majesty and the two houses of the Imperial Parliament; this authority again limited by the capitulations and its own acts; the most remarkable of which, the Act 18 George III. cap. 12, confirmed by 31st George III. cap. 13. declares that no taxes shall be imposed on the colonies but for the regulation of trade, and that the proceeds of such taxes shall be applied to and for the use of the Province, in such manner as shall be directed by any law or laws which may be made by His Majesty, his heirs or successors, by and with the advice and consent of the Legislative Council and Assembly of the Province.
The Provincial Legislature consists of His Majesty, actiug by the Governor of the Province for His Majesty, of a Legislative Council of 34 members, the Chief Justice and I'rotestant Bishop, appointed by His Majesty for life; of a House of Assembly, of 88 members, elected for four years by His Majesty's subjects resident within the Province, and possessed, for their own use and benefit, in the counties, of real property to the yearly value of 40 s. sterling; in the towns of the yearly value of $5 l$. sterling, or paying rent to the amount of $10 l$.sterling. No religious disabilities exist as to electors, hut clergymen or Jews are not eligible as representatives. The Assembly is empowered to make laws for " the peace, welfare and good of the government" of the Province, such laws not being repugnant to the Act of 31 George III. c. 31 , elections by open voting. Members of the House of Assembly allowed, by grant of the Legislature, an indemnity of 10 s . currency per diem, and 4 s . per league from their places of residence to the town or capital where the sittings of the Legislature are held, which is Quebec. Session of the Parliament of Lower Canada generally lasts three months, seldom more than four, and is held during the winter. Salary of the Speaker of the House of Assembly 900l. voted annually by the Provincial Legislature.
The constituency of Lower Canada is very widely diffused-among the half million of people there are
at least 80,000 electors, of whom nine-tenths are proprietors of the soil; several counties have from 4 to 5,000 electors, all of whom are landed proprietors. The total number of proprietors of real property in 1831, was 57,891 ; and of persons holding property not otherwise than real, 25,208 . Of familles employed in agriculture, 50,824 ; and of families engaged in commerce, only 2,503 . The number of farm servants employed was 7,602 , which shows what a large proportion of the agriculturists are small farmers. The number of persons subsisting on alms, in a total population of upwards of half a million, was only 1,282 ; and which, I suppose, included a large proportion of 408 deaf and dumb, 334 blind, and 924 insane persons.

The Governor, in his Majesty's name, assembles, prorogues, and dissolves the two houses, which must be called together once in every twelve calendar months. All questions arising in either of the two houses, are decided by the majority of the members present by open voting. The Governor gives, withholds, or reserves for the further signification of His Majesty's pleasure, the royal sanction to bills proposed by the two other branches. Laws assented to by the Governor, may be disallowed by His Majesty within two years. His Majesty cannot assent to any act or acts affecting the enjoyment of the ducs of the clergy of the Church of Rome, or affecting the establishment of the Church of England within the Province, or the provisions made for the same, or the enjoyment or exercise of any religious form or mode of worship, or creating penalties, burthens, disabilities, or disqualifications on that account, or granting, or imposing any new dues in favour of any ministers of any former form of worship, or affecting the prerogative, touching the granting of the waste lands of the Crown; without such acts having been 30 days before both houses of the British Parliament, and neither of the houses having addressed His Majesty not to sanction the same.
When Canada was in possession of the French, the government was nearly pure despotism.
Shortly after the cession of the province of Lower Canada to the British Crown, the King of England, in a proclamation dated the 7th of October, 1763, declared, that "all the inhabitants of the province, and all others resorting to it, might confide in his royal protection for enjoying the benefit of the laws of England." In 1774, the first Act of Parliament was passed, fixing the boundaries of Canada, making provision for the better government of this part of the British dominions, and vesting the authority in a governor, aided by a council of not less than 17 persons, and not exceeding 23 in number, who had power to frame ordinances, but not to levy taxes, except fur making of public roads and erecting a few local structures. By this Act the English criminal law was preserved; but it was enacted, "that in all matters of controversy relative to property and civil rights resort should be had to the rule and deciaion of the laws of Canada," excepting, however, in this concession to French law: "lands which had been or should be granted in free and common soccage." The Roman Catholic religion, with all its immunities and rights, was secured to the Canadians.
After 17 years' interval, this Act was followed by Mr. Pitt's, or rather Lord Grenville's Act, styled the Constitution of 1791 , under the provisions of which Canada was divided into upper and lower provinces. This Act gave to Lower Canada a Constitution, consisting of a Governor and Executive Council of 11
members, appointed by the Crown (similar to the Privy Council in England); a Legislative Conncil, appointed by mandamus from the King, forming the second estate, and then consisting of 15 membera (but since increased to 34, including the Protestant Bishop of Quebec and the Chicf Justice, who is Speaker); and a Representative Assembly, or third estate, composed of 50 members, and consisting of four citizens from each of the cities of Quebec and Montreal ; three burgesses (being two for the town of Three Rivers, and one for William Henry, so called in honour of the visit of his late Majesty), and the remaining number divided over the province as knlghts of the shire, representing 22 counties, into which Lower Canada was divided. Population was partly made the basis for regulating the division: thus a small and thickly-populated territory on the banks of
the St. Lawrence was found sufficient to form a county; and in the more distant parts large areas were included in one county, in order to combine the requisite amount of population necessary to a represelitative election.
The unequal manner in which this division of counties, with regard to population, and not to area, was felt after a few yeara, and a new county division proposed and adopted by the Provincial Act ix., Geo. IV.; but in order to understand the change which took place in the extension of the representation, it will be requisite to show the division as it stood according to the Act of 1791. This I can best do by the following return of the census of Lower Canada in 1827 and 1831, with the number of Members returned to the Assenhly.


New Sub-divisions and Names.-* Gaspé and Bonaventure. (1) Kamouraska and Rimouski. (2) Islet. (3) Bellechasse. (4) Beauce and Dorchester. (5) Yamaska, Drummond, Nicolet, Lotbiniere, Sherbrooke and Megantic. (6) Richelieu, St. Hyacinthe, Shefford, and Stanstead. (7) Rouville and Missisqui. (8) Verchera. (9) Cbambly. (10) Acadie, Beauharnois and La-Prairie. (11) Two Mountains, Vaudreuil, and Ottowa. (12) Terrebone. (13) L'Assomption and La Chenay. (14) Berthier. (15) St. Maurice and Champlain. (16) Portneuf. (17) Montmorenci and Saguenay.

The laws in force in Lower Canada are: 1st. The acts of the British Parliament which extend to the Colonies: 2nd. Capitulations and treaties: 3rd. The laws and customs of Canada, founded principally on the juriaprudence of the Parliament of Paris, as it stood in 1663, the edicts of the French kings, and their colonial authoritles, and the Roman civil law : 4th. The criminal law of England as it stood in 1774, and as explained by subsequent statutes: 5th. The ordinances of the Governor and Council, establiahed by the act of that year: and 6th. The acts of the Provincial Legislature since 1792. These laws are
executed in His Majesty's name, and, in virtue of his commission and instructions, by the Governor, or person administering the government, by the means of a number of inferior officers, all of whom are appointed during pleasure. The Governor also possesses all other powers and prerogatives, generally, which, His Majeaty may legally enjoy, and delegates to him. The Governor of Lower Canada is Governor General of all the British Coloniea in North America, and Commander-in-Chief of all the forces in those Provinces. The judiciary consists of a High Court of Appeal, a Court of King's Bench, presided uver by

Ifficient to form a it parts large areas rder to combine the recessary to a repre.
ch this division of on, and not to area, new county division vincial Act ix., Geo. $d$ the change which e representation, it sion as it stood acis 1 can best do hy as of Lower Canada umber of Members

Members.
1897. 1831.

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mouski. (2) Islet. piere, Sherbrooke, I Missisqui. (8) ns, Vaudreuil, and St. Maurice and
, in virtue of his he Governor, or nt, by the means of whom are apor also possesses generally, which, telegates to him. overnor General h America, and $s$ in those ProHigh Court of resided over by
a Chief Justice of the Province, and three Puisné Justices for the district of Quebec; another Court of King'a Beuch for Montreal, with a Chief Justice and three Puiane Justices; there are also three Irovincial Courts, with a Judge for Three Rivers, and terms of the Court of King's Bench, including the Provincial Judge for trials of causes above 10l., one for Gaspé and one for the district of St. Francis.

There is also a court of Vice Admiralty, Quarter Sessions, and other minor tribunals for civil matters. With respect to the highest legal tribunal in the Province, the Court of Appeal, it consists of the Governor (ex-officio President), the Lieutenant-Governor, Chief Justice of the Province, the Chief Juatice of Montreal, and the Members of the Executive Council, five of whom, including the President, are a competent quorum to hear and determine appeals from judgments pronounced in the courts of King's Bench in civil matters. Should the suit in dispute exceed 500l. In value, an appeal lies before the King and Privy Courncil ; if below that sum, the Canadian High Court of Appeal decision is final.
The Canadian Court of King's Bench cornbines a jurisdiction similar to the King's Bench and Common Pleas at Westminster ; it has distinct civil and criminal terms, and an appellate as well as an original jurisdiction; appeals lying, in certain cases, from the decisions of the provincial judges, or inferior courts, over each of which a Puisné Judge presides; whose jurisdiction, in the district of Three Rivers, is limited to $10 l$. sterling (with the exception before explained); in St. Francis, to $20 l$. -but in Gaspé, by reason of its distance from the superior tribunals, it is extended to $100 l$.

The duties of the Vice Admiralty Court devolve, by commission, on a Judge Surrogate, who is also a Judge of the court of King's Bench; this union is rightly considered objectionable, is the Court of King's Bench possesses a controlling power over the Admiralty Court ; and, owing to the increasing com. merce of Quebec, it is nceessary that the Vicc Admiralty Judge should be unconnected with any other officc.
The Court of Escleats was created by the loth sec. 6 George II. ch. 59-Imperial Parliament ; it consists of Commissioners appointed hy the Governor to inquire, on information heing filed by the AttorneyGeneral, into the liability of lands to be escheated by reason of the non-performance of the conditions on which they were granted. The decision is by a verdict of a jury composed of 12 men, summonced in the usual way, and the lands forfeited become revested in the Crown.

The other courts, heing similarly constituted to those of the same name in England, require no explanation. The police of the country is administered by unpaid justices of the peace, of whom there are 110 in the Quebec district ; 215 in the Montreal ditto; 44 in Three Rivers, 23 in Gaspé, and 19 in St. Francis, exclusive of the members of the executive and legislative councils, the judges, \&c., who are ex-othicio everywhere justices of the pence. Trial by jury is universal in all criminal cases; but in civil inatters, the appeal to trial by jury is conlined by statute to certain cases, viz., the demand must exceed $10 l$. sterling, the parties, merchants, or traders, and the subject matter grounded on debts, promises, contracts, and agreements, of a mercantile nature only; or else the cause of the action must arise from personal wrongs, to be compensated in damages; in all other cases the Bench are judges both upon the law and the
fact,-a very amall proportion of these cases are tried by jury. Law procecdings are in French and English, and it is not unusual to have half the jury English and the other half French. There are about 200 lawyers on the rolls of the Courts of King's Bench, who are solicitors and proctors as well as barristers. The notaries, who are the conveyancers in the country, now form a distinct class, and are upwards of 300 in number. In the Quehec distrlct there are 45 advo. cates, or barristers, 43 advocates, or solicitors, and 128 notaries. In Montreal district, 26 avocats, 60 advocates, and 164 notaries; and Three Rivers, St. Francis, and Gaspé, 72 ; making a total of 538 law. yers.

Of the laws it may be said that the criminal is English, with some provincial statutes not repugnant thereto; the admiralty is wholly English; the commercial laws of evidence are English. Quebec and Montreal are corporate cities, having each a mayor and common council.

Intimately connected with the laws of the country are the tenures by which land is held; all lands granted since the conquest are in free and common soccage; in the French districts, lands are held according to the old Norman law.

French Landed Temares.-It may be necessary to advert to the peculiar state of the landed tenures in Lower Canada. When the country was first settled by the French, the feudal tenure was in full vigour on the continent of Europe, and naturally transplanted by the colonizers to the New World. The King of France, as feudal lord, granted to nobles and respectable famlies, or to officers of the army, large tracts of land, termed seigniories, the proprietorsof which are termed seiguiors; these possessions are held immediately from the King, en fief, or en roture, on condition of the proprietor rendering fealty and homage, on accession to the seignorial property; and in the event of a transfer, by sale, or gift, or otherwise, (except in hereditary succession), the scigniory was subject to the payment of a quint, or Ilfth part of the whole purchase money; and which, if paid by the purchaser immediately, entitled him to the rabat or a reduction of two-thirds of the quint. This custom still prevails ; the Kings of Great Britain having succeeded to the claims of the King of France.

Fstimating the number of acres of land under cultivation in Lower Canada at $4,000,000$, and the seig. norial grants of good and bad land, at $10,000,000$ acres, it will be perceived that a large portion of territory is embraced under the seigniories. On this account it will be necessary to give some explanation of the different terms used in relation to this property.

Quints are a fifth part of the purchase-money of an estate held on firf, which must be paid by the purchaser to the feudal lord, that is, the King. If the feudal lord believes the fief to be sold under value, he can take the estate to himself; hy paying the purchaser the price he gave for it, together with all reasorable expenses. Reliefe is the rent or revenue of ouc year for mutation fine, when an estate is inberited only by collateral descent. Lods et ventes are fines of alicnation of one twelfth part of the purchasemoncy, paid to the seigneur by the purchaser, on the transfer of property in the same manner as quints are paid to the king on the mutation of fief; and are held en roture, which is an estate to which heirs succeed equally. Franc alue noble is a fief, or freehold estate, held subject to no seignorial rights or duties, and acknowledging no lord but the king. The succes-
sion to fiefs is different from that of property held en roture or by villenage. The eldest son, by rlght, takes the chateau, and the yard adjoining it; also an arpent of the garden joining the manor-house, and the mills, ovens, or presses within the seigniory belong to him; but the profit arising from these is to be divided among the other heirs. Females have no precedence of right, and when there arc only daughters, the fief is equally divided among them. When there are only two sons, the eldeat takes two-thirds of the lands, beaides the chateau, mill, \&c., and the younger one-third. When there are geveral sons, the elder claims half the lands, and the rest have the other half divided among them. Censive is an estate held in the feudal manner subject to the aeigniorial fines or dues. All the Canadian habitans, small farmers, are censitaires. Property, according to the laws of Canada, is cither propre, that is, held by descent, or acquits, which expresses, being acquired by industry or other means. Communiti du bien is partnership in property by marriage; for the wife, by this law, becomes an equal partner in whatever the husband possessed before, and acquires after marriage, and the husband is placed in the same position in respect to the wife's dowry. This law might operate as well as most general laws do, if both mari and femme died on the same day; but very unhappy consequences have arisen when one has predeceased the other. For instance, when the wife dies hefore the husband, the children may claim half of the father's property, as heirs to the mother; and the mother's relations have often persuaded, and sometimes compelled them so to do. [lt has been justly observed, that it would have been almost impossible to have formed a law more fruitful of family discord, or more destructive of that affection which ought to subsist between parents and children. So fully sensible, in fact, are the most simple habitans of the unhappy operation of this law, that scarcely any of them marry without an ante-nuptial contract, which bars the communité du bien.]
The dot, or dowry, is the property which the wife puts into the communité au bien: moveable or immoveable property, falling to her by descent, is a propre, and does not merge in the communité. Dower in Canada, is either customary or stipulate. The first consists of half the property which the hushand was possessed of at the time of marriage, and half of all the property which he may inherit or acquire-of this the wife has the use for life, and the children may claim it at her death. If they be not of age, the wife's relations, as guardians of the children, can take it out of the father's hands, and may compel him to sell his property and make a division. Stipulated dower is a portion which the husband gives instead of the customary dower.

Those farmers who hold land from the seignieur en roture, and who may be termed tenanciers or censitaires, are subject to certain conditions, viz. a small annual rent, from $2 s .6 d$. to $5 s$. (or perhaps more of late years) for each arpent in front; [The Canadian farms are remarkable for the small breadth of the farm on the bank of the river, and its great depth inland; the latter heing often in proportion to the former as sixty to one; namely, half an arpent broad in front of the St. Lawrence, or other river, and 30 arpents in depth.] to this are added some artieles of provision annually, such as a pig or goose, or a few fowls, or a bushel of wheat, according to the means of the farmer, who is also bound to grind his corn at the moulin banal, or the seignieur's mill, when onefourteenth is taken for the lord's use, as mouture or
payment for grinding. The lods et ventes form another part of the seignieur's revenue : it consists of a right to one twelfth part of the purchase-money of every cstate within his seigniory, that changea its owner by aale, or other means equivalent to sale : this twelfth to be paid by the purchaser, and is exelusive of the sum agreed on between the lutter and the seller, and if promptly paid, a reduction of one-fourth is usually made, in the same manner as two-thirds of the quints due to the Crown are deducted on prompt payment. On such an occasion, a privilege remains with the seignieur, but is seldom exercised, called the droit de retrait, which confers the right of preemption at the highest price offered, within 40 days after the sale has taken place.

All the fisheries within the seigniories contribute also to the lord's income, as he receives a share of the fish caught, or an equivalent in money; the seig. nieur is also privileged to fell timher any where within his seigniory, for the purpose of erecting mills, canstructing new or reparing old roads, or for other works of public and general utility. In addition to the foregoing burdens on the farmer, he is, if a Roman Catholic, bound to pay to his curate one twenty-sixth part of all grain produced, and to have occasional asscssments levied on him for building and repairing churches, parsonage houses, \&c.

The duties of the seignieur to his tenants are also strictly defined,-he is bound in sume instances to open roads to the remote parts of his fief, and to provide mills for the grinding of the feudal tenants' corn; lie cannot dispose by sale of forest lands, but is bound to concede them; and upon his refusal to do so, the applicant may obtain from the Crown the concession he requires, under the usual seignorial stipulations, in which case the rents and dues appertain to the King.
The Position and Extent of the Selgnorial Grants, are:-

| Territorial Division. |  | Extent of Seigniorial Grants. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Arpents. | Acres. |  |
| $\left.\begin{array}{l}\text { Quebec, ineludiug Anti- } \\ \text { costl and other 1slecs.... }\end{array}\right\}$ | 79 | 5639319 | 5656699 | 26000 |
| Montreal and Isiands........ | 63 | 3269966 | 2786011 | 50000 |
| Three Rivers and St. Fran- eis, \&e....................... | 25 | 1220308 | 1039707 | 40000 |
| Gaspe and 1sles.............. | 1 | 1547086 | 1318117 | 600 |
| Total | 168 | 11676679 | 800534 | 41000 |

For lands granted on free and enmmon soccage tenures since 1796, see Appendix.

Lower Canada is in the pussession of an extensive militia. In 1807, the militia men bearing arms, consisted of 50,000 able-bodied scidiers, with a due proportion of officers; and belonging to themselves, (i.e. independent of the arms furnished by government) 10,000 muskets. From this period to 1815 , their numbers were little increased; but from a rcport of a special committee of the Assembly appointed to enquire into the state of the militia, which report, printed at Quebec, is now before me, I find the state of the militia to be, in 1827, as follows:-

Musk district Frsucis, 5,479; Militia
et ventes form ano－ ue：it consists of a purchase－money of $y$ ，that changes its ivalent to sale ：this ser，and is cxclusive the latter and the uction of one－fourth ner aa two－thirds of deducted on prompt ，a privilege remains m exercised，called rs the right of pre－ red，within 40 days
igniories contribute receives a ahare of in money；the seig－ er any where within erecting mills，con－ roads，or for other ity．In addition to er，he is，if a Roman te one twenty－sixth to have occasional ilding and repairing
his tenants are also some instances to of his ficf，and to the feudal tenants＇ of forest lands，but pon his refusal to ：om the Crown the te usual scignorial its and duea apper－

1orial Grants，are：－
ent of Seig． rial Grants．


31956566992600000

|  | 2786011 | 500000 |
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| 108 | 1039707 | 400000 |
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［7910800534 4100000
on soccage tenures
of an extensive earing arms，con－ with a due pro－ to themselves， shed hy govern－ period to 1815 ，
d；but from a e Assembly ap－ re militia，which efore $m e, I$ find as follows：－

| $\begin{aligned} & -\vec{o} \\ & \text { E } \end{aligned}$ |  |  |
| :---: | :---: | :---: |
| 8 | ¢inco v | No．of Battalions． |
| $\stackrel{\rightharpoonup}{\omega}$ |  | No．of Companies． |
| $\pm$ | 10： 10 ： | Colonels． |
| －1 | 出儿 $\infty$ | Lieut－Coloncls． |
| ご | 具 $\sim=\underset{\sim}{\omega}$ | Majors， |
| \％ | a：$\sim a$ | Paymasters． |
| 岕 | 1010 or | Adjutants． |
| 10 | い： $10-$ | Quarter－Mast． |
| $\stackrel{\text { ¢ }}{+}$ | 10：＋ 0 | Surgeons． |
| $\omega$ | $10: 1 m$ | Assist．Surg． |
| $\infty$ | $\omega$ ¢ $10 \omega$ | Chaplains．$\quad \cdots$ |
| N | 氐： 6 cr | Aide－Majors． |
| $\stackrel{\stackrel{\rightharpoonup}{\infty}}{\infty}$ | 盗Ш | Captains． |
| W |  | Licutenants． |
| ¢ | $\stackrel{\sim}{6} \mathrm{O} \omega_{\omega}^{\omega}$ | Ensigns． |
| 10 | ज．$+\infty$ | Serjcant－Majors． |
| あり | $\infty$ ：e er | Quarter－Master－Scrj． |
| $\begin{aligned} & \text { N } \\ & \text { N } \\ & -1 \end{aligned}$ | $$ | Serjeants． |
| $$ |  | Unmarried． |
| $$ |  |  |
| $\begin{aligned} & 10 \\ & 0 \\ & 0 \\ & 10 \\ & \hline 10 \\ & \hline \end{aligned}$ |  | Total effective under Arms． |
| ${ }^{\text {® }}$ | 䍐ヵ せ＊＊ | Officers not effective． |
| 感1 | $150 \sim 4$ | Scrjeants not effective． |
| $\begin{array}{\|c\|} \hline \\ \hline \end{array}$ | $\stackrel{\omega}{\infty}_{\infty}^{\omega} \omega \stackrel{\rightharpoonup}{0} \stackrel{10}{\infty}$ | Men 60 ycars and up－ wards． |
| $\begin{aligned} & \ddot{\dddot{I}} \\ & -1 \\ & \hline \end{aligned}$ |  | Infirm． |
| $\begin{aligned} & \text { ou } \\ & \text { ed } \end{aligned}$ |  | Absent． |
| $\overline{0}$ | 献風 | Exempt by law． |
| $\begin{aligned} & \stackrel{\rightharpoonup}{\omega} \\ & \stackrel{\text { Ne }}{ } \\ & \hline \end{aligned}$ | $\begin{array}{ccc} \text { 忠N } \\ \text { N } \\ \hline \end{array}$ | Total not effective． |
| $$ |  | Grand Total en masse． |

Muskets in possession of the Militia Men of the district of Quebec，3，262 ；ditto Three Rivers and St． Francis，1，567；ditto Gaspe， 95 ；ditto Montrcal， 5,479 ；total number of muskets，the property of the Militia Men， 10,403 ．

| The number of Militia returned to the Colonial Office in 1836，were as follows．－［Blue Book．］ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Districts． |  |  |  |  |
| Quebec ．． | 28 | 312 | 28805 | 2106 |
| Threc Rivers | 8 | 88 | 8797 | 1612 |
| Montreal ． | 48 | 565 | 48315 | 5174 |
| St．Francis | 5 | 76 | 5146 | － |
| Gaspé ． | 3 | 26 | 2147 | － |
| Total | 92 | 1067 | 93210 | 8892 |

By the Militia Act，evcry able－abodicd male inha－ bitant，from 18 to 60 years of age，after six months＇ residence，is liable to serve as a militia man，unless specially exempted by law；the exemptions embrace the clergy，civil and military officers of Her Majesty＇a Government，physicians，surgeons，notaries，land－ surveyors，ferrymen，millers，schoolmasters，stewards of religious communities，and students in seminaries， colleges，\＆c．，and persons who had served as officera of militia previous to the act．Ofticers are appointed by the government，the qualification for those above the rank of crptain bcing a bond fide possession of an estate yielding $50 l$ ．currency per annum；half the sum qualifics for a captain or suhaltern＇s commission． There is an annual muster by companies（29th June） throughout the province．The light cavalry，artil－ lery，and rifle corps，would do honour to any body of men under arms in Europe；and there is an esprit $d u$ corps throughout the service highly honourable to all engaged in a force which，with readiness，could turn out nearly 100,000 armed men to repel invasion， if the Americans should ever again feel disposed to attempt the conquest of Canada．A new militia levy took place during the recent insurrection；i．e．by calling into active service those only who were dis－ posed to suppress rebellion．

The Queen＇s troops，in Lower Canada，generally amount to three regiments of infantry，two compa－ nies of foot artillery，and two companies of the royal engineers；the head－quarters of two regiments are Qucbec，and one at Montreal．The troops of the line stationed in Canada since 1816 （including artil－ lery and engineers），taken at four intervals，in order to shew the average number，were as follows：

| Years． | $\frac{0}{2}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1816． |  |  |  | 491 | 201 |  | 8 |  | 31 |  |  | 1 |  | 592 | 240 | 8205 |
| 1821． |  | 5 |  | 841 |  | 34 |  |  | 5 |  |  |  |  | 174 | 101 | 2986 |
| 1827. |  | 7 | 7 | 644 |  |  | 5 |  | 5 | 5 | 5 |  |  | 171＊ | 59 | 2855 |
| 1833．． | 1 | 6 | 6. | 5,35 | 46 | 13 | 5 | 5 |  | 5 | 5 |  |  | 150 | 57 | 2551 |

The fortifications of Quebec are now impregnable； the island of St．Helen＇s，near Montreal，is also strongly defended，and there are some posts near the American frontier on Lake Champlain．Qucbec，how－ ever，is the key to Lower and also to Upper Canada． The Governor of Quebec garrison is a major－general， and the Lieutenant－governor a lieutenant－general．

The head－guarters of the Commissariat，and other $/$ very exteusive，and in excellent order；and the seve－ military departments，for Upper and Lower Canada，ral departnseuts of the army，medical，commissariat， are in the Lower Province．The naval station of our \＆e．are well attended to． North American colonies is Halifax，Nova Scotia．
The barracks at Quebec（formerly the Jesuit＇s Col－ lege，）which the troops at present occupy，are situate nearly in the centre of the Upper Town，forming the west side of the Market－square，of a quadrangular figure，huilt of stone，three stories high，with a con－ siderable open space in the centre，and capable of containing 1,500 men．The nrmoury nt Quebec is

Comparative Yearly Statement of the Revenue Collected in Lower Canada．

| Separate Tax or Duty． | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 183. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £． | £． | £． | £． | £． | $\mathrm{f}^{\text {f }}$ | f． | £． | $\pm$. | $\pm$. |
| Casual and Territorial Reve－ nue． | 2625 | 6578 | 5265 | 6322 | 4581 | 4006 | 6391 | 5.168 | 4.407 | 2909 |
| Duties，Imperial Act 14 th Geo．III． | 34189 | 24852 | 25974 | 31161 | 34954 | 30998 | 31688 | 21740 | 28535 | 1602？ |
| Licensed under ditto | 2802 | 2797 | 2142 | 1818 | 2448 | 2532 | 2629 | 2365 | 2579 | 3.326 |
| Tobacco Duties，41st Geo． 111. | 4470 | 3197 | 2705 | 4019 | 4934 | 55.27 | 5285 | 5041 | ［1143 | 498： |
| Duties，Provincial Act 33d Geo．III． | 2066 | 15.58 | 914 | 1945 | 2115 | 2.566 | 2982 | 2225 | 1507 | 1080 |
| Ditto－ditto 35th Geo． 111. | 31363 | 18721 | 2334＊ | 27397 | 30.71 | 30021 | 24993 | 23514 | 25193 | 19207 |
| Licenses under ditto | 3033 | 3069 | 2520 | 2158 | 2737 | 2809 | 2916 | 2590 | 2674 | 3 for |
| Customs，53d Geo． 111. | 19256 | 15997 | 17752 | 22370 | 25854 | 27814 | 22210 | 15021 | 20638 | 26770 |
| Ditto－55th Geo．Ill．． | 24275 | 1525.5 | 18819 | 22873 | 29302 | 29951 | 29289 | 13160 | 24807 | $13 \times 36$ |
| Ditto－6th Geo．IV．and 4th Will．IV． | 10264 | 5451 | 9805 | $8: 80$ | $64: 1$ | 6643 | 7398 | 1946 | 4682 | 2270 |
| Duties，Provincial Act 45th and 51 st Geo．III．$\dagger$ | 3319 | 2938 | 3066 | 3097 | 3545 | 3519 | 3494 | 40231 | 4015 | 4189 |
| Tolls，Lachine Canal ． | － | － | 1131 | 2250 | 1222 | 3870 | 4635 | 3960 | － | 3510 |
| From the Jesuits estates | － | － | － | － | － | 2426 | 1440 | 1489 | 1590 | 1925 |
| Land and Timber Fund $\ddagger$ | － | － | － | － | － | － | 3780 | 5797 | 22630 | 16.50 .5 |
| On Emigrante，6th Will．IV． c． 13 ， | － | － | － | － | － | 5944 | 4298 | － | 2197 | 5293 |
| Tonnage，6th Will．IV．c． 35 | 618 | － 14 | － | －17 | － 70 | －787 | － 98 | $\bigcirc$ | －885 | 1195 |
| Miscellaneous§ ．．．． | 618 | 1418 | 1964 | 817 | 570 | 787 | 698 | 241 | 28.5 | 2191 |
| Total ．．$£$ | 138279 | 101834 | 115410 | 134521 | 152061 | 159452 | 153032 | 108587 | 151004 | 129019 |

# ＊These duties were given up to the House of Assembly，under the promise of a Civil List being granted． 

$\dagger$ Towards improving the navigation of the St．Lawrence．
Land Company included，name＇y for 1835， 11,3441 ； $1836,6,4711$ ．
$\ddagger$ Payments of the British American § This item includes billiard table duties ；some small duties；fines and forfeitures；and for 183G，wharfage dues at Montreal（ 93.41 ．）

The following is a statement of the gross annual amount of the casual and territorial revenue，from 1818 to 1830 ．In the preceding table several of the following items are scparated from the casual and territorial account．

| Year | Rent of the Jesuits Estates | Rent <br> of the <br> King＇s Posts． |  | Rent of the King＇s Wharf． | 荷菏 | 烒㐍 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1818 | 2063 | 512 |  | 162 |  | 1938 |  |
| 1819 | 759 | 1537 | 500 | 358 | 2605 | 3059 |  |
| 1820 | 1552 | 512 | 500 | 352 | 2331 | 1446 |  |
| 1821 | 855 | 1025 |  | 325 | 2547 | 359 |  |
| 1822 | 2003 | 1025 | 500 | 578 | 338 | 2060 |  |
| 1823 | 1419 | 1712 | 1250 | 351 | 648 | 763 |  |
| 1824 | 2105 | 1200 | $\because$ | 351 | 474 | 985 |  |
| 1825 | 1674 | 1200 | 500 | 162 | 87 | 1823 |  |
| 1826 | 1428 | 1200 | 500 | 703 | 987 | 1621 |  |
| 1827 | 1333 | 1200 |  | 325 | 395 | 1151 |  |
| 1828 | 3155 | 1200 | 1000 | 40.4 | 1603 | 3621 | 22821193 |
| 1829 | 1759 | 1200 | 500 | 351 | 965 | 3102 | 22341249 |
| 1830 | 1579 | 1096 | 500 | 162 | 946 | 2552 | 23041903 |

The following are the revenues at the disposal of the Crown in Lower Canada since 1828．［Report of Colonial Receipt and Expenditure，July 13，1837．］

|  |  |  | Duties ami Licenses uncer Im－ perial Act， 14 Geo．III， <br> c． 88. | Duties and Licenses mnder Pro－ vincial Act， 41 （ieo． 111 ． |  | Totai． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | t＇ | E＇ | $t$ | E | ${ }^{2}$ | t＇ |
| 1828 | 6578 | 2789 | 27649 | 3147 | 781 | 410\％8 |
| 1829 | 5318 | 2231 | 28106 | 2，50 | 298 | 35\％17 |
| 1830 | 6332 | 2580 | 32979 | 4086 | 397 | 46.36 .5 |
| 1831 | 4581 | 3958 | 37402 | 4974 | 310 | 312\％ |
| 1832 | 4977 | 5008 | 32530 | 5594 | 681 | 48793 |
| 1833 | 5664 | 3780 | $\dagger$ | 5330 | ．． | 1474 |
| 1834 | 5854 | 6517 |  | 5120 |  | 17192 |
| 1835 | 4407 | 17396＊ | ．．．． | 5200 | ． | 27001 |

＊In this sum is included a payment of $6000 l$ ．by the British American Land Company，being their first ammual instalment applicable to the general expenses of the government．
†The duties under the Aet 14 George III．e． 88 ，were surrendered to the control of the legislature，by the Act $1 \& 2$ William IV．c． 23 ，under the promise of a

Civll List mise was In add 5000l．ste to the exp the Provis The loce were 447 ditto of M
The foll ad valore amber，aln eascacoo， lemon，cit emery ston houcy ；ird berries，ing for building micdals，m olives，oil ochres，ora jars and bo pumice sto sponges，to stones．

Ditto 30 manufactur Ditto 20 fined sugar， ton manufa Ditto 15 （being forei 3 and 4 Wll

The other may be thus ditto refine $2 d$ ；all oth rum，brand 3 ll．；tobace pimento， $1 \frac{1}{2}$ and upon al included unc per cent．

Upon suc vincial duty the provinci the duty pas

If any of which are s come propel （such is dr such enum notwithstan

Free good ing of forei or biscuit（1 travellers，c wood（1）， and vegetah gums or res hides，horse salt（1），tal and lumber

Any sort and any sor imported in is carried or

Alsn the
ler; and the seveical, commissariat,
e of Lower Canada nounted to about $000 l$; ; in 1825 , to 'ears ending with mial Oflice, afford is can be collected

## 1835.

1836. 

£.
2909
16023
$2579 \quad 3.26$
4985
1080
$4015 \quad 4185$

3510
1920 22630

5293
1195
2191
51004129019
being granted. 3ritish American des billiard table real $(93-l l$.
the disposal of 28. [Report ol ly $13,1837$.

| $\begin{aligned} & \text { and } \\ & \text { bes } \\ & \text { ro. } \\ & \text { let, } \\ & \text { 111. } \end{aligned}$ | 它空 | Total. |
| :---: | :---: | :---: |
|  | ${ }^{2}$ | ${ }^{\prime}$ |
|  | 780 | 410\%8 |
|  | 208 | 38717 |
|  | 397 | 46363 |
|  | 310 | 31-23 |
|  | 681 | 48;93 |
|  | . | 147\% |
|  | .. | 17192 |
|  | $\cdots$ | 27001 |

f 6000l. l) the ing their first neral expenses
III. c. 88 , were lature, by the promisc of a

Civil List being fixed by the Assembly; but this promise was never tultilled.

In addition to the above revennes, the sum of $5000 l$. sterling per annum is permanently appropriated to the expenses of the administration of justice, under the Provincial Act 53 George 1II. c. 9.

The local revenues of the city of Quebec, for 1836, were $4477 l$., derived from tolls, licenses and fines; ditto of Montreal, 5,3.49l. derived from tolls.
The following articles pay a tluty of $7 l .10 s$, per cent. ad valorem:-Alabaster, anchovies, argol, aunisced, amber, almonds, brimstonc, botargo, currants, capers, cascacoo, corks, cinuibar, dates, essence of bergamot, lemon, citron, roses, oranges, lavender, rosemary, emery stone; fruits preaerved in sugar or brandy, figs, honcy; iron in bars, unwrought and pig iron, juniper berries, iucense of frankincense, lava and malta stone for building, marble rough and worked, mosaic work, medals, musk, maccaroni, nuts of all kinds, oil of olives, oil of nlmonds, orris root, ostrich feathers, ochres, orange buds and peel, olives, pitch, pickles in jars and bottles, painting, pozzolana, Parmesan cheese, pumice stone, punk, prints, pearls, precious stones (except diamonds), quichsilver, raisins, sausages, sponges, tar, turpentine, vermillion, vermicelli, whetstones.

Ditto 30 per cent. Clocks and watches, leather inanufactures, linen, musical instruments, wires of all sorts, books and papers, silk manufactures.
Ditto 20 per cent. Glass manufactures, soap, refined sugar, sugar candy, tobacco manufactured, cotton manufactures.

Ditto 15 per cent. Goods, warcs, or merchandize (being foreign), not otherwise charged with duty by 3 and 4 Wllliam IV, e. 59.
The other duties paid at Quebec on British produce may be thus summarily stated :-Sugar, $1 \frac{1}{2} d$. per lb.; ditto refined, $1 d$. ; tea, per $\mathrm{Jb} .-H y s o n, 6 d$. ; Bohea, $2 l$. ; all other sorts, $4 d$. ; coffee, per $\mathrm{lb} ., 2 d$. ; wine, rum, brandy, or geneva, per gallon, 6d.; whiskey, $3 d$. ; tobacco manufactured, per $1 \mathrm{lb} ., 3 d$. ; snuff, $4 d$. ; pimento, $1 \frac{1}{2} d$. ; cocoa, per cwt., 5 s . ; salt, per ph. $2 d$. ; and upon all other goods, wares, or merchandize (not included under the free trade gocds or otherwise), $2 \frac{1}{2}$ per cent.

Upon such of these goods as are liable to the provincial duty of $2 \frac{1}{2}$ per cent. that duty is payable under the provincial law, but its amount is deducted from the duty payable under 3 and 4 William IV. c. 59.

If any of the articles enumerated in the list of goods which are subject to the duty of $7 \frac{1}{2}$ per eent. should come properly under any of the general denominations (such as drugs or gums, \&c.) of articles duty free, such enumerated articles will nevertheless be free, notwithstanding their having been named in that list.

Free goods, under the Imperial Acts, the goods being of foreign produce or manufacture :-Asses, bread or biscuit (1), beef, bacon, bullion, cattle, carriages of travellers, coin, corn, cotton wool (2), cabinet makers' wood (1), diamonds (1), dye woods (1), drugs, fruit and vegetables (1), flour, flax, fresh meat, fresh fish, gums or resins (1), grain, hay (1), hams, hemp, raw hides, horses, live stock, mules, meal, pork, straw (1), salt (1), tallow (1), tortoiseshell (1), tow (1), wood and lumber (1), East India goods (1).

Any sort of craft, food, or victuals (except spirits), and any sort of clothing or implement, or materials, fit and necessary for the British fisheries in America, imported into the place at or from whence such fishery is carried on, in British ships (1).
Also the foilowing goods when imported from the
warehouses in the United Kingdom:-Brimstone (1) burr stones (1), cheese, cork (1), clier (1), dogatonea (1), fruits (1), lops (1), oakum (1), ochres (1), oils, vegetables (1), pitch, pickles (1), seeds, spices (1), sago (1), sponge, sulphur (1), sausages (1), tar, tapioca (1), tallow (1), turpentine (1), wax (1), wheat llour, woods of all sorts (1).

Free goods under the provincial laws:-Apparel for private use, beef salted, butter (2), barley, beans, cattle, live stock, oats, oil (fish oil) (3), pork salted, peas, pitch (2), checse (2), fish salted (3), fish oil (3), flax, flour, furs (2), grain of all kinds, horses, hogs, honey (2), hemp, Indian corn, potatoes, packages containing dutiable or free goods, rice, rye, resin, sceds, skins (2), tar (2), turpentine (2), wheat.

Household goods and necessaries of all kinds which any person or persons coming into this province, for the purpose of actually settling therein, shall import or bring with them for their own use, and for the use of their families.
(1) Liable to provincial duty.
(2) If foreign, liable to the forelgn duty.
(3) If foreign, prohibited.

Prohibitions under Imperial Acts-the goods being of foreign produce or manufacture, and from foreign countries.

Arms, ammunition, and utensils of war, books for sale (1), base or counterfeit coin, fish dried or salted, gunpowder, train oil and oil of all sorts, blubber, fins, or skins, the produce of fish or creatures living in the sca (3).
(1) First composed or written and printed in the United Kingdom, and printed or reprinted in any other country, imported for sale, except books not reprinted in the United Kingdom within twenty years; or being parts of collections, the greater part of which had been composed or written abroad.
(3) Unless taken by British ships.

Schcdule of the duties at the ports of Lower Canada, in the year 1835, distinguishing whether under Acts of the Inperial Parliament or the Colonial Le. gislaturc. Imperial Act 4th George 1II. cap. 15.Wines of the Madeiras or any other island or place, and from whence such wines may be lawfully imported from such island or place, per ton, $7 l$.; all wines, except French wines imported from Great Britain, per ton, $10 s$. Imperial Act 6th George III. cap. 32.Molasses or syrup, per gallon, 18. ; coffee, British plantation, per cwt., $7 s$. ; pimento, ditto, per lb., $0 \frac{1}{2} d$. Imperial Act 14th George III. cap. 18.-British manufactured spirits, per gallon, $3 d$. ; rum, \&c., from the sugar colonies in the West Indies, $6 l_{0}$; ditto from his Majesty's colonies in America, 6 $d$. ; foreign spirits, from Great Britain, ls.; foreign rum, \&c. imported from any place except Great Britain, 1s.; molasses imported in British vessela, or in vessels of this Pro. vince, $3 d$. ; molasses of the otlıer British Colonies, $3 d$. Imperial Act 3rd George IV. cap. 119, aec. 8.-Rum of the British plantations, imported from Great Britain, per gallon, $6 d$. Provincial Acts rendered permanent by the Imperial Aet George IV. cap. 119. 33rd George III. cap. 8.-Madeira wine, per gallon, 4d.; all other wines, 2d. 35th George III. cap. 9.-Foreign brandy, or other foreign spirits, per gallon, $3 d$. ; rum or other spirits, except British manufactured spirits, imported from Great Britain, per gallon, 3d.; molasses or syrup, 3d.; Madeira wine, 2d.; all other wines, $1 d$.; Muscovado or clayed augar, per $\mathrm{lb} ., 0 \frac{1}{2} d$.; coffee, $2 d$. ; leaf tobacco, $2 d$. ; playing cards, per pack, $2 d$. ; salt, per minot (bushel), $4 d$. 41 st George 111 . cap. 14.-Snuff, per lb., 4d.; manufactured tohacco,

3d. 55th George III. cap. 2.-Bohea tea, per ib. 2d.; souchong or other black tea, $4 d_{1}$; hyson tea, $6 d_{\text {. }}$; all other green tea, 0d.; spirits or other strong liquors, per gallon, 0.l.; all wines, 0d.; molasses or syrup, Od. 53rd George III. cap. 2. Annulled by 55th George III. cap. 2, All goods imported on which a duty is not already imposed, per 100l., 2l. 10s. Except goods imported by the commissioners, or contractors for the use of the army or navy, or Indian
stations, or necessary articles brought by persons who intend settling in the Province.
The following table of Expenditure is collected from the Blue Books, -but the accounts vary so much in each year that it has been found dificult to prepare a consecutive statement, and the stoppage of the supplies by the late House of Assembly, has made the task more laborious.

Comparative Yearly Statement of the Expenditure.

| Heads of Expenditure. | 1827 | 1828 | 1829 | 1830 | 1831 | 1832 | 1833 | 1834 | 1835 | $1836 \dagger$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £ | £ | f | ¢ | £ | £ | ¢ | £ | £ | £ |
| Governmerit and Justice | 41153 | 35665 | 42833 | 35276 | 32894 | 32605 | 12899 | 10032 | 1793 | 7605 |
| Printing the Laws. | 448 | - | 1198 | 988 | 1064 | 1100 | 842 | 694 | 219 | 1594 |
| Expenses of Legislature | 14788 | 2871 | 19184 | 17037 | 15055 | 18565 | 10112 | 1233 | - | 5490 |
| Pay of Members . | - | - | - | - | - | - | 4264 | 2720 | - | 7237 |
| Militia, Pensions, and Staff | 2227 | 1217 | 1803 | 2051 | 1975 | 1893 | 2450 | 790 | 405 | 736 |
| Support of Hospitals | 3245 | 3650 | 5899 | 4924 | 5581 | 6202 | 4511 | 4126 | 63 | 9712 |
| For Education | 2275 | 1000 | 11959 | 23859 | 25206 | 29223 | 19939 | 22167 | 23229 | 31866 |
| Encouragement of Agriculture | 837 | 279 | 823 | 1458 | 1323 | 1188 | - | 358 | 466 | 658 |
| Light Houses and Navigation | - | - | 2378 | 10381 | 14.1.5 | 1759 | 5829 | 506 | 2111 | 2696 |
| Public Buildings . | - | - | 915 | 3539 | 16284 | 17935 | 15180 | 10278 | 2295 | 3239 |
| Trinity Board; \&c. | 2670 | 3749 | 2322 | 3260 | 3272 | 4740 | 3748 | 4265 | 1610 | 6646 |
| Chambly Canal and others | 20198 | 6698 | - | - | 4617 | 9000 | 13500 | 18000 | 13923 | 2340 |
| Quarantine Establishments | - | - | - | - | - | 13298 | 38.45 | 4088 | 2915 | 2701 |
| Medical aid for Emigranta | - | - | - | - | - | 5405 | 4467 | 370 | 1620 | 5124 |
| Election Expenses | 835 | - | - | - | - | - | 316 | 134 | 1304 | 267 |
| Land and Timber Fund | - | - | - | - | - | - | 3728 | 4139 | 2729 | 1807 |
| Roads, Bridges, \&c. | 976 | 1275 | 16994 | 40936 | 40593 | 11245 | 18207 | 2826 | 696 | 922 |
| Miscellaneous* | 8073 | 5920 | 45109 | 6148 | 9256 | 11313 | 10776 | 10189 | 12054 | 9473 |
| Total $£$ | 97725 | 62327 | 151417 | 149857 | 171580 | 165474 | 34620 | 96920 | 67432 | 100114 |

* Miscellaneous includes, for $1836,3,677 l$., the purchase money of Grosse Isle as a quarantine station; 675l. care of sick marincrs; 374l. for Montreal gaol ; 720l. for relief of distressed inhabitants; and $1,705 i$. expenses out of British American Land Company receipts. In 1835, the miscellany includes $9,674 l$. for the same object; and 1834 has $7,877 l$. for relief of distressed inhabitants.
$\dagger$ Partial payments made only-the House of Assembly having refused the necessary supplies; the estimated amounts required were for $1833,39,687 l$. $1834,40,130 l . ; 1835,40,717 l$.

The accounts which we have of the past are vague and imperfect; according to the beat materials to be collected, the Civil expenditure of Lower Canada from 1794 to 1826 was :-

| $1794 £ 23768$ |  | 1804 £39364 | $1814 £ 186106$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 1795 | 26276 | 180542177 | 1815 | 147203 |
| 1796 | 27225 | 180642862 | 1816* | 88745 |
| 1797 | 26013 | 180751497 | 1821 | 79901 |
| 1798 | 23343 | 180853104 | 1822 | 58294 |
| 1799 | 28967 | 180950067 | 1823 | 101062 |
| 1800 | 12105 | 181059560 | 1825 | 64194 |
| 1801 | 39707 | 181160042 | 1826 | 71098 |
| 1802 | 43390 | 1812114983 |  |  |
| 1803 | 44708 | 1813207712 |  |  |

The increase in 1812 to 1815 was owing to the American war.
An annual sum is voted, in the British Parliamentary eatimates for the Indians, which is thus divided between Upper and Lower Canada, for 1835. According to the Parliamentary estimates, the expense of the Indian establishment for Lower Canada, for the year ending 31st March, 1835, is 1,8131 .; namely, secretary, 239l.; superintendants, 239l.;
interpreter, Quebec, 107 l. ; do. do., 102l.; missionary, $75 l . ;$ do. do., 50l.; schoolmaster, 20l.; a superintendant at Montrcal, 231l.; three interpreters, $102 l$. each; a resident, $131 l$. ; two missionaries, 50l. each; and one at $45 l$. There is nearly a similar establish. ment from Upper Canada, of which the salaries are 1,757l.; and the pensions for wounds and long services, 572l.; The total expense of Indian presents, stores, \&c., for the year ending April, 1835, is $15,856 l$. ; making a grand total, in the miscellaneous British Pariiamentary estimates, of $20,000 l$.
The expenditure of Great Britain on account of Canada is thus given in the B. B. for 1836 .

Expenditure incurred by Great Britain for military protection, and in aid of the civil establishments.

Commissariat. Pay of the troops, provisions, \&c. Provisions and forage, 24, $107 l$.; fuel and light, $11,430 l$; miscellaneous purchases, 4,370l.; transports, 3,736l.; pay of assistant clerks, issuera, \&c., commissariat, 2,950l.; military allowance to commissariat and ordinance department, $3,273 l$. ; local aervices, including $6,250 l$., being the amount of salaries to the Ecclesiastical Establishment of Lower Canada, 7,541l.; Indian department, $17.880 l$. ; contingenciea, 4,039l.; ordnance department, (exclusive of the pay of mili-

## LOWER CANADA.-COMMLRCE:

rought by persons who diture is collected from unts vary so much in pund difficult to preand the stoppage of of Assembly, has made

quarantine station ; pbitants ; and 1,705 . ludes $9,67+l$. for the
essary supplies; the
, 102l.; missionary r, 201 .; a superin. interpreters, $102 l$ sionaries, 50l. each; a similar establish ch the saluries are unds and long serof Indian presents 1,1835 , is $15,856 l$; cellaneous British
in on account of or 1836.
ritain for military tablishments.
s, provisions, \&c. and light, 11,430 ensports, 3,736l.; c., commissariat, issariat and ordirvices, including s to the Eeclesi(da, 7,541l.; Inencies, 4,039l.; the pay of mili-
tary and civil officers drawn through agents at home, 57,7231.;
Ordinaries of the Army.-Regimental and staff pay, command money, \&c., exclusive of pay of regimental officers drawn through agents at home, 44,936l.; half pay and pensions, 19,7671.; Chelsea pensions, 16,430l.; Total, 71,133. Pay, half jay, pensions, \&ic., commissairat, 9,082 ; imprests to Royal Nayy, half $\mathrm{p}^{\mathrm{my}}$, pensions, \&c., 5,0411 .; Total expenditure incurred by Great Britain, 222,312l.
A. N. B. The dillerence hetween this amount and the total of ordnance, arlses from the circumstance of the former being the sum actually paid in 1836, on account of ordnance stores, and the latter the value of stores issued in the same year.
Ordnance expenditure in Canada in 1836.-Military works, stores, barracks, \&c. Artillery department, staff pay, 471 .; suhsistence Royal Artillery, 8,475l.; incidents, $248 l$.; total, $8,770 l$. Engincer department, ordnance works, \&c., 26,143l.; barracks, commissariat, and miscellaneous, 4,1381 . ; total, 30,281/. Store keeper's department, expenditure thercof, 4,280l.; ordnance, eivil pensions, $562 l$.; Barrack department, pay of barrack sergeants, 2,231l; contingencies, $1259 \%$; total, $3,490 l$. Stores issuell from the store keeper's charge, ordnance, 1,2581 .; barrack, 2,980l; ; total, 4,239l. Total sterling, 51,624l.

The source where the civil expmoliture is derived is thas shewn:-
Lower Camada civil and judicial expenditure in 1835 [B. B.] Colonial Ollice. Civil establishment, pnid hy Great Britain 540t.; by the Colony $25,822 l$. Ju. dicinl do., by Great Britain, nothing; by the Colony, 13,854l. Ecclesiastical, hy Great Britain, 6,470l.; by the Colony, 2901 . Pensions by the Colony, $2,252 t$, divided anong 53 persons.
The salaries of the principal functionaries in Lower Canada are as follows:-lower C'anada salaries. Salary of governor 4,500l.; Castle of St. Lewis, civit secretary to ditto, 5001 .; members of executive councll have 100l. a year each; The register and clerk, 550l. and fees; clerk of Legislation Council, 450l.; speaker of the House of Assembly, $900 l$; clerk of do. 450l. ; collector of customs, 1,000l.; post-mastergeneral, 500 l .; receiver-general, $1,000 \mathrm{l}$. ; cost of crown lands, 500 l . chicl justice of the peace, $1,500 \mathrm{l}$; three puisne judges, 9001 . each. Quebee district.Chicf justice of Montreal, 1,1001 . ; three pulsue judges, 900l. each; resident judge, Three livers, $900 l$. ; judge of Infr. District, Gaspe, 500\%; ditto of St. Francis, 500l.; Attorney. Giencral, 300l.; Solicitor ditto, 2001.; clerk of the peace, 9901 . Lord Bishop of Quebec, 2,4001 ; house, 400l.; total, $2,800 l$; Roman Catholic Bishop, 1,000l.
XII. Quebec and Montreal are the shipping ports of Upher as well as Louner Canada; it will be necessary, therefore, to give in this chapter a statement of the maritime trade of the two Cnnadns. The following bried table sufficiently shows the rapid

COMMERCIAL GROWTII OF QUEBFC.

| ARRIVAIS |  |  |  |  | EXPORTS. |  |  |  |  |  |  | Exuorls from N. York. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Years. | Vessels. | Ton. | Men. | Emigrants. | Flour Bbls. | Wheat Qrs. | Ashes Puts. | Bbls. Pearls. | Pork. bbls. | Pork,好bls. | Heet bbls. | Ashes l'ots. | Bhis. <br> learls |
| 1793.... |  |  |  |  | 10916 | 60887 |  |  |  |  |  |  |  |
| 1796.... |  |  |  |  | $\begin{array}{r}4352 \\ \mathbf{2 0 2 7 1} \\ \hline\end{array}$ | 396 2714 |  |  |  |  |  |  |  |
| 1800.... | 64 | 14293 | 781 |  | ${ }^{20271}$ | 27141 |  |  |  |  |  |  |  |
| 1802.... | 101 | 21261 15076 | $\begin{array}{r}1151 \\ 731 \\ \hline 1\end{array}$ |  | 28301 18500 | 126454 2752 |  |  |  |  |  |  |  |
| 1805.... | 69 | ${ }_{15076}$ | 731 6578 |  | 18590 | 2752 |  |  |  |  |  |  |  |
| 1810.... | 601 | 143893 373812 | ${ }^{6578}$ |  | 12519 | 21363 |  |  |  |  |  |  |  |
| 1815.... | 194 | 37382 | 1847 |  | 1930 |  |  |  |  |  |  |  |  |
| 1820.... | 5196 | 149661 | 6746 |  | 45369 | ${ }^{39881}$ |  |  |  |  |  |  |  |
| 1823.... | 569 | 132634 | 5130 |  | 46346 | 588 | 38311 | 16729 | $\begin{gathered} 32!0 \\ 75 \times 9 \end{gathered}$ |  | 983 |  |  |
| 1827.... |  | 183481 | 8222 | 12000 |  |  |  |  | 7889 | 1,923 |  | 1276 17407 | 5,19 |
| 1829... | 9 no | 236565 | 10665 | 15945 | 25692 | 50.58 | 23492 | 9517 | 10941 | 1:361 | 7194 | 212.4 | 6 |
| 1830.... | 856 | 2:27275 | 10327 | 28075 | 71822 | 73762 | 29183 | 15133 | 11197 | 1171 |  | 19613 | .152 |

Value of the Imports of Lower Canada. [B. B.]

| PORT8. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Quebec .. .. | $\begin{gathered} £ . \\ 855023 \end{gathered}$ | $\begin{gathered} £ . \\ 312002 \end{gathered}$ | $\underset{347672}{\text { £. }}$ | $\stackrel{\text { f. }}{392136}$ | $\begin{gathered} f . \\ 283117 \end{gathered}$ | $\underset{327982}{£ .}$ | $\stackrel{f .}{310475}$ | $\begin{gathered} £ \\ 22+135 \end{gathered}$ | $\begin{gathered} £ . \\ 289770 \end{gathered}$ |
| Montreal .. | * | 15554 |  |  | 969405 | 1207608 | 661703 | 1166161 | 1446239 |
| St. Johu's | 152590 | 277064 | 335539 | 347298 | 225917 | 220805 | 221489 | 190794 | 130734 |
| Coteau du lac | 676971 | 625764 | 8180.53 | 9478 ã3 | 741360 | 810284 | 739.117 | 622965 | 716124 |
| Stanstead | 1285 | 2090 | 3648 | 7146 | 7146 | 2479 | 4243 | 4297 | 5752 |
| $\left.\begin{array}{l}\text { Nouvelle } \\ \text { Beame }\end{array}\right\}$ | 300 | 1432 | . | 9191 | 7480 | 6409 | 3373 | 1695 | 46 |
| Total . | 1686166 | 1233907 | 150.1914 | 1703626 | $223+428$ | 2575568 | 1940802 | 2210049 | 2588668 |

[^3]Valite of the Exports of Lower Canada. [13, 13.]

| POIRTS. | 182\%. | 1899. | 1830. | 1831. | 1*32. | 18:3:. | 1834. | 1835. | 18.36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ( ${ }^{\text {uchee }}$ | £. | $\underset{\text { R70708 }}{\text { ¢ }}$ | ¢ ¢ ${ }_{\text {c }}$ | ¢. | $\stackrel{\text { ¢ }}{69}$ | $\stackrel{£}{720880}$ | $\stackrel{£}{9177 \mathrm{fin}}$ | c. | $\stackrel{\text { £. }}{!65637}$ |
| Montreal . . . |  | 210698 | 1.19830 | 1118621 | : $6,036: 1$ | 315923 | 190191 | 299174 | 91!97.1 |
| St. John's . . . | 6.0781 | 47.1 | 48570 | 753:12 | 10.19:41 | 10511.1 | 416157 | 69885 | !6,595 |
| $\left.\begin{array}{l}\text { Nouvelle } \\ \text { Beane }\end{array}\right\}$ | Nil. | Nil. | - | $15 t \%$ | 4568 | 5007 | 1048 | 19:13 | $9 \times 77$ |
| Cotenu du lac . | 150190 | 3613311 | - | . | - | - | $\cdots$ | - |  |
| Total |  | 14.17.14. | 1155.104 | 1195016 | 11705:22 | 117693.5 | 1152662 | 1091114 | 1:121711 |

Quebec and Montreal are the two principal ports, and their trade, as collated from the Bluc llooks, is as follows (in 1831, Montreal lirst becmen a port of entry):-

IMPORTS AND SIIIPPING Ob QLDAEC. [11. B.]

| Yeara | Gireat IIritain. |  |  | Went Indien | North America. |  |  | Uniled States. |  |  | Voreign states. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vat. $f$ | No. | Tons. | Val. $\mathrm{t}^{\text {c }}$ | Val. $\mathrm{t}^{\prime}$ | No. | Tons. | Val. ${ }^{\prime}$ | No. | ои\%. | Val. $E^{\text {e }}$ | No. | Tons. | Val. 2 | No. | Tons. | Men. |
| 1828 |  | 59 | 161609 |  |  | 112 | 173,8 |  | 11 | 3014 |  | 11 | 209 434 4 |  | 714 | 183641 | 1113 |
| 1829 | 802.40 | 701 | 210-803 | 131730 | 71139 | 167 | 231087 | 111082 | 9 | 22,1 | 14039 | 20 |  | 312002 | 904) | 230364 | 10.617 |
| $18: 10$ | 90346 | 18.1 | 1w2\%1 | 158309 | 781460 | 203: | 254113 | 1163 | 12 | 32.4 | 16701 | 17 | 3858 | 317372 | $\times 96$ | 2e3ams | 10:127 |
| 1831 | 90893 | 802 | 234908 | 1110688 | 110210 | $20 \%$ | 24115 | 3914 | 1 | H29 | 52511 | 1.1 | 3674 | 3921319 | 11827 | 263132:3 | 119 ms |
| 1832 | 41119 | 75.5 | 2 20414 | 12053:3 | 55407 | 158 | $21 \times 29$ | 8122 | 16 | 6:323 | 1873 ${ }^{\text {a }}$ | 18 | 4545 | 283117 | $0 \cdot 17$ | 261915 | 11.111 |
| 18:3 | 6:11987 | 0.415 | 2 n ¢ 182 | 86715 | 038:176 | 2015 | 360:\% | 12212 | 211 | 091:1 | 8466 | 11 | 3616 | 327042 | 941 | 246071 | 10x\%\% |
| $18: 11$ | 46121 | 8.58 | 23810 | 97681 | ${ }^{62527}$ | 196 | 37974 | 1188.43 | 211 | 8768 | 81041 | 17 |  | 316175 | 11001 | 2905350 | 12824 |
| 18:3 | 3:116m | 819 | 273133 | 86811 | 62173 | 186 | 2115 N | 13294 | 24 | 8, 010 | 4305. | 26 | 1500 | 223138 | 118. | 111404 | 13143 |
| 1836 | 125642 |  | 291235 | 6330 | 02752 | 1.17 | 183:15 | 127/3 | 31 | 19019 | 21516 | 12 | 10959 | 289770 | 116 | 314206 | 11115 |

 $4,4514.1$ 18:16, 7241 .

## EXPORTS AND SHIPPING OF QUEHEC. [B, 11.]

| 1828 |  | 616176181 |  |  | 143 | 1.1001 |  | 3 | 609 |  | 1 | 103 |  | 763 | 191199 | 8511 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1829 | 724821 | 761 2221024 | 78195 | 641825 | 154 | 15292 | 506 | 5 | 769 | 1668 | 2 | 311 | 8710708 | 022 | 2404499 | $1071!$ |
| 1830 | 798\% 4 | 70: $20 ; 112$ | $\bigcirc 224$ | 89299 | 187 | 17120 | 45.5 | 4 | 432 | 717 | 2 | 231 | 06573181 | 900 | 22.5514 | 10050 |
| 1831 | 708268 | 808237486 | 6.578 | 60504 | 179 | 17283 | 1232 | 2 | 188 | 1166 | 3 | 431 | 622889 | 909 | 258858 | 115111 |
| 1832 | 587324 | 862218560 | 4382.4 | 5,301 | 1113 | $79 \times 0$ | 1711 | 3 | 331 | 1236 | 1 | 372 | 651599 | 1006 | 262817 | 118:3 |
| 18:33 | 5927:10 | $77028227^{3}$ | \$2150 | 92400 | 185 | 141617 | 149 | 1 | 133 | $\cdots$ | $t$ | -• | 72084\% | 909 | 218933 | 1190111 |
| 1831 | 780063 | 919 2831124 | 38851 | 798:14 | 135 | 80145 | 369 | 1 | 56 | 12297 | 9 | $28: 17$ | 917764 | 1124 | 2998×60 | 12107 |
| 1835 | 6 4 4192 | 940300097 | 38319 | 987-20 | 161 | 101.45 |  |  |  | 1821 | 8 | 1477 | 789551 | 114 | 3159-4 | 13611 |
| 1836 | 763981 | 1024333207 | 3886 | 259413 | 177 | 11578 | * | * | * | 1222 | 1 | 199 | 965637 | 1226 | 348393 | 1.5869 |

To Elsewhere, in 1829, 1,491l.; 1830, 834l.1 1831, 9424.1 1833, 2,959l.1 183.4, 339l.1 1835, 3,680l.1 1836, 2201.

- No Returns.

IMPORTS AND SIIIPPING OF MONTREAL. [B. 11.1

| Years. | Great Britain. |  |  | West Indies Val.t | North America. |  |  | United States. |  |  | Foreign States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val.t | No. | Tons. |  | Val.e | No. | Tons. | Val. $\boldsymbol{t}^{\prime}$ | No. | 'rons. | Val. $\mathbf{E}^{\text {c }}$ | No. | Tons. | Val. 2 | No. | Tons. | Men. |
| 1832 |  | 10.5 | 25709 | . | $\cdots$ | 5 | 7.11 | $\because$ | - | $\cdots$ |  | 7 | 003 | 11694105 | 117 | 27453 | 1354 |
| 18:3 | 1060193 | 117 | 28:169 | 3907 | 43518 | 10 | 117: | $1: 380$ | . | . | 86731 | 8 | 1219 | 291434 | 135 | 30754 | $151!$ |
| 1834 | 625945 | 73 | 18576 | 9.927 | 18289 | 13 | $1 \because 98$ | 1122 | $\cdots$ | $\cdots$ |  | 3 | 385 | 661703 | 89 | 2025! | 1018 |
| 1835 | 1110031 | 78 | 19984 | 6192 | 43730 | 27 | 252.4 | 1453 | 1 | 155 | 6ins | 2 | 210 | 1166161 | 108 | 22873 | 113 |
| 1836 | 1391854 | 73 | 19110 | .. | 27963 | 2.3 | 23992 | 5877 | - | - | 20543 | 2 | 487 | 14.46239 | 0 H | 22289 | 1082 |

From Elsewhere, in 1833, 11,848l.; 183.4, 6,828l.; 1835, 3,584l.
EXPORTS ANil SHIPPING OF MONTREAL. [i.b.]

| 1831 | 191196 | 49 | 10750 | . | 1306 | 3 | 150 |  | $\cdots$ |  |  |  | $\because$ | 195732 | 52 | 10906 | 557 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1832 |  | 100 | 23839 |  |  | 16 | 3844 | . | $\cdots$ |  |  | 1 | 121 | $369: 633$ | 115 | 27864 | 1524 |
| 1833 | 331519 | 120 | 28604 | $\cdots$ | 14404 | 15 | 2060 | " | $\because$ |  |  | . | .. | 345923 | 135 | 30751 | 152 |
| 1834 | 1763.94 | 74 | 18996 | 4623 | 10014 | 16 | 1561 | - | . |  |  |  |  | 190191 | 93 | 21136 | 1071 |
| 1835 | 190096 | 69 | 17893 | 3822 | 22961 | 48 | 2,67 | $\cdots$ | 8 | 167\% | 2208 | 1 | 263 | 218961 | 1013 | 22601 | 1103 |
| 18.36 | 220751 | 68 | 18444 | .. | 28922 | 31 | 3158 | $\cdots$ | $\cdots$ | .. | . | . | .. | 249674 | 99 | 29,01 | 1049 |



Estimuted Stuck of Lumber at Quebee, at the close of the Shlpping Season, since 1828.

XIII. English weights, viz. lb ., troy, and avoirdu- rious to the conquest; the linglish for all since that pois. The standard wine gallon is the tiquid measure of the province; the Canada minot for all grain, \&c., except where specially abectl on to the contrary; the minot is an eighth larger than the Winchester bushel. The Paris foot for all measures of land granted pre-
era. The arpent is for all other measures English, unless it may be otherwise agreed on.

The following is a tahle of English and French superficial measure used in Canada.

French.
Chains. Links.

| Arpens. Perches. | Fcet. |  |
| :---: | :---: | :---: |
| 25 | 1 | 3 |
| 9 | 8 | 9 |



Remain 200 acres,
Grantable 235 | 62

| Dimensions of a Lot Linear | $\begin{cases}80 & 80 \\ 26 & 00\end{cases}$ | is Linear is do. | 27 8 | 7 | 6 4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 210 acres 10 , deduc | is <br> 5 per cent. is | $\begin{array}{r} 247 \\ 11 \end{array}$ | 45 78 |  |
| Remain | 200 acres, | Grantable is | 235 | 63 $\frac{1}{2}$ | ium |



Accounts are kept in Halifax currency, by which a guinea (weighing 5 dwts. and 6 grs .) is equal to $23 s .4 d$. currency ; a sovereign to $22 s .3 c^{\prime}$. a Joannes (a gold coin, weighing 18 dwts.) to $4 l$.; a moidore (weighing 6 dwts . and 18 grs .) to $2 l$.; and an engle (weighing 11 dwts, and 6 grs.) to 50 s . The gold Spanish and French coins are-a doubloon ( 17 dwts.) 3l. 14s. $6 d$. ; Louis-d'or, coined before 1793, (5 dwts. 4 grs .) 1l. 2 s . 8 ll .; the pistole, ditto ( 4 dwts. 4 grs .), $18 s .3 d$.; the forty-frane piece, coined since 1792 ( 8 dwts. 6 grs.) $1 l .16 s .2 d$. ; the twenty-franc piece ( 4 dwts. 3 grs.), $18 s .4 d$. In silver coins the crown is equal to 5s. $6 d$. ; Spanish and American tollar to 5s.; English shilling, 1s. 1d.; pistareen, 10d.; French crown, coined before 1793, 5s. 6d.; French picee of
six francs, 5s. 6 d. ; five-franc piece, 4s. 8 d. ; American dollar, 5 s. ; and so on. The coins in most general circulation are dollars of various denominations, the weight and pure metal of which will be found in the Appendix.

The rates of exchange during the year 1836, for bills on His Majesty's Treasury, were from 4s. to 4s. $1 \frac{1}{2} d$. per Spanish or American dollar.

Accounts kept in f. s. d. To change Halifax currency ( 4 dollars $=1 l$. currency) into British sterling, deduct one-tenth. To change British sterling into Halifax currency, add one-ninth.

According to the report of the House of Assembly in 1830 , the basis of the metallic circulation was then in dollars and half dollars, valued as follows :-
polla
Half
Basis
Fren

| Ditto |
| :---: |
| pista |

Five-
Quar
Eight
Shilli Small
$\operatorname{Sin}$
sidern
the co
circul
250,0
haland
milita
We
no no
of the
the pr
-viz.
are a
dollar
specie,
their $v$
lation
printed

Capita
Bills is
Nett
Balanc
lect
Anou
holc
Cash
Ralan
tran
Cush
evel
rest
bale
Drafts
out

Amov
Amou
Amot
Amot
numb
one o
I.OWER CANAIAA.-BANKING, \&e.

sh for all since that measures English, 1 on. English and French la.

4s. 8d.; American in most general nominations, the be found in the
e year 1836, for vere from 4s. to lar.
nge Halifax curBritish sterling, sh sterling into
use of Assembly Glation was then ollows :-


Sinee the foregoing statement was prepared, a considerable portion of British coins have poured into the colony, oy means of the emigrants. The metallic circulation may be, therefore, estimated at about 250,000l. sterling; this sum being independent of a halance of from 100,000 . to $150,000 l$. sterling in the military chest.
We come now to the paper circulation. There are no notes issued by the government, or on the eredit of the colony, nor have the government any share in the private banks, which exist to the number of three -viz. the Quebec, Montreal, and City hanks, which are authorized by charter to issue notes from one dollar in value to any amount, payable on demand in specie, and subject to the proviso of having cash in their vaults to the extent of one-third of their eircu. lation: a full account of each bank is required to be printed and laid before the Legislature ammally.

The Blue Book for 1836 gives the following account of the paper circulation in 1836 :-
Amount of Quebec Bank notes in cireula-

| tion | - . - . | £58,150 |
| :---: | :---: | :---: |
| Ditto | Montreal ditto | 191,071 |
| Ditto | City Bank Montreal ditto | 94,751 |
|  | Total sterling | £343,972 |

The above mentioned are the only banks at present established by Aet of Parliament in Lower Canada, and their notes are the chief circulating medium. There is also another bank, called the " luanque da Peuple," which is not incorporated cither by act or charter.
The following abstracts from the books of the different banks, exhibit a general statement of their affairs :-

General State of the Funds of the Quchee Bank, 27 th
October, 1837.

| $\begin{gathered} \text { Dr. } \\ \text { Capital stock........ } \pm 75,000 \end{gathered}$ | Cash in specle...... 239,753 |
| :---: | :---: |
| Bank notes in cirea. | Notes discounted .. 146,027 |
| lation . . . . . . . . . . 76,732 | Real estate . . . . 1,725 |
| Deposits........... 4 4,9:36 | Mortgagesandoblig- |
| Divitend mparid.... 52 | ntions secured on |
| Due to other banks 3,389 | real estate and |
| Credit of profit and | pledige of bank |
| loss.............. 3,173 | stock ............ 11,979 |
| Total $x^{2}=01,485$ | Total $\mathbf{L}^{2} 201,4$ |

The shares of the Quebee Bank are in number 3,000, divided among 76 stockholders, who each hold a greater or lesser number of shares. The Fire Insurance Company hold 500 ; Savings' Bank, 221; Col. Fitzgerald, 224 ; Jean Fortier, 200 ; I. H. Hart, 110 ; and the remainder are in small numbers from 5 to 50.

Montheai. Bank-18th Jamary, 1834.

Dr. Cr .
Capitai stock paid in
Bills in circulation
£250,000
190,297
Nett profits on hand $\quad . \quad . \quad . \quad 37,172$
Balances due to other banks for notes col-
lected on their account
Amount of dividend owing to the stockholders
Cash deposits bearing intrrest
Balances due to foreign agents in Exchange transactions

Gold and silver and other coined metals in its banking honses
$\mathbf{£ 7 3 , 8 6 0}$
Real estate, bank buildings, and furniture therein, estimated

7,500
16,960 lbills and cheeks of other banks incorporated in these provinces

Cush deposited, ineluding all sums whatsoever due from the bank not bearing interest, its bills in circulation, profits, and balances owing to other banks and agents excepted
Drafts on the banks accepted by the cashier, outstanding

Nil.
Bills of other bunks incorporated elsewhere
Amount of all lebts due, ineluding notes, bills of exchange, and all stock and funded debts of every description, except the balances due from other banks and agents, viz.:-
Bonds and obligations . . $\mathbf{~} \mathbf{3}, 835$
184,882
Bills of exchange . . . 13,474
Notes discounted . . . 566,253
100
184,882
100

Nil.
17002
£686,624

Amount of last semi-annual division at 4 per cent. 29,676
Amount of reserved profits at time of declaring the same
1,765
Amount of debt unpaid and over tue $£ 1,153$, of which the sum is considered doubtful.
The number of shares in the Montreal Bank is 5,000 , divided among 173 stockholders; the greater number being in small shares of from 10 to 50 cach. The largest holders are-one of 254 shares, one of 195, one of 190 , one of 183 , one of 165 , one of 136 , one of 121 (the Saving's Bank), and seven of 100 shares each.

|  | Amount. | Onc. | Two. | Four. | Five. | Ten. | Twen. ty. | Fifty. | Hun. drem. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l} \text { Balance of note account, as per } \\ \text { statement, dated lst November, } \\ 1832 \end{array}\right\}$ | 381500 | 92873 | 66966 | 1065 | 43281 | 43281 | 2637 | 3368 | 1998 |
| $\left.\begin{array}{l}\text { This amount in old notes can- } \\ \text { celled . . . . }\end{array}\right\}$ | 7750 | 7025 | 1025 | 15 | 1321 | 768 | 84 | 54 | 32 |
|  | 373750 | 85848 | 65941 | 1050 | 86916 | 42513 | 2553 | 3314 | 1966 |
| On hand. |  |  |  |  |  |  |  |  |  |
| At Qucbec, as per statement, 1st December, 183. | 36708 | 2072 | 3468 | . | 8077 | 6065 | 462 | 335 | 108 |
| Ditto, Kingston, ditto . | 13893 | 2392 | 2924 | 47 | 7937 | 461 | 40 | 33 | 4 |
| $\left.\begin{array}{l}\text { Ditto, Montreal, in Teller's hands } \\ \text { ditto }\end{array}\right\}$ | 17446 | 3785 | 6338 | 129 | 5732 | 711 | 67 | 248 | 23 |
| Ditto, Cashier's chest ditto * | 40000 | 3600 | 4000 | 600 | 11800 | 8600 | 300 | 300 | 300 |
|  | 108048 | 11849 | 16930 | 776 | 33546 | 15837 | 869 | 916 | 435 |
| Actual circulation lst December, 1832 | 265701 | 73999 | 48711 | 274 | 53370 | 31776 | 1684 | 2398 | 1531 |
|  | 373749 | 85848 | $654+1$ | 1050 | 86916 | 46613 | 25.3 | 3314 | 1966 |

Recapitulation.-73,999 of 1 D. 73,999; 48,711 of 2 D. 97,422 ; 274 of 4 D. 1,096-172,517 under 5 dollars. 53,370 of 5 D. 266,850 ; 31,676 of 10 D. 316,$760 ; 1,684$ of $20 \mathrm{D} .33,680 ; 2,398$ of $50 \mathrm{D} .119,900$; 1,531 of 100 D. $153,100-890,290$ of 5 D. and upwards. D. 1,062,107-265,701l. $15 s$.
Abstract of the hooks of the City Bank (Montreal), exhibiting a general statement of the affairs of that Institution, on the 15th January.

## CITY BANK.

Dr.
Capital stock paid in
Bills in circulation
Nett profits on hand
Balance due to Montreal Bank
Cash deposited, including all sums whatsoever due from the bank, not bearing interest, its bills in circulation, profits and balance owing to Montreal Bank excepted

Cr.
£84,121 Gold and silver and other coined metals in
34,235 the bank
£15,244
1,866 Bills and checks of other banks incorporated
3,583 in these provinces
Balances due from foreign agents on cxchange transactions

5,772

Balances due from other banks and bankers 27,234
12,937 Amount of all debts duc, including notes, bills of exehange, and all stock and funded debt of every description, except the balances due from all other banks and bankers, viz: :-
Bills of exchange . . . 1,213
Notes discounted . . . 87,231
£136,74t
£136,744

Amount of debt owing to the bank, and secured by a pledge of its stock
Amount of debt unpaid and over due
Nil.
Of which is considered doubtful
21,011l; making a total metallic money, belonging to private individuals, of 110,1156 .

The Paper Currency in circulation was, in 1825-

| Montreal Bank. |  | Quebee Bank. |  |
| :---: | :---: | :---: | :---: |
| Year. $\boldsymbol{t}^{\text {c }}$ | Year. $f$. | Year $\boldsymbol{E}$, | Year. £. |
| 1821.. 71624 | 1828.. 62104 | 1821.. | 1828. . 16414 |
| 1822. 06828 | 1820. . 63537 | 1822.. | 1820. . 15040 |
| 1823. 76453 | 1830.. 70543 | 1823. . 9100 | 1830. . 1t683 |
| 1824. .90232 | 1831. . 112646 | 1824. . 12047 | 1831. . 15830 |
| 1825.. 82983 | 1832. . 77223 | 1825. . 16200 | 1832.. 14356 |
| 1826.. 86540 | 1833.. | 1820. . 14258 | 1833.. |
| 1827. . 68660 | 1834. . 73880 | 1827. . 15111 | 1834. . $2101 t$ |

The cash in the City Bank in its vaults (which is a new establtshment), amounted in 1834, to 15,2441 .; Montreal Bank, ditto, 73,860l.; and Quebec Bank,

## Quebec Bank

 Montreal ditto Canada, (now City)tion of 1
There
now bei

| Cwen- <br> ty. | Fifty. | Hun. <br> Irvel. |
| ---: | ---: | ---: |
| 2637 | 3368 | 1998 |
| 84 | 54 | 32 |
| 2553 | 3314 | 1960 |
| 462 | 335 | 108 |
| 40 | 33 | 4 |
| 67 | 248 | 23 |
| 300 | 300 | 300 |
| 869 | 916 | $43:$ |
| 1684 | 2398 | 1531 |
| 2553 | 3314 | 1966 |

36-172,517 under : 98 of 50 D. 119,900;
of the affairs of that
d metals in
£15,244
corporated
th on ex-
d bankers
27,234 ing notes, and funder rcept the panks and

1,213
87,231
£136,74

Nil.
oney, belonging to
was, in 182:-

| 1834. | $\frac{1836 .}{f .}$ |
| :---: | :---: |
| £. |  |

46752 58150
190297191071
$34235 \quad 94751$

There are several smaller banks, viz. the " Banque du Peuple," which is a Société en Commandite. The "Conmercial Bank" (Mills and Co.), a private estabitishment. "St. Hyacynthe Bank," like the "Banque du Peuple." The "Bank of British North America," whose heal-quarters is in London, applies to all the North American Colonies. [See Appendix.]
The following is a statement of the amount of stack in the public undertakings of the district of Montreal, held by the inhabitants of the two races composing the population of Lower Canada.
This statement has been drawn up by the Constitufiomal Association at Montrcal, in order to show the comparative enterprize of the British and French descended population: the former carry on 19-20ths of the maritime commerce of the Province.

|  | Capttal. | res | British. | Freneh. |
| :---: | :---: | :---: | :---: | :---: |
| Bank of Montreal . | $\underset{{ }_{250000}^{t}}{t}$ | No. <br> 5000 | 217400 | 2 fint |
| City Bank....... | 200040 | 8000 | 192800 | 720 |
| Clamplain, St. Lawr. Rnilroad Company | 50000 | 1000 | 491 | 830 |
| Montreal Water-works | 700 | 80 | 200 |  |
| $\left.\begin{array}{c}\text { St. Jawrence Steam- } \\ \text { boat Company...... }\end{array}\right\}$ | 65000 | 48 | 1615 | 3385 |
| $\left.\begin{array}{c}\text { Montreal stcan tow - } \\ \text { bowat Company...... }\end{array}\right\}$ | -40290 | 810 | 38518 | 682 |
| $\left.\begin{array}{c}\text { Ottawa \& Rideau For. } \\ \text { warding Company.. }\end{array}\right\}$ | 33190 | 1172 | 32482 | 708 |
| $\left.\begin{array}{c}\text { St. Lawrence Steam. } \\ \text { boat and Mail coaeh } \\ \text { Company }\end{array}\right\}$ | 25000 | 1000 | 25000 |  |
| Montreal Gas works., | 20000 | 1000 | 19100 | 600 |
| St. Ann Market .... | +15000 |  | 13575 | 1425 |
| stcam-boats and capin tal invested in the orwarding Esta. hishment on the St. below Montreal ... | 50000 | .. | 50000 | .. |
| french cavadian institutions. | 818390 | 18010 | 7999.10 | 18150 |
| Mutual Insurance Com. | 40000 | .. | 16281 | 2:7719 |
| $\left.\begin{array}{c}\text { Bank du People-Peo- } \\ \text { ple's Bank.......... }\end{array}\right\}$ | \$80000 |  | 30000 | 50000 |
|  | 938390 | 18010 | 846221 | 92169 |


| Banks in Upper and Lower Canada. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of Bank. | Capital paid up | No. of Shares. | No. of Shareholders | Notes in Circulation. |  |  | Cash in hand. |  | Date. |
|  |  |  |  | 5 dollars and upwards. | below 5 dollars. | Total. |  |  |  |
| LOWER CANADA. | £ |  |  | $\pm$ | £ | $£$ | £ | $\pm$ |  |
| Quebec . . | 75000 | 3000 | 76 | 48080 | 11804 | $5938.4$ | 12844 | 177677 | Nov. 5, 1835. |
| Montreal . . . . . | 250000 | 5000 | 173 | . . | . . | 211457 | 95363 | 713000 | Nov. 21, 1835. |
| City Bank . . . | 200000 | 8000 | - | . |  | 107148 | 20623 | 322038 | Dec. 1, 1835. |
| Banque du Peuple . . | 80000 | . . | - | - | . | .. | .. | - | * |
| UPPER CANADA. |  |  |  |  |  |  |  |  |  |
| Upper Canada* . . . | 1200000 | 16000 | . | $1803 \div 6$ | $458: 2$ | 226654 | 63796 | 41397 | Sov. $16,1836$. |
| Commercial . . . . | 186450 | 7.158 | - | 119873 | 55250 | 175123 | 46935 | 331769 | Nov. 7, 1836. |
| Government Bank . . | 61000 | . | $\cdots$ | 1617 | 26295 | - 27912 | 20832 | 68504 | Nov. $28,1836$. |
| Farmers' Ditto, Toronto 7 | No |  |  |  |  |  |  |  |  |
| People's Ditto . . $\}$ | Noturns |  |  |  |  |  |  |  |  |
| British Ditto N.America | cturns |  |  |  |  |  |  |  |  |

candles 31,811 lbs., almost entirely to the other northern colonies, and the corn and four trate of Canada promises to be a great source of wealth to the colonists.

A manufactory for making cloth is situated in the township of Ascot, which keeps in constant employment 20 persons. The number of domestic looms in the province, is supposed to be 13,500 , which it is computed, manufacture annually of coarse cloth $1,500,000$ yds, llannel 990,000 yards, linen 1,370,690 yards. The number of mills in the province is, Carding, 90 ; Fulling, 97 ; Paper, 3; Grist, 39.: Saw, 737.
Whiskey is distilled to a considerable extent, but there are not any means of ascertaining the quantity. Sugar is made in large quantities from the maple tree, but the quantity camuot be ascertained.

Iron works are carried on to a very great extent at St. Mnurice, in the district of the Three Rivers. There is one iron foundery in the district of Quebec, and six in the district of Montreal.
aricultural produce of

| COUNTIES． |  |  |  | Produce raised during the |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |
| quebec mistrict． <br> Beauce＊ | 1987 | 186160 | 45217 | 668931 | 103473 | 44057 | 4622 | 393 |  |
| Bellechasse＊＊ | 1775 | $158196{ }^{3}$ | $88992 \frac{1}{2}$ | 107029 ${ }^{3}$ | $13308{ }^{2}$ | 443655 | 7028.1 | 40174 |  |
| Dorchester＊． | 348 | 144666 | $51356 \frac{1}{4}$ | 58054 $\frac{1}{4}$ | 12987 ${ }^{\frac{1}{2}}$ | 86952 | $2543 \frac{1}{2}$ | $2118 \frac{1}{2}$ | 2 |
| Islet＊．．． | 3044 | 175976 | 67221 | 172671 | 11002 | 73265 | 16297 | 8119 | $10 \frac{1}{2}$ |
| Kamourask | 4320 | 144．182 ${ }^{\frac{1}{2}}$ | 69723 s | $169160{ }^{\frac{3}{4}}$ | 16212 | 68391 | $27735 \frac{1}{2}$ | 5742 | 76 |
| L．otbinicre＊． | 735 | $1557388^{4}$ | $43331{ }^{\frac{3}{7}}$ | $63655 \frac{1}{2}$ | $10287 \frac{1}{4}$ | $66037 \frac{1}{2}$ | 26954 | 2863 | $44^{3}$ |
| Mcgantic＊． | 1465 | 65357 | 6615 | 8121 | 397 | 3660 | 2547 | 705 | 118 |
| Montmorene | 7396 | 72077 | 17994 | 39693 | 21863 | 38073 | 1474 | 306 | 46 |
| Orlcanst． | 69 | $28489 \frac{1}{2}$ | 20236 | $33095 \frac{1}{2}$ | $7402 \frac{1}{4}$ | $38786 \frac{1}{2}$ | $3092{ }^{\frac{1}{2}}$ | 1636 ${ }^{\frac{1}{2}}$ |  |
| Portneuf． | 8640 | 242344 | $70940 \frac{1}{2}$ | 67843 | 17334 $\frac{1}{2}$ | $163774 \frac{1}{2}$ | 2102 | 6432 | $148 \frac{1}{2}$ |
| Quebect． | 14240 | 91200 | $37664 \frac{1}{2}$ | 18598 ${ }^{\frac{1}{2}}$ | 4180年 | 100530 | 1502 | 186交 | 10늘 |
| Rimouski＊ | 8840 | 221360 | 43477 | 107072 | 21175 | 30951 | 21103 | 10014 |  |
| Total | 127949 | 1686047 | $5627688_{k}^{1}$ | 911887 | 126821 | 7981331 | 927423 | 36744 | 481 |
| montreal． Acadic＊ | 250 | $98714{ }^{3}$ | $36981 \frac{1}{3}$ | $75784 \frac{1}{2}$ | $10278 \frac{1}{2}$ | 31778 | 3704 | 2189 | 12366．1 |
| Beauharnois＊ | 717 | 234770 | $60860 \frac{1}{2}$ | 71255 | 26637 | 77241 | $5323 \frac{1}{2}$ | 14220 | 340.53 |
| Berthiert．．．．．．． | 8410 | 218387 | $101132 \frac{1}{2}$ | $118371 \frac{1}{2}$ | $27265 \frac{1}{2}$ | 240179 | 14344 | 31103 | 2168： |
| Chambly＊．．．．．．．．． | 211 | 5233 | 116784 | 263164 | 28925 | 122709 | 22926 | 717 | 4036 |
| Lacbesnaye | 299 | 936514 | 60867 | 69982 | 23852 | 1057451 | 15812 | $4 \times 47$ | 3016 |
| Laprarie＊． | 238 | 140454 | 87400 | 19816\％ | 29080 | 104340 | 20342 | 694 | 1125 |
| L＇Assomption $\dagger$ ．．．． | 5008 | 115535 | $688633 \frac{1}{2}$ | 80182 | 18877！ | 135222 | 15644 | 14557． | 3243 |
| Missisquoi＊＊．．．．． | 360 | 137533 | 47467 | 216.34 | 8890 | 31292 | 770 | 21730 | 53196 |
| Montrealt．． | 197 | 105564 ${ }^{\frac{3}{4}}$ | $83901 \frac{1}{4}$ | 172276 | 42132 | 146486 | 32080， | 484 | 8926 |
| Ottawat． | 31669 | 139631 $\frac{1}{2}$ | 19614 | 20.284 | 4975 | 48493 | 1776 | 3316 | 28817 |
| Richelieu．．＊ | 373 | 16.5807 | $661622^{2}$ | 115780 | $23610 \frac{1}{2}$ | 110543年 | 12：2992 | 13766 | $3757 \frac{1}{2}$ |
| Rouville＊．． | 429 | 186106年 | $58920{ }_{6}^{3}$ | $181895 \frac{1}{2}$ | 33062 $\frac{1}{2}$ | 79948 | 17475 | 872．23 | $17935 \frac{1}{2}$ |
| St．Hyacinthe＊ | 477 |  |  | 97203 | 3956，7 | 86574 | 63468 | 2808 | 13908 |
| Shefford＊． | 749 | 95765 | 23392 | 10637 | 1580 | 7751 | 411 | 11129 | 2298. |
| Tcrrebonne | 3169 | $149042 \frac{1}{2}$ | 99789 | 127528 ${ }^{\frac{1}{2}}$ | 3 C 425 | 162521 | 7897 | $8714 \frac{1}{2}$ | $8716{ }^{1}$ |
| Two Mountainst． | 1086 | 214439 | 89024 | 108146 | 375927 | 140573 | 132072 | 16758 | 21583 |
| Vaudreuilt． | 330 | 1223673 | $66282 \frac{1}{8}$ | $96451 \frac{1}{2}$ | $25976{ }^{1}$ | 112429 | 11474 | 3961 | 5900 |
| Vercheres＊ | 198 | 118583 | 86725 | 240381 | 44313 | 114258 | 14870 | 661 | 7311 |
| Stanstead＊． | 632 | 192979 | 57433 | 32865 | 6343 | 53778 | 1827 | 11585 | 50166 |
| Total | 54802 | $2529854 \frac{1}{2}$ | 123130 | $2098982 \frac{1}{2}$ | 801717 | 1911861 | $275651 \frac{1}{2}$ | 1719623 | 3133414 |
| tildee rivers． Chaplain $\dagger$ ．．．．．．． | 783 | 121991交 | $30906 \frac{1}{4}$ | 472013 | 9296年 | 65073 ${ }^{\frac{1}{4}}$ | 14314 | 526 | 264 |
| Drummond＊ | 1674 | 72005 | 13163 | 14310 | 2329 | 7047 | $369 \frac{1}{2}$ | 6839 | 4891 |
| Nicolet＊．． | 487 | 150682 | 63710 | 122615 | 10736 | 87178 | 3467 | 1863 | 1121 |
| St．Mauricet | 9810 | 719456 | 73467 | $116256 \frac{1}{2}$ | 18128． | 169079 | 12153 | 2776 | 381 |
| Sherbrooke＊ | 2786 | 1138165 | $41113 \frac{1}{1}$ | 23146 | 24113 | 26233 | 11791 | 10644 | 1724 |
| Yamaska＊． | 28.3 | 99462 ${ }^{\frac{1}{4}}$ | $41086 \frac{1}{2}$ | 60015 | 12398！ | 72160 | $2816 \frac{1}{2}$ | 2793 | 1.191 |
| Total | 15823 | 629902 ${ }^{\frac{1}{2}}$ | $253447 \frac{1}{2}$ | $383544 \frac{1}{4}$ | 55300 | 426770 ${ }^{1}$ | 21417 | 25441 | 25554 |
| Bonaventure＊ | 4108 | 98364 | 12090 | 5470 | 432 | 3600 | 3400 | 16 |  |
| Gaspe＊．．．．．． | 3281 | 37850 | 6.597 | 4872 | 488 | 1920 | 1583 | 302 |  |
| Total | 7389 | 136214 | 18687 | 10342 | 920 | 5520 | 4983 | 31 | 256 |
| Grand Total | 2059633 | $3981 \% 93$ | 2066963！ | $340.4756{ }^{3}$ | 984758 | 314227－12 | 39479.7 | 234165 | 33963： |

 1
$\stackrel{20}{9}$
$\begin{array}{r}1415 \\ 2739 \\ 2427 \\ 1746 \\ 1344 \\ 1825 \\ 2440 \\ 1362 \\ 3663 \\ 1119 \\ 2302 \\ 2187 \\ 2143 \\ 1114 \\ 2732 \\ 2888 \\ 1979 \\ 2063 \\ 4120 \\ \hline\end{array}$
42218


[^4]$\dagger$ linus marked are en the N．aite of the river St．Iawrener．

EACH COUNTY IN LOWER CANADA.

| luring the |  |
| :---: | :---: |
|  |  |
| 393 | $1+\frac{1}{2}$ |
| $4017 \frac{1}{4}$ | $\frac{1}{8}$ |
| $2118 \frac{1}{2}$ | $9 \frac{1}{2}$ |
| 8119 | $10 \frac{1}{2}$ |
| 5742 | 76 |
| 2863 | $4{ }^{3}$ |
| 705 | 118 |
| 306 | 46 |
| $1636 \frac{1}{2}$ |  |
| $6.43 \frac{1}{2}$ | $148 \frac{1}{2}$ |
| 186 ${ }^{\frac{1}{2}}$ | $10 \frac{1}{2}$ |
| 10014 | 3 |
| 367.14 | 4812 |
| 2189 | 1236.51 |
| 142:0 | 34053 |
| 31103 | 21689 |
| 717 | 4036 |
| 4847 | 3016 |
| 694 | 11254 |
| 14557 | 32431 |
| 21730 | 53196 |
| 484 | 89263 |
| 3316 | 28817 |
| 13766 | 37.73 |
| 87223 | 17935 |
| 2808 | 13908 |
| 11129 | 22984 |
| $8714 \frac{1}{2}$ | 87161 |
| 16758 | 21583 |
| 3961 | 5900 |
| 661 | 7311 |
| 11585 | 50166 |
| 71962 $\frac{3}{1}$ | 313341 ¢ |
| 526 | $426{ }_{4}^{1}$ |
| 6839 | 4891 |
| 1863 | 1121 |
| 2776 | 381 |
| 0644 | 17244 |
| 2793 | 1491 |
| 25441 | $2555 \cdot 4$ |
| $\begin{array}{r} 16 \\ 302 \end{array}$ | 256 |
| 318 | 256 |
| 1163 |  |

The number of ships built in the province, with the registered tonnage thereof, since 1825 , was-

| Years | Vessels. | Tons. | Years | Vessels. | Tons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1825 | 61 | 22636 | 1831 | 9 | 32.50 |
| 1826 | 59 | 17823 | 1832 | 13 | 3952 |
| 1827 | 35 | 7540 | 1833 |  |  |
| 1828 | 30 | 7272 | 1834 |  |  |
| 1829 | 21 | 5465 | 1835 |  |  |
| 1830 | 11 | 3059 | 1836 | 17 | 8980 |

Fisheries.-Description of fish, and value in sterling money: Codfish, 107,060 cwt., 71,132l.; Salmon, 141 tierces, 137 harrels, 124 half-harrels, 1,172l.; Pickled fish, 11,196 barrels, 20 half-barrels, 46 boxes, 7.274l.; Colsounds, 72 kegs, 26l.; Fish oil, 26,200 gallons, $2,25+4$. ; total, $81,858 l$. The above quantities imported from Quebec, Gaspé, North Carlisle, and the Magdalen Islands. Codfish, 03,467 cwt., Cod oil, 37,162 gal., whale oil, $19,360 \mathrm{gal}, 74,4141$. This is the gross produce of the fisheries in the county of Gaspe, a part of which is exported, and the remainder consumed in the provinces. Codfish, 7,075 cwt. 5,046l.; Salmon, 2 barrels 6l.; Pickled fish, 10,596 harrels, 6,646l.; Fish oil, 5,760 gal. 512l.; total, $86,624 l$. Gross produce of the fisheries at the Magdalen Islands. [B. B. 1836.]

Horned cattle, sheep, swine, \&c. multiply with astonishing rapidity, and the European breeds seem improved on being transplanted to the American continent. The quantity of fish eaught in the river and gulf of St. Lawrence, and in other streams is very great, and the consumption of this dict considerable in consequence of the tenets of the Roman Catholic faith. Fish oil is becoming an extensive article of export, as are also hides and horns. The peltry or fur trade (see Hudson's Bay Territory chapter) has its outlet from the N. W. territories through Lower Canada. I hope to sce ere long, tobacco, hemp, wool, wax, rape and other oils among the staple products of this fine colony,

The Montreal district made in 1837 the following return for 1836 . [B. B. L. C. $1 \times 36$.]

Crops.-Wheat, 20,000 acres ; harley, 2,000 ditto; oats, 10,000 do. ; peas, 5,000 do. ; rye, 50 do.; lndian corn, 200 do.; potatoes, 4,000 do.; turnips, 50 do.; meadow, 20,000 do.; pasture, 30,000 do. ; total in crop, 61,300 do. ; uneultivated, 15,000 do. Horses, 6,500; horned cattle, 16,000 ; sheep, 15,000 .

Produce.-Wheat, 160,000 bushels; barley, 30,000 do.; oats, 150,000 do. ; pease, 60,000 do. ; ryc, 600 do.; Indian corn, 2,000 do. ; potatoes, 400,000 do.; turnips, $5,000 \mathrm{do}$; hay, 28,000 tons; straw, 30,000 do.

The following prices of provisions and wages of labour in Lower Canada for 1836 , were transmitted to the Colonial Office in 1837. Four months of the year are given on account of the varicty of the seasons. Horned cattle, 5l. 10 s .; horses, 12l. 10 s .; shcep, 10 s .; swine, $2 l$. 10 s .; milk, per gal. $8 d$.; butter (fresh), per lh. 1s.; butter (salt), per lb 1s. 8 d. ; cheese, per lb. 6 ll .; wheaten bread, per 6 lb . $9 d$. ; beef, per $100 \mathrm{lbs} .1 l .10 s$. ; mutton per $1 \mathrm{ib} .3 \frac{2}{2} d$; pork, per 100 lbs. 1l. $15 s$.

Wages for Lahour.-Predial, 18l. per annum, with board and lodging. Day labourers employed at farmwork in epring, summer and harvest, obtain from $2 s$, to $4 s$. per day, without food. Females from $1 s$. to 2s. per day.

Prices of Harvest Produce in Montreal Distriet in 1836.-Wheat, per bush. $5 s$. to $8 s .4 l$. ; barley, $3 s .4 l$. to 4 s .8 ll . ; oats, 2s. to 3 s. ; pease, 4s. 2ll. to 5 s . 6 d. .; rye, $4 s$. to 5 s . $6 \mathrm{~d}_{\mathrm{s}}$; Indian corn, 4 s . to 5 s .6 d. ; potatocs, 1 s .6 d . to 2 s. ; turnips, 1 s .3 l . to 1 s .6 d. ; I $\vdots$ $2 t$. to $3 l$. per ton; straw, 15 s , to $25 s$. per ton.

The following shews the land granted in Lower Canada in 1836 ; acres, 94,484 , -of which 39,209 were gratuitous, and the remainder by purchase. The total number of acres in the Colony granted, is $3,129,54+$-including two grants in Murray Bay of threc leagues each, and two tracts in Chaleur Bay, contents unknown. Remaining to be granted as surveyed, $4,074,862$, independent of vast tracts not yet surveyed. [B. B. 1836.]

Nuture and Value of Pronerty annually created in Lower Canalla, and if not consumed turned into moreuble propert!,-Wheat, 3,404,756 bushels at 5s. per bushel, $851,689 l$.; Onts, $3,432,274$ bushels at 28. ., 314,227l.; Barley, 391,795 bushels at 4s., 78,958l.; Buck Wheat, 106,050 bushels, at $4 s ., 91,020 l_{\text {; }}$; Indian Corn, 339,633 bushels, at 4s., 67,866l. ; Ryc, 234,529 bushels at $3 s ., 35,179 l$.; Peas, 984,758 bushels at 4 s., 196,951 . ; Potatoes, 7,357,416 bushels at $1 \mathrm{~s} .6 \mathrm{l}_{\mathrm{l}}, 5 \mathrm{~s} 1,806 \mathrm{l} . ;$ Animal Food, 600,000 mouths 30 lhs . each yearly, at 4 . per $\mathrm{lh} .300,000 \mathrm{l}$. ; Fish, fresh and salt, 600,000 mouths, ditto, at $2 l$. per 1 lh ., 150,000l.; Butter, Cheese, Milk and Eggs, 600,000 mouths at 2 ll . each daily, $50,000 \mathrm{l}$. ; Indispensable manufactures, \&c. Spirits, Soap, Candles, Linen, Woollens, Shoes, Cluthing, \&e. 5l. for each person, $3,000,000 l$. ; Lnxuries, not before-mentioned, as food and drink, furniture, and apparel worn, \&e. \&e. st. each, $3,000,000$. ; Ineome from trade, \&c., Surplus heyond immediate consumption for necessaries, $10 l$. each person averaging, $6,000,000 l$. ; Timber and Ashes, consumed at home, and exported, at least, $1,000,000 l$.; Value of Commerce not before given, including the coasting and maritime trade, at least, 1,500,000l.; Wasted annually, by shipwreck, fire, had seasons, improvidence, \&c., 250,000l.: total annually created, $17,417,6961$.

Nalure unl Value of Moveable Properly.-Horses, 116,686 , at 10l. cach, $1,116,860 l$.; Neat Cattle, 389,706, at 5l. each, $1,948,530 l$.; Sheep, 543,343 , at IU. each, $543,343 l$. ; Swine, 295,137 . at $1 l$. each, 295, 137l.; Poultry, may be valued at least, 150.000l.: House furniture, 83,000 houses at an average of 201 . a house, $1,860,000 l$. ; Clothing and Equipage, 600,000 persons at an average of $10 l$. each, $6,000,0001$. ; Machinery, and Farming Implements, 1,500,000l.; Bullion, or Gold and Silver Moncy; at least in money and plate, $1,000,000 l$.; Ships, Buats, Timber, and Mcrelandize; the Timher is almost incalculable; altogether at the very least, $20,000,000$. Total, $34,413,870 l$.

Nature 1 nid Value of Immoveablo Property.-Houses, 83,000 at $15 l$. each, $1,245,000 l$. ; Land improved in culture, $2,065,913$ acres, at $5 l$. per acre, $10,329,665 \%$; Land occupicd, not in culthre, 3,981,793 acres at $1 \mathrm{l} ., 3,981,793 \mathrm{l}$. ; Lands not granted and waste, of $120,000,000$ acres at least, fit for cultivation, 30,000,000 at $5 s ., 7,500,0001$.; Streets, Roads, Canals, Dykes, \&c., the extent of roads is eat, public and private, a low fortuma $2,1,500,000 \mathrm{l}$.; Forts, Gaols, Churches, Pubir buildings, a great deal of money has thus been expended by the French and English, 1,500,000l.; Manufactories, Stores, Iron Mines and Quarries, 500,000l. Total, 26,556,385l. Grand total, Anmally created, Moveable and Immoveable, 78,387,924l.

July
1796 gust
11,18 Augus Septe Bart.,
de R
Sir G
Gov.
Murra
Major
lieut
Gore,
Samu

Tontreal District in 4l.; harley, 3s. 4t. 4s. 2d. to 6s. 6d.; s. to 5 s . 6id.; potad. to $1 \mathrm{~s} .6 \mathrm{~d} . ; 1$ $5 s$. per ton. granted in Lower -of which 39,209 nder by purchase. : Colony granted, is in Murray Bay of ts in Chalcur Bay, to be granted as of vast tracts not
annually created in d turned into more. bushels at 5s. per 27.4 hushels at 28. ., Is at $4 \mathrm{~s} ., 78,9581$.; t 4s., $91,020 l . ;$ In. 4s., 67,866l. ; Ryc, l.; Pcas, 984,758 es, 7,357,416 bushels od, 600,000 mouths Ih. 300,000l. ; Fish, ditto, at $2 d$. per lb ., and Eggs, 600,000 ; Indispensable tnandles, Linen, Woolfor each person, -mentioned, as fool ] worn, \&e. \&c. 5l. trade, \&e., Surplus for necessaries, $10 l$. 100l.; Timber and exported, at least, e not before given, time trade, at least, shipwreck, fire, hal $00 l$. : total anmually

Property.-Horses, iol.; Neat Cattle, Sbcep, 543,343 , at 1,137, at $1 l$. each, i at least, 150.0001 .: an average of 201 . I Equipage, 600,000 , 6,000,000l. ; Ma. , 1,500,000l. ; Bulat least in money oats, Timber, and most incalculable ; $0,000,0001$. Total,

Property.-Houses, Land improved in acre, $10,329,665 \%$; p,981,793 acres at ted and waste, of for cultivation, ets, Roads, Canals, s-eat, public and l.; Forts, Gaols, at deal of moncy ench and English, , Iron Mines and 8.5. Grand total, id Immoveable,

## BOOK III.-POSSESSIONS IN NORTH AMERICA.

CHAPTER II.-UPPER CANADA.

Section I. The boundary line between Lower and Upper Canada, has been stated in the preceding chapter; the province of Upper Canada is bounded on the S . W. by a line drawn through the centre of the great lakes, and separating it from the U. States, on the N. by the Hadson Bay territory, on the E by the Ottawa and Lower Canada, and on the N. W. by the undetined boundaries, or, it may be said, by the Pacific Ocean, comprising in round numbers about 100,000 square miles.
11. The early accounts of Canada, so far as is necessary to the general reader, are einbraced in the preceding chapter: the French, as the allies of the Hurous and Algonquins, penctrated into Upper Canada, and the conquest of the lower province in 1759 made the British, by one campaign, masters of the whole of Upper Canada; the main features in whose history is, the contest with N. America in 1812, and which it is not necessary to detail in this work. See " History of British Colonies, or Colonial Library," Vol. J.-2nd Ed.

Lieutenant-Governors, Presia ats, and Alministra. tors of Upper Canala, from the dirision of the prorince 1791 to 1834.-Col John Graves Simcoc, Iicut.-Gov., July 8, 1792 ; the Hon. Peter Russel, Pres., July 21, 1796 ; Lieut. Gen. Peter Hunter, Licut.-Gov., August 17, 1799 ; the Hon. A. Grant, Pres., Scptember 11, 1805 ; His Excellency Francis Gore, Licut.-Gov., August 25, 1806 ; Major-Gen. Sir Isaac 13rock, Pres., September 30, 1811 ; Major-Gen. Sir R. H. Sheaffe, Bart., Pres., October 20, 1812 ; Major-Gen. F. Baron de Rottenburgh, Pres., June 19, 1813 ; Lieut.-Gen. Sir Gordon Drummond, K. C. B., Provincial lieut.Gov.. December 13, 1813; Licut.-Gen. Sir George Murray, Bart., Provincial Lieut.-Gov. April 25, 1815; Major-Gen. Sir F. P. Robinson, K. C. B., Provincial Licut.-Gov., July 1, 1815 ; Ilis Excellency Francis Gore, lieut.-Gov. September 25, 1815; the Hon. Samuel Smith, Allm., June 11, 1817; Major-Gen. Sir
P. Maitland, K. C. B., Licut.-Gov., Mugust 13, $18!8$; the Hon. Samuel Smith, Adm., March 8, 1820 ; Major Gcn. Sir P. Maitland, K. C. B., Lieut.-Gov., June 30, 1820 ; Major-Gen. Sir John Colhorne, lieut-Gov., November 5, 1898; Sir Francis Bond Head, 1835; Sir George Arthur, 1838.
III. The vast territory embraced in the province of Upper Canada, as regards the inhabited parts, is in general a level champaign country; for, from the division line on lake St. Francis to Sandwich, a distance of nearly 600 miles westerly, nothing like a mountain occurs, although the greater part of the country is gently undulated into pleasing hills, fine slopes, and fertile vallies: but a ridge of rocky country runs north-eust and south-westerly through the Newcastle and Midland districts, towards the Ottawa or Grand River, at the distance of from 50 to 100 miles from the north shore of Lake Ontarip and the course of the River St. Lawrence. Passing this ridge to the north, the explorer descends into a wide and rich valley of great extent, which is again bounded on the north by a rocky and mountainous country, of still ligher elevation.

Farther to the north, beyond the French river which falls into Lake Huron, are immense mountains, some of them of great but unknown elevation.

The country on the north and west side of Lake Ontario, and of Lake Erie which is still further west, continues flat as far as Lake Huron, with only occasional moderate elevations of the surface of easy ascent. In the whole extent of this tract of country, there is but a small portion of it under cultivation, the remainder being in its primitive state of forests, lakes, and rivers; the latter for the most part falling into the great lakes, or into larger rivers, which again empty themselves into the great artery of the country, the St. Lawrence. The settlements are chiefly confined to the borders, or within a few miles of the horders of the great lake and rivers.

The lakes of Upper Canada are very numerous, a few of those best known are as follow :(For descriptions, see Colonial Library, 2nd Edition, Vol. I.)


Toronto, formerly called York, but now restored to its natlve name, (Lat. 43.39 N . Long. 79.36 W .) is the infant capital of Upper Canada, delightfully situate in the township of York, near the head of Lake Ontario, on the north side of an excellent harbour or an elliptical basin of an area of eight or aine miles, formed by a long, low sandy peninsula or island, stretching from the land east of the town to Gibraltar Point, abreast of a good fort. The town is laid out at right angles, with long and spacious strects, (King Street, the great thorough fare is half a mile long), the side paths well flagged, and some of the streets macadamized. It contains the principal buildings and public offices of the province, viz: : the Parliament House and Government offices, Government House, the College of Upper Canada, the Hospital, Court House, Gaol, Protestant, Scotch and Roman places of worship, and sevcral Meeting Houses, the Upper Canada Bank, Law Society Hall, the Barracks, \&c.
Official return of the population of the City and Liberties of Toronto, taken by the assessors in May and June, 1833.

| Wards. | Males over 16. | Males under 16. | $\begin{aligned} & \text { Femaies } \\ & \text { over } \\ & 16 . \end{aligned}$ | Females under 16. | Totai. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| St. David's ...... | 858 | 647 | 908 | 650 | 3780 |
| The Liberlies .... | 144 | 208 | 156 | 209 |  |
| St. Andrew's | 610 | 400 | 591 | 427 | 2049 |
| The Liherties .... | 3 | 8 | ${ }_{4}^{4}$ | 6 |  |
| st. Patrick's...... | 447 | 347 | 438 | 368 | 1600 |
| The Liberties .... | 412 | $\dddot{0}$ |  | 13 | 54 |
| St. Lawrence | 4332 | 260 | 381 | 213 | 1541 |
| The Libertles | 102 | 46 | 77 | 30 | .. |
| St. George's...... | 257 | 112 | 271 | 144 |  |
| The Libertles .... | 4 | 3 | 2 | 2 | 795 |
|  |  |  |  | Total. | 9765 |

To these numbers may be added strangers, emigrants, omissions, carual resitents, tenants of the prison, and the soldiers in garrison, in all over 1800 persons, glving an actual population of more than 11,000 souls within the city and liberties.
The population is now about 15,000 , composed of English, lrish, Scotch, native horn Upper Canadians and a very few French Canadians. Little more than 30 years ago, the site whereon York now stands, and the whole country to the north and west of it was a perfect wilderness-the land is now fast clearingthickly settled by a robust and industrious European, and European descended population, blessed with health and competence, and on all sides indicating the rapid progress of civilization. The other British town of importance on this shore is-

Kingston, (distant from Toronto 184 and from Montreal 189 miles) in Lat. 44.8. Long. 76.40. W. is advantageously situate on the north bank of Lake Ontario at the head of the river St. Lawrence, and is separated by Points Frederick and Henry by a bay which extends a considerable distance to the N. W. beyond the town, where it receives the waters of a river which flows from the interior. Point Frederick is a long narrow peninsula, extending about half a mile into the lake in a S. E. direction, distant from Kingston about three quarters of a mile on the opposite side of its bay. This peninsula forms the west side of a narrow and deep inlet called Navy Bay, from its being the chief harbour of our navy on Lake Ontario. The extremity of the point las a strong battery, and there is a dock-yard with store-houses, \&e.

Point Henry, forming the east side of Navy Bay, is a high narrow rocky ridge, extending into the lake in
the same direction as Point Frederick. It is crowned by a fort built on the extremity of the ridge, and occupying the highest point of any grouud in this part of Canada. The dock-yard store-houses, slips for building ships of war, naval barracks, wharfs, \&cc., are on an extensive scale; during the war a first rate (the St. Lawrence) carrying 102 guns was built here, and in case of emergeney, $\mathbf{a}$ formidable fleet could is a very brief period be cquipped at Kingston in defence of British interests or honour.

Kingston, next to Quebec and Halifax, is the strongest British post in America, and, next to Quebec and Montrcal, the first in commercial importance, and has rapidly risen of late years, by becoming, through the means of the Rideau Canal, the main entrepot between the trade of the lower province and all the settlements on the great lakes to the westward, and with the measures now in progress to render the St. lawrence navigable between Montreal and Lake Ontario, it may be expected to increase yet more rapidly; in 1828 , its population amounted to 3,528 ; in 1834 , to near 6,000 .

The Rideau Canal.-This far-famed undertaking, which is not properly speaking a canal, but rather a succession of raised waters by means of dams, with natural lakes interspersed, commences at Entrance Bay, a small bay in the Ottawa, 128 miles from Montreal, and 150 from Kingston, in latitude N. 45.30. longitude W. 76.50.-about a mile below the Falls of Chaudiere, and one and a half mile above the point where the Rideau River falls into the Ottawa. From Entrance Bay the canal is entered by eight locks; it then passes through a natural gully, crosses Dow's Swamp (which is flooded by means of a mound), crosses Peter's gully by means of an aqueduct, and joins the Rideau River at the Hog's Back, about six miles from Entrance Bay. At the Hog's Back there is a dam 45 feet high and 400 long, which, by throwing back the river, converts about seven miles of rapids into still navigable water. The canal rises into the river by means of a lock. A serics of locks and dams now commence with occasional embankments.
There is a dam and lock at the Black Rapids (138 miles from Montreal) ; a dam, thrce locks, and two embankments at Long Island Rapids, which render the river navigable for 24 miles, to Barret's Rapids, 167 miles from Montreal; eight dams and 14 locks bring the canal to Olive's Ferry, 210 miles from Montreal, where the Rideau Lake contracts to 463 feet wide, and $a$ ferry connects the road between Perth and Brockville. At the Upper Narrows, 16 miles further, the Rideau Lake contracts again to about 80 feet across, over which a dam is thrown, with a lock of four feet lift, forming the Upper Rideau Lake into a summit pond of 291 feet above Entrance Bay, in the Ottawa; six miles further is the isthmus which scparates the Upper Rideau Lake from Mud Lake, the source of the river Cataraqui. The canal is cut through this isthmus, which is one and a half mile wide; five miles advancing is the isthmus Clear Lake, 330 feet across, through which a cut is made to avoid the rapids of the natural channel

To Cranberry Marsh, 17 miles from Jsthmus Clear Lake (the last station adverted to), 255 miles from Montreal and 23 from Kingston, there are three dans and six locks. The Marsh is about 78 feet above the level of Kingston Harbour, and about eight miles long. Besides flowing into the Cataraqui River, the waters of this marsh or lake burst out at White Fish Jall, and flow into the Ganannqui River, which is the wast weir for regulating the level of the water in the

Rideau the wh trough Upper ston, $t$ Kingst and fou into k Montre

The 1 Kingsto connect that dir Lake, M of the of level some th in lengt depth of There $w$ gross mi the orig the next lncks wa tion of tl it may $n$ not be s originally those on these dim feet in ls water, he
The W Ontario. by a comp The canal Twelve-m of hills fo of Niagar Chippawa it ascends joining th and a ha: entrance piers into the canal $8 \frac{1}{2}$; the $s$ are 37 in 100 feet 1 as we can there is Erie and be yielded

The $\mathbf{G r}$ at the Lo called the and 218 f Rapids, 5 ston, ope through tised by the city o tion of th complete. Chote a Rideau, was comn some loch boats 201 calculated for boats
k. It is crowned the ridge, and oc. ouud in this part houses, slips for , wharfs, \&c., are war a first rate is was built here, ble fleet could in ngston in defence

Halifax, is the d, next to Quebec 1 importance, and ecoming, through nain entrepot be. ince and all the he westward, and to render the St . eal and Lake On. yet more rapidly ; 3,528 ; in 1834,
ned undertaking, anal, but rather a ns of clams, with aces at Entrance miles from Monatitude N. 45.30. below the Falls e above the point e Ottawa. From by eight locks; it ly, crosses Dow's as of a mound), an aqueduct, and 's Back, about six Hog's Back there which, by throwen miles of rapits al rises into the of locks and dams ankments.
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## Isthmus Clear

 2.55 miles from are three dans ; feet above the ight miles long. ver, the waters Shite Fish Fall, ch is the waste water in theRideau Jake (the summit pond) ; thus the water in the whole line of canal, whether in times of tlood or Irought, is kept at a steady height. At Brewer's lopper and Lower Mills, 18 and 17 miles from Kingston, there are three dams and three locks; and at Kingston Mills, five miles from Kingston, one dam and four locks. The Canal, or Cataraqui River, falls into Kingston lBay at these mills, at a distance from Montreal of 273 miles.
The Rideau opens a water communication between Kingston and the Ottawa, a distance of 132 miles, by connecting together several pieces of water lying in that direction, viz. Kingston Mill-stream, Cranberry Lake, Mud lake, Ridean Lake and River, the length of the cuts not exceeding 20 miles. The difference of level is 445 feet; about 20 miles are excavated, some through rocks. There are 47 locks, which are in length 142 fect, in breadth 33 , and with a water depth of five feet, which admit vessels under 125 tons. There was either sad blundering in the estimate, or gross mismanagement in the expenditure on this canal, the original estimate for which was but $169,000 l$.the next estimate, before the plan of enlarging the locks was adopted, amounted to $486,000 l$., the addition of the locks raised the estimate to $762,673 l$.; but it may now be stated, that the total expenditure will not be short of one million sterling. The locks were originally planned upon a scale to correspond with those on the La Chine canal, i.e. 100 feet by 20 ; these dimensions were subsequently increased to 142 feet in length by 33 in width, with a depth of 5 feet water, hence a considerable augmentation of expense.

The Welland Canal connects Lake Erie with Lake Ontario. It was not undertaken by government, but by a company incorporated by the Legislature in 1825 . The canal communicates with Lake Ontario by the Twelve-mile Creek, and is conducted over the range of hills forming the barrier of Lake Erie, at the Falls of Niagara, by means of locks until it meets the Chippawa at cight miles and a half from its mouth; it ascends the Chippawa about II miles from thence, joining the Ouse upon Lake Erie at about one mile and a half from its mouth; the shifting bar at the entrance of the Ouse being remedied by extending piers into deep water beyond the bar. The length of the canal is 41 miles, ics width 56 feet, and its depth $8 \frac{1}{2}$; the summit level is 330 feet, the ascending locks are 37 in number (made of wood), 22 feet wide, and 100 fect long. The cost of this canal has been, so far as we can yet estimate, upwards of $500,000 l$.; but there is little doulst that as the population on Lake Erie and Huron shores increases, a fair return will be vielded for the capital expended.

The Grenville canal consists of three sections, one at the Long Sault on the Ottawa-another at the fall called the Chite a Blondcau, 60 miles from Montreal and 218 from Kingston, and a third at the Carillon Rapids, 56 miles from Montreal and 222 from Kingston, opening into the Lake of the Two Mountains, through which an uninterrupted navigation is practised by steam-boats to La Chine, nine miles above the city of Montreal. This canal renders the naviga. tion of the Ottawa between the Rideau and Montreal complete. All the locks on the Carillon, and on the Chite à Blondeau are of the same size as on the Rideau, but on a part of the Grenville Canal, which was commenced before the large scale was adopted, some locks and a part of the cuttings will only adnit boats 20 feet wide; the locks on La Chine are also calculated for boats only 20 feet wide; the navigation for boats above 20 feet wide is interrupted at the

Grenville Canal, and if large boats be used on the Rideau, and on the higher part of the Ottawa, all goods must be unshipped on arriving at the Grenville Canal, and be cither conveyed hy portage or removed to smalter boats.

The distance from Kingston, on Lake Ontario, to Bytown, where the Rideau River joins the Ottawa, is about 150 miles; from Bytown to the Grenville canal, 64 miles; total, 214 mites; through the whole of which line the locks and cuttings are of a size to admit stean boats 134 feet long and 33 feet wide, and drawing five feet of water. A canal is proposed across the west extremity of the Island of Montreal, near the town of St. Anne's, $\mathrm{t} \rho$ surmount the rapids.

The Montreal communication with the Ottawa, by the canal between the former place and Lake St. Louis, at La Chine, near Montreal, is termed La Chine Canal ; it is 28 teet wide at the bottom, 48 at the water line, has five feet depth of water, and a towing path; the whole fall is 42 feet, with the locks; the length is about seven miles. It is the property of a company; was begun in 1821, completed in three years, at a cost of $137,000 l$. which was defrayed by the company, slightly assisted by government, and for which the public scrvice is exempt from toll.

By means of the great and useful works just mentioned, a large extent of country is opened up to the industry of the British aettlers; there is continuous steam-hoat communications in Upper Canada of about 460 miles, viz. from the Grenville canal, on the Ottawn, to Niagara.
The value of canals and steam navigation may be judged of from the fact, that, in 1812, the news of the declaration of war against Great Britain by the United States, did not reach the post of Michilimackinae ( 1,107 miles from Quebec) under two months; the same place is now within the distance of ten days' journey from the Atlantic.
IV. Our knowledge of the geological structure of the country bordering on the great lakes is more minute than the examinations yet made in Lower Canada [see Colonial Library, Vol. I.]

Beyond Lake Superior, or what La Hontan called the "fag end of the world," the country is exceedingly dreary-miles of ponds and marshes, where the mud is knee deep, are succeeded by open, dry, sandy barreus, terminating in forests of hemlock and spruce, and then again a regular alternation of swamps, mud, bog, windfalls, and stagnant water, and in the course of many miles there is seldom a dry spot to be found for a resting place; in winter strong whiskey is frozen to the consistence of honey, and in the height of summer (!) the thermometer is down to 36 . Farenheit at sun-rise.

A secondary sandstone (according to Mr. Schoolcraft, an American gentlemen, who formed part of a government expedition from New York), forms the whole south coast of Lake Superior, through which the granite on which it rests occasionally appears; chalcedony, cornelian, jaspar, opal, agate, sardonyx, zeolith, and serpentine (all siliceous except the last two), with iron, lead, and copper are found imbedded in it. The sand hills west of the Grand Marais present to the lake, for nine miles, a steep acclivity 300 feet high, composed of light yellow siliceous sand, in three layers 150,80 , and 70 feet thick; the last mentioned uppermost and like the lowest pure, while the middle bed has many pebbles of granite, limestone, hornblende, and quartz. By the subsidence of the waters of Lakes Superior and Huron, occasioned, Mr. Lyell thinks, by the partial destruction of their
barriers at some unknown period, beds of sand, 150 feet thick, are exposed, below which are seen beds of elay, enclosing shells of the very species which now inhabit the lakes.

At Lake Superior, a red sandstone, for the most part horizontal, predominates on the south shore, resting in places on granitc. Ainygdaloid occupies a very large tract in the north stretching from Cape Verd to the grand Portage, profusely intermingled with argillaccous and other porphyries, sienite, trappose greenstone, sandstone, and conglomerates. Part of the north and cast shore is the seat of older formations, viz. aienite, stratified greenstone, more or less chloritic, and alternating five times with vast beds of granite, the general direction east, with a north or perpendicular dip. Great quantities of the older ahell limestone are found strewn in rolled masses on the beach from Point Marmoaze to Grand Portage.

Copper abounds in various parts of the country, in particular some large and brilliant specimens have been found in the angle between Lake Superior and Michigan. At the Coppermine River (Ontanagon, 300 miles from the Sault de St. Marie), the copper, which is in a pure and malleable state, lies in connexion with a body of serpentine rock, the face of which it almost completely overlays, it is also disseminated in masses and grains throughout the substance of the rock.

The almost uniformly level shores of Lake Huron, present few objects of interest to the geologist : sccondary limestone filled with the usual reliquire, constitutes the great mass of the rock along the coast.

The chasm, at Niagara Falls, affords a clear indica. tion of the geology of the country. The different strata,-first, limestona; then fragile slate; and lastly, sandstone. The uppermost and lowest of these compose the great secondary formation of a part of Canada, and nearly the whole of the United States, occupying the whole basin of the Mississippi, and extending from it between the lakes and the Alleghany ridge of mountains, as far eastward as the Mohawk, between which the slate is often interposed, as at Niagara, and throughout the State of New York generally. At Niagara, the stratum of slate is nearly 40 feet thick, and nearly as fragile as shale, crumbling so much as to sink the superincumbent limestone, and thus verify, to some extent, the opinion that a retrocession of the falls has been going on for ages. The aubsoil around Lake Ontario is limestone, resting on granite. The rocks about Kingston are usually a limestone of very compact structure, and light blue. ish grey colour, a fracture often approaching the conchoidal, a slight degree of translucency on a thin edge; and after percussion, the odour of flint rather than that of bitumen. The lowermost limestones are in general nore siliccous than those above them; and so much is it the case, that in some places, a conglomerated character is given to the rock by the intrusion of picces of quartz or hornstone. It is remarkable, that both angular and rounded masses of felspar rock, which usually underlies limestone (or, if absent, is supplied by one in which hornblende predominates), are imbedded and isolated in the limestone, demonstrating the latter to have been at one time in a state of fluidity.

The limestone formation is stratified horizontally, its dip being greatest when nearest to the elder rock on which it reposes, and by which it would appear to have been upraiscd subsequently to the solidification of its strata; the thickness of which, like the depth of the soil, varies from a few feet to a few inches. Shale
occurs, as amongst most limestoncs ; and, in some places so intimately blended with the latter, as to cause it to fall to pleces on exposure to the atmos. phere. The minerals as yet noticed, in this forma. tion, are chert or hornstone, basanite, chlorite, calca. reous sjuar, barytes, sulphate of strontian, sulphuret of iron, and sulphuret of zinc. Genuine granite, is seidom or never found.

The soils of Upper Canada are various; that which predominates is composed of brown clay and loam, with dilferent proportions of marl intermixed; this compound soil prevails principally in the fertile courstry between the St. Lawrence and Ottawa; towards the north shore of lake Ontario it is more clayey and extremely productive. The substratum throughout these districts is a bed of horizontal limestone, which in some places rises to the surface. The Neweastle district lying between the upper section of the Ottawa and the St. Lawrence, is a rich black mould, which also prevails throughout the East Riding of York, and on the hanks of the Ouse or Grand River, and Thames.

At Toronto the soil is fertile, but stones are scarce for common use, which is also the case in some townships bordering Lakes lirie, St. Clair, and the Detroit, thus demonstrating the alluvial nature of the territory. A light sandy soil predominates round the head of Lake Ontario.

The predominating soil of the countiy (east shore, Lake Huron) traversed is a meagre, red, or yellow, ferruginous, sandy loam, varying in depth from leet to inches, often not exceeding three of the latter dimension, anã̉ i.ct unfrequently absent altogether, leaving the ruck bare but for its hoary covering of lichen clay, or claycy loams, were rarely seen, and when noticed, their usual position was either in some of the swampy valleys between the rocks or forming alluvial deposits on the banks of rivers, often decply covcred up by a siliccous sand.
V. In an extent of country embraced between $4^{10}$ and $50^{\circ}$ of north latitude, the climate is necessarily various; in the settled townships it is generally de. lightful, neither so cold in winter as Lower Canada, ir so hot in summer as New York; in the Newcastle uistrict between the $44^{\circ}$ and $45^{\circ}$ a man may work in the woods the whole winter in his shirt sleeves, as in England; and the summer heat is tempered by a cool breezc, which sets in from the S. W. about $10 \mathrm{a} . \mathrm{m}$., and lasts gencrally to 3 or $4 \mathrm{p} . \mathrm{m}$. In summer the wind blows two-thirds of the scason from the S . W., $i$. $e$, along the great lakes.

In spring and autumn this wind brings a good deal of moisture with it. The N. W. the most frequent in winter, is dry, cold and elastic; the S.E. soft, thawey and rainy; the wind seldom blows from west or south, more rarely from the northward. Of course changes of wind are accompanied by corresponding alternations of weather; the most sudden are to the N. W., followed by weather clear and cold for the season, almost every thunder shower clears up with this wind: the longest storms of rain, and the deepest falls of snow, are usually accompanied by easterly winds. The following table will afford a comparative view of the climate of Upper and Lower Canada throughout the year, as regards the highest, lowest, and mean temperature, for each month in Upper and Lower Canada; latitude 42 north in Upper Canada, latitude 45. nortlı in Lower Canada.
stones ; and, in some vith the latter, as to posure to the atmos. oticed, in this forma. sanite, chlorite, calca. strontian, sulphuret Genuine granite, is
various; that which orown clay and loam, rarl intermixed; this ly in the fertile counand Ottawa ; towards it is more clayey and ostratum throughont ntal limestone, which ace. The Newcastle section of the Ottawa black mould, which t Riding of York, and id River, and Thames. but stones are scarce ie case in some town"iair, and the Detroit, nature of the terriinates round the head
country (east shore, eagre, red, or yellow, ; in depth from fect three of the latter ly absent altogether, its hoary covering of ere rarely seen, and on was either in some the rocks or forming f rivers, often deeply
nbraced between $42^{0}$ limate is necessarily os it is generally de. $r$ as Lower Canada, rk ; in the Neweastle man may work in the shirt steeves, as in s tempered hy a cool W. about 10 a. m., n. In summer the son from the $S$. W.,
d brings a good deal the most frequent ic ; the S.E. soft, om blows from west rthward. Of course 1 by corresponding $t$ sudden are to the nd cold for the scaclears up with this 1, and the deepest panied by easterly ford a comparative nd Lower Canada fe highest, lowest, onth in Upper and in Upper Canada,

| Months. | THERMOMETER-FARENIEIT. |  |  |  |  |  | 1. atilier. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Upper Canada. |  |  | Jower Canada. |  |  | Upper Canada. |  |  | Low inada. |  |  |
|  | Max. | Min. | Mean. | Max. | Min. | Mean. | Clear. | Rain or snow. | Cloudy. | Clear. | $=\quad \text { or or }$ | Cloudy |
| Jannary | 48 | -20 | 18-17 | 33 | -2:1 | 11-14 | days. | days. | $\underset{9}{\text { days. }}$ | daym. | (1ays. | days |
| February | 50 | H | 2.1-87 | 48 | -29 | 31)-691 | 11 | 10 | \% | 21 | , | s |
| March .......... | 53 | 0 | 26-94 | 47 | $-26$ | 12-1: | 21 | 8 | 2 | 25 | 3 | 3 |
| April ............. | 81 | 411 | 59-70 | 81 | 0 | 14-91 | 2.1 | a | 4 | 23 | 1 | 3 |
| May ............ | 99 | 10 | 67-32 | 12 | 30 | 17i-81 | 23 | 5 | 4 | $2: 1$ | 4 | 4 |
| June | 17 | 57 | 7\%-31 | $!35$ | 33 | 70-31 | 22 | 8 |  | 26 | 3 | 2 |
| July ............. | 103 | 180 | 81-37 | 103 | 12 | 8:2-2:1 | 23 | 3 | 3 | 26 | : | 3 |
| Alygust ........ . | 99 | 85 | 73-21 | 103 | 88 | 7-7 | 21 | 5 | 5 | 16 | 12 | 2 |
| Spptenber ...... | 92 | 33 | 61-45 | 90 | 30 | 59-16 | 21 | 5 | 4 | 18 |  | 5 |
| Detoher ........ | - 4 | 2 2 | $4 \mathrm{4-}$ | 55 | $!$ | $32-24$ | 13 | 8 | 9 | 16 | 5 | ${ }_{8}^{8}$ |
| November . | 34 | 10 | 94-63 | 40 | -13 | 17-44 | 11 | 14 | 7 | 11 | 7 | 10 |
| Heember.. | 41 | - | 25-4: | 4.3 | -21 | 11-91 | 11 | 12 | 8 | 23 | 2 | 6 |
| For the year .... | 73-8 | 25-72 | 48-37 | 68-23 | 11-83 | 12-1 | 216 | 89 | (i2 | 256 | 56 | 53 |
| For the months Jme, July, and Augist <br> Finter monlis. |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 90-66 | $5 \%-3: 3$ | 77-37 | 90-33 | 58-33 | 77-5.4 |  | 3 |  |  | 21 |  |
|  | 411-3,3 | -1-6i | 22-19 | 38-66 | -21-33 | 11-25 |  | snow. |  |  | snow. |  |

The winter of Upper Canada, although not at present severe, is becoming inider every year as cultivation extends. It is a great error to suppose that the great Lakes, Ontario, \&c. are frozen over at any time, they are always open in the centre, frefuently exhibiting a beautiful and striking phenomenon luring the inclement season, by reason of the water being warmer than the circumambient atmospherc, an evaporation resembling steam, may be observed aseending in every variety of shape, in clouts, columns and pyramids, with uncommon grandeur and magnificence from the vast surfaces of Ontario, Eric, Huron and Superior, as if from so many boiling cauldrons.

The chain of shallow lakes which run in an east and south-easterly direction from Lake Simeoe to-
wards the midland district, are seldom frozen more than inch thick until about Christmas, and they are again open before April.

The earth in Upper Canada is not generally frozen at a greater depth than from 12 to 18 inches, and the snow rarely lies at a greater depth than from 18 inches to two feet unless when drifted. It is very seldon that the roads are in a permanent condition for the use of the sleigh or carriole before the second week in January, and they are again broken up by the end of March : this shows the duration of sharp frosts and snow : in faet a labouring man may, if he chuses, work at all times out of doors: in Lower Canada, at the more northerly stations, it would he impossible so to do.

Meteorology of Kingston, for 1832.

|  | Months. |  | Max. | Min. | Med. | Weather and Winds. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January | - • | . - | 45 | 10 | 19 | Hard frost and snow-Winds easterly |
| February | - | . . | 40 | 20 | 11 | Ditto ditto. |
| March | . . | . . | 5.4 | 4 | 27 | Much frost ditto. |
| April | . $\cdot$ | . . | 51 | 26 | 40 | Cold Variable. |
| May | . . | - $\cdot$ | 74 | 40 | 58 | Some frost, rainy ditto. |
| June | . . | . . | 78 | 51 | 66 | Generally fine ditto. |
| July | - . |  | 90 | 60 | 70 | Ditto ditto. |
| August | - | $\cdot$ - | 88 | 51 | 67 | Occasionally wet and showery-ditto. |
| September | . | - . | 72 | 46 | 60 | Wet, stormy and changeable. |
| October |  |  | 46 | 52 | 49 | Wet. |
| November |  |  | 39 | 36 | 37 | Variable, with snow-N. N. W. \& S. W. |
| December | . | . . | 28 | 25 | 26 | Very variable S.W. |

VI. The people of Upper Canaila are among the most favoured on earth; they enjoy peace, liberty, security and abundance on a fertile soil, and in a healthful climate, with an almost total exemption from burthens of any kind. To demonstrate the extraordinary increase of this population, and their distribution throughout the province, is the object of this section.

The carliest European settlers in Upper Canada were some French families, who colonized ahout the banks of the Detroit and on the St. Lawrence, previous to the British acquisition of the province, after which period the settlements of Enropeans, or loyal inhabitants from the the United States, began to be encouraged.
In 1806, the number of moutlis was estimated at

270,718 ; in 1811, at 77,000; but the war with the United States tended much to check the prosperity, and with it the increase of population in the province.
According to some returns before me, the number of males and females were in the following years thus-

The foregoing return was furnished by the Colonial Office to the statistical department of the Board of Trade. The Population of Upper Canada from 1823 to 1835, deduced from the Returns to the House of Assembly.
 ing table win shew the increase of male and female population separately at two periods, and the extent occupied and cultivated in 1832.

White Population of Upper Canada in 1823 and 1832, exclusive of King'a troops;* and total population in 1836. $\dagger$

| dirtnicta. |  | In 1823. |  |  | In 1832. |  |  |  |  | In 1836. |  |  | Acres of Land. In 1832. |  | Total Aeres of Land. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | © |  | Mal | es. | Fem: | alea. |  |  | d |  |  |  |  |
|  |  |  | $\underset{\sim}{\underset{u}{0}}$ | ? | Under 16 yrs . | Above 16 yrs . | Under 16 yrs . | Above 16 yrs. |  |  | $\begin{gathered} \text { 慁 } \\ 0 \\ 4 \end{gathered}$ | \# | Cultlvated. | Uncul. tivated |  |
| Eastern | 1325 | 7707 | 7172 | 14979 | 5640 | 5692 | 5208 | 5092 | 21765 | 11975 | 10936 | 22911 | 66435 | 341960 | 408395 |
| Ottawa. | 1118 | 1479 | 1081 | 2560 | 246 | 366 | 265 | 252 | 5293 | 3989 | 3498 | 7487 | 12775 | 20409 | 103184 |
| Bathurst | 1700 | 5272 | 4849 | 10121 | 4973 | 5353 | 4673 | 4673 | \$19636 | 12658 | 11.469 | 24127 | 44996 | 313304 | 358299 |
| Johnstnwn | 1650 | 7885 | 6856 | 14741 | 6280 | 6645 | 5671 | 5703 | 24299 | 16123 | $1+462$ | 30585 | 69534 | 29761 | 99295 |
| Midisnd | 3492 | 14788 | 12907 | 27695 | 9419 | 10373 | 8947 | 8718 | 37457 | 25094 | 22645 | 57739 | 154936 | 432055 | 586991 |
| Neweastle. | 3024 | 4988 | 4304 | 9292 | 2277 | 2470 | 2042 | 1927 | 8716 | 1,806 | 15430 | 32936 | 796235 | 346220 | 11424.5 |
| Home. | 3672 | 8591 | 8018 | 16609 | 9897 | 11550 | 9489 | 9914 | 40650 | 28759 | 25116 | 63875 | 115053 | 548238 | 663291 |
| Gore . | 1836 | 6838 | 6319 | 13157 | 7421 | 8028 | 6876 | 6849 | 55488 | 23411 | 20509 | 43920 | 130821 | 421088 | 551909 |
| Niagara...... | 1080 | 9128 | 8424 | . 17532 | 6362 | 6312 | 5708 | 5799 | 24181 | 15496 | 14951 | 30447 | 106324 | 952913 | 459237 |
| London. | 5204 | 8813 | 7798 | 16611 | 7707 | 7533 | 7361 | 6320 | 28841 | 24989 | 22106 | 47095 | 104205 | 480396 | 584601 |
| Western | 1928 | 3749 | 3203 | 6952 | 2819 | 2820 | 2702 | 2286 | 10627 | 9271 | 7794 | 17065 | 29651 | 184819 | 214470 |
| Total .. | 24029 | 79238 | 70981 | 150169 | 63041 | 66962 | 58912 | \$8097 | 276953 | 189271 | 168916 | 358187 | 1630965 | 3541162 | 3172127 |

> City of Toronto (Home District), males, 4,793 ; femalea, 4,861; grand total, 367,841.

* King'a troops, in 1823 -men, $1,123_{1}$ women, 102 ; children, 168 . The number was less in 1832.
+ The black popnlation ia not distinguished from white in thia return.
: Das lington, Levant, and Horton not included, and amount to 790 souls.

| Males | Fem． | Total． |
| :---: | :---: | :---: |
| 130003 | 117039 | 217042 |
| 104064 | 173597 | 367661 | of the Board of Trade． e House of Assembly．


| Increase <br> In ten <br> years． | 1835. |
| ---: | ---: |
| 7407 | 29119 |
| 3788 | 70.44 |
| 17317 | 28304 |
| 12065 | 22693 |
| 14599 | 34365 |
| 16268 | 30245 |
| 38853 | 47543 |
| 18677 | 40156 |
| 7220 | 28735 |
| 21374 | 39503 |
| 4836 | 14496 |
| 162404 | 322203 |

cssions of Unl． ted stales．
na．．．
e other elgh．
815000 states．

Total．．．．．．$\overline{1516000}$

| cres of Land．$\text { In } 1832 .$ |  | Total Acres of Land． |
| :---: | :---: | :---: |
| ulti． | Uneul． |  |
| ated． | tivated |  |
| 36435 | 341960 | 408395 |
| 2775 | 20409 | 103184 |
| 4996 | 313303 | 358\％99 |
| 9534 | 29761 | 99295 |
| 4936 | 43205.5 | 586991 |
| 6235 | 346220 | 1142455 |
| 5053 | 548238 | 663291 |
| 0821 | 421088 | 351909 |
| 6324 | 352913 | 450237 |
| 4205 | 480396 | 594601 |
| 0651 | 184819 | 214470 |
| 9965 | 3541162 | 5172127 |

in 1832.

In ronsequence of the increasing interest felt in the following returns were printed by the House of Fingland for every thing relating to the Canadas，and Assenbly in $18: 16$ ，according to returns sent into especially as regaris the Upper Province，where so many persons have now familics and friends，as also on account of the fleld for emigration which those colonies present，a more detailed view of the statis． tics，\＆c．of each district or county must be acceptable；
the Legislature for the year 1N33．They are the latest documents at the Colonial Oillee in July IN：IN，aud an examination of them will enable the rvader to judge of the state of the colony in point of agriculture ani wealth，

FASTERN DISTRICT CENSUS．

|  | Population． |  |  |  |  | Land It | atcable． |  | Catt |  |  | ث |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Countica and Townships． |  |  |  |  | $\begin{aligned} & \text { ज़゙ } \\ & \text { है } \end{aligned}$ |  | $\begin{aligned} & \text { BU0 } \\ & \text { 苞苞 } \\ & 3 \end{aligned}$ |  |  |  |  |  |
| Glengariy． lancaster | 691 | 1.10 | 68.5 | 636 | 2652 | 1023＊ | 7431 | 5.6 .1 | 76 | 1102 | 247 | 309.10 |
| Charlottenburgh | 1208 | 1148 | 1340 | 1282 | 4978 | 5893＊ | 16.426 | 1000 | 196 | 2016 | 545 | 58926 |
| Kenyon | 524 | 522 | 483 | 461 | 1990 | 43956 | 3.412 | 317 | 82 | 706 | 128 | 186.12 |
| l，ochiel | 614 | 605 | （i．45 | 570 | 2431 | 43351 | 6306， | 46.4 | 112 | 991 | 224 | $29 \times 61$ |
| Total | 3037 | 2915 | 3153 | 2949 | 12054 | 186483 | 33575 | 2335 | 46.6 | 481.5 | 114 | 133369 |
| Stormont． <br> Cornwall＇Town | 359 | 33.4 | 584 | 464 | 1741 |  |  |  |  |  |  |  |
| Do．Township \＆ Roxborough． | 1136 | 1009 | 1287 | 1078 | 4510 | 50808 | 12317 | 1078 | 249 | 1779 | 292 | 6806\％ |
| Finch | 106 | 107 | 199 | 113 | 524 | 9365 | 935 | 82 | 30 | $1!97$ | 22 | 4862 |
| Osnabruck ． | 2006 | 862 | 1023 | 880 | 4771 | 33.119 | 9734 | 661 | 106 | 1087 | 267 | 37957 |
| Total | 3607 | 2312 | 3093 | 253.3 | 11547 | 93592 | 22986 | しく？1 | $3 \times 5$ | 3063 | 581 | 110887 |
| Dus…s. <br> Williamsburgh | 558 | 280 | 538 | 502 | 2128 | 29590 | 6314 | 501 | 115 | 803 | 190 | 27620 |
| Matilda | 573 | 534 | 553 | 507 | 2187 | 2.5317 | 5181 | 3.4 | 107 | 692 | 141 | 18931 |
| Mountain | 257 | $1 \times 7$ | 23.2 | 196 | 872 | 13999 | 2079 | 101 | 118 | 276 | 75 | 8291 |
| Winchester ． | 73 | 74 | 125 | 59 | 331 | 6089 | 509 | 3.5 | 40 | 92 | 10 | 3033 |
| Total | 1461 | 1345 | 1448 | 1264 | 55.58 | 71995 | 14083 | 981 | $3 \times 0$ | 1863 | 422 | 57875 |
| Grand Total | 8105 |  | 7694 |  | 29119 | 355070 | 70644 | 5137 | 1231 | 9741 | 2147 | 302131 |

It will be perceived from the foregoing，that the castern division is formed into three counties，and these again subdivided into 12 townships．The dis． trict commences at the boundary line separating Up－ per and Lower Canada，and runs elong the St．Law－ rence，with part of Lake St．Francis（an expansion of the St．Lawrence），and the Long Sault rapid in front， until it reaches the adjoining district of Johnstown： inland，it is bounded by the Ottawa district．A range of elevated land commences at Lochiel，and runs diagoually to the township of Matilda，whence it passes into the adjoining district．

N．B．－As every statistical information that can be 4,500 ；the Natches， 150 ；the Chickesaws，730．The collected relative to the native population that once Cherokees，behind South Carolina，2，500；the Cataw－ occupied the country now tenanted by Europeans and bas，between North and South Carolina， 150 ；the their descendants，must prove interesting，I give the Pian＇ias，a wandering tribe on both sides of the Mis－ following return，printed in the Annual Register，to－ wards the close of the last century：＂The names of the different Indian nations in North America，wich the numbers of their fighting men，from the best au－ thority 1 have been able to collect，are as follow；on the Mobile and Miss．issippi，the Choctaws or Flatheads，

The soil is rich，and well watered，cultivated and fertile．Some of it has been grunted to dischargui soldiers，and a good deal to the children of New Eng－ land loyalists，and the Canada company possess some lots in it．There are nearly 15 acres of rateable land in the district to each individual，of which about $2 \frac{1}{3}$ acres are cultivated by each man．The male popula－ tion does not so far outnumber the female as might be supposed in a new country．The inhabitants un－ der 16 years of age，exceed those above that period of life．
－ sissi $\rho p i, 800$ ；the Kasquuasquias，or Illinois in gene－ ra！，on the Illinois river，and between the Ouabache and the Mississippi，600．On the Ouabache，the Piankishaws， 250 ；the Ouachtenons， 400 ；the Kika－ pous，300．The Shawnese，on the Siottyo，500．The Delawares，on the west of the Ohio，300．The Mia－
mis, on the Misamis river, falling Into Lake Erie and the Miniamis, 350. The upper Creeks, back of Georgia, the middle Creeks, behind West Floridn, the lower Creeks, in East Florida, 4,000 . The Canuitas, on the east of the river Alibamous, 700 ; the Aliha. mous, on the west of the Alibamous, 600 ; the Akan. saws, on the akansaw river falling into the Mississippi on the west side, 2,000 ; the Ajoues, north of the Missouri, 1,000 ; the Paddoucas, west of the Mississippi, 500. Sonth of the Missouri, tie white Panis, 2,000; the freckled or pricked Panis, 2,000; the Canses, 1,600 ; the Osages, 600; the Grandes Eaus, 1,000 . The Missouri, upon the river Missouri, 3,000. Towards the heads of the Mississippi, the Sioux of the woods, 1,800 ; the Sioux of the meadows, 2,500 . The Blancs, Barbus, or White Indians with beards, 1,500. Far north near the lakes of the same name, the Assiniboils, 1,500; the Christaneaux, 3,000. The Ouiscansins, on a river of that name that falls into the Mississippi on the cast side, 550. South of Puans Bay, the Mascoutens, 500 ; the Sahis, 400 ; the Mechecouakis, 250. Near Pucans Bay, Folle Avoine, or the Wildout Indians, 350; the Pucans, 700. The Powtewatamis, near St. Joseph's River, and Detroit, 350 ; the Messesagues, or River Indians, being wandering tribes on the Lakes Huron and Superior, 2,000. Near the Lakes Superior and Michigan, the Ottahwas, 900 ; the Chipwas, 5,000 . The Wiandots, near Lake Frie, 300 ; the Six Nations, or as the French call them, the Iroquois, on the frontiers of New York, \&c., 1,500; the Round-headed

Indians, near the head of the Ottahwa River, 2,500 the Algonquins, near the above, 300; the Nipissins, near the ahove also, 400. St. Laurence Indians, on the back of Nova Scotia, \&c., the Chalas, 130; the Amelistes, 550 ; the Michmacks, 700. The Ahenaquis, 350. The Conawaghrumas, near the falls of St. Lewis, 200 : total amount, 58,930 . This being the whole number of men tit for bearing arms, from hence we may be enabled to form some idea of the number of all the Indian inhalitants, men, women and children, on the continent of North America; which calculation, however, I am ready to confess can be but rather a vague conjecture.

There being 58,930 warrinrs, it is computed that about one-third of the same number more are old men uufit for bearing arms, which makes the number of males come to maturity amount to abont 88,570 ; and multiplied by six will produce 531,420 , which I consider as the whole number of souls, viz. men, women and children, of all the Indian nations that are come in any degree within our knowledge throughout the continent of North America.
It is a most melancholy consideration to retlect, that these few are all that remain of the many millions of natives, or aboriginal inhahitants with which this vast continent was peopled when first discovered by the whites; and that even these will soon be extinct and totally annihilated, considering the amazingly rapid depopulation they have hitherto experieneed, since that (to them) fatal period or cra of the first arrival of the whites in America."

The Uttawa district is situate in the rear of the its population, cultivation, stock, \&c., were as follows Eastern, bordering on the south shore of the river in 1835. Ottawa from the Rideau river to the St. Lawrence;

OTTAWA DISTRICT, 1835.

| Counties and Townships. | Population. |  |  |  |  | Land Rateable |  | Cattle. |  |  |  | 㝘 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | ig |  |  |  |  |  |  |  |
| prescott county. |  |  |  |  |  |  |  |  |  |  |  |  |
| Hawkesbury, E. | 227 | 207 | 220 | 199 | 853 | 14003 | 2016 | 12.4 | 124 | 307 | 46 | 10783 |
| Ditto W. | 446 | 447 | 475 | 413 | 1801 | 16633 | 4806 | 212 | 167 | 552 | 168 | 19403 |
| Langueil | 258 | 246 | 349 | 237 | 1090 | 12003 | 3357 | 169 | 104 | 285 | 74 | 12434 |
| Alfred | 44 | 35 | 49 | 35 | 163 | 4271 | 297 | 13 | 26 | 41 | 20 | 1697 |
| Caledonia | 93 | 101 | 97 | 83 | 374 | 6189 | 993 |  |  | 149 | 30 | 4076 |
| Plantagenet | 183 | 185 | 212 | 157 | 737 | 11517 | 1342 | 59 |  | 206 | 63 | $6+76$ |
| Total | 1251 | 1221 | 1402 | 1124 | 5018 | 64616 | 12811 | 630 | 563 | 1540 | 401 | 54869 |
| RUSSELL county. |  |  |  |  |  |  |  |  |  |  |  |  |
| Clarence | 47 | 34 | 57 | 40 | 178 | 5781 | 363 | 12 |  | 47 | 25 | 1949 |
| Cumberlard | 56 | 51 | 67 | 34 | 208 | 6985 | 395 | 10 |  | 41 | 10 | 2578 |
| Gloucester | 287 | 273 | 286 | 235 | 1081 | 17238 | 1859 |  | 110 | 302 | 88 | 9016 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Russell . . ${ }^{\text {Total }}$ | 8 | 5 | 16 | 7 |  | 2226 | 74 | 4 | 12 | 12 | 7 | 1027 |
|  | 524 | 498 | 557 | 447 | 2026 | 45672 | 3543 | 112 | 268 | 555 | 198 | 19157 |
| Grand Total | 1775 | 1719 | 1959 | 1571 | 7044 | 110288 | 16354 | 742 | 831 | 2095 | 599 | 74026 |

* District assessment of one penny in the pound for 1835, 308l.; number of rateable inhabitauts, 883 .

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Augus

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The Ottawa district is thinly settled; the lands are proportion of males to females is very tritling, abd good, but low and marshy. Along the Rideau canal the inhabitants under 16 years ol age, are within 62 of cultivation is being extended; and as cultivation in- the same amount as those above that period of life. creases, those very lands which are now eonsidered The proportion of stock in the district is small, comuseless marshy soils, will become the most fertile pared with other parts of the country.
sections of the country. There are nearly 18 acres Johnstown District, lies along the St. lawrence of area rateable to each individual, of which somewhat river to the westward of the Ottawn and Eastern Dismore than two acres are cultivated by each. The dis. 1 tricts. The Rideau canal passes through it.

Jollastown mistrict census, 1835.

Counties and Townships.

| Population. |  |  |  |  | Land Rateable. |  | Cattle. |  |  |  | Amount of Propertyrateable. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & E \\ & 0 \end{aligned}$ |  | Total. |  |  |  |  |  |  |  |
| 105 | 113 | 94 | 100 | 112 | 11029 | 16.56 | 41 | 76 | 149 | 91 | ¢5469 |
| 110 | 78 | 79 | 87 | 351 | 3225 | 394 | 31 | 48 | 104 | 42 | 2558 |
| 451 | 467 | 373 | 406 | 1697 | 17193 | 4502 | 178 | 247 | 498 | 28. | 13588 |
| 78.5 | 883 | 719 | 852 | 3239 | 34297 | 10325 | 489 | 441 | 1320 | 3.17 | 34830 |
| 250 | 247 | 217 | 239 | 953 | 129.48 | 2640 | 139 | 159 | $3+7$ | 175 | 10460 |
| 1389 | 1269 | 1235 | 1270 | 5181 | 45824 | 15800 | 860 | 180 | 1721 | 552 | 75593 |
| 497 | 509 | 428 | 478 | 1912 | 15652 | 58.57 | 301 | 269 | 695 | 292 | 19381 |
| 166 | 166 | 147 | 143 | 622 | 11351 | 2349 | 8.4 | 120 | 237 | 319 | 8126 |
| 380 | 345 | 298 | 33 h | 1359 | 19978 | 3421 | 137 | 182 | 4.7 | 171 | 15725 |
| 326 | 354 | 273 | 309 | 1262 | 20455 | 2276 | 110 | 211 | 148 | 111 | 13251 |
| 44.59 | 4431 | 3884 | 42:20 | 16994 | 194952 | 492.2 | 2370 | 2233 | 5979 | 2185 | 198987 |
| 448 | 426 | 371 | 416 | 1661 | 20132 | 4323 | 157 | 180 | 466 | 16.7 | 1608.1 |
| 527 | 499 | 479 | 499 | 2004 | 26236 | 5373 | 335 | 214 | 695 | 180 | 23774 |
| 310 | 297 | 259 | 270 | 1136 | 11470 | 3468 | 151 | 136 | 370 | 176 | 12431 |
| 177 | 174 | 14.5 | 145 | 641 | 7563 | 3014 | 110 | 6.1 | 218 | 75 | 7801 |
| 131 | 344 | 246 | 300 | 1021 | 16960 | 2922 | 100 | 186 | 412 | 88 | 10851 |
| 97. | 110 | 77 | 94 | 378 | 6878 | 881 | 3-1 | 47 | 126 | 30 | 3184 |
| 130 | 157 | 122 | 10.3 | 514 | 9383 | 1400 | 51 | 98 | 186 | 63 | 5266 |
| 1065 | 10.45 | 1039 | 1006 | 415.5 | 37560 | 11212 | 590 | $35:$ | 1197 | 215 | 50968 |
| 2885 | 3052 | 2738 | 2835 | 11 | 36182 | 32593 | 1528 | 1277 | 3670 | 994 | 130359 |
| 7344 | 7483 | 6622 | 7055 | 28504 | 331134 | 81813 | 3898 | 3510 | 9649 | 3179 | £329346 |

The soil in Johnstown is generally goorl, and it is advartageously situated. There are about 14 acres of land rated to each i..dividual, of which there are nearly three acres of cultivated to each mouth. The number of people under 16 years of age, excced by 1,150 those ahove that age. This proportion of children to adults is a atriking feature in all new countries; it would appear to be an effort of nature to fill up a vacuum. To accomplish this, it has been frequently observed that the proportion of female births exceeds those of males; in Upper Canada this does not seem at present to be the case, but the period for the necessity of such a law may be past, and a due proportion of males to females required. Certain it is, that there are as fixed laws relative to male and female products in every class of creation in reterence to increase and decrease, as there are in the more apparent laws of matter and motion. We have not yet, perhaps, a sufficiency of facts generalized, to indicate fully those laws; but the statistics now collecting in various countries, will, it is hoped, cuable us to solve
this interesting, and in many respects important problem, in the history of civilization.

The townships on the Ottawa, N.W. of Bathurat district, are in much request : lumberers now go 150 miles heyond Lake Chat ; and, as the Ottawa has few rapids to the northward, towards its junction with Lake Nipissing, we may command a shorter communication between Montreal and Georgiana Bay, and Lake Huron, than that we now have through Lakes Ontario, Fric, and the Detroit, with the great additional advantage of ifs being beyond the threats of the American Government. A great part of this district is colonized by Highland and Lowland Scotchmen, whose prudent, thrifty habits adinirably fit them for emigrants. Here we find the proportion of females to males doubled, although the numbers above 16 and under 16 years of age are ncarly equal. There are upwards of 18 acres of rateable land to each mouth, and more than 2 acres cultivated; but the proportion of hands cultivating 57,197 acres is very small, nauncly, 2,855 men, i. e. 20 acres to each person.

The District on the north bounded by the river Ottawa，is called the Bathurst District．Census in 1835.

| Counties and Townships． | Population． |  |  |  |  | Land Rateable． |  | Cattle． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { ज⿹丁口㇒ } \\ & \stackrel{0}{6} \end{aligned}$ |  |  |  | 㐓 | $\begin{aligned} & \dot{3} \\ & \text { U } \\ & \text { 坒 } \\ & \dot{z} \end{aligned}$ |  |  |
| carleton county |  |  |  |  |  |  |  |  |  |  |  |  |
| Nepean ．．． | 704 | 945 | 684 | 853 | 3186 | 23988 | 4145 | 307 | 216 | 586 | 93 | 2774＊ |
| Goulburn | 633 | 603 | 587 | 507 | 2330 | 32064 | 5946 | 157 | 281 | 593 | 251 | 19549 |
| March | 148 | 101 | 157 | 132 | 538 | 15120 | 1953 | 57 | 96 | 233 | 56 | 7592 |
| Torbolton | 47 | 23 | 59 | 61 | 190 | 5940 | 496 | 11 | 34 | 54 | 25 | 2295 |
| Fitzroy ． | 183 | 169 | 334 | 176 | 762 | 24250 | 1194 | 71 | 146 | 198 | $19+$ | $9 \times 13$ |
| Huntley | 262 | 283 | 337 | 307 | 1189 | 25460 | 268.4 | 80 | 195 | 386 | 127 | 11091 |
| Pakenham | 147 | 127 | 207 | 201 | 682 | 96．40 | 1847 | 33 | 102 | 170 | 249 | 5656 |
| To | 2124 | 2251 | 2365 | 2237 | 8877 | 136462 | 18265 | 716 | 1070 | 2210 | 995 | 83744 |
| Beckwith ．． | 567 | 459 | 556 | 643 | 2125 | 31487 | 5634 | 150 | 348 | 671 | 183 | 19009 |
| Druminond | 698 | 679 | 772 | 673 | 2822 | 32370 | 6810 | 191 | 331 | 840 | 193 | 27690 |
| Bathurst | 633 | 579 | 541 | 498 | 2251 | 33756 | 6572 | 172 | 363 | 799 | 232 | 21417 |
| Sherbrooke，N． | 103 | 91 | 101 | 71 | 366 | 5681 | 897 | 8 | 66 | 95 |  | 2747 |
| Ditto，S． | 33 | 51 | 41 | 43 | 168 | 4311 | 321 | 1 | 18 | 45 | 61 | 1398 |
| Dalhousie | 28.4 | 289 | 273 | 262 | 1108 | 21295 | 4576 | 45 | 252 | 379 | 194 | 11824 |
| M＇Nab | 94 | 22.4 | 84 | 111 | 513 | 10650 | 856 | 16 | 97 | 115 | 52 | 4659 |
| Lanark | 523 | 423 | 491 | 413 | 1850 | 30277 | 6534 | 104 | 304 | 64.4 | 276 | 18.145 |
| Ramsay | 473 | 557 | 585 | 573 | 2188 | 35502 | 5469 | 120 | 401 | 631 | 249 | 20254 |
| Darling | 54 | 55 | 47 | 41 | 197 | 3450 | 482 | 4 | 39 | 50 | 26 | 1536 |
| Horton | 44 | 32 | 99 | 53 | 228 | 8120 | 781 | 9 | 43 | 62 | 25 | 3460 |
| Total | 3506 | 3439 | 3590 | 3381 | 13816 | 216899 | 38932 | 820 | 2262 | 4331 | 1591 | 132439 |
| Grand Total | 5630 | 5690 | 5955 | 5618 | 22693 | 353361 | 57197 | 1536 | 3332 | 1 | 5886 | 1618 |

## Assessments，in 1832，£ 716．

The next division as we proceed westward，is the long and cxtensive tract called the Midland District， whose base or southern extremity rests on the St． Lawrence and Lake Ontario，in the parallel of $44^{\circ} \mathrm{S}$ ． latitude，while its northern boundary extends to 46．30， and is terminated on the N．E．by the Ottawa river．

These five districts may be considered as form－ ing the eastern section of the province，and pre－ sent generally a moderately－elevated table land de－ clining towards its numerous water courses．The timber of the forests is large and lofty，and of every variety．The soil，though moist and marshy in many places，is extremely rich，consisting chiefly of a brown clay and yellow loam，admirably adapted to the growth of wheat and every species of grain ：the rivers and lakes are extremely numerous；of the former may be mentioned as most conspicrous the Rideau，Petite Nation，Mississippi and Madawaska，which have their sources far in the interior，gelserally to the westward， and which fall into the Ottawa：the Gannanoqui， Raisin，Cataraqui，Napanec，Salmon，Moira，and part of the Trent discharge themselves into the Bay of Quinté and the St．Lawrence．These streams，besides fertilizing the lands through which they meander，
afford，in general，convenient inland communications， and turn numerous grist，carding，fulling，and saw mills．

Besides numerous inferior lakes there are the Ri－ dean，Gannanogui，White（Henderson＇s），Mud，Devil， Indian，Clear，Irish，Loughborough，Mississippi，Olden， Clarendon，Barric，Stoke，Marmora，Collins，Blunder， Angus，and Ossinicon．There are many roads through－ out the section；the principal one is along the St． Lawrence，betweer：Montreal and Kingston，traversing Cornwall and Lancaster，through which a line of stage coaches run daily（except Sundays）between the two provinces when steam－boats cannot traversc．King－ ston，the maritime capital of Upper Canada，has to the westward the fine Quinté tract in a prosperous state of cultivation．

Bytown，in Nepcan，on the south bank of the Ot－ tawa，is most picturesquely situate；as is also Kinnel Lodge，the romantic residence of the highland chicf－ tain，M＇Nab，on the broad，bold，and abrupt shore of the lake of Chats．Perth is a thriving village in the township of Drummond，on a branch of the Rideau， occupying a ceritrul pusition between the Ottawa and St．lawrence．

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Maryeb
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Hillier
Amelias

Hastin
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Thurlo
Rawdor
Marmos
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Madoc
Tyendis
Hunge

The large dis of 120 and str sing Lal progres： the follo triet，si 2，288； 3，781；

MIDLAND DISTRICT, 1835.

Census in 1835.

Property.*

communications, fulling, and saw
here are the Ri n's), Mud, Devil, ississippi, Olden, Collins, 13lunder, $y$ roads throughis along the St. ston, traversing ch a line of stage etween the two raverse. KingCanada, has to n a prosperous
ank of the Ot $s$ is also Kinnel highland chiefbrupt shore of 5 village in the of the Ridean, he Ottawa and

NEWCASTLE DISTRICT CENSUS, 1835.


* These totals include 43 insane persons, and 61 persons deaf and dumb.

The suil throughout this large district is in general Huron), is termed the Home District, it contains the good, and though the population is large compared with other districts, there is yct abundance of room for more settlers. It is well watered by the Rice, Balsam, Trout, and other lakes, and by the Otanabee rivers, part of the Treut, \&c. Rice Lake, in the district of Newcastle, about 15 miles from Lake Ontario, and lying nearly S W. and N. E., is 25 miles lung by 5 wide. Its name is derived from the wild rice growing on its margin and surrounding marshes. The principal river on the North British shore of Ontario, is the Trent, which issuing out of Red Lake, after a very winding course of 100 miles, falls into the Bay of Quinté, near the village of Sidney. The Otanabee, which falls into the north shore of Rice Lake, may be considered a continuation of the Trent River, of which the Rice Lake is merely an expansion, as is often the case in the American rivers. The Otanabee, like the Trent, is a broad and full river, and both are navigable for boats. From its source in Trout Lake, it communicates by a chain of lakes with lake Simcoe, through which it is proposed to open a canal communication between lakes llurou and Ontario. The extensive teritory adjoining Nencastle, with its N. W. bits great diversity, towards the N. E. they are low, capital of Upper Canada, Toronto (late called York). The central section of Upper Camada does not fall short in fertility of either the east or west portions of the province; it is well watered, the Nottawasaga, Holland, Muskethsebé, Beaver, Talbut, and black Rivers fall into Lake Simcoe; the Credit, Etobicoke, Humber, and Don Rivers, flow into Lake Ontario. There are excellent roads throughout the section; a canal is projected through the Home District, to connect Lakes Huron and Untario. Toronto, the capital, is rapidly improving; in 1833, its population wasmales above 16, 2,597; males under 16, 1,404; total males, 4,001 ; fentales above $16,2,15.5$; lemales under $16,1,317$; total females, 3,472 . In the suburbsMacr aey Town, 558 ; Irom Osgoodehall, where Ma . cauley Town ends, to Farr's brewery, Lot-street, 400 ; from the eastward of King-street to the Don Bridge, taking in all about the windmill, 300 , making a grand total of 8,731. In 1836, the return gives males, 4,793; females, 4,861 ; total, 9,654 . This I presume to be exclusive of the libertics of the city.
The physical aspect of the shores of Ontario exhiextremity resting on Gcorgiana Bay (an inlet of Lake with swampy marslics; to the N. and N. W., the
banks assume a hold nppenrance，which again subside｜station is well sheltered by hills of sand and rolled to almost a plain on the southern or American shore；blocks． but well relieved in the back ground by $n$ ridge of hills，that，after forming the precipice for the Niagarn cataract，stretches away to the eastward．The coun－ try borderiug the lake is well wooded，and through the rumerous openings the prospect is enlivened by flourishing settlements；the view being extremely picturesque along the white eliffs of Toronto，and the high land over l＇rescurisle，ealled the Devil＇s Nose．
The principal British naval station in this neigh－and Ontario lakes by canals．The lands in the vicinity bourhood is I＇entanguishine（Lat．45．67．Long．79．35．），of Lake Simcoc are remarkably fine；nud from the in the S．E．bight of Georgiana Bay，（which is studded depth of soil，and equality of the surface，peculiarly with fine hnvens）within Gloncester harbour．The easy of cultivation．

HOME DISTRICT， 1835.

| Countics and Townships． | Population． |  |  |  |  | Land Rateable． |  | Cattle． |  |  |  | 突 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{gathered} \bar{\Xi} \\ \stackrel{\rightharpoonup}{\circ} \end{gathered}$ |  |  |  | 品 | $\begin{aligned} & \text { 鹪 } \\ & 0 \\ & \text { 坒 } \end{aligned}$ |  |  |
| yonk county． City of Toronto | 2031 | 2049 | 2857 | $28: 28$ | 9765 |  |  |  |  |  |  | $\stackrel{\text { f. }}{95628}$ |
| York ．． | 1223 | 1131 | 1514 | 1172 | 50.10 | 36357 | 13674 | 697 | 441 | 1240 | 299 | 51555 |
| Whitby | 988 | 10 O 0 | 979 | 841 | 2808 | 36661 | 14523 | 495 | 56.3 | 1163 | 460 | 44898 |
| Piekcring | 672 | 662 | 721 | 587 | 2642 | 33169 | 10171 | 336 | 450 | 889 | 481 | 32358 |
| Scarborough | 100 | 540 | 556 | 421 | 2017 | 2274． | 8109 | 289 | 251 | 689 | 202 | 22537 |
| Markham | 1174 | 10.56 | 1148 | 971 | 4349 | 43107 | 20370 | 838 | 462 | 1727 | 678 | 60749 |
| Vaughan | 770 | 733 | $8: 2$ | 662 | 2985 | 39016 | 11699 | 315 | 187 | 919 | 362 | 37901 |
| Whitchurch | 639 | 58.4 | 669 | 562 | 2454 | 25852 | 10237 | 482 | $\underline{219}$ | 923 | $315 \%$ | 37154 |
| King | 54.4 | 423 | 511 | 406 | 1889 | 29964 | 5569 | 219 | 299 | 612 | 222 | 20648 |
| N．Civillimbury | 130 | 140 | 97 | 11.4 | 481 | 7780 | 1836 | 79 | 61 | 181 | 89 | 5434 |
| E．Gwillimbury | 356 | 360 | 30. | 353 | 137.4 | 18533 | 6643 | 302 | 149 | 604 | 215 | 21510 |
| Gcorgina | 100 | 8.1 | 104 | 81 | 369 | 8932 | 1218 | 28 | 72 | 95 | 48 | 4889 |
| Etobicoke | 360 | 279 | 396 | 287 | 1322 | 16029 | 6751 | 237 | 236 | 560 | 172 | 18734 |
| Albion ． | 309 | 266 | 283 | 231 | 1089 | 26289 | 4173 | 93 | 296 | 392 | 1.2 | 13484 |
| Caledon | 400 | 345 | 365 | 304 | 1414 | 30688 | 4297 | 41 | 306 | 410 | 234 | 14785 |
| Chinquacousy | 662 | 640 | 63. | 492 | 24.88 | 47293 | 12217 | 293 | 555 | 1030 | 408 | 32089 |
| Reach ． | 124 | 106 | 11.5 | 99 | 44. | 9118 | 1002 | 33 | 69 | 125 | 37 | 4002 |
| Brock | 29.4 | 26.4 | 288 | 231 | 1077 | 23902 | 3187 | 78 | 158 | 312 | 162 | 11100 |
| Toronto ． | 1139 | 1091 | 1080 | 1074 | 4384 | 2126.5 | 13023 | ？38 | 436 | 901 | 41.5 | 35750 |
| Toronto（old survey） |  |  |  |  |  | 14465 | 7161 | 217 | 211 | 567 | 147 | 23152 |
| Gore of Toronto | 178 | 147 | 203 | 159 | 687 | 12655 | 3170 | 92 | 191 | 312 | 243 | 9863 |
| Uxbridge | 120 | 107 | 106 | 98 | 431 | 5107 | 1660 | 84 | 67 | 149 | 67 | 5691 |
| Total | 12743 | 12012 | 2751 | 11973 | 49479 | 508924 | 160690 | 5619 | 5979 | 13810 | 5458 | 603911 |
| shacoe county． | 348 | 334 | 326 | 297 | 1305 | 30964 | 5563 | 193 | 32.5 | 511 | 147 | 19143 |
| Tecumseth | 340 | 376 | 380 | 314 | 1410 | 22935 | 4474 | 152 | 253 | 447 | 175 | 13665 |
| Adjala ． | 162 | 166 | 16.5 | 123 | 616 | 12449 | 1134 | 12 | 104 | 164 | 83 | 5005 |
| Mono | 163 | 197 | 170 | 145 | 675 | 15253 | 1551 | 13 | 119 | 201 | 109 | 6189 |
| Innisfil ． | 172 | 1.48 | 156 | 114 | 590 | 12034 | 854 | $2 \cdot 5$ | 99 | 130 | 35 | 4583 |
| Tiny and Tay | 117 | 123 | 133 | 136 | 509 | 4501 | 603 | 20 | 36 | 78 | 43 | 5298 |
| Oro ． | 2.5 | 232 | 340 | 233 | 1060 | 32646 | 1689 | 22 | 136 | 233 | 88 | 10351 |
| Flos | 27 | 26 | 29 | 24 | 106 | 3475 | 125 | 2 | 16 | 12 | 2 | 1082 |
| Vespara | 104 | 97 | 142 | 104 | 447 | 10643 | 756 | 26 | 59 | 54 | 28 | 5030 |
| Medonte | 133 | 98 | 160 | 111 | 502 | 17051 | 707 | 8 | 50 | 75 | 13 | 5665 |
| Thorah ． | 117 | 72 | 63 | 85 | 3＂7 | 9944 | 813 | 15 | 55 | 101 | 33 | 3691 |
| Essa | 71 | 57 | 83 | 61 | 272 | 5757 | 403 | 5 | 53 | 69 | 37 | 2066 |
| Total ． | 2009 | 1926 | 2147 | 1747 | 7829 | 177652 | 18672 | 493 | 1311 | 2075 | 793 | 81768 |
| Grand total | 14752 |  |  |  |  |  |  |  |  | 15935 | 6251 | 685679 |

The next section of the province is termed the substratum is a tenacious grey or blue clay，some－ Western ；it embraces the Gore，Niagara，London and times appearing at the surface internixed with sand． Western Distriets，and circumscribed by the waters of Throughout the country there is an almost total als． the great lakes，Ontario，Eric and Huron，it may be considered a vast equilateral，triangular peninsula． with its base extending from Fort liric to Cape Hurd， on Lake Huron，measuring 216 miles，and a perpen－ dicular striking the Detroit river at Amherstburgh，of about 195 miles in length．and an almost uniformly level or slightly undulating surface，except a few soli－ tary eminences and a ridge of slightly elevated table land in the Gore and Niagara Districts，averaging 100 feet，and at some points approaching to 350 fect in height．The whole tract is alluvial in its formation， consisting chiclly of a stratum of black and sometimes of yellow loam，about which is found（when in a state of nature）a rich and deep vegetable mould．The

GORE DISTRICT CENSUS， 1835.

|  | Population． |  |  |  |  | Land Rateable． |  | Cattle． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Counties } \\ \text { and } \\ \text { Townships. } \end{gathered}$ |  |  |  | 敬 | ت |  | 烒总 | $\begin{aligned} & \dot{4} \\ & \dot{\mathbb{W}} \\ & 0 \\ & \text { Bu } \end{aligned}$ | $\begin{gathered} \text { EX } \\ \text { Ó } \end{gathered}$ |  |  | － |
| county of hatron Dumfries | 113 | 110 | 11 |  |  |  |  |  |  |  | 403 | 6907K |
| amborough，W． | 480 | 463 | 630 | 498 | 2092 | 12372 | 51061 | $28: 3$ | 13．4 | 447 | 114 | 27770 |
| Nelson ．．．． | 590 | 588 | 636 | 436 | 2251 | 26822 | $10: 370$ | 23：2 | 235 | 493 | 231 | 32008 |
| Waterloo | 727 | 619 | 814 | 28 | 2791 | 51666 | 17771 | 557 | 633 | 1074 | $7 \times 1$ | 5556．5 |
| Woolwich | 120 | 138 | 155 | 93 | 506 | 13557 | 30.43 | 87 | 92 | 198 | 128 | 10.425 |
| Erin | 27.4 | 245 | 2.7 | 197 | 963 | 21608 | 2695 | 66 | 172 | 295 | 153 | 10010 |
| Garrafraxa | 58 | 41 | 36 | 35 | 107 | 4688 | 262 | 4 | 33 | 47 | 24 | 1655 |
| leverley | 382 | 401 | 369 | 323 | 1477 | 27343 | 6208 | 198 | 339 | 537 | 208 | 18782 |
| Wilmot． | 268 | 287 | 305 | 241 | 1101 | 23373 | 5281 | 79 | 370 | 390 | 173 | 16492 |
| Trafalgar | 1003 | $9 \cdot 4$ | 1131 | 836 | 3898 | 40331 | 16083 | 519 | 605 | 1375 | 49.1 | 502.54 |
| Esquesing | 610 | ¢92 | 522 | 482 | 2206 | 3820．4 | 10749 | 234 | 7.10 | 1206 | 6333 | 99688 |
| Flamborough，E． | 238 | 202 | 247 | 180 | 867 | 12612 | 4325 | 136 | 184 | 300 | 142 | 13200 |
| Guclph ．． | 680 | 551 | 650 | 570 | 2151 | 9633 | 5692 | 150 | 195 | 352 | 137 | 235.59 |
| Puslinch | 294 | 222 | 281 | 220 | 1017 | 98556 | 1914 | 8 | 218 | 295 | 87 | 10299 |
| Nichol ． | 93 | 102 | 119 | 83 | 397 | 2.5716 | 836 | ， | 98 | 109 | 68 | 7414 |
| Nassageweya | 223 | 163 | 197 | 173 | 756 | 14678 | 2136 | 17 | 183 | 26.5 | 35 | 8170 |
| Eramosa | 137 | 159 | 191 | 1.44 | 631 | 17782 | 2548 | 35 | 179 | 264 | 154 | 8374 |
| Total | 7313 | 6802 | 7730 | 6024 | 27869 | 421425 | 176664 | 3022 | 5191 | 8742 | 3964 | 827.47 |
| CO．OF WENTWORTH |  |  |  |  |  |  |  |  |  |  |  |  |
| Pown of Hamiton | 37 | 373 |  |  | 13.9 | 13.9 |  |  | 148 | 4 | 18 |  |
| Barton ． | 334 | 339 | 407 | 317 | 1397 | 7733 | 6476 | 30.4 | 284 | 352 | 122 | 19916 |
| Ancaster | 687 | 591 | 752 | 633 | 2664 | 23774 | 1.4732 | 627 | 253 | 10.53 | 381 | 41723 |
| Saltfleet | 455 | 508 | 527 | 318 | 1808 | 15626 | 8307 | 365 | 317 | 719 | 218 | 24819 |
| Glanford | 230 | 20.4 | 129 | 178. | 741 | 10243 | 4788 | 192 | 120 | 348 | 183 | 122．5 |
| Grand River Tract． | 709 | 681 | 906 | 711 | 3007 | 22050 | 12395 | 479 | 538 | 893 | 264 | 34338 |
| Binbrook | 124 | 113 | 135 | 132 | 50.4 | 9504 | 22.5 | 66 | 118 | 194 | 82 | 6592 |
| Total | 2912 | 2809 | 3685 | 2869 | 12276 | 90287 | 42764 | 223.4 | 1778 | 3563 | 1268 | 157652 |
| Grand Total | 0225 | 9611 | 11415 | 8893 | 40156 | 511712 | 226428 | 5256 | 6969 | 2305 | 5232 | 540399 |

＊Total Assessurent $£ 1$ ，77．4．

There are in the Gore distriet upwards of five acres of land rated as cultivated to each individual，and lit－ tle more than 15 uncultivated．

The district to the southward of Gore，and termed Niagara from being bounded to the east by the river
and cataract of that name，is one of the finest and richest tracts in the world，and most elegibly situate in a bight as it were between the magnificent sbeets of water，Erie and Ontario．Its statistics are as of water，
follows ：－
or blue clay, some. internixed with sand. $s$ an almost total abI the greatest aralle nsive quarries exist es for building, \&e, te steady growth and in several places imjws exist, expanding the vista delightfully oak, white pine, and ent by man. With a 42. to 44. N. latitude, section is one of the tatisties of the first, n east to west, are-

| 95 |
| :--- |
| 47 |
| 93 |
| 7.4 |
| 98 |
| 95 |
| 47 |
| 37 |
| 30 |
| 65 |
| 66 |
| 10 |
| 2 |
| 5 |
| 9 |
| 9 |
| 4 |
| 4 |

403 59078
11427770 231 32008 781 5556.5 $\begin{array}{lll}128 & 10425\end{array}$ 15210010 $24 \quad 1655$ 208 1878: 173 16.492 49.1502 .54 633 29688 14213200 $\begin{array}{ll}137 & 23559\end{array}$ $87 \quad 10 \% 99$
$68 \quad 7414$
3: 8170
396438.274

1817982
12219916
38141723
$\because 18$ 24819
183 122.:2
264 34338
826592
1268157652
5232540399
of the finest and st elegibly situate magnificent sheets statistics are as

NIAGARA DISTRICT, 1835.

| Counties and Townships. | Population. |  |  |  |  | Land Rateable. |  | Cattle. |  |  |  | 苞 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { ! } \\ & \stackrel{\circ}{\circ} \\ & \hline \end{aligned}$ |  |  |  | $\begin{gathered} \text { ذ. } \\ \text { Ó } \end{gathered}$ |  |  |  |
| Lincoln County. Niagara Town | 426 | 435 | 661 | 587 | 2109 | 493 | 670 | 17.5 | 12 | 17.5 | 7 | 43900 |
| Ditto Township | 530 | 491 | 556 | $4 \times 7$ | 206. | 11650 | 9459 | 443 | 315 | 745 | 231 | 33378 |
| Bertie . | 539 | 540 | 563 | 521 | 2163 | 21429 | 11035 | 507 | 378 | 959 | 303 | 34913 |
| Caistor | 1.11 | 11.4 | 101 | 90 | 446 | 6786 | 1567 | 73 | 80 | 196 | 57 | 5820 |
| Canborough | 169 | 12.5 | 106 | 103 | 503 | 12947 | 2132 | 102 | 72 | 193 | 48 | 9231 |
| Clinton . | 51.5 | 496 | 259 | 500 | 1770 | 13742 | 10167 | 428 | 361 | 1029 | 380 | 39.106 |
| Crowland | 26.1 | 211 | 228 | 225 | 928 | 10026 | 5.185 | 219 | 188 | 379 | 1.14 | 14269 |
| Gainsborough | 425 | 380 | 374 | 316 | 149.5 | 12782 | 6851 | 276 | 233 | 594 | 222 | 20516 |
| Grantham . | 784 | 758 | 978 | 775 | 3295 | 12302 | 9851 | 490 | 3:8 | 808 | 287 | 42323 |
| Grimsby | 220 | 26.5 | 171 | 250 | 906 | 16618 | 91327 | 396 | 249 | 767 | 351 | 29012 |
| Humberstone | 303 | 265 | 380 | 283 | 1231 | 14017 | 4422 | 202 | 184 | 457 | 282 | 15239 |
| Louth | 345 | 307 | 302 | 272 | 1226 | 9107 | 6160 | 273 | 246 | 597 | 249 | 22330 |
| Pelham | 381 | 398 | 355 | 358 | 1492 | 16547 | 6970 | 347 | 310 | 6.58 | 260 | 22.512 |
| Stamford | 500 | 552 | 742 | 665 | 24.59 | 11531 | 10039 | 570 | 246 | 379 | 15.4 | 39358 |
| Thorold | 497 | 470 | 555 | 456 | 1978 | 12863 | 9156 | 414 | 260 | 771 | 253 | 31335 |
| Wainficet | 245 | 206 | 249 | 190 | 890 | 16823 | 4083 | 185 | 165 | 405 | 17. | 13254 |
| Willoughby | 233 | 233 | 121 | 243 | 830 | 9117 | 4318 | 212 | 144 | 389 | 98 | 12846 |
| Total | 6517 | 6246 | 6701 | 6321 | 25815 | 208786 | 193992 | 5312 | 3771 | 9501 | 3500 | 429642 |
| Ilaldmand County. |  |  |  |  |  |  |  |  |  |  |  |  |
| Haldimand | 135 | 273 | 133 | 152 | 693 | 11417 | 1307 | 78 | 6.7 | 111 | 26 | 8661 |
| Rainham | 1.38 | 143 | 137 | 119 | 552 | 9766 | 2764 | 101 | 113 | 241 | 101 | 11622 |
| Walpole | 195 | 165 | 18.4 | 139 | 683 | 11145 | 2666 | 85 | 147 | 253 | 92 | 9905 |
| Dunn | 43 | 51 | -58 | 49 | 201 | 3096 | 367 | 18 | 42 | 58 | 14 | 1544 |
| Cayuga | 62 | 103 | -57 | 74 | 296 | 460 | 7529 | 38 | 90 | 83 | 13 | 3946 |
| Moulton | 92 | 100 | 134 | 100 | 426 | 45.42 | 1138 | 62 | 86 | 142 | 48 | 6365 |
| Total | 680 | 835 | 703 | 633 | 2851 | 40426 | 15771 | 382 | 5.45 | 888 | 294 | 42043 |
| Grend Total | $7197$ | $7081$ | $17404 \mid$ | 6954 | 28666 | 249212 | 209763 | 5694 | $4316$ | 10389 | 3794 | 471685 |

It will be perceived from the forcgoing that in this comparatively small district the quantity of land in cultivation and amount of rateable property is very large in proportion to what may be observed in the other districts; there is still, however, a large quantity of uncultivated land in Niagara.

The seenery throughout this part of Canada is extremely picturesque. Fort George, or Niagara, or Newark, formerly the scat of government (distant from Toronto, round the head of Lake Ontarir, about 40 miles) is the sea port (if it may be so called) of the district. It is situate upon a rising ground on the west bank of the river Niagara, within a mile of the angle formed by the river and the lake, protecting on our side the western boundary of the Niagara frontier. The Niagara river enters Lake Ontario in latitude N . 43.15.30, longitude 79.00.40; the difference of height between its efflux and afflux being 3.4 feet on a distance of $36 \frac{1}{2}$ miles.
The Niagara river, which connects Erie and Ontario Lakes, commences at the N.E. extremity of the former, and is the outlet not only of the waters of

Eric, but also of thos ast basins of Muron, Michigan, Superior, and their noousand tributarics. The river is $33 \frac{1}{2}$ miles long in its bends ( 28 direet), and traverses a country unrivalled for its richness and fertility, on the American as well as on the British side. When first assuming the character of a river at Fort Erie, it is one mile wide, but soon contracts its bed, at Black Rock, to half a mile, and bccomes rapid; but again expanding to its original dimensions, it flows on with more gentleness, its general course being from $S$. to N. A ferry at Black Rock, when the current is seven miles an hour, oflers a sublime prospect of the mighty mass of waters rushing from the inland seas, to join their parent ocean. Beyond Black Rock, the river widens to embrace Grand Isle, twelve miles long, and two to seven miles broad, with Square Isle at its head, and Navy Isle at its foot. Below this, the river resembles a bay, more than two miles in breadth, and then narrow down the rapids to the far-famed Falls of Niagara, which are 20 miles from Lake Eric, the whole is navigable, except below Chippewa, where the indraught of the cataract begins to be felt.

|  | Population. |  |  |  |  | Land Ratcable. |  | Cattle. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Counties and Townships. |  |  |  |  | $\begin{aligned} & \text { ञ゙్ } \\ & \text { مٌ } \end{aligned}$ |  |  |  |  |  | - | 気 |
| Countyof Middlese |  |  |  |  |  |  |  |  |  |  |  |  |
| Aldborough | 141 | 165 | 151 | 135 | 592 | 9205 | 2098 | 50 | 160 | 211 | 120 | 6289 |
| Ekfrid | 92 | 134 | 147 | 108 | 481 | 13165 | 1205 | 21 | 114 | 149 | 78 | 6303 |
| Mallahide | 593 | 573 | 52.2 | 462 | 2150 | 34273 | 8070 | 288 | 339 | 742 | 302 | 27116 |
| Delaware | 53 | 61 | 99 | 66 | 279 | 5186 | 670 | 49 | 50 | 64 | 41 | 4645 |
| Dorchester | 115 | 84 | 145 | 10.4 | 448 | 8415 | 685 | 39 | 79 | 127 | 42 | 4499 |
| Lobo | 192 | 174 | 170 | 139 | 675 | 17160 | 2220 | 36 | 180 | 28.5 | 136 | 86.51 |
| Bayham | 550 | 521 | 592 | 468 | 2131 | 31066 | 5490 | 256 | 326 | 632 | 346 | 26321 |
| Adclaide | 228 | 203 | 294 | 210 | 935 | 39453 | 1638 | 24 | 109 | 176 | 51 | 12120 |
| Carradoc | 136 | 161 | 142 | 129 | 568 | 13394 | 1943 | 59 | 150 | 189 | 97 | 8091 |
| Southwold | 424 | 412 | 420 | 375 | 1631 | 38288 | 11207 | 301 | 477 | 872 | 246 | 32462 |
| London | 978 | 972 | 854 | 729 | 3533 | 16 | 62 | 59 | 14 | 79 | . | 8.59 x |
| Township of London | 223 | 227 | 338 | 2.19 | 1037 | 64138 | 11866 | 354 | 670 | 1272 | 488 | 39208 |
| Yarmouth | 895 | 822 | 987 | 76.4 | 3368 | 37959 | 10824 | 324 | 500 | 871 | 244 | $3 \times 326$ |
| Dunwich | 154 | 147 | 169 | 146 | 616 | 24869 | 2864 | 66 | 149 | 237 | 185 | 13013 |
| Westminster | 516 | 445 | 496 | 420 | 1877 | 32176 | 6772 | 271 | 337 | 643 | 249 | 23229 |
| Mosa | 177 | 195 | 168 | 197 | 737 | 15770 | 1407 | 61 | 149 | 206 | 64 | 7356 |
| Total | 5467 | 5296 | 5694 | 4701 | 21058 | 384533 | 69021 | 2248 | 3803 | 6755 | 2692 | 265220 |
| Oxford County. |  |  |  |  |  |  |  |  |  |  |  |  |
| Dereham | 126 | 106 | 136 | 93 | 461 | 9526 | 1178 | 35 | 100 | 181 | 96 | 490: |
| Cakland | 123 | 121 | 193 | 100 | 537 | 5914 | 2780 | 102 | 112 | 211 | 106 | 7875 |
| Nissouri | 223 | 211 | 226 | 182 | 842 | 19343 | 2627 | 85 | 165 | 326 | 182 | 9658 |
| Norwich | 584 | 532 | 601 | 504 | 2221 | 32613 | 7191 | 320 | 325 | 843 | 373 | 26.448 |
| Zorra | 550 | 488 | 516 | 464 | 2018 | 36193 | 427 | 134 | 346 | 597 | 421 | 18594 |
| Blandford | 85 | 72 | 141 | 83 | 381 | 4276 | 300 | 52 | 46 | 62 | 23 | 3399 |
| Oxford (E.) | 173 | 181 | 218 | 167 | 739 | 9221 | 2093 | 65 | 157 | 285 | 103 | 7818 |
| Oxford (W.) | 329 | 329 | 370 | 323 | 1351 | 18473 | 4726 | 210 | 209 | 494 | 160 | 19472 |
| Burford | 389 | 320 | 391 | 313 | 1413 | 21451 | 7479 | 246 | 306 | 515 | 168 | 20639 |
| Blenheim | 286 | 236 | 276 | 221 | 1019 | 13550 | 3889 | 132 | 220 | 360 | 108 | 13396 |
| Charlotteville | 391 | 383 | 430 | 360 | 1564 | 20856 | 8468 | 285 | 244 | 586 | 157 | 25695 |
| Total | 3259 | 2979 | 3498 | 2810 | 12546 | 191416 | 45002 | 1666 | 2230 | 4460 | 1897 | 157896 |
| Norfolk Count Windham | 245 | 237 | 249 | 220 | 951 | 12653 | 5565 | 163 | 177 | 333 | 91 | 14137 |
| Middleton | 98 | 107 | 105 | 95 | 405 | 9924 | 1185 | 44 | 78 | 140 | 75 | 5846 |
| Houghton . | 65 | 53 | 36 | 36 | 190 | 3355 | 414 | 21 | 33 | 58 | 26 | 1795 |
| Walsingham | 242 | 244 | 207 | 193 | 886 | 8698 | 3094 | 152 | 132 | 368 | 159 | 11933 |
| Townshend | 538 | 488 | 471 | 422 | 1919 | 26166 | 10465 | 317 | 400 | 793 | 213 | 30309 |
| Woodhouse | 372 | 320 | 404 | 318 | 1414 | 15137 | 7193 | 251 | 195 | 480 | 141 | 2375: |
| Goderich | 238 | 209 | 394 | 243 | 1084 | 31693 | 1390 | 47 | 131 | 199 | 34 | 12708 |
| Total | 1798 | 1658 | 1866 | 1527 | 6849 | 107626 | 29306 | 995 | 1146 | 2371 | 739 | 100480 |
| Williams | 54 | 68 | 111 | 70 | 303 | 6652 | 240 | 3 | 40 | 67 | 16 | 4009 |
| Biddulph | 36 | 38 | 51 | 41 | 166 | 3829 | 419 | 3 | 21 | 45 | 53 | $149 \%$ |
| Colborne | 27 | 31 | 70 | 30 | 158 | 24093 | 270 | 7 | 32 | 25 | 11 | 5458 |
| Tucker Smith | 17 | 10 | 18 | 16 | 61 |  |  |  |  |  |  |  |
| Total | 134 | 147 | 250 | 157 | C88 | 34574 | 929 | 13 | 93 | 137 | 80 | 1096 ${ }^{3}$ |
| Grand Total | 0658 | 10080 | 11308 | 9195 | 41141 | 718599 | 1442.58 | 49:2 | 7272 | 13723 | 5408 | 534558 |

Th extcn Erie and $t$ Naitld small, of the increa
$\underset{\text { progre }}{\substack{\text { By }}}$ Thame waters Huron work a Manch inhabit is now habitan
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Sandwic
Malden
Colchest
Gosfield
Mersea
Maidstor
Romney

Raleigh
Harwich
Howard
Orford
Warwich
Camden
Dawn
Chathan
Dover
Plymptor
Sombra
Moore

The
the ecclesi

This immense district has the advantage of a great $\mid$ come. No rent, tithes, taxes, \&e., to pay, except $6 d$ extent of water frontier along the shores of Lakes Erie and lluron, besides a large portion of the Thames and the rivers Ouse on Lake Erie and Aux Sables and Maitland on Lake ILuron. London, though at present small, is in the heart of a fertile country on the banks of the beautiful river Thames, and will no doubt rapidly increase.
By recent information we learn that there is in progress a railroal making betwees Chatham, on the Thames, to London, thence to Hamilton, on the head waters of Lake Ontario, which will connect Lakes Huron, St. Clair, Eiric, and Ontario; and from the work already performed, it will be quite equal to the Manchester rail-road. Ten years ainec not a white inhabitant was within 20 miles of this town. There is now upwards of 20,000 active and industrious inhabitants in this township, with four mills, six pair of French burr stones, two breweries, many saw-mills, \&c. Ten steam-boats, some of them upwards of 700 tons, plying between this and Lake Michigan, Detroit, Goderich, Sandwich, Chippewa, and Buffalo, \&c. with one of the most productive soils in the world, that will yield 18 to 20 barrels of the finest white wheat per acre, without any manure, from 10 to 15 years to $\mid$ the consideration of the intending settler.

WESTERN DISTRICT.

|  | Population. |  |  |  |  | Land Rateable. |  | Cattle, |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| counties <br> AND <br> TOWNSHIPS. |  |  |  |  | ت゙๋ |  |  |  | $\begin{aligned} & \text { ㄹ․ } \\ & \text { K } \end{aligned}$ |  |  |  |
| ESSEX COUNTY. | 683 | 648 | 630 | 657 | 2618 | 33001 | 9476 | 624 | 400 | 761 | 186 | ${ }_{3 .}{ }^{\text {¢ }}$ |
| Malden . | 361 | 376 | 375 | 347 | 1459 | 13694 | 2107 | 273 | 400 | 307 | 186 45 | 39427 16069 |
| Colchester | 206 | 226 | 251 | 185 | 868 | 14554 | 2980 | 223 | 88 | 414 | 147 | 11585 |
| Gosfield | 260 | 249 | 245 | 189 | 943 | 19002 | 2935 | 205 | 101 | 404 | 196 | 13867 |
| Mersea | 122 | 105 | 119 | 93 | 439 | 8874 | 1234 | 97 | 59 | 182 | 76 | 5262 |
| Maidstone and Rochester | 137 | 120 | 165 | 103 | 523 | 10791 | 579 | 77 | 69 | 134 | 37 | 4248 |
| Romney | 43 | 46 | 42 | 28 | 158 | 4925 | 470 | 35 | 12 | 56 | 41 | 2211 |
| Total | 1812 | 1769 | 1827 | 1602 | 7008 | 104841 | 19781 | 1534 | 822 | 2258 | 728 | 92669 |
| kent county. |  |  |  |  |  |  |  |  |  |  |  |  |
| Raleigh . | 277 | 304 | 278 | 218 | 1077 | 22220 | 3086 | 147 | 154 | 342 | 166 | 13.580 |
| Iarwieb | 166 | 151 | 201 | 138 | 656 | 12763 | 1279 | 87 | 81 | 184 | 75 | +377 |
| Howard | 328 | 30.4 | 277 | 225 | 1134 | 25982 | 4428 | 128 | 185 | 370 | 145 | 15898 |
| Orford . | 116 | 83 | 122 | 94 | 415 | 12105 | 2111 | 41 | 136 | 169 | 93 | 6489 |
| Warwick* | $\cdots$ | 5 | $\ldots$ | $\ldots$ | $\cdots$ | 23839 | 579 | 4 | 65 | 94 |  | 5920 |
| Camden | 70 | 51 | 55 | 40 | 216 | 3894 | 609 | 38 | 25 | 58 | 23 | 2368 |
| Dawn | 114 | 105 | 115 | 75 | 409 | 9746 | 1137 | 36 | 66 | 117 | 48 | 4813 |
| Zone | 205 | 127 | 206 | 136 | 674 | 19342 | 1166 | 23 | 139 | 184 | 70 | 6656 |
| Chatham | 90 | 94 | 96 | 83 | 363 | 6319 | 1546 | 66 | 57 | 151 | 71 | 4890 |
| Dover | 223 | 211 | 195 | 161 | 790 | 7670 | 1749 | 146 | 134 | 280 | 157 | 6998 |
| Plympton | 59 | 53 | 108 | 41 | 261 | 11920 | 199 | 21 | 30 | 31 | 4 | 2968 |
| Sombra and Walpole Island | 155 | 133 | 140 | 96 | 524 | 8842 | 794 | 56 | 109 | 211 | 120 | 5334 |
| Moore | 122 | 97 | 161 | 91 | 471 | 1047 | 153 | 30 | 53 | 84 | 2 | 2442 |
| Tilbury . | 138 | 113 | 143 | 102 | 496 | 10758 | 942 | 90 | 77 | 134 | 23 | 4966 |
| Total | 2063 | 1826 | 2097 | 1500 | 7486 | 176447 | 19778 | 913 | 1311 | 2409 | 997 | 85809 |
| Grand total | 3875 | 3595 | 3924 | 3102 | 14496 | 281288 | 39559 | 2447 | 2133 | 4667 | 1725 | 184398 |

* A return of the poppulation was mate for Warivick, hut it was not conformable to law.

The population of each parish in Upper Canada will be found in the section on religion, when detailing the ecelesiastical establishment.

Statement of the vacant surveyed lands in the several Districts of the l'rovince, and their extent in square miles, in 1833.

| District. | No. of Acres | No. of sq. miles. |
| :---: | :---: | :---: |
| Fastern | 176 | 8 |
| Ottawa | 89138 | 1393 |
| Bathurst | 202294 | 316 |
| Johnstown | 3122 | 51 |
| Midland | 336195 | 5258 |
| Newcastle . | 364459 | 5693 |
| Home | 364559 | 5695 |
| Western | 226422 | $363{ }_{8}^{6}$ |
| Total | 1586295 | $2478 \frac{1}{2}$ |

Exclusive of 302,420 acres ( $472 \%$ square miles) given over to Colonel Talbot for settlement, in the London and Western Districts.

The furegoing detail will afford a more complete and accurate view of the progressive state of the colony, than pages of descriptive writing; the reader will perceive the increase of population in each district for a series of years, then its actual amount at present-the quantity of land cultivated and occupied by that population, the stock on the land, and the value of the property sunk therein; to this I ard, in order to render the view complete, the following table of the number of houses occupied in each district, the sort of houses (indicating comparative stages of wealth) and even the additional fire-places, which luxury or convenience may require; also the number of merchants' warehouses and stores, the number of different kinds of mills, and the vehicles kept for pleasure; let those who peruse these facts remember that the comforts and wealth thus produced, within a few short years, arise from the combination of industry, capital, and intelligence applied to a lertile soil.

Number of Houses, Mills, Stores, \&c. in each district, for 1835.

| DISTRICTS. | Houses in Upper Canada. |  |  |  |  |  |  |  |  | Mills, \&.e. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 苞 |  |  |  | Additional fire-places. |  |  |  |  |  |  |  |
| Ottawa | 248 | 10 | 4 | 85 | 22 | 13 |  | 19 | 23 | 9 | 12 | 20 | 17 | 2 | 12 | 11 |
| Bathurst | 178 | 6 | 3 | 121 | 15 | 132 | 23 | 52 | 26 | 29 | 9 | 32 | 62 |  | 5 | 8 |
| Eastern . | 636 | , | 1 | 897 | 49 | 51 | 10 | 61 | 50 | 21 | 9 | 41 | 75 | 1 | 17 | 37 |
| Johnstown | 244 | 4 | 2 | 919 | 68 | 156 |  | $24: 1$ | 178 | 27 | 1.1 | 51 | 70 | 14 | 9 | 38 |
| Midland | 172 | 7 | 11 | 1498 | 215 | 256 | $6{ }^{\prime}$ | 368 | 614 | 34 | 18 | 70 | 128 | 15 | 27 | 105 |
| Prince Edward | 74 | 2 | .. | 354 | ${ }^{813}$ | 10 | .. | 179 | 119 | 17 | 10 | 29 | 36 | 10 | 27 | 165 |
| Neweastle | 65 | 3 |  | 1049 | 139 | 10 |  | 205 | 265 | 29 | 19 | 82 | 83 | 12 | 13 | 53 |
| Home . | 430 | 18 | 78 | 1232 | 88 | 18 | 14 | 298 | 189 | 57 | 37 | 180 | 103 | ${ }^{6}$ | 5 | 31 |
| Gore... | 342 | 5 | 89 | 1402 | 248 | 142 | 26 | 328 | 233 | 30 | 28 | 124 | 13 | 110 | 4 | 232 |
| Niagara | 516 | 47 | 111 | 1405 | 434 | 23.2 | 81 | 338 |  | 39 | 21 | 82 | 121 | 23 | 81 | 285 |
| London | 186 | 10 | 17 | 1672 | 237 | 7 | 4 | 2 | 4 | 48 | 20 | 108 | 120 | 4 | 7 | 44 |
| Western | 440 | 22 | 23 | 253 | 36 | 1. | $\cdots$ | 73 | 65 | 12 | 2 | 16 | 44 | 9 | 80 | 34 |
| Toronto ....... | 162 | 1 | .. | 816 | 4.18 | 855 | 1053 | 39 |  |  |  |  | 97 |  | 57 | 43 |
| Total. | 3713 | 228 | 339 | 11903 | 2052 | $1873$ | 13.4 | 2203 | 2180 | 355 | 199 | 835 | 969 | 214 | 394 | 1158 |

(a) Valued at 201. each for the annual assessment. (b) Valued at 30t, each. (c) Valued at 35l. cach. (d) Valued at 401 , each. (e) Valued at 601. each. The addltional fire-places at $41 ., 81$. , 101, each. (f) Valted at 1501 . cach. ( $k$ ) Valued at 50l, each. ( 1 ) Valucd at 100t, each. (i) Valucd al 200l, each. (k) Valued at 25l. each. ( $l$ ) Valued at 15l, each.

Manufactures, Mines, and Fisheries, in 1836.-The assessment rolls for the year, give the number of gist mills, 599 , and saw mills 903 , in the province. Woollens for domestic use are manufactured throughout the province. Whisky distilleries, breweries, tanneries, and pot and pearl ash manulactories are very numerous.

Johnstown District. - One steam engine, foundry, one brass foundry, one soap and candle factory.

Prince Edward District. - There are carding machines, six fulling mills, one plaister and one oil mill. one foundry, one air furnace, and 10 carriage factories.

Midland District.-One air furnace, one iron foundry, with a steam engine driving powerful lathes for steam machinery, machinery for making hat bodies,
one paper mill, and six carding and fulling machines.
Niagara District.-Nine fulling mills, 14 carding machines, five spinning mills, and one salt manufactory.

Western District. - Three carding mills, and one iron foundry.
Newcastle District.-12 Fulling mills.
Johnstown District.- Iron and copper mines in Lansdown; a copper mine in Elizabeth Town; two marble and limestone in abundance. Niagara District. - Lead ore has been discovered in Clinton. Midland District.-Iron works at Marmora and Ma doc. Western District.-Iron ore in abundance, and a good lime stone quarry in Malder.

Ship building is contined to steam vessels and
a more complete sive state of the riting: the reader ation in cach dis. cetual amount at ated and occupied he land, and the ; to this I add, in he following table each district, the e stages of wealth) which luxury or number of merumber of different for pleasure; let ber that the com. rithin a few short industry, capital, toil.
$\begin{array}{r}11 \\ 8 \\ 37 \\ 38 \\ 205 \\ 165 \\ 53 \\ 31 \\ 2: 12 \\ 285 \\ 44 \\ 34 \\ 43 \\ \hline 158\end{array}$
t 352. each.
10. each. 200l. each.
and fulling ma-
fills, 14 carding c salt manufac-
mills, and one
opper mines in eth Town; two Niagara Dised in Clinton. mora and Ma abundance, and m vessels and
schooners, for the lakes and rivers. Several of them are annually launched upon the lakes. Steam vessels average from 50 to 5,00 tons. The schooners from 20 to 100 tons. 1'rovincial statute, 4, (ien. 4. ch. ii. sec. 9 , renders it imperative on all musters of vessels to make a report of their arrival at any port of entry, to the collector of customs at such port.
Iron ore of very good quality is abundant in muny parts of the province. On the banks of the Grand River are extensive beds of gypsum ; stone for lithographic purposes is found in some of the districts.
lead ore has been discovered in the Niagara district, and a lease been granted to John L.ea (plumber) of all that he may raise. Specimens of lead and zine ore have been exlibited in the Mitland district, but little is known of their locality or value.

There are no regularly established fisheries, but many hundred barrels of white fish are taken annually. Salmon, trout, pike, hlack and white bass, maskinorge and sturgeon, are enught in large numbers, and of a large size. They are either taken by seines or speared.

Number of grants of land in Upper Canada in $1 \times 36$. Under 100 acres, 1662. Total granted thus, 131,603 aeres. Number of grants ubove 100 and not exceediug 500, 1951 acres $=382,858$. Grants exceeding

600 acres; 59 patents $=47,981$ acres. The total No. of grants $3672=565,412$ acres. Average price of Crown hands in 1836 : per acre, 98 . currency; ditto. Clergy ditto. 13s. do. do.; ditto of school ditto. 12s. Git, do, do.

The total number of grants which have passed the great seal, commencing from the year 1792, mount to $8,9 \times 6,423 \frac{1}{2}$ acres, exclusive of $1,069,262$ acres to the Canada Company.

The total quantity of surveyed lands remaining ungranted amounts to $1,576,326$ acres, exclusive of 302,420 aeres given to Col. Talbot for settling, the greatest portion of which is located, hut no return yet mule.

Statements showing the guantity of surveyed lands in the province of Upiper Canada, remaining viceant and grantable; Deer. 3 |st, 1 N: 36 .

Number of acres in surveyed townships, remaining unlocated, 31 st Deer. $1 \times 35,1,624,303$ acres. Townships returned, surveyed during $1 \times 36$. Township of Euphrasy, 51,600 do-do. of Matchedash, 53,120 do. -do. Ashtield, $i 2,0$ if do. Total $1,7+1,079$ aeres. Deduct lands located during 1836, 181,753 acres. Total quantity of surveyed lands, remaining vacant and grantahle, 31 st Deer. $1 \times 36,1,576,326$ acres.

Detailed statement of rateable property for the year 1835 .

VII. The established church of Upper Canada is within the diocese of the Bishop of Quebec, whose subordinates are the Archdeacons of Toronto and Kingston, who have under them about forty clergymen: the number of churches of the Protestant faith throughout the Province being nbout fifty. The returns of the clergy, churehes, \&c. of the Episcopalian, Presbyterian, and Roman Catholic persuasions are very complete.
Indepeudently of a clergyman of the Established

Church to each parish, there are ministers of several other persuasions. Of the Presbyterian Chureh, in connexion with the Church of Scotland, there were recently in Upper Canada, 21 ministers and preachers; of the Unitel Synod of Upper Canada, 20; of the Roman Catholic clergy, 20; namely, one bishop and 19 priests, with 35 chapels built and building. The bishop receives $500 l$. jer annum from Government, and the clergy 1,000l. a-vear divided among them as a Government appropriation. The Methodist Episcopal

Church consists of 18,451 members ; in York there a just equipoise of power, anil unitlag alt the intelli. are 250 members, divided into 14 classes. The liritish gence and experience of their soclety in thelr ehurelh Wesieyan Mission have three preachers: the Primitive government) have at travelling and if lewidpreachers, Methodista (whoae doctrimes are the same as the Wes. 250 memhers, ind 14 dintrict congregations. Of the leyans, from whom they ditier in aome points of Haptists, there are about 10 or 50 churches in Vpurer church govermment, their distriet and ammal con. Canada, and as many ordabed ministera, besindes ati fercuces being composed of two parts laymen, and one ordnined preachers or licentiates. The following will part travelling preachers, for the porpose of preserving ahow their relative numbers and position :-

Return of the Number of Churches, Livings, sc. of Upjer Canada. All I'rotestants. [13. [B.]

ing all the intelli. ty in their church I locul preachers, egations. Of the hurches in I'puer dinters, heailes iss The following will ution :
[13. B.]

No. uf Prersony generally atterrling.

Instruments under the Grent sial were completed under the administrations of Sir Juhn Colborne, es. lablishing and emowing il rectories or parsannges, and presenting clergymen thereto. Glebes were granted to each, nveraging about 400 acren of wilh lanils, which as yet make little or no return. In some cases valunble property was surremiered by lindividunla

Iteturn of the number of Ifvingn, Re., in Ifper Canada, of the I'renbyterian Clergy. [B. It.)


In connexion with the church of Scotland, government allowance 57 l . sterling cach (City of 'roronto
 Lord Aberdeen, 22nd February, 1835. United synod of Upper Canada government-allowance, 63l. 12s. 9d. sterling each. Authority, Lord Goderich's despatch of the 2 end November, 1832.

The Methodist Fpiscopnl Church, and the British Wesleyan Methodists in Upper Canada, in the yenr 1833, formed a union under the name of the "Wes leyan Methodist Church in Upper Canada." The English Church has authority annually to nppoint one of their own body to preside over and conduct the athirs of the church in this Province. The number of ministers in Canada is 90, who are itmerant, and never reside in one partienlar mission above two years at a time. The number of church members amounts to between 16 aud 17,000 persons. The Primitive Methodists, in connexion with the English conference, have four travelling preadhers and so local preachers. The members amount to between 3 and 400. There are in the Province four associations of Baptists, having 53 churches, 330 ordained minis.
in exchange for wild innts, for the purpose of endow. ing the church lielonging to the place in which stich property was situatel.

The aren of the several fownships is nearly the same, about 12 milos by 10 , and hiclales for the nost purt acvernl stations where divinc service is performed, either in privats, or school, houses.

## Atoman atholie clergy in tippur ('anada. (18:0.) 〔11. 11.〕

| District. | $\begin{aligned} & \text { Numo } \\ & \text { uf } \\ & \text { Mismion. } \end{aligned}$ | $\begin{gathered} \text { lopulation } \\ \text { l'arimb. } \end{gathered}$ |  | Number of ['ersilla generally attemilng. |
| :---: | :---: | :---: | :---: | :---: |
| Einstern.... | St. IRaphact | 56.10 | e. 1214 |  |
|  | \|st. Ninlan....... | 21011 | 16 | 1200 |
|  | St. Abitewm.... | 28101 | 40 | 7 7111 |
|  | St, Columbus. . . | 2500 | - | 1000 |
| Otawn ...... | st. S.11ke....... | 18100 | 60 | \{ 314 |
|  | it Johin llajtist | 15063 | 0 | \{ 350 |
|  | St. Jamey . . . | :1250 | 60 | 1200 |
|  | st. \|h11l|f....... | 2000 | 211 | 300 |
| Ifathorst... . | st. IJrtuget..... | 3846 | 70 | 406 |
| Jolnstow'l., | \$t. Iranctio. .... | 2008 | $\%$ | 1010 |
|  | Mt. Marck. | 18.211 | 415 | :10 |
| Miliand ... | St. Josejit. . . . . | 3110 | \%11 | 1200 |
|  | St, Jntriek. | 300 | 30 | 209 |
|  | st. Michacl..... | 82011 | 50 | 100) |
|  | St. Jerome .. . . . . | 4.311 | 40 | 180 |
| Newerstio. | St. l'uter. . ...... | \{istion |  | \{ 1300 |
| Ilome...... | St. Mathhiaw.... | S1011 | 1.5 | \{ 150 |
|  | st. Phat........ | . 4111 | 150 | 2820 |
|  | St. Dhanstath.... | $\mathrm{Sil2}^{\text {S }}$ | 310 | 78.3 |
|  | St. Jhernard. .... | H013 | 25 | 2.54 |
|  | St. L.onis. . . . . . . | :1000 | 2.5 | $1 \times 160$ |
|  | St. Simeoll. . . . . | 30010 | 215 | 1 180 |
|  | St. Mntthas. . . | 40019 | 30 | 400 |
| Gore . . . . . . | st. Mary. | 1260 90000 |  | $\left\{\begin{array}{l}300 \\ 400\end{array}\right.$ |
|  | it Augustin.... | 20100 | 50 | 400 |
|  | st. Harlhoinonew | 2.560 | 50 | 300 |
|  | st. Norbert . . . . | ${ }^{7310}$ |  | ( 150 |
| Niagara.... | st. Vincent.... | 2516 | 40 | - 835 |
|  | St. Cathrifics. | 1516 | 30 | 1100 |
| I.ondnn .... | St. Lawrence. . . | 4000 \% | 40 | $\{1036$ |
| Western.... | St. Thoman. . ... | $2: 16\}$ | 40 | $\left\{\begin{array}{r}540 \\ 2009\end{array}\right.$ |
|  | L.Assmmption. . ${ }^{\text {St. John Baptist }}$ | 3600 1720 | 60 40 | 2003 |
|  | St. John Baptist St, Peter...... | 1720 2108 | 40 | 400 |
|  | St. Christopticr.. | 1240 | 45 | 546 345 |

The Roman Catholle Blshop remarks, that churches are required ia many piaces besides those mentioned in the return.
ters, and 17 licentiates. The number of Menonista, Turkers, Quakers, Independents, and other sects, cannot be ascertained.

It is calculated that the area of Upper Canada is $31,000,000$ acres, of which $26,000,000$ are capable of cultivation; one-seventh, or $3,700,000$ acres of this land is set apart for the maintenance of a Protestant Clergy-that is, 18,800 reserved lots of 200 acres each;-by some this is thought not an extravagant provision, for judgiug from what takes place in the United States, each lot will not produce in a century, 20l. per annum, making a total of $376,000 l$. which, divided among 2,000 elergymen (a very small number for a country as Inrge as England), gives only $188 l$. for anum to each minister. Such is the view of the subject taken by Archuteacon Strachan.

Clergy Fum Lapent ther, $1 \times 30$. - Vrection of parsonage houses, :667l.; Misuonaries of Chureh of EngIand, 1,5n01.; Archdeacon of York and Kingston, ci00t. ; Secrri ury to Clergy Corporation, 270t.; Oflice of ditto, 926.; total, 5,8306. The Arehdencon of York, $300 \ell$. per anmum; Ditlo of Kingston, 300 l . ; Roman Catholic 13ishop, 500l.; Ministers of Chureh
of Eingland, 7,065l. : Ditto of Stotland, 1, illl.; Ditto of I'rotestant Synod of Cpper Canaln, 699l.: Roman Catholic elergy, 1,0001,: contingent religious expenses, 63!1/, ; total, 12,017

Vlli. There are no statistieal returns showing the progress of elucation in lyper Canala similar to those given under Lower Canadn; in each distriet there are boards of education, trustees of public sehools, and governmont sehoohmasters.
Return of the number of Schools in Upper Canada.

| Name of District. | Where situnte. | Remarks. |
| :---: | :---: | :---: |
| linstem | Cornwall | Salary of tistrict |
| Ottawa | llawkshary | school-mrs.901.stg. |
| Johnstown | 13rockville | The average num- |
| Bathurst | Perth | ber of schelars in |
| Prinee lidward | Inallowell | ench schoul is from |
| Midland | Kingston | 45 to 60. 'ihureare |
| Newenstle | Cobourg | sehool fees, which |
| llome | Toronto | may nverage -1/ or |
| Ningara | Niagara | 51. per anm. *ach |
| Gure | Inmilton | district furnis. \& a |
| 1.anton | l.omdon | school-house, hath |
| Western | sandwich | keps it in reprair. |

Upper Canada College and Royal Cimmmar seluod, city of Turonto, in the llome distriet-l'rincipal, 600l.; first class master, 3001 . ; sceond ditto, 300).; third ditto, 300l.; mathematical master, 3001.; French ditto, 200l.; writing and arithmetic, 200l.; ussistment ditto, 100l.; master of preparntory school, 17.5l.; drawing master, lool. The above masters have houses in the college promises.
There are upwards of 100 scholars in the respective forms of the college. The terms at the lprer Canada College are 30h. eurrency per nomum for board and tuition, with some extra college dues. It the lork Nalional Crmtral s.hool, which gave instruction in the year ending April, $1 \times 3: 3$, to 102 boys ann $2: 15$ girls, the terms for insiruction to those who nere able to pay is one doliar per guarter, and no family is required to pay for more than two children, no matter how many there lie.

This return is contined to the district schoobs. The common sehools are not regularly returned, but they amount to several hundred, and instruet nt least 20,000 children, male mod temale, In addition to !oll. sterling provided by the legistatare, for the salary of a classical master (which insures in eneh distriet a sebool in which the common branches of na nademical colucation are taught), $22.5 \%$. sterling per annum is allowed for the maintename of common sehools in each district. This last sum having been fomd totally inadefunte, the lagislature linve for some time past made an additional nonual grant of $5,085 l$. sterling, to be apportioned anong the several districts, aceording to their extent nad population. By additional instructions from his Majesty, dated 13th February, 1836, an instrument was completed under the grent seal of the Irovince, incorpornting the I'pper Camada Aculem!, at Cobourg, in the Newcastle 1)istrict, for the general education of youth in the various branches of literature and science, on christian principles, and appointing certain Wesleyan ministers and others to be a board of trustees for manging the same.

The territorial appropriations, with a view to provide means of public instruction, are truly munifieent. The number of neres of land originally reserved in

Upper Canada for purposes of education amounted to 467,675 , of which 170,719 acres were alienated by grant to individuals, and in lien thercof 272,600 acress were approprinted to a similar purpose, giving a surplis over and above the quantity defleient of 101,881 There were also alienated, us n per contage to surveyors, 19,282 acres. Sinee this rescrvation $225,9.11$ neres have been re-invested in the crown in lien of scattered rescrves granted as an cadowment to the Thiversity of King's College, and bib,000 aeres have been set apmrt for the benetit of Upper Canada Col. lige ; after which there yet remains $2.58,330$ disposnhle aeres for the benefit and extension of educntion. The hegislature also grants from 4,0001 . to 8,000 . per anmum. In 1836 , the amount voted was 8,0551 .
The state of the gaols in the l'rovince is thus returned in the Bhe books-


If the foregoing return be correct, it exhihits a considerable inerease in the number of prisoners, ewen allowing for the angmented population since $1 \times 2 \mathrm{~d}$. The prineipal incrense is in the misdemenuours: but the felon list is also mueh extended since 1828 . Comsitlering, however, the population of the colony, the number of prisoners is very small.
cation amounted to were alieunted by urcof 272,600 acres rpose，giving a sur－ leflcient of $101,8 \times 1$ ． per centage to sur－ reservation 205，9．11 he crown in lien of endowment to the I fifi，000 acres have Upper Canaida Col－ ains $25 k, 330$ dispos． ension of eduention． ，000l．to $8,000 l$ ．pir ited was $8,055 l$ ． l＇rovince is thus re－

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ect，it exhibits a of prisoners，wen ation since 1828 ． alemeanours；but since 1828．Con－ f the colony，the

Return of the Gais，and of the Prisoners emfined theretn，in t＇pper Cannia，in In：3．［13．11．］


The prisoners are allowed bread，lief，pork，pota－ toes und salt，average eost for each prisoner， 3 s ．（ide． per week．No clothing allowed，but bedding where accessary．Average cost per annum，lis．to $2\left(\begin{array}{l}\text { s．per }\end{array}\right.$ head．letisoners are nllowed to work at their own trade for their own benetit．

X．The government of the colony has been admi－ nistered since 1791，by a Licutmant－governor，an Fxecotive Conncil（tive members），a lagislative ditto （ 30 members），and $n$ llouse of Assembly or Repre－ sentatives（sixty－two members）．The lixecutive Council members are chosen by the Crown and the lientemant－govermor．＇The presiding comeillor is the Arehdencon of the province．

The legislative Council is not composed（as in many chartered govermments）of the same body that constitutes the Executive Council of the government， it is，in fact，a deliberative assembly distinet from the executive department，and composed of members from various distriets of the provinee，who hold their oflice for life，whose duties are exclusively legislative， and in which all that is done is openly and publiely disenssed，and proceded in according to the same for－ malities as are ohserved in the representative branch of the legislature．

The llouse of Assembly has representatives for counties lorty－six ；for towns four ；namely，＇Toronto， one；Ningara，one；Kingston，one；and l3rockville， one ：lincoln county returns four members；the other twenty－six counties two each；excepting Maldimand one；Kent one；Simcoe one；Lemoox and Adding－ ton one each；Prescott and Russel one；Carlton one；and Lanark onc．The proceedings of the House are in English，and not ns in Lower Canada，In French； the jourmals regularly printed，and the dehates in form nfter the manner of the British House of Commons． The elective franchise，\＆c．，is the same as in Lnwer Canada，as are also the other points not mentioned in this section．

The law is administered hy a Court of Queen＇s Bench，with two puisné judges，and in each of the eieven districts there is a district judge ；there are also yuarter sessions，\＆cc．，as in England．The ma－ gistrates amount in number to nearly 500，dispersed over each district，according to its population and extent．

Upper Camala is now in a very diflierent position to defend itself from an incursion ueruss the frontier by the Americans as compared with its condition during the last war ；it has at present about sixty regiments of corolled and embodied militia，with a colonel，lien－ tenant－colonel，and major，abuit nine enptains，ten licutenants，nul ten ensigns to each regiment，with oprourds of 50,000 as gallant ranh mud tlle as could be turned out in any part of the united kingiom．

Militin Return to Cohninl Office for $1 \times 36 .-O A l l-$ cors，1，757；mon－commissioned othicers，1，tou；rank nad tlle，$: 19,131$ ：total， 12,188 ．Incluled in the above，are is troops of cavalry and 5 companies of artillery；the latter lave three light tield－pieces，and the former are wimed，bit not completely．

XI．The general reveme for the purpore of sup－ porting the government in Wpor Canula，and admi－ nistering the laws，is raised by a duty of ef per cent． on all goods nal morrhandise imported by sen，nt the ports of（Vucber or Alontrenl；wines．liguors，and certain articles of luviry，have a specitle thoty laid upon them．This dhaty is paid by the importer nt the Custom－house Quebec，Upper Canadn recciving one third of the smin collected ench year．This amount， with a duty upon shop mud tavern liesoes for vend－ ing spirits，distillers，hawkers，pedlars，mud anction－ eers，and a duty upon certain imports from the Ini－ ted States，which are nlso paid by the importer，form the public resources of the province，and is at the disposal of the l＇rovincinl Lerislature，for the payment of public officers，and for such general purposes ns may be decmed essential to the welfare of the prople and the interest of the province．

It will he observed that the largest part of the income of Upper Cunada arises from the duties paid in Lower Canada，nt the ports of Montreal and Que－ bec．The casual and territorial revenues of $13,032 l$ ．， includes for $1836,7,7956$ ，of lutios on crown timber； 2，961l．procceds of sales of lots $i_{1}$ ，the military re－ serve，Toronto；2，645\％．patent nui surveying fees on grants of land and leases； $581 /$ ．sriles uf crown lands； $864 l$ ．crown＇s proportion of scizures； 3833 ．rents of mines，ferries，\＆c，and the remainder of fines，\＆c． The internal revenue of the province，consists of du－ ties levied on spirits，both on the distillition and sale ；of the importation of salt（fil．per hushel）from
the United States; on licences to auctioncers, innkeepers, pedlars, hawkers, \&ic. ; and some tolls, levied at che Burlington Bay Canal. There are 840 innkcepers, who pay each from $3 l$. to $10 l$., the duty amounting to $3,643 l$. ; and 443 shopkeepers, licensed to sell spirituous liquors, who contribute $1,505 l$.; the number of stills, in gallons measure, is 5,846 , paying 730l. ; and three steam-boats to pay $15 l$., being a total currency on those four items of $5,394 l$.-gross, or deducting the allowance to inspectors, $5651-5,329 l$. Salt, imported from the United States, yields 1,617l.; and
the expense of collection is $382 l$., leaving net $1,235 l$. The hawkers and pellars on fout, pay $5 l$. annually; and those who travcl with one horse, $10 l$.; two horses, 15l.; the gross amount of revenue from this source is $520 l$.-(collector's allowance, 26l.); net 494l.; levied on- 41 foot pedlars, 30 one-horse pedlars, there being only one pedlar or hawker with two horses. The number of auctioneers is 23, who pay yearly 51 . for a license, together with duty on sales; which, for 1832 amounted to $251 l$.

The following Yearly Statement is collated from the Blue Books.

|  | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | £. | £. | £. | £. | £. | £. | £. | £. | £. |
| Proportion of duties (Lower Canada. | 25450 | 27587 | 26597 | 26769 | 33840 | 39113 | 49692 | 58011 | 41348 | 50719 |
| Dividends on Bank Stock... | 1740 | 1170 | 1275 | 2798 | 1800 | 4500 | 31.50 | 1800 | 2700 | 1800 |
| Imports from the United States. | - | - | 6113 | 8095 | 8543 | 7784 | 9645 | 9601 | $1: \therefore{ }^{\text {a }}$ | 10307 |
| Pedlars' Licenses. . .. ... ... | - | $\cdots$ | 315 | 407 | 513 | 428 | 438 | 337 | 364 | 309 |
| Auction Licenses and Sales.. | $\cdots$ | $\cdots$ | 198 | 431 | 442 | 310 | 498 | 497 | 477 | 375 |
| Spirits, Wine, \&c. ditto.... | 5325 | 5333 | 4714 | 4257 | 5021 | 5369 | 5700 | 6480 | 6449 | 7429 |
| Tolls at the Burlington Bay Canal. | . | 422 | 576 | 1466 | 1124 | 810 | 1160 | 1119 | 1560 | 1006 |
| Ditto at the Creek Harbour. | - | - | . | - | . | . | . | 410 | 245 | 334 |
| Ditto at River Trent Bridge | . | . | . | . | . | . | . |  | - | 323 |
| Ditto at York Turnpike Roads. | . | . | . | . | - | - | - | 159 | 410 | 270 |
| Interest on Loans | 53451 | 4050 | 405 | 26100 | - | $\cdots$ |  | 279 | 79 | 15x |
| Law Society.... ... ..... . . | 56 | . . | .. | .. | . | 98 | 114 | 117 | 138 | 136 |
| School Land Sales. . . . . . . . | 246 | $\cdots$ | $\cdots$ | $\cdots$ | - |  |  | .. | 3617 |  |
| Canada Company's lnstalments. | 7042 | 22500 | 15000 | 15000 | 17000 | 17500 | 18500 | $\cdots$ | 20000 | 20000 |
| Clergy Corporation.. . . . . . . |  |  |  | 585 | 630 | 450 | 1955 | 6642 | 6788 | 4959 |
| Casual and Territorial Revenue. | 2884 | 7227 | 6463 | 8049 | 11230 | 8672 | 12196 | 29944 | 12032 | 15399 |
| Incidental Receipts in aid of Revenue. | -• | 1281 | 154 | 1203 | - | 6075 | 6409 |  |  |  |
| Miscellaneous, \&c.. ....... | 259 | 93 | 112 | 204 | 154 | 132 | 48 |  |  |  |
| Total...... |  |  | 61928 | 95368 | 80299 | 91244 | 109511 |  |  |  |

Persons keeping an inn or tavern must be licensed by the magistrates, and the license costs, 11l. 5s. per annum. Penalty retailing without a license, $20 l$. Shopkeepers can take out a license, which costs ${ }^{5} l$. 33 . for selling spirituous liquors, wines, \&c., in quantity not less than one quart. Penalty for selling witheut a license, or in less quantity than a quart, $20 l$. The 'Sotal Revenue derived from Shops, Inns, stills and Salt, was, $\ln$ -

| Years. | Shops. | Inns. | Stills. | Total. | Salt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1825.. | $\underset{1602}{2 .}$ | ${ }_{1195}^{\text {L }}$ | $\stackrel{ \pm}{1329}$ | ${ }_{4126}$ | $\underset{4670}{ }$ |
| 1828.... | 1638 | 1447 | 1441 | 4606 | 5760 |
| 1830.... | 446 | 855 | 1208 | 2509 | 11557 |
| 1831.... | 454 | 1808 | 827 | 3090 | 7260 |
| 1832.... | 1631 | 4121 | 1057 | 6825 | 9283 |
| 1833.... |  |  |  |  |  |
| 1835.... | 2035 | 4798 | 854 | 7687 |  |
| 1836.... |  |  |  |  |  |
| 1837.... |  |  |  |  |  |

the 29th July 1827, amounted to $20,000 l$.; in $180 . \times$, $15,000 l$.; in 1829, 15,000l.; in 1830, 15,000l.; in 1831, $16,000 l$.; in 1832, $17,000 l$.; in 1833, 18,0001 .; and in lieu of sundry fees, \&cc. 1,776l.; being a total in seven years of 117,776l. In 1834, the amount payable by the Company will be $19,500 l$., and cvery subsequent year $20,000 l$., until the whole sum of $348,680 l$. be paid in 1842.

Return of all local revenues raised ard appropriated under the authority of any municipal, or other body, not accounted for in the gencral revenue of the colony:-Provincial Statute 4th Will. IV. c. 23 , erected the town of York into a city, and incorporated it under the name of the "City of Toronto." By the said Act, the mayor and common council are authorized to levy a tax on property in the city and liberty, not excceding in any one year $4 d$. in the pound in the city, or 26 . in the pound in the liberties. The magis. trates of several towns are allowed by Acts of the Legislature, to levy rates for the improvement of the strects, \&c., not exceeding $90 l$. sterling per annum.

A revenue is also derived from the lands sold to the Upper Canada Company, the first instalment of

UPPER CANADA.-FINANCE.
leaving net 1,2351 . $t$, pay $5 l$. annually ; se, 10l.; two horses, from this source 266.); net 494l.; one-horse pedlars, hawker with two cers is 23 , who pay vith duty on sales;


20,000l.; in 182 N , 1830, 15,0001.; in ; in 1833, 18,0001.; 761.; being a total 1834, the amount 19,500l., and every the whole sum of
sed ard approprianunicipal, or other eral revenuc of the Will. IV. c. 23 , y , and incorporated Toronto." By the council are autho. ae city and liberty, it the pound in the rties. The magisd by Acts of the provement of the ling per annum.

The foliowing is extracted from a Return of Rateable Property in the City of Toronto and Liberties, furnished by the Clerk of the Commou Councii, being for the year 1836.

| Name of Ward. | $\begin{array}{\|c\|} \hline \frac{1}{3} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 4 \\ 4 \\ 4 \\ 0 \\ 0 \end{array}$ | $\begin{aligned} & \dot{0} \\ & \stackrel{0}{0} \\ & \text { E } \\ & E \\ & 0 \\ & E \\ & 0 \\ & 0 \\ & \dot{~} \\ & \dot{4} \end{aligned}$ | No. of Houses. |  | 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 <br> 0 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| David. | , | 595 | 557 | 35 | 1 |  | 119 | 25 | $\underset{\text { ct }}{62086}$ |
| St Diberties | 471 |  | 104 |  |  | 14 | 35 |  | 3404 |
| St. Andrew | $\cdots$ | 425 | 398 | 13 | $\because$ | 66 | 65 | 18 | 41757 27116 |
| S. Liberties | 10 | 264 | 257 | ${ }_{3}{ }^{3}$ | .. |  | 59 |  | 27116 3321214 |
| St.Lawrenee | 588 | 264 | 257 70 | ${ }^{37}$ | $\cdots$ | 26 | 59 29 | 19 | 3321214 385310 |
| St. Pstriek.. | 19 | 240 | 230 | 2 |  | 21 | 29 | , | 2181116 |
| Liberties | 1639 |  | 81 |  |  | 49 | 85 | 11 | 521618 |
| st. George. . |  | 218 | 173 | 14 |  | 59 | 40 | 37 | 23964 |
| Liberties |  |  | 2 |  |  |  | 2 | 1 | 89 |
|  | 83 | 1745 | 1879 | 101 |  |  | 4671 | 119 | 195668 |

Amount of tax at $3 d$. in the pound sterling, $2,445 l .17 \mathrm{~s}$.

The expenditure of the above, is devoted solely to the improvement, \&c. of the city. During the year a common sewer has been completed throngh the centre of the main street, and communicating with the hay. Side-paths have been laid down, and the principal street in, and approaches to, the city macadamized and paved.
The letter postage includes the British and sea postage, as well as the internal rates in the provinces.
The nett proceeds, after defraying the expenses of the establishment in the provinces, and the conveyance of the mails, \&c., are remitted to the General Post Office, London
The sums received for the transmission of newspapers and pamphlets by post, have, ever since the establishment of the post-office in British North America, been the emolument of the deputy postmastergencral, out of which he allows to his sub-deputies a commission for collecting, of from 10 to 20 per cent., which allowance is in addition to their salaries or commission as postmasters.
For 1827 and part of 1828, materials cannot be found for making up a perfect statement of the sums reccived for the transmission of newspapers.

Gross amount of Newspaper Postage paid by each Proprictor of Newspapers in the Canadas, since 1827.


The foregoing return is collated from the Journals lishing, as their names are omitted from the lists. of the House of Assembly, and the latest ycar printed is for $1 \times 34$. There are severul journals mentioned in different years; but they appear to have ceased pub-

8 journals are named, som of them for the first time in that year and others of a year or more duration : four are published at Quebec,
eight at Montreal，eight at Toronto，four at Kingston，Dundas，Brantford，Port Hope，Belleville，Brockville， three at Hamilton；two at each of the towns of Niagara，St．Catherines，St．Thomas，Cobourg，and Perth ；and one journal at each of London，Sandwich，

The Post－oflce receipts for Upper and Lower Canada for five years，is thus shewn－the increase indicates augmented Tratie．

|  | 1827. |  | 1828. |  | 1829. |  | 1830. |  | 1831. |  | 1832. |  | 1833. |  | 1834. |  | 1835. |  | 1836. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { D. } \\ & \text { D. } \\ & \text { 士心 } \\ & \text { H } \end{aligned}$ |  |  |  | $\begin{aligned} & \text { N } \\ & \stackrel{\text { N }}{4} \\ & \stackrel{4}{4} \end{aligned}$ |  |  |  |  |  | 駡 |  |
| er Canada | 2． | ${ }^{2}$ | $\underline{E}$ | $\mathrm{f}^{\text {t }}$ | $t^{t}$ | 2． |  |  | $E$. | E． | t． | ${ }_{13}$ | E | L． | $t$. | t． | $\mathscr{L}$ | $\mathscr{E}$ ． | $\mathscr{L}$ | $\boldsymbol{E}$ ． |
| Lower Canada | 8627 | 368 | 8834 | 397 | 9022 | 444 | 9900 | 516 | 10494 | 566 | 13735 | －3\％ | 13427 | 833 | 13333 | 852 |  |  |  |  |

The local taxes or district rates are collected from each individual，at the rating of one penny in the pound，according to the quantity of land and other property he may possess，agreeable to the assessed value fixed by law，viz．－
Every acre of arable，pasture，or meadow land， $1 l$. ； every acre of uncultivated land， $4 s$ ．；every town lot， 50l．Every house built with timber squared or hewed on two sides，of one story，with not more than two fire－places，201．；ditto lor every additional fire－place， 41．Every honse built of squared or llatted timber on two sides，of two stories，with not more than two fire－places， $30 l$ ．；ditto for every additional fire－place， 8l．Every framed house under two storics in height， with not more than two fire－places，35l．；ditto for every additional fire－place， $5 \%$ ．Every brick or stone house of one story，and not more than two fire－places， 40l．；every additional fire－place， 10 l．Every framed， brick，or stone house of two stories，and not more than two fire－places， $60 l$ ．；ditto for every additional fire－place，10l．Every grist mill，wrought by water， with one pair of stones， $150 l$ ．；ditto with every addi－ tional pair，50l．Every saw－mill，100l．Every mer－ chant＇s shop，200l．Every store－house，200l．Every stone－horse， 1996 ．Every horse of the age of three years and upwards， $8 l$ ．Oxen of the age of four years and upwards， $4 l$ ．Milch cows， $3 l$ ．Horned cattle， from two to four years and upwards， $4 l$ ．Every close carriage with four wheels，kept for pleasure， $100 l$. Every open carriage，or curricle，ditto，25l．Every other carriage，or gig，with two wheels，ditto， $20 \%$. Every waggon kept for pleasure，15l．Every stove erceted and used in a rooom，where there is no fire－ place，is considered as a fire－place．

Every person inserted on the assessment roll is，in proportion to the estimate of his property，held liable to work on the highways or roads in every year，as follows ：－If his property he rated at 25l． 2 days； ditto 25l．to $50 l .3$ days；ditto $50 l$ ．to $75 l$ ． 4 days； ditto $75 l$ ．to $100 l .5$ days；ditto $100 l$ ．to $150 l .6$ days； ditto $150 l$ ．to $200 l$ ． 7 days；ditto $200 l$ ．to $250 l$ ． 8 days； ditto 250l．to $300 l$ ． 9 days；ditto 300l．to $350 l .10$ days；ditto 3501 ．to $400 l$ ． 11 days ；ditto $400 l$ ．to $500 l$ ． 12 days．
For every $100 \ell$ ．above $500 \ell$ ．to $1000 l$ ． 1 day；for every $200 l$ ．above $1000 l$ ．to $2000 l$ ．ditto；for every $300 l$ ．above $2000 l$ ．to $3000 l$ ．ditto ；for every $500 l$ ． above 3500 l．ditto．

Every person possessed of a waggon，cart，or team of horses，oxen，or beasts of burthen or draft used to draw the same，to work on the highways three days． Every male inhabitant，from 21 to 50 ，not rated on the assessment roll，is compelled to work on the
highways three days．Persons emigrating to this pro－ vince，intending to become settlers，and not having been resident six months，are exempt ；and all indi－ gent persons，by reason of siekness，age，or numerous family，are exempt at the discretion of the magis． trates．

Any person liable may compound，if he thinks fit， by paying $5 s$ ．per day for each cart，\＆c．，and $2 s$. ． $6 d$ ．for each day＇s duty；to be paid within 10 days after demand made by an authorized surveyor，or the ma－ gistrates can issue their distress for double the amount and costs．Members of the House of Assembly，for townships，are paid $10 s$ ．per day during the sitting of the House，from an assessment upon the inhabitants， apportioned according to the foregoing assessment scale．Members for towns are not paid．A police tax of 100l．per annum is raised from the inhabitants of York，according to the same assessment scale．

The taxes applicable to local purposes，levied and collected under the denomination of rates and assess． ments by authority of Provincial statute 59 George III．c．7；and for paying the wages of the Members of the House of Assembly，by authority of 43 George III．c．2，amounted during the present year，in the 12 districts respectively，to the following sums：－ Eastern， $1782 l$ ．；Ottawa， $490 l$ ．；Johustown， $1.171 l$ ．； Bathurst， $88.2 l$. ；Prince Edward，1205l．；Mitland 2723l．；Newcastle，1752l．；Home，2804l．；Niagara， $21801 . ;$ Gore， 27481 ．；London， 2767 ；Western， 10321 ； total，21，842l．

Resolutions for raising 500，000l．for making roads， g．c．［Journal of House of Assenbly．］

1st．Resolved，That for the purpose of providing the ways and means for payment of the interest on the sum of $500,000 l$ ．，to be expended on the public highways in this province，that the statute labour， now by law required to be performed，be commuted for a certain sum to be paid in lieu thereof．

2nd．Resolved，That the sum at which the commu－ tacion be fixed be $2 s .6 d$ ．for each day．

3rd．Resolved，That the following additional rates be imposed on the inbabitants of this province，the proceeds whereof to be applied to the payment of the interest of the said sum of $500,000 l$ ．：－

Every horse（not being a staltion used for covering mares），gelding，or mare，over three years old，Is．3il． Every stallion used for covering mares，2s．Every single－horse pleasure waggon，2s．Gil．Every two－ horse pleasure waggon，5s．Every two－wheeled car－ riage used for pleasure，5s．Every four－wheeled open carriage used for pleasure，10s．Every four－whecled close carriage used for pleasure，15s．Every four－ wheeled carriage used for the eonveyance of passen－

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the mi scantily case of French me to i men，th vernme honest， greates The sal aries，${ }^{1}$ ought e
The 1836 ：－ Expend Conting blishme miscella Total， 2 of Uppe ment o
lleville, Brockville, lerbruoke, and St.
indicates augmented

## 1835.

1836. to $\mid$ Letters.

grating to this proers, and not having mpt ; and all indis, age, or numerous tion of the magis-
ind, if he thinks fit, : \&e., and 2s. 6d. for thin 10 days after urveyor, or the ma$r$ double the amount ise of Assembly, for during the sitting ot pon the inhabitants, regoing assessment not paid. A police from the inhabitants isessment scale.
purposes, levied and of rates and assessstatute 59 Geurge es of the Members hority of 43 George rresent year, in the following sums:Ohnstown, 1.471l.;

1205l.; Midland 2804l.; Niagara, 7 ; Western,1032l;

## for making roads

r.]
rpose of providing of the interest on aded on the pablic he statute labour, ned, be commuted thereof.
which the commuay
pg additional rates
this province, the he payment of the :-
used for coveriag years old, $1 s .3 d$. mares, 2s. Every 6l. Every two-wo-wheeled ear-ur-wheeled open ery four-wbeeled 5s. Every fouryance of passea-
gers, $2 l$. 10 s. Every atill-house, where spirituous liquors are distilled, $5 \ell$.

4th. Resolved, That a sum be appropriated to each township, in proportion to the sum levied and paid by such township.
5th. Resolved, That the amount to be levied according to the foregoing resolutions be first paid to the Treasurers of Districts, by collectors of towns and townships, and be by them transmitted to the Receiver General of the Province.
6th. Resolved, That a list containing the names of persons assessed, and the amount paid by each, he delivered to the Treasurer of Districts, by the despecetive collectors of towns and townships, and by the Treasurer returned to the Inspector General.

7th. Resolved, That each lot of 100 acres of land, situated on any leading road, when this money is expended, and not having a resident thereon, shall be sulbjected to a tax of 5 s . a year as a compensation for statute labour.
8th. Resolved, That the money appropriated to each township be expended under the direction of commis. sioners, to be appointed by the Lieutenant Governor, or person administering the government of the province.
6th. Resolved, 'That toll gates be erected on such roads and bridges as the commissioners shall in their
diserction deem expedient, and that the amount of tolls exacted be regulated by such commissioners.

The following are the principal items of expenditure provided for by the Crown funds :-LieutenantGovernor, 1,034l.; Guvernment office, 210l.; Executive Council, 200l.; Receiver General, 200l.; Secretary and Registrar, 936l.; Inspeetor General, 200l.; Surveyor General, 366l.; Commissioner of Crown Lands, 500 l .; Surveyor General of Woods, 500 l.

Repairs to Burlington Canal, 675l.; roads and bridges, 3481 .; location and suhsistence of commuted pensioners, $604 l$.; ditto of emigrants, 3,017l.; payments for Indiat lands ceded to government, $5,947 l$.; Government proportion of the expense of surveys of Canada Company, 309l.; repairs of Government house, 1,305l.; Upper Canada College, 1,000l.; Central School at Toronto, 353l.; Maps for the Surveyor General, 180l.; Missionaries of the Chureh of England, 2,565 .; Ministers of the Chureh ot Scotland, 1,5.41l.; Ministers of the United Presbyterian Synod of Upper Canada, 699l.; Roman Catholie l'riests, 1,500l.; House rent for Lord Bishop of Quebee, $180 l$.; 1'ensions, 1,598l.; Salary of Governor of Upper Canada, 3,000l. and house, no fees (salary paid by Province) ; Clief Justice, 1,500l. no house ; two Puisne Judges, $900 l$. each.

The expenditure of the Provinee is thas given in the Blue Books-

| expenditure. | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 183.1. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | £. | $\pm$ | $\pm$. | £. | f. | f. | £. | L. | £. |
| Civil Government | $2457+$ | 329.16 | 20508 | 21212 | 21751 | 23025 | 22102 | 23486 | 21591 | 22098 |
| Clergy | .. | . . | 2711 | 3035 | 3103 | 4984 | 17747 | 13755 | 13066 | 12317 |
| Colleges and Schools | $\because$ | $\because$ | 46.57 | $47 \times 2$ | . | 5061 | 9361 | 1297 | 9742 | 10615 |
| Pensions . . | 4033 | 4788 | 5176 | 5:306 | 5390 | 5400 | 5260 | 2847 | 2382 | 2414 |
| Public Works | - | .. | .. | .. | .. | .. | - | . | 102159 | 111063 |
| Indian Lands . | . |  | $\ldots$ | . | . |  | - | . | 5.514 | 5947 |
| Contingeneies of Legislature | -. | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ | . | $\cdots$ | ¢5.74 | 9492 |
| Location of Fimigrants |  |  | . | - | $\cdots$ | - | . | - | 3912 | 3017 |
| Redemption of and Interest on Public Delt. | 60335 | 14292 |  |  |  |  | - |  | 18600 21307 | 1215 21992 |
| Miscellaneous | 2:78 | 3863 | 2.4860 | 62:175 | 68427 | 58272 | 53130 | 241226 | 14885 | 15758 |
|  | 91220 | 55889 | 57912 | 96810 | 98671 | 96742 | 107908 | 282611 | 221732 | 215928 |

The taxation is small. The public salaries are at the minimum ; no good ever accrued from paying scantily the servants of a private person-and in the case of the public aervants, I have seen enough in the French, Dutch, and P'urtuguese colonies, to compel me to impress strungly on the minds of my countrymen, the necessity of paying the oflicers of the government. salaries, not merely sufficient to keep them honest, but such as will hold out a temptation for the greatest virtue, and the highest talent to take office. The salaries in Upper Canada of the public function. aries, appear to me barely adegunte to the end which ought ever to be kept in view-honesty and ahility.
The following sums were paid by the province in 1836:-Civil Establishment, 14,820l.; Contingent Expenditure, $4909 l$.; Judicial Establislament, $5146 l$.; Contingent Expenditure, $91 l$.; Leclesiastical Estr blishment, 11,407l.; Contingent Expenditure, 639l.; miseellaneous expenditure, $176,503 l$; pensions, 24441 . Total, $215,962 l$. The expenditure from the revenue of Upper Canada by its Legislature, for the improvement of the navigation of the river St . Lawrence
(commenced in 183.1), amounted, in 1836, to 207,0001 . and the whole estimated expense is $315,000 l$. stg.

In the British parliamentary estimates for the year ending 31st March, 1839, the following sums were voted for the expense of the Indian Department of Upper and Lower Canada :-

Estimate of the probable expenditure of the Indian Department in Lower and Upper Canada, for its establishment and pensions, from 1st April, 1838, to 3 Ist of March, 1839, 19,155l. 12 s .

Lower Canada.-Secretary, Quebee, 224l.; Interpreter, Three Rivers, $96 i$.; Missionary, Restigouche, 69l.; Missionary, Lorette, 461.; Schoolmaster, Lorette, $1 \times l$. ; Superintendent, Montreal, $216 l . ;$ one Interpreter, Montreal, $96 l$. ; two Missionaries, Montreal (46l. each), 92l.; one Missionary, Montreal, 41l.; three Sehoulmasters, Montreal (20l.eaeh), 62l.; tutal, $965 l$.

Upper Canada.-Chief Superintendent, Turonto, 350l. ; Assistant Superintendent, River St. Clair, 1281.; Interpreter Superintendent, River St. Clair, 96l.; Superintendent, Coldwater, $216 l$. ; Interpreter,

Coldwater, 961 .; total, $887 l$. Amount of effective establishment, $1,852 l$.

Retired Allowances, Pensions, and Gratuities. Lower Canada.-I., J. Iuchesnay, latc Superintendent nt Quebec, $80 l$. ; G. Maccomber, late Interpreter, $36 l$.; J. B. De Niverville, ditto, 55\%.; Madame de Montigny, widow of Capt. Montigny, 27l.; Madame D' Eschambault, widow of Capt. D'lischambault, 70l.; Madame Vincent, widow of Louis Vincent, Schoolmaster, $10 l$. ; one Chief of Indian Tribes, for wounds in action, 21l.; three Warciors of Indian Tribes, for wouads in action (15l. each), 45l.; total, $346 l$. J. G. Chesley, late resident at St. Regis, a gratuity of $78 l$.
Upper Canada.-Col. Givens, late Chief Superintendent, $3711 . ;$ J. B. Clench, late Superintendent at Colborne, 100l.; Alexander M'Donell, retired Assistant Secretary, 85l.; David Price, retired Storekeeper, Clerk and Interpreter, 79l.; Benjamin Fairchild, retired Interpreter, $50 l$. S Sarah Elliott, widow of Col. M. Elliott, 74l.; Catherine Brant, widuw of Capt. Brant, 85l.; Hester Hill, widow of D. Hill, Mohawk Chief, $18 l$.; Timothy Murphy, superannuated blacksmith, 39l. ; two Warriors of lndian Tribes, for wounds in action (15l. each), 30l.; total, $933 l$. Gratuities: George Ironsides, late Superintendent, Amherstburg, $108 \%$.; James Winnintt, late Superintendent, Brentford, $54 l$. ; Jacob Marten, late Interpreter, Brentford, 201. ; total, 1821 .

Amount for retired allowances, \&e., in l.ower and Upper Canada, 1,279l.; amount of gratuities, ditto, ditto, 260 l . ; ditto of effective establishment, $1,85 \mathrm{j} 2 l$. ; total, $3,392 l$. Expense of Indian Present, Stores, \&c. 15,762l. Grand total, 19,155l.

This estimate is less by $3.4 l l$, than that voted last year. The saving arises from a reduction in the number of officers employed in the departr. ent. In future years the saving will amount to 6041 . there being placed on this estimate a charge of $260 l$. for gratuities to some of the oflicers whose situations have been abolished.

As considerable interest is felt respecting the debt which Upper Canada is incurring for public works, I suhjoin the following detail, as printed in the proceedings of the House of Assembly in 1833. The total amount cutstanding of debentures in provineial currency is $138,833 l$. at an interest of five and seven cightls per cent. per annum; $52,666 i l$. in debentures, bearing six per cent. have beca redeemed-namely, $25,000 l$. for the militia; $16,000 l$. for the publie service in 18.2t; 3,000 . of the Burlington Canal ; and $8,666 l$. of the Welland Canal : of the debentures outstanding the several amounts are, Burlington Canal, 5,000l.; Welland ditto, $16,334 l$.; Burlington ditto, 4,500l.; Welland ditto, 50,000l.: Kettle Creek Harbour, 3,000l.; Welland Canal, 25,000l.; Burlington, ditto, $5,000 l$; Oakville Harbour (loan to Mr. Chisholm), 2,500l.; roads and bridges, 20,000l.; Kettle Creek Harbour, 2,500l.; Port Hope Harbour, 2,000l.; and Cobourg Harbour Loan, 3,000l. Total, 191,500l. The interest is paid half yearly, as the debentures fall due, and their amount varies from 25 to $100 l$.

In 1833, the Provincial Legislature authorised the borrowing of money by debentures to the extent of 70,000l., to be applied to the improvement of the St. Lawrence, but only to bear five per cent. interest, and not the usual interest of six per cent.; the consequence was, that the money would not be lent in either of the Canadas, or in the United States; Mr. Dunn, the Receiver-General, was then sent to England, and subsequently authorized to negociate a lonn with the house of Thomas Wilson and Co. (paying
interest five per cent, in Londan, or six per cent. in Canada), to the extent of $200,000 \ell$. for the purpose of redeeming the debentures that have been issued from year to year for the Welland Canal, \&e., as stated in the preceding page. The Upper Canadia legislature have also sanctioned the borrowing of $350,000 l$. for making the St. Lawrence navigable lior ships from Montreal into Lake Ontario; of 50,000l. to pay the debts due by the Welland Canal, and to keep it in order; and of $45,000 l$. for making roads and bridges in the province; these sums, together with the existing Upper Canada debt, 258,138l. will make the whole debt, ineluding minor items, upwards of 800,000 .

The following is a report of the Fiaance Committee of the House of Assembly of Upper Canada, [From H. A. papers, January 19, 1837.]

To the Honouralle House of Assembly
The Finance Committee, to whom were refured the public accounts sent down to your honourable house in the present session, have taken into their consideration the public debt of the provinee, with the amount required for the payment of interest thereon, together with the permanent and unavoid able charges upon the pulbic revenues, as also the amount of the ordinary resources of the province, for the purpose of submitting the same, in as compendious and explicit a manner as possible, as their first report.

They find the public debt, on the 1st January last, to amount to $587,671 l$. of which $178,350 l$. is due in this province, bearing an interest of six per cent, and 409,321 in England, payable there at an interest of five per cent. The amount of the loans contracted in England are, in currency, $666,666 l$. ; of which were drawn on the 1st January, 409,3211 .; leaving still to be drawn to meet the several appropriations of the legislature, $256,345 \mathrm{l}$.; which, with 10 per cent. premium, will make the sum of 283,0791 . Of the public debt, the following sums have been appropriated for the purposes hereinalter respectively named:-St. Lawrence Navigation, 253,000l.; Welland Canal, $209,500 l$. ; Burlington Canal, 29,091l.; Inland waters, Neweastle Distriet, 16,000l.; Tay Navigation, 1,000l.; Desjarlin's Canal, 12,000 ; Kettle Creek Harbour, 6,500l.; Port IIope llarbour, 2,000l.; Cobourg IIarhour, 4,000l.; York Harbour, 2,000l.; River Trent Bridge, $4,6251$. ; Brantiord Bridge, 1,500; Dumnille Bridge, 1,250 ; Paris Bridge, $1,500 \iota_{\text {; }}^{\text {; West Gwillimbury }}$ Bridges, $500 \ell$.; Roads in the vicinity of York, $45,000 l_{\text {; }}$ Bank of Upper Canada, 25,000l. ; total, 594,4661.

All or most of the ohjects for which the above out. lay has been made are such as, in the opinion of this committee, will eventually pay principal and interest, and be a productive source of revenue to the province; and cannot therefore be considered in the light ol a debt contracted and chargeable on the funds of the provinee, for which no specific return is expected.

In a new country like Canada, with a limited revenue, great public works can only be constructed upoa the credit of the province; and such credit should be freely extended, when it can be safely calculated that the proceeds of the works will shortly pay the interest and eventually redeem the principal. Specific ways and means should, however, be provided to meet the interest, when it cannot be borne from the ordiaary revenues. The amount of interest payable on the present debt is $10,086 l$. in Upper Canada and $20,466 l$. in England, in all $30,552 l$. ; and when the balance of the loan effected in England shall be drawn, the whole amount of interest payable will be 43,420 l. annually. According to the estimates and the information ob. tained by your commissioners, the probuble nomount

## peasion

97,000 approp appropu redemp be dray premiul revenuc ditto fr -the s balance Legislat the reve upon th the Legis 86,0001 . diture w ditto fro Leaving $5,000 \ell$.

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As the quires con a report Canada b journals f
"Your ing wheth puted by at Quebec obtained had taken House to informatic portant do the greate: financial laid hefore contents i post office in 1833; 3,988 , or 10,371l.; 1,005l.; t 30,632l.,
"The s
returns, o Elsewhere Upper Car 4,732l. I 30,6321 . is "The gr i. given a $.7,680 l$.
"The $g$
or six per cent. in 11. for the purpose have been issued d Canal, \&c., as ne Upper Canada the borrowing of ence navigable for rio; of $50,000 \mathrm{l}$. to nal, and to keep it ; roads and bridges er with the existill make the whole ds of 800,000 .
inance Committee : Canada. [rrom
om were reforred your honourable taken into their he province, with yment of interest ient and umavoid. enues, as also the :heprovince, for the in as compendious is their first report e lst January last, 78,3501 . is tlue in ft six per cent. and e at an interest of loans contracted in 6l.; of which were l.; leaving still to propriations of the 10 per cent. pre791. Of the puhlic en appropriated for vely named:-St Welland Canal, 1l.; Inland waters, avigation, 1,000). ${ }_{2}$ Creek Harbour, ll.; Cobourg Ilar$00 \ell$. ; River Trent 1,500; Dunnwille West Gwillimbury of York, 45,000l. otal, 594,466/. ch the above out he opinion of this ipal and interest, e to the province; in the light of a the funds of the $a$ is expected.
h a limited reveconstructed upoa credit should be y calculated that bay the interest Specific ways ided to meet the om the ordinary payable on the ada and 20,4661 . 1 the balance of rawn, the whole ,420l. annually. intormation obobable amount
required for the public expenditure, in the year 1837, will be 299,220l. as follows, viz.

Interest on the public dobt, $40,000 l$; permanent appropriation for the administration of justice, $7,223 l$.; required for civil expenditure, $9,89 \%$, contingencies of the Legislature, 11,000l.; common schools, 3,150l.; district school masters, $1,200 l$.; militia pensions, $900 l$. ; officers of the Legislature, $890 l$. ; maintenance of light houses (by law), 600l.; ditto (additional sum required), 1,000l.; Adjutant-General of Militia, 650l.; Inspector-General, 406l.; Receiver-General, 778l.; six pensioners, $120 l . ;$ improvement of the St. Lawrence, 97,000l.; Provincial Penitentiary, 5,000l.; amount appropriated by acts of last session, 104,938l.; amount appropriated by acts of present session, 9,473l.; redemption of debentures, $5,000 l$. The balance to be drawn on the loans in England, with the probable premium thereon, is 283,079l.; probable amount of revenue to be received from Lower Canada, 53,000l.; ditto from Upper Canada, $28,000 l$. ; total, $364,079 l$. -the sum required for the year $1837,299,2201$.; balance for the present year at the disposal of the Legislature, $6.4,8596$. The permanent charges upon the revenue of the province, including the interest upon the loans, the contingencies for the support of the Legislature, light houses, \&c.are in round numbers, 86,0001 . The ordinary resourees to meet this expenditure will be, received from Lower Canada, 53,000t ; ditto from Upper Canada, $2 \times, 0006$. ; total, $81,000 /$. Leaving to be provided to pay interest in 1838, 5,000\%.

Security for the discharge of duties in $\mathbf{U}^{\prime} p$ per Canada, 1836. Receiver-General, 80,000l.; Commis. sioner of Crown Lands, 10,000. ; Agent for sale of clergy reserves, 10,000l.; Secretary to Colonial Corporation, 2,000l.; Sheriffs, 2,000l.; Inspectors of Licenses, 1,000l.; Collectors of Customs, 2,000l.

As the Post Office Department in the colonies requires considerable attention, an extract is given from a report made to the Honse of Assembly of Upper Canada by the Finance Committee, and printed in the journals for 1836. Appendix, Vol. J. No. 52.
"Your committec have not the means of asecrtaining whether the statements laid before them as computed by Mr. Stayner, the Deputy Post Master General at Quebec, are or are not correct. They have been obtained with great difficulty after the delay of a vear had taken place from the date of the address of the House to the late Licutenant Governor requesting information, they enter into many minute and important details, and as reported herein they contain the greatest fund of information on the subject of the financial affairs of the post office of the Canadas ever laid before the Legislature. From a perusal of their contents it will be seen, that in 1834 the number of post offices in the Canadas was 234, or three less than in 1833; the number of miles of post roads only 3,988 , or seven less than 1833 ; the wages to carriers, $10,371 \ell$. ; the salaries, $3,467 \ell$.; the contingencies, 1,0051 . ; the dead letters, 1,5296 ; the gross revenue, $30,632 l$, of which $12,092 l$. were remitted to London
"The salaries in both provinces are stated in the returns, of which the above is an abstract, at $3,467 \mathrm{l}$. Elsewhere the emoluments of the post masters in Upper Canada alone for the same year are made to be $4,732 l$. Hence it is evident that the above sum of 30,6321 . is not the gross postage."
"The gross letter postage of Upper Canada in 1832 i , given at 14,009 .-in $1833,16,510 \mathrm{l}$. and in 1834, $.7,680 l$. or $48,199 l$. in these three years.
"The gross newspaper postage for this province
for 1832 , was $1,336 \%$.-for $1833,1,433 \%$. and for 1834 $1,231 \ell$, or in these three years, $4,000 \ell$.
" Nearly the whole of the newspaper postage, A, 000 l ., went to Quebec and formed a perguisite of Mr. Stayner's ofilice there. Of the gross letter postage reckoning in the proportion that the whole revenue derived from the Canadas bears to the whole revenue derived from Upper Canada, which is the greatest part, upwards of $20,000 l$. of specie have been taken out of the province and sent to London chiefly as profit or surplus revenue.
"Mr. Stayner states that he has remitted to London of surplus postage collected in both Canadas, as follows:-In 1832, 12,5191.; 1833, 10,8331.; 18:34, 12,092l.; or in three years, 35,4441 . a very small part of which was British postage. The inland postage of letters from Nova Scotia and New Brunswick, from both Canadas, in 1834, was only $562 /$. Mr. Stayner transmitted to Washington, as United States revenue, in and for $1834,29,351$ dollars.
"There were collected in the Canadas, in 1834, of Inland British American postage on letters forwarded to lingland by the Falmouth packets, via Halifax, $16 l$. 4s. 6ul.
"Among the papers laid before the house are detailed statements of the expense of conveying the mails in both Cetht das in each of the following years, viz. $18{ }^{\circ} 30,8,6441 .: 1 \times 33,9,8961 . ; 1834,11,2031$. And Mr. Stayner states the contingent expenditure of the department, which is chiefly in the Lower Province, for printing, advertising, mail locks and keys, seals and stamps, \&c. at, for $1834,1,87-1 /$.
"There is also a large and costly estahlishment of elerks, necountants, sorting elerks and other officers, the greater part of whom could be dispensed with in case the general post oflice of Upper Canada were placed at Toronto.
" Mr. Stayner gives his salary and emoluments as Deputy Post Naster General, as follows:-In 1832, 3,12331 ; 1833, 3,311 ; 1834, 3,122; to which we may add the allowance made him for his expenses to London of $842 \mathrm{l}=10,398 \mathrm{l}$. $10,398 \mathrm{l}$. of income in three years to ${ }^{\prime \cdots}$ office, residing ont of Upper Canada, deriving his chiel emolaments from the industry of her population, and yielding them a most unsatisfactory return. This is a state of things that is surely suseeptible of improvement.
"The patronage of the department is enormous The largest gross amount of letter postage in Upper Canada were collected, as follows: at (year 1834.) Toronto, 4,366l.; Kingston, 1,314l.; Hamilton, 58:2l.; Brockville, 5061. ; Amhersthurgh, 453l.; Bytown, 395l.; Belleville, 383l.; London, 337l.; Niagara 3301. : Prescott, 314 .

" The emoluments of the post-masters of the following offices, in 1833 and in 1834, were as follows : Toronto f738 £713 Prescott f107 Kingston $\quad 470 \quad 503$ Frockville 118118 Qucenston $411 \quad 438$ Cobourg 102118 | Hamilton | 175 | 184 | Amherstburgh 110 | 103 |
| :--- | :--- | :--- | :--- | :--- | Niagara

152146
"The postage collected at Queenston in 1834 , by the post master, who is also the high sheriff of the district, amounted to $72 l$. He receives and distributes the United States mail on that frontier. The whole of the emoluments of the post nasters of Upper Canada, in 1833, was 4,428l.; and fol 1834, 3,732l."
XII. The maritime trade of Upper Canadn is can rid on through the ports of Quebec and Montreal, and
thence conveyed to the upper province. There is lumber, pot and pearl ashes, pork, and tobaceo from therefore no mode of ascertaining the amount of the the western districts. imports and exports. The province receives one third of the duties levied at Quebec and Montreal, which amounted in 1836, to 50,7191 . sterling.
A considerable trade is carricd on along the American fronticr, on the lakes and River St. Lawrence. Numerous steam vessels and schooners are constantly running during the navigable scason, between the different ports belonging to the province and the United States, on lakes Ontario, Erie and Huron.
The imports consist of woollens, cottons, linens, hardware, castings, coal, leather, earthenware, grocerics, wines, spirits, and almost every description of British manufacture.
The exporta consist principally of wheat, flour,
XIII. Amount of paper currency in circulation in 1836. [B. 13.]-There are three banks in the province, chartered hy acts of the Legislature. "The Upper Canada Bank," eapital, 200,000l. "The commercial bank of the Midland District," capital, 200,000l, and the "Gore District hank," capital, 100,0001 . There are notes also in circulation, belonging to three private banks, viz. "The Agricultural Bank,", "the Farmer's Bank," and the "Bank of the People." Notes of the hank of Lower Canada are also in partial circulation. The gross amount of Government Debentures, outstanding at the close of the year 1836, is as follows: In Upper Canada 176,850l. currency, or 159,165l. sterling. In England 241,600l. sterling.

Affairs of the Bank of Upper Canada on 16th November, 1836.


Rate and interest of the last dividend, being for the six months ending 30th June, 1836.
Four per cent on 200,000 l., the capital stock 8,000 . Amount of reserved profits after declaring the last dividend, $11073 l$. Amount of debts due to the bank, and not paid, being over due, $56355 l$., of which 54501 . may be considered bad or doubtful.

State of the Commercial Bank of the Midland Distriet on 7th November, 1836.

| Debts due by the Bank. | £. | Resources of the Bank. | £. |
| :---: | :---: | :---: | :---: |
| Stock paid in | 186450 | Gold, silver, and copper, in the vaults |  |
|  |  | of the bank and its offices, $34495 l$. |  |
| interest of five dollars value and up- |  | Ditto in transitu, 12440l. Total | 46935 |
| lation | 175123 | Real estatc, office furniture \&c. | 3730 |
| Bills and notes in eirculation bearing |  | Bills of the banks | 5318 |
| interest . . . . | None. |  |  |
| Balances due to the banks and foreign agents | 10834 | Balance due from other banks and foreign agents | 18082 |
| Cash deposited, ineluding all sums what. ever due from the bank, (its bills in circulation, and balances due to other banks excepted) | 29166 | Amount of all debts due, including notes, bills of exchange, and all other stock and funded debts of every description, excepting the balances due from other |  |
| Cash deposited bearing interest. | 4201 | banks . . . | 331709 |
| Total | 405774 | Total | 405774 |

On old stock four per cent, 4,000l. On 65,000l. of new stock paid in, 1,300l. Total, 5,300l.
Amount of reserved profits at the time of declaring last dividend, 1,912l. Amount of debts due to the bank and not paid, 115821., of which 350l. may be considered doubtful.
in circulation in ks in the province, ire. "The Upper "The commercial tal, $200,000 l$., and $, 100,000 \ell$. There ng to three private k,", "the Farmer's le." Notes of the partial circulation. t Debentures, out. 836, is as follows: ency, or $159,165 l$ erling.
$\pm$.

63796
$r$ declaring the last $5 l$., of which $5450 l$.
e.

331709
405774
debts due to the

Statement of the affairs of the Gore Bank on 24th November, $1 \times 36$.

| Debts due by the Bank. | £. | Resourees of the Bank. | f. |
| :---: | :---: | :---: | :---: |
| Capital stock paid in | 61005 | Gold, silver, and copper coins in the |  |
| Bank notes in circulation not bearing interest, higher denomination than five |  | Bank | 20382 |
| dollars, $1617 \%$. Lower denomination |  | Bills of other banks, heing money in |  |
| than tive dollars, 26296 l . Total . . | 27913 | transitu, 13026. Total | 26.12 |
| Bills and notes bearing interest . . | None. | Balances due from other banks | 950 |
| Balances due to other banks . | Nothinf. | Balances due from foreign agents | 2435 |
| Cash deposited bearing interest . . | Nothing. | Real estate and bank furniture . | 847 |
| Cash deposited, including all sums what. ever due from the bank not bearing interest, (its bills in circulation, and halances due to other hanks exeepted) | 6241 | Amount of all delits due, including notes, bills of exchange, and all stock and funded debts of every description, (cxcepting the balances due from other |  |
| Amount of profits at this date . | 1053 | banks . . . . . | 68.504 |
| Total | 96212 | Total | 96212 |

Amount of dehts due to the bank and not paid, being over due, all of which are considered good, $1324 l$.

Return by the St. Lawrence Inland Marine Assurance Comprany in 1836 .

The amount of eapital, stock subseribed is $100,000 l$., of which ten per cent, or 10,000t. have been paid in. The funds and property of the company consist of the following, viz. 332 Shares stock, in the bank of Upyer Canada at $12 l$. vach, amounting at per value to
138 Shares stock of the Midland District Commercial Bank, at $25 l$. each, amount ing at per value to
79 Shares, stock in the city bank, Montreal, at $25 l$. each, amounting at per value to
400 Shares, stock in the Gore Bank at 12l. 10s. each, amounting at per value to $5,000 l$., on which three instalments of ten per cent each have been paid, rmounting to
Bills receivable, 617i. Cash on hand, 166l. Total

## Total

£. grants of land to emigrants.

No person, except United Englishmen, Loyalists (on the separation of the United States from Great Britain, those who preserved their allegiance to the British Crown and tled to Canada, were entitled to 200 acres of land each, by Act of Parliament), or those entitled by existing regulations to the Government free grants, can obtain any of the waste Crown lands otherwise than by purchase. The sales take place under the direction of a Commissioner on the first and third Tuesday of every montl in the different distric:s. The lands are put up at an upset price, of which notice is given at the time of advertising the sale, and the conditions are one-fourth of the pur-chase-money pail down; the remainder at three equal annual instalments, with interest at 6 per cent. payable on and with each instalment: when this is completed, a patent for the lands is issued, free of charge. The elergy reserves when sold are, as to terms, 10 per cent. down, and the remainder in nine annual instalments of 2 per cent. cach, with interest. There are occasional sales of town lots, \&c. The general size of a township is 69,000 acres-twelve miles by nine, say with nine lines of nine miles each (called concession lines), 400 rods apart, upon each of which a narrow line is reserved for a roat. There are also two cross or cheek lines, each at right angles to the concession lines, and three miles apart, upon which the corners of the lots are marked, eighty rods apart; thus 400 rods deep, with eighty rods tront, gives 200 acres to each lot, with a road in the front and rear of the farm.

It is difficult to ascertain the quantity of lands settled or ungranted in the province. In 1830, according to a document in the Surveyor-general's office, the surveyed township appeared thus-Granted prior to $1804,4,500,000$ acres; ditto since 1804 , $3,800,000$ acres; to be settled by Colonel Talbot, 302,420 acres ; Total granted, 8,602,426 acres. Remaining ungranted, $1,537,439$ neres; Crown and clergy reserves two-sevenths, 4,142,750 acres; Total, $5,680,189$ acres. Although a great part of the Crown reserves have been sold to the Upper Canada Company, and a very valuable part of them given to the

The property insured during the last year amounted to 337,1931 . 19s. currency; upon which the premium charged amounted to $2,316 \mathrm{l}$. 9 s . The amount of losses paid by the company, 1,304l. currency. A small claim on the company, amount not yet ascertained, remains to be settled.
XIV. Some of the land in Upper Canada has been purchased by the British Government from the Indians, who receive their payments annually in clothing, ammunition, \&c., and such articles as they require. The purchases in 1818 were, October-Lake Huron, 1,592,000 acres, at 1,200l. per annum ; the Mississagua, 648,000 acres, at $522 l$. per annum. In November, same year, the Rice Lake of $1,861,200$ acres, at 740l. per annum ; in April, 1819, the Long Wood of 552,190 acres, at $600 l$. per annum; in February, 1820, the Mohamk purchase of 27,000 acres, at $450 l$. per annum ; heing $4,680,390$ acres, at an annual charge of $3,512 l$., which is defrayed by an appropria2 E :

University (see Education), it is cstimated that there are still upwards of $5,000,000$ acres of good land open for settlement, without going north of the back line, where $7,000,000$ or $8,000,000$ acres of excellent soil may yet be found.

Statement shemine the quantity of surveyed Lands remuining racomt und grantable, il st December, 183.5. Quantity remaining unlocated 31 st December, 183.1 , $1,527,16.1$ acres; ditto unlocated in $1 \times 35,121,316$ acres; total, $1,405, \mathrm{~N} \mid \mathrm{s}$.

Thurnships returned as surrryed in $1 \times 35$.-Ross, 43,627 acres; Pembroke, 5,663 ; Westmeath, $48,9 \% 5$ acres; Somerville, 20,270 ; total, 118,185 acres. Total quantity vacant and grantable, 1,624,303 acres.

Exclusive of the lots remaining ungranted in the surveyed townships before mentioned, the rough estimate by Mr. Richards, the Commissioner of Land, at present available, in round numbers, is - in townships nut surveyed from Luther to Zero, 730,000 acres; in the Neweastle listrict, and joining the Home ditto, 500,000 acres; in the western ditto, west of the Upper Canada Company, 350,000 acres; in the London ditto, north of ditto, 340,000 acres ; in ditto, not yet purchased from the Chippewa Indians, 2,500,000 acres. Total, $4,470,000$ acres.

The area of I.ake Superior is abont 35,000 square miles; of Lake IIuron, 20,000 ditto ; of Lake Michigan, 21,000 ditto ; of lake Erie, 10,000 ditto; and, including Lake Ontario, the surface covered by these five lakes is upwards of 100,000 square miles, or $4.4,000,000$ acres !
XV. Copper and iron is abundant in various parts of the proviner ; the latter particularly, at Charlotteville, about eight miles from lake lirie. It is of that description which is denominated shot ore, a medium between what is called mountain and bog ore, and the metal male is of superior quality. At the Marmora Iron Works, about 32 miles north of the Bay of Quinté, on the River Trent (which are situate on an extensive white rocky tlat, hare of stones, and apparently in former times the buttom of a river, exhibiting, like many other jarts of Canala, different rilges and water-courses), the iron ore is rich to an exeess, some specimens yielding 92 per cent.; it is found on the sorface, requiring only to be raised up. There is abundance of the requisite materials of limestone and pise.

The forest trees most prevalent are beech, maple, birch, elm, bass, ash, oak, pine, hickory, butternat, halsam, hozel, hemlock, cherry, celar, eypress, fir, poplar, syeamore (vulgo, button wood), white wood, willow, and spruce. Chesnat, walnut, and sassafras, though frequent at the head of Ontario, are seldom met with north of the Lake. The valuable sugar maple is common ir every district. The butter nut is plentiful; the kenel is nutritious and agreeable to the taste, the young nut makes an excellent piekle, the bark dyes a durable brown colour, and an extract from it makes a mild and safe cathartic.

An immense quantity of oak and pine timber is anaually sent down to Montreal and Quebec. Tobacco and hemp are in process of genernl cultivation; and the potatee of Eliope, conveyed to its original continent, thrives luxuriantly. Wheat is the staple of the province, and bears a higher price than any other in the Montreal and Quebee markets. All the Einglish froits, vegetables and grains thurish luxuriantly, and yield in abmonance their treasures with the smallest possible attention.

Return of the Produce, Stock, \&e.

| District. | Croppa. |  | Ntock. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Olliswa | 11.:314 | 110288 | 714 | 235.3 |
| Eactern . . . | 70051.98 | 115.50, 16 | 5148 | 1311! |
| duhinatown | 8ะN1: | 12111:3 | 3491 | 16:ain |
| lathurst ..... | 50, 19\% | 3:1363 | 15.11 | 121:91 |
| ['rluce Edward | (1xymi) | 124:3tm | 2989 | R.igu |
| Mlillama....... | 11.1118 | 2278.51 | S1124 | 1301. |
| Newrastle. | 0111! | 1:1.1.2ti | 133! 1 | 1:3inl |
| llome. | 179\% 1 N | 1190\% $5: 1$ | (6)19 | 29:3 |
| Ningara. | 200, ${ }^{2} 3$ | 219212 | 5,21 | 181519 |
| Gore . . . . . . . . | 2 21128 | \$11712 | 5287 | 21000 |
| Inndon . . . . . . . | 111:71 | 7 \%rfuri | 19tis | 2410010 |
| Westero. | は做 | 8, 12t, |  | 8.52: |
| Total .... | 1308.107 | 13.32169 | 1\%\%! | 10200. |

There are no means of ascertaining the number of sheep or goats.

Produce and Price of Produce,-Tobace is pro. duced in the western district of an execllent quality. Every species of agricultural produce is cultivated : but there are no means ol ascertaining the correct quantity of cach. Whent is brought to the marhet, and is a prineipal export of the provinec. The other description of protuce is generally cultivated for hame consunpition.

The priee of wheat per bushel varies in the several districts, from $3 s .9 d$. to $4 s, 6 \%$ currency, turing the year, depending in a great measure on the facility of its transportation to market. The average priee of oats during this year (1836) was $1 s .3 l$. per bushel ditto barley, 3s. to 3s. Gul. ditto; ditto hay, 26. 10s. per ton; ditto potatoes, 1s. 3 $l$. to 1 s . 6 l . per bushel; ditto flour, 1 1.2 s. . 6. $\ell$. to $1 / .5 \mathrm{~s}$. per barrel.

Irices in lipur Canedr.-I Iorned cattle, from I3l. to 1 Nil. pre yoke horses, 10\%. to 25\%. each; shem 15s. each; swine, $14.5 s$. each; milk, $2 \frac{1}{2}$ d. per quart; fresh butter, $7 \frac{1}{2} l$. to 1 s. ןer lb .; salt ditto, fill. to 7 hd. ; cheese, fil. to 9d.; wheaten bread, tid. to Nd per loaf of four lbs.; heef, 3 ll . to 5 wl . per lb .; mutton,
 (green) $10 /$. to $1 s$. ; ten, es. ful. to 5s.; sumar, fil. to ${ }_{x}^{2} l_{2}$; sult, $1 \frac{1}{2} l$. ; wine, is. to lis. per gallon; brandy, $5 s$. to Ns .; beer, Is . to Is .3 d. ; tobacco, 10 d . to 1 s .3 l. per lb.

Wages for Labour.- Domestic, 11. 5s. to 2\%. per month; predial, $2 l$. to $3 l$., nud $4 l$. to $5 l$. ; the former with board, and the latter without board; trades, 6s, 3ul. to 7s. 6id. per tlay.

The above are the arerage prices at the close of 1836. Duriag the winter months, every article is in advance; but this return may be taken as the average prices throughout the year.

Manufietures.-It appears from the Assessment Rolls that there are in the province 551 grist mills, and 8.13 saw mills. The domestic manufucture of works is very common. Whiskey distilleries, breweries, tanneries, and pot and pearl-ash manufacturies are very momerous. In Johnstown District there is I stemm-engine foundry, 1 brass foundry, and 1 soan and caadle factory; in Neweastle I)istrict, 16 fulling machines and I foundry for castings; in Niagara Uis. tict, 9 fulling mills, it carting machines, 5 spinting mills, and I salt manufactory ; in Milland Mstrich, : air fumaces for small castimss, I harge furnace with

## stock.

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| :---: | :---: |
| $71 \times$ | 135:5 |
| 5148 | 1311! |
| 399: | 16is38 |
| 1311 | 12104 |
| -93\% | mingio |
| 36124 | 1,901. |
| !1330 | 1 \% |
| 610.49 |  |
| 8.21 | 18199 |
| 32 sio | 2tisti |
| 1916.3 |  |
| :150 | 8,52: |
| 1723 | 192019 |

ing the number of
-Tolaceo is iroin excellent quality. luce is cultivated taining the corred ight to the marher, ovinee. The other cultivated for hom
raries in the several arrency, during the con the facility of te average price of 18. 3d. per busled: ditto hay, 2l. 10 s . 1s. Gul. per hushet; barrel.
cd cettle, from $1: 1 \%$. 25\%. cach; sheep, ilk, 21d.d. per quart ; salt ditto, tid. to a breal, bid, to sid. l. per lb.; mutton, $3 \sqrt{2} d$. to 4. ; coflem 5.s.; sugar, ful. to er gallon ; brandy, eco, 10.d. to 1 s .3 d .

1l. 5 s. to $2 l . \mathrm{per}$ to 56. ; the former at board; trades,
es, at the close of every article is in ken as the average
the Assessment e 551 grist mills, manufucture of illeries, breweries, nanufacturies are istrict there is 1 adry, and 1 soap istrict, 16 fulting in Niagara Mis. hines, 5 spinnius (lland Instrict, rge furnace with
lakes attains the size of 80 or 90 pounds, nul reseln. bles the snlmon in colour, but is not so highly fla. voured; the white lish resembing the shad, is plentifnl: the pike of Ontario weighs from three to ten pounds; the pickerel not so round, is shorter, flatter, and derper; there nre three species of bass; the perch weighs about a pounl, and is a good pan fish; among the other spectios are dace, ehul, carp, mullet, suckers, hillish, take horrings and eds, the latter nere not cmught, 1 brlieve, beyond the lialls of Niagarn, where they may be observed endeavouring to aseem the slimy and perpendicular roek, where it is over. arehed by the water.

The following Table of bistances of lost 'Towns from I Talifnx up to Fout Viric in Upper Camala, will convey ant iden of the ditherent positions or settle ments treated of in the foregoing pages.
powerful luthes attached for finishing steam and mill inachinery, a sash manufactory worked by stean, machinery for making hat bodies, 7 machines for carding and fulling, nad 1 for making and flnishing woollen cloths.

A iresh witer tortoise or tant turtle, is foumd on the shores of the lakes, and mot bad enting; seuls have been seen on the ishands in lake Ontarib, and there are reports of a cracken, of large serpent, have ing heed observed on the north shore of the same lake.
In fine lish the waters of Upper Canada are mincqualled; the sturgeon weighs from 7.5 to 100 lls.s., and is copital cating ; the shell-back spocies have been taken in Lake Ontario. The mostuemunter, a mother rare fish, weighing from 50 to 60 pounds, is preferred to our salmon. The trout of the upper Montreal.

| 82 | Cornwall. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 101 | 22 | Whllamsburg. |  |  |  |  |  |  |
| 1:1 | 44 | $2 \%$ | l'rament |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 11.3 | 61 | 39 | 12 | 11rock | ville. |  |  |  |
| 199 | 117 | (17) | 64 | 50 | Klnget | On, |  |  |
| 458 | 1,6 | 154 | 127 | 115 | 53 | Heltevi | ilte. |  |
| 30.1 | 222 | 300 | 1711 | 161 | 10.5 | 16 | Cobrour |  |
| 276 | 291 | 232 | 265 | 233 | 177 | 118 | 3 | York. |
| 390 | 3118 | 286 | 259 | 217 | 191 | 1:12 | н6 | 1.1 |
| \$10: | :126 | 101 | $2 \% 7$ | 465 | 909 | 150 | 101 | 32 |
| 121 | 312 | 120 | 2933 | 281 | 22.5 | 166 | 120 | 14 |
| 418 | 3611 | 3.41 | 317 | 30.3 | 219 | 190 | 111 | 72 |
| 475 | 393 | 317 | 311 | 332 | 2;13 | $21 \%$ | 1\% | 09 |
| 4 N 2 | 400 | 378 | 351 | 139 | 24.3 | 221 | 178 | 106 |
| 493 | 110 | 388 | 361 | 119 | 293 | $2: 11$ | 1N8 | 116 |
| 508 | 426 | 404 | 377 | 36.5 | 309 | 2.50 | 201 | 128 |

Proposed postage in Upper Canada, by House of Assembly, 1 to 50 miles, $\mathrm{H}_{1} \mathrm{l}$; 50 to 150 miles, $8 . l$.; 150 to 300 miles, $10 \mathrm{~d} . ; 300$ to 100 mites, $1 \mathrm{~s} . ; 400$ to 500 miles, 1 s . $4 d$.; above 500 miles 1 s .6 d. . Newspapers, one halfuenny each.

Iroperty amuilly ereated, ant if not comsumed turned into maveable or immoreable property.-Animal food for 320,000 mouths, at $4 l$. each per nonum, $1,2 \times 0,000 l$. ; fish for 320,000 mouths, at $1 l$. caeli per annum, $320,0001$. ; bread and other vegetables, for 320,000 mouths, at $3 l$. ench per anmm, $960,000 l$; butter, milk, cheese and eggs, for 320,000 mouths, at $\because l$. each per annum, $6-10,000 l$. Luxuries, viz. Wines, Spirits, Ale, Ten, Collee, Sugar, \&e. for 320,000 mouths, at isl each, per numum, $1,600,000 l$. Food for Horses, Cows, Re. $1,000,000$ animals, at 21 . each per annum, 2,000,000l. Clothes and Furniture worn ont for 320,000 mouths, at $3 i$. ench per annum, $960,000 l$. Domestic Manufactures, \&c. annually produced, $2,000,000$. Income from business, or P'rofits on Professions, at 101 . ench per annum, $3,300,000 l$. Waste by Fire, Loss, bad scasons, \&e. 100,000l.
 $\frac{\text { Ioronto. }}{18}$

| :11 | 16 | Inca* | t.r. Cirimulyy. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 58 | 41 | 21 |  |  |  |  |  |
| 8.5 | (i) | 31 | 4 | Niagar |  |  |  |
| 92 | I | 58 | 3.4 | 7 | Queens | ston. |  |
| 10:2 | 81 | 18 | 14 | 17 | 11 | chipl | awa. |
| 118 | 100 | 81 | 60 | 3.1 | 26 | 16 | Fort Eric. |

Mortable Property.-36,530 horses, at 10 . each, 365,:3001. 157,5!3 hormed cattle, at .1l. cach, 630,376l. 300,000 sheep, at $1 /$. each, $301,0001.230,0100$ swine, at 16 . each, $250,000 l$. l'oultry, value $20,000 \%$. Housefurniture, at $20 l$. ench house, 63,8xol. Clothing and equipage of 320,000 persons at $5 \%$. each, $1,500,0006$. Machinery and farming implements, 100,000). Bullion and coin, $200,000 \mathrm{l}$. Ships, boats, timber and other merchandise, $10,000,000$.

Immoveable Iroperty.-1,128 honses, at 50l. each, 5,6.10l. 1,010 Saw and Grist Mills, at 200/. each, $200,000 l$. $1,630,965$ acres of arable land, at $5 l$. per aere, $x, 151,825, \quad 3,5 \cdot 1,162$ aeres of land ocenpiod but untilled, nt 11 , per aere, $3,541,162 l$. 1:3,000,000 aeres not granted, at 5s. per nere, 3,250,0001. Roads, Canals, Dykes, 13ridges, Wharfs, \&e. $5,000,000 l$. Forts, Gaols, Charches, Barracks, \&e. 1,500,000l. Manufactories, Mines, Quarries, Xe. $2,500,000 l$.
Total annunl Production of Property, 13,170,000l. Total Movenble Property, 13,420.5.5if. Fotal lnmoveable Property, $2,1,51,42 \pi /$. Tutal Moveahle and Immoveable, 37 ,5x1, $1 \times 3$ \%.

## CHAPTER III.-NOVA SCOTLA.

Section I. Nova Scotia proper comected with the S. E. part of the contilumt of North America, by a narrow isthmus (eight miles wide), is situnte between the paralless of 43 . and 16 . of turth latitule, and the meridian fil. mut 67 . West longitule ; it is bounded on the north by the struit of Nurthumberland, which separates it from l'rince Pdward's Isle; on the N. N: by the Gut of Cansent, which livites it from the is land of Cape bretom, on the S. mid s. s:, ly the Atlantic Oecall, on the W. by the Blay of lumdy, and on the N. W. by New Ibrusswick. In length it is ubout 2 N 0 miles, stretching from $\mathrm{S}, \mathrm{W}$, to $\mathrm{N}, \mathrm{L} .$, , but of unequat brealth, varying from 50 miles at Black Rock l'ier, to 10.4 miles at Bristol, nud embrucing a superticies of 15,617 square miles, or $9,99.4,880$ acres.
11. Although the teritory, known umder the title or Nova Scotia, was probably first visited by the Cabots in their voyage of diseovery in 1.197 (and the ancient authorities state such to be the case), the earliest nuthentic account we possess of its bimppon colonization was by the Marguis de la Roche, whe by the orders of Hemry IV, sailed from France in 1598, with a number of convicts from the prisons, whom he lauted on the small and barren Island of Sable, situate about 56 leaghes tor the S. E., of Cape Breton, and $3{ }^{3}$ of Cansean, about ten beagues in circomference, and interspersed with sumd-hills, briarplots, and fresh-water pemels.
After eruising sume time on the const, the Marguis wns compelled by stress of weather to return to France, leaving on Sable Isle forty unfortunate conviets who had been landed on this harren spot, where after seven years hardships twelve only were found alive, in a most wretehed nud cmaciated state, on the French monarch having sent Chetotol, the pilot of the Martuis De la Roche, to look atter and bring them back to France.
The next visitation of Nown Scotia (or, as the French called it Acadia, this name was given to Nova Scotia, New Brunswick, and part of the State of Maine; ) was by De Monts nud his followers, and some Jesuits, in 160.1, who essayed for cight years to form settlements at l'ort Royal, St. Croix, de. hut were finally expelled from the country by the linglish governor and colenists of Virginia, who claimed the country ly right of the discovery of Sebastian Cabot, and considered the Firench colonists of De Monts as eacroachers or intruders on the ehortor granted to the Plymouth Company, in 1606, and which extended to the 45. of north latitude; the right of occupancy being then considered invalid and the doctrine admitted-

## " A time it uras-to wll he it known,

Uhen all a man sailed by or sar, was his oun."
Eight years elapsed after the forcible expulsion of the French colonists from Port Royal and other parts of Acadia, before the English began to think of settling on the peninsula, but in 1 Gel Sir William Nexander applied for and obtained from dames I., a grant of the whole country, which he proposed to colonize on an extensive scale; it was namsed in the patent

Novi Scotia, and comprised within the east side of a line drawn in a north direction from the River st. Croix to the Gulf of St, Lawrence.

The Nova Seotia baronets were created by Charles I.; they were to contribute their nid to the settle. ment, upon the consideration of eachs having nlloted to him a libemb portion of hand; their number was not to exceed 1 bo; they were to be cmlowed with ample privileges, and pre-eminence to all knights called bumites Ahrati, but none of them were to be harmets of Nova Scotia, or of Scotland, till they had fulfilled the couditions prescribed by His Majesty, and oltanad a certifleate of performance from the go. vernor of the colony. The putents were ratited in parlimment.
Within about a year after the sealing of his pateot, Sir William Alexander despatched a number of cmigrants to take possession of his grant, who, aiter wintering in Newfoundland, nrived in 1623 nt Nova Scotia, where they found many lirench settlers, the descendants of those who had remained at P'ort Roynil and other phaces, to whom were added adventurers from the St. Lawrence and Prance; under these circumstances the linglish emigrants thought it prndent not to attempt to take possession of the country, they retumed to England, and war breaking out suon aiter, between England mid France, dforts were made hy Sir William Alexander and his friends to drive the French from Nova scotia, but for several yearsall the efforts of be La Tour (to whom Sir Willian Alexander had assigned or leased his grant) and others were inelliectual mathl Oliser Cromwell sent Major Sudgewick, with an armed force in 16is. , and Nova Scotia for the third time fell into the boseession of the Findlish, nominally at least: Port Royal being taken by Stdgewich's troops, while French settlers were established in different parts of the country; these were, however, finally subduced, , and the protector Cronswell granted the clains of Charles La Tour as heir to his tather, who received the colony from sir Willian Alexunder. Cromwell thought fit to associnte with La Tour, Thomas (afterwards Sir Thomas) Temple, and Willian Crowne Tumple purchased La Tour's share, re-established the different settlements, and expended 16,0006 , in repniring the fortifications, but while the colony was emerging from distress and obscurity, it was ceded to lirance $1 y$ the treaty of Breda in 1667.
For 20 years succeeding the treaty of Breda, the colony enjoyed repose, and some progress was made in establishing fisheries and extending the fiur trate, but upon the renewal of hostilities in Itis9, it was still deticient in means of defence, and lort Royal was taken by Sir William Phipps, with a squadron from Massachusets; the French, as usual still hedd themselves masters of the other parts of the peminsula; the English, however, retained a nominal pos. session, sometimes tighting for a district, at others ravaging the firench settlements; but by the traty of Ryswick, in 1696, the colony was onee more restored, or rather left unmolested in the possession of
the east side of om the River st
seated by Charles aid to the settle. ch having allottel their momber was be codowed with ce to all knighty them were to be land, till they haid I by Ilis Mnjesty, nance from the gois were ratitied in
aling ol' his patent, a number of cmi. grant, who, atter ad in t6e3 at Nova reneh settlers, the ined at lourt Royal adsed ndventurers Ice; under these its thought it prus. sion of the country, breaking out soon , etforts were math ricuds to drive the cueral years'all the Willian Alexamer and others were sent Major Sulge, unel Nova Seotia 'ssion of the Eing. al being taken by iettlers were extaontry ; these were, otector Cromwedl 'onr as lecir to his rom Sir William to associate with Thomas) Temple, hased La 'Tour's settlements, and fortifications, but om distress and ly the treaty of
ty of Brota, the ogress was made ang the fiur trade, in 1 fix9, it was and Port Royal cith a stpuadron usual still held s of the penina nominal pos. strict, at other it by the treat? once more rebe possession at

France; but on the breaking out ol the war again in 1701, preparations were made in lingland mud Masachusets for the totai subjogation of Novn Scotia to the British arms, with a diatinct avowal on the part of the crown that if again conguered it should not be restored to France.

Sir William was born in lhíso, at l'emaquill, in New lingland, lie was the non of a blacksmith, and commenced hife res a sheplord: at the age of 18 he was mpirenticed to a ship-carpenter, subsequently built a small vessel for limself, and in the course of time was successful in raishg $\mathbf{1 0 0 , 0 0 0}$, sterliug from "Spanish wreek at the Bohamas. He was knighted by James If, and employed ou several important expeditions by liogland, and by his compatriota, the culonists.

The expedition for the capture of Nova Sotia sailed from Boston lay on the INth september, 1710, and uttur some fighting, fort Royal eapitniated on the :yth; the other stations sulsseguently gave in their adhesion to the British govermment, and at the treaty between france and Eingland, in 1713, Nowa Seotia was timally ceded to the latter power, whe ehanged the nane of loort Royal to Annapolis h yal, in bomour of Queen Ame-made it a seat of 1.0 vern. ment, and named a conncil of the principa! inha. bitants for the management of the eivil affairs of the pruvinec.
By the lath article of the :reats ' "ween Fiamee and England, of the Ith April, 1713, ill Nova swotia, with its ancient boundaries, as also the city of bort lloyal, and the inhabitants of the same, were ceded to Creat Britain, "in such ample manner and form, that the subjects of the most Cloristhan king slatl be hereater exchaded from all kinds of tishing the the said seas, bays, and other places on the coast of Nova Scotia, that is to say, on those which he towards the east, within 30 leagnes, begiming from the islame commonly called Sable, inclusively, and thence stretehing along towards the S. W."
little further remains to be stated respecting the acpuisition of the colony that would be interestines to the general reader, or within the seope of this work: from 1713 to 1749, Nova scotia was meglected by Eagland. The French pretended to draw a distinction between Acadia nad Nova Scotia; and as the comutry was ceded under the former appellation, they endeavoured to maintain that Aeadia was the name of the peniusula which they had alone ceded to Britain, and that the rest of the country lying between New lingland and the Bay of Fundy, was a part of New France, which, together with Cabada, still belonk, "" them, -but the trick was exposed by the $i$. $\because .$. ints of Massachusets.

The designs of the French to acquire by frame what they could not obtain by fores, drew the nttention of the British pushic to the importan.. of the colony, and encouragements were heli owt to "etired ollicers, \&c., to whom offers of grarts a laud were made; 3,760 alventurers were embarked with their families for the colony. l'arliament granted 40,000 l. for their support, and they landed at Chebneto Harbour, when the town oi llatilax was soon erected by the new emigrants under the command of their Governor the Hon. Edward Cornwallis. 'The French settlers (under the name of Neutrals) were still very numerous in the colony, and with the aid of the Indians held the British in constant alarm, and murdered many of the settlers; alter various contests and much cruelty on either side, the 'Nentrals' to the number of several thoushat, were loreibly expelled from Nova

Scotia, and enrried in British transports to Massachu. acta, 'ensylvania, de., leaving nothing behind them but somokiog ruins and demerted villages, I ngree with Mr. Infiburton, the listorian of his mative conntry (who las written an almimble history of Nova seo. tin, which was printed and got up in a most creditable manuer, at Ilatilax, in $1 \times 29$. ) in lephoring the cruel events that took place on this distressing ocension, but the blame is to be attributed to the crifty puliey of the lipmeh Conrt at Purls, who Instigated the Nentrala by every pussible means to larass und amoy the English.

In $17 \mathrm{in}_{\mathrm{m}}$ a constitution was granted to Novn Scotia, consisting of a llouse of Assembly for the Repreacont-atives-n legishative Conncil and (ioveroor repre. senting the crown: in the same year the capture ot Iomisburgh, in Cape Breton Isle, gave ulditional aceurity to the colony, which now begnin to improve. In 176i, on the dection of a new I'arliament in Nuva Scotia on the accession of George Ill, to the crown of Great Britain, the mumber of representatives returned were : 1 , In 'ucly, two for ench of the counties of Italimx, lan onburgla, Amapolis and King's ; four for Halifax tos. slip, nud two for each of the tovnships of I,umenburgh, Aumapolis, IIorton, Cornwallis, l'almout? and liverpool. By the treaty of laris, toth Februays, 1762 , France resigned all further ehams on any 6 . her lornce possessions in North America. Notbing of anv ronsed whe has since occurred in No.ascotin to vibire a tetailed motice.
New Brams : $\therefore$ and Cape Breton were separated into two di: at governments in 1781 : the lather was re-ammeded in wha Sertiq (ol' which it now forms a eronty in $1 \times 19$. The - ol Governors, since the I nl. a nefulisition, were-
 1/14, F', Nicholson, vilto: 17t!, 1. :Ms, ditto;
 1739, J, Alimes, ditto; 17.11 , lanl Masemrene, ditto.
. It Halifine-17.19, K. Corowallis, goverisor; 1752, T. Ilowson, ditto; 17id, C. Lawrence, Lieut.-(iov.; $17 . i f$, C. Lawrence, (fov., und R. Monkton, lifent.(i.… 1760, J. Beleher, ditto; 176is, M. Wilmot,
 Lori W. Camplell, Gov. : 1772, M. Prancklin, Ident. Gov. : 1772, Lord W. Camphell, Gov.: 1773, F, Legac, Gov., M. Pranklin, Licut.-(iov.; 177i, M. Arbuthnot, Lient..-Gov.; 177N, R. Hughes, ditto: 1781, Sir A. S. Ilammond, ditto: 178:2, Jolon l'arr, Gov., and Sir A. S. Mammond, Licut. Gov.; $17 \times 3$, F:. Fanning, ditto: 17!2, J. Wentworth, ditto; 1808, Sir G. Prevost, litto; 1811, A. Cooke; t811, Sir J. Sherbrooke, ditto; 1816 , Lieut.-Gen. the Right Hon. Gcorge, Earl of Dalhousie, ditto; 1820, Sir J. Kempt, Ilitto; 1828, Sir P'. Maitland; leloruary, 183.f, Lient. Gov. Sir Colin Camplell.
111. The most remarhable natural feature on this peninsula of the North American continent is the numerons indentations along its const.
A vast and uninterrupted hady of water impelled by the trade wind from the const of $\Lambda$ frica to the American continent, strikes the Nova Scotin shore between 4.4 and 45 . N. latitude, with a foree almost adequate to its total amihilation-only a harrier of 15 miles in breadth between the Atlantic Ocean nud the Gulf of St. Lawrence seems to have escaped such a catastrophe: while a space of nearly 100 miles in length and upwards of 40 in breadth has been swal. lowed up in the vortex, which, rohling its trea;
tites of from tiot to 70 leet perpendieutar hes: ${ }^{3}$ it 1 the beds of the abjoininer rivers, has couverted $n \mathrm{~cm}$
into inland seas, traversing the province from west to east for more than half its length.

The combined intluthe of the same powerful nement and of the Atlantic Orenu bas produced (though in a less striking manner) the same eflect upon the south shore. Owing to the operation of these causes, the harbours of Nova Scotia for number, eapaeity and safety are unparalleled in any other part of the world: betweon IIalifas and Cape Cansean are 1: ports capable of recoving ships of the line, and there are 1.4 others of sullicient depth for merehantmen.

Respecting the interior of the colony, it may be observed that of 15,617 square miles, the superticial contents of Nown Scotia, one third is supposed to he oceupiod by hakes of arious shapes and sizes, so spread wit that there is nos point in the province 30 miles from navigable water. The surface is mblulating, there being searedy more than half a mile at a time of level gromed, but the clevation is inconsiderable, the highest land (Ardoise hill or Arthur's Sent) being only 810 teet above the level of the sea. There is a range of high lands on the west eonst, between St. Mary's Bay and Argyle, and another more extended and lofty on North Coast, skirting the Bay of Fundy, between Amapolis and Windsor, or indeed to the head of Minas basin. The seenery throughont the province is beatitully pieturesque, wwing to the grent variety of hill and dale, and the mamerous rivers and lakes senttered throughont the country. [see Colonial Library, vol. vi.]

The harhour of Halifas las not perhaps a supurior in any part of the world. It is situate in -14.20 . N. latitude, 63.40. W. longitude, mearly midway between the east and west extremity of the peninsula-and from its situation being dircetly upen to the Atfantio and its havigation searcely ever interruped by ice (as Quehec is annually), it is our chiet naval station in North Amerien, and affiurds safe anchorage for 1000 ships. Several islets exist at the entrance hetween Sambro Heal and Devil's Island, remtering the navigation apparently rather intricate, but even a stranger with proper precaution has nothing to fear. 'The channels enst and west of M'Nabs islame are gemaried by Vork redoubt, Sherbrooke tower, kast battery, and several others. The city of Halilax is built on the east side of a small penimsula on the dedivity of a hill, which rises gradually from the water's edge; its length leing about two miles, and its breadth about half a mile, with wite streets crossing each other at right angles, and contaming nearly 2000 honses, and a population not far short, including strangers, of 20,040 .
iV. Nova Scotia is divided into four geological divisions, cxtending from S. W. to N. E. nearly, and running in a longitudinal direction with the greatest diameter of the comntry. The south side of Nova Scotin, bortering on the Athatic and forming a morrow strip from Cope sable to Cape Cansenn, is a primary district and composed principally of granite. gneiss and mica slate. The second division is three to four times the breadth of the tirst, and extends also the whole lergth from Cape St. Mary to Chednbucto Bay ; it is composed of slate, greywacke, and greywacke slate. The third is a trmp district, and forms a narrow slip from Briar island to Mina basin, including the whole of the North Mountains, and the islands, \&c. on the Nova Scotia shore of the Bay of Findy. The fourth is a red sandatone district, and extends from the Gut af Cansem, nong the Northme berlant strait. The fissil remams foume in the monntan limestons, Hassition shate, Ae are extremely
curious. Fihe palm tree, the hamhoo, the cactus may be dug from the racks and eoal somms. All indicating that Nuva Scotia nt one time enjoyod a tropieal climate. [Sce Dr. Gesner's valuable work on the Geology of Novn Scotin.]
ureler of succession of the alifferent strata of Rocks in* Nova scotia.

## Nature of Rocks and Soils.

Where firmati.


* By G. R. Young, Esfi., of Nowa Seotia.

Marble, alabaster, porphyry, \&e., nhouml. Beds of rich iron ore lave heen found in various directions; the sulphuret of lead has been found in narow veins among the limestone at Guys' river; the copper ore is rich, and doubtless many other minerals will hereater he discovered.

The soil of Nova Scotia is of varous qualities there are extensive allovial tracts, producing as rich crops as any soil in England would do; some of the uphads are sandy and pour, while, simgular cough the lops of the hills are productive to a high depres
wou, the cactus may emms. All indieatc enjoyed a tropieal rable work on thu
strata of Roeks ill*

Where found.
ery whers.
Hey of Annapolls nul Kings.
c surface of the red shutstonte dlatrict red nerally.
iy's river nud sombe parts of Cimblerlani,
iwdon, Dongtas, and some parts of com. chester.

## ubenacoutie river.

intsor.
(onomy
sslow, Picton, Cumberg lathl, Parrsbotomph. sutomidery, Windsur, Nepean.
de Nortli Mountatios eapes nul islants new Pirrshorough.
ibtsor. Rawiton, llon glats, Pictuln, Cumber lami.
ubrenacatle, Cominer. Jund.
pmket, Pleton, Onslow, Cumberland.

## cton, Cumberland.

islow, ticton, Iforton
irton, Falmonth, lic. (in).
edabucto lay , Ialifax, Vindsor Roati, limernGargh, Varmoult, turahis a betc rumbing rugthwise the proibre ntif occupyluy a uge tract of comintry.
e Canmoan, Ihalifax, e Calmeda, Matifis, armarel's lay, lilrmbughtiesouth cuas! the province.
ava Scotia.
almound. Beds of arious directions; al in narrow veins ; the copper ore is rals will herculter
varions fualities: roducing as rich do: sume of the siugular ctuoush, to a high ilogret

NOVA SCOTA.-CLIMATE.
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On the south coast the land is so rocky as to be difficult of eultivation, hut when the stones are removed, excellent erops are yidded. The banks of rivers and the heads of bays on the north const alford many fine tertile tracts.
$V$. The temperatere of Nova Scotia is milder in winter, and the heat less intense in summer than is the ense nt Quebee; the air is highly salubrious, 80 bars being a frepuent age in the foll use of bodily and montal faculties; many settlers pass 160 with ease and eomfort. 'There are no diseases generated in the colony, which is also free from intermittent and other tevers. 'lhe summer heat is moderate ambl negular, with a soft S. W. wind, changing materially (un nuy inelination N. or S. of that point. 'The antumn is a delieious season, and there is seldom any severe wather until the end of December. In order to
remove the prevailing idea in England that Nova Scotia is a region of sow and fog, I may state, that the orchards of the province are equal to those of any part of America; plumbs, pears, quinces, nul cherries are found in nll gardens, and of the most excellent quality. Cider of superior quality forms an article of export, and peruches amd eropes ripen in omdimery seasons without any artifirial aid. Frost hinds the earth from Christmas to April, with almost invariably an intervening thaw in lanmary, as already deseribed umber Lowere Conadn. The heaviest lall of snow is in lehruary, during the predominance of the N.N. wind. Rain falls most lirquently in spring and autumn, nul a fog prevails on the S. shore near the mouth of the Bay of Funds, but does not exteod liar inland. As the country beeomes cleared, or owing to some unknown canses, the climate is becoming milider.

The following Meteorological Resister is for Ialifns.

| Montlis. | 'Thermoncter, Farenheit. |  |  | Weather. | Wind. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Max. | Mes. | Mill. |  |  |
| Janrary | 12 | 20 | $\because$ | Clar, rain, smaw. | N.s.W. |
| Pobronay | 10 | 14 | 10 | Ditto, ditto, clomdy. | N.W. and variable. |
| Mareh | $\therefore$ | 2. | (i) | littu, cloudy, rain. | N.W. mads.W. |
| April | S1 | 30 | * | bitto, min amil elomidy | Westerly. |
| May | 60 | 10 | 21) | Clear, little rail. | N. atmi dithe. |
| June | lis | 510 | 311 | Ditto. | W. nul Northerly. |
| July | st | 汭 | II) | Dinto, ditto, muil lig. | W. N. amls. |
| Aıgust | 91) | $\cdots$ | 5 | Ditto, ditto, ditto mal hazy. | W. and sumherls. |
| Soptember | $7!$ | il | 18 | Ditto, dilto. | N.W. ands. |
| October | 68 | 51 | 36 | Clear. | S.W. N. and N.W. |
| November. | 69 | 38 | 1K | Ditto, rain, ard fogr. | W. and S.W. |
| December. | 16 | ?i: | 7 | Ditto sund inlow. | N.W* and N.l\% |

The vegetable and animal hingdoms being smmilar IU those of Canada, repuire no separate description.
VI. When first diseovered, Nova scotia, as well as ohber parts of dmerica, was inhabited by Indians of a reddish-brown colour, with high chock-bones, large lips and mouths, long black coarse lmir, and line iinfilligent penetratine eyes; the males in height firm five feet eight inches to six feet, with hroad shoulders and strong limbs, 'The two pribeigal tribes, the Mie. mases and liehibnetons, dillering in fiatures and in thatere, were copatly sastage in their monde of life and manars, but to some extent civilized and made nominal Christians hy the early Freneh settlers, who maned the lndians to assist them in their wars against the looglish: mat, in order to infuriate the semiChristianized Indians against the Fuglish, the French inspired them with the borible idea lhat it was the Vuglish who crueitiod Christ!

The wars between the rival eontestors for the possersion of Nova Scotia, the introduetion of the small friv, and, above all (strange to say), the maddening hise of spiritwos lifuors, haw swept ofl menty exery fadian from the face of the conntry where he was ence master: mud but few (mot 1,010 ) of the Nicmacs still exist. Indelent, when bot roused by the stimulas of humger or revenge, fle Indinn dreans
away life in a silent momotomes existoner fas only wants aro fowd, rabuent, and shelter of the lumblest kinds: and willin a lew yours mete, the rembant of this extrondmary specimen of the homan race will have entirely passed away.
1 have bern mable tio fimb any very accurate early details af the promess of pupalation in the colong, In 151!, about $1+4$ gears after the sothement of the esfong, the Neadians amombed to 1 s, omo in mumber. Nifer the removal of these people form Xuva Sentin, in 175n, the Pritish sefters were eomputed at only 5,060: and in 17 li 1 , the number of sons was reckomed at 18,0100, inchading 2, 6000 Ncadians. In 1772, the reprited numbers were $1!1,1: 211$; hit in 1781 , in conserpenec of a mumber of persons having quitted the colong, the momber was reduced to $1 \geq, 000$. 'Two yeme atter, 20,000 logalints arriver, so that the bumbers were increased to $3 \underline{3}, 010$; but hy the subserguent separation of New bituswich, l'rime lidwad's Iste, and Capa Bretom into distanct gowermments, Nova scotia had of emerse a diminished pepmlation. In 1807, the mumber of monthes was cetimated at gis,000,
 suses have since been made at intervals of 10 years ench, the result of which was as follows.

| Countics. | Whites. |  | Free Blacks. |  | Total in$1817 .$ | Total in 1827. | Increase in Ten Years. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females. | Males. | Females. |  |  |  |
| Halifax | 15181 | 13929 | 391 | 350 | 29851 | 46598 | - |
| Hants. | 3587 | 2956 | 82 | 60 | 6685 | 86.97 | 1942 |
| Annapolis | 4861 | 4.461 | 171 | 228 | 9271 | 14661 | 4940 |
| King's . . | 3457 | 3275 | 64 | 49 | 6845 | 10208 | 3363 |
| Shelburne | 5586 | 5892 | 232 | 236 | 11946 | 12018 | 72 |
| Queen's . | 1421 | 1410 | 139 | 128 | 3098 | 4295 | 127 |
| Lunenburg | 3465 | 3052 | 58 | 53 | 6498 | 9405 | 2777 |
| Sydney . | 3531 | 3100 | 246 | 214 | 7091 | 12760 | 5669 |
| Cumberland | 1641 | 1348 | 29 | 30 | 3048 | 5446 | $\stackrel{298}{ }$ |
| Total | 42730 | 39.123 | 1412 | 1348 | 84913 | 123878 | 21288 |

The foregoing is exclusive of King's troops, which males during the former period was 72,971 , and of amounted in 1817 to 1,302 ; it is also exclusive of females 69,577 ; the annual births 5,246 , the deaths Cape Breton Isle, containing in 1817, 14,000, and in 2,124 , and the marriages 1,073 . 1827, 30,000.

The aggregate of the census of 1827 (the last that
It will be observed that the census of 1827 is dif- has been taken) shews the number of male and female ferently arranged from that of 1817 . The number of servants, exclusive of masters, as follows :-

Population of Nova Scotia in 1827.

| Counties and Districts. | Population. |  |  |  |  | Births. | Marriages. | Deaths. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { No. of Labourers } \\ & \text { or Male Servts. } \end{aligned}$ |  |  |  |  |  |
| Halifax County : |  |  |  |  |  |  |  |  |
| leninsula of Halifax | 5546 | 6466 | 1321 | 1106 | 14439 | $3 \times 1$ | 87 | $5 \geq 0$ |
| District of Halifax . | 4898 | 4614 | 689 | 345 | 10437 | 370 | 105 | 157 |
| District of Colchester | 3606 | 3597 | 315 | 185 | 7703 | 33.4 | 38 | 77 |
| District of Picton | 6704 | 6291 | 408 | 296 | 13949 | 501 | 70 | ${ }^{1} 15$ |
| County of Hants . | 3901 | 3692 | 619 | 415 | $86: 7$ | 330 | 95 | :36 |
| County of King's . | 4756 | 4654 | 537 | 261 | 10208 | 339 | 71 | 11. |
| County of Annapolis . | 71.52 | 6917 | 339 | $2 \% 3$ | 14661 | 43.5 | 65 | 100 |
| County of Shelburne . | 6133 | $58 \times 5$ | 273 | 288 | 12018 | 635 | 129 | 12.4 |
| County of Queen's . | 1936 | 1915 | 251 | 123 | 42.5 | 153 | 26 | 77 |
| County of Junenberg | 4531 | 4288 | 315 | 271 | 940.5 | 331 | 78 | 123 |
| County of Cumberland | 2568 | $\underline{2} 415$ | 285 | 148 | 6.416 | $\because 42$ | 46 | $4!$ |
| County of Sydney . | $6 \pm 55$ | 577. | 431 | 229 | 12760 | 508 | 126 | N3 |
| Total . | 57986 | 56509 | 5783 | 3913 | 123818 | 4363 | 945 | 1908 |

There has been no census since 1827. The totals for, as has been truly observed by a native of the
in the two returns above for 1827 somewhat differ.

I do not know whether the term free blacks in the census of 1817 (and which I do not find in the census of 1827 ), applies to the ahoriginal inhahitants of the colony, or to the residue of a large party of maroons, who were shipped from Jamaien to Nova Scotia, and who becoming dissatisfied, were for the greater part subsequently trans-shipped to Sierra Leone.

Nova Seotia has been so long and so unjustly considered in England a bleak, marshy, and almost unin habitable couniry, that it may be necessary to enter into some detail as to its inhabitants and localities;
colony, the extended and well-cultivated valley of the Anmapolis-the diversiticd and picturestue country of Horton and Cornwallis-the richness and extent of views in the vicinity of Windsor - the unrivalled beauty of Mahone Bay, with its numerous verdant islets-the whole country bordering on the Shube-nacadie-the very many spots in the eastern parts of the province-and the extensive townships of Newport and Yarmouth, cannot fail to excite the wonder of strangers, and they exist in a territory which has nlways been represented as the most uninteresting part of the continent of North America.

Halifax division，containing part of the county of the same name，and the townships of Halifax，
Dartmouth，Preston，and Lawrence town is thus presented at the last census ：－

| Townsbip |  |  | Produce． |  |  |  | Stock． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| or Settlement． |  | 芯 |  |  |  |  |  | 梛范 | 岂 | 守 |
| Halifax toun | 14439 | 1020 | 128 | 4105 | 23601 | 1021 | 399 | 458 |  | 493 |
| Musquodoboit Sett ．．．． | 1312 | 3909 | 3125 | 14034 | 42.314 | 4061 | 461 | 2376 | 3177 | 1100 |
| Margaret＇s l3ay ．．．．．． | 783 | 961 | 465 | 94＊ | 15.510 | 779 | 4 |  |  | 229 |
| Dover ．．．．．．． | 38 | － | － | － | － | － | 44 | －－1 | － | 5 |
| Hammond Plains | 658 | 1201 | 110 | 8.37 | $45: 0$ | 256 | 4 | 129 |  | 88 |
| Welliugton ．．．．．．．． | 73 | 68 | － | 76 | 826 | 14 | － |  | － | 11 |
| Pegry＇s Cove ．．．．． | 44 | 4 | － | 5 | 190 | 2 | 10 |  | － | 8 |
| Spryficld | 67 | 156 | 30 | 375 | 19.0 | 77 | 10 | 41 | 14 | 24 |
| Harriett Fields ． | 56 | 191 | － | 310 | $25 \times 0$ | 106 | 11 | 76 | 20 | 19 |
| Prospect Road． | 76 | 124 | － | 47.5 | $2 \times 40$ | 102 | 9 | 61 | 25 | 23 |
| Ifp．and Lo．Prospect | 425 | 259 | 2 | 196 | $5 \times 35$ | 98 | 3 | 89 | 53 | 93 |
| Sainbro ．．．．．． | 205 | 107 | 10 | 76 | 1850 | 75 | 5 |  |  | 34 |
| Portuguese Cove | 170 | 67 | － | 10 | 830 | 65 | 3 | 32 | 5 | 24 |
| Bear Cove ．． | 42 | 50 | － | － | 960 | 40 | 1 | 35 |  | 12 |
| Halibut Bay | 19 | 8 | － | －－ | 250 | 12 | 10 |  | － | 7 |
| Iterring Cove | 205 | 18 | － | － | 595 | 14 | 1. | 14 | 3 | 36 |
| Ketch Harbour ．． | 179 | 32 | － | 31 | 1085 | 19 | 2 |  |  | 19 |
| F＇ergu ${ }^{\text {nn＇s Cove }}$ | 160 | 17 | － | － | 220 | 11 | $\because 6$ | 11 | 2 | 8 |
| Dutch Village ．． | 176 | 111 | － | 247 | 1630 | 125 | 12 | 83 | 77 | 35 |
| Beaver Bank ．． | 52 | 226 | 80 | 365 | 1480 | 90 | 93 | 27 | 70 | 41 |
| Windsor Road ． | 502 | 1300 | 87 | 1375 | 6143 | 543 | 38 | 186 | 272 | 154 |
| Truro Road．．．． | 203 | 178 | $28:$ | 1886 | 3980 | 382 | 5 | 249 | 373 | 122 |
| M＇Nab＇s Island．． | 55 | 177 | － | 590 | 2580 | 181 | － | 32 | 550 | 14 |
| Duggan＇s Island | 9 | 6 | － | 10 | 200 | 8 | 27 | 5 | 6 | 10 |
| Eastern Passage ．．．． | 157 | 214 | 24 | 1341 | 2950 | 2.59 | 58 | 138 | 146 | 48 |
| Dartmouth ．．． | 940 | 504 | 74 | 921 | $84 \times 0$ | 301 | 111 | 195 | 162 | 130 |
| Cow l3ay ．．．． | 110 | 148 | $8!$ | 294 | 1900 | 121 | 44 | 97 | 183 | 50 |
| Preston ．．．．．． | 1043 | 906 | 56 | 921 | 11320 | 507 | 13 | 289 | 133 | 221 |
| Lake Porter | 259 | 368 | 110 | 50.5 | 419.5 | 233 | 28 | 202 | 238 | 123 |
| Cole Harhour ．． | 286 | ． 106 | 27 s | 60：3 | 8010 | 467 | 21 | 27.5 | 507 | 163 |
| Lawrrnce Toun | 161 | 257 | 45 | 691 | 6.502 | $3 \times 4$ | S | 263 | 337 | 147 |
| Three Fathom Harhour ． | 10.5 | 189 | $2 \times 9$ | 340 | 50.50 | 226 | 20 | 163 | 270 | 99 |
| Chizeteook | 580 | 378 | 52 | 7.44 | 99x2 | 374 | 1 | 543 | 33.5 | 257 |
| l＇etpiswick ．．．．． | 112 | J－4 | － | $\therefore 3$ | 1370 | 43 | － | 77 | 72 | 37 |
| Tangier ．．．．． | 42 | 16 | － | 5 | rix0 | 12 | 1 | 9 | 16 | 9 |
| Pope＇s Marbour | 76 | 8.5 | 20 | 5.5 | 1700 | 70 | － | 45 | 19 | 34 |
| Jetore ．．．． | 183 | 102 | － | 63 | 2350 | 11.4 | － | $9!$ | 87 | 54 |
| Calm Harbour | 39 | 13 | － | － | 390 | 1.5 | － | 17 | 5 | 9 |
| Little Harbour | 17 | 4 | － | － | 170 | 3 | － | 3 | － | 4 |
| Shoal Bay ． | 95 | 46 | － | 20 | 1530 | 58 | － | 39 | 58 | 33 |
| ＇Taylor＇s Bay | 107 | 88 | 60 | 110 | 2080 | 112 | － | 79 | 120 | 31 |
| Ship Herbour | 177 | 81 | － | 9. | $\because 310$ | 6！） | － | 49 | 56 | 50 |
| Sheet Marbour | 131 | 184 | 10 | 270 | 268.4 | 177 | 1 | 170 | 171 | 71 |
| Salmon River | 56 | 26 | － | 50 | 850 | 33 | － | 26 | 28 | 17 |
| Newcomquoddy | 138 | 93 | － | 163 | 3.150 | 137 | － | 119 | 139 | 55 |
| Jenum T＇ecum ． | 2.5 | 12 | － | 3 | 350 | 7 | － | 8 | 12 | 4 |
| Mecum Tack | 66 | 52 | － | 110 | $23 \times 0$ | 70 | － | 59 | 95 | 21 |
| Total | 24876 | 14460 | 5．126 | 32317 | 202642 | 1873 | 1480 | 7.788 | 87.99 | 4160 |

The territorial distribution of the Nova Scotia ${ }^{\text {ter }}$ ．There are ten counties，some of which are again government is－1，Eastern division ；2，Middle；3，subdivided into districts and townships，for the more Western：4，Halifax ；5，Cape Breton（spe next chap－convenient administration of justice．

The only counttes divided into districts are, Halifax in an English parish, and assesses themselves for the into three, viz. Halifax, Colchester, and Pictou ; and Sydney into Lower and Upper.
The townships are not all of equal extent, nor of equal number in each county; viz. in Halifır District there are Halifax, Dartmouth, Preston, and lawrence Town ; in Colchester District, Truro, Onslow, and Londonderry; in Pictou District, Pictou, Egerton, and Maxwelton; Lanemburg County, Chester, Lunenburg, and New Dublin; Queen's, livernool, and Guysborough; Shellurrue, Shelburne, Yarmouth, Barrington, Argyle, and Pubnico ; Annapolis, Dighy, Clements, Clare, Annapolis, Granville, and Wilmot; King's, Aylesford, Horton, Cornwallis, and Parrsborough; Cumberland, Amherst, Wallace, Hants, Falmouth, Windsor, Rawrion, Kempt, Douglas, and support of the poor
The naval capital of British North America, Halifax, has been before described, and Dartmonth requires no separate account : we may, therefore, proceed to the eastern division, containing the districts of Colchester, Picton, and the counties of Sydney and Cumberland. The district of Colchester, is a part of the county of Halifax, and is bounded on the northwest by the county of Cumberland, on the west by the Shubenaccadic River, on the south by the district of Halifax, and on the north and east hy the district of Pictou. It contains three townships ; 'Iruro, Onslow, and Londonderry. besides the settlements of Economy, Stewiack, Tatamagouch, Salmon River, Sbubenaccadie, Brookfield, \&c.
Newport ; Sydney, Dorchester, St. Andrews, Arisaig, Tracadie. In each township the inhabitants mect as

The population of the district of Colchester, was in 1827.

| Townships and Settlements. |  <br> N | AGRICULTURE. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Land cultivated. | Produce. |  |  |  | Stock. |  |  |  |
|  |  |  |  | * |  | $\dot{\square}$ |  |  |  |  |
|  |  | 安 |  |  |  | ç |  |  | 它 | ¢ |
| Truro township .. .. .. | 1380 | 4551 | 2787 | 12053 | 53.545 | 2654 | 28.5 | 145] | 2295 | 868 |
| Unslow ditto .. .. .. | . 239 | 5729 | 3035 | 13631 | 5493.5 | $2 \times 32$ | 245 | 1768 | 1263 | 1314 |
| Londonderry ditto .. | 1398 | 4934 | 4195 | 12114 | 55000 | 3581 | 249 | 20.15 | 2431 | 1330 |
| Economy Settlemient . . | 527 | 1937 | 1375 | 3074 | 22140 | 1209 | 112 | 646 | 1254 | 593 |
| Stewiacke .. .. .. | 1223 | 6170 | 3463 | 12645 | 41018 | 3806 | 331 | 2432 | 28.41 | 12x0 |
| Tatamagouche and EarlTown | 1104 | 2607 | 18.20 | 3978 | 37780 | 860 | 86 | 818 | 1113 | 7x8 |
| Salmon River . . . . . | 102 | 409 | 144 | 1850 | 3125 | 111 | 10 | 88 | 9: | 72 |
| Shubenaceadie and Halifax Road | 334 | 1694 | 910 | 2482 | 11465 | 1016 | 62 | 466 | 65\% | 276 |
| Brookficld, \&c. | 309 | 989 | 847 | 2166 | 11667 | 673 | 53 | 428 | 731 | 3.55 |
| District of Colchester. . | 7616 | 29010 | 18576 | 63993 | 290675 | 16742 | 1433 | 10142 | 12675 | 6876 |
| Ditto Castlereagh.. .. | 87 | 125 | 68 | 25 | 1560 | 14 | 7 | 35 | 38 | 36 |
| Total | 7703 | 29135 | 18644 | 6.4018 | 292235 | 16756 | 1440 | 10177 | 12713 | 691: |

Castlereagh lies north of the Folly Mountain, between the District of Colchester and the County of
Cumberland.
N. B. The year 1827 was very unfavourable to the growth of wheat, and this return may be considered not more than one-third of an average crop.

Pictou, which is the third and last district of the Halifax, on the cast by the county of Sydney, and on county of Halifax, is bounded on the west by the the north by the Gulf of St. Lawrence. It contains district of Colchester, on the south by the district of three township. Pictou, Egerton, and Maxwelton.
th America, Halind Dartmonth reray, thercfore, pro. ining the districts thies of Sydney and hester, is a part of ided on the north. ad, on the west by outh by the district east by the district rships ; 'Truro, Onthe settlements of Salmon River, Shu-

Stock.
 hd Maxwelton.


Cumberland County is bounded on the N. W. by now a part of New Bronswick, and is cal' "WestChiegnecto Chamel, the Missiguash River, and part of New Brunswick; on the er thy the Straits of Northumberlanid; on the S. E. by the district of Colchester; and on the south by the township of Parrsborough and part of the Bay of Fundy. Precions to the year 1784 (when New Brunswick was created a separate government), the township of Sackville was contained within the limits of this county, but it is planch

CENSUS OF CUMBERLAND COUNTY.


Sydney Coun' y has been of late years divided into district, to the mouth of likemscegam Harbour, 30 two districts -tice upper and lower; the upper lurms miles; and on the sea-coast, including the shore of a triangle, its s. uth side being 36 miles long, its Chedabucto Bay, 120 miles. No part of Nova Scotia, western 25 , and its sea-coast, ineluding the circuit of and perhaps few countries in the world, afforl so St. George's bay, about 50 miles. It ineludes about many excellent harbours in the same extent of eoast. one third of the whole county, comprehending the Mary Joseph, Liscomb, Country Harbour, White head settlements of Antigonish, Gulf Shore, Cape George, Harbour, Canseau, and Crow Harbour, are all haviPomquet, Tracadie, and Harbour an Bushee. In an gable for the largest ships, and are aceommodated agricultural point of view, it is far superior to the with safe and extensive anchorage ground. Ekemlower district, and notwithstnading the numerous and beautiful harbours, and valuable fishery, possessed by the latter, it is also numeh more populous.

The Lower Distric: extends on its interior or northern boundary, frem Cape Porcupine at the north end of the Gut of Canseau, to the enstern bounds of the district of Halifax, 40 miles; on its with safe and extensive anchorage ground. Ekem-
segam, Little Liseomb, Little St. Lawrence, St. Mary's, Hollands, Beckerton, Fisherman's, lsaac's, Islands, Coddels, Torhay, Molasses, Rasplerry, Bir Dover, Little Dover, St. Andrew's Channel, Glasgow, George's, Little Cansean, Philip's, Gnyshorough or Milford Haven, are all accessible and safe fur small vessels, and several of them for ships of 400 or 500 western side from the southern boundary of lictou tons burthen.

CENSUS OF SYDNEY cOUNTY.


Middle Division.-This division contains three counties : Hant's county, Lunenburg county, and Queen's county The county of Hants is bounded on the west by Horton, on the north by the Basin of Minas,
on the cast by the Shubenaceadic River, and on the south by parts of the counties of Halifax and Lunenburg. It contaios six townships: Windsor, Newport, Rawdon, Kempt, Douglas, and Falmouth.
hants county census.


King's County is bounded on the south by the ineluded in the number of acres of cultivated land. counties of Lunenburg and Hants, on the east by The sheriff of this county also states on his return, Cumberland, on the north by the Bay of Fundy, and that the crop of wheat for 1827 was not more than on the west by the county of Annapolis. It contains one third of an average crop, with the exeeption of four townships: Horton, Cornwallis, Parrshorough, and Aylesford. the Wellington Dyke, the produce of which was con-

The common pasturage lands of the counly are not
gam Harbour， 30 ding the shore of t of Nova Scotia world，afford so e extent of coast． bour，White－head sur，are all navi－ e accommorlated ground．Ekem－ ：Lawrence，St． crman＇s，Isaac＇s， Raspberry，Bis hannel，Glasgow， Guysborough or d safe for small ps of 400 or 500
ver，and on the fax and Lunen－ dsor，Newport，

## ivated land．

 his return， more than exception of ch was con－NOVA SCOTIA．－POPULATION． kING＇S COUNTY CENSUS．

| Townships． | $\begin{aligned} & \dot{\tilde{0}} \\ & \text { 烒 } \\ & \text { 若 } \\ & \text { م } \end{aligned}$ | AGRICULTURE． |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Produce． |  |  |  | Stock． |  |  |  |
|  |  |  |  |  | 事员 |  | ¢ 号 苟 | 毞 | 容 | 㟶 |
| Parrshorongla Towndit ．． | 1692 | 6333 | 30：！ | 7018 | －saris | 3388. | 23.5 | 1951 | 2123 | 1585 |
| Cornwallis ditto．．．．．． | 41114 | 13100 | 11553 | $23 \pm 70$ | 28172\％ | 11120 | 261 | 5116 | 8151 | 32：7 |
| Horton ditro．．．．．． | 3014 | 11286 | （14：2 | 2.3238 | 115336 | 82.11 | 629 | 4121 | 313．31 | 2791 |
| Aylesford ditto ．．．．． | 1035 | 3300 | 1503 | 42.1 | $22_{7} 705$ | 2511 | 161 | 1158 | 1910 | 5＊2 |
| Part of Dalhonsie Setlle－ $\left.\begin{array}{l}\text { ment included in the } \\ \text { Township of Aylestord }\end{array}\right\}$ | 10165 | 34021 | 25590 | 6183：1 | 310683 | 23269 | 1786 | 12516 | 13167 | 18417 |
|  |  | 129 |  |  | 2220 |  | 3 | 34 | 107 | 47 |
| Total | 10208 | 3.1150 | 25668 | 65100 | 538903 | 23933 | 1780 | 12580 | 18574 |  |

Lancaburg County is bounded on the east by the \｜its extreme width is 35 miles，exclusive of the space counties of Hants and Halifax，on the north by the occupied by nearly 300 islands，which lie seattered in counties of King＇s and Annapolis，on the west by groops along its shores and harbours．It contains Queen＇s county，and on the south by the Atlantic three townslips：Chester，Lunenburg，and New Qcean．It extends from east to west 40 miles，and Dublin．
hUNENBLRG COUNTY CENStS．


Quecu＇s county is bounded on the east by the and on the south by the Atlantic Occan．It eontains county of Lunenburg，on the north by the county of two townships（Liverpool and Guysburough）mud Annapolis，on the west by the county of Shelburne， $\mid$ several settlements．
queen＇s county censtis．


Westen Divlsion. - This division contains two counties, Annapolis county and Shelburne county, The county of Annapolis is bounded on the north and west by the Bay of Fundy, on the south by the comnties of Shelburne, Lunenburg, and Qucen's, and on
the east by King's county. It is divided Into two districts, the upper and lower. The former contains three townships-Wilmot, Granvilie, and Annapolis ; and the latter three-Clements, Dighy, and Clare.
anNapolis cotinty census.


Shelburne county is bounded on the east by Queen's $\mid$ tains four townships: Yarmouth, Argyle, Barrington, county, on the north by Annapolis county, and on and Shelburne.

The for idea of th criptions, extent of the retur tax was di all demon fogey land

Vil. Th
number of s11s were:17,227; d Baptists, the estahl. Quakers,

Name

## und

Aylesingl
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Ilalifa
St. Georg
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selib
Jolin,
St. Jolin,
St. John,
St. James
St. lohn,
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Trinity,
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(iranvile
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Weymon
Sr. Peler
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Darlmout
Horton,
S. Marg

Newport,

* Anr
VIII. T vate indivi moting th in 1811, raising a after the

Of these there were 40 familics belonging to the Church of England, amounting to 200 souls; and families of Catholics, amounting to 40 ; and 720 families of Dissenters of different denominations. There are 10,000 acters of land, 1,000 acres of dyked
marsh, and 2,000 of tudyked marsh, under cultivation of different kinds. From which are annually produced, amongst other articles, about $5,0 n 0$ tons of hay, 120,000 bushels of potatocs, 100,000 pounds of butter and cheese. The three latter have most deservedly a high reputation. There are in the township a court-house (jucluding within it a jail), an Episcopal church, and a Congregationalist, Baptist, and Mcthodist meeting-house; 18 small school-houss s , 14 grist mills, and 620 dwelling-houses. The reqistered vessels belonging to and coployed from Yarmouth, were, in 1790, 26 vessels, 544 tons; 1808. 41 vessels, 1,880 tons; 1828 , 65 vessels, 3,000 tons; 1833, 102 vessels, 6,901 tons.

Alout 20 voyages are made annually to the West Indics, and the rest of the shipping is employed in coasting and fishing. The duties collected at this place, and paid into the Provincial Treasury, are upwards of 1,000 , a year.

The foregoing details will convey a more perfect idea of the actual state of the colony than any des. rriptions, however claborate and minute. The great extent of land under eultivation-the produce (though the returns here stated are all under the mark, ns a tax was dreaded) therent-mad the stock thorean, will all demonstrate that Nova seotia is not the barren, fogey land it has so unjustly been representenl.
VII. The established Chureh is Episeopalian; the number of people of different religions at the last census were-Church ol England, 28,659; do. Scotlaud, 37.227 ; do. of Rome, 20.101 ; of Methodists, 9,408 ; Baptists, 19,790; Lutherans, 2,968; Dissenters from the establ. : ined Chureh, 1,117 ; do. of Scothand, 40 . Quakers, 158 ; Jews, 3 ; Universalists, 51 ; Sandima.
nians, 23 ; Swedenborgians, 3 ; Antinomians, 9 ; Unitarians, 4 ; Doubtinl, 313. The foregoing does not include Cape Breton.

The established Church is under the management of a lBishop, Archdeacon, and 32 clergymen. Ol' the Church of Scotlant there are 12 ministers. Of the Roman Catholie Church, a Bishop and 1.1 Priests. There are 19 Weslcyan and 36 Baptist Missionaries.

Ahout 50,000 neres of land have been grantel for the support of religion and schools; the Eeclesiastical establishment as supportud by the Home Gr vermmen!, and expense thereof from April 1831 to Mareh $1835-$ Bishop of Nova Seotia (salary 2,000l.) Arehteacon (300l.) President of King's College (50l.) Preshyterian Ministe. ${ }^{\prime} 75 \%$ )

Number of Churehes, livings, \&e. of Nova Scotia in 1836. [B. B.]

| Name of the Parishes; in what <br> Connty or Distriet, und extent in square miles. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $t^{\prime}$ |  |  |  |  |  |  |  |  |  |
| Avlesinul, King's Cononty, 320 sq. m. | 1500 | 206 | $\cdots$ | 900 | 3 8 \| | 150 | $\because 0$ | . | R.C. | $\cdots$ | 3 |
| Anhapolis, Anrapolis, $130 \mathrm{sq}, \mathrm{m}$. . . | 3000 | 200 | . | 601 | 450\% | 300 | 200 | . | H.C. | $\ldots$ | 3 |
| Bridgtown nnd Wilmot - . . $\}$ | 1800 | 180 |  |  | .20 $2 \dagger$ | 210 |  |  |  |  | 4 |
|  | 3000 | $261)$ |  | 1 l 10 | 1113: | 210 | $\ldots$ | . | $\cdots$ | . | 2 |
| Christ Chinrch, Comberland, $\mathrm{so} \mathrm{sq}. \mathrm{m}$. | 10100 | 1:15 | , | 465 | 2106 | 1110 | $\cdots$ | . | . |  | 3 |
| Cbrist Chireh. Windsor, 230 Nq . 11. | 2016 | 16.5 | 1 | . . | 3001 | 1110) | . | . |  |  | 5 |
| Fnlenopth, llants . . | 2014 | 16. | , |  | ? 1010 | 80 | $\because$ |  |  |  | 3 |
| Iloly Trinity, Queen's County | 50110 | 225 | 1 | 85 | 3100 | 2511 | 6901 | 1190 | 12. C. | . | 6 |
| Sackvile, llatrav, $111 \mathrm{sc} . \mathrm{m}$. | 1100 | 2010 | . | . | 150 | 811 | 1804 | $1 \times 0$ | 1 . | . | 2 |
| St, (ieorte and st, lialrick - - \} | $11: 0$ | 215 |  | 600 | 700 | 1318 |  |  |  |  |  |
| Sheiburne, l12 sq. m. ${ }^{\text {St, Pani's, llalifnx County . . }}$ | 2500 | 2. | $\cdots$ | (1) | 9005 | 130 | 1 etıapet | 30 | 12. C. | $\cdots$ | 1 |
| St, Pani's, llalifnx County St. I'anl's, llalifax, in the conniy of | 2500 | ' | . | . | 90105 | 130 | 1 etrapel | 30 | 12. C. | * | 1 |
| llailfax | 9000 | 450 | 1 | 000 | 1300 | 800 | 1 ehajet | 2.50 | 1 '. | $\cdots$ | 4 |
| St, George, Ialifax : . |  |  |  |  |  |  |  |  |  |  |  |
| st. Stephen, (Chester in eounty) Lil- | 30.6 | 23.5 | 1 | 609 | 830 | 300 | 200 | 80 | P. |  | 2 |
| St. John, Colehester | 11000 | 167 | . | 500 | 416 | 150 | 2017 | $1 \%$ | $\mu$ | $\cdots$ | . |
| St. Julur, Lumenhurg, $480 \mathrm{sq} . \mathrm{m}$. . . | 5190 | 255 | 1 | 1:30 | 700 | 500 | 600 | 4110 | $P$ | . | 4 |
| St. James, Piaton, 1:00 ¢ m . | 181000 | 237 | - | 1000 | 254 | 120 | 3010 | 160 | $P$. | $\cdots$ | 11 |
| St. John, C. Itretorn, 5109 sp. m. | 30100 | 161 | - | Hente | 360 | $1: 35$ | 1100** | 900 | 12. C. | 2 | none |
| St. (ientre's, C. llreton | 51000 | 200 | . | 350 | 300 | 180 | 1 chapel | 40 | $P$. | .. | 2 |
| Trinity, Sydncy, 600 -I. m. | 11000 | 150 | $\cdots$ | 11000 | 70 | 20 | $240 \dagger \dagger$ | 100 | P. | . | 9 |
| Christ Churelh, Sydney, 2000 sy . m. | 8100 | $2: 5$ | . | 5013 | 380 | 150 | 2211 $\ddagger \ddagger$ | .. | $P$. |  | 5 |
| Trinity, Ynmonth, is ¢q. m. . | 7000 | 210 | . | 470 | 4.50 | 125 | .. | . | . | . | 4 |
| Trinity, lighy, $511 \mathrm{cc} . \mathrm{mm}$. | 1,010 | 163 |  |  | 100 | 150 | $\cdots$ | $\cdots$ |  |  | 3 |
| (irausille, Anampolis, $120 \mathrm{sq} . \mathrm{m}$. | $1.310 \%$ | 161 | 1 | wilder | 6111 | 5617 |  |  |  |  |  |
| Weymonth, Alhapolis, $81 \leqslant y .6$ | 15114 | 145 | 1 | ness. | 216 | 1011 | 120 | 80 | $P$. |  | 1 |
| St. Peler, Lunenburgh, 29: sit. m. | 230.13 | 183 | . |  | 700 | 100 | 400 | 110 | $P$. |  | 1 |
| Randon. Co. Hants. 67-m. m. | $10: 0$ | 1.0 | 1 | 1600 | 2.51 | 100 | . . | . |  | $\cdots$ | . |
| Dartmouth, Co. llatitax : | .. | 166 | 1 | 7 | 3.51 | 100 | . | $\cdots$ | R.C. | $\cdots$ |  |
| Horton, Kink's County, $136 \mathrm{sq} . \mathrm{m}$. | 2000 | 180 | 1 | 4110 | 160 | 80 | . |  |  | . |  |
| S. Margaret's lay * |  | 9! |  | 450 | 2.50 | 101 80 | $\cdots$ | $\cdots$ |  |  | - |
| Niewport, Co. llants, 90 sq. m. . | 2000 | 162 | . | . . | 150 | 80 | $1{ }^{\prime}$ | $\cdots$ | R. C. | - |  |

* Annapolis, 300; Dalhousic, 150 ; totat, $450 . \dagger$ Wilmot, $2 ; 0$; Brilgtown, 250 ; total, $\mathbf{5 3 0}$. $\ddagger$ Clements, 200 ; Ditto 210 ; total, 410.81 Eagle Ileat, 250 ; 1 Liverpool, 250 ; 2 Elsewhere, each 150 ; total, 650.

13 Chapels, eael 60 ; total, 180. aj 3 Churehes, cach :300; total, 900 . * I At Anchat, 900 ; 1 at Discouse, 200 ; total, $1100 .+\dagger 1$ At Antiguish, $150 ; 1$ at Litile River, 90 ; total, 240. $\ddagger \ddagger 1$ at Milford, 80 ; 2 at Ilalfway Cove, 60 ; 3 at Country Ilarbour, 80 ; Total, 220.
VIII. The provincial legislature, as also many private individuals, have made strenuous efforts for promoting the blessings of education. By an act passed in 1811, any settlement consisting of 30 families, raising a sum of not less than $50 l$. by assessment, alter the manner of poor rates, are entitled to $25 l$.
from the treasury of the province for the establishment of a sehool or sehools; the returns for the last year will be suff ient to quote as an example of the extent of those schools : ] also add the money assessed by private individuals, and the aid granted in conformity to the Act.

including fuel nut ramum． comities and districts e returns for the year 7 combined comum 59 children received 44 poor chiidres are wha are supported in y subscription．The the last year on this ee amount raised by im．There are also arts of the country， the society for the
：，is in constitution burgh；it is not yet e institution，callid th regularly edncated is very creditabil to irable institution of
t the province；but 1 nal not cognizant

| Vame of the Prison，and where | No．if Prismenera the irinoni－ capmble of containtuk in separate slecturs Cetts． | No，of Priwonets the 1＇tison is eapabte of containiog whell more than one I＇risoher stepps in one Cell． | Total No． of Prisiners who lative been in Oaul thmationt the Year． |  | No．of nebtors． |  | No．nf Minde． meanoura． |  | No．of ticlons． |  | No．of lried Prisanern． |  | No．of untrient Priannera． |  |  |  |
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|  |  |  | $\begin{aligned} & \text { ÿ } \\ & \text { ジ } \end{aligned}$ | $\begin{aligned} & \text { 足 } \\ & \text { 慁 } \end{aligned}$ | 桨 |  | 坒 | 哭 | 光 |  | 皆 | 范 | 毕 |  |  |  |
| Common Ganl： <br> Itallfax | 17 | 104 |  | 2 | 3 | － | 4 | 2 | － | － | 2 |  | 4 |  | 0 |  |
| Pricton ．．．．．．．． | 4 | 20 | 1 | － | － | － | 1 | 2 | － | － | 2 | － | 1 |  | 0 | $\ddot{\square}$ |
| Trurn＊．．．．．．．．． | － | － | － | － | － | － | － | － | － | － | － | － | － | － | － | U |
| lunenburg ．．．． | 10 | 20 | － | 二 | － | － | － | 二 |  | － | － | － | － | － | － | 㫛 |
| Liverpont ．．．．．． | 2 | 10 | 1 | 二 | － | － | 二 | 二 | － | － | － | － | 1 | $\cdots$ | 1 | 吕 |
| Shetburnc．．．．．． | 3 | 20 | 2 | 二 | － | － | － | － | 二 | 二 | － | － | － |  | － | \％ |
| Argyle ．．．．．．．． | 2 | ； | － | － | － | 二 | － | － | － | － | － | － | － | － | － | 0 |
| Annapolist ．．．． | $-$ | $\rightarrow$ | － | － | － | － | － | － | － | － | － | － | － | － | － | 包 |
| Keutville ．．．．．． |  | 15 | 4 | 二 | － | － | 1 | － | － | － | 3 | － | 1 | － | 4 | $\square$ |
| Whadsar ．．． | 3 | 12 | － | － | － | 二 | － | － | － |  | － | － | － |  | － | \％ |
| Amberst ．．．．．． | 11 | $\stackrel{20}{-}$ | 二 | － | $\overline{12}$ | － | 1 | － |  |  | － | － | 二 | 二 | － | $\square$ |
| Ginyshoroligi ．． | 11 | 18 | 38 | 二 | 12 | 二 | 1 | － | 2 |  | 7 | 111 |  |  | ， | ส |
| Sydney C．II．．－ | 2 | 13 | 3 | 1 | 2 | 1 | ， | － | － | － | － | － | 3 | － | － | 者 |
| Arichat mitto．： | $\stackrel{2}{3}$ | 15 | － | － | － | － | 1 | － | － | － | － | － | － | － |  | 논 |
| Port Ilood nitto | 3 | 23 | 2 | 1 | 1 | － | 1 |  |  | － | 1 | 1 | － |  |  |  |
| Total ．．．． | 77 | 206 | 60 | ＊ | 42 |  | 25 | 2 | 2 | 1 | 10 | 12 | 111 | 1 | 19 |  |

No deaths．－Average werkly eost of prisoners， $18.2 d$ ．per head．
＊No return has been received．
X．Nova Scotin is governell somewhat niter the sane manner ns $V$ pper and Lower Canada，i．e．by a Governor（styled Licuterant－governor，as in Upper Comadn），Comeil，and House of Assembly．The Pre sident of the Council is the Chief Justice of the pro－ vince；the next in station is the hishop，nad there nre 10 other members．The House of Assembly is large； 10 comuties return 2 memhers cach．Halifax county 4 ，and town I Ialifix 2 ．The following towns return encha member to the Provinciul Parliament：－ Trurn，Onslow，Londonderry，Annapolis，Granville， nighy，Lunenburg，Amherst，Ilorton，Cornwallis，

Windsor，Falmouth，Barrington，Liverpool，Newport， Shelburne，and Yarmouth．Thas is medependent of Cupe 13 reton，which is connected with Nova Scotia as a county，and returns two members to the provincial House of issembly．
The laws are ndministered by a Court of King＇s Beneh mud district courts，as in Canada．The laws in force are－1，the common lnw of England；2，the statute law of England；and 3，the statute law of Nova Scolia．
The mumber of elrolled militia in Nova Scotia and Cape Breton amounted at the last census to 21,899 ．


The Colonial Office Blue Book for 1836 gives the $\mid$ Cape Breton，officers， 234 ；non－commissioned ditto return for Nova Scotia nt－officers， 1,063 ；non－com－and rank and file， 5,888 ；total，officers， 1,297 ；non－ missioned ditto and rank and file， 22,488 ；and for commissioned ditto and rank and file， 28,376 ；grand
total, 29,673. Aecording to connties-Halifnx, officers, 164; rank and Ille, 3,093. Colchenter, otticers, 93: rank and file, 1,829 . Pictou, oflicers, 70 ; rank and Ale, 2,456. Sydney, oflecrs, 115 ; rank and flle, $2,5.11$. Cumberiand, ollfeera, fi3; rank and flle, 1,217. Hunts, officers, 82: rank and the, 1, fini. King's, ollicers, 87; rank and ille, 1.583. Anoapolis, ottlecrs, 137; rank and file, $3,12 \mathrm{~s}$. Shelburne, offleers, 96 ; rank and Hile, $2,2 \times 5$. (Qucen's, ombers, 30 ; rank and tlle, 6.32. Lunenhurg, 104 ; rank and tile, $2,029$.

The law enacts that every male, from 16 to 60 , shall be enrolled as a militia-man, excepting tho members of the Legislature, lawyers, magistrates, surgeons, and oflicers of the civil and military depmrt ments. Fivery regiment, if capable, is divided lite battalions, which consist of mot less than $: 300$, nor more than 800 men. livery hattalion is again divided into companier, which consist of mot less than 30 , nor more than 80 men ; and the whole are under the superintendence of military inspecting theld officers, who review them on the days of regimental meeting.
'The Kiug's troops consist of artillery ant engineer detachinenta, nul three regiments of infantry. Hia lifax in the chief naval station for the West Indies and North America, the commander -in-chief beling a victo. almulral, with a snituble fleet. The forts protectios Halifux town nud harbour are strong.
XI. The lacome of the Nown Scotia Government in mincipally derivable from duties levied on the laymer. tution of foreigu goorls at the dillirent ports, an will be seen by the accompmating return for the year ending Desember, 1833, which, while it shews the extent of revenue, indicates also the amount of trade carried on at the difierent porta of the colony, mind the quantity ol articles imported.

The following is an abstract of dutiable goods im. ported in the province of Nova scotin, betwern the 31st of December, 183\%, anul the 31st of December 1s:33, for which the duties have been pail or securend at the Excese Onliee (ineluding the bland of Cun Ireton), under the Acts of the provincial licgishature 1


To the foregoing sources of revenue are to he added other items of small amount, viz.: on Crown lands sold, and money received and appropriated to pay various salaries, \&c.; the reccipts were, in
1828, No, of acres 5,285, Amount received $£ 140$

the lands are let under moderate guit rents.
Another item is the rent of the conl mines, which is upwards of $4,000 l$. per annum. The lighthouse dues amount to all annual average of $2,000 l$. per annum.

The gross revenue of the colony in 1821, was 31,430l. ; in 1825, 37,000l.; and since 1827, the Blue Book afford the details in the annexed table.

Casual and territorial revenue ef Nova Scotia in $1836,6,9011$., of which 3000 . was for rent of reserved
mines in Cape Breton and Pictou, $1,515 \%$, duties on $16,8: 36$ chadidrons of coals, 4500 . advanced by the General Mining Association, 1,007l. from Commissioners of Crown Lands, and the remainder for fees, \&e.- [Blue Book, IN3G.]

There is a local nssessment in each colony which monounted as follows in 1836 :- Halifax Comenty, 6,034 ; lictou, 1,036; Sydney, 270; Guyshorough, 3.55 ; Colchester, 416 ; Lunenburg, 493 ; Annapohs, 2,745 ; King's County, 1,136: Yarmouth, 373 ; Jus-te-an-Corps, 109; Richmond, 98; Cape Breton County, 327; Hants, 693 ; Qucen's County, 351 : total, $14,4+12$. It is levied by grand jury present. ments in each county, assessmients by order of spssions, and for licenses, \&e. It is expended for the relief of the poor, for the repair of roads and bridges, and to defray Colony charges. There are no direct taxes levied by the Government of Nova Scotia.

Duties house fixcise 1 lighet In l.oans re llent of Mines toti, Minin
fees rect on Co strinm iretary
bills itra for the Cospel old Crow
bills dra of the ?
Archite
terian
lheprasits
bills draw
cers of
Receive
Neci\%urtes
coullected Act.
Purliamen
of fund Projagn and Soci Amount b l'rovinc
Miscellane
listimate peuses of tl 1st day of -l'art of
listablishn
wrecked p
last year)

Hends

Civil De salarics nor, al
conting
Judicial
Ecclesias
Custom.
lixpense
Expenses
Miscellan

NOVA SCOTLA. - FINANC'F.
2"
Comparative Yearly Statement of the Revenue of Nova Scotin. [13, 13.]

| separate Tax or Duty. | 1887. | 1828. | 1829. | 1830. | + 4.31 | $1 \times 33$. | $1 \times 33$. | 18.4. | 183.\%. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £ | f. | £. | ¢. | ¢. | ¢. | ¢ | $£^{\prime}$ | £. | £. |
| Duties collected at Customhouse. | 21613 | 21765 | 27159 | 9\%208 | 12910 | 16.650 | 18tiz | 10x12 | 11969 | 13:119 |
| Excise Dutien | 35352 | 3154! | $3.12{ }^{\prime \prime}$ | 237 ms | 20.976 | 26504 | 3628.8 | 357\% | 32783 | 30936 |
| Light Duties | İNE | 1362 | 150w ${ }^{\text {a }}$ | 1198 | 1354 | 176.1 | 2079 | 1537 | 28:1: | 3413 |
| lonns repaid ${ }^{\text {a }}$, | lime | 119 | $15 \times 80$ | 137 | 321 | 75 | 17 | 123 | 299 | ! |
| Hent of his Majesty'a C'onl Mines at syduey abd lic. tou, and alvance from Mining Association. | 3392 | 4970 | 3000 | 3000 | 3000 | 3000 | 3157 | 3900 | 3900 | 1968 |
| Fies received for the Crown on Commissions nud lustrumenta insurd from Se. eretary's Olliee. | 3168 | 1786 | 56.5 | 124 | 1882 | 617 | 627 | 596 | 413 | 791 |
| Hills drawn on the Society for the l'ropagation of the (iospril. | -1 | - | - | - | 6.510 | 6 fiv 0 | 6090 | 5165 | 1575 | 1.150 |
| (hal Crows Duties. . . | - | - | - | - | 25616 | 2.171 | 1907 | 2150 | 205: | 1796 |
| Hills drawn on Mr, Sargent of the Treasury, by Bishop, Archdeacon and Iresby. teriun Minister. | - | - | - | - | - | $\pm$ | :127: | 127. | 2300 | 2.100 |
| Ieprsits in Savings' Banks. | - | - | - | - | - | - | 5220 | 1800 | 3600 | $28 \times 0$ |
| Bills drawn by lrincipal othcers of II. M. Customs on Ruceiver-general \& others. | - | - | - | - | (189 | 850 | - | 750 | 750 | 18.0 |
| Sei\%ares mad Penalties . | * | 1 | 10 | - | - | - | - | -- | $23 \%$ | 29 |
| ('ullected under Passenger Act. | - | - | - | - | - | - | - | - | 159 | - |
| I'urliamentary Grant in nid of funds of Socicty for |  |  |  |  |  |  |  |  |  |  |
| and Society's contributions. | 4333 | 4333 | 4333 | 43313 | 61025 | 800 | - | - | 38.50 | 3850 |
| Amount borrowed lor use of Irovince. | 965. | 96.55 | $965 \%$ | 10.145 | - | - | - | - | - | 9000 |
| Miscellaneous . | - | - | - | - | 900 | 24793 | - 1 | - |  |  |
| Total . $\mathbf{E}^{\text {d }}$ | 86,982 | 76913 | 20101 | 616848 | 61330 | 63635 | 71660 | 6.5923 | 67114 | 76293 |

listimate of the amount required in aid of the ex. De repuired for the erection of a second lighthonse on pensis of the Civil Govermment of Nova Seotia, from the St. lanl's Island (sce I'apers printed with the estiIst day of April, 1838 , to the 31 st day of March, $14: 16$, mate of last yrar), 3,0000 , : total, 4,9001 .
-l'art of the lieutenant.governor's salary, 1,500l.; In |82I, the expenditure of the provise was about listablishment at Sable Island, for the relief of ship. 30,0001 ; in $1825,45,000$ ). The following returns wreckel persons, $400 \%$; (this charge is the sume as are from the Colonial Oftice Blue Books from 1827 last year) 1,900l. Add, the amount that will probably, tu 1837.

Comparative Yearly Statements of the Expenditure in Pounds Sterling. [B. B.]
15\%, duties on anced by the rom Commis. inder for fees,
colony whid lifax County, Guyshorough. : Annapolis, th, 373; Jus. Cape Brecton County, 3iff: jury present. order of ses. nded for the and bridges, re no direct Scotia.

$10.3 .3 \times 1 ;$

| Heads of Expenditure. | $1 \times 27$. | 182\%. | 1829. | 1830. | 1831. | 1832. | 18.33. | $1 \times 34$. | 183.5. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | $\underline{E}$. | £. | £. | $\pm$. | £. | $\mathrm{t}^{\text {L }}$ | . | $\dot{4}$ | £. |
| Civil Department, including | 8517 | 9616 | 4160 | 4160 | 7460 | 6672 | 5743 | 4631 | 7756 | 8165 |
| salaries of Lieut.-Gover- |  |  |  |  |  |  |  |  |  |  |
| nor, all Civil Officers, and contingent expenses. |  |  |  |  |  |  |  |  |  |  |
| Judicial Department | 5389 | 5537 | 5577 | 5739 | 5882 | . 59.46 | 36:8 | 56.38 | 60.51 | 6105 |
| Ecclesiastical Department . | 6783 | 6783 | 7550 | 9145 | 9025 | 9025 | 7865 | 8444 | 6750 | 7600 |
| Custom-house Department | 9628 | 891.5 | 8731 | 8597 | 973 | 9336 | \%06m | 9358 | 8975 | 8865 |
| Eixpenses of Legislature | 2526 | 2876 | 2814 | 2197 | $26 \pm 5$ | 2951 | 412 | 3666 | 2773 | 3552 |
| Expenses of Militia | 1456 | 1790 | 1789 | 140.5 | 1971 | 1837 | 1615 | 1615 | 1521 | 1271 |
| Miscellaneous Expenditure | 39660 | 5212.1 | 69710 | 22172 | $5 \times 172$ | 49889 | 44642 | 31686 | 36.586 | 41893 |
| Total . $\mathbf{E}^{\text {. }}$ | 73960 | 87644 | 100272 | 53417 | 91876 | N666i0) | 7902:3 | $6 \times 056$ | 71414 | 77.151 |

Reropitulas i., of the Establishment. - I'uid by Great Britain, in sterling mon'y: Civil establishment, in-
 ment (through sociely for lromoting Christian Knowledge), $\quad$, tiont.; tutal, $1!, t i f i l$. Inid by the Colony in sterling money : Civil estahhshment, including custom-hume, 12,500 l. ; Contingent expenditure, tiosil.; Judicial estahlishment, 5, ang $91 . ;$ Contingent expenditure, 21:2/; Mise ellaneous expembi-
 Pensions, estal.; Military dishmesments, $1,496 /$ :


Commissoriat lepharmmt.-Sipplies for rations of provisions abd loruge, th, bedt.; dito fine and light, 3,597/.; misedlancous purchases, 310 l , ; tramport, bitil. : bay of extra statr, bid3l.; military nllownuces,
 $1!3, \mathrm{Na} 96$. ; orlinaries, $34,10!1 t$; pay ol commassariat,

Imports and slliping of nova scotil. [11. B.]

| Years. | Circat liritalu. |  | West Imbles <br> Val. $\boldsymbol{t}^{*}$ | North Amerien. |  |  | Unifel Sintes. |  |  | Foreign stutes. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vat. 2 | No. Tons. |  | Val. | No. | 'Jons. | Val. t | No. | 18. | al. | No. | 'Tous. | V.u. ${ }^{\prime}$ | No. | Tons. | Men. |
| 1820 |  | 95. 21 |  |  |  | 37,534 |  |  |  |  | 92 | (1) |  | 1111 | N1H2:1 |  |
| 1827 | $\rightarrow$ | 87 210al | - | - | 1646 | 9nintio | - | -1 |  | - | 13 | 11116 | - | $1 \mathrm{~N}+6{ }^{1}$ | 12yos | - |
| 1829 | 311100 | 10512736 N | 103318 | $1295+1$ | 14.19 |  | 171tis3 |  | 16 trsk | 203328 | 25 | +!5s | 945 310 | 1706 | 13:130 | Tin3 |
| 1830 | 1185-2 | 11: 3133 | 2+17\%6 | 262:36 | 213: | 12,0eni | 12nk ${ }^{\text {a }}$ | 1!11. | 203ta | 15tera | 2.3 | 19, 35 | $1+115 \pm .1$ |  | 186\% 16 | 10ticts |
| $18: 1$ | 570753 | 10630321 | 2fithes | 3413!6 |  | 134812 | 21 !00\% | 231 | 2zapi | !22-32 | 22 | 35.94 | 1s2mpld | 2104 | 21 1i0:s: | [13,i] |
| 1834 | 39\%396 | 129 38310 | 186038 | 385\%\%2 | 1869 | 124tre 0 | 21850 dr | 578 | 52m\%\% | 111149 | 13 | 70:1 | 1s:37tior | 26111 | 21 lions | 12N\% |
| 1883 | Ci9176 | $130 \mid 30053$ | 2? 21347 | 211337 | 2201 | 145124 | 207923 | 13111 | 12894 | 12157 | (i) | 1059 | 101706 | 1625 | 2-1109, | $11: 304$ |
| 1834 | 1994:32 | 115 396is | 210-6id | 116405 | 1298 | \% 1700 | 10.5124 | 96: | N0:30 | 20555:11 | 38 | sibisi | R15! ! ! | 241 | 1!1:10 | 115:23 |
| 1835 | 928740 | 100 20643 | 216140 | 1;0914 | 2285 | 7160 | 1150\% | R3:3 | 16105 | tisus | $\cdots$ | :!4sis | P 'ittiol | $\because 2 \mathrm{~L}$ | 3 $3651!6$ | 1ation |
| 1856 | 1433570 | 124 3347\%il | 150525 | 351169 | -0ヶ9 | 196:告 | 12:354 | ! 6 \% | 976 | 115811 | 10 | $611!$ | ? $45000^{\circ} 5$ | 11:1 | 1132\% ${ }^{1}$ | 1-9\%1 |




Expuris dxt shlipinci of Novi sootid. [II. li.]



- Exclanive of cape Hretom, whence no Relaris.

Abstract of the Number of Vessels owned at the Ont- $\mathrm{l}^{\prime}$ orts of this Provines, with their Tommare, anal the odicial Vathe



## The I

 British Ne. fru dishorsements, $1,439 /$; tutal, $9.1,821 /$. In addition to the above, many atheers of the line nud orfanace departments, have drawn their pay umon ngents in Lombon; the manmit camot be asertained. There is no charge mode ngainst the colony, nor do bar trongs receive any advatage from the colonial reve nues. The amonnt of bills drawn by the Commissarint during the yon Is: 16 , is $106,6.45 \%$.Oribunce, bot requited, as appears by a despateh to the respertive oflieres at llatifan, from the Buad of Orilumber, dated, 11 hh dugnst Isers.

SII. In $1 \times 07$, the shiping cutering the ports of of Nova Scotia was about $95,0 m 0$ loms ; in 1 sele
 statemen of Inyorts mal lixports, wre from the Cohnnial Othice Blac Buoks.
nescrintion.
$11,62.11$ ；special Q1i．In addition ine mul orduance y upen nyents in certained．There lony，mor do the the colonial reve－ by the Commissa－ is．
ars by a despanteh from the Boaril ．
ring the prorts of folls；in lexti Nor following are from the Cols．

The lmports of Novn scotia consist primeipally of export me tish，timber，beef，pork，four，grindstone Brotish manufactures mad spints，sugne，wints，tolfer，and yypum． se．from our colonios．Its priteipal atticles of

Exports from Noxa Scotin（exelnsive of Cape lreton）in the lallowing Vars chlang sth Jamuary．




| 1s06．－Tie the Werst Indies． for the limend stites | － | 品 | 当 | Iry lish． | lichled Fish． | simolad <br> Horming． |  | 盛 | －3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10.4 10.1 |  | 1118 $\vdots 311$ |  | hatrolk． 1．73： ｜l｜l｜ | $\begin{array}{c\|c\|} \hline \text { brls. } & \text { hgs. } N \text { hws. } \\ 2.12 & 1208 \\ 1111 & 1!11 \end{array}$ |  |  | cashs． $112$ |
| Tounl． | 1217 | 12：10 | dixti | ¢ntifis | divitict | 31.8 | 111： | （iai． |  |
| In07．－T＇o the Weest ladres．． | N： | 96in！ | i1！ | 51105 | $\because 117$ | 1s． | 6314 | 301 |  |
| ＇To the United States | 52 | 1397 | $\because 24$ | 11009 | 1111： | $\because 1$ |  | $11 i$ | 3：14 |
| ＇Total | 1：31 | 1：1906 | 73 | disldil | Hiniz | lik | 611.8 | 8.71 |  |

Irincipal Artieles of Bixpor from Nosa Neotia，fom $1 \times 2=$ to $1 \times 32$.

| Vems． | I＇ry lish． | Pichted liish． | Plosur． | Hutitand looth． |
| :---: | :---: | :---: | :---: | :---: |
| 1x2． | $\begin{gathered} \text { Quin. } \text { als. } \\ 2 ; 193 ; \end{gathered}$ | Itarrels． 2N： | Itarrols． <br> 1：1：3 | Ratrels． 1．0．4！ |
| 1x－fi．． | 1673日： | －10x73 | Sx0： | S 23 |
| $18: 7 .$. | 176tisi | 13imes | 27019 | 18，51 |
| 1N：${ }^{\text {a }}$ ． | 18：5ind | 11187 | 25：94： | Ni：3： |
| 18，361． | lb！nix |  | 878.5907 | 1081 |
| 1531．． | 169023 | 910187 | 25093 | 1014： |

The quantity of timher shipped from the colony in Isil3，was：－sigume timber， $3 s, 191$ toms，at lias．per



 from Cope lhreton，valus， $1,972 /$ ：total worth， fiestiol．＇The total value of the produce of the mines

XIII．Hy the old rule，curvery was comerted into stating，by the deductuon of atenth；lowt．couremeg，
 11．note of 2lts．correney，having beon formerly ，＇mit to las，sterling．By the same tule，storling was rom－
verted into comemey，by the addition of a nimth：but Hu finglish shilling homp now mado by law cipal to




 а แu！
Gind conine are shlom sed in the ordinary tansace－
 sembly every where everp it the contom－homse，hav－ ine sumerseded than．＇The twern＇s ditios，are thene
 of dollats at fes． $1,1$.

 finglish shillings ，wi sisumes，which may now be said to tre the daly come at gemeral circulation．

 corrensy：the former value ef the puater－dollar， which it has desplatert．


 under an det of the Browines，was in，971／．I：is．ster．
 The Nown sotin locorpuratod lanhing C＇ompany，on is is llecember is．ifi，wa，13，9931．is．

A private banking company, have also notes out to a very considerable amount. These companies are prohibited by law, from issuing notes of a less value than $5 l$. currency each, and are bound to redeem them in specie on demand; but the treasury notes are inconvertible, though to a limited extent they may he funded on interest. Course of exchange in 1836, from 10 to 14 per cent. premium; bills on the United States 3 to 5 ditto.


Average price in 1836, tos. per acre; abont 10,000 actes thus sohd.

Coal sold from His Majesty's Mines.

(Appendlx, Reports of IIouse of Assembly, Nova scotia.)
Average Prices of various Produce and Merchandize. [11. 11. 18:36.]


The following estimate will also shew the produce of the province.

Estimated l'alue of I'roperty amurally revaled in Nora Scotia and Capi Bretom, and, if not consumed, comerted into Morcable or Immoreable I'roparty. Wheat, 200,000 bushels, at $6 s$. per bushel, $60,600 /$. other grailn, 500,000 bushels, at 3 s . bil. per bueliel, 87,5001 . ; potatoes, $1,000,000$ bushels, at is. prot hushel, 200,000I.; hay, 200,000 tons, at los. per ton, $100,000 \mathrm{l}$; animul food for 200,000 mouths, at 200 Ibs. each per atınum, at Ill. per Ib. 666, 66,til. ; tish tor 200,000 moutlis, at 150 Jbs . cach per anman, at $1 \frac{1}{2}$. per 16., 187,5001.; chrese, butter, and milh for 200,000 mouths, at $1 \%$, per day for 365 thays, 304,16ifl.; vegetables, fruit, eges, \&c. for 200,001 mouths, at 30. per day each, 912,500l.; heer, spirits, and wine for 200,000 mouths, at 3 d . per day for ;his days, 912,500\%.; luxurjes, viz, sugar, tera, coffer, Ac. for 200,000 montlis, at 3 l . pere day for 36.5 days, 912,5001 ; clothing for $: 300,000$ persons, at 31 . cach
person, 6 il. each, ture for sundries family, 30 $156,000 \mathrm{l}$.

Value 10l. each, each, 600, swine, 10 101,0001. 2,000,000l $00,000 \mathrm{fam}$

SECTION though for Scotia, nee tion. Сape 45.27. and Boulardie, 59. $5 \mathrm{3x}$. and E. by the $A$ Newfoundla N.W. hy $t$ fro:n the ad George's 13: which is in mite ; the 1 from N.E.t from s.E. area of abou covered by
11. The is voyage mel named by hi Veraznni (t lany, is 11 Prench, it Fremell fish land settled cod fish tra limed to th vivited by t Nova Scoti In 1715 Anne of E powers of oftired her Scotia, pue Island, and Governine as a mean maintainin C. . ot'st Breton, an loonishurg the S.F. .

The l're

Mines. 1834. 1835. $18: 16$.

$11470 \quad 14673$ 30s01 7132 8265 $1 \because 193$ |  | 13524 | 16185 |
| :--- | :--- | :--- | 321:15 1912: 336 | P2123 | $33: 13$ | 5014 |
| :--- | :--- | :--- | bly, Nova Scotia.) d 1 ices In

## Juty. Octoher

 t.s. d. t', s. d, 150 3 1 $\begin{array}{lllllll}1 & 2 & 6 & 1 & 16 & 0\end{array}$ $\begin{array}{lllllll}14 & 0 & 0 & 2 & 0 & 0 & y \\ 1 & 0 & 0 & 10^{2} & 0 & 1 & 4\end{array}$ $\begin{array}{llrrrrr}0 & 0 & 10 & 0 & 11 & 9 \\ 0 & 0 & 5 & 0 & 1 & 9\end{array}$ $\begin{array}{llllll}0 & 0 & 5 & 0 & 0 & 0 \\ 1 & 0 & 0 & 5\end{array}$ $\begin{array}{llllll}0 & 0 & 6 & 1 & 11 & 5\end{array}$ ; $10 \begin{array}{lllll}10 & 0 & 3 & 0 & 0\end{array}$ $\begin{array}{llllll}-1 & 0 & 0 & 0 & 0 & 1 \\ 0 & 0 & 6 & 0 & 0 & 1\end{array}$ $\begin{array}{lllll}2 & 3 & 1 & 2 & 8\end{array}$Section 1. This singular and valuable island, though forming a part of the government of Nova Scotia, necessarily requires a brief separate deseription. Cape Breton is situate betwern the parallels of 15.27 , and 47.5 . N. lat. (including Madmune, seat .ri, Boalardic, St. Paul's, ant other minor islesj, and 59,.3א. and 61.50. W. long. ; bounded on the S. and E. by the Atlantic Occan (distant from Cape Ray in Newfoundland on the $1 \mathrm{E} . \mathrm{S}_{27}$ miles), on the $N$. and N.W. by the Gulf ot st. Lawrence, and separated from the adjoining peninsula of Nown Scotia by st. George's Bay, and the strait or gut of Canscnu, which is in length ahout 20 mites, and in breadth one mike; the whole island being in its greatest length from N.E. to S.W. 100 miles, and the grentest breadth from S.E. to N.W. about R0 miles, comprising an area of about $2,000,000$ acres, exclusive of the surface covered by lakes and rivers.
11. The island was disecsered by Cabot, during the voyage mentioned in the irst elapter; fint whether mamed by him after Briluin, or by its subsequent visitor Verazani (then in the service of France), after Brittany, is not conown. While in possession of the french, it was called L'lale Royake. In f7ly, a few Frowh thehemen from Nova Seotia and Newfoundlaad settled on its shores for the compenience of the and fish trade, their residence being principally confined to the summer months; white in winter it was visited by the fur-hunters $\mathbf{c}$ : purchasers of skins from Nova Scotia and other places.

In 1715, louis XIV, in order to detach Queen Anne of Fingland from her alliance with the united bowers of binrope with whom he was contending, oftered her Newfoumdland, Itudson lay, and Nova Scotia, pueserving to Franee, Canada, Prince Elwar'l's lsland, and Cape Breton. The attention of the Freuch Govermment was now actively bestowed on the Irtter as a means of extending the cod fishery, and still maintaining the command of the mavigation of the (. . of St. lawrens : hence the colonization of Cape bretom, and the crection of the strong fortification of Lousisurg (maned afcer the French King) in 1720, on the S.E. coast of the istand.

The French were not long on Cape Bretun before
her, merchandize, machinery, and easl, $10,000,000 l$.; total moveable property, $14,240,000 l$.

Value of Immoveable Property: Land cultivated, $1,300,000$ acres, at 4l. per acre, $5,200,000 l$.; good land meneltivated, $5,000,000$ acres, at 10 s . per aces, 2,500,000 .; waste lands, 2,000,000 acres, at 1.s per acre, $100,000 t$. ; houses, about 60,000 , at $20 \%$. each, $1,200,000 l$.; government buildings, forts, churches, \& . $1,000,000 l$. ; mines, foresis and tisheries, 2,000,000l. ; roads, canals, bridges, wharfs, and dykes, $3,000,000 l$. ; total immoveable property, $15,000,000 \ell$; total moveable and immoveahle property, $29,240,000$.
person, 600,0006 .; furniture for 60,000 families, at fil. each, $300,000 l$. ; income from trade and agrienlture for 60,000 familics, at $20 \%$. each, $1,200,000 \%$. sundries not included in the foregoing, at $5 \%$, each family, 300,0006 .; loss by waste, fire, bad scasons, \&e. $15(, 000 l$, ; total annually created, $6,893,3322$.

Value of Moveable Property: Horses, 14,000, nt 10l. each, $140,000 \ell$.; horned cattle, 120,000 , at $5 i l$. each, $600,000 l$. ; sheep, 200,000, at $1 l$. cach, $200,000 l$.; swine, 100,000 , at $1 l$. each, $100,000 l$. ; poultry, \&e. $100,000 \%$. clothing, personal, 200,000 , at $10 t$. each, , $, 000,000 \ell$; Furniture and Domestic Utensils for 60,000 families, 1: 20l, each, 1,2000,000l.; ships, tim-

# CHAPTER IV.-CAPE BRETON AND SABLI: ISLANDS. 

they commenced instigating the Indians to attack the linglish settlers at Cape Cansean and in Nova Scotin, and the war of 171t, in biurope, was fotlowed up rith perseverance and ability by the garrisen of louisburg in its attacks on Nova Scotia. The Massachusets Government sent aid to Ammpolis, then tesieged by the French and their Indian allies. Me Indians of Passamapooddy, Penolscot, l'igwont, and others, aided the New lingland colonists, I furious and savage war was carried on betwen hoth parties, and the (iovermment of Massachusets determined on attacking louishurg, which the french had been 2 ? years fortifing, and though not then complated, at an expense of $30,060,000$ lives.
'The capture of this place will be found at full length in my "Colonial Library," vol.
111. Cape lbreton is of a shape nomply triangular, its shores indented with many fine deep lavens, broken withinmumerable coves and islrts, and almost separated into two islands by the great inlet of the sea, termed Bras d'Or, which ramities in the most singutar and romantic nammer throughout the isk. 'These natural divisions of Cape breton are also in striking eontrast, the one to the north being high, bold, and steep, that to the south low, intersected hy water, diversified with moderate elevations, and gradually rising from the interior shore of the Bras d'Or until it presents ahrupt cliffs towards the ocean. In this latter division the highest land does not exced woo feet, but the highlands in the north division are higher, holder, and more contimuous; Smoky Cape, exceding $1, K 00$ feet in altitude above the level of the sea. The liras d'Or would appear to have been an irruption of the ocean, caused by some earthouake or convulsion, admitting the water within the usual boundary of the coast. Its entrince is on the cast side of the island, facing Newfoundhund, and divided into two passages by lluulardie Island. 'The south passage, called little Bras d'Or, is about 23 miles long, and from a quarter to three miles wide, but rendered monavigable for large vessels by" a bar at its mouth. The north passage, Great lliras d'Or, is 2?, miles long, two to three wide, with a free mavigation, and above 60 fathoms soundings. The Bras d'Or itself is the unton of these
two branches, which form the grent lake in the centre of the island, with several fine bays, where the timber ships for England usually load, at a distance of 40 miles from the main ocean. The length of this noble se.t-water lake is about 50 miles, its greatest width 20 , with a depth varying from 12 to 60 fathons, every where securcly navigable, and by reason of its nume. rous bays and Intets atlording the bencfit of inland navigation to almost every linem in the country. Several fresh-water lakes exist in dilferent plates, the largest are Lake Marguerite, in the north division, which is about 40 miles in circumference; the Grand River and Mire lakes in the south, the latter, together with its river, intersecting the island on its S. E. coast for 30 miles, is the rear of the site of the ancient for ${ }^{*}$ ress of louishurg.

Sydnes, the capital of Cape l3reton, in latitule alf. 18., longitude 60. 3., is the only military post in the island, and is beautifully situated a few miles south of the cutrunce of lbas d'Or, upon a narrow but somewhat elevated tongue of land, about one mile in length and bulf that space in breadth, its line of direction morth and south, nearly 11 miles from the mouth of Spanish liver, On the east side of the small promontory is a basin three miles in cirenmferenee, while the main channel rums on the west side, and then opens a the harbour, atlording a sceure anchorage for large frigates. 'The operations of the mining company nre improving Sydncy, whieh it is asserted has sufferel materially from the anuexion of the island to Nova seotia. Fromsydney to Lomis. burg the shore presents abrupt clitls, low benchers, bays, rivers, and a lew islands. [Sec "Colomial Lilirnry.']

The lighthouses on the shores of Cape Breton and Nova Seotia are thus stated in the 13. 13. Colonial Otlice:--

Lighthouses on samho island, month of llalifax harbour, 1 fixed light; at M'Nutt's Island, mouth of Shelburne barhour, 2 lights, 1 above the other ; at Briar Island, I fixed light; entrance of Smapolis Zutt, ditto; Coflin's Island, mouth of I iverpoel harbour, 1 remblring light ; Island Gut of Cunso, 2 lights, I above the other; seal Islams, t fixed light; Meagher's Bereh, Halifax, I light; entrance l'ictou harhour, I fixed light for 8 months; Cruss Island, near Iancuburgh; entrance Sydney harbour, I fixed light.
W. The extensive erni and iron mines which peenlindy mark the geological character of ('ape Dreton, will be found detailed at considerable leagth in my "Colonial Library," vol. vi. The island can emme. rate, from sandstone downwards, the whole of the rocks which constitute the transition and primitive formations.

The coal tields of the island contain immense deposits of gypsum, of a very superior yuality tor agricultural purjoses, and now becoming an article of considerable trallie with the United Stutes, Who know how to apprecinte its value. It constitates a claf several miles in cextent, and in some places 30 leed in height. Thae gypsum in the lower part of the clitl is suthiciontly compact for arohitectural purposes, and that mar the surface apjears well adapted for potter's moulds, stuce, flooring, \&e. It is very conveniently situated for export, as vessels of great buriben may approneh close to the clifi. It also occurs abuadantly ill various other places.

The natural sait surings which also have their source in the new red sandstone, are well worth the attention of capitalists. Situate so near to the veins
of coal, so necessary in the mamufacture of salt, and in the very heart of the best fisheries of North Ame. rica, these pronise fair to become, at a future day, a productive somse of wealih to the proprictors, mid of incalculable benefit to the fisheries.
V. Cape Breton in this respect resembles much its neighhouring peninsula, with perhaps more moisture from its insular position. The fog which is awept sidng the shores of Nova Scotia by the S.W, wind, and along the S. E. coast of Cape 13reton as far ns Scatari, is then blown off to sea: it never extends far inland, being dissipated by the retlected heat. The climate is exceedingly healthy, and the water excellent ; two things of paramount value to the settler. The seasons may be thus indicated: in June the blossoms of the indigenous shrubs appear, apple trees are in full bloom in the beginning of July, when strawberries nre in perfection; hay is made in July and August ; in the latter month rasplerries ond outs ripen, as do also eurrants and gooseberies, wheat in September, and apples and plums hang on the trees until the approach ef winter in October and No. vember.

V'I. We have no aceurate ecensus of the island; the mamber of mouths are extimated at 30,000 , of whom the sereater lart are emiguants from the Dighlands of scotland and their descendants; these are chiclly employed in agriculture; the next nost numerous are the origlat Eiropean colonists, or French Acadians, an intust rious people, employed in the tisheries and in building small vessels; the remaning colonists consist of Enylish and Irish settlers, dishamed sobdiers, and American loyalists, who were bocated here atter the American war. 'Ihe Nice Mae tribe, whose ancestors onee tenanted the whole isle, are now redueed in number to about 300 , who have cmbraced the Roman Catholie religion, and are becoming civilized to some extent; they lave lands assigned to them amonnting to 111,000 acres. [Sce Nova seotia for statistics.]
III. The imports in 1832 were in value 74.0 ment, consisting chielly of British manumetners; the eve ports were-timber to Euglond, 9.500 loads ; coal to the I'nited states, \&c., $2.9,911$ chaldrous; pickhel fish, 21,000 barrels; dried lish, Il, 000 r quitutals: oil,
 hushele; potatoes, 13,000 ditto ; total value, $\mathbf{x} 0,1001$.

The following details of the trade of Cape Breton I have receised from the London Custon House.

Sydncy, port of Cape breton.
sth January, 18:u.
Combties.
(1) wards.

Outwarts.

| No. | mons. | Men. | No. | Tons. | Men. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1!1$ | $1 \times 56$ | 219 | 7 | 1:101 | 616 |
| (3) | 6015 | 5 | 5 | 15.5 | 17 |
| 5 | $1 \%$ - | 113 | 1 | $2!1$ | 2.1 |
| 51.1 | 10172 | 1.tis | 332 | :11371 | $119 \%$ |
| S | !11.3 | 51 | 1 | $3!49$ | : $1: 1$ |
| 5) | 13:30 | 511 | . | .. |  |
| 21. | 3116 | 1388 | bi | H1al | 11.2 |
| 8:1 | 10:157 | 1.3! | 106 | 12351 | 54.8 |
| 1 | 3:1 | 3 | 2 | 96 | 6 |
| 9 | 7.3 | as |  | $\cdots$ | . |
| . | . |  | 3 | 1816 | 31 |
| 667 | Sil305 | 2503 | 732 | 50:960 | 230) |

Inited Kingalom Githertsey
Briti, II W. Indles Britioh N.Amerien From lirllinliv Eurneffur, v. Thited Brillstiv. itaten. JFor. v. For. Cols. A. II Amellea. $\}_{\text {F. }}$ 3razil, British $v$

Total
beef
Buards Bulter Cuttle, in Deals. Fluar. Grindstor Haudspik lloups. Oars Olts (iypum llawhs 1 Mor jotatues spmos Shery sthingls showed 1 I Tartwood 'Timber, pi Ciml

Tlie trai Breton, as mined at 15 at Capre Br
cture of salt, and es of North Ame. at a futire day, a proprictors, nul

sembles much its ps more moisture g which is 3 wept y the S.W. Wind, Breton as far as never extends far ected hent. 'llie the water excelse to the settler. d: in June the es nppear, nuple ng of July, when is made in Joly plorries quel oatz erries, wheat in nng on the trees ctober and Sio.
f the island; the 0,000 , of whom he llighlands of hese are chicofly most numerous or l'rench AcrI in the tisheries aining culonists 3, dishanderd sol. ere located here lac tribe, whose sle, are now rehave embraced becoming cisials assigned to ce Nova Secutia
value $7 \times 1000 \%$, plires; the (... loads; conl fo troms ; pichlad ( quibinals : bil, ; Oats, 6,0101 value, N(1,0)(0)\%. iCape Breton m llonse.

## 8:13.

Ontwards.


Chief Exports from the Port of Sydney, Cape Breton, years ending 5th Jnnuary.

| 1828 | $1 \times 29$ | 1830 | 1831 | 1832 | 1833 | 183.1 | 1835 | 1836 | $18: 37$ | 1838 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $12 \times$ | 335 | 94 |  |  | 1×7 | 563 | 836 | 95 | 30 |
| 1.19000 | 20700 | 172000 | 174700 | 149906 | 143000 | 69758 | 127500 | 173312 | 63179 | 2399.77 |
| 897 | 511 | 45. | 584 | 1491 | 715 | . | 1179 | 1718 | 170 | 339 |
| 879 | 723 | 888 | 521 | 8.57 | 560 | 4.45 | 7*9 | 934 | 203. | 151 |
| 399 | 3026 |  | . | . | . | 1672 | 50 | 40 | 785 | $216^{\circ}$ |
| 50809 | 39735 | 33005 | 33938 | 23671 | 20532 | 22.108 | 26778 | 33.151 | 5905 | 784 |
| 300 | 790 | 101 | 102 | 38 | 450 | 280 | 533 | 728 |  |  |
| 12559 | 19702 | 18288 | 1360\% | 15849 | 10002 | 18056 | 18789 | 25801 | 396 | 590 |
| 416 | $1: 1$ | 137 | 237 | 206 | 37 | 43 | 143 | 129 | 19 | " |
| 64 | 3 | .. | .. | 120 | 38 |  |  |  |  |  |
| 10 |  |  |  | .. |  |  |  |  | 2.1 |  |
| 790 | 5410 | 170. | 550 | 10.30 | 11 | 1692 | 1392 | 10.14 | 1.41 | $\therefore 1$ |
| 55 | 40 | 19 | 32 | . | - | . | - |  | 22.100 |  |
| 1.10 | [33 | 307 | 70 | 310 | 545 | 360 | 106 | $2 \times 6$ | 90 | 120 |
| 4096 | $236-1$ | 2316 | 5369 | 29159 | 1800 | 31.38 | 4689 | 5676 | 1400 |  |
| 372 | $85:$ | 771 | 877 | 5311 | 628 | 166.4 | 1038 | 106.4 |  |  |
| 119 | 4:335 | 37616 | 2000 | 4000 | 393 |  |  |  |  |  |
| 10 | 176 | 51 | 43 | 16.4 | 100 | $\cdots$ | $\cdots$ |  | 28 | 3 |
| 12613 | 4107 | 6060 | 33100 | 35808 | 6710 | 5726 | 12163 | 14193 | 450 | 400 |
| 28 | 198 | 493 | 77 | 26 | 1.10 | 96 | 11* | 10.1 | 28 | 50 |
| 767 | 6:11 | $7 \times 1$ | 455 | 543 | 706 | 149 | 830 | 565 | 176 | 7 |
| 15.4 | 218 | 235 | 211 | 28.5 | 172 | 128 | 219 | 114 | 662850 | 493750 |
| 201 | 50.4 | 338 | 100 |  |  |  |  |  |  |  |
| 4607 | 1898 | 1397 | 135 | 6.40 | 87.4 | 1042 | 30.54 | 2163 | 5.108 | 8 |
| 3284 | 3074 | .. | 1789 | 896 | 969 | 589 | 16,2 | 3909 |  | 5788 |
| .. | . | . | .. | .. | . | 25:78 | 19902 | 2.171 | 38968 | 47230 |

* Mds. signilies 1,000 feet.

The trade in coal is mui."y inereasing at Cape The mines are leased to the General Mining AssoBretm, as also nt the prot of licton: the quantity ciation, at the fixed rent of $3,000 \mathrm{p}$. per annum. The minerl at licton, in $18: 32$, was $12,0:()$ chaldrons, and following deseription of a new source of empoyment at Cape Breton mine $30, \times 60$ ehablions.

for British industiy and capital will doubiless prove interesting.

The Gencral Mining Association, as temants of the Crown, and of his late Royal Highness the I. the of York, are lessees of all the mines and minerals of every descripiton in the province of Nova Scotia l'roper, and in the islantl and county of Cape Breton.

The operations of the association commenced there in the venr $1 \times 27$, and have hitherto been confined to the working of conl mines, and the discovery of iron ore.

The coal mines opened and nt work are three in number-the Albion, the Sydney, and the Bridgeport mines.

The Abion mines are situated on the banks of the Fast River, in the district of l'icton, or Poictou, and distant about eight miles and $a$ half trom the town of that mame, a port of safe and easy access on the Gulf ol St. Lawrence. A light-house has lately been erected on the coast, near Pictou.

The bast River is "nly navigable for burthensome craft to within six miles of the Albion mines; so that vessels arriving for coal receive their cargoes from barges, which load ut the mines, and are towed down to the deep water by one of the steamers belonging to the Association. A rail-road, now in progress, will, when completed, obviate this incon. venience, as well as any breakage which the coal might sustain by transhipment; and will at the same time materially reduce the cost of shipping it.

The strata are similar in their formation to those of the Stuftordshire coal fieids, und, like the latter, produce a coal which, good and serviceable as it is for houschold use, is, however, from its peculiar pro111
perties, most remarkable for excellence for the purposes of steam and manufactures; and especially for the manufactures of iron, on account of the absence of sulphor in its comprsition.

In September $1 \times 33$, the steam-boat " Royal Wil. liam," of 180 horse power, and 1,000 tons burthen, arrived in London, having performed the voyage from Quebec to Pictou, and from lictou to London, by steam. The fuct used was, from Quebee to lictou, Finglish coal, from Pictou to Cowes, Alhion coal, and from Cowes to London, again English coal, taken in at Cowes. 'The captain and the engineers gave a most decided preference to the Alhion coal over the Eing. lish, and pronounced it to be the best fuel they had ever tricd for gencrating steam. This is a very important fact, considered in connection with the immense and growing extent of stem navigation in the United States, which will fibd thos near at hand a suphly rommensurate with that extent of fuel, so valuabie for its purposes, and to which it will be applied when further experience shall have satisfied the Americans of the superiority ol such a coal lor steam mavigation over wood, and of the cconomy to be derived from the use of it.
The following return shows the quantities of coal shiped from the Albion mines, from the begiming of 182 s to 1836 , listinguishing the number of chaldrons in each year:-In 18.28, 1, 1177; $18.29,5,8.11 ; 1 \times 311$, 6,126; 1831, 8,315; 1832, 12,020; 1833, 19,890; $1834,14,927$; $1835,18,161$; $1 \times 36,36,322$; 1837, 36,697 ; total number of ehaldrons, 103,096.

The conl is ruised from four shats by the aid of stemn-pumping and winding engines.

The establishment at the Albion mines consists of upwards of 400 persmens cmployed in and about the mines, the foundery, the rail-road, steam-boat, and barges, the brick-kilns, \&c., and their several ajpurtenances. The number of dwelling-houses and of buildings required for these varions works is little short of 100 ; and the small town of New Glasgons owes its birth and existence to the presence and operations of the Gencral Mining Association in this part of the country.

The sydney and Bridgeport mises are both in the island of Cape Breton, which is separated from Nova Scotia ty the Gut of Conseau.
The syducy mines are situated on the north-west entrunce, of Sjauish River, or Sydney harbour, a harbour equal, if not superior, to any in 13ritish dincrica, and which is necessible in all winds. It is here that the most extensive oprations of the Association are carried on. "The coal of this fied is similar in quatity to the Neweastle coad. It is well suited for all th: purposes of good firel, but most particularly for do. mestic use. it is highly bituminous, ignites readily, gives strong lasting hent, and leaves but little ash. A rail-road, which enst $40,000 /$, and on which three levennative engines are employed, is finished from the pits to a point of the harioner, where vessels of any burthen can load with ense, and well sheltered from
the prevailing winds. The establishment at the Sydney mines consists of about 300 persons and occupies 50 houses, including the buildings required for the works. The quantities of coal shipped from these mines from the year 1827, to 1837, are as follows In 1827, 8,776 chaldrons; $1820,10,266 ; 1829,9,903$; $1830,11,898$; 1831, 13,882; 18:12, 19,9.19; 1833, 15,302 ; $1831,11,693 ; 1835,15,459 ; 1836,31,486$; 1837, $3.5,154$; the total in chaldrons being, $1 \times 3,764$.
The Bridgeport mines are situated on the southern shore ol Indian Bay, one mile and three quarters from the harbour where vessels load, and which is perfectly secure for shipping in the most boisterolls weather. The southern head of Indian Bay, which is called Cape Table, bears by compass from Flint Island north. west by west, distance eight miles and a half, and the northern head of the bay bears from the light-house on Flat Point at the entrance of Sydncy harbour south-east, distance four miles. Vessels may rum safely into four fathoms whter between the northern and southern heads.

The coal from these mines is of excellent qumbity, of the same description as the Sydney, and not at all inferior to it. A rail-road has been laid from the pite to the shipping place, and nong which the coal is carried and deposited at once in the holds of the vessels.

This establishment employs about 1.50 persons the houses and buiddings exceed 20 in mumber, exclusive of wharfs, saw-pits, \&c. The following quantities of coal have been shipped from the Bridgeport mines from the yenr 18?!, when they were first opened, to 1837 : - In $18 \cdot 29,1,395$ chaldrons; $1 \times 30,3,425 ; 1 \times 31$, $6,8.11 ;(1 \times 32,10,490 ; 1833,9,805 ; 1834,7,112 ;$ 1835, 8,434 ; 1836, 12,550; 1837, 13,121; total in chaldrons being, 73,543.

The extent and power of the veins or seanis of cond already diseovered in Novn Scotia, render them as it were inexhanstible; and when the capabilities of the mines opened liy the Associntion, are filly develonged, they will be equal to supply any demond.

The capital of the Geweral Mining Association is 400,000 . divided in 20,000 shares of $20 l$, each. Ot this sum $340,000 l$., or $1 \%$. per share, have already been suhscribed, of which $210,000 t$, or 121 . per share, have been applied to the operations in Nown scotia. On the other hand, the $\Lambda$ ssociation possseses in Nova Scotia considerable property in mines, machinery, implements, steam-boats, and other cratt, wharts, and houses, and about 14,000 arres of land.

V'II. The staple protucts may be considered fish, coal, gypsum and timber. Of the former it may be observed, every river, ereck, and bay teems with the fimy tribe of every varicty. The extent of coal and gypsum has been already stated; and as to timber, it exists in immense forests, equal in quality to any grown on the shores of the Baltic ; live cattle, butter, cheese, potatoes, outs, \&e., are becoming increasel artieles of export to Newioundland.

## SABLE ISLAN1).

This seene of momerous and melancholy ship-wrechs,-forty vessels having been wrecked on it in the course of a lew years, and in one ycar 200 peopll perished on its : Mores,-lying directly in the track of vessels bound to or from liurope, is about 85 miles distant trom (ape Cansean ; in length about 30) miles, by $1!$ in width, shaped like a bow, and dimi.
nishing at cither end to an accumulation of loose white sand, being little more than a congeries of hard banks of the same: its west ent is in N. lat. fi3.51i.t? W. long. 60.71.1\%, last end N. lat. $43.15 . \%$. W. long. 69.12. A sum of 800l is devoted to heeping on the island a Superintemdant from Nown Scotia, with a party of men provided with provisions, \&e. for
the purpo wrecked $m$ driven on Library.]

T115: 1 a
rence, are northward the nearest Fresch set 180 ditto e they foum: 42 miles lo Istand, the havme who elevation in the level o chain, with

Section of the conti the parallels and the men west of Girs Bay of Chal rating it fro Ristigouche, source to th the provine Lower Cann Bay of Fond sulate Nova a short boun to Bay Verte the Gulf of $:$ of Westinor Amherst in St. lawrenc rates it frol west by the the south eo Fiundy (emb) $4.36 .$, such Betlo), proc or St. Crous lakes, thene monument ton, in latit running nor the Risers River; the miles, or 17
II. 'the in those of and which finally cede treaty of $1 / t$ tion of the and 1759 , peaceable po time it has present limi ierritory w
hment at the Syd. rsons and ocenpies s required for the hipped from these 37, are as tollows: ,266; 1829, 9,90; 32, 19,919; 18:13, 59 ; 1836, 31, 185; as being, $1 \times 3,76 \times$. d on the southern hree quarters from which is perfectly oisterous wenther. hieh is called Capu dint Island north. and a half, nad the in the light-house i Syducy harbour Vessels may run veen the horthern
excellent quality, ey, and not at all laid from the pits which the coal is the holds of the
t 1.00 persons the number, exclusive ring quantities of Bridgeport mines re first opened, to $\times 30,3,12.9 ; 1 \times 31$, ; $1 \times 31,7,113$ $13,1 \geq 1$; total in

4 or seams of cond render them us it apalsilities of the e tully developed, aund.
19 Association is of eol. ench. Ot hre, have already or 121 . per share, in Nown scotia. possseses in Nova ines, machinery, ratt, wharis, and 110.
consitered fish, rmer it may be teems with the tent of eoal and as to timber, it quality to any re eattle, butter, bming increased

Intine of hase mgeries of hard N. lat. 13.ari 49. t. 43.69 .5 . W ted to kecping Nuva Scotin, wisions, ke. for
the purpose of affording prompt aid to any shipwrecked mariners of whatsoever nation, who may be driven on its inhospitable shores, [See Colonial Library.]

The Magnaben Isfanna, in the Gulf of St. Lawrencs, are $1 \times$ leagues $N$. $W$. of Cape Breton, the same northward of Prince lidward Iste; 36 leaztes from the nearest point of Newtomndland; 7.5 ditto from the French settlements of M, guelon and st. lierre, and 180 ditto castward of (Quchee, With four exceptions they fom an almost continuons chain of lant about ti miles long, and nearly N. E: and S. W. Anherst Island, the most southern of the chain, is nearly oval, havime ahout ist nut 3 f miles for its axis, with at elevation in one place of an isolnted hill 260 teet above the level of the sca. Its harbour is the best in the clsain, with a narrow, but straight entrance over a
soft ooze har, for vessels drawing 11 to 12 feet water. Continnous spots of sand almost connect $A_{1}$,herst with Grindstone lsland, whose diameter is about 5 mules. Cape Abright, the next in succession, is about 9 miles long and 3 broad. Then fillows lintry and Collin lslands. The population consists of wearly 200 families, the greater jart of whom are french deadians-lishermen. lieutenant Baldely, who exanined the islands, thinks them of igneous origin; tirst, by reason of the form of the hills oif which they are composed; secondly, on acconnt of their jorphyritic, amygdaloidal, vesicular or lava like structure; thirdly, the grological appearances of the sandstone, clays, Ae., shewn in their displacement, in the ir redness, and even in their friability. In some places the soil is a riel black mould as at St. Vincent's, and other volcanic islands in the West tndes.

## CHAPTER Y.-NEN BRUNSWICK.

Section I. New Branswiek, as an eastern section of the continent of North Amerien, is situate between the parallels of 45.5 . and 4 N .4 .30 . north latitude, and the meridians of 63, 47,30. and 67. 53. longitude west of Greenwich; bounded on the north by the Bay of Chaleurs, in the Gulf of St. Iawrence (separating it from the district of Gasper), and by the River Ristigouche, which in its whole course, from its source to the estunry in the Bay of Chaleurs, divides the province from the county of Bonaventmes, in Lower Canada; on the south it is bounded by the Bay of Fundy and Chignecto lolet, which nenrly insulate Nova Scotin, the latter being divided on latal by a short boundary line (drawn from lort Cumberland to Bay Verte, in Northumberland straits, ant arm of the Gulf of St. latwrence), which separates the comety of Westmoreland, in New Brunswick, fron that or Amherst in Nova Scotia; on the east by the Gulf of St. lawrence and Northumberland Strait, which separates it from Prince Edward's Island; and on the west by the United Stntes territory, commencing an the south const at Passamaquoddy Bay in the Galf of Fundy (embracing the island, to the northward of 44.36 ., such as the Grand Monan, Decr, and C'anmo Bello), proceding northward aloner the River seodio or St. Croix ; the River Chiputnetikooh to a chain of lakes, thence from a boundary line commencing at a monument on Mar's Ilill, 100 miles west of lirederic. ton, in latitude 45. E\%. $\therefore$., longitude 66. Iti. W., ami ruming northerly to abun: four or five miles west of the River Nt. John, to ste souree of the Ristrowelac River; the whale prosince contanneg 27,701 sumbe miles, or 17,7:30,560 aeres.
11. The early details of this colony are conuprised in those of Nova scotia, of wheh it formed a part, and which the reader will remember to have been finally ceded (after eonguest) to Great Britain, by the treaty of Vitrecht in 17 li 3 , but until the tinal extirpation of the French power in North America, in 1758 and 1759, Grent Britain could not be said to liave praceable possession of New Brunswick, since which time it has remained in our possession. In $17 \times 5$ the present limits of New Brisnswick were fixed, and the territory was separated from the province of Nova

Scotia-crected into a separate goverument, under the adninistration of Col. Carleton, and a Legistative Assembly was summonel at St. Joln's.

The treadfal lire at Miramichi, on the li. const, in $1 \times 25$, was one of the most terrible matural conflagrations of whieh we have any record in the history of the world. [Sce History of the British Colonies, vol. iii., or Culonial Library, vol, vi.]
111. New Brunswick is generally composed of bold undulations, sometimes swelling into mountains, and again subdividing into vale and lowlands, covered with nohle ferests, and intersected by numerous rivers mad lakes, affording water commonications in every drection to the pleasing settlements, seattered thronthout the fertite allusial spots, termed intrimes. The greater part of the teritory, namely nbout $14,000,0100$ acres, is still in a state of mature adorned with abondance of timber, and fine extended prairies: an ide of the conntry will, therofore, be better conveged to the stranger by examining its appearance, by comnties, which ure in general distinetly divided by watre courses, or other natural indications.

New Branswick is divided into ten comnties-viz.: Gloucester, Northtmberland, Kent, Westmoreland, St. John's, Charlotte, King's, (Qucen's, Smbury, and York. Cilouecster, Northumberland, and Kent were orighally comprised under one county, named Northmmbertand, and exteading over an aren of 8,000 spuare miles, having a river frontier from the souree of the Ristigouche to Dallousie Harbour, nt the head of the lay de Chatenr, and thence a semberd along the south side of the bay and the guli coast to Shediae: Islanel.
The New Brunswiek shore, along the Gulf of St, lawrence, is low and sindy, covered with trees of a stonted growth, and shirted with extensive marshes, large deep mosses and long sand beaches, formed by the condicting eurronts of the gulf, and the different rivers that pierce the shore. The coast line of the magnificent Bay de Chateur (which is 8.5 miles Iong, and from 16 to 30 brond, commencing in 47.38. N. Lat. 64.30. W. Loug. is similar to the gulf shore, hut in some places there are perpendicular clitls of some hoight.

## 236 NEW BRUNSWICK.-GEOLOGY, MINERALOGY, AND SOIL; CLIMATE; POPULATION.

The city of St. John, in l.at. 45.20. N., Long. 66.3. | numerous, and some sulphureous springs have lately W., by reason of the noble river on which it is built, is the emporium of the inland trade of a great part of the province: it is a handsome town on a rugged, rocky, and uneven peninsula projecting into the harbour, with numerous pulblic buildings of stons, brick, or wood. A court-house, church, and bank, of stonc, are particularly remarkable for their excellent structure. Being an incorporated eity, St. Jolm is governed by a mayor, aldermen, and commonalty, who have ain annual revenue of 2,0002 . at their disposal for the improvement of the city, whase pepmiation nmounts to about 10,000 mouths. The habbur is easy of entrance, capacious and safe, with a lighthouse on a small Island (l'atridge), about the centre of the entrance. The view from seaward is bold and rugged; but on opening the harhour, the wooded mountainous back ground, at. 'general picturesylue seenery, forms a very beautiful pieture. 'The the river, St. Joln's, has a course of nearly 600 miles from its source near the Chaudiere in Lower Canadn, to where it falls into the hay of Fundy.
York County contains the capital of the provinceFredericton, in 45.57 . N. Lat , li6.45. W. Long.; 85 miles distant from the sea const at St. John's, Liightyfive miles from St. John's, 90 from St. Andrew's, ditto from Nortlumberland, 1.40 W . of Fort Cumber. land in Westmoreland, and ditto from the Cpper Settlement in Madawaska.
The site of Predericton is upon a flat territory, on the right bank of the river St. John's, a body of water equally interesting from it's extent and purity, and which is here three quarters of a mile wide: the river, making an elbow, encloses the city on two sides; whilst, on the land side, the plain is likewise enclosed by a clain of hills, and opposite to it the Nashwak rolls its broad, and sometimes rapid, stream into the St . John's, which to this point is navigable from the sea upwards for vessels of 50 tons burthen.
Fredericton is laid out in blocks of a quarter of an acre square, of which there are 18; the streets are disposed rectangularly, some of them being a mile long, and, for the most part, continuously built on with wooden houses. The public edifices consist of the Province Hall (where the P'rovineial Assembly and Courts of Justice assemble), the Court-house, Barracks, Government House, Library, Clureh, Chapels, and Kirk, with several other structures, the numher of which is rapislly increasing.
IV. The topography with descriptive and historical details, will he found in the "Colonial Library." Vol. vi.-Along the shores of the province, facing Chaleur Bay and the gulf of St. Lawrence, grey sand-stone and elay-slate predominate, with detached rock of granite, miea, quartz, and iron-stone; on the S. coast limestone, grey wacke, clay-state with sandstone, interrupted oceasionally by gneiss, trap and granite prevail. Specimens of amethyst, cornelian, jasjer, \&c. have been picked up in varions places. Extensive veins of coal lying a few feet above the level of the water, and romning horizontally, are found on the shores of the Grand Lake in Quren's County: a company has been incorporated for 30 years, with a capital of 30,0001 . to work this mine. An excellent vein of coal has been recently opened on the banks of the Salmon River, which is said to be superior to that of the Grand Lake. Iron ore is abundant. Copper, plumbago, and mangancse have also been found, and gypsum and glindstone are in inexhaustible quantities near Chignectn Basin; salt springs, strongly saturated, are
been found.
V. New Brunswick is healthy; old age is frequent in persons possessed of the slighest degree of solriety. Consumption and rhennatism are the most prevalent diseases; but agues and intermittent fevers are rare if not unknown. The following meteorological return of the clinate at liredericton, the capital, was transmitted home to the army medical department:-

VI. By the census of New Ibrunswick in 182.1, the aggregate number of the inhabitiants was-Whites, Males, 38,764; Females, 32,656; Total; 71,420. Free blacks, Males, 738 ; Vemales, 774 ; Grand T'otal, 72,932.

Divided by Counties, the popalation was in 1821-

| Counties. | Area in square miles. | No. of Parishes. | Inlıabitants in 18:1. | $\begin{aligned} & \text { lilhabi. } \\ & \text { tants in } \\ & 18{ }^{3} 3 . \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| York* | . | 10 | 109\%2 |  |
| Charbitet . . | . | 9 | 9:36 |  |
| Sunbary - . |  | 4 | 3297 |  |
| Queca's | 1.120 | 5 | 4;41 |  |
| Killers. | 1,143 | 7 | 7931 |  |
| st. John'st . |  | 3 | 129\% |  |
| Westmoreland | 2120 | 8 | 9203 |  |
| Gitoneester . | 3901 <br> 1604 <br> 15 | $\left.\begin{array}{l}5 \\ 6 \\ i\end{array}\right\}$ |  |  |
| Kenthumberiand. | 18134 45013 | $\left.\begin{array}{l}1 \\ 7\end{array}\right\}$ | 15629 |  |
| Total |  | 64 | 711\% |  |

- Including Fredericton. + Ditto Canom Beilo, Grand Manan, and the West Isker. I Ditto St. John's City, eontaining 8,488 souls.

Wood
Kent
Bright
Perth
Wickl
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## old age is frequent

 degree of sobriety. the most prevalent ent levers are rare meteorological ren, the capital, was ical department:-
ick in 1824, the s was-Whites, Total; 71,420. ; ; Grand Total,
vas $141821-$
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hn's City, con.
Meteorological table for Fredericton N. Brunswick, lat. 45.57, lung. 66.45.

Frederictoo
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Kingselear
Queensbury
Prince William .
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Northampton
Woodstock
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Brighton
Perth
Wicklow
Wak-field
Andover
Madawaska
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City of St. Johns, 1st. Distr.
Ditto ditto, 2nd. Distr.
Parish of Portland, 1st. do.
Ditto ditto, 2nd. do.
District of Carleton
Parish of Lancaster
Dtto St. Martins
Total
king's county.
Kingston
Sussex
Hampton, 1st. Distr. .
Ditto 2nd. do.
Norton
Westifield
Springlield
Greenwich
Total QUEEN's COUNTY.
Gagetown
Canning
Wickham
Waterborough
Brunswick
Hampsteal
Total sunbury county.
Maugerville
Shelticld
Burton, lst. Distr.
Lincoln, do. do.
Burton, 2ud. do.
lineoln, do. do.
Total


Total of Persons.

| 2970 |
| ---: |
| 1507 |
| 2127 |
| 120.1 |
| 1007 |
| 687 |
| 406 |
| 570 |

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$$

## Counties

and
Parishes．

## westmoneliand county．

 DorchesterSackville
Westmordand
Hillsborough
Moneton
Hopewell
Salisbury
Shediac
Botsford
Total
nohthumberianu county． Newcastle
Chathain
Ludlow
Northesk
Allnwick
Blissfield
Blackville
Glenelg
Nelson

| Total kent county． |  |
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| Richibucto | ．． |
| Carleton | － |
| Wellington | ．． |
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| Harcourt | ．． |

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charlotete co：nty．
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St．David
St．George
St．Patrick
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| $\cdots$ |  |  | $1 \cdot$ | Whites． |  |  |  | People of Colour． |  |  |  |  |
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|  |  | $\begin{aligned} & 3 \\ & 0 \\ & 3 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 3 \\ & 3 \\ & 3 \\ & \vdots \end{aligned}$ |  |  | 送 |  |  |  |  |  |  |  |
| 4：13 | 515 |  |  | 7.13 | H23 | 71.5 | 821 | ： | 2 | 3 | 4 | ：11． |
| 270 | 111． | 11 | 9 | 516 | 51.5 | 4 Ca | 148 | 5 | － | 3 | $\because$ | $11 \%$ |
| 10.0 | 167 | － | 2 | 291 | 313 | 2 新 | ごい | （i） | ！ | 8 | ＊ | $111 \%$ |
| $11 \%$ | 1．12 | 34 | ，2 | $\because 27$ | 215.1 |  | 214 | 0 | 0 | 0 | 0 | 96 |
| N0） | 87 | ， | 3 | 18t | $15 i$ | 117 | 151 | 11 | 0 | 0 | 11 | Sis |
| 290 | 316 | 1.5 | 6 | 495 | 55.5 | 41.4 | 513 | 1 | 0 | 11 | 0 | 2007 |
| 176 | 182 | 8 | 3 | 817 | 230 | 2.54 | 27. | 3 | 10 | 1 | 0 | $11: 10$ |
| 198 | 217 | 15 | C | 337 | 3.11 | 296 | 3.43 | 0 | 0 | 1 | 0 | 131＊ |
| 80 | 85 | 4 | 6 | 15.5 | 157 | 1.16 | 1.5 | $\because$ | 0 | 0 | $\underline{7}$ | 617 |
| 204 | 219 | 19 | 7 | 356 | 29.4 | 316 | 370 | 0 | 1 | 1 | 4 | 13： |
| 2017 | 227： | 11 | 3.1 | 3697 | 3693 | 3228 | 3617 | 19 | 1.1 | 17 | 20 | 1124. |
| 30.1 | 333 | 9 | 11 | 628 | 4,5 | 632 | 6．30 | 0 | 0 | 0 | 0 | 2180 |
| 304 | 400 | 14 | 21 | 738 | 512 | 582 | 520 | $\geq$ | 0 | 1 | 0 | 2ilit |
| 63 | 72 | 7 | 4 | 204 | 94. | 98 | 104 | 0 | 0 | 1 | 0 | 511 |
| 1\％0 | $1 \times 3$ | 1 | 3 | 426 | 297 | 258 | 306 | 0 | 0 | 0 | 0 | 12ヶ\％ |
| 111 | 122 | 6 | 0 | 280 | 165 | $1 \times 0$ | $1!18$ | 1 | $(1)$ | 0 | 11 | 77.1 |
| fi3 | 68 | 0 | 9 | 131 | 12.5 | 88 | 120 | （ | 0 | 0 | 0 |  |
| 131 | 13.5 | 2 | 2 | 272 | 213 | $1 \times \mathrm{S}$ | 19.5 | 0 | 11 | 0 | 0 | ＊（i） |
| 215 | 239 | 31 | 16 | 416 | 317 | $\underline{219}$ | 3.48 | 12 | 0 | 0 | 0 | 1．920 |
| 199 | 295 | 4 | 13 | 370 | 352 | 267 | 330 | 0 | 0 | 0 | 0 | 1311： |
| 1560 | 173 |  | 72 | 3414 | 2ixo | $248!$ | 2671 | 14 | 0 | 2 | $1)$ | 11180 |
| 394 | 432 | 16 | 27 | 73.4 | 717 | 702 | 616 | 4 | ， | ， | 0 | 277. |
| 157 | 17.5 | 6 | 2 | 314 | 294 | 220 | 211 | 0 | 0 | 0 | 0 | 1089 |
| 167 | 1／66 | 5 | 18 | 304 | 307 | 265 | 295 | 0 | 0 | 0 | 0 | 1171 |
| 166 | 178 | 12 | 9 | 259 | 268 | 239 | $27 \times$ | 0 | 0 | 1 | 1 | 1616 |


| 88.1 | 971 | 39 | 36 | 1611 | 1586 | 1426 | 1.100 | 4 | 1 | 2 | 1 | 60：1 |
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| 206 | 224 | 13 | 10 | 388 | 28.5 | 27.6 | 277 | 1 | 2 | 2 | 0 | 172？ |
| 173 | 201 | 7 | 5 | 310 | 238 | $\underline{0} 57$ | 298 | 0 | 0 | 0 | 0 | 1097 |
| 250 | 273 | 12 | 2 | 4：1 | 453 | 372 | 45.3 | 0 | 0 | 0 | 0 | $16: 4$ |
| 104 | 117 | $1: 3$ | 5 | 16.3 | 190 | 15.4 | 173 | 0 | 0 | 1 | 0 | （ix） |
| 22． | 247 | $2 \times$ | 23 | 191 | 426 | 316 | 3．9） | $1)$ | 0 | 0 | 0 | 1．15： |
| 197 | 20.4 | 2. | 4 | 563 | 379 | 347 | 83. | ： | 0 | 0 | 0 | 1624 |

New Brunswich population，from Journals of Aesembly for 183.4.

In perso generally born in th peans fron
The foll which alj particular be inserted

Densus from the 170．151，e forcigners of $72,6 \times 9$ washa settl cluded in Since $1 \times 30$ land 7,506 5，420，W： $20,16.4,11$ population ties only in than Some Waldo．P ton 32，W： diceter of 1ll．Retur

Name of

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Springtidd
liampen
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st．David
it．Jame＂
St，ticurge
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llathurst
Chatham
lilcuelg
Sackvilte
Westmore
St．Jolan
Purtland
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\section*{Colour. <br> 16. <br> Females under <br> Total of Persons. <br> 31. <br> 110 <br> 910 <br> 2107 <br> $11 \div 0$ <br> 131 N

1.17 <br> 11210; <br> | 0 | 2180 |
| :---: | :---: |
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| 0 | 501 |
| 0 | 120.7 |
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| 0 | 11039 |
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| 1.19\% |
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| 85 |
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| 26;7 |
| 1,57\% |
| 2321 |
| J.307 |
| 127 |
| 742 |
| ! $2 \times 16$ |
| 1110 |

In person the Inhabitants of New Brunswick are gencrally tall, well-proporifon nud athetie; those born in the province exceding in stature the Eurupeans from whom they are descemied.
The following recent census of the State of Maine, which adjoiss New Irunswick and with whom in particular the bomblary question is in diapure, mey be inserted as of interest at this moment :-
Census of Maine-The population of this state, from the census taken in March last, amounts to Ji2, lil, exclusive of the Madawaska setthoment aml forcigners. In 18:10, it was $: 199,102$, making a gain of $72,6,640$; ald to this anonnt 3,300 for the Madawasha settement, and 10,000 lor foreigners mot in. cluded in the recent consus, mat the gain is $N_{3}, 9,9 \times 9$. Since $1 \times 30$, York county has gained 2,071 , Cumber-
 5,120, Waldo 7,027, Lomerset 7,157, Penolsent 20,16.1, Hanenck 3,632, Washington $i, 911 \times$. The population of Somerset is now 12,963. Three combties only in the state have had a greater relative gain than Somerset ; they are lenohsent, Washington, and Waddo. D'enohscot has gained 6.t per cent, Winshing. tur 32 , Waldo 21, and Somerset 20.-Frum the l'indicator of luly $21,1 \times 37$.
1II. Return of the Number of Chimehes, Lifings, \&e, of New llonnawick, In 1s:3.

| Name of l'arish. |  |  |  | $\left\lvert\, \begin{aligned} & \overrightarrow{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 0 \\ & 0 \\ & 0 \\ & 2 \end{aligned}\right.$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fredericton | 13: | 2910 | $\begin{array}{cc} A_{1} & x \\ 0 i & 0 \end{array}$ | H010 | 500 |
| Prace W'illam | 171 | 640 | nll. | 104 | : 11 |
| flumturs | $11 \%$ | 570 | - | 3010 | 311 |
| Wucusbury | 10.1 | 100; | $\cdots$ | 9 nt | atof repmer |
| Dingiat | 167 | 9128 | - | (ion. | 210 to dot |
| Whadstock* | 15is | 1917 | - | 200 | 2011 |
| Mangerville | 351 | 514 | - $\}$ |  | sin |
| Hurtoil | $1: 12$ | 1.52:1 | - 3 |  | S0 |
| Gagetown | 177 | 10101 | - | 300 | 100 tos 150 |
| llampstenit | 211 | 1:118 | - | 2.50 | 40 to 80 |
| Watersorough | 11:1 | 13:14 | - | 300 | 100 to 150 |
| Cannilur | 1211 | 10.54 | - | 2110 | 6it to 100 |
| Westhedit | 14. | 1275 | - | $3: 30$ |  |
| Gircenwids | 4.1 | 958 | - | 100 |  |
| Kink - | 62 | 1029 | - | $\mathbf{1 5 0}$ | 150 to 300 |
| Sprinutiela | 113 | 15.51 | 710 |  | 80 to 150 |
| llamptun | 13: | 2.3.3 | nil. | $6: 10$ | 500 to 535 |
| Nortund | 77 | $7 \times 6$ | - | 208 | 50 to 160 |
| Sussexlf | 849 | : 11 lid | - | 200 | 100 to 110 |
| St. Andrew's | 413 | 3187 | 5810 | 410 | 300 |
| St. Steplien's | 45 | $26 \%$ | IIII. | 1100 | 30010600 |
| st. Wirvid, | 162 | $1.5 \%$ | 10010 | 400 | 30 10 1:30 |
| St. James' | 14. | 027 | nit. | 250 | 150 to 220 |
| At, Geurge's | 180 | $23: 1$ | \} 16 i | 250 | 160 |
| l'amfiela | (181) | -12 | \} 10 | 350 | 220 |
| Grand Manan] | 71 | 9.96 | 116 | 250 | 50 |
| Hathurst . | 755 | 1629 | lil. | 150 | 100 |
| Chathrm | 44 | 2.353 |  | 308 | 2011 |
| frenely | 491 | 1122 | $\} 12$ | 100 | 70 |
| Sackville | 160 | 14,0 | 1:1 10 | 300 | 7) to 100 |
| Shediac | 2.52 | 1:118 | nil. | 3001 | 6010 100 |
| Westmorcland | 81 | 1130 | -- | 2501 | 100 |
| St. John |  | 12074 | - | 2000 | $1200 \ln 2000$ |
| Pertiand | 180 | $40 \%$ | - | 200 | :00 |
| Carleton ${ }^{\text {a }}$ | $\cdots$ | 812 | - | 3100 | 200 |
| lanemater | 144 | 1:115 | $\cdots$ | 1510 | Sil to 100 |
| st, Mary's | 460 | 150 | - | 150 | 70 to 150 |
| llichibueto | 147 | 27\%3 | - |  |  |
| Weldford | 236 | $\cdots$ | - |  |  |
| There are not any parsonage houses to any of these churehes, nor glebes altached. <br> - 2 eliapels. <br> $\dagger 1$ chapel. <br> $t 1$ chapel, hulld |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| tain 170 . is 1 chapel, building will contain 150 . I 1 cha- |  |  |  |  |  |

 pit, buidding will contrio so. elneluded io St. John's.

The establishod church is within the diocese of the Bishop of Nova Scotia, and under the government of an archdeacon with 26 clergymen (there are 26 churches), to whose support the Society for I'ropngatimg Christinas Knowledge largely contribute; of the Eistabhished Church of Scotland there are tive pastors: of the Romish Church, $a$ bishopand twelve priests; of the Presbyterins Churels of Nova Scotla, three; of the Wesleyan Missionaries 16 ; and of the linptisis 16.

Chureh of England,-The form ill which the return is repuired, does not admit of a complete return of the state of the church. There are many congregations held in school-houses, and other menonsecrated buildings, at various, and somelhoes grat distances from the elergymen's residences, without which accommodation, in the present atate of the province, lamrlly uny comatry pmris foould be effectually served; of these congregations a $\quad$ 'mmplete statement has not yet been obtnined, but the refurns mate for this year to the archaleneon, specify 47 congregations, bestes those whels meet in churches rand chapels, abll compri\%e from 3,306 to $: 1,800$ persons. In returning the value of the living, the fixed incone from glebe is only given.

The fisome of the elergyman is in all cases derived from the society lior the Propagation of the Gespel in Foreign Parts, nall was formerly :bhll. sterling, to each rictor, but this has been litely subjected to a reduction of 2 is per cent. The Societ y's ullowance to the rector of Douglas, is $7.3 /$. ; to the rectors of Dumfries and W'estmoreland, 100/, each. The curate at St. John's, $75 \%$; the Curate at l'redericton, Kingston, St. Stephen and Chathom, bol. each.

In addition to the income derived from the Society, some elergymen have received contributions from their parishioners, luat no complete rethrn for the yeur 1s36, has been obtained. I'robably they have not much exceeded the amounts reported for 1835. The present rector at borthad, who has no salary from the society, recived $183 l .10 \mathrm{~s}$, from the people.

The curates noticed in the return, receive ns follows liom the people : first curate at St. John's, 1801 . St. Andrew, 90t.; Chalham, 40l. 10s.; St. Stephen, dish. Fredericton, 125/. currency.

Abstrurt.-No. of livings, 25 ; rectors, 24 ; curates, 6 ; parsonage-houses, 13 ; glebes, 27 ; churches, 42 ; chapels boilt or building, 9 ; the churches will acconimodate 13,190 ; number of persons geocrally at. tending, from 5, 760 to 6,000 ; to which may be added, for congregations that meet in unconsecrated places, 3,300 to 3,800 ; makiog a total of attendance as shewn by the returns received, from 9,060 to 9,800 .

Churh of Scollam,--It may be obscrved generally, that this church is rapidly on the increase in the province; $u$, to $1 \times 30$, there were only two churehes in connexion with the listablished Church of Scotland. Now there nre $1: 3$ churehes supplied by 10 ordained elergymen, who all oceasionally preach to large congregations, assambling in school-houses and chapels. Hesides there are several churches just now in the course of creation, and there are a few lately finished, which will be shortly filled up by ministers from Seotland. The gross number of Presbyterians in the province cannot be less than 20,000 . The average attendance in the churches nt present regularly served, is at the lowest calculation 5,500 . By adding the congregations assembling occasionally in sehoolhouses and chapels, this number would be greatly increased.

The income of the clergymen is chiefly derived from prew-rents and collections. The Colonial Society of


## IMAGE EVALUATION

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Glasgow, has in two or three instances, where the case was urgent, made a grant of 50l. sterling for three years. The Scottish establishment receive no pecuniary aid from Her Majesty's Government, with the exception of $50 l$. from the casual revenue, to one of the ministers of St. John. A small grant of wilderness land only, has been recently made to each church by the home government.

Wesleyan Methodists.-The ministers of the Wesleyan Methodists connexion, are supported by voluntary contributions, and the Wesleyan Methodists Society in England. There are 14 missionaries in the province, 28 chapels, and 73 congregations, with an average attendance of 9,590 .

There are several other denominations of Christians ; viz. Roman Catholies, Baptists, Independents, \&c., but no returns have been received relative to them.
VIII. Grammar schools supported by legislative aid, are in active operation in several districts, and an excellent college has been established under the paternal auspices of Sir Howard Douglas ; 6,000 acres of contiguous excellent land are appropriated for the use of this noble institution, which has the power of allowing the matriculation of students, without subscribing to the thirty-nine articles, except on taking degrees in divinity for the Church of England. Schools on the Madras system are established in each settlement, with a legislative allowance of $20 l$. each; they are under the superintendance of the governor and board of trustees. Several excellent private semina. ries exist in different parts of the province.
No. of Schools, \&e. of New Brunswick, in 1836.-[B. B.]

| Name of Parish, and in wbat County or District. | Public or Frec Schooi, and where situated. | No. of Scholars. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Ma. | Fm. | Totai. |
| Frederickton, in York County. | King's College, Grammar school and English schowi. | $\}^{23}$ | $\because$ | 25 36 |
| St. John, in St. John's County. | scho. | 95 | . | 95 |
| St. Andrew's, in Charlotte. | .. | 30 | $\cdots$ | 30 |
| Chatham, in Northum. berland. | - | 24 | $\cdots$ | 24 |
| Maugervilie, in Sunbury |  | 24 | 10 | 34 |
| Kingston, in King's County. | - | 28 | . | 28 |
| Gagetown, in Queen's Counts. | . | 27 | $\cdots$ | 27 |
| Liverpoot, in Kent...... Dorchester, in West morciand. |  |  |  |  |
| In every Parish and the Province. | .. | 6424 | 5078 | 11502 |

* This College is endowed by His Majesty's Royal Charter, and reccives from $\mathrm{H} . \mathrm{M}$ 's. casuai revenue the yeariy sum of $1,000 l$. steriing, and from the province treasury, so long as H. N's. grant is paid, the sum of 990l. The Colicge is also in the receipt of 180\%. sterling per annum, arising from land-rents. This school is connected with the college, and is supported out of its funds.

King's College, Officers of the College other than Professors: the registrar and treasurer, salary 100l.; steward (including allowance for fuel), $100 l$.; porter and beadle (without board), 40l.; gatekeeper, 10l.; forrester, 5l.; Monsieur Thomassin, French instructor to the college and collegiate school, $60 l$.
Scholarships on the foundation, two; one for 25t.; one for $20 l$.
Degrees conferred in the year 1836 : five degrees of Bachelor in arts; one degree of master in arts.

By Acts of the Provincial Legislature, the grammar schools at St. John and St. Andrew's, are incorporated, and 135l. sterling is appropriated from the provincial revenue towards the support of the former school, and $90 l$. sterling towards the support of the latter. By another Act, $90 l$. sterling are appropriated for the support of a grammar school in each county in the province, on condition that the inhabitants subscribe $115 l$. for the like purpose. It is under these Acts that the enumerated schools have been established.

By an Act of the Provincial Legislature, provision is made for the support of parish schools, to the numleer of seven in a parish, provided that they do not average more than five to each parish in the several counties, by a grant of $20 l$. currency per annum, to each school; on condition that the inhabitants erect a school house, and subscribe 20l. more. In addition to the schools thus established and endowed hy the Legislature, there are a number of respectable private schools in which all branches of education are taught, but as they receive no pecuniary encouragement from government, they have not been called upon to make any returna of their respective establishments.


Name of the and where sit

King's County Kingston

Sunbury Gaoi ton
Westmoreland Dorchester Queen's Count Gagetown Gioucester Bathurst St. John's Gao John
York Cointy Fredericton Gaol, Newea Charlotte Gac Andrew . Kent County Kent Comnty
Richibucto Carleton Gaol, stock .

Total
X. The $\mathbf{c o}$
lated to that differing thus that the Lie twelve have
The Hous contributed-four-Count four ; Westr two each ; Glouccster, since been is for about tw ton, and is manner alre

The laws minor tribus three puisn cery, vice wills, \&e. practising i at St. John' public notar
The mili distributed five battali 3. St. Johr county, for four battal
e, the grammar 8, are incorpofrom the pro. of the former support of the are appropriachool in each that the inhapurpose. It is 1 schools have
ture, provision s , to the num. It they do not in the several er annum, to rabitants erect ore. In addi$d$ endowed by of respectable of education uniary enconot been called spective esta-

Total .

The average cost of cach Prisoner is about $4 s$. per week.
X. The constitution of New Brunswick is assimilated to that of the other North American colonies, differing thus far from that of Upper or Lower Canada, that the Lieutenant-Governor's executive council of twelve have also a legislative capacity.

The House of Assembly contained 28 members, thus contributed-City of St. John, two ; county of ditto, four-Counties, Charlotte, four ; King's, two ; York, four; Westmoreland, four; Queen's and Sunbury, two each; Kent, one; Northumberland, two; and Gloucester, one. The number of representatives has since been increased. The provincial parliament sits for about two months, during the winter, at Fredericton, and is regulated in its proccedings after the manner already described.
The laws are administered by a supreme court and minor tribunals. The former has a chief justice and three puisne judges. There are also courts of chancery, vice admiralty, and for granting probates of wills, \&c. The number of barristers and attornies practising in the province are, 15 at Fredericton, 19 at St. John's, and 37 at other stations. There are 50 public notaries.
The militia of the province of New Brunswick is distributed in regiments, as follows: 1. York county, five battalions. 2. St. John City, two battalions. 3. St. John's county, two battaliuns. 4. Sunbury county, four battalions. 5. Westmoreland county, four battalions. 6. Northumberland county, two
battalions. 7. Gloucester county, two battalions. 8. Kent county, two battalions. 9. King's county, three battalions (with cavalry attached). 10. Queen's county, two battalions. Making a total of 10 regiments and 29 battalions. Each battalion has a lieutenant-colonel-major; 11 to 15 captains; 15 to 17 licutenants; 10 to 16 ensigns, and the usual staff. The strength of the militia in 1836 was, Field officers, 51 ; captains, 300 ; subalterns, 580 ; staff, 90 ; sergeants, 471 ; drummers, 26 ; rank and file, 19,260.

Each regiment is trained three days in the year, one of which is the general training, or day of inspection, and the other two are company drills.
The province makes an allowance, for adjutants, not excecding cach 156 . per annum; and for sergeantmajors, a sum not excceding 7l. 10s. per annum each; for the care of arms, a sum not exceeding 20l. to each battalion; and a bounty of 30 s . per man, per month, when embodied for actual scrvice; but not to exceed $5 l$. to each man on the whole. Provision for the serviccs of the adjutant-gencral to the amount of 75l. Quarter-master-general, 50l. has been made for the year 1836. [B. B.]
XI. The revenue of New Brunswick is principally derived from duties levied on the importation of goods at the several ports of the province.
In 1820, the gross revenue of the colony was about $30,000 l$. ; in 1825, about $40,000 l$.; and since 1827, thus-

Comparative Yearly Statement of the Revenue of New Brunswick.
[B. B.]

|  | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | £. | £. | £. | f. | £. | £. | £. | £. | £. |
| Specific duties on rum, brandy, gin, whiskey, molasses, sugar, coffee, and dried fruits, horses and cattle, and ad valorem duties on sundry merchandize | 19630 | 19999 | 22592 | 36629 | 25069 | 32786 | 31082 | 30734 | 51453 | 49728 |
| Duties on sales by auction . | 358 | 14 | 1213 | 811 | 665 | 700 | 967 | 1037 | 1286 | 15.45 |
| Duties on licenses to pedlars, or itinerant vendors | .. | - | 173 | 129 | 10 | . | .. | .. | 124 | 103 |
| Duties by acts of Imperial Parliament received from officers of his Majesty's customs . | 13322 | 11114 | 9056 | 11222 | 3899 | 5933 | 6159 | 8424 | 5892 | 7251 |
| Duties on British manufactures imported Net light-house duty | 711 | 612 | 313 | 490 | $\ldots$ | .. | $\ldots$ | 6362 | .. | $\ldots$ |
| Total | 34024 | 31740 | 33347 | 49284 | 29645 | 39421 | 38209 | 46559 | 58755 | 58627 |

Casual and territorial revenue, $47,736 l$. currency ; of which $15,757 \%$. was received for permission to cut timber on crown lands, and 31,007l. for crown lands sold and leased.

Comparative Yearly Statement of the Expenditure of New Brunswick. [B.B.]

|  | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | £. | £. | £. | £. | £. | £. | £. | £. | f. |
| Collection and protection of revenue . | 2946 | 2129 | 3305 | 2426 | 1884 | 3154 | 2742 | 3139 | 3051 | 3227 |
| Pay and expenses of the Legis. lature | 2135 | 2329 | 2453 | 2727 | 3431 | 3950 | 3338 | 3987 | 4268 | 5017 |
| Judicial Establishneent . |  |  | 924 | 885 | 573 | 1085 | 402 | 642 | 755 | 484 |
| Education | 7749 | 6651 | 7371 | 7347 | 4710 | 7429 | 5856 | 6649 | 11072 | 9940 |
| Bounties | 3285 | 4148 | 5027 | 6268 | 4122 | 7494 | 4991 | 3635 | 289 | 23.2 |
| Roads, bridges, \&c. | 13814 | 9773 | 3570 | 11701 | 6864 | 20029 | 2134 | 13082 | 18332 | 21534 |
| Public buildings . . . | 3201 | 6983 | 6396 | 4011 | 2571 | 1441 | 1746 | 1116 | 947 | 3535 |
| Militia, and apprehension of deserters from his Majesty's |  |  |  |  |  |  |  |  |  |  |
| forces . . . . | 1152 | 765 | 1104 | 1428 | 474 | 1506 | 789 | 1047 | 999 | 910 |
| Packets and Carriers | 243 | 288 | 269 | 252 | 256 | 1017 | 180 | 380 | 307 | 324 |
| Agents for the Province . | . | . | .. | .. | 1151 | 233 | 507 | 302 | 532 | 214 |
| Relief of Emigrants, and charitable purposes | 2315 | 2277 | 4937 | 1478 | 608 | 1601 | 3462 | 6260 | 3247 | 1117 |
| Commutation of quit rents |  |  |  |  | .. | .. | .. | .. |  | 1080 |
| Miscellaneous . | 1060 | 3014 | 1891 | 1349 | . |  |  | . | 2928 | 4798 |
| Total | 37903 | 38360 | 37250 | 39876 | 26647 | 48940 | 26152 | 40174 | 46732 | 52414 |

Recapitulation of the Establishment in 1836 - Paid | and ordnance department have drawn their pay upon
by Great Eritain, in sterling money-Ecclesiastical Establisliment, 300l. Paid by the Colony in sterling money-Civil Establislıment, 8,754l. ; Judicial Establishment, 3,835l.; Miscellaneous Expenditure, 150l.; total, 12,739l.

Commissariat in 1836.-Supplies for rations of provisions and forage, $4,677 l$.; supplies for fuel and light, 1,059l.; miscellaneous purchases, 117l.; transpurt, 871 .; pay of extra staff, 102l.; military allowances, 304l.; contingencies, $253 l$. ; ordnance department, 3,3:2l.; ordmaries, 9,4831 .; pay of commissariat, $675 l$. ; special disbursements, $52 l$.; total, 20,165l.

In addition to the above, many oflicers of the line
agents in London ; the amount of which cannot be ascertained by this department. There is no charge made against the colony, nor do the troops receive any advantage from the colonial revenue.
A good deal of attention is now being paid to the formation of roads and bridges. The following was the distribution of $20,000 \mathrm{l}$. in $1832:-$

Great roads, $10,000 l$. Cross roads-Halifax, 725l.; Colchester, 700l. ; Pictou, 760l. ; Cumberland, 650l.; Hants, 744l.; Kings, 744l. Roads in Cape Breton, 2,000l ; Sydney, 765l.; Annapolis, $775 l$. ; Shelburne, 775l.; Luluenburg, 712l.; Quecns, 650l.

The shippir for 1836 :-
Number of port and at December, 18 brigantines, craft, 83 ; tot of Miramichi, vigated by 38 469 vessels, 3,265 men.
Number an employed in John, and of in the year 856 vessels, vessels, 1,390

Number of out bay of Mi 1837-Ships, 2; schooners 10; total, 7 in the Unite gistered at $M$

The follow at St. Andre 34; tons, 8,0 men, 219. To
In 1830, tons, built in tons; in 183
A consider

X1I. In 1822-3, the total of shipping entering at New Brunswick was about 222,000 tons.
imports and shipping of new brunswick. [b. b.]

| 1835. | 1836. |
| :---: | :---: |
| £. | £. |
| 51453 | 49728 |
| 1286 | 1545 |
| 124 | 103 |
| 5892 | 7251 |
| " | $\cdots$ |
| - | $\cdots$ |
| 58755 | 58627 |
| emission to cut |  |
| 1835. | 1836. |
| £. | $\pm$. |
| 3051 | 3227 |
| 4268 | 5017 |
| 755 | 484 |
| 11072 | 9940 |
| 289 | 232 |
| 18332 | 21534 |
| 947 | 3535 |
| 999 | 910 |
| 307 | 324 |
| 532 | 214 |
| 3247 | 1117 |
|  | 1080 |
| 2928 | 4798 |
| 6732 | 52414 |

hcir pay upon ch cannot be e is no charge troops receive
g paid to the following was

Ialifax, 725l.; erland, 6501; Cape Breton, ( ; Shelburne,

| Years. | Great Britain. |  |  | $\begin{aligned} & \text { West } \\ & \text { Indies } \end{aligned}$ | Nortll America. |  |  | United States. |  |  | Foreign States. |  |  | Total. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val.te | No. | Tons. | Val.tit | Val.t | No. | Tons. | Val. $\mathbf{E}$ | No. | Tons. | Val. 2 | No. | Tons. | Val. $£$ | No. Tons. | Men. |
| 1822 | - | 781 | 19310.4. | - |  | 0 | 790 |  | - | - | - | 96 | 9412 | - | 997 222306 | - |
| 1823 | - | - |  | - |  |  |  |  | - | - |  |  | - | - | 741888006 | - |
| 1824 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 107024925 | - |
| 1825 | - | 619 | 187121 | - |  | 10.1 | 52015 |  | - | - | - | 116 | 16950 | - | 18102503676 | - |
| 18.6 |  | 578 | 167982 | - | - | 1393 | $7138: 1$ | - | - | - | - | 432 | 17842 | - | 2403 25, 2257 | - |
| 1827 | - | 431 | $12517^{-5}$ | - | - | 1214 | 76,81 | - | - | - | - | 309 | 32496 | - | 1951231952 | ] |
| 1828 | 295526 | 509 | 150505 | 60237 | 162686 | 2025 | 124992 | 123662 | 617 | 39402 | 1470 | 6 | 1834 | 643311 | 3055316733 | 15295 |
| 1829 | 291598 | 477 | 138295 | 72773 | 138527 | 1737 | 116374 | 133976 | 94 | 15159 | 827 | 6 | 1475 | 638076 | 29838249754 | 14916 |
| 1830 | 285871 | 567 | 168680 | 92795 | 165796 | 2052 | 121517 | 146767 | $13+2$ | 59271 | 763 | 7 | 1706 | 693561 | 3968351174 | 18728 |
| 1831 | 301729 | 470 | 141952 | 63595 | 159285 | 1435 | 83442 | 77476 | 1006 | 31861 | - | 3 | 361 | 603870 | 2914257616 | 13514 |
| 1832 | 314097 | 559 | 162941 |  | 261554 | 1323 | 86611 | 123192 | 998 | 59783 | 5216 | 4 | 1060 | 704059 | 2929310395 | 16199 |
| 1833 | 295939 | 452 | 129089 | 64311 | 192668 | 1615 | $1057{ }^{5}$ | 136432 | 829 | 68568 | 1022 | 6 | 1460 | 694509 | 2902304892 | 15673 |
| 1834 | 373297 | 472 | 137796 | 70718 | 213859 | 1577 | 92280 | 109606 | 562 | ${ }^{4663 \%}$ | 3658 | 4 | 868 | $78116^{-}$ | 261527581 | 14262 |
| 1835 | 521479 | 637 | 192555 | 59801 | 277879 | 1712 | 86892 | 102839 | 615 | 45852 | 615 | 15 | 3589 | 969860 | 2979328895 | 18189 |
| 18.36 | 734394 | 521 | 157862 | 53120 | 340315 | 1019 | 118394 | 112713 | 549 | 56626 | 5381 | 19 | 4178 | 1249537 | 3002337060 | 16462 |

EXPORTS AND SHIPPING OF NEW BRUNSWICK. [B.B.]


To Elsewhere, value, 1829, 6840l.; 1830, $5134 l$; ; 1831, 635; $\%$; 2833, 8440l.; 1834, 5832l.; 1835, 6350l.; 1836, 2222l.

The shipping, of the Port of St. John is thus shewn $\mid$ vessels, averaging 400 tons burthen, each of which for 1836 :-
Number of vessels on the records of registry at this port and at the out bay of Miramichi, on the 31st December, 1836-Ships, 4 ; barques, 38 ; brigs, 39 ; brigantines, 11 ; schooners, 190 ; steamers, 8 ; river crait, 83 ; tons, 69,766 ; men, 2,879 . At the out bay of Miramichi, 59 vessels, admeasuring 7,064 tons, navigated by 386 men. Total at St. John and Miramichi, 469 vessels, admeasuring 76,830 tons, navigated by 3,265 men.
Number and tonnage of all vessels which have been employed in the trade coastwise at the port of St. John, and of the vessels cleared out for the fisheries, in the year ending 5th January, 1837 - Coastwise : 856 vessels, 53,474 tons, 2,558 men. Fisheries : 37 vessels, 1,396 tons, 118 men.
Number of vessels registered at this port and at the out bay of Miramichi, in the year ending 5th January, 1837-Ships, 19 ; barques, 13 ; brigs, 4 ; brigantines, 2 ; schooners, 23 ; steam vessels, 4 ; river vessels, 10 ; total, 75 vessels, 23,010 tons. For owners in in the United Kingdom, 6 vessels, 1,669 tons. Registered at Miramichi, 8 vessels, 3,147 tons.
The following is a return of the vessels registered at St. Andrew's, in the year 1833.-Square-rigged, 34 ; tons, 8,040 ; men, 383 . Craft, 90 ; tons, 3,023 ; men, 219. Total, 124 vessels; 11,063 tons ; 602 men.
In 1830, there were 40 ships, comprising 8,718 tons, built in the province ; in 1831, 48 ships, 7,649 tons; in 1834, 92 ships, 24,140 tons.
A considerable whale fishery is now commencing by the province. From St. John's there are several
proceed to the Pacific and Eastern Ocean for seals, sperm, and black whale oil.

Coasting and Fisising Trade for 1832 and 1833.

| $\stackrel{\dot{\mathscr{H}}}{\stackrel{\rightharpoonup}{む た}}$ | Coasting. |  |  | Fisining. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | For Bounty. |  |  | Not for Bounty. |  |  |
| 1832 | No. | Tons. | Men. | ${ }^{\text {No. }}$ | Tons. | Men. | No. | Tons. | Men. |
| 1833 | 350 | 34780 | 1628 | 35 | 1615 | 240 | 28 | 1048 | 115 |

The principal Articles of Exports for a series of years.

| Years. | Masts and Spars. | Timber. | Dried, Pickled, and Smoked Fish. |
| :---: | :---: | :---: | :---: |
|  | No. | Tons. |  |
| 1822 | 7709 | 247149 | £1827 |
| 1823 | 4609 | 239.406 | - |
| 1825 | 3008 | 388395 | 21208 |
| 1826 | 6857 | 299265 | 21576 |
| 18:8 | 5931 | 23.412 | 19690 |
| 18:9 | 5772 | 1906.45 | 27415 |
| 1830 | 4304 | 232748 | 26370 |
| 1831 | 2920 | 187166 | 29980 |
| 1832 |  |  |  |
| 1833 |  |  |  |
| 1834 | 6285 | 207880 | 26387 |

The whole trade of the province for eight years is shewn in the following Custom House returns
New Brunswick Exports for the following Years, ending Janarary 5th.

| Articles. | 1828. | 1820. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. | 1837. | $18: 18$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Square timber .. tons | 10.1688 | 238666 | 190102 | 232.515 | 180913 | 2118227 | 18.1717 | 72000 | 101322 | 92573 | 90810 |
| leals and boartssup. feel | 17330 | 18:321 | 17018 | 113205 | 21782 | 30902 | 30811 | 28.588 | 32100 | 33121 | 36286 |
| Shingles -. mis. | 3203 | 41375 | 3182 | 3036 | 311.1 | 50913 | 58,211 | 1803 | 1116 | 2145 | 2325 |
| Staves .. pleces | 708* | $7982^{*}$ | 4521000 | 505277 | 302367 | 289381 | 4801100 | 005513 | 738161 | 033518.1 | 666707 |
| Masis and spars .. No. | 6070 | 4930 | 5579 | 4222 | 26.211 | 4170 | 4292 | 2318 | 1737 | 1730 | IN51 |
| Small poles .. ditio | 2503 | 2-135 | 2032 | 28 SL | $3: 13$ | 5305 | 3105 | 29.43 | 4287 | 49.53 | 3177 |
| llandsjikes .. ditio | 1819 | 4215 | 1783 | $23: 3$ | 1150 | 1504 | 11.10 | 2084 | 12118 | 836 | 7 m |
| Oals .. .. ditro | 3741 | 0833 | 838.5 | 75018 | 5521 | 8.165 | 8564 | 4097 | 5072 | 3500 | 3537 |
| Lathwood .. cotds | 3310 | 4278 | 3436 | 4717 | 3750 | 3819 | 3664 | 650 | 10.34 | 1023 | 08 |
| Trenails .. No. | 81 | 1.53 | 40110 | 000 | 4800 | 30600 | 14000 | 24945 | 10920 | 11050 | - |
| Dats .. .. bushels | 948 | 1093 | 741 | 170 | 820 | ${ }^{1} \mathbf{0}$ | 41 | 116 | Us: | 8 | 65 |
| Gypsum ... tuns | 32222 | 3260 | 1109 | 1784 | 2586 | 3174 | 212.1 | 3201 | 1600 | 1015 | - |
| Gilindstones .. dilio | 2852 | 4001 | 11828 | 14437 | 10748 | 11835 | 139.5 | 561 | 550 | 256 | 249 |
| Lhase . ${ }^{\text {L }}$ hogsheads | 870 | 611 | 1274 | 555 | 328 | 319 | 491 | 421 | 476 | 805 | 520 |
| llutter and cheese lbs. | 15102 | 11511 | 8029 | 12.513 | 21913 | 121788 | 18802 | 23571 | 20.156 | 02901 | - |
| Potatocs .. bushets | 1410 | $2 \mathrm{SN3}$ | 7257 | 3780 | 2719 | 819 | 28.52 | 5100 | 11-19 | 707 | 13.10 |
| Coais ... chaidrons | 60 | 133 | 70 | - | 3 | 135 | 6.87 | 504 | 17 | 12 | -- |
| Horns (calle) . No. | - | 7100 | 3520 | 6420 | 3037 | 11716 | 1178! | 1100 | 8650 | 4100 | - |
| Limestone .. tons | - | - | - | - | 115 | 5198 |  | 100 | 515 | 10. | - |
| Bricks .. .. No. | - | - | - | - | 2001000 | 12250 | 0110010 | 12700 | 12300 | 30000 | - |
| Ashes, pot .. cwis. | - | - | - | - | -- | - | 100000 | 20 | - | - | - |
| Ditto, pearl .* dilto | - | - | ] | - | - | - | 163 | - | - | - | - |
| Salmon, salted .. bairels | 504 | 29.5 | 1130 | 1770 | 1109 | 092 | 652 | 160 | 88 | 30 | 80 |
| Ditto, ditto .. hits | 2602 | 17.25 | 2721 | 2035 | 2597 | 2917 | 21.51 | 1196 | 5278 | 4050 | 1120 |
| Ditto, smoked ... No. | 2055 | 2531 | 5705 | 5350 | 4812 | 4897 | 3708 | 4590 | 8104 | 6944 | 6073 |
| Nackarel, salted barrels | 2739 | 2012 | 1091 | 2013 | 1090 | 14:3 | 1690 | 3034 | 20.32 | 1881 | 10.10 |
| Chad, ditio .. ilitio | 80 | 23 | 10 | 3 | 511 | 291 | 7.1 | 72 | 361 | 737 | 34.8 |
| Cod, ditto .. quinlals | 4 | 2.5 | 190 | 93 | 171 | 22 | - | - | 11327 | 12702 | - |
| Ditto, dried .. gilintais | 18414 | 16051 | 13007 | 18142 | 17805 | 18502 | 20224 | 15509 | - | - | 16:39 |
| Cod tongues .. kits | 37 | 115 | 00 | 103 | 20 | 2 | $\rightarrow$ | 55 | 34071 | 407 | 57 |
| Herrings, dtto barrels | 7506 | 0282 | 12409 | 11985 | 22017 | 1823.5 | 22505 | 10928 | 11579 | 8151 | 6126 |
| Disto, smoked . . boxes | 7401 | 49.4 | 5180 | 3280 | 0138 | 14107 | 10202 | 3340 | 5.183 | 58811 | 11915 |
| Oysters .. bushels | - | - | 2250 | 360 | 444 | 4510 | 1835 | - | - | - | - |
| Otirer flsh, salted barreis | 870 | 7 | 19 | 4 | 1 | 73 | 10 | - | - | - | - |
| Fish oll .. gallons | 5079 | 3010 | 2100 | 0202 | 6018 | 6605 | 40976 | 4551.1 | 140164 | 77013 | 208707 |
| Whatebone .. cwls. |  | - | - | - | - | - | 60 | 85 | 281 | 54 | 318 |
| Manganese .. ditto |  | - | - | 137 | 50 | - | - | - | - | - | - |
| Flax seed .. dilto | - | - | - | 100 | - | - | - | - | - | - | - |

* Marked mels. in the manuscript, and slgnifying thousands.
XIII. The staples of the province are timber and $\mid$ to a calculation made in 1833 , the value of saw-mills fish, agriculture being yet in its infancy. According $\mid$ and mill property in New Brunswick, was-


The total quaritity of land granted in the colony, is $\mid$ paid in, $25,000 l$; bills in cireulation, $51,260 l$.; ba-
$3,293,886$ acres; the quantity sold is estimated at $1,000,000$ aeres; remaining ungranted $14,195,654$ acres. The average price per acre has heen $4 s$, cur.
Paper Curency in circulation in New Brunsuick in 1836.-The paper eurrency consists of the notes of the Bank of New Brunswick, the Charlotte County Bank, the Central Bank, the City Bank, the St. Stephen's Bank, and the Bank of Fredericton, and notes issued by the corporation of St. John; the average amount in circulation being about $350,000 l$.

In December, 1836, the state of the Central Bank of New Brunswick was as follows:-Capital stoek
lances due to the other banks, $109 l$.; cash deposited, including sums not bearing interest, \&c. 20,249 l. cash deposited bearing interest, 9,000l.; net profits on hand, $2,328 l$.; total, $107,949 l$. The resources of the bank were as follows:-GGold, silver, \&c. in its banking-house, 13,064 .; balances due from other banks, $5,341 l$.; bills of other banks incorporated in the province, $2,902 l$.; real estate, $1,081 l$.; amount of all dehts due, \&c. except balances due from other banks, $85,560 l$.; total, $107,949 l$.

Commercial Bank.-Linbilities and assets for the half year, ending 9th April, 1836. Liabilities: capital,
stock paid bearing intc interest, no net profits, cluding all s deposited b

Resource barik, 24,4 banks, 12, 4,569l.; de 105,437l.

Churlotte due to the due by the circulation, hand, 2,53 notes of otl

State of circulation, cash deposit 8,708l.; eas pital stock, total, 91,07

Resource bank, 10,22 in the pro banks, 5,40 totaı amoun General May, 1836. notes dise doubtful; $89,00+l$. 16 account of bank notes gold and sil in New Yo bills of exc of other b Amount of 1st April, 5

General Jипе, 1836 . in, 15,500 $l$ lances due all sums interest, its due to oth dcposited hand, 1,47 bank, 83,6

Sectio St. John's the Gulf 4f. and 4 62 . and 6 and soutl which it the east b 27 miles, rence and
e returns:

| 1837. | 1838. |
| :---: | :---: |
| 02573 | 00910 |
| 3:12121 | 30256 |
| 21.45 | 2:22.5 |
| 413350.1 | 1061707 |
| 17311 | $1 \mathrm{~N}, 51$ |
| 40.35 | 3177 |
| 836 | 768 |
| 3500 | 3537 |
| 1023 | \% |
| 110.0 | - |
|  | 65 |
| 101.5 | - |
| 256 | 249 |
| 80.5 | 5211 |
| 02901 | - |
| 767 | 13.10 |
| 12 | -- |
| 4400 | - |
| ${ }^{690}$ | - |
| د100 | 二 |
| - |  |
| 30 | 99 |
| 4050 | 1120 |
| 6044 | 6073 |
| $18 \times 1$ | 10.50 |
| 737 | 318 |
| 12702 | - |
| 467 | 10:29 |
| 8451 | 57 |
| 5831 | 11015 |
| - | - |
| 77013 |  |
| 77013 | 208797 |
| 54 | 318 |
| - | - |

Number oi Men hiployed logging ing, and bringing to places of shipment.

320
287
105
324
84
800
103
118
1,357
300
3,70s
, 51,260l.; bacash deposited, \&c. 20,249t.; $i i$; net profits ie resources of ver, \&e. in its ue from other acorporated in $081 t$; amount lue from other
assets for the ilities : capital,
stock paid in, 76,359l.; notes in circulation not bearing interest, $83,323 l$. ; notes in circulation bearing iaterest, noae ; balances due to other baaks, 2,586l. ; net profits, 2,9581 . ; cash deposited with the baak, including all sums not bearing interest, \&c. $21,29 \mathrm{fib}$; cash deposited beariog interest, $8,461 l$. ; total, 195,437l.

Resources of the Bank.-Gold, silver, \&e. in the bark, 24,4931.; real estate, 2,481l.; bills of other banks, 10,47:2l; halances due from other banks, $4,569 l . ;$ debts due to the bank, \&c. 151,420l.; total 105,437\%.
Churlotte Bank in April, 1836. - Amount of debts due to the corporation, 29,0111 .; amount of debts due by the corporation, 3,4641 .; amount of notes in circulation, $17,510 l$. ; amount of gold and silver in hand, $2,537 t$.: amount of debts, $35 i$.; amount of notes of other banks, 4,508l.

State of City Bunk, 31st October, 1836.—Bills in circulation, $23,3601$. ; net profits on hand, $1,501 l$.; cash deposited, including all sums not bearing interest, 8,708l.; cash depositel bearing interest, 7,501l.; capital stock, 50 per cent. instalment paid in, $50,000 l$; total, $91,072 l$.

Resources of the Bank.-Gold, silver, \&ic. in the bank, 10,229 ; real estate, $1,976 \mathrm{cl}$. ; bills of other banks in the province, 7,711l.; balances due from other banks, $5,40 \mathrm{Gl}$. ; amount of all debts due, \&e. 65,749l.; totai amount of resources, $91,072 l$.

General Slate of the Bank of New Brunswick, 2me Moy, 183 G .-Amount due to the bank on account of notes discounted good, $88,971 \mathrm{l}$. 10s. 4 4 .; ditto, douhtful; note, Boon and M'Kac, 33i. 6s.; total, $89,004 l$. 16 s. $4 l l$. Amount due from the bank on account of money deposited, $42,657 \mathrm{l} .8 \mathrm{~s} .8 \mathrm{~d}$. ; ditto of baak notes in circulation, $50,809 \mathrm{l} .10 \mathrm{~s}$. Amount of gold and silver coin in vault, 28,908l.9s.; ditto funds in New York and Liverpool, 1,603l. 10s. 1 ll.; ditto bills of exchange on hand, $555 l$. 11 s . 1 l .; ditto notes of other banks, 20,707l.; total, 51,775\%. 10s. 2 $/$. Amount of surplus profits after paying dividends to lst April, 555 L .3 s .11 l .

General State of Central Banh, New, Brunstrick, in June, 1836.-Due from the bank: Capital stock paid in, 15,500l.; bills in circulation, 35,926l. 10s. Balances due to other banks: Cash deposited, including all sums whatever due from the bank not bearing interest, its bills in circulation, profits, and balances due to other banks excepted, 21,770l. $3 \mathrm{~s} .4 \frac{1}{2} d . ;$ cash deposited bearing interest, 9,000l.; net profits on hand, $1,476 l$. 11 s. $4 \frac{1}{4} d$. Total amount due from the bank, $83,673 l .4 s .8 \frac{3}{4} l$.

Resources of the Bank. - Gold, ailver, and other coined metals in its banking house, 5,824l. 7s. 34d.; gold and silver specially deposited in the bank of New Brunswick, $10,000 l$.; total, $15,824 l .78 .31 / d$. Balances the from other banks, $5,187 \mathrm{l} .13 \mathrm{~s} .1 \frac{1}{2} \mathrm{~d}$. ; hills of other banks incorporated in this province, 8391.; amount of all tlelts due, including bills of exchange and all stock and funded debts of every deseription, except the batanees due from other banks, 60,8241. 7s. 2d.; real estate, $9971.17 s$. ed. Total amount of resources of the bank, $83,673 l .4 \mathrm{~s} .83 \mathrm{l} l$.
Property amnurily created, and if not comsumed turned into moreable or immoreable Property.-Animal food for 100,000 mouths, 200 ths. each per annum, at $4 / 6$. per lb. $333,333 \%$.; tish for 100,000 months, 150 Ibs. each per annum, at $1 \frac{1}{\mathrm{~d}} d_{\text {. per }} \mathrm{lb} ., 93,750 l$. ; hread and other vegetables for 100,000 months, at $3 d$. per day for each, 156,2501.; butter, milk. cheese, and eggs for 100,000 mouths, at $L I$. per thay for each, 152,083l.; Inxuries, viz. wines, spirits, ate, tea, coffee, sugar, \&e. \&e. for 100,000 mouths, at $3 l$. eaeh per day, $456,250 l$.; food for horses, cows, \&e. \&e. \&c. 300,000 , at $1 /$. each, $300,000 \%$; clothes and furniture worn out for 100,000 mouths, at $3 l$. each, 300,000l.; domestic manufactures, \&e. anmually produced, $300,000 \ell$. ; income from business, or profits on professions, $1,000,000 l$.; waste by fire, loss, bad seasons, \&e. $50,000 l$; total annual production of property, 3,441,66661.
Morecthle Propert!: Horses, 12,000, at 10l. each, 120,000l.; horned cattle, 90,000 , at 5t. each, 450,000l.; sheep, 120,000 , at $1 l$. each, $120,000 l$.; swine, 80,000 , at $1 l$. cach, $80,000 l$. ; poultry, $75,000 l$.; house furni ture, \&c. $1,000,000 l$.; clothing and equipage, $300,000 / . ;$ machinery and farming implements, \&e. 500,000l. bullion and coin. 30,000t.; ships, boats, timber, and other merchandize, $2,500,000 l$; total moveable pro perty, $5,175,000 l$.

Immoreable 1roperty: Houses, 20,000, at $10 \ell$. each, $100,000 l$.; saw and grist mills, sc. 250,000l.; arable land, 500,000 acres, at $5 /$. per acre, $2,500,000 l$. ; land occupied, but not untilled, $3,000,000$ acres, at $1 l$. per acre, $3,000,000 l$. ; land not granted, $13,000,000$ acres, at bs. per acre, $3,250,0001$.; roads, canals, dykes, bridges, wharfs, \&c. 1,000,000l.; forts, gaols, churches, barracks, \&e. $500,000 l$.; manufactories, mines, quarries, \&c. $800,000 l$.; total immoveable property, $11,400,000 l$.; total moveable and immoveable property, $16,575,000 l$.

CHAPTER VI.-PRINCE EDWARD ISLAND.

Section I. Prince Edward Island (formerly called St. Joha's) is situated in a kind of recess or bay of the Gulf of St. Lawrence, between the parallels of 46. and 47. 10. north latitude, and of the meridians 62. and 65. west of Greenwich, bounded on the west and south by New Branswiek and Nova Scotia, from which it is separated by Northumberland Strait; on the east by Cape Breton Isle, from which it is distant 27 miles, and on the north by the Gulf of St. Law. rence and Magdalen Islauds. The breadth across the
strait between Traverse and Cape Tourmentine is only nine miles. In leagth Prince Filward Islaad is about 140 miles on a line through the centre of the territory ; in its greatest lreadth 3.4 (in some places not more than 15 miles, with an area of $1,360,000$ acres, or $2,13 \&$ square miles, most favourably situate for commeree, agriculture o: fisheries. Charlotte Town, the capital of Prince Edward Island, is distant from the Land's End in England 2,280 miles ; from St. John's Newfoundland, 5.50; from St. John's New

Brunswick, by sea 360 (across Nova Scotia), from Halifax, by the Cut of Causo, 240; (by Pictou 140 miles), from I'ictou, 40 ; from Miramichi, 120; from Quebsc, 580; and from Cape Ray, the nearest point of Newfoundland, 125 miles.
II. This island was diseovered by Cabot, 24th June 1497, heing the first land seen after his departure from Newfoundland; it was named by this celcbrated Navigator St. John, and not heing formally clamed or settled hy England, the French seized upon it as a part of the torritory of New France or Canada, and in 1663, leased or granted it together with the Magdalen, Bird and Biron Islands to the Sicur Doublett, a captain in the French navy, to be held as a fcudal tenure of the company of Miscou.
The island remained as a fishing atation to the Sieur and his associates (two fishing companies, ) until after the treaty of Utrecht in 1715, when it began to be colonized; and in 1758 there was sajd to have been 10,000 settlers; but this is doubtful, as the French Supreme Government at Quebec discouraged colonization everywhere, except around the strong fortifications which they had erected in various parts of their North American dominions.

In 1758, on the capitulation of Louisbourg, Prince Edward Island, which had formed the granary of that fortress, was taken possession of by the English.

At the conclusion of the peace in 1763, on the arrangement of the conquests made from France, this island, together with Cape Breton Isle, were annexed to the government of Nova Scotia. A great number of the Acadian French on the island were still so hostile to the English that they were included in the order to remove those of Nova Scotia, a large number were in consequence shipped off to the neighbouring continent ; to the South colonies, and to France; in which latter place they were ill received and upbraided for their continual hostilities which had led to the total extinction of the French dominion in North America. Prince Edward Island was included in the general survey of the British empire in America in 1764, and which the commencement of the first American war put a stop to on the continent. The survey of the island being completed in 1766, varlous schemes for its cultivation and settlement were proposed; amongst others, the Earl of Egmont, then first Lord of the Admiralty, proposed settling it oll a feudal plan (his lordship being lord paramount,) with a certain number of baronies to be held of him; each baron to erect a castle or stronghold, to maintain so many men at arms, and with their under-tenants to perform suit and service according to the custom of the ancient feudal tenures of Europe. Upon the rejection of the Earl of Egmont's inupracticable scheme, it was determined to grant the whole island to individuals on certain conditions prescribed by the then Board of Trade and Plantations; but the number of applications being so great, it was thought proper that the different townships should be drawn by way of lottery, which was accordingly done with the exception of two townships, (these were Nos. 40 and 59 , then partly occupied by a fishing company with the consent of government) aome tickets being a prize of a whole township, others half, and others a third; many of the fortunate holders being officers of the army and navy, who had served during the preceding war. The conditions of settlement were26 townships (each township contains about 20,000 acres) to pay $6 s$. per annum for each 100 acres; 29
ditto to pay 4s. for ditto; and 11 townships $2 s$. for ditto; and the grantces were to settle their lands in the proportion of one settler to each 200 acres, within ten years from the date of thcir grants, otherwise the same were to be void.
The mandamuses to the Governor of Nova Scotia, (to which the island was then annexed) issued for each township, to the holders of the fortunate lottery tickets, under the King's sign manual, bear date for the greater part, August 1767 ; and thus, with exceptions scarcely worthy of note, the whole island containing $1,360,000$ acres, was given awny in onc day. [For an account of the effects resulting from this arrangement, see Colonial Library, vol. vii.]
III. The general appearance of Prince Edward Island, is extremely picturesque, though destitute of those bold, and in many instances, romantic features that cliaracterise several parts of the adjacent continent; in general the gurface rises as in New Brunswick, into gentle undulations, without any absolutely flat country, but no were reaching the elevation of mountains; the principal high lands being a chain of hills, traversing the island nearly north and south from De Sable to Grenville Bay; with this exception there are few inequalities to interfere with the ordinary agriculture, to the pursuit of which even a sailor is attracted, by the rich verdure which clothes the country to the water's edge.

The island is divided into three counties. [Sce Colonial Library, vol, vi.]
IV. Prince Edward Isle is a pastoral country,neither limestone, gypsum, coal nor iron have yet been discovered, but in many places the earth and rivulets are deeply impregnated with metallic oxides; the soil is in general a light reddish loam-in some places approaching to a tolerable strong clay-in most districts more or less sandy, but where the latter inclines to a dark colour, it is very fruitful. Red clay is a reddish aandstone, but occasionally, at intervals of several miles, a solitery block of granite is met with; in fact, the whole island seems to have been left dry in latter ages by the waters of the gulf of St. Lawrence, which are evidently continually on the decrease.
V. The climate is neither so cold in winter nor so hot in summer as that of Lower Canada, while it is free from the fogs which rush along the shores of Cape Breton and Nova Scotia. People 100 years of age, without ever knowing a day's sickness, are numerous in the island.
VI. We have no correct estimate of the progressive increase of the population; when taken from the French the island is supposed to have contained 6,000 Acadians, a great number of whom were afterwards removed, as stated under Nova Scotia. Scotchmen form more than one half of the whole population; those from the Hebrides are best suited to the island. The Acadian French are estimated at about 5,000 ; but of the Mic-mac, or native Indians, once so nuncrous, there are probably not more than 30 families on the island. In 1802, the number of inhabitants was, males, 10,644 ; females, 10,007 ; total, 20,671 . In 1822, males, 12,140; females, 12,460 ; total, 24,600 . In 1825, males, 14,140; females, 14,460 ; total, 28,600 . The two last censuses were as follows, viz.-Census of the Population taken under the authority of the Acts George IV, cap. 7, A.D. 1827; and William IV, cap. 7. A. D. 1833.

PRINCE EDWARD ISLAND．－－POPULATION in 1827 and 1833.
247
nships 2s．for
their lands in o acres，within othcrwise the

## Nova Scotia，

 ssued for eaci unate lottery ，bear date for s，with excep． te island con－$y$－ $y$ in onc day， ng frovii．］ tince Edward h destitute of antic features New Bruns． it any abso－ the elevation being a chain th and south his exception even a sailor I clothes the
a country，－ on have yet earth and tallic oxides； am－in some ong clay－in ere the latter ul．Red clay ，at interval ${ }^{2}$ anite is met to have been the gulf of any on the
winter nor anada，while ie 100 years rickness，are
progressive n from the tained 6,000 Scotchmen population p the island． e so nume 30 families inhabitants tal，20，671． 60 ；total， cs，14，460 as follows， di， 1827

|  |  | Township Numbers． |
| :---: | :---: | :---: |
| 品 |  | 5． |
| $\stackrel{\circ}{\circ}$ | ： |  |
| $\stackrel{3}{3}$ |  |  |
| $$ |  | $\stackrel{\rightharpoonup}{\text { a }}$ |
|  |  |  |
| 商 |  |  |
| 夋 |  | 产 |
|  |  | $\left\|\begin{array}{c} \text { Grand total } \\ \text { of males } \\ \text { and females } \end{array}\right\|$ |
| $\stackrel{\circ}{\Phi}$ |  | $\begin{aligned} & 3 \\ & \hline \frac{3}{6} \\ & \hline \end{aligned}$ |
| 苞 |  | 砣 |
| － |  | $\begin{aligned} & \overrightarrow{\underline{T}} \\ & \underline{\underline{i n}} \end{aligned}$ |
| $\frac{-1}{\infty}$ |  | from 1827 to 1833. |


|  | Males in 1833. |  |  |  | Females in 1833. |  |  |  | 1827. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\left\|\begin{array}{cc} 9 & 0 \\ \hdashline & 0 \\ 0 & 0 \\ 1 & 8 \end{array}\right\|$ |  | $\begin{aligned} & \text { 哥 } \\ & \text { م } \end{aligned}$ | $\begin{aligned} & \text { 0. } \\ & \text { 枼 } \\ & 5 \end{aligned}$ |  | ざ |  | 安 | 哭 | ホู่ |  |
| Brought forward | 7509 | 6345 | 675 | 15129 | 7137 | 6659 | 13796 | 28925 | 10644 | 10007 | 20651 | 8274 |
| Charlotte Town | 431 | 524 | 17 | 972 | 436 | 557 | 993 | 1965 | 827 | 822 | 1649 | 216 |
| Charlotte Town Royalty | 138 | 152 | 15 | 30.5 | 130 | 141 | 271 | 576 | 233 | 191 | 424 | 152 |
| George Town ．． | 9 | 22 | $\cdots$ | 31 | 13 |  | 28 | 59 |  |  |  |  |
| George Town Royalty | 55 | 41 | 1 | 97 | 48 | 40 | 88 | 185 | 81 | 75 | 156 | 29 |
| Prince Town ．． | 4 | 8 | － | 12 | 1 | 3 | 4 | 16 |  |  |  |  |
| Prince Town Royalty | 128 | 109 | 5 | 242 | 115 | 101 | 216 | 458 | 159 | 155 | 314 | 144 |
| Boughton Island ． | 6 |  | ．$\cdot$ | 16 | 13 | 10 | 23 | 39 | 14 | 22 | 36 | 3 |
| Panmure Island | 3 |  | $\cdots$ | 7 | 4 | 7 | 11 | 18 | 6 | 6 | 12 | 6 |
| Rustico Island |  |  | ． | 4 | ．${ }^{\text {d }}$ |  | $\cdots$ | 4 | 3 | 0 | 3 | 1 |
| St．Peter＇s Island | 10 |  | $\cdots$ | 15 | 8 | 5 | 13 | 28 | 9 | 12 | 21 | 7 |
| Governor＇s Island | 4 |  | 1 | 10 | 5 | 4 | 9 | 19 |  |  |  |  |
| Grand total | 8297 | 7829 | 714 | 16840 | 7910 | 7542 | 15452 | 32292 | 11976 | 11290 | 23260 | 8832 |


| County，District，or Parlsh． |  |  | Whites． |  | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Male． | Fem． |  |
| King＇s county | 6433 | 11 | 4218 | 3864 | 8082 |
| Queen＇s county | 7483 | 16 | 6665 | 6203 | 12868 |
| Prince county | ${ }^{723 \%}$ | 11 | 4145 | 3724 093 | ${ }_{1}^{7869}$ |
| Charlotte Town Charlote Town Royaity | \} $11 \ddagger$ | 231 \｛ | 902 305 | 993 271 | $\begin{array}{r}1965 \\ 57 \\ \hline 8\end{array}$ |
| George Town ${ }^{\text {Ger }}$ |  | 40 \｛ | 31 97 | 28 | 59 |
| Gcorge Town Royalty | ） 04 | 40 2 | 97 | 88 | 185 |
| Boughton Island | ${ }^{2}$ | 29 | 16 | 13 | 29 |
| Panmure Island． | 1. | 18 | 7 | 11 | 18 |
| ${ }_{\text {Rustico Island }}{ }^{\text {St Peter＇s Island }}$（ | $1{ }^{3}$ | 35 25 | 15 | 13 | 28 |
| Governor＇s Island | ， | 9 | 10 | 9 | 19 |
| Prince Fort Town | \} 64 | 79 | 12 | 4 | 16 |
| Prince Fort Royalty－ | \} 6 | 79 \｛ | 242 | 216 | 458 |
| Total and Average | 2144 | 152 | 16739 | 15437 | 32176 |

With the exception of Charlotte Town，nearly all the inhabitants of the island are employed in agricul－ ture．The number of persons employed in commerce are about 1,000 ．
By a Colonial Aet 11th George IV，c．5，all persons solemnizing marriages are required to return certif－ cates thereof to the surrogate of the island，within six calendar months from such solemnization．Those so recorded in the surrogate＇s office this year were －the number of marriage licenses issued by the Lieutenant Governor，as ordinary，were 90.
VII．The established religion of the colony is Epis－ copalian．A large number of the inhabitants are of the Kirk of Scotland，or Romish faith，and there are several Missionary establishments．

Return of the Namber of Churches，Livings，\＆c．of Prlnce Edward Island，1836．［B．B．］

| Name of Parish， and in what County or District． |  | Value of Living． |  |  | Chapels， and number of Persons they will contaln． |  | Whether Protestant or Roman Catholic． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Charlotte Parish， Queen＇s Couuty． | 6108 | $\begin{aligned} & t . \\ & 200 \end{aligned}$ | 400 | 300 | two chapels， cach will con－ tain 300. | $\cdots\{$ | J Wesleyan 1 Rom．Cath． | $\} 1$ | 3 |
| Richmond Parish， King＇s County． | 2461 | 200 | 212 | 140 | four clapels， capable of con． taining 850 | $360$ | Roman Cath， | 3 | 2 |
| Grenville Farish， Queen＇s County． | 2000 | nil． | 300 | 40 | one chapel， lot 20. | 50 | Roman Cath． | nil． | 2 |

Besides these，there are two churches of the Esta－ blished Church of Scotland；one in Charlotte Town， capable of containing $500 ; 200$ generally attending； and one at Beifast，capable of containing 500 ； 300
generally attending；besides Baptists＇and other meeting－houses，of which no correct accounts can be obtained．There is no glebe attached to any of these churches．

VIII．The

Number of
Township
－
$\begin{array}{r}3 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \\ 39 \\ 40 \\ 43 \\ 44 \\ 45 \\ 46 \\ 48 \\ 49 \\ 50 \\ 51 \\ 56 \\ 57 \\ 58 \\ 59 \\ 60 \\ 61 \\ 64 \\ \hline\end{array}$
65
66
67

There is 0 Queen＇s Cou nial governm sehoolmasters is also one $f$ female schola system；the 101．annually ceives $25 l$ ，an

VIII．The state of instruction in 1833 ，is thus shewn．

| $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Townships. } \end{gathered}$ | Number of Sehools． | Nu， |  |
| :---: | :---: | :---: | :---: |
|  |  | Males． | Females． |
| 3 | 1 | 17 | 7 |
| 11 | 1 | $1{ }^{1}$ | 4 |
| 12 | 1 | 11 | 12 |
| 13 | 1 | 12 | 6 |
| 14 | 1 | 14 | 10 |
| 15 | 2 | 38 | 21 |
| 16 | 2 | 29 | 22 |
| 17 | 2 | 32 | 33 |
| 18 | 1 | 34 | 27 |
| 19 | 1 | 2.1 | 14 |
| 20 | 1 | 13 | 14 |
| 21 | 1 | 21 | 9 |
| 25 | 3 | 39 | 35 |
| 26 | 2 | 2.1 | 18 |
| 27 | 1 | 18 | 9 |
| 28 | 1 | 4 | 5 |
| 29 | 4 | 78 | 48 |
| 30 | 2 | 23 | 26 |
| 31 | 1 | 14 | 14 |
| 32 | 1 | 11 | 12 |
| 33 | 2 | 22 | 27 |
| 34 | 2 | 41 | 22 |
| 35 | 4 | 69 | 46 |
| 36 | 1 | 18 | 9 |
| 37 | 1 | 2 | 2 |
| 38 | 2 | 20 | 16 |
| 39 | 2 | 35 | 13 |
| 40 | 1 | 18 | 15 |
| 43 | 1 | 13 | 2 |
| 44 | 1 | 15 | 1 |
| 4.5 | 1 | 17 | 3 |
| 46 | 2 | 32 | 10 |
| 48 | 1 | 14 | 6 |
| 49 | 1 | 30 | 20 |
| 50 | 1 | 16 | 9 |
| 51 | 2 | 32 | 16 |
| 56 | 1 | 7 | 2 |
| 57 | 1 | 17 | 7 |
| 58 | 3 | 46 | 25 |
| 59 | 2 | 34 | 18 |
| 60 | 1 | 23 | 12 |
| 61 | 1 | 16 | 7 |
| 64 | 1 | 18 | 7 |
|  | 65 | 1227 | 641 |
| 65 | 6 | 133 | 99 |
| 66 | 1 | $2 \cdot 1$ | 16 |
| 67 | 2 | 80 | 56 |
|  | 9 | 237 | 171 |
|  | 74 | 1464 | 812 |

There is one public school in Charlotte parish， Queen＇s County，supported by a grant from the colo－ nial government of $300 l$ ．currency．There are two schoolmasters receiving 150l．currency each．There is also one free school，having ten male and eight female scholars，who are taught on the Lancastrian system；the government make a grant of 25l．and 10l．annually for its support．The schoolmaster re－ ceives $25 l$ ．annually．

The bumber of private schools are about 40 ． By a Irovincial Act，Ith Will．IV．cap．1，for the encouragement of education，the masters of all dis．． trict schools，having passed the necessary exnmina－ tion，before a hoard established for that purpose，are entitled to receive from government an annual allow． ance，varying from 56，to 206．，according to their several qualifications．
IX．The state of crime in the colony，is thus shewn．There are three gaols；viz．Queen＇s County Gaol，situate in Charlotte Town；King＇s County Gaol，situate in George Town；and Prince County Gaol，situate in St．Eleanor＇s．No return has been made for the two last－named gaols，but the return of the first，viz．Queen＇s County，is as follows：num－ ber of prisoners the prison is capable of containing in spparate cells， 10 ；ditto，when more than one pri－ soner sleeps in one cell， 80 ；total number of prisoners who have been in gaol throughout the year，male， 112，female， 8 ；total 120．Number of dehtors，male， 65 ；female，none．Number of misdemeanors，male， 38 ；female， 3 ．Number of felons，male， 9 ；female， 5 ． Number of tried prisoners，male， 12 ；female， 8. Number of untried prisoners，male 35；female，none． Cases of sickuess and death－cases of sickness in the year，6；grentest number of sick at one time，2； deaths， 1 ．

|  |  | Ye |  |
| :---: | :---: | :---: | :---: |
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|  | $\infty$ ：ーーッ以： | 3 |  |
|  |  | － |  |
|  |  | 党 |  |
|  | ：：ーぃ：：： | $\stackrel{1}{3}$ |  |
|  |  | $\stackrel{-1}{0}$ |  |
| $\begin{aligned} & \text { Z } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | 常 |  |
|  | $\omega$ ：：－： | 3 |  |
|  |  | $\stackrel{-1}{0}$ |  |
|  |  | 篓 | 3 |
|  | $\cdots$ ¢ ：：ح | 年 | $\begin{aligned} & \circ \\ & \stackrel{0}{7} \\ & 0 \end{aligned}$ |
|  |  | $\stackrel{-1}{0}$ | － |
|  |  | 砏 | 북 |
|  | $\infty$ ： | 3 | $\begin{aligned} & 10 \\ & 0 \\ & ⿻ 上 丨 \end{aligned}$ |
|  |  | $\stackrel{-1}{0}$ | 家。 |
|  |  | 帯 | －2 |
|  | ：：：er：： | 3 | 怱号号 |
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|  |  |  | ths． |


X. Prince Edward Island has its own Lieutenantgovernor, Council, and House of Assembly, constituted after the manner described in the preceding chapters; its millitary protection is under the controi of the Nova Scotin Commander of the lorces. The Councll consists generally of nine inembers appointed by the King's mandamus; and the Honse of Assembly of eighteen members, elected by the people as in the other colonies-four for each counts, and two for ench of the towns of Charlotte, Gcorge and Prince towns. The form of procedure is that of the British Parliament. The Executive and Legislntive Council consists of nine members, including the Bishop of Nova Scotia, Surveyor-General, Attorney General, Colonial Treasurer, Town-major, Collector of Customs and Imposta\&e. There is a Court of Chancery regulated after that of Weatminster, over which
the Governor presides; and the jurisprudence of the colony is managed by a Chief Justice. The laws arc linglish. The militia consists of a troop of cavairy In ench county, two companies of artillery, and 11 regiments of foot; the whole comprizing 329 oll cers, and 4, ,h.5 non-commissioned ollicers and rank and file. The regular troops are derived from Nove Scotin, and consist of one Captain, one Subaltern, and rank and the, relieved every year from Hinifax.
XI. The first revenue ettempted to be levied for the support of the government, as before stated, was the quit-rents: these falling in their extent, a Par liamentary grant was applied for and obtnined.
The revenue of the island in 1821, was $2,0.32 l$. ; in $1822,2,3116$; in 1823, 2,0191.; in $1 \mathbb{2} 24,2,0.02 l$; in $1823,2,479 l$. ; in $1826,4,9351$; nnd since then the liseome has been thus:-

| Revenue. | 1828 | 1-29. | 1830. | 1831. | 1832. | 1833. | $18: 3$. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | f. | $E^{\prime}$ | £. | f. | £. | E. | £. | E. | $\mathrm{t}^{\prime}$ |
| Impost by Permanent Colonial Le- | 2147 | 2165 | 2225 | 2019 | 2934 | 1805 | 2049 | 1616 | $15 \times 1$ |
| gislative Fnactments on Wines and Spirits. |  |  |  |  |  |  |  |  |  |
| Impuat by two Annual Colonial | 1360 | 1203 | 1900 | 2028 | 2640 | 1699 | 2006 | 2687 | 3091 |
| Legislative Finactments on Wines, Tea and Tobacco, Mulasses, \&c. |  |  |  |  |  |  |  |  |  |
| Ad valorem duty of $2 \frac{1}{2}$ per cent, on | - | $\cdots$ | -* | $\cdots$ | 11.56 | 1097 | 1044 | 2120 | 3434 |
| certain Goods, Wares and Merchandize. |  |  |  |  |  |  |  |  |  |
| Land Assessment | . | -• | . | $\cdots$ | $\cdots$ | 1305 | 1264 | 1285 | 1271 |
| Licenses to retail Spirituous Liquor's | 262 | 230 | 207 | 187 | 233 | 271 | 264 | 258 | 263 |
| Duties to be applied towards support of Lighthouses. | 78 | 125 | 92 | 105 | 79 | 69 | 163 | 140 | 153 |
| Post Office - . | 175 | 203 | 167 | 250 | 265 | 294 | 292 | 400 | 349 |
| Interest on bonded duties | 27 | 18.5 | 40 | 248 | 151 | 118 | 263 | 42 | 87 |
| Isaue of Treasury Notes | . | . . | - | . | . | 4500 | .. | . | . |
| Rent of Warren Farm | . | . | 2.5 | 25 | 25 | . | 25 | 50 | 25 |
| Rent of Hilboro' Ferry | - | 27 | . | 62 | 45 | 54 | 20 | 55 | . |
| Wharfage . | - | . | $\cdots$ | .. | .. | 34 | 59 | 62 | 51 |
| Parliamentary Grnnt. | 2820 | 2820 | 2820 | 2820 | 2820 | 2820 | $2 \times 20$ | 3120 | 3070 |
| Incidental Revenue | 32 | 22 | 50 | 71 | 32.5 | 133 | 322 | 116 | 62 |
| T'otnl | 6905 | 6983 | 7529 | 7820 | 10678 | 14205 | 10597 | 134.2 | 11957 |

The following documents shew the items of receipt the late treasurer, 339l.; balance, 7,99.ll.; total, and expenditure for the yenr 1833:-

Receipts at the Treasury for 1833.-By balance in the treasurers' hands, $9,268 l$.; by impost duty for past year as under,-Charlotte Town, 3,935l.; Richmond Bay, 23l.; Bedeque, 192l.; Cascumpec, $28 l$; Thrce Rivers, $225 l$ : Tryon and Crapaud, $1 l$; St. Margaret's, $17 l$.; Port Hill, 75l.; New London, 891 .; Colville Bay, 200l. ; Belfast, $193 l$. St. Peter's, $84 l$. ; total, 5,068l. Light duty, 77l.; tavern and retailer's of spirituous liqror, licences, $301 \ell$.; hawkers and pediars, $8 l$.; gross receipts at post office, $327 l$.; fines and penalties, 70l. ; rent of Hillsborough ferry, opposite Charlotte Town, 611 .; assessment under Road Compensation Act, 70l.; wharfage, 38l. ; from securities of late treasurer, 51 l . ; one year's land aasessment, 1,450l.; interest zeceived on bonds, 131l.; treasury notes received from commissioners, $5,000 \mathrm{l}$; total, 21,952l.

General Abstract.-1833, Jan. 5th., to amount of treasury notes in circulation at this date, 11,500 ; Dec. 13th., further issue of treasury notes under Act 3 Will. IV., c. 13, 5 0001.; total, 16,500l. 1834, Jan. 20th., by halance in the hands of the trcasurer as above, $\mathrm{B}, 165 \mathrm{l}$.; by balance due by the sureties of

## 16,500l.

Erpenditure for 1833 -Roads and bridges, 3,5451.; schools, 6741 .; agricultural societies, 200l.; crown prosccutions, \&c. 334t.; crown officers' tees, 801 .; ibland mails, $199 l$; foreign mails, $436 l$.; militia, 726.; annuities, 561 .; destroying hears and loupcerviers, $64 l$. ; coroners and jurors' fees, 651 . ; house of assembly, $972 l$. ; Icgislative council, 204l.; executive council for salary of measenger, \&c. 40l.; colonial secretary's and lieutenant-governora' fees, 344. ; printing and atationery, 428l.; market-house, 381 .; sheriff's allowance and gaol expenses, 264l.; extrs work work on Poplar 1sland Bridge, 80l.; forming a census, \&c. 188l.; Ellis River Hards, 65l.; repairs of Hillsborough ferry-house, 24l.; advance for building government-house, $1,400 \mathrm{l}$; advance for building an academy, 600l.; buildirg court-house and gaol in Prince County, 240l. ; ditto in King's County, 287l.; drawback, $9 l$; commissioners for issuing treasury notes, 601 . ; printing trensury notes, 951 .; public surveys, 134 $l$.; salary of colony agent, $136 i$.; ditto of collector of impost, Charlotte Town, 260l.; ditto of sub-collector of customs, 1701.: ditto of treasurer. 5001.: advance for a new block for Charlotte Town

Wharf, 5006; tica, $89 l$. ; ass saiary of whart of governmen Georgetowil 331.; Lieutena houses, 40l.; balance, $\mathrm{N}, 16.5$
The expenuli siderably to ex amount being was contempla last session, an to meet the ex

Expense of C Roads and 13 Public Buildin House of Ases l.egislative $\mathbf{C}$ Executive Co Schools
Crown Prosec Crown Office Scrvices.
Mails
Coroner's and
Public Printin Colonial Secre Sheriffs Allov salc.
Grants to Agr
Obtaining a $C$ Information Printing Trea centage to C Public Survey Salary of Col Premium on Compensation and repairin Annuitics and Rewards for k cerviers.

## Drawbacks

Rent of Gover
Grant to Lieut
Expenses in regulations.
Furniture fo Ilouse.
Expense of Ed Contingencies Ordinary Milit
Treasury Note
3 Will. IV.
Miscellaneous

Recapitulation by Great Britain ment, 2,240l;

Wharf, 500l; ; road compennation grunted, 77l; luna- $\mid$ appropriations for the erection of the New Covern tics, 891 ; assiyer of welghts and measures, 151.; salary of wharflnger, $40 l$; Prince Town wharf, 94 ; rent of government house, 1506 ; advance for building Georgetown wharf, 30l.; refunded to J. Stewart, 33l.; Leutenant-governor Young, 300l.; repmiring. houses, $40 l$.; conthngencies, 2016.; total, 13,759l. balance, 8,1651 .; grand total, 21,925l.
The expenditure of the past year thus appears considerably to execed that of any former year, the total amount being 13,7591. 6s, $5 \mathfrak{f l}$.; this great increase was contemplated hy the House of Asxembly at its last sesslon, and an lissue of treasury notes was made to meet the expenditure whici was occasloned by the
ment House, Acndeny, and other Public Buildings. together with a larger amomet than usund for the service of Ronds and Bridges, and for wdiditons to the wharis at Charlotte Town and George Town, but in making such additional appropriations a Revenue to redeen that lasue of Treasury Notes was anticipated, and will be derived under the Act levying an assess ment on land. There is a very great deffeiency in the amount of revenue derived from imposts, which can only he accounted for from a falling off in our exporta, oceasioned by the fallure of our agricultural produce for the two last years, and from the advanced prices of foreign articles.

Comparative Yearly Statement of the Expenditure of Prince Edward Island.-[B. 13.]

| Scparate Hcads <br> of Expenditure. | Exjenditure in Pounds Sterling during Years |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1828. | 1829. | 18:0. | 1831. | 1 H32. | 1833. | 1834. | 1835. | 1836. |
|  | £. | £. | $¢^{6}$ | £. | £. | £. | £. | £. | t. |
| Expense of Civil Establishment | 2960 | 2960 | 2960 | 2960 | 319. | 3868 | 3886 | 4294 | 4514 |
| Roads and Bridges | 1623 | 1.155 | 13\%0 | 1897 | 2357 | 3190 | 2019 | 1818 | 2002 |
| Public Buildings and Wharfs |  |  |  | 8.13 | 785 | 29.19 | 2805 | 1233 | 893 |
| House of Assembly | 23.5 | 301 | 368 | 6.58 | 878 | 875 | 6.43 | 1027 | 897 |
| Legislntive Council | . | .. | . | .. |  | 183 | 152 | 214 | 193 |
| Executive Council |  |  |  |  | 107 |  |  | 134 | 147 |
| Schools | 33.1 | 365 | 312 | 321 | 483 | 560 | 625 | 61.5 | 409 |
| Crown Prosecutions | 232 | 179 | 176 | 249 | 222 | 301 | 421 | 130 | 209 |
| Crown Officers charges in other Services. | - | .. | " | - | - | 72 | 51 | 34 | 43 |
| Mails | 289 | 327 | 350 | 342 | 205 | 572 | 226 | 896 | 1032 |
| Coroner's and Jurors fees | . |  |  |  |  | 58 | 19 | 40 | 19 |
| Public Printing and Stationcry | 194 | 213 | 203 | 235 | 275 | 385 | 404 | 616 | 249 |
| Colonial Secretary's fees | 78 | 63 | 118 | 54 | 104 | 310 | 242 |  |  |
| Sheriff's Allowance and Expense of sale. | . | 86 | 262 | 131 | 117 | 201 | 182 | - | - |
| Granta to Agricultural Societies . | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 180 | 108 | - | - |
| Obtaining a Censua and Statistical Information. | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | 169 | - | - | - |
| Printing Treasury Notes, and per centage to Commissioners. | . | .. | .. | 102 | 18 | 140 | 67 | - | - |
| Public Surveys . | 31 | 23 | 24 | 53 | 54 | 120 | 9 | - | - |
| Salary of Colony Agents, including Premium on Bills. | .. | .. | 100 | 120 | 122 | 122 | - | - | - |
| Compensation under Act for making and repairing roads. | $\cdots$ | $\cdots$ | - | $\cdots$ | 56 | 69 | 106 | - | - |
| Annuities and grants to lunatics | 36 | 31 | 36 | 61 | 87 | 130 | 142 | - |  |
| Rewards for killing Bears and Loup. cerviers. | $\cdots$ | .. | $\cdots$ | $\cdots$ | .. | 57 | 15 | - | - |
| Drawbacks . . | . | $\cdots$ | 73 | 58 |  | 8 | 21 | - | - |
| Rent of Government House |  | $\cdots$ | .. | 135 | 90 | 135 | 45 |  |  |
| Grant to Licut.-governor - | $\ldots$ | $\ldots$ | $\cdots$ | $\cdots$ | 180 | 270 | 139 |  |  |
| Expenses in enforcing Quarantine regulations. | $\ldots$ | $\cdots$ | $\cdots$ | . | 180 | . | 139 | - |  |
| Furniture for New Governor's Ilouse. | . | . | $\cdots$ | . | . | . | 900 | - | - |
| Expense of Elcctions |  |  |  |  | 80 |  | 22 | - |  |
| Contingencies | 314 | 276 | 268 | 249 | 153 | 202 | 250 | - |  |
| Ordinary Military Disbursements | 131 | 114 | 150 | 116 | 104 | 65 | 67 | - |  |
| Treasury Notes cancelled by Act 3 Will. IV.cap. 13. | .. | .. | . | - | .. | . | .. | 900 | 900 |
| Miscellaneous . . | 286 | 1583 | 1820 | 1342 | 750 | .. | . | 1585 | 1774 |
| Total | 6740 | 7984 | 8550 | 10023 | 10431 | 15202 | 13578 | 13841 | 13288 |

Rerapitulation of the Establishment in 1836.-Paid |dicinl Establishment, 700l.; total, 3,070. Paid by hy Great Britain in sterling money: Civil Establish- the Colony in sterling money : Civil Fstablishment ment, 2,240l.; Contingent Expenditure, 130L.; Ju- 1,35.11.; Judicial Estahlishment, 901.; Contingent

Expenditure, 463l.; Miscellaneous Expenditure, and clerk of the Council, 1501 ., fees \&c. 4941 .; 8,127l.; Pensions, 183l.; total, $10,218 l$.
Estimate of the Charge of defraying the Civil Esta. blishment of Prince Edward Island, in America, from the lst day of April 1838 to the 3Ist day of March 1839.-Charge Proposed to be voted by Par-Attorney-general, 200l., Judge of Court for Probate of wills, 20l.; Provost Marshal, 100l.; Surveyor gePension to C. D. Smyth, Esq., late Lieutenant.gn50l.; Chief Justice, 700l.; Secretary, Registrar, with fees, $3,814 l$.
XII. I have no carly accounts of the trade of the colony, but it is known that the French when in possession of the island, carried on a considerable fishery from its shores.

IMPORTS AND SHIPPING OF PRINCE EDWARL ISLAND.
From 1823 to 1828 , the tonnage Inwards was 10,000 to 13,000 tons per annum. The [B. B.] gives the result since as follows :-

| Years. | Great Britain. |  |  | West Indies | North America. |  |  | United States. |  |  | Foreign States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $\mathbf{E}^{\text {f }}$ | No. | Tons. | Val. $:$ | Val. $£$ | No. | Tons. | Val. $\mathbf{f}^{\prime}$ | No. | Tons. | Val. $\mathbf{f}^{\text {f }}$ | No. | Tons. | Val. $\pm$ | No. | Tons. | Men. |
| 1829 | $\cdots$ | 3: | 7342 | - | $\cdots$ | 122 | 5681 |  | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . | 154 | 13023 | $\cdots$ |
| 1824 | . | 35 | 7819 | . | . | 142 | 6249 | . | . | . | . |  | $\cdots$ |  | 175 | 13968 | . |
| $18 \geqslant 5$ | .. | 28 | 5848 |  |  | 120 | 5677 | $\cdots$ | . . | . | . | 1 | 374 |  | 144 | 11899 | $\cdots$ |
| 1898 | 31281 | 45 | 6017 | 2309 | 28574 | 292 | 14542 | . | . | . | $\cdots$ | . |  | 6:163 | 317 | 20559 | 1091 |
| I829 | 7171 | 25 | 5252 | 3414 | 24812 | 237 | 12358 | . | $\cdots$ | $\cdots$ | 850 | 9 | 490 | 36348 | 271 | 17880 | 935 |
| 18.30 | 6832 | 30 | 6149 | 1954 | 24311 | 284 | 13,60 | $\cdots$ | . | . | 490 | 2 | HJ | 33515 | 316 | 19990 | 1092 |
| 1831 | 11192 | 24 | 5257 | 13,6 | 49.467 | 353 | 16.594 | . | .. | $\cdots$ | 538 | 5 | 23.1 | 42:33 | 38: | 22085 | 1201 |
| 1839 | 7017 | 20 | 3793 | 840 | 23472 | 293 | 14639 | - | 2 | 130 | 409 | 3 | lis | :11739 | 318 | 18680 | 990 |
| $183: 1$ | 3315 | 19 | 3360 | 236 | 1333 | 370 | 18247 |  | $\cdots$ |  | 180 | 1 | $(1)$ | 5004 | 390 | 21668 | 1238 |
| 1831 | 9613 | 38 | 7242 | 491 | 30810 | 392 | 18816 | . | 2 | 107 | 246 | 1 | 75 | 41191 | 433 | 26:240. | 1422 |
| 1835 | 8330 | 35 | 6479 | 38 | 38223 | 410 | 17061 | $\cdots$ | 3 | 159 | 602 | 1 | 85 | 47215 | 449 | $\underline{23} 81$ | 1287 |
| 1836 | 7107 | .. | .. | 106 | 38362 |  | $\cdots$ |  | . | .. | 1397 | .. | . | $460-3$ |  | $\cdots$ | .. |
| EXPORTS OF PRINCE EDWARD ISLAND. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1824 | $\cdots$ | 33 | 68.40 | - | - | 143 | 6547 | . | - | $\cdots$ | $\cdots$ | - | . |  | 176 | 13387 | $\cdots$ |
| 1824 | - | 42 | 9116 | $\cdots$ | . | 158 | 7881 | . | . | . | $\cdots$ | . | - |  | 200 | 16900 | . |
| 1825 | $\cdots$ | 40 | 9224 |  | $\cdots$ | 132 | 6580 | . | - | . | $\cdots$ | $\cdots$ | $\cdots$ |  | 172 | 15804 | $\because$ |
| 1828 | 25819 | 14 | 31.55 | 5373 | 32003 | 437 | 10163 | . | . | $\cdots$ |  | . | $\cdots$ | $6: 1615$ | 051 | 13318 | 719 |
| 1829 | 9969 | 22 | 4713 | 5923 | 30011 | 241 | $120 \pm 5$ | . | - | . | 111 | 4 | 218 | 4 [if15 | 267 | 1,556 | 971 |
| 1830 | 9246 | 13 | 7199 | 2661 | 44113 | 259 | 11282 | . | $\cdots$ | $\cdots$ | 80 | 1 | 49 | 50429 | 293 | 18530 | 1012 |
| 1831 | 15021 | 26 | 5091 | 1801 | 16787 | 283 | 11917 | . | 1 | $(60$ | 213 | 1 | 53 | 038.26 | 311 | 16123 | 952 |
| 1832 | 10977 | 19 | 3680 | 75 | 58423 | $25: 1$ | 10600 | . | 2 | 169 | 591 | 3 | 133 | 76.58 | 277 | 1.782 | 849 |
| 1833 | 18960 | 16 | 3251 | $\cdots$ | 74352 | 345 | 14249 | - | 1 | 138 | 24 | 1 | 61 | ${ }_{63} 36$ | 369 | 17699 | 1016 |
| 1834 | 60803 | 21 | 4140 | 1179 | 49607 | 361 | 17600 |  | 1 | 171 | 5 | 4 | 313 | 111595 | 38.9 | 22730 | 1111 |
| 1835 | 10191 | 16 | 3145 | 621 | 50290 | 374 | 15088 | * | 5 | 54 | 52 | $\cdots$ | .. | 6150 | 395 | 18681 | 1156 |
| 1836 | 1522; | . | .. | . | 75136 | , |  | . |  | .. | 395 | . | ., | 90759 | .. | , | . |

Comparatively speaking, there is also a good deal of shipping built in the colony;-during the year 1833 there were 32 vessels launched and registeredmany of them stmall, but in the aggregate showing a tonnage of 4,006 . In 1836 the number was 41 , tonnage 4,749 . The number of vessels employed in the foreign and coasting trade belonging to the island in the same year was, foreign, five vessels-tons, 1, 169; men, 45 ; coasting, 124 vessels, tons, 6346 ; men, 359. During the year ending Dec. 1832, there were transferred from the island to other ports, 32 vessels, with a tonnage of 3,202 .
XIII. Amount of paper currency in circulation in 1836. In 5l. notes, $2,350 l$; in $2 l$. notes, $3,396 l$.; in 1l. notes, 4,534l.; in 10s. notes, $3,732 l$.; in $5 s$. notes, $768 l$.; total 14,780l.

Of the last issue of $5,000 l$., the treasurer is directed hy the act to pay off and cancel annually, notes to the amount of $1,000 \mathrm{l}$, until the whole $5,000 \mathrm{l}$. shall be redeemed: of this sum, 1,000 . has been redeemed this year, and there remains 3,000 l. unredeenned. There is no bank in the island.
XIV. Considerable attention is now directed to agriculture and timber.

The mills in the island in 1836, were, King's Connty, grist mills, 13 ; ditto saw mills, 2. Prince
is excellent, American gr exceeded any good. Cabb as good as an English gard acres granted ungranted, 4 ,
Statistical F

AS230]

County, grist mills, 15 ; ditto saw mills, 11. Qucen's County, grist mills, 16; ditto saw mills, 16 . Charlotte Town Royalty, grist mills, 2. [13. B.]

Exports from Prinee Edward Island.

| \% | $\begin{gathered} \text { Dry } \\ \text { Fislı. } \end{gathered}$ | Pickled Fish. | Timber. | Shipping built for sale in Great Britain |
| :---: | :---: | :---: | :---: | :---: |
|  | Quin tails. | Barrels. | Tons. |  |
| 1823 | 903 | 585 | 9065 | 1276 |
| 1824 | 1044 | 745 | 5021 | 2500 |
| 1825 | 1056 | 877 | 11909 | 3683 |
| 1828 | 416 | 464 | 10318 | 7747 |
| 1829 | 517 | 1122 | 6761 | 6081 |
| 1830 | 1537 | 599 | 6819 | No returns. |
| 1831 | 1.507 | 946 | 7816 | - |
| 1832 | 1201 | - | 6401 |  |
| 1833 | 1058 | 302 | 4601 |  |
| 1834 | 1353 | 455 | (6635 |  |
| 1835 | 2426 | 126 | 7240 | - |
| 18.26 | 5219 | - | 9450 | - |

Prince Edward Island is admirably adapted for industrious emigrants with sinall capitals. Crop after crop of wheat is raised without manuring-the barley

## PRINCE EDWARD ISLAND.-STAPLE PRODUCTS.

\&c. 494l.; for Probate Surveyor ge wn and coroe Court, $78 l$. eutemant.gototal charge
en in posses.
; the
1.

Tons. Men

13023
13968
11899

| 20559 | 1091 |
| :---: | :---: |
| 1080 |  | $19990 \quad 1092$ 229851201 | 18680 | 990 |
| :---: | :---: | :---: |
| 1668 | 1238 |

 | 93784 | 1287 |
| :---: | :---: |
| $\cdots$ |  |

## 1. Quecn's 16

nd.
ping built
r sale in
at Britain.

## 1276 <br> 2500 <br> 7747 <br> returns <br> — <br> ed for in- <br> Crop after <br> the barles

is excellent, and oats much superior to any other of The climate is particularly favourable to sheep; American growth; the potatoes and turnips cannot he they are not subject to the rot, or any disease comexceeded any where; and peas and beans are equally mon to shecp in this country: they are small, but of good. Cabbage, carrots, and parsnips, are produced excellent flavour; the common size is about 60 lbs . as good as any in England; in fact, all the produce of the carcasc. Hares and patridges are plenty, and are English gardens will thrive equally well. The No. of free for any person to kill; and in the spring and aeres granted, 138,500; ditto sold, 1,255 ; remaining autumn, great plenty of wild geese, dueks, and other ungranted, 4,000.
Statistical Return of Land, Produce, Stock \&c., taken under the authority of the Act William IV. eap. 7.

|  |  |  | تٌ药00000 |  |  | $\begin{aligned} & 0 \\ & 0 \\ & \text { in } \\ & 0 . \end{aligned}$ | $\begin{aligned} & \dot{\ddot{U}} \\ & \stackrel{\ddot{シ}}{\bar{\natural}} \end{aligned}$ | $\begin{aligned} & \dot{B}, \dot{\theta} \\ & 0 \\ & 0 \end{aligned}$ | Produce raised during the last year. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 7290 | 1463 | 197 | 54 | 250 | 102 | 1017 | 470 | 2654 | 239 | 2728 | 13080 | 1 | $\cdots$ |
| 2 | 2460 | 619 | 81 | 21 | 97 | 39 | 401 | 189 | 731 | 171 | 738 | 6153 | .. | $\cdots$ |
| 3 | 1700 | 112 | 22 | 11 | 39 | 10 | 69 | 36 | 224 | 6 | 3.9 | 2710 |  |  |
| 1 | 2850 | 371 | 85 | 32 | 113 | 33 | 330 | 108 | 858 | 18 | 1021 | -022 |  | $\cdots$ |
| 5 | 2657 | 707 | 73 | 47 | 97 | 43 | 403 | 169 | 818 | 73 | 1106 | 7504 | 1 | 1 |
| 6 | 1661 | 530 | 50 | 25 | 59 | 25 | 230 | 109 | 369 | 60 | ${ }^{666}$ | 4755 | .. | . |
| 7 | 2850 | 234 | 33 | 17 | 46 | 1 | 108 | 81 | 600 | 13 | 389 | 4090 |  |  |
| 8 | 2150 | 216 | 39 | 17 | 44 | 5 | 70 | 36 | 510 | 51 | 376 | 2818 | $\cdots$ | $\cdots$ |
| 9 | 850 | 62 | 15 | 8 | 22 | 6 | 39 | 18 | 140 | 49 | 95 | 1200 | $\cdots$ |  |
| 10 | 500 | 77 | 11 | 4 | 10 | ${ }^{6}$ | 45 | 25 | 14.5 | 20 | 81 | 1130 |  |  |
| 11 | 1895 | 517 | 66 | 40 | 88 | 17 | 224 | 1081 | 672 | 100 | 679 | 5085 | $\cdots$ | $\cdots$ |
| 12 | 1397 | 259 | 22 | 27 | 25 | 9 | 95 | 79 | 370 |  | 172 | 9316 |  |  |
| 13 | 4197 | 1211 | 117 | 100 | 139 | 45 | 534 | 253 | 1421 | 162 | 1878 | 1093.3 | 1 |  |
| 14 | 62.21 | 1407 | 164 | 101 | 217 | 50 | 707 | 333 | 1669 | 20.1 | 2057 | 14239 | 1 | $\cdots$ |
| 15 | 6800 | 1426 | 147 | 81 | 168 | 99 | 696 | 344 | 1503 | 198 | 1185 | 18224 | 1 | 1 |
| 16 | 5988 | 14.17 | 161 | 102 | 202 | 68 | 682 | 284 | 1565 | 104 | 2005 | 12076 | . |  |
| 17 | 14409 | 26.1 | 293 | 169 | 422 | 158 | 1405 | 614 | 4181 | 780 | 8220 | 32131 | 2 | 2 |
| 18 | 9570 | 3961 | 376 | 214 | 505 | 167 | 1974 | 598 | 4200 | 1160 | 9215 | 26168 | 3 | 1 |
| 19 | 12677 | 2413 | 280 | 198 | 383 | 104 | 1323 | 424 | 3764 | 830 | 8663 | 27212 | 2 | 1 |
| 20 | 9392 | 2297 | 241 | 100 | 287 | 93 | 986 | 3.19 | 3209 | 823 | 5469 | 1794 | . | . |
| 21 | 7940 | 1873 | 293 | \% | 310 | 118 | 1321 | 560 | 3550 | 1334 | 6714 | 25152 | .. | .. |
| 22 | 3070 | 524 | 84 | 31 | 90 | 30 | 3103 | 126 | 956 | 325 | 2241 | 6963 | $\because$ | . |
| 23 | 7011 | 1106 | 191 | 20 | 193 | 84 | 799 | 264 | 2451 | 851 | 50.13 | 20220 | . | . |
| 24 | 13714 | 2918 | 333 | 41 | 281 | 199 | 1600 | 730 | 4912 | 1206 | 6:386 | 50382 | 1 | . |
| 25 | 8320 | 1850 | 170 | 107 | 210 | 60 | 862 | 325 | 14.26 | 767 | 3681 | 11330 | i | , |
| 26 | 10186 | 2632 | 212 | 119 | 341 | 12.5 | 1141 | 497 | 2521 | 886 | 5154 | 22873 | 1 | 1 |
| 27 | 7158 | 1439 | 115 | 76 | 134 | 52 | 481 | 302 | 1423 | 312 | 1913 | 118:30 | , | 1 |
| 28 | 15402 | 4131 | 437 | 227 | 397 | 213 | 1814 | 882 | 46.5 | 1271 | 8780 | 54130 | $\stackrel{2}{2}$ | 3 |
| 29 | \% 71 | 2069 | 190 | 131 | 210 | 8: | 939 | 118 | 3417 | 1110 | 4285 | 25.10 | 3 | $\pm$ |
| 30 | 2960 | 499 | 60 | 31 | 52 | 11 | 173 | 49 | 604 | 37 | 716 | 6170 | . | . |
| 31 | 5503 | 864 | 159 | 13 | 84 | 76 | 550 | 187 | 894 | 111 | 2:38 | 15370 | . |  |
| 32 | 14025 | 2294 | 403 | 37 | 259 | 786 | 1663 | 527 | 3225 | 470 | 88.4 | 40519 | , | 1 |
| 33 | 32302 | 1767 | 2.45 | 67 | $2: 9$ | 124 | 1007 | 315 | $\underline{9} 93$ | 3714 | 63.55 | 29598 | 1 | . |
| 31 | 18871 | 4169 | 542 | 57 | 603 | 290 | 2139 | 6.5 | 6484 | 1887 | $16: 318$ | 61617 | 2 | 2 |
| 35 | 12013 | 1993 | 403 | ${ }^{163}$ | 390 | 178 | 1286 | 400 | 2687 | 10.42 | 2681 | 3:975 | .. | . |
| 36 | 9329 | 1038 | 213 | 32 | 186 | 76 | 554 | $2: 8$ | 1523 | 532 | 3738 | 15017 | , | . |
| 37 | 7320 | $15 \pm 3$ | 211 | 45 | 199 | 86 | 584 | 220 | 1310 | 333 | 3442 | 15900 | 1 | . |
| 38 | ${ }^{6} \mathbf{0 5 3}$ | 997 | 215 | 18 | 233 | 97 | 859 | 139 | 1651 | 552 | 3840 | 18:91 | .. |  |
| 39 | 3083 | 1291 | 204 | 31 | 170 | 87 | 75.5 | 428 | 93.2 | 393 | 2180 | 11809 | . |  |
| 40 | 4575 | 1349 | 217 | 32 | 210 | 10.5 | 811 | 388 | 1785 | 1064 | 4727 | 21877 | 3 | $\cdots$ |
| 41 | 2511 | 397 | 194 | 12 | 181 | $8{ }^{8}$ | 730 | 320 | 1053 | 11835 | 2093 | 13,40 | .. |  |
| 42 | 2929 | 11008 | 228 | 20 | 208 | 105 | ${ }_{697}^{697}$ | 337 | 1276 | 1074 | 4050 | 14870 | . | . |
| 4.3 | 3666 | 1291 | 245 | 19 | 2.51 | 126 | 697 | 485 | 2200 | 959 | 6905 | 2.1199 | . | . |
| 44 | 5052 | 1133 | 197 | 40 | 169 | 93 | 633 | 428 | 1718 | 861 | 3787 | 19816 | 1 | : |
| 45 | 6391 | 856 | 189 | 27 | 129 | 82 | 607 | 288 | 1512 | 66.3 | 3178 | 152:32 | , |  |
| 46 | 3s\%0 | 479 | 134 | 2 | 110 | 58 | 378 | 16.3 | 916 | 559 | 2741 | 8868 | . |  |
| 4 | 13433 | 1580 | 445 | 28 | 326 | 160 | 1401 | 540 | 2798 | 1781 | $8: 12$ | 31132 | 3 | . |
| 45 | 8259 | 1626 | 243 | 109 | 218 | 117 | 960 | 359 | 2390 | !34 | 122\%3 | 36.335 | 1 |  |
| 49 | 10315 | 2;04 | 405 | 55 | 3388 | 152 | 1125 | 507 | 3949 | 579 | 888: | 45109 | 2 | 3 |
| 30 | 12827 | 35.31 | 549 | 2.4 | 47 | 170 | 1422 | 62 | 492 | 399 | 8494 | 4325 | 3 | , |
| 51 | 2690 | 275 | 55 | 2 | 49 | 15 | $13: 3$ | 104 | 437 | 13 | 721 | 61003 |  |  |
| 52 | 4215 | 525 | 93 | . | 70 | 26 | 199 | 140 | 498 | 100 | 890 | 6,135 | 1 | . |
| 53 | 3397 | 771 | 129 | 6 | 90 | 58 | 609 | 183 | 119 | 418 | 2628 | 8138 | .. | . |
| 54 55 | 2000 | 315 | 69 | 7 | 62 | 20 | 230 | 87 868 | 457 | 25 | 888 | 5775 |  |  |
| 55 | 4007 | 981 | 204 | 2 | 166 | 79 | 65.5 | 269 | 149 | 1041 | 2172 | 12555 | - |  |
| 56 | ${ }^{5797}$ | 1009 | 233 | 5 | 921 | 101 | 781 | 359 | 1971 | 409 | 3331.1 | 19762 | 1 |  |
| 57 | 15211 | 2572 | 528 | 7 | $3: 37$ | 115 | 1316 | 456 | 3103 | 639 | 6580 | 38163 | ; | 1 |
| 58 | 7020 | 1732 | 297 | 13 | 167 | 82 | 820 | 936 | 2008 | 129 | 4059 | 21430 | 3 | 1 |
| 59 | 34699 | 729 | $1+0$ | 8 | 135 | 51 | 427 | 218 | 1121 | 461 | 3220 | 12273 | 2 | 1 |
| 60 | ${ }^{5676}$ | 976 | 188 |  | 70 | 47 | 214 | 114 | 1287 | 81 | 1354 | 13699 | . |  |
| 61 | 2678 | $47 \%$ | 87 | 8 | 101 | 39 | 237 | 175 | 856 | 47 | 1410 | 90.31 | - | 1 |
| ${ }_{6} 1$ | 5 ? 01 | 1016 | 179 | 3 | 120 | 58 | ${ }^{586}$ | 163 | 1183 | 51 | 2731. | 15670 | . |  |
| 63 | 3043 | 599 | 104 | 12 | 125 | 53 | 471 | 274 | 1352 | 1047 | 2814 | 11986 | 1 | . |
| 64 | 6743 | 1243 | 141 | 46 | 172 | 67 | 552 |  |  |  |  |  |  | . |
| 65 | 11782 | 1953 | 338 | 74 | 250 | 140 | 1068 | 554 | 2832 | 208 | 5864 | 37714 | 1 | $\ldots$ |
| 66 67 | 1050 3200 | 72 135 | 13 <br> 24 | 8 | 13 | 4 3 | 23 13 | 24 58 | 129 365 | 24 | 146 272 | 1501 3840 | . | . |
|  |  | 130 | 24 | 8 | 12 | 3 | 13 | 58 | 30.5 | 7 | 272 | 3840 | $\cdots$ |  |
|  | 382301 | 89757 | 13185 | 3267 | 12624 | 5860 | 18076 | 9861 | 121032 | 3;300 | 216049 | 208766 | 41 | 29 |



The fisheries of Prince Edward Island have not been sufficiently attended to ; the herring fishery is of great importance; it commences early in the spring, when the bays and harbours, particularly on the north side of the island, are no sooner clear of ice than they are filled with immense shoals of those fish, which may be taken in any quantity: they are larger, though not so fat, generally, as those taken off the western coasts of lreland and Scotland, and partake more of the character of the Swedish herring. Alewives or Gasperaus, although not so plentiful as the herring, appear in great quantities. Mackarel are extremely numerous on the coast and in the harbours, from June to November. Cod are caught in great plenty in every part of the Gulf of St. Lawrence, more particularly on the coast of Prince Edward Island, the bay of Chaleur, and in the Straits of Belleisle. Trout is found every where extremely fine, and often very large; the halibut taken, sometimes weigh 3001 bs . Sturgeons are common, in the summer months, in all the harbours, some measuring six to seven feet in length. Perch are found in all rivers and ponds that have a communication with the sea.

The lobsters are in great abundance, and very large and fine. In Europe this kind of shell-fish is only taken on the sea-coast amongst rocks ; at Prince Edward Island they are taken in the rivers and on shallows, where they feed on a kind of sea-weed, called by the islanders eel grass, and a person wading into the water half-leg deep, might fill a bushel basket in half an hour. Many schooners are annually laden with oysters for Quebce and Newfoundland.
The plenty of fish, and the ease with which it is procured, is of great assistance to the inhabitants, and in particular to new settlers, before they have time to raise food from the produce of the land.

The present mode of obtaining land in Prince Edward Island is, either by lease for a long term of years at $1 s$, to $1 s .6 c l$. per acre per annunt - one or more years frce, then $3 d$. per acre, and increasing yearly at that rate to full rent; or by purchase at from 10 s. to 20 s . and upward per nere. This is to be understood of woodland that it is wholly unimproved. Some proprietors have had farms fall into hand with more or less of cleared land on them; these of course are let or sold at an advanced sum, but commonly
for less than the cost of clearing. Emigrants who might not choose to sit down on a wood farm, would have many opportunities of purchasing the leaschold, or freehold, and improvements of partly cleared farms; and it would be wise in those possessing the nicans to do so.

The proprictors, with a view to escape the oppres. sive effect of a quit rent or a land tax, now offer their estates on the following terms :-

1st. Proposed terms for conducting sales of lands in the Island of Prince Edward.

Each township belonging to the undersigned will he surveyed as the demand for lands arise, roads laid out in the most judieious direction, and the land be parcelled out in lots of 100 or 200 acres each, with a frontage on the road of 10 chains to each 100 acres.

An up-set price will bee set on each lot, regard being had to quality and location, varying from 6s. $3 d$. Halifax currency to 20s. Halifax currency per acre; the great body of lands to be offered at the lesser or intermediate prices, and the higher for those lots only of the first quality, as to soil and convenience of location. The government demand, for ungranted lands in the island, 20s. Halifax currency per acre. The average price of land sold by the British North Ame. rican Land Company last year, was $9 s$. per acre. The timber lands, sold in New Brunswick to Americans in large tracts, brought from 10 s . to 15 s . per acre. A tract, belonging to the heirs of Sir John Wentworth, situate in the district of Pictou, in the province of Nova Scotie, sold in 1835 , from $15 s$. to 20 s . per acre; and the undersigned have the best authority for asserting their lands to be equal in soil, and more eligible for settlement, than any of the above referred to. By the British Packet, which arrived in December, one of the undersigned has received a proposal from a resident in the island, for the purchase of 500 acres of his estate, at the price of 20 s. currency per acre.

Sale to be offered on the following terms and conditions :-The purchaser, on paying 25 per cent. of the price, to be let into possession of the land, under an agreement to pay the interest annually, and to be entitled, on one half of the purchase moncy being paid, to have a deed in fee simple. The agreement
to be in wr going into of attorn: be made money. T money, the land, with a cute a war drawn in e

As the pu should take is his intere suits and power of sa unnecessary

The prop and mortga money, with

The pure equal instal of five per being paid; have the rig

If the pro chaser, dete advertiseme viously givo balance (if a over by the months' not selling, at an

The purch the right to proprietor to purchaser as money due, lity of the $f$

The buyer of quit rent hercafter be

2nd. Terı tenantry. $\mathbf{T}$ of purchasin every case, if more rent adopted as same liheral as already st lease, as may

It is impo cumstances
The propr to exceed the any tenant; with each of sideration th opinion entit
The propr that malsy years by the will be most great body of

3rd. Term tlers for leas ing, prefer to new settlers, each, upon th Leases will longest of $t h r$ executed, or $f$

First and
No. of bushels
of potatoes.

to be in writing, and signed by both parties. Before going into possession, the buyer to cxecute a warrant of attorncy in cjectment, to be acted upon, if failure be made in the payment of interest or purchase money. To secore the other half of the purchase money, the purchaser to give a mortgage over the land, with a power of sale contained in it, and to execute a warrant of attorney in cjectinent, both to be drawn in conformity with the agreement.

As the purchaser is to receive the balance, if a sale should take place, over the money owing by him, it is his interest, as much es that of the proprietor, that suits and legal expenses should be avoided. The power of sale and warrant are insisted upon to save m mecessary expense.

The proprietor to be bound in the saill agreement and mortgage, to receive the balance of the purchase money, with the interest due, whenever tendered.
The purchaser to pay the remaining moicty in five equal instalments, with interest, charged at the rate of five per cent., due at the time of each instalment being paid; on failure of payment, the proprictor to have the right of selling the lot.
If the proprietor, in default of payment by the purchaser, determine to sell, four months' notice, by advertisement in an Island newspaper, must be previously given; and, upon a sale being made, the balance (if any) after deducting expenses, to be paid over hy the proprietor to the owner. After the four months' notice, the proprietor to have the power of selling, at any future time, by public or private sale. ${ }^{\text {I }}$

The purchaser, after he obtains his deed, to have the right to sell at any time to a third party; but the proprietor to have the option of accepting the new purchaser as his debtor for the balance of purchase. money due, or of retaining fur such balance the liabi. lity of the first purchaser.
The buyer to take the land subject to the payment of quit rent, and any tax now imposed, or that may hereafter be imposed, upon the land.

2nd. Terms of settlement proposed to the present tenantry. The occupying tenants to have the option of purchasing their farms at 20 years' purchase in every case, supposing the rents to be $1 s$. per acre; if more rent be paid, this sum and proportion to be adopted as the maximum; and to be allowed the same liberal conditions for paying the purchase-money as already stated; or they may continue to hold on lease, as may be most agreeable to them.

It is impossible to fix a standard to meet the circumstances of each individual case.

The proprietors bind themselves, absolutely, not to exceed the years of purchase above proposed with any tenant; but they are ready to open a negociation with each of them, and to take into favourable consideration the circumstances which the tenant is of opinion entitle him to a deduction.

The proprietors have the clearest evidence to prove that many acttlements have been effected in past yeara by the tenants upon these terms, and that they will be most acceptable at the present time to the great body of the tenantry.

3rd. Terms proposed to Emigrants and New Setthers for leasea. To those who, in place of purchas. ing, prefer to remain as tenants, to emigrants, and to new settlera, the lands will be let in lots of 100 acres each, upon the following terms:-
Leases will be granted for 61 years certain, or the longest of three lives, to be named when the lease is executed, or for 99 years, upon the following rents :-

First and second year No rent.


And to continue for the remainder of the term, at the rent of 1 s . per acre, or $5 l$. sterling for 100 acres. The tenant to pay the quit rents, and all taxes now existing, or to be hereafter imposed opon land.

The rents to be paid by the tenant, either in money, or in grain, salted beef, pork, or butter, raised from the land, at the market price, to be delivered either at Charlotte Town, or at some other shipping port, as may be decided upon by the proprietor; and a written or prioted notice to be given to the tenant, or left at his usual place of ahode, at least one month previous to the day of payment. The grain and other articles named, to be delivered in good marketable or shipping condition.

The rent to be paid in labour, if the proprietor require it ; but the tenant to have the option of paying in money, or produce raised from the land.

The tenant, at any future time during the continuance of the lease, to have the right of purchasing upon the same terms as befure detailed. This will appear as a condition in the lease.

The term day, for the payment of rents, to be the 20th of November in each year.

The undersigned hereby agree to be bound, absolutely, to the terms above stated, for the period of five years from the 1st of May next.

Average prices of carious proluce and merchandize in 18.36.-Horned cattle, $7 l$. each; horses, $18 l$.; sheep, $10 s$. ; swine, $1 l$. $10 s$. ; milk, per quart, $4 u$.; butter, fresh, per 1b., 1s.; butter, salt, 10l.; cheese, 9 d.; wheaten bread, $2 \frac{1}{2} l$. ; beef, $3 l_{\text {. }}$; mutton, $3 d$. ; pork, 3 l. ; rice, 3 d. ; coffee, $1 s .3 \mathrm{~d}$. ; tea, $3 \mathrm{s} 9 d.$. ; sugar, $6 d$. ; salt, per bushel, 1s. $9 d$. ; wine, per gallon, $12 s$. ; brandy, $12 s$. ; beer, $1 s .2 d$. ; tobacco, per lb., $1 s .9 d$.

Wages for Labour.-Domestic, per month, from 15s. to $1 l .10 s$. ; predial, from 1l. $10 s$. to $2 l$. ; trades, from $4 l$. to $6 l$.

Estimuted Value of Property annually created in l'rince Elucard siand, aud, if not consumed, concerted into moveable or immoreable property.-Animal food for 33,000 mouths, 200 lbs . each per annum, at $4 d$. per lb., $110,000 \mathrm{l}$. fish for 33,000 mouths, 150 lbs . each per annum, at $1 \frac{1}{2} d$. per $\mathrm{lb} ., 30,937 l$; bread and other vegetables for 33,000 mouths, at $3 d$. per day for each person, $150,606 l$.; butter, milk, cheese, and eggs fur 33,000 mouths, at $1 d$. each per day for 365 days, 50,1871 .; luxuries-viz. wines, spirits, ale, tea, coffee, sugar, \&c., ior 33,000 mouths, at 3 d . each per day for 365 days, $150,606 l$.; food for horses, cows, \&c., 100,000 animals, at $1 l$. each per annum, $100,000 l$.; clothes and furniture worn out for 33,000 mouths, at $3 l$. each per annuin, $99,000 l$.; domestic manufac. tures, \&c., annually produced, value $100,000 l$.; income from business, or profits on professions, \&c., at $10 l$. each, $330,000 l$. ; waste by fire, loss, had seasons, \&c., value $25,000 \ell$.; total annual production of property, $1,146,336 l$.

Value of Moveable Property : Horses, 6,299, at $10 l$ each, $32,990 l$. ; horned cattle, 30,428 , at $5 l$. each, $152,140 l$.; sheep, 50,510 , at $1 l$. each, $50,510 l$.; swine, 20,702 , at $\mathrm{I} l$. each, $20,702 l$.; poultry, value, $25,000 l$. ; house furniture, \&c., value $500,000 l$.; clothing and equipage, value $165,000 l$.; machisery, farming im. plementa, \&c., value $100,000 l$.; bullion and coin, value $10,000 l$.; ships, boats, timber, and other merchandize, value $1,000,000 l$.; total moveable property, $2,056,342 l$.

Value of Immoveable Property: Houses, 5,500, at $10 l$. each, $55,000 \mathrm{l}$.; saw and grist mills, \&c., 75 , at 200 l . each, $15,000 \mathrm{l}$.; land arable, 100,000 acres, at 5l. per acre, $500,000 l$.; land occupied, but untilled, 400,000 acres, at $1 l$. per acre, $400,000 l$.; land not granted, 900,000 acres, at Is. per acre, $45,000 l$.;
roads, canals, dykes, bridges, wharfs, \&c., value 160,000l. ; forts, gaols, churches, barracks, \&e., value k0,000l.; manufactures, mines, quarries, \&c., value $50,000 l$.; total immoveable property, $1,305,000 l$. ; total moveable and immoveable, $3,361,342 l$.

CHAPTER VII.-NEWFOUNDLAND AND THE LABRADOR COAST.

Section I. Newfoundland Isle, lying on the N. E. side of the Gulf of St. Lawrence, between the parallels of 46.40. to 59.31 . N. latitude, and the meridians of 52.44 . to 59.31 . longitude W. of Greenwich, is bounded on the whole eastern shore by the Atiantic Ocean; on the N. E. and N. it is separated from the coast of Labrador by the Strait of Belleisle (which is about 50 miles long, by 12 broad), on the N . W. by the Gulf of St. Lawrence, and on the" S. W. it approaches at Cape Ray towards Cape Breton Isle, so as to form the main entrance from the Atlantic Ocean into the Gulf of St. Lawrence. Its extreme length, measured on a curve from Cape Race to Griguet Bay, is about 420 miles; its widest part, from Cape Ray to Cape Bonavista, is about 300 miles ; and, excluding its broken and rugged shores, the circumference may be stated at 1,000 miles-the whole comprising an area of 36,000 square miles.

Newfoundland is the nearest part of America to Europe, the distance from St. John's, in NewfoundIand, to Port Valentia, on the west coast of Ireland, being 1656 miles, and which might be traversed every month throughout the summer, if steam packets were established, in from cight to ten days.
II. The history of this island begins, according to tradition, with its possession hy Biorn, a sea king, or pirate of Iceland, who was driven thither, and is said to have taken shelter near Port Grace Harbour, about the year 1001. It is doubtful, however, whether his party ever colonized the island, if so perhaps they had become extinct before its second discovery by John Cabot, the Venetian, who obtained a commission to make discoveries from Henry VII, and during his first voyage, 24th June, I497, observed a headland, which, as a lucky omen, he named Bonarista, which name it retains to the present day. Cabot brought home with him three of the natives, who were clothed in skins, and speaking a language which no person understood.

Robertson and Pinkerton were of opinion that Newfoundland was first colonized by the Norwegians, and the latter thonght the red Indians degenerated savages from the Norwegian settlers, whom Eric, Bishop of Greenland, went to Winland, in I221, to reform.

The Newfound Island having been afterwards visited by Cotereal, a Portuguese, and Cartier, the French navigator, who reported most favourably on the abundance and excellency of its cod fishery (owiing to which it was called Bacalao, the Indian name for that fish), soon attracted fishermen from European nations to visit its coasts : still no permanent settlement was made, and the fate of the early attempts at this object were such as, for a length of time, to deter future adventurers. Besides several others, Mr. Hoare, a merchant of London, fitted out a ship, and attempted to puss the winter there in 15,36 , but the crew, to
avoid starvation were obliged to resort to the most horrible expedients, and indeed would all have perished had they not luckily found a French ship, in which the emaciated survivors returned to England, giving deplorable accounts of their sufferings. Not deterred by this failure, however, and his own first attempt in 1578 , Sir Humphrey Gilbert, the enterprising half brother of the famous Sir Walter Raleigh, having obtained a patent from Queen Elizabeth for six years, granting him possession of 200 leagues round any point he chose to settle on, sold all his estates in lingland, and fitted out five small vessels, in which he embarked with 200 people in 1583. Sir Humphrey landed in the Bay of St. Jolin's, and took quiet possession of the country, in the presence of a vast concourse of fishermen, being the crews of 36 vessels of difterent nations. This unfortunate adventurer was, however, not destined to realize his hopes; being anxious to take possession of as much country as possible, before the expiration of his patent, he proposed to prosecute his discoveries to the south; but his crews mutinied, and part of them returned home; of those who followed him above 100 were lost, in a gale, on board of one of the ships, off the Sable Island, or bank, and disheartened by their adverse circumstances, the others insisted on his steering homeward, which Sir Humphrey reluctantly consented to, remarking that he had but suspended his scheme until the next spring, 'when he would it out an expedition royally.' His ship, however, foundered in a storm on the passage home, and thus ended this disastrous expedition.

In 158.), according to our next accounts, a voyage was made to Newfoundland, by Sir Bernard Drake, who claimed its sovercignty and fishery in the name of Queen Elizabeth. Sir Bernard seized several Portuguese ships laden with fish, and oil, and furs, and returned to England; but, owing to the war with Spain, and the alarm caused by the Spanish armada, several years clapsed before another voyage was made to the island.

A fresh attempt was made at a settlement in 1610, but this was also ahandoned, as well as several subsequent ones. The attempt in 1610 was made by virtue of a patent granted by James I. to the Lord Chancellor Bacon, Lord Verulam, the Earl of Northampton, Lord Chief Baron Tanfield, Sir John Doddridge, and 40 other persons, and under the designation of the "Treasurer and Company of Adventurers and Planters of the Cities of London and Bristol for the Colony of Newfoundland." The patent granted the lands between Capes St. Mary and Bonavista, with the seas and islands lying within ten leagues of the coast, for the purpose of securing the trade of fishing to our subjects for ever. Mr. Guy, an intelligent and enterprising merchant of Bristol, who planned this expedition, settled in Conception Bay, remained there two
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years, and then returned to England, lewing hehind some of his people to carry on the fishery, the attempt at planting being laid aside.

In 1614, Capt. Whitburn was sent out with a commission from the Admiralty to empannel juries, and investigate the abuses complained of thy the fishermen; he held a Court of Admiralty on his arrival; and insmediately received complaints from the masters of 170 vessels. In two years from this period, Whitburn was appointed chief over a little colony of Wetshmen, formed by Dr. Williann Vaughan on the south part of the island, nained by him Cambriol (now Littie Britain), and which he purchased from the patentees before mentioned.

And what may be considered the first permanent colony, was established in 1623 by Sir George Calvert, afterwards Lord Baltimore, in order that he might enjoy the excreise of his religion, which was Roman Cathotic. The settlers fixed their bead quarters at Ferry Low, spreading by degrees over all the bays in the south-eastern peninsula. Lord Baltimore made his son governor over the cotony, which he called Avalon, and soon after proceeded thither himself, and it increased and flourished under his management: how his lordship contrived to set aside the former patentees is not known.

Aralon was the ancient name of Glastonbury, in Somersetshire, where it is said Christianity was tirst preached in Britain: Lord Baltimore transferred the name to his new colony under the idea that it was the first place in North America where Christianity was established.

So important did the settlement of this colony now appear to the allthorities at home, that we find the commissions directed to the Lord Treasurer, and others, 'to crect a common fishery, as a nursery for seamen;' and the first regulation for "governing of His Majesty's subjects inhabiting in Newfoumdlund, or trafficking in bays," \&e. (a very interesting document) was issued by Charles I, and bears date I fi33, about which time Lord Falkland sent a colony from Ireland to Newfoundland.
In 1654, Sir David Kirk obtained a grant from Parliament of certain lands in Newfoundland, and procecded thither with a few settlers; at this time, notwithstanding the constant bickerings between our people and the French, who had established a colony at Placentia, there were settlements efficcted in fifteen different parts of the island, altogether amounting to 300 families : yct, strange to say, that for many years after this the Board of Trade and Plantations did every thing in their power to prevent any settlers colonising on the island, and authorised the commission of various acts of cruelty on those who had setticd !
Shortly after the accession of William HII., on war breaking out with France, one of the causes for which was set forth that, " of late the incroachments of the French upon Newfoundland, and His Majesty's subjects' trade and fishery there, had been more like the invasions of an enemy than becoming friends, who enjoyed the advantages of that trade only by permission." The French settlement was attacked, in September, 1692, by Commander Williams, but owing to the spirited conduct of the French governor, the expedition succeeded in doing no more than burning the works on Point Vesti. On the other hand, in 1696, the Chevalier Nesmond, with a strong squadron of French ships, aided by the force on the island, made a descent on the town and harbour of St. John, hut having totally failed, he returncd to France.

Before the close of that year the French were, however, more suceessful, for another squadron arriving under Brouiltan, he, in concert with Ibberville, attacked St. John's, which heing now short of military stores, and in a very defenceless state, was compelled to surrender. The French however, did not retain it, but having set fire to the fort and town, sent the garrison on parole to Eugland.

The French admiral appears to have done nothing further, in consequence of a misunderstanding with Ibberville, who commanded the troops, and who followed $u_{j}$ his success by destroying all the British settlements, except those of Bonavista and Carbonia Harbour, failing before which, he returned to Placentia.

To retrieve these losses, a British squadron under Admiral Nevil, with 1,500 troops, commanded by Sir John Gibson, was dispatched, hut the cowardice of one commander and the ignorance of the other disappointed the anticipated results; in the meantime the peace of Ryswiek put an end to hostilities by replacing things in the position they were in prior to this war, and Sir John Norris was appointed governor to see that the stipulations were properly ollserved. The government of Newfoundland was at this time an object of ambition, and we find it always conferred on some distinguished offieer of the royal navy. Many Acts of Parliament were enacted to regulate the fisheries, conferring privileges on fishing ships, and prohibiting the importation of fish taken by foreigners in foreign ships.

Shortly after the declaration of war against France, in May 1702, Sir John Leake was dispatched with a small squadron to take possession of the whole island, and arriving from England in August, he partially effected the object of his mission, by destroying the French settlements at Trepassey, St. Mary's, Colinet, Great and Little St. Lawrence, and the Island of St. Peter's; and, burning the fishing-honts, he returned to Engtand at the end of the year with twentythree prizes.

In the following year Vice-admiral Graydon, being ordered with a squadron to proteet the plantations, arrived off the coast of Newfoundland August 2d.; but owing to a fog, which continued with great density for thirty days, his ships were dispersed, and could not be brought together till the 3d. ol September. He now called a council of war, as to the practicability of attacking the strong hold of the French at Placentia, and it was decided that it would not be prudent to do so with the force at his disposal, on which he returned to England, without effecting more than protecting the trade, by the presence of his fleet: the Admiral was severely and justly censured for his conduct.

The miscarriage of Graydon, encouraged the French to attempt the conquest of the whole island; and the garrison of Placentia having been strongly reinforced from Canada, in the year 1705 , five hundred men were dispatched under the command of Subercase, and made a resolute attack on Petty Harbour, a port within nine miles of St. John's, where they were repulsed; the French, however, devastated the different settlements, destroyed Fort Forillon, and spread their ravages coastwise as far as Bonavista.

In the year 1706, Captain Underdown, with only ten ships, destroycd many of the French vessels in the harbours along the coast, notwithstanding that the Fronch had as many as ten armed vessels on that station, and by his activity and success gave a severe blow to their trade. Although Parliament carnestly
entreated the Queen to ' use her royal endeavours to recover and preserve the ancient possessions, trade and fisheries of Newfoundland,' little attention was paid to this humble address, the whole disposable force being assigned to the Duke of Marlborough at that time, in the midst of his victorious carecr. The French, however, notwithstanding their repented disasters on the continent, still continuel to persevere in their endeavours for the expulsion of the English from Newfoundland, and accordingly, St. Ovide, the King's Licutenant at llacentia, having effected a landing without opposition, or without being discovered, within five leagues of St. John's, attacked and completely destroyed that town, on the lst of January 1708

Costabelle, the Fiench commander-in-chicf, next directed his force on Carbonin, the only settlement of consequence remaining in the hands of the English, but, on this occasion he wes not so fortunate, and was even obliged to abnadon the cnterprise, after destroying all the buildings within their reach.

The news of this misfortune produced great exciteme'rt in England, as the possession of the fisheries had ever been corsidered a point of immense importance, and an expedition was ordered, under Captain G. Martin and Colonel Francis Nicholson, to attempt the conquest of the island; but, owing to the strong force of the French, they could effect no more than the destruction of a few fishing stations. From this time until the treaty of Utrecht, the French remained in peaceable possession of Newfoundland: by this treaty, however, the island, as well as the adjacent ones, were declared to belong wholly to Great Britain The French being allowed to eatch and cure fish on certain conditions, and to occupy the islets of St. Pierre and Miquelon, with a garrison of fifty men cach.
The final conquest of all their American colonies in the seven years' war, made the French glad to receive back this privilege again at the peace of 1763 but as the French have now set up an exclusive (instead of a coucurrent) right to a large extent of the const fishery, and procecded to drive away, by force, British vessels engaged in fishing on the very shores of their own island, 1 give here the following extracts from the treatics between Eugland and France, from 1713 to 1814.

Negotiations respecting Newfoundlanl.—Treaty of Utrecht, 1715.-Art, 13. "The Island called Newfoundland, with the adjacent islands, shall from this time forward belong of right wholly to Great Britain; and to that end the town and fortress of Placentia, and whatever other places in the said island are in possession of the French, shall be yielded and given up, within seven months from the exchange of the ratifications of this treaty, or sooner, if possible, by the most Christian King, to those who have a com mission from the Queen of Great Britain for that purpose. Nor shall the most Christian King, his heirs and successors, or any of their suljects, at any time hereafter, lay claim to any right to the said island or islands, and to any part of it, or them. Moreover, it shall not be lawful for the sulyjects of France to fortify any place in the said island of Newfoundland, or to erect any buildings there, besides stages made of boards, and huts nccessary and usual for drying of fish; or to resort to the said island beyond the time necessary for fishing, and drying of fish. But it shall be allowed to the suljects of France to catch fish, and to dry them on land, in that part only, and in no other besides that, of the said island
of Newfoundland, which stretches from the place called Cape Bonavista to the northern part of the said island, and from thence running down by the western side, reaches ns far as the place called Point Riche. But the island called Cape Breton, as also all others, both in the mouth of the river St. lawrence, and in the gulph of the same name, shall herenter belong of right to the French, and the most Christian King shall have all manner of liberty to fortify any place or places there."

Treaty of Paris, 1763.-Art. 5. "The suhjects of Franee shall have the liberty of fishing and drying on a part of the coasts of the island of Newfoundland, such as it is specified in the 13th article of the Treaty of Utrecht; which article is renewed and confirmed by the present treaty (except what relates to the island of Cape Breton, as well as to the other islands and coasts in the mouth and in the gulph of St. Lawrence) : and his Britannic Majesty consents to leave to the subjects of the most. Christian King the liberty of fishing in the gulph of St. Lawrence, on condition that the subjects of France do not exercise the said fishery but at the distance of three leagues from all the coasts belonging to Great Britain, as well as those of the continent, as thuse of the islands situated in the said gulph of St. Lawrence. Ard as to what relates to the fishery on the coasts of the island of Cape Breton out of the said gulph, the subjects of the most Christian King shall not be permitted to exercise the said fishery but at the distance of fifteen leagues from the coasts of the island of Caje Breton, and the fishery on the consts of Nova Scotia or Acadia, and everywhere else out of the said gulph, shall remain on the footing of former treaties."

Art. 6. "The King of Great Britain cedes the islands of St. Pierre and Miquelon, in full right, to his most Cliristian Majesty, to serve as a slielter to the l'rench fishermen : and his said most Christian Majesty engages not to fortify the said islands; to erect no buildings upon them, but mercly for the convenience of the fishery; and to keep upon them a guard of fifty men only for the police."

Treaty of Versailles, $1783 .-A r t .4$. "His Majesty the King of Great Britain is maintained in his right to the island of Newfoundland, and to the adjacent islands, as the whole were assured to him by the 13 th article of the treaty of Utrecht; excepting the islands of St. Pierre and Miquelon, which are ceded in full right, by the present treaty, to his most Christian Majesty.

Art. 5. " His Majesty the most Christian King, in order to prevent the quarrels which have hitherto arisen between the two nations of England and France, consents to renounce the right of fishing, which belongs to him in virtuc of the aforesnid article of the Treaty of Utrecht, from Cape Bonavista to Cape St. John, situated on the eastern coast of Newfoundland, in fifty degrees north latitude : and his Mnjesty the King of Great Britain consents, on his part, that the fishery assigned to the subjects of his most Christian Majesty, beginning at the said Cape St. John, passing to the north, and descending by the western coast of the island of Newfoundland, shall extend to the place called Cape Raye, situnted in forty-seven degrees fifty minutes latitude. The French fisherinea shall enjoy the fishery which is assigned to them by the present article, as they had the right to enjoy that which was assigned to them by the treaty of Utrecht.

Art. 6. "With regard to the fishery in the gulph of St. Lawrence, the French shall continue to excrcise
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it, conformably to the fifth article of the treaty of Paris."

Declaration of his Britannic Majesty.-1. "The King having entirely agreed with his most Christian Majesty upon the articles of the definitive treaty, will seek every means which shall not only ensure the execution thereof, with his accustomed good faith and punctuality, but will beside give, on his part, all possible efficacy to the principles which shall prevent even the least foundation of dispute for the future.
"To this end, and in order that the fishermen of the two nations may not give cause for daily quarrels, his Britannic Majesty will take the most positive measures for preventing his subjects from interrupting, in any manner, by their competition, the fishery of the French, during the temporary exercise of it which is granted to them upon the coasts of the island of Newfoundland; and he will for this purpose, cause the fixed settlements, which shall be formed there, to he removed. His Britannic Majesty will give orders that the French fishermen be not incommoded in cutting the wood necessary for the repair of their seaffolds, huts, and fishing vessels.
"The thirteenth article of the trenty of Utrecht, and the method of carrying on the fishery, which has at all times been acknowledged, shall be the plan upon which the fishery shall be carried on there: it shall not be deviated from by cither party; the French tishermen building only their scaffolds, contining themselves to the repair of their fishing vessels, and not wintering there; the subjects of his Britannic Majesty, on their part, not molesting in any manner the French fishermen during their fishing, nor injuring their seaffolds during their absence.
"The King of Great Britain, in ceding the islands of St. Pierre and Miquelon to France, regards them as ceded for the purpose of serving as a real shelter to the French fishermen, and in full confidence that these possessions will not become an olject of jealousy between the two nations; aud that the fishery between the said islands and that of Newfouncland shall be limited to the middle of the channel.
"Manchester.
" Given at Versailles, the 3rd September, 1783. ."
Counter Decluration of his most Christi, $n$ Majesty. --"The principles which have guided the King in the whole course of the negociations which preceded the re-establishment of peace, must liave convinced the King of Great Britain, that his Majesty has had no other design than to render it solid and lasting, by preventing as much as possible, in the four quarters of the world, every subject of discussion and quarret.
"The King of Great Britain undoubtedly places too much confidence in the uprightness of his Majesty's intentions not to rely upon his constant attention to prevent the islands of St. Pierre and Mijuelon from becoming an object of jealousy between the two nations.
"As to the fishery on the consts of Newfoundland, which has been the object of the new arrangements settled by the two Sovereigns upon this matter, it is sufficiently ascertained by the fifth article of the treaty of peace signed this day, and by the declaration likewise deliverel to-day, by his Britamic Majesty's Am bassador Extraordinary and llenipotentiary; and his Majesty declares that he is fully satistied on this head.
" In regard to the fishery hetween the island of Newfoundland and those of St. Pierre and Miquelon, it is not to be carricd on by cither party, but to the niddle of the channel; and his Majesty will give the most positive orders that the French fishermen shall
not go beyond this line. Hia Majesty is firmly persuaded that the King of Great Britain will give like orders to the English fishermen.
"Gravier de Veagenneb.
"Given at Versailles, the 3 rll September, 1783."
Treaty of Paris, 1814. - Art. 8. "His Britannic Majesty, stipulating for himaelf and his ullies, engages to restore to his most Christian Majesty, within the term which shall be bereafter lixed, the colonies, fisberies, factories, and establishments of every kind which were possessed by France on the Ist Janmary, 1792, in the seas, and on the continents of America, Afrie:1, and Asia, with exception, however, of the islands of Tobago and St. Lneic, and the Isle of Franee and its dependencies, especially Rodrigues and Les Sechelles, which several colonies and possessions his most Christian Majcsty cedes in full right and sove. reignty to his Britannic Majesty, anll also the portion of St. Domingo ceded to France by the treaty of Basle, and which his most Christian Majesty restores in full right and sovereignty to his Catholic Majesty.

Art. 13. "The lirench right of tishery upon the Great Bank of Newfoundland, upon the coasts of the island of that name, and of those adjacent islands in the st. Lawrenee, shall be replaced upon the looting in which it stood in 1792."

Treaty of P'aris, 1815.-Art. 11. "The treaty of laris of the 30 th of May, $1 \times 14$, and the final Act of the Congress of Vienna of the 9 th of Jume, 181:, are confirmed, and shall be maintained in all such of their enactments which shall nothave been modified by the artieles of the present treaty."

In order to elncidate the meaning (if indeed sneh be required) of the treaties betwenn Great Britain and France, on the sulbject of an Podusirr or conerr. rent right of fishing on the Newfoundland coasts, the following extracts from the treaties on the same subject, between England and the United States are subjoined.

Treaty of 1783 .-Art. 3. "It is agreed that the people of the United States shall contimue to enjoy unmolested the right to take fish of every kind on the Grand Bank, nall all other banks of Newfoundland, also in the gulf of St. Lawrence, and at all other places in the sea where the inhabitants of hoth countries used at any time berctotore to fish; and also that the inhabitants of the United States shall have liberty to take fish of any kind on such part of the coast of Newfoundland as British fishermen shall use (but not to dry and cure the same on that island), and also in bays and creeks of all other of his Britannic Majesty's dominions in America; and that the American fishermen shall have liberty to dry and cure fish in nny of the unsettled bays, liarbours and creeks of Nova Scotia, Magtalen Islands, and Labrador, so long as the same shall remain unsettled; but so soon as the same or either of them shall be settled, it shall not be lawful for the said fishermen to dry or cure fisll at such settlements without a previous agreement for that purpose with the inliabitants, proprietors or possessors of that gromul."

In 1818, the United States' Plenipotentiary knew too well the value of the privileges of fishing on the coasts of our territory not to make it an important braneh of his negociations; thus-
"Whereas," says the convention, "differences have arisen respecting the liberty elaimed by the United States tor the imbabitants thereof, to take, dry, and cure fish on certain coasts, bays, harbours and crecks of his Pritannic Majesty's dominions in America; it is agread hetween the single contracting parties, that
the inhabitants of the said United States shall have for ever, in connexion with the subjects of his Britannic Majesty, the liberty to take fish of every kind on that part of the southern coast of Newfoundland which extends from Cape Ray to the Rameau Ialands, on the western and northern coast of Newfoundland, from the said Cape Ray to the Guiperon Istands, on the shores of Magdalen Jslands, and also on the coasts, bays, harbours and creeks, from Mount Jolly, on the southern coast of Labrador, to and through the Straits of Belleisle, and thence northwardly, indefinitely along the coast, without prejudice, however, to any of the exclusive rights of the Hudson's Bay Company."

The practical effect of the claims enforeed by the French of exclusive rights on our coast, and which as justly may be claimed on the coast of Sussex, is the virtual cession of the larger and better half of Newfoundland to France, for from Cape Ray to the Quirpon islands, not ten British settlers are to be found, although the land is well adapted for cultivation and pasturage.
III. Little is known of the interior of this vast island, which stands on an immense bank, in length about 600 miles, with a breadth of about 200 miles, and with soundings varying from 25 to 95 fathoms.

There are two banks, the outer one lies within the parallels of 44. 10, and 47.30. N. latitude, and the meridians 44.15. and 45.25. W. longitude, with soundings from 100 to 160 fathoms. This bank appears to be a continuation of the Great Bank, and a succession may be observed the whole way to Nova Scotia.

Newfoundland is in shape nearly triangular, the apex thereof being to the northward, and the base extending east and west from Cape Ray to Cape Race. Like the Nova Scotia shores, and for a reason similar to the one given under that chapter, the coast is every where indeited at intervals of two or three miles, by broad and deep bnys, innumerable harbours, coves, creeks, und rivers. The island all round is rocky, (with pebbly beaches), generally covered with wood down to the water's edge, and with some lofty headlands on the S. W. side.
Beginning at the south-east part, Newfoundland is formed into a peninsula of 26 leagues in length, and five to 20 in breadth, by two large bays, the heads of which are separated by an isthmus not exceeding four miles in width. This peninsula has five large bays, and several smaller ones, and is that part of the island named by Sir George Calvert, afterwards Lord Baltimore, Avalon.
To the north of Avalon, and on the eastern side of the island, lies Trinity Bay, between 47.55, and 48 . 37. north latitude. This bay nearly divides the old province of Avalon from the rest of Newfoundland; separated from the Bay of Bonavista by a narrow neck of land; it has on the north side Trinity Harbour, Ireland's Eye, and Long Harbour; to the south west, Bull's Bay and Islands, and Tickle Harbour ; to the south Chajel Bay; to the cast and north-cast Heart's Delight, Heart's Content, \&e.; and from thence through the Harbours of New Pelican and Old Pelican, we pass Break-heart Point, leading to the Point of Grates.

Round this point, about three miles from Conception Bay, lies the small island of Baccalao, an insulated rock, where an extraordinary number of birds congregate to hatch their young-these are called Baccalao birds; and from their continual scream being heard a considerable distance at sea, and serving as a warning to mariners during the constant
fogs, the different governors (in former years) have issued proclamations imposing severe penaltics on such as should molest them.

Conception Bay ranks as the first district in New. foundland, not only from its numerous commodious harbours, coves, \&c., hut from the spirit and enterprise of its inhabitants. Harhour Grace is the principal town of this district; Carbonear, or Collier's Harbour is the next in importance, but its harhour, though spacious, is not considered at all scasons secure; besides these there are several considerable settlements, as far up the bay as Holy Rood, formed by the deep inlets, separated by perpendicular rocks, which run out into the sea for two or three leagues, though they are not a mile in breadth. The scenery on this part of the coast is majestic, wild, and calculated to strike the beholder with awe.

The Cape of St. Francis, the eastern boundary of Conception Bay, is distant seven miles from St. John's Harbour ; four lengues lower is Torbay, a fishing station; and three leagues further is St. John's. The harbour is one of the best in the island, being formed between two mountains, the eastern points of which leave an entrance, called the Narrows.

From the circumstances of the harbour being only accessible by one very large ship at a time, and from the numerous fortifications and batteries erected for its protection, St John's is a jlace of considerable strength. The Narrows, which is the only assailable part, is so well guarded that any vessel attempting to force an entrance would be inevitably sunk. There is a signal post on the top of a lofty hill, on the right of the entrance of the Narrows, which telegraphs to the town the arrival of every vessel that passes, where from, and the length of passage.There are about 12 fathoms water in the middle of the channel, with tolerably good anchorage ground. The most lofty perpendicular precipices rise to a considerahle height upon both sides, but the southern shore has rather the greater altitude, only from a comparison with the opposite rocks. There is a light shewn every night at Fort Amiherst on the left side of the entrance, where there is also a signal post, whence the ships that pass are hailed, and signals made to the hill before-mentioned, which repeats them to the Government House and the Town: other batteries of greater strength appear towering above the rocky cminences towards the north. At about two-thirds of the distance between the entrance, and, what may properly be termed the harbour itself, there lie's a dangerous shelt; called the Pancake, opposite the Chain Rock, so named from a chain which extends across the strait at that place, to prevent the admission of any hostile ficet. Mariners on entering the place ought to beware of approaching too near the rocks, on the larboard-hand inside the light-house point. Fort Townshend is situated immediately over the town, and was the usual residence of the governor. Fort William is more towards the north; and there is also a small battery perched on the top of a single pyramidical mount, called the Crow's Nest. The south-east limits of St. John's Bay is formed by Cape Spear, about four miles from the Narrows. Petty Harhour is a fishing station of some importance, as is also the Bay of Bulls about seven leagnes from the mouth of the harhour. This last is difficult of access on account of some sunken rocks, but once in vessels are land locked and ride in safety. [For topography, ¿C., see "Colonial Lib. rary," vol. vi.]

Of the Labrador coast we know yet less than of the
adjacent island ment it belong to the 618t deg the Atlantic) to the prevailing and mountains.
IV. The pre gneis. On thi sandstone is su axtending ahov every other par appearance of and the rolled been exposed to that this has co generally red ar sents a remarka surface it was st of the rock was folspar ; and th meal, though of of half an inch it marks of being distinct, without tion; only a few Over the red compact felspar and also horizo sccondary limest feet thick, and primitive limesto from the shore $t$ appeared, leavins
The geology o land is of the se coast. The form of various sorts. Conception Bay the head of Cha kiln was erected lack and worke said to be an iro isle, and anothe them affirin tha

D

St. John's, Conception Trinity Bunavista Twillingate Bay Bulls Ferryland Trepassy ar Placentia Burin
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- ycara) have penaltics on
trict in Newcommodiuus it and enteree is the prinor Collier's t its harbour, $t$ all seasons considerable Rood, tormed dieular rocks, three leagues, The scenery Id, and calcu-
, boundary of om St. John's ay, a fishing John's. The being formed ats of which
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han of the
adjacent island of Newfoundland, to whose government It belongs. It may be said to extend from 50 to the 61st degree of north latitude, and from 56 (on the Atlantic) to 78 (on Hudson's Bay) west longitude, the prevailing featurea bcing rocks, swamps, valleys, and mountains.
IV. The prevailing rock on the Labrador enast is gneis. On this at Lanse a Loup, a bed of old red sandstone is super-ground, abont 200 feet thiek, and axtending above half a mile inland. Here also, as on every other part of the coast of lahrador visited, the appearance of the cliffs, and of the land near them, and the rolled masses inland, which have evidently been exposed to the action of the sea, scem to prove that this has considerably receded. The sandstone is generally red and white, in alternate stripes, and presents a remarkable mural front to the sea. Near the surface it was strongly marked with iron. The whule of the rock was composed of white quartz and yellow felspar; and the grains were generally as fine as oatmeal, though occasionally coarser, cven to the extent of half an inch in diameter. Both coarse and tine bear marks of being a mechanical deposit, heing perfectly distinct, without the least appearance of amalgamation; only a few exceptions occurring to this remark.

Over the red sandstone was a thin stratum of red compact felspar, containing vegetable impressions, and also horizontal. Above this were varieties of secondary limestone, arranged in parallel strata scveral feet thick, and full of shclls. Detached masses of primitive limestone were also found; and a few miles from the shore the secondary formations generally disappeared, leaving gnels and mica slate on the surface.

The geology of the contiguous island of Newfoundland is of the same features as that on the Iabrador coast. The former abounds, it is said, with minerals of various sorts. The oldest inhabitants assert that Conception Bay contains mines of scveral sorts, at the head of Chapel Cave there is a coal mine, a lime kiln was erected in that neighbourhood some years back and worked with tolerable suecess. There is said to be an iron mine on the northern side of Belleisle, and another at Harbour Grace; and many of them affirm that there is a copper mine near St.

John's, which has actually been worked by Corniah miners brought out for that purpose. There is also a quantity of that mincral called marcasite, copperas stone, and horse gold (and which some of the earlier discoverers mistook for the genuine metal) found about Catalina Harbour. Coal has been fonnd on the banks of the Humber, and there are excellent gypsum quarries near Cape Ray. Although a large part of the island consists of plains, studded with rocks, and termed "barrens," there is a considerable extent of alluvial soil capable of growing wheat and other grain. Springs of fresh water everywhere abound, and the island is well adapted for the pasturage of horned cattle on an extensive scale.
V. The climate of Newfoundland varies according to the locale of the island, whether north or aouth, and the weather, although severe, is less fierce than that of Lower Canada, while during a long winter the brilliancy of the Aurora Borealis and the splendid lustre of the moon and stars give peculiar beauty to the atmosphere.

The longevity of the inhabitants is the best proof of the salubrity of Newfoundland, in no country is old age attended with greater bodily vigour and mental animation. There are instances of fishermen 100 ycars of age being actively employed in the arduous duties of their ealling.

On the const of Labrador the winter is extremely severe, the thermometer often falling $30^{\circ}$ below the freczing point, and although the houses of the Moravian Missionaries are heated by large cast iron stoves, the windows and walls are all the winter covered with ice, and the bed clothes frecze to the walls; rum is frozen in the air as rapidly as water, and rectified spirits soon become thick like oil. [For an account of the fogs, \&c., see "Colonial Library," Vol. VI.]
VI. In consequence of the extensive fisherics carricd on along its coasts, the population of Newfoundland necessarily fluetuates, and it is difficult to obtain an cxact census. In 1806, the number of mouths werc estimated at 26,505 . I have obtained two more recent censuses, the one for 1822 from the House of Commons Library, the other for 1827-8 from the Colonial Office.

Population of Newfoundland in 1822-3, and in 1827-8.

| Districts. |
| :--- |
|  |

## NF，WFOUNDLAND．－POPULATION．

In 1822，marriages， 516 ；births，1，f75；deaths， 735．In 1827，marriages， 442 ；births， 1,879 ；deaths， 696．It will be readily conceived，by the great dis－ proportion in number of births over the deaths，how rapidly the population is increasing．

A more complete census than either of the forego－ ing was taken in 1825，and for which I am indebted
along with other doeuments to the Firm of Robinson， Brooking \＆Co，It is thought that in ail the southern districts the population has decreased since the peace， hut in the neighbourhood of St．John＇s，where the solt is more fertile，and where there is a more abundiant stock of capital afioat，population has increased．

Population of Newfonndiand，as per census taken in the year 1845.

| Districts． | $\begin{aligned} & \dot{4} \\ & \text { 苞 } \\ & \ddot{z} \end{aligned}$ |  |  | 岂苐荡 | 틀물 | 突 | \％ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St．Jolin＇s．．．．．．．．．．．．．． | 1842 | 1461 | 1819 | 56.5 | 5631 | 2767 | 111025 | $10(t)$ |
| Bay Bulls．．．．．．．．．．．．．． | 98 | 10.4 | 03 | 38 | 446 | 20 | 793 | 36 |
| Jerryland．．．．．．．．．．．．．．． | 243 | 116 | 212 | 15 | 708 | 184 | 1198 | 167 |
| Trepassy and St．Mary＇s |  |  | Not dit | ngshd． | 110 |  | 800 | 109 |
| Placentias．．．．．．．．．．．．． | ：168 | 1.100 | 318 | 145 | 14410 | 201 |  | 29.10 |
| Burin and Morter．．．．．． | 14 | 371 | 119 | 91 | 421 | －． | 1：319 | 676 |
| St．Lawrence ．．．．．．．．．． | 39 | 136 | 17 | 24 | 129 | $\because$ | 365 | 110 |
| Fortune Hay．．．．．．．．．．．． | 715 | 810 | 663 | 334 | 1481 | $31 \%$ | 4383 | 41100 |
| Conception Bay ．．．．．．．． | 1490 | 9770 | 1390 | $2: 355$ | 5990 | 1704 | 166826 | 8300 |
| ＇rinity Bay ．．．．．．．．．．． | 765 | 710 | 769 | 113 | 1100 | 13 | 3502 | 3000 |
| Bonavista and Greens． pond | 228 | 1426 | 317 | 504 | 1886 | 180 | 4511 | $3: 384$ |
| Fogo and Twillingate ．． | 269 | 1000 | 166 | 24 | 999 | 347 | 3105 | 2300 |
| Total．．．． | 6131 | 11537 | 6211 | 4210 | 20204 | 5733 | 45759 | 99877 |

Allowlng for passengers，960，the total would be 35，719．
The marrlages withlit the year wero 500，the births 1800，and the deaths 750 ． The number of Freuch on oor coast of Newfoundland，and from which Englishmen are excluded，is sald to amount to 12,000 ．

When Newfoundland was first visited after the general discovery of the continent of America，it was found to contain two distinct races of men－the one termed Red Indian，the other the Esquimaux ；both are now almost extinct，the former perhaps en－ tirely so，as recriminating lustilities were waged between them and the early settlers，who shot and speared each other whenever an oceasion presented itself．The destruction of the Red Indians was not owing solely to the European，but in fact，mainly to the exterminating war carricd on against the former by the Mic－Mac Indians，who arrived in the island，in considerable numbers，from Nova Scotia and Cape Breton．

The［B．B．］at the Colonial Office for 1836，gives the following census of European population ：－

| ELECTORAL DISTRICTS． | WHITES． |  |  |
| :---: | :---: | :---: | :---: |
|  | Male． | Female | Total． |
| St．John＇s | 10239 | 8687 | 18926 |
| Conception Bay ．．．． | 12842 | 10373 | 23215 |
| Trinity Bay ．． | 3751 | 3052 | 6803 |
| Bonavista Bay | 2898 | 2285 | 5183 |
| Fogo ．． | 2131 | 1366 | 3497 |
| Ferryland ．．．．．． | 3330 | 1781 | 5111 |
| Placentia \＆St．Mary＇s．． | 26.44 | 2057 | 4701 |
| Burin ．．．．．．．． | 1775 | 1365 | 3140 |
| Fortune Bay．．．． | 18.7 | 1272 | 3129 |
| Total ．．．． | 41467 | 32.238 | 73705 |

The area in square miles has not been ascertained； the boundary of each district towards the interior，
having never been correctly defined．The population to the square mile cannot be ascertained or calcu－ lated，the interior of the island not being settled or inhabited．The population is dispersed along the margin of the sea coast ；except about St．Joha＇s， very few buildings are to be found，beyond one mite from the sea．

Although the agriculture of this colony is progres－ sively increasing，yet there are comparatively few per－ sons employed in it exclusively，the population being nearly all employed in the tisheries．Almost every family，however，have a small quantity of land in cul－ tivation．
The commerce carnot be ascertained accurately，as it is carried on mainly in vessels，which，as well as their crews，belong to other countries．Accurate re－ turns of the births，marriages，deaths，\＆c，could not be procured，as no register of burials is kept in the Roman Catholic Church．

The Esquimanx，who are thinly scattered on the Labrador coast，are similar to the Greenlanders，the language of the latter affording a dialect for the former： in summer they live in tents prepared like those of the Greenlanders，but in winter their habitations are constructed in a different manner：chusing a large drift of snow，the Esquimanx digs a hole in it cor－ responding with the dimensions of the intended house； pieces of snow，three feet long，two in breadth，and one foot thick，are then cut and placed in the form of an arch over the hole；instcad of a window an aper． ture is cut in the arch，aud a slab of clear ice almits sufficient light；the entrance to the rlwelling is long， winding and very low，and another slab of thick ice forms the door．In the middle of the house is an cle－ vation of snow 20 inches high，covered with skins and used as the sleeping place．Such is the extraordinary construction of an Esquimaux＇s dweliing for nine months of the year．

It is very maux on the

St．Joh
Petty 11
Torbay．
Portuga
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Port de

Trinity．

Besides Wesleyan，th testant Epis they are paid the Society．

There a Clergymen o quite distinc mit of their

There h suasions，the than the Epi

VIII．The derived fron blished for
irm of Robinson, n all the southern $t$ since the pace, 's, where the soil more abundant sincreased.

The population ained or calcubeing scttled or ersed along the out St. Joln's, eyond one mivie
plony is progres. atively lew per. opulation leing Almost every of land in cul-
d accurately, as ieh, as well as - Accurate rehs, \&e, eoull nrials is kept in
pattered on the cenlanders, the for the former; d like those of habitations are husing a large hole in it corntended house; a breadth, and in the form of ndow an aper. ear iec admits velling is long, ab of thick ice ouse is an clewith skins and extraordinary lling for nine
it is very prohable that the number of the tisquil. |ertions of the philanthropie Moravians is rapidy demaux on the Labrador coast, notwithstmending the ex. $/$ creasils.
VII. Return of the number of Churches, Livings, \&e., of Newfoundland in 1836. [B. B.]


Besides two Disscnting places of worship at St. John's, one of which is Congregational and the other Wesleyan, there are 27 in the different scattered scttlements of the Colony, all of them Wesleyan. The Protestant Episcopal Clergymen in this colony are all Missionaries appointel by the Society P.G.F., by whom they are paid. The Archdeacon receives $300 l$. per annum from Government, in addition to his stipend from the Society.

There are, in fnet, no parishes (as the term is gencrally understood) in this Colony. The respective Clergymen of the different religious persuasions, have each a district appropriated to his spiritual charge, quite distinct (as to limits and extent) from each other. Nor can they be made to correspond, so as to admit of their heing brought into the view required by this return.

There has usually existed a very commendable harmony of religious feeling between the different persuasions, the Wesleyans, Roman Catholics, Congregationists, and Dissenters generally being more numerous than the Episcopalian Church, over which there is an archdeacon; the Romish Church has a bishop.
VIII. The following table relative to education is derived from a most praiseworthy institution, established for promoting sound knowledge among the
poor of our North American Colonies; and it fully deserves the warmest encouragement and support.

Since the eat the female scho portionate ine school is contu order, without intenting und being. The sel ported by Dr. Colonial legisl 100t. per anisu endiug 6ith May

General S

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wilh their

St. Jolın's Quidi Vi south Si Signal H Yortugal Torbay
Pouch C
Trinity
Northsid
Southsid
Ship Coy
Cuckold
Old Bona
New Bon
Heart's C
Bay-de-V
Harbour Gr
Mnsquipto
Island Co
Spaniard'
River He
Western
Port de Gra
Barenecd
Bay Robe
Jugglers
Cupiti's d
Bonavista
King's C
Keels
Brigus
Burnt H
Salmon
Petty Harb
Maddox
Twillingate
Jenkins'
Herring
Greenspont
Fools 1 ls
Swains 1
Little Place
Carbonear,

## NEWFOUNDLAND．－FDUCATION．

Since the establishment of the l＇rosentation School，The Education Act inssed in the last acsalon of the the female scholars have heen withlrawn，anl a pro－liggislature having been ouly partially brought into portionate increase of hoys has taken place．This operation，wo returns of the achools esfablished under school is conducted by flive laties of the muns of that it can yut be mate．
order，without any remuncration；the superior super．Ihe salaries of the masters，mistresses，and teachers intending under the Catholic bishop for the time of these achoola（amounting to ahout 1，500\％，per being．The school，it is said，has hitherto been sup－nnoum）are paid ous of the finuls of thus society， ported by Dr．Fleming，the present bishop；but the towarts which the Legislature has voted the sum of Colonial ligislature has，this year，voled the $\begin{aligned} & \text { bin of }: 100 \% \text { ．for each of the live years ending the 6th May，}\end{aligned}$ 100l．per annum for its support，for the flve years $\operatorname{INII}$ ．
ending 6th May，18．11．
General Statement of the Schools of the Newfoundland and Ilritish North American Socicty for biduchting the Poor．

Principal Stations，

| with their Branch Schools． |  | ․․․․․․ |  |  |  | 范 |  | 罳荡 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St．John＇s | 182.4 | 1480 | 215 | $\cdots$ | $\cdots$ | 221 | － | 1701 | 215 |
| Quidi Villi | 182.5 | 11.1 | ． | 12.4 | 25 | ．． | ．． | 110 | 25 |
| South Side | 1528 | 181 | 35 | 140 | 40 |  | ． | 111 | 40 |
| Signal Hill，suspented | 1824 | 50 |  | $\cdots$ | ． | ． | ． | 25 |  |
| Fortugal Cove ． | 1824 | 201 | 180 | 114 | 50 | ． | ． | 227 | 60 |
| Torbay ． | $1 \mathrm{H}_{2} \mathrm{CH}$ | 36 | 32 | 66 | 41 | ． | ． | 79 | 60 |
| Pouch Cove | 1837 | ． | ． | ． | ． |  |  |  |  |
| Trinity ． | 18．5 | 316 | 106 | 246 | 87 | 169 | 35 | 428 | 137 |
| Northside | 1828 | 86 | 43 | 86 | 43 | ．． | ．． | N6 | 43 |
| Southside | 18：32 | 83 | 42 | 83 | 42 | ． | ．， | 83 | 42 |
| Ship Cove | 1828 | 71 | 37 | 71 | 37 | ． | $\cdots$ | 71 | 37 |
| Cuckold＇s Cove | 18.28 | 73 | 40 | 73 | 40 | ．． | ． | 73 | 40 |
| Old Bonaventure | 1829 | 71 | 25 | 71 | 25 | ．． | ．． | 71 | 25 |
| New Bonaventure | 1835 | 35 | 29 | 3.5 | 29 | ． | ． | 35 | 29 |
| Heart＇s Content | 18.36 | 60 | 60 | 96 | 96 | ． | ． | 96 | 96 |
| Bay－de．Verd． | 1836 | 42 | 42 | 57 | 57 |  | ． | 57 | 57 |
| Harhour Grace ． | 1825 | 518 | 112 | 473 | 160 | 8.5 | ．． | 652 | 200 |
| Mosquito | 1828 | 86 | ．． | 109 | 22 | ．． | ．． | 109 | 22 |
| Island Cove | 1829 | 153 | 83 | 6.1 | 6.1 |  |  | 153 | 71 |
| Spaniard＇s Bay ． | 1829 | 256 | 105 | 2.47 | 112 | 74 | 33 | 292 | 142 |
| River Head，suspended | $1 \times 30$ | 151 | ．． | $\ldots$ | ．． |  | ．． | 151 |  |
| Western 13ny，ditto | 1831 | 107 |  | 98 |  | 30 |  | 157 |  |
| Port de Grave． | 18.99 | 304 | 102 | 368 | 12.1 | 109 | ． | 167 | 142 |
| Bareneed | 1831 | 145 | 72 | 178 | 116 | 63 | －• | 199 | 121 |
| Bay Roberts，suspended | 1829 | 128 | ． | 73 | ．． | 10 | ．． | 139 |  |
| Jugglers Cove，ditto | 1832 | $\cdots$ | ． | 3.5 | ． | ．． | ．． | 35 |  |
| Cupid＇s ditto ．． | 1830 | 36 | $\cdots$ | $\cdots$ | ．． | $\cdots$ | ． | 36 |  |
| Bonavista ． | 1826 | 672 | 28.1 | 412 | 231 | 146 | 18 | 891 | 326 |
| King＇s Cove ． | 1834 | 64 | 55 | 41 | 38 | ．． | ．． | 81 | 71 |
| Keels ． | 1836 | 30 | 30 | 60 | 60 | －• |  | 60 | 60 |
| Brigus ． | 1832 | 233 | 92 | 269 | 73 | 42 | 5 | 323 | 110 |
| Burnt Head ． | 1832 | ． | ． | 63 | 45 | －• | ．． | 63 | 45 |
| Salmon Cove ． | $18: 36$ | － | ． | 72 | 70 | ． |  | 72 | 70 |
| Petty Harbour ．． | 1825 | 210 | 66 | 148 | 74 | 77 |  | 236 | 74 |
| Maddox Cove，suspended | 1828 | 36 | ． | ． | ．． | ．． |  | 36 |  |
| Twillingate ．．． | 1829 | 137 | 70 | 142 | 93 | 59 | 6 | 207 | 100 |
| Jenkins＇Cove ．． | 1830 |  | ． | 79 | 46 | ．． | ．． | 79 | 46 |
| Herring Neck，suspended | 1836 | 40 | $\cdots$ | 60 |  |  |  | 80 |  |
| Grcenspond ．．． | 1828 | 260 | 116 | 289 | 109 | 75 |  | 334 | 116 |
| Fools Island | 1829 | 56 | 32 | 56 | 32 | ． |  | 56 | 32 |
| Swains Island ．． | 18.99 | 20 | 20 | 20 | 20 | ． |  | 20 | 20 |
| Little Placentia，suspended | 1832 | 85 | ． | 11 | ．． | $\cdots$ | ．． | 96 |  |
| Carbonear，ditto ． | 1825 | 116 | ． | 85 | ． | 20 |  | 136 |  |
|  |  | 6745 | 1975 | 4714 | 2101 | 1180 | 97 | 8193 | 2664 |

This is a valuable institution，and deserves to be extended throughout the colonies．
IX. Return of the Number of Prisoners in the Gaols of Newfoundland throughout the Year.

X. The island affairs are administered by a House of Rodney, Osborne, Byng, Hardy, Graves, \&c. Civi] of Assembly, consisting of 15 members, chosen by the people. The qualification for an elector is universal household suffrage-that of a representative, bcing a householder of two ycars' standing. A Lcgislative and Executive Council is uuded to the House of Assembly.

Newfoundland has had a resident governor ever since the year 1728 , and amongst the distinguished and justiciary courts were carly established; and a superior court was added about 1750 . In 1832 , a representative government was given to Newfoundland, similar to that enjoyed at Nova Scotia.
The laws are in English, and administered by circuit courts. There is no militia in the island, and the police are iew in number.

X1. The revenue is derived from custom duties, officers who have held that office, we find the names licenses, \&c.

Comparative Yearly Statement of the Expenditure of Newfoundland.

| Scparate Head of Expenditure. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 18.36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | f. | £. | £. | £. | £. | £. | £. | ${ }^{1}$. |
| Civil Department (Salaries) | 13401 | 13303 | - | 4541 | 5301 | 5177 | 5063 | 4975 | 50.45 |
| Ditto (Contingencies) | 186 | 189 | 38 | 211 | 360 | 331 | 13 | 46 | $4 \times$ |
| Customs Establishment | 5928 | 4588 | 3860 | 3898 | 4110 | 3818 | 3751 | 4551 | 51111 |
| Judicial Department (Salaríes) | 2636 | 3382 | 17201 | 7079 | 6009 | 7341 | 4709 | 49.4 | 3810 |
| Ditto (Contingencies) | - | - | - | 2641 | 4200 | 5390 | 1150 | 1536 | 1.173 |
| Police and Magistracy . . | - | - | - | - | - | 1001 | 1752 | 1752 | 3150 |
| Ecclesiastical Department | - | - | - | 370 | 445 | 440 | 375 | 37.5 | 300 |
| Legislative Department | - | - | - | - | - | 1725 | 1094 | 1253 | 1390 |
| Printing, Advertizing, \& Stationery | - | - | - | - | - | - | 520 | 376 | 302 |
| Gaol Expenses . . | - | - | - | - | - | - | 600 | 785 | 684 |
| Coroners . . . | - | - | - | - | - | - | 140 | 132 | 126 |
| Fuel and Light . | - | - | - | - | - | - | 220 | 192 | 203 |
| Repairs oî Court House and Gaols | - | - | - | - | - | - | 600 | 289 | 617 |
| Ditto Government Buildings | 902 | 579 | 2237 | 5256 | 993 | 1494 | 470 | 591 | 391 |
| Relief of the Poor . . | 1117 | 770 | 860 | 1019 | 1444 | 2725 | 3175 | 591 | 662 |
| Repairing and making Roads, \&c. | - | 235 | - | 350 | 304 | 3 C 2 | 1021 | 1245 | 7539 |
| Vaccination . . . | - | - | - | - | - | - | - | 499 | 4 |
| Postages and other Incidentals | - | - | - | - | - | - | 150 | 108 | 120 |
| Redemption of Treasury Notes | - | - | - | - | - | - | - | 4490 | - |
| Votes for Individual and Special Services | - | - | - | - | - | - | - | 397 | 362 |
| Miscellanenus Contingencies | 79 | 54 | 277 | 565 | 183 | - | 546 | 45 | 319 |
| Hire of Colonial Vessel | 2300 | 2200 | 2300 | 2300 | 2300 | - | - | 2300 | - |
| Pensions and Gratuities | - | - | 380 | 980 | 680 | - | 80 | $4 \times 4$ | 246 |
| Votes in aid of Public Institutions | - | - | - | - | - | - | - | - | 5.i0 |
| Disbursements under Education Act | - | - | - | - | - | - | - | - | 1118 |
| Fog Guns . . | - | - | - | - | - | - | - | - | 46 |
| Frection of New Court Houses | - | - | - | - | - | - | - | - | 1529 |
| Taking the Census | - | - | - | - | - | - | - | - | 500 |
| Miscellaneous | - | - | 933 | 60 | 3210 | 123 | 917 | - | - |
| Total | 26551 | 25302 | 28051 | 29273 | 29543 | 30009 | 26266 | 31632 | 36019 |

Expenditure of Newfoundland in 1836.—Ordinary |Civil Department, 5,045l.; coutingent expenditure, and fixed expense of thie departments of government- 47l.; total, 5,093l. Customs E:stablishnent, 4,2081 .;
contingent exper and Circuit Con 1,4731.; total, 5, Ecclesiastical Do ment, 495l. ; cd 1,3903. Pensior 20,473l. [B. B Recapitulation listablishment, 9 Judicial Eistablis ture, 2,901l. Miscellancous E. Total, 36,019l. Ecclesiastical E.s tain, the remaind Commissariat Supplies purcha provisions and fuel and light put

Separate
Imperial Cust
under Acts $p$ Ditto, subseque Colonial Custo Rents of Crow Process of Cro of Rents red Fund from lice Fines
Miscellaneous
Amount of Par
XII. Newfoune a most importan fisheries, and th


[^5]contingent expenditure, 803l.; total, $5,011 l$. Supreme and Circuit Courts, $3,810 l$. ; contingent expenditure, 1,473l.; total, 5,283l. Police and Magistracy, 3,150l. Ecelesiastical Department, 300l. Legislative Department, 495l.; contingent expenditure, 895l.; total, 1,390l. Pensions and gratuities, 240l. Grand total, 20,473l. [B. B.]
Recapitulntion of the Eslablishment in 1836.-Civil listablishment, 9,748l.; contingent expenditure, $1746 l$. Judicial Listablishment, 6,960; contingent expenditure, 2,901l. Ecelesiastical Establishment, $300 l$. Miscellaneous Expenditure, 14,117l. Pensions, $246 l$. Total, $36,019 l$. Of this sum only the $300 \ell$. for the Ecclesiastical Establishment is deffayed by Great Britain, the remainder is paid by the colony.

Coum issuriat Department.-Paid by Great Britain. Supplies purchased on the spot, 3,413l.; value of provisions and forage sent from England, 1,274l.; fuel and light purchased on the spot, 13l.; ditto sent
from England, 976t.; transport, 95l.; pay of commissariat ollicers and extra stati, 7646.; militar; allowances, $277 l$.; contingencies, 208l.; ordnance, 5883l. Total, 12,909l. [B. B.]

Ordnance, 1836.-Maid by Great Britain. Military -Subsistence of royal artillery, 2,5151 .; ditto engineers, 327l.; Artillery department, incidents, 34l.; total, 2,8766. Civil-Works and repairs (ordnance) 639l.; do. (barracks), 1,237; Engineer contingencies (postage), 1t.; pay of Clerk of Works, \&e. (ordnance) 501l.; civil branch store-keepers departm. 330 . ; civil pensions, $32 l$.; pay of Barrack Sergeants, $88 l$.; Barrack Mrster's expenditure, 1661 . ; total, 2995l. Commissariat Department, $12,909 l$. Grand total, $18,780 l$. [B.B.]

Ecelesiastical Establishment, $440 l$. ; of which the Archdeacon receives $300 l$. The remainder is made up with contingencies in the civil, judicinl, and other departments. The island is now required to defray its whole expenditure without any parliamentary grant.
Comparative Yearly Statement of the Revenue of Newfoundland. [B. B.]

| Separate Tax or Duty. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Imperial Customs Revenue, viz. under Acts prior to 18 Geo. III. | $\begin{aligned} & £ . \\ & 14323 \end{aligned}$ | $\begin{gathered} \pm \\ 15123 \end{gathered}$ | £. 2.557 | £. $2351$ | £. 2050 | £. <br> 2002 | £. <br> 2171 | £. <br> 2021 | £. 1864 |
| Ditto, subsequent . . . | - | - | 8468 | 13272 | 11754 | 10665 | 8850 | 11793 | 10660 |
| Colonial Customs Revenue | - | - | - | - | - | - | 6550 | 20436 | 20882 |
| Rents of Crown Lands | 902 | 1087 | $10 \pm 2$ | 967 | 744 | 772 | 905 | 602 | 613 |
| Process of Crown Lands sold and of Rents redeemed. | - | - | - | 194 | 65 | 400 | 324 | 209 | 343 |
| Fund from licensing Public-houses | 725 | 960 | 1056 | 1008 | 1152 | 988 | 838 | 1136 | 858 |
| Fines . . . | - | - | - | - | - | - | - | - | - |
| Miscellaneous . . . . | 21 | 23 | 101 | 107 | 131 | - | - | 4 | - |
| Amount of Parliamentary Grant . | - | - | 11261 | 11261 | 11261 |  | - | - | - |
| Total | 15972 | 17194 | 24468 | 29162 | 27157 | 14829 | 19652 | 3620:2 | 35222 |

XII. Newfoundland has been rightly considered as trained up in that useful pursuit. In 181.5-16, the a most important colony by reason of its valuable fisheries, and the hardy race of seamen who are tonnage inwards was about 100,000 tons; 1819-20, 80,000 tons; $18: 6-27,90,000$ tons; and since thus-
IMPORTS AND SHIPPING OF NEWFOUNDLAND. [B. B.]

|  | Great Brltain. |  |  | West Indies | North Amerlea. |  |  | United States. |  |  | Foreign States, |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val, $£$ | No. | Tons. | Val. $£$ | Val.t | No. | Tons. | Val. f | No. | Tons. | Val. ${ }^{\text {f }}$ | No. | Tons. | Val. ${ }^{\prime}$ | No. | Tons. | Men. |
| 1 H 22 | $\cdots$ | 297 | 38167 | .. | $\cdots$ | 274 | 20818 | $\cdots$ |  |  | $\cdots$ | 178, | 220.37 |  | 749 | 81022 |  |
| 1823 | .. | 289 | 39813 | . | .. | 254 | 21015 | . | . | .. | . | 201 | 233650 | $\cdots$ | 753 | 84178 | .. |
| 1826 | .. | 279 | 35196 | . | . | 295 | 24594 | . | . | . | . | 277 | 33316 | . | 851 | 93106 | $\cdots$ |
| 1827 |  | 279 | 37595 |  |  | 268 | 22417 | . | $\because$ | $\cdots$ |  | 239 | 30:368 |  | 786 | 903180 |  |
| 1829 | 351597 | 275 | 38608 | 73596 | 86286 | 319 | 27307 |  |  | . | 107920 | 197 | 21915 | 819399 | 791 | 53890 | 5278 |
| 1830 | $546 \times 39$ | 286 | 39856 | 41844 | 88442 | 321 | 26363 |  | , |  | 91291 | 221 | 28204 | 7 7indi7 | 828 | 94423 | 5462 |
| 1831 | 5330954 | 274 | 3757 | 60307 | 117651 | 385 | 30643 | 24486 | , | 238 | 117993 | 215 | 28111 | 829355 | 877 | 96564 | 5581 |
| 1832 | 456937 | 265 | :16u6 ${ }^{7}$ | 44757 | 1014227 | 388 | 29454 | 67080 | 56 | 6104 | 85620 | 149 | 20;19 | 76:3633 | 858 | 92344 | 83.47 |
| 1ヶ333 | 3:3243I | 251 | 35171 | $4!767$ | 109722 | 417 | 33012 | 101689 | 73 | 8787 | 69967 | 151 | 18872 | 664076 | 892 | 95842 | 5555 |
| 1831 | 292415 |  |  | 41901 | 71020 |  |  | 56552 |  |  | 1:11938 |  |  | 612441 |  |  |  |
| 1835 | 3861496 | 211 | 30881 | 52181 | 60303 | 341 | 31983 | 28911 | 50 | 5828 | 153181 | 249 | 34601 | 671374 | 851 | 103233 | 580] |
| 1836 | 303649 | 186 | 26646 | 34492 | 60468 | 323 | 29718 | 33553 | 39 | 5-20 | 191352 | 262 | 30746 | 632576 | 810 | 98830 | 5523 |

From Elsewhere, in 1834, value, $12,755 l$.; 1835, $9,502 l . ; 1836,9,062 l$,
EXPORTS AND SIIIPPING OF NEWFOUNDLAND. [B. B.]

| 1822 |  | 146 | 1745 ${ }^{2}$ |  |  | 281 | 24299 |  |  |  |  | 321 | 388.591 |  | 748 | 80615 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1423 | $\cdots$ | 116 | 1223s |  |  | 272 | 25725 |  |  |  |  | 353 | 42.569 | . | 741 | 80532 |  |
| 3826 |  | 171 | 19770 |  |  | 326 | 30.5.57 |  | $\cdots$ |  |  | 328 | 40223 | . | 825 | 90350 |  |
| 1827 |  | 161 | $2718 \%$ |  |  | 311 | 33114 |  |  |  |  | 2011 | 15637 |  | 776 | 88963 |  |
| 1829 | 249-84 | 147 | 1706 | 81199 | 60156 | 350 | 36.544 |  |  | . | 306169 | 270 | 41.88 | 090309 | 775 | 89193 | 6255 |
| 1830 | 252389 | 158 | 1905. | 85110 | 85080 | 357 | 37610 |  | $\cdots$ |  | 292771 | 28.1 | 45718 | 565682 | 799 | 92:182 | 54:11 |
| 1831 | 393584 | 181 | 2176.1 | 634:19 | 88819 | 432 | 4:1159 | 136 | $\because$ |  | 207531 | 22:3 | 27575 | 801534 | 836 | 92.108 | . 3.41 |
| 18.32 | 350.935 | $16 \%$ | 2128 | 67646 | 77582 | 124 | 38749 | 2567 | 23 | 27,27 | 211458 | 19. | 21500 | 709589 | 809 | 81.1214 | 5012 |
| 18:13 | 257471 | 151 | 18515 | 51924 | 58037 | 4 d | 41544 | 18605 | 49 | 3515 | 2:129.5. | 221 | 27386 | 618992 | 845 | 99960 | 5.118 |
| 14.34 | 250491 | $23: 3$ | 16500 | 5153.5 | 35210 | 143 | 24146 | $9: 990$ | 25 | 2871 | 349880 | ${ }_{27}{ }^{7} 0$ | 41052 | 706620 | 971 | 78422 | 5895 |
| 1835 | $298: 55$ | 151 | 201040 | 60468 | 34198 | 402 | 46272 | 25143 | 26 | 384.18 | 31549 | 249 | 112110 | 765977 | 833 | 1118870 | 5785 |
| 18.36 | 316271 | 1.45 | 18546 | 79093 | 64166 | 376 | 421.44 | 28981 | 18 | 2157 | :117874 | 216 | 32** 10 | 8503:14 | 785 | 95557 | 5523 |

To Elsewhere, in 1834, value, 7,1194 ; 18:15, 2,3114.; 1436, 13,9361.

There is a considerable portion of shipplng belong- $\mid$ gin, coffee, tea, sugar, oatmeal, salt, pease and beans, ing to Newfoundland, and registered in the island. I have only the following years :-
Colonial shipping tonnage, belonging to and registered at Newfoundland-In 1826, 20,548 tons; 1827, 22,105 tons; 1828, 25,385 tons; 1829, 27,319 tons; 1830, 29,465 tons; 1831, tons; 1832,
tons; 1833, tons; 1834, tons; 1835,
tons; 1836,
tons.
The principal imports consist of bread, flour, pork and beef, butter, rum, molasses, wine, brandy, and
lumber, \&c.
We may now proceed to examine the extent of the fisheries, and first with regard to the quantity caught and exported at several intervals. In 1790, the export of fish from the island was, quintals 656,000 ; in 1800 , quintals 382,000 . The following is a consecutive return laid hefore Parliament in 1828, and its value is enhanced by specifying the countries to which the fish were exported.

Fish caught and exported from Newfoundiland.-Periods ending 10th of October in each year.


A return of 1826 gives a connected view of the fishing, as follows :State of the Cod Fishery and Trade in Newfoundland in the year 1826.

Harbours or Districts.

South of St. Joln's :
St. John's
Bay Bulls
Ferryland
Trepassy and St. Mary's
Placentias
Burin and Mortier
St. Lawrence
Fortune Bay
Nortl of St. John's :
Conception Bay
Trinity ditto
Bonavista and Greenspond.
Fogo and Twillingate
Passengers from Ireland, 840 ; England and Jersey, 120.

Employed in boats and shallops, and as shoremen.
Ships' boats employed fishing.

| $\begin{gathered} \dot{0} \\ \dot{c} \\ \frac{u}{d} \\ \tilde{\sim} \\ \end{gathered}$ |  |  | $\stackrel{\dot{\omega}}{\tilde{0}}$ | 吾 |  |  | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | 73 | 470 | 54600 | 3746 | 500 | 2400 | Fish made during the season about 900,000 quintals ; 150,000 of which on |
|  |  |  |  |  | 170 |  | the labrador coast by vessels resorting |
| 2 | 4 | 13 | 1436 | 106 | 254 | 500 | thither from St. John's and the northern |
| . . | 2 | 3 | 340 | 30 | 50 |  | parts of the island. The resident fishery |
| . | 4 | 6 | 821 | 61 | 402 | 800 | carried on at Labrador is by persons prin- |
| . | 5 | 43 | 4279 | 362 | 129 | 70 | eipally connected in the Dartmouth |
| . | 1 | 11 | 1185 | 61 | 55 | 30 | trade ; but it is not of any great extent. |
|  | 4 | 30 | 4285 | 275 | 494 | 300 | About 4,000 tons of train oil, 3,700 tons of seal oil, 3,500 tierces of salmon, |
|  | 167 | 77 | 18603 | 1614 | 420 | 3000 | 293,000 seal skins, about 8,000l. worth |
|  | 8 | 31 | 4934 | 302 | 570 | 270 | of furs, besides mackerel, herrings, \&. |
| - | 2 | 9 | 1020 | 70 | 257 | 800 | \&c. Previous to the New lntereourse |
|  | 31 | 34 | 5334 | 257 | 496 | 200 | Law in the Colonies, the whole con- |
| 18 | 299 | 727 | 96837 | 6884 | 3797 | 8770 | duce and masufactures, except wines, |
| .. | . . | . . | . . | 960 | .. |  | salt, and some trifling articles (foreign) legally imported into England. Some two or three years previous the imports |
|  |  |  | . | 16000 | -• |  | were valued at a million and a half, and the return to the mother country up- |
| - |  | $\cdots$ | $\cdots$ | - | 203 | $3 \quad .$ | wards of two millions sterling. The vessels trading foreign are all British |
|  | 299 | 727 | 96837 | 23844 | 4000 | $8770$ | bottoms, with the exception of four or five small United States eraft, with bread, flour and nitions. |

Dry Cod fish Core fish
Salmon
Herrings
Mackerel
Tongues, sou Berries Seal skins Calf skins
Hides
Beaver skins
Otter skins
Martin skins
Hare skins
Fox skins
Weasel skins
Bear skins
Wolf skins
Musk rat sk
Cod and seal
knees
Oars
Staves
Juniper plan
Pineboard
Whalebone
Wood Hoop
Poles
Potatoes
Spars
Handspikes
'Tallow
Jickets
Billets
fase and beans
e extent of the uantity caught 1790 , the exIs 656,000 ; in ; is a consceu. 1828 , and its ntries to which


180661 10466026
$1066 \quad 1551$ $\frac{1636}{2752}-\frac{918}{2409}$
scason about of which on sels resorting the northern sident fishery persons prinDartmotith great extent. pil, 3,700 tons of salmon, 8,0001 , worth herrings, \&e. Y Intercourse whole conBritish proxeept wines, les (foreign) land. Some the imports I in hailf, and country uprling. The all British 1 of four or , with breal,

The B. B. in the Colonial Office, for the following years shew the annexed results.
Quantity and Vatuo of Fish in Newfoundland from 1828 to 1836.


The London Custom-house manuscript returos, which I have carefully examined, furnish the aggregate exportations of fish and other articles, as follows :-

Newfoundland Exports.-Years ending 5th January.-Custom-House.


Mr．Bliss，the intelligent agent for the North American Colonies，furnishes me with the following account of the trade of Newfoundland ：－

| Years． | Exports． |  |  |  |  | Tonnage to |  |  | Total， including ull otherParts． Parts． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quintals． | Barrels． | Kegs． | $\begin{gathered} \text { Oll, } \\ \text { Tuns. } \end{gathered}$ | $\begin{aligned} & \text { Seal } \\ & \text { Skins. } \end{aligned}$ | United Kingdom． | South of Europe． | $\underset{\substack{\text { West } \\ \text { Indies }}}{ }$ |  |
| Average of 1790，1， 2. | ${ }^{656800}$ | ${ }_{\text {c273 }}^{627}$ | － | 1891 2131 | 二 |  |  |  | 58420 |
|  | 382888 526380 | －${ }_{5876}^{2223}$ | 二 | ${ }^{2131}$ | 二 | $\begin{array}{r}5271 \\ 12386 \\ \hline\end{array}$ | 7868 | 5681 5715 |  |
| 1810 ．．．．．．．．．．．．．．．．．．．．．．．．．．． |  |  |  |  |  | 26045 | 18961 | 10812 |  |
| 1815 ．．．．．．．．．．．．．．．．．．．．．． | 1245808 | ${ }^{5380}$ | 1892 | ${ }^{8225}$ | 1413， 4 | 14181 | 26130 | 14960 |  |
|  | 899729 | 4913 3796 | －${ }_{6680}^{20126}$ | ${ }_{7806}^{8224}$ | ${ }_{2}^{221334}$ |  |  |  | 91310 |
| $1830 .$. | 760177 | 1799 | 3606 | 12371 | 559342 | 22215 | 22494 | 10628 | 92767 |

XIII．Course of exchange varies according to circumstanees，and to the demand for bills to make remittances to England in payment of spring supplies； it is generally highest in the fall of the year．The demands for bills is governed in a great measure by the success or failure of the fisheries，particularly the seal fishery；in the former event，remittances are made in Oil，in the latter，in Bills．The par of ex－ change is 15 one－third per cent．premium．In the course of 1836，it rose to 3 above，and fell to $25-6$ th below．

The Bank of British North America，have a braneh at St．John＇s．
British money and Spanish dollars，the latter esta－ blished by the governor＇s proclamation（1825）at 4s． $4 d$ ．sterling，but passing current at $5 s$ ．［B．B．］
XIV．Domestic poultry succeeds very well；land and water wild fowl are found in great abundance，parti－ cularly bustards，wild geese，and wild or eider ducks ； partridges，snipes，plovers，curlews and black－hirds， are also in great abundance，as well as eagles，kites， hawks，ravens and jays．
The partridges are like ptarmigans，（of an excel－ lent flavour）larger than those in Europe，and always perfectly white in winter．The most remarkable of the sea birds which visit the coast of Newfoundland are，the lord and lady of the tcal kind ；the saddle－ back，gull，tinker，razor－bill，the loon，whabby，and ice bird．

Besides the great staple of the island，fish，（see comneree）the numerous lakes and ponds which abound produce divers kinds of excellent trout and eels of a great size；the lobsters are uneommonly large and equally good，and the muscles better fla－ voured than in Europe．There are no oysters，but lanee，herrings，mackarel and salmon are in great abundance，besides thesc，place，sole，hallibut and thornback are found on the coast．The eapelin，which is perhaps the most delicious fish in the world，arrives periodically in such shoals as to change the colour of the sea，near the coves and beaches，and two persons may easily fill a common sized boat in a couple of hours．This fish remains on the coast about six weeks，and is considered the best bait for cod．The herrings also arrive in the spring and autumn in pro－ digious shoals．
Potatoes and cabbages are the most valuable pro－ ductions of the island，growing in plots or gardens attached to the fisherman＇s houses．Turnips，carrots， parusnips，peas，radishes and most garden roots yield abundantly．Red，blaek and white currants，goose－ berries and strawberries grow in great perfcetion； and a smaller kind of strawherry is found wild in the woods；raspberries grow everywhere，and that spe－ cies of cherry called the Kentish comes to great per－
fection；other sorts as well as damsons，grow abun－ dantly in favourable seasons，besides these apples and pears are sometimes raised in perfection．
The plains are almost covered with low stunted bushes which bear a great variety of wild berries．The snake root，capilaire and wisha capucoa，are indige－ nous，when in blossom the latter plant is beautiful． It is made by the inhabitants into a decoction and used after the manner of tea，and said to be extremely wholesome in spring．Another remarkable plant found in the woods is the Suracinia，a full descrip－ tion of which is given in Dr．Thornton＇s Temple of Flora．Sarsaparilla is also found in the island．
The swamps abound with a great variety of reeds and flowers，many of the latter extremely beautiful， such as wild roses，violets，\＆e．，but the season for enjoying them is short，for they all come together and last but a few weeks，which gives rise to the saying common in Newfoundland，＂a short feast and a long famine．＂The timber grown on the Island，though generally of no great magnitude，is rendered very useful for the purposes of the fishery，and vessels of considerable size，varying from 60 to 200 tons each， are built chiefly with native wood．The Juniper（or Hee－ma－tic），Witeh Hazel，Black－birch，and Black－ spruce，are the most esteemed for these purposes； the common fir is not esteemed for building，but very well adapted for casks and other common uses in the fishery．
Kelp is extremely abundant all round the coast，and with other seaweeds is used for manure．The Zoo－ phyta or acimal flowers forming the link between the animal and vegetable kingdoms，may also be frequently met with．

It will be observed from the foregoing returns，that the codfishery is the most important．［For a descrip－ tion of the codfishery at Newfoundland，see Colonial Librury，vol．vi．］
That the cod fisheries of Newfoundland are to Eng． land more precious than the mines of Peru and Mexico，and in truth，if we consider that the vast quantities of fish annually drawn from the banks and adjacent coast，it will be found that as the mere representative value of gold，its worth far exceeds that of the precious metals，to say nothing of the impor－ tance of the subject in a maritime，commercial and political point of view．
The total value of the trade of Newfoundland，may in fact be estimated at $2,000,000 l$ ．sterling per an－ num，independent of its great importance in a mari－ time point of view ；while it should be remembered， that it is upheld hy no bounties（as that of France）， nor protected by any exclusive rights．
Another fishery of great importance to the island and to England，is that of seals for the sake of ther
skins and oil， commencemen years to the fo

From St．John＇s fitted ou Do，outpor Carbonear Harbour G Brigus Port de Gr Bay Kober Trinity Klng＇s Co navista．
Greenspon
placentia
Twillingate

From a recen ing statement o port，of undern

Vears．

1830
1831
1832
1833
1834
1835
1836
1837
1838

In round nun 744,000 ； 183 401，000．In vessels with 22

Manufactures are two corn $n$ The number of 1，578 tons burt A copper mine time，some year 15 miles to tl quarries of lime which，at Cans French shore），

The number be correctly ase 6，159．Quanti cod fish， 860,3 fish，1，665l．；sa 1，534 barrels， 9 sounds，and tor vil，2，306，736 and oil，dregs， 384,321 numbe
s, grow abullese apples and
low stunted d berries. The $a$, are indigeit is beautiful. decoction and be extremely arkable plant , full descrip. n's Temple of island.
riety of reeds rely beautiful, ze season for together and to the saying st and a long sland, though endered very and vessels of 00 tons each, e Juniper (or , and Black
se purposes; ing, but very $n$ uses in the
he coast, and
The Zoohetween the be frequently
returns, that or a deserip. see Colonia
are to Eng f Peru and rat the vast e banks and s the mere exceeds that the impormercial and
dland, may ng per ante in a mari. menbered, of France),
the island ke of therr

Produce, \&cc. of Newfomadland in 1836 . [B. B.]

| Name of the Instrict. |  | No. of Stock. |  |  | Quantity of Produce. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \dot{\text { İ }} \\ & \dot{4} \\ & \dot{\oplus} \end{aligned}$ |  |  |  |
| St. John'3 . ${ }^{\text {c }}$ | 12908123 | 528 | 1307 | 579 | 5602 | 148425 | 3808 |
| Conception Bay | 287 a 3815 | 638 | 1034 | 1187 | 4184 | 746809 | 940 |
| Trinity Bay . |  | 51 |  | 205 |  | 18317 | 168 |
| Bonavista Bay , | 356106 | 57 | 377 | 60 | 50 | 62287 | 184 |
| Ferryland. | 1043549 | 112 | 402 | 172 | 101 | 55983 | 487 |
| Placentla and St. |  |  |  |  |  |  |  |
| Mary's | 1356602 |  | 1228 | 58.4 | 363 | 67585 | 866 |
| Burin. ${ }^{\text {b }}$ | $\begin{array}{ll}623 & 311\end{array}$ |  |  | 168 | -• | 30337 | 338 |
| Fortune Bay | 212174 |  | 167 |  |  | 8304 | 184 |

Very little of the agi icultural produce of this colony is brought into the market, it leing for the most part consumed by the growers. The average value of the only crops which the soil and climate afford, may be stated as under, viz. oats, 3 s . per bushel; potatoes, $2 s .6 \mathrm{fl}$. ditto; turnips, 2s. 6 d . ditto; hay, $4 l$. per ton.

Avcrage prices of various Produce and Merchandize
in 1836. [B. 3 ]

## Description.



Wages for Labour.-Domestic males, 13l. to $20 l$. per year ; ditto females, 7l. to $10 l .10 s$. per year ; prædial, males, $12 l$. to $17 l$. per year; trades, $4 s, 6 d$. to 6 s. per day.

Property annually created, turned into Moreable or Immoveable Property. - Animal food for 80,000 mouths, 200 lbs . each per annum, at $4 d$. per lb., 266,6666 . ; fish for ditto, 150 lbs . each per annum, at $1 d$. per lb., $50,000 l$.; bread and other vegetables for ditto, at $3 d$. per day for each, $365,000 l$.; butter, milk, cheese and eggs for ditto, at lu. per day for each, 120,166l.; Luxuries, viz.-wines, spirits, ale, tea, coffee, sugar, \&c., for ditto, at $3 d$. per day each, $365,000 l$.; food for horses, cows, \&c., 40,000, at $1 l$. each, $40,000 l$.; clothes and furniture worn out for 80,000 mouths, at $1 l$. each, $80,000 l$.; domestic produce, value $500,000 l$.; income from business, or protits on professions, \&c., $100,000 l$.; waste by fire, loss, bad acasons, shipwreck, \&c., 10,000l. Total, $1,896,832 l$.

## hUDSON bAY TERRITORIES,-LOCALITY, HISTORY, POPULATION.

Moreable I'roperty: 1,000 horses, nt $10 l$. ench, $10,0001 . ; 10,000$ horned enttle, at 51 . each, 50,0001 .; 10,000 sheep, at $1 l$. each, $10,000 l$. $; 20,000$ swine, at 1/. eneh, $20,000 l . ;$ poultry, $2,000 l_{\text {. ; }}$ house furniture, \&c., for 15,000 houses, nt 101 . cach, 150,000l.; cloth. ing and equipage for 80,000 months, nt $5 l$. ench, 400,0001 . ; machinery mind tarning implements, \&e., 20,000l.; bullion and coin, $60,000 l$.; ships, bonts, timber, and other merchandize, $200,000 l$. Total, $922,000 l$.

Immoreahle Properfy: 15,000 houses, at 10 . cach, $150,000 l$. ; warehouses, mills, \&c., $100,000 l$.; 100, , 00 acres arable land, at $5 l$. per acre, $500,000 l . ; 200,000$
acres land granted, but untilled, at $1 l$. per acre $200,000 l$; $1,000,000$ acres land not grninted, at $5 s$ per acre, $250,0001$. ; rouds, canals, dykes, bridges, wharts, \&c., $50,000 l$.; forts, gaols, churches, barrucks, \&c., $300,000 l$. ; mnnufactories, mines, quarries, fisberies, \&e., $1,000,000 \mathrm{l}$. Totnl, 2,550,000l. Totat move. nhle and immoveable property, $5,368,532 l$. The stntistics of the island nre so vague, that the above imperfect estimate could only be made ; it is, how. ever, given for the purpose of promotiug further inquiry.

## CHAPTER VIII.-HIUISSON BAY TERRITORIES.

Section I. It is difficult to convey an idea of the territories included within this denomination; they may be said to extend between the meridians of 60 . and 140 . W. (upwards of 4,000 miles) and from the 50 th of N . latitude to the Pole.

Il. The geography of this large extent of country will be found detailed at considerable length in my "Colonial Library."
III. Hudson Bay was discovered, in I610, hy Henry Hudson, who commanded a ressel fitted out by the English Russia Company for the purpose of exploring a N.W. passage round the continent of America. He was left by his mutinous crew with his son and seven other persons to perish in that inhospitable region. The same company subsequently fitted out several exjeditions for exploring these seas, particularly by Button, Fox, James, and Gillam, who made voyages between 1612 and 1668 , when the latter, who had been aided by Charles II., at the suggestion of Prince Rupert, passed the winter of 166 x in a river which he named Rupert River, where he built lort Charles, which he garrisoned, and in the following year returned to England. During his absence, the king had granted to Prince Rupert and the company associated with him their celebrated charter, dated May ${ }^{2}$, 1669, which secures to them all the trade and commerce within the entrance of Hudson's Straits, together with all the countries upon the coast, and confines of the said coast and strnits, \&c. And under this grant the company have held possession up to the present day, its legality having been established by the opinions of eminent lawyers, except during a short period (from 1697 to 1714), when the settlement was oceupied by the French.
IV. The human race is scantily but widely diffused over this region. The natives who inhabit the country round IJudson's Bay mny be divided into three distinct classes-the Southern Indians, the Northern Indians, nod the Esquimanx; the first occupy the entire country to the north of Upper Canada, and their territory lies between that province and the south coast of Hudson's Bay, and that part of the west which lies between Churchill River and Lake Athabasca; these are composed of many tribes, some of whom hring the produce of their hunting to the company's factories, and others take it to truding houses, now established nearer their own homes; they are of a middle size and copper colour, of strong and healthy constitutions, and subject to few diseases: th y seldom live to a great age, but generally enjoy all their faculties to the last. They excel in huntung, and are capable of enduring great fatigue, cold, and hunger. They are frequently eniployed by the factors to procure provisions, and though long used to firemoms, they are still so expert with the how ind arrow
as to kill 50 or 60 geese in a day, generally shooting them on the wing.

The Northern Indians oecupy the country from the 59 th to the 68 th degree of north latitude ; their territy, of 500 miles in length, is bounded on the south by Churchill Fiver, on the west by the Athabasca Indians, on the east by Hudson's llay, nnd on the north by the Dog-ribbed or Copper-coloured Indians, which latter, although speaking the same dialeet, never visit the factorics, but trade through the intervention of their neighbours, and are deseribed by Hearne as a hospitable and harmless tribe.
The Northern Indians are well proportioned, and about the middle size; they have a peculiar cast of expression, different from any other tribes in the country; their foreheads are low, noses aquiline, chins long, eyes small, and cheek-bones high; their hair, like other tribes, is black, straight, and coarse: the men have little beard, and that they remove by plucking it out; they do not possess that activity of body and liveliness of disposition met with among the other tribes of Indians, who inhabit the west coast of Huclson's Bay.

The Esquimaux, who inhabit the northern coast of Hudson's Bay, seldom approach the fort at Churchill river, a small sloop being periodically dispatehed to Knapp's Bay, Nary Bay, and Whale Cove, to trade with them. We have no data as to the numbers of these races: for minute descriptions see "Col. Lib."

The company's settlements around the whole of Hudson's Bay, which is 750 miles long and 600 troad, are only four-namely, at the mouth of Churchill River, 59. N. latitude ; on an island between two branches of Nelson's River, in $57 \frac{1}{2} \mathrm{~N}$. latitude; on the River Albany, in 52.18 . N. hatitude; and at the mouth of a small river on the south side of James's Bay. These are all fortified positions; the first named Irince of Wales's or Churehill Fort, the second York, the third Albany, and the fourth Moose Forts. The company have at present in their employ anout 1,000 Europeans and their descendants by Indian wives. Under the protection of these are some smaller settlements such as Severn House, in 56.12. N. latitude, and Last Main on Rupert River, in 53.24. N. latitude.

The Iludson's Bay company have nearly 1,000 persons in their employment, and recently they have formed a location for their retired ollicers, \&c. on the Red liver, where, quatorng to a censur taken during the year I833, the vopation of the settlement was 3,070, of whom 1,50 were Catholics and 1,3:0 Protestants. Very little money is to be seen in the country, all trading being generally carricd on by barter. The country is sufficiently fertile. A considerable trade in furs, \&c., is carried on by the compaiy.

Section 1 immedinte go 514,190 squa land!) ; and territory in Great Britain 1831.
II. The e Hindostan is the Macedor rivers of the Ganges ; at th was subject t the Hindoos sway of the of the victor Tamerlane, es and Volga to to the Archi Tamerlane, th India, having doubling the changed the eastern hemis on by the R and Constant was followed Within less t or Tamerlane, arrived in In mandel divid king of Cam petty princes Portuguese ss the Malabar sixteenth cen Goa, which th and commerce cast const of the two penir their trade this period $t$ and claimed a Indian seas ev their permissi a vestige now the crown of Hollanders, ir been content and the north the commene became formi them first of from various finally usurpi mandel. The not long beh hemisphere,

Il. per acre granted, at $5 s$. dykes, bridges, rehes, barracks, quarries, fishe. 1. 'Totnl move. 8321 . The sta. that the above ole ; it is, howmoting further
crally shooting
wantry from the ude ; their teran on the south the Athabasea ay, nud on the loured Indians, same dialect, ough the inter. e deseribed by ribe. pportioned, and peculiar cast of tribes in the noses nquiline, les high; their it, and coarse : hey remove by that activity of vith among the e west coast of

## rthern coast of

 rt at Churchill y dispatched to Cove, to trade the numbers of ce " C'ol. Lih," the whole of and 600 broad, I of Churchill between two . latitude; on le; and at the ide of James's the first named e sceond York, e Forts. The $y$ about 1,000 Indian wives. smaller settle2. N. latitude, 4. N. latitude. rly 1,000 perly they have ris, \&e. on the taken during ettlement was Ind 1,320 Proseen in the arrica on by tile. A cond on by the
## BOOK IV.-POSSESSIONS IN ASIA

CHAPTER I.-HINDOSTAN.

Section I. The tutal British territory under the immedinte governınent of the East India Company is 514, 190 square miles (i. e. ten times the size of England!); and the extent in square miles of British territory in India, and of territories protected by Great Britain, is 1,128,800 $\frac{3}{4},-1^{2}$ arliamentary Return, 183 I .
II. The enrliest nuthentic European account of Hindostan is derived from Slexander's army, which the Macedonian chief pushed across the different rivers of the Punjauh, without however reaching the Genges; at this periud a considerable portion of India was subject to the Persian monarchy. Subsequently the Ilindoos became trihutaries to the all-pervading sway of the disejples of Mahomet, and finally subjects of the victorious Moslems, who, hended by Timur or Tamerlnne, extended their conquests from the Irtish and Volga to the Persian Gulf, and from the Ganges to the Archipelago. A century after the death of Tamerlane, the Portuguese appeared on the coast of India, having effected a passage to tiae enstward by doubling the Cape of Good Hope, and thus completely changed the European route of commerce with the eastern hemisphere, which hnd previously been carried on by the Red Sea and Egypt, or by the Black Sea and Constantinople. The example of the Portuguese was followed by the Dutch, French, and English. Within less than a century after the death of Timur, or Tamerlane, the Portuguese, under Vasco de Gama, arrived in India, and found the west coast of Coromandel divided between two great sovereigns-the king of Camhay and the Zanorin; hy aiding the petty princes who were dependent on the latter, the Portuguese soon acquired a paramount influence on the Malahar shore, and at the commencement of the sixteenth century secured themselves in, and fortified Goa, which they made the capital of their settlements and commerce in the esstern scas, extending over the east const of Africa, the coasts of Arabia and Persia, the rwo peninsulas of India, Ceylon, the Moluccastheir trade even stretching to China and Japan. At this period they levied tribute on 150 native princes, and claimed and exercised a power to sweep from the Indian seas every European vessel that sailed without their permission. Of this mighty dominion scarcely a vestige now exists. The annexation of Portugal to the crown of Spain, and the war waged against the Hollanders, induced the Dutch, who had heretofore been content with the carrying trade between Lisbon and the north of Europe, to examine India; and at the commencement of the seventeenth century they became formidable rivals of the Portuguese, stripping them first of Malncea and Ceylon, then driving them from various settlements on the Malabar coast, and finally usurping their place on the shores of Coromandel. The enterprising spirit of the English was not long behind in establishing a trade in the eastern hemisphere, and they were followed by the French,
who became the most powerful rivals of the former after the dominion and trade of the Portuguese and Dutch had declined.

The flrst charter for the incorporation of the East Indin Company, was granted by Queen Elizabeth on the last day of the sixteenth century, and was one of exclusive trade in the Indian sens for filteen years with promise of renewnl. [A full historical letail of the nequisition by the East India Company of the British territories will be found in my "History of the Colonies" and "Colonial Library."]

We now proceed to examine the details relative to thestipendiary princes-subsidiary and protected states -nnd feudatory and tributary chieftains of British India.

A large portion of the British dominions in the east is made up of the possessions of princes who either themselves, or their descendunts, now enjoy stipends prid to them out of the puhlic revenues. These princes first became connected with us oy subsidinry alliances, and ceded territorics in return for military protection; others lost their dominions by the chances of war; while some territories were taken under our control from the absolute incapacity of the rulers, or their tyranny, which in merey to the unhappy sufferers we could no longer permit to exist. The princes of the first and last classes are formally instralled on the Musnud, allowed to exercise sovereignty over the tenants on their houschold lands, they are exempted from the jurisdiction of the British courts of law, have their own civil and military finctionaries, with all the insignia of state, nnd a British envoy usually resident at their court, whose duties chiefly relate to their pecuniary affairs, or the ceremonials of sovereignty. The following is an abstract $i^{n}$ round numbers of their stipends.

| When granted | Tittes of Princes. | Stipend. Rupees. |
| :---: | :---: | :---: |
| 1803 | Emperor of Delhi and Family. | 15,00,000 |
| 1801 | Soubliadar of the Carnatic ........ | 11,65,400 |
|  | Famlties of former Souhhadars | 9,00,000 |
| 1798 | Rajah of Tanjore | 11,83,500 |
| 1770 | Soubhadar of Bengai, \&c. ........ | 16,00,000 |
|  | Families of former do. \&e. | 9,00,000 |
| 1795 | Rajah of Benares ............... | 1,43,000 |
| 1799 | Families of Hydier Ali and Tippoo .. | 6,39,549 |
|  | Kajahs of Malabar . . . . . . . . . . . . | 2,50,000 |
| 1818 | Bajee Rıw ........ | $8.00,000$ |
| 1818 | Chimnajee Appah .. Peishwa's | 2,00,000 |
| 1803 | Vinseek Ras ...... Family. | 7,50,000 |
| 1803 | Zooltikur All ...... | $4,00,000$ |
| 1806 | Himmut lahadonr's descendants .. | 60,000 |
| 1818 | Benaeek Rao and Sceta Baee ...... | 2,50,000 |
| 1818 | Gowint Ran of Calpee . . . . . . . . . . . | 1,00,000 |
| 1771 | Nawaub of Masulipatam .......... | 50,000 |
|  | Total Rupees. . | 1,08,91,449 |

Or at the rate of $2 s$, per Rupee, in stering, $1,089,141 /$.

A very able document，drawn up by Mr．B．S． Jones of the Board of Control，makes the amount of stipends paid in $1 \times 27,28$ ，as follows：－
＂Naboh of Bengal，S．R． $22,40,350$ ．－Rajah of Be－ nares， $1,34,282$, －Limperor of Delhi，13，40，983，－ Benaeek Rao，5，79，866，－Nabob of Arcot，17，53，965， －Rajah of＇Tanjore， $10,47,389,-$ Nawaub of Masuli－ patam，52，671，－Families of Hyder Ali and Tippoo Saib， $6,38,858$ ，－the late Peishwa，Bajee Rao and Chimmajee Appah，22，42，023，－Nabob of Surat， 1，62，675．Total $1,01,92,5,77$ or at $2 s$ ．the S．R． $1,019,255 l$ ．sterling．

Subsidiary Aliiances．－Nearly one half of the Hin－ dostan territory is held by Governments in subsi－ diary alliance with the British government；the ge－ neral terms of the treaties with whom are，on the side of the English，protection against external ene－ mies，abs on the other，a submitting，in all political relations with foreign states，to the arbitration and
final adjudication of the British government ；a sje－ cilic force is furnished by the East India Company， and a territory equivalent to the maintenance of the troops ceded by the former；the subsidizing state is also bound to keep on foot a specific contingent torce to act in subordinate co－operation with the subsiliary． The protecting power is not to interiere with the in－ ternal administration of the protected state，lut in cases of exigeney it reserves the right in general to assume the whole of the resources of the protected state．The subsidiary foree is liable to be called out to protect the legal succession to power，but not to be employcd between the head of the governanent and its Zumendars or chiefs．

The following is given as a list of the prinees，the military protection of whose territories is undertaken by the British government，together with the amount of subsidy paid by each，or the revenue on the terri－ torial assignonent in lieu of subsidy．

LISTOF PRINCES\＆c．

| Princes and their Capital Cities． |  |  |  |  | Subsidlary Forces． |  | 范 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cavalry． | Infantry． |  |  |  |
| King of Onde ．．．．．．．．．．（Lucknow）．． | No， 6000100 | ＊ 25300 | 1761 | 1731 | at least | 10000 m | $\begin{gathered} \text { ※゙. } \\ 1813502 \end{gathered}$ | $\begin{gathered} \mathbb{L}^{\prime} \\ 511622 \end{gathered}$ | $1: 117.110$ |
| Soubhadar of the Deccan（Hydrabad）．． | 10000000 | 108800 | 1766 | 1795 | 1000 | 6000 | 610000 | 120000 | 490140 |
| His Highness the Gaekwar（Baroda）．． | 6000000 | $3 \mathrm{OH00}$ | 1771 | 1805 | 2000 | 4000 | 3102726 | 1.17170 | 143020 |
| Sindlah and others ．．．．．（Gwallor）．． | 4000000 | 42400 | 1781 | $19 \times 3$ | － | － | 2398104 | 836825 | 1301：84 |
| Holkar and others ．．．．．．（Indore）．．．． |  | 17600 | 1805 | 1817 | Undefd． | Undefd． | 273571 |  |  |
| Rajah of Nagpoor ．．．．．．（Nagjoor）．． | 3000000 | 64270 | 1779 | 1816 | Ditto． | Ditto | 224720 | $\} 87299$ | ＋20995 |
| Rao of Culch ．．．．．．．．．．（Bhooj）．．．． |  | 6100 | 1816 | 1819 |  | 1 Batt． |  | － | 32400 |
| Rajah of Mysore ．．．．．（Mysore）．．．． | 3000000 | 27：61 | 1799 | 1799 | Undefd． | Undefit． | － | － | $2 \times 01040$ |
| Rajah of Travancore ．．．（Travancere） | \} 1000000 | 6731 | 1781 | 1785 | － | 3 Batt． | － | － | 80493 |
| Rajah of Cochin ．．．．．（Cochin）．．．． | $\} 1000000$ | 560 | 1791 | 1809 | － | 1，Batt． | － | － | 22457 |
| Tutals ．．．．． |  | 279620 |  |  |  |  |  |  | 4319391 |

＊Some accounts give the area of Oude at $17,008,000$ ncres，of which about one tenth is jungle and forest．

Two of the foregoing（Oude and Mysore）can seareely be styled stipendiary，the former heing almost entirely dependent on the British government，and the latter recently ordered under the direct manage－ ment of Madras presidency，owing to long misgo－ vernment．Sindiah＇s territories should also of right be excluded as，to a great extent，he is independent of our authority．The charges include revenue col－ lection，political，judicial and police，maintenance of provincial battalions，customs，mint，\＆e．；the balance remaining after these deductions goes to the purpose for which the territories were granted－llamely，the military protection of the government which assigned them．

Protected Stutes．－Desides the foregoing govern－ ments，there are scveral minor principalities with whom engagements of treatics have been entered into agrecably to the peculiar circumstanees of each，but with general stipulations applicable to all；namely， that the Protected State maintain no corresposidence of a political tendency with foregn powers without the privity or consent of the British govermment，to whom the adjustment of its political differences is to be referred；they are perfectly independent in their internal rule，but acknowledge the supremacy of the lbritish government．When the interests of butls powers are concerned，the troops of the protected state act in the ficld in subordinate co－operation to the British forces，the latter being empowered to avai themselves of natural or other advantages in the al－ lied country against an ellemy when necessary．No
every assistance required to be given to affect their apprehension in the state．Europeans not to be em－ ployed without British permission．According to the resources ol the protected state，a tribute is reguired， or a military contingent to be kept in readiness，or service to be rendered according to the means of the protected power．The states thus protected，but without subsidiary allowances，are－
lst，In the north－west Siccim and the Sikh and Hill States，on the left bank of the Sutlej－（the Sir－ dars are in number 150．）

2nd，Rajpoot States．Bickaneer，Jesselmere，Jye－ pore，Joudpore，Oudejore，Kotah，Baondee，Serowe，＇， Kishengurh，Dowleah，and Pertaubgurh，Doorapoore， Banswarra．
3rd，Jait and other Stutes on the right bank of the Jumint．Bhurtpore，Ulwar or Macherry，Kerowlee．

4th，Beondelah States．Sumpthur，Jhansi，Jaloun， Oorcha or Teliree，Dutteah，Rewah．

5th，States in Metura．Bhopaul，Dhar，Dewas， Rutlaum，Silana，Nursinghur，Amiherra，\＆e．太e．\＆c．

6th，States in Guzerat．Pahluippore，Rahdunpore， Rajpeepla，Loonawara，Suonth，the States in the Myhee Caunta，the Kattywar States．

7 th，States on the Matabar Coast（chiefly Mithrittit）． Sattarah，Sawunt Warree，Colapore，Colabba．

8th，Burmese Frontier．Cachar，Jyntia．
Stutes not under British Protection．Scindia，the Rajah of Dholapore，Barree，and Rajakera（formetly Rana of Gohud），Runjeet Sing of Lahore，the Ameers of Scind，and the Rajah of Nepaul．［See Appentic．］
asylum for criminals or defaulters is permitted，an it

IINDOSTAN.-HISTORY AND ACQUISITION.


The net receipts of the British Government, or the guin which remains after paying the expenses of reaidencics, agencies, establishments, and military charges, incurred in consequence of the connexion with the several atates, cannot be given with any accuracy.

The Protected States and Jagerilara In Bundlecund are in number 37 ; area in square miles, 12,918 ; number of vlllages, 5,755 ; population, $1,378,400$; revenue, rupees, $8,381,300$; cavalry, 6,087 ; and infantry, 22,430. [Sce Appendix.]

Statement of Protected States and Jagerdars in Saugor, abstracted from the Letter of the Agent in the Saugor and Nerbudda Territories, Inted 4 th Dec. 1831. Sce Bengal Political Cons. 13th Jan. 1832, No. 56.

| States. | Extent of Territory. |  |  |  | Military Force. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cavalry. | Infantry. |
| Rewah | 70 Coss, 3 miles N. to S., and 60 E. to W.. | 4000 | 1200000 | 20,00,000 | 4000 | $\cdots$ |
| Ocheyrah.. | 10 Coss, E. to W. ; 7 ditto, N. to S... .. | 404 | 120000 | 1,50,000 | 50 or 60 | 300 |
| Sohawul .. | Computed to own about half the quantity of Land that Ocheyrah posseased. | $217 \frac{1}{2}$ | 80000 | 1,00,000 | . | . |
| Kothee. . . . | 5 Coss, E. to W.; 5 ditto, N. to S. .. .. | 82 | 30000 | 50,000 | 20 or 30 | 800 |
| Myhur .... | 15 Coss, E. to W.; 10 ditto, N. to S. | 700 | 100000 | 1,50,000 | 200 | 1800 |
| Shahgurh.. | 9 Coss, N. to S.; 23 ditto, E. to W... .. | 285 | 30000 | 69,000 | 200 | 1000 |
| Chimdea .. | .. .. .. .. | $\{$ Include | in the $\}$ | 50,000 | . . | .. |
| Simeria .. | .. .. .. .. | $\{$ Rewah | State. $\}$ | 70,000 | . | * |

British Feulutory Chiefs.-These chiefs so far differ from the former class, that, while the protected chiefs had treaties concluded with them as independent princes, the feudatory have had their allegiance transferred to Great Britain by their feudal superiors or by the events of war. In most cases, the lands which they held as a life tenure have been converted by our government into a perpetuity, and the cluiefs are permitted a aupreme control on their own lands. Ainong the number of these chiefs may be mentioned the Putwurdhan family, of which there are nine chiefa; the Soubahdar of Jansi, Chief of Julaon and Calpee; family of Angria (the Maliratta pirate); numerous tributaries in Kattywar and in Gujerat; the Rajalis of shorapoor and Gudwal; the Seedee of Jinjeera, and other Abyssinian chiefs. The Parliamentary Return of the area of Protected and Allied States is as follows :-" Dominions of the Rajahs of Travancore and Cochin, 9,400 square miles ; Nizam, 108,800; Rajah of Mysore, 29,750; King of Oude, 25,300; Dowlat Rao Scindiah, 42,400; the Rajah of Berar, including Nagpore, 64,270; Jeswunt Kao Holhar, 17,600; the Guicowar, including the detached Pergunnahs belonging to the British in Kattywar and Guzerat, 36,900 ; Rajah of Kourg, 2,230; Nabob of Kurnool, 3,500; Rajah of Sikhim, 4,400; Nabob of 13hopal, 7,360; Rajahs of Sattara, Colapore, Sewuntwarree, and the principal British Jaghiredars, 21,600; Rajah of Cutch, 6,100; Soubedar of Jhansi, Rajah of Duttea and others, commonly known as the Bundlecund chiefs, 19,000. Territories under British protection west of the River Jumna, comprehending Jhodpore, Bikanier, Jessulmeer, Khotah, the Seikh country, the hill districts of Sirmoor, and other small states, 165,000 . Of Assam, Jynteea, Cachar, and Muneepore, the boundaries are so undefined that it is difficult to form even an approximation to their superficial contents, but it is estimated at 51,000 . Total, 614,610 square miles.

British Allies.-Independent of the foregoing states, the E.I. Company's government have general treaties with other surrounding nations, viz. with Corhin China, Siam, Caubul, Nepaul and Ava, the intercourse of the Company is principally of a commercial nature, bot they have residents established at Nepaul and Ava.

With the Imanm of Muscat, and with other chiefs on the western shores of the l'ersian Gialf, the Company have treaties for commercial purposis, and with a view to the suppression of the slave trade, and of piracy in the Guipa. In order to secure the fulfilment of the prowsions of these treaties, the Company have establisher pelitical agents on the shores of the Persian and Arabien Gulfs.

The area of the kingdoms and principalities of India has been computed by Captain J. Sutherland after a novel manner; the boundaries of each state having been marked off on a skeleton map, drawn on paper of equable texture, the whole were cut out with the greatest care, and weighed individually and collectively, as a check in the most delieate balance of the Calcutta Assay Office; the weights were noted to it ousandth part of a grain, the balance being sensibie to the tenth part of that minute quantity. Before setting to work on the states, an index, or unit of 100 square degrees, cut from the same paper, was first weighed, to serve as a divisor for the rest. The weighing process commenced in the driest part of the day, takiug the whole of the paners together; thus the continent of India weighed 127,667 grains troy: the sum of the indiridual weights of the separate states $127,7 \pi 3$ grains troy : the addition was proved to proceed from the hygrometric water absorbed towards the evening, and corrections were npplied to endeavour to neutralise this source of crror: the lollowing data must, however, only be considered as an approximation to truth in the absence of better information, owing to the imperfect data of maps of India. By Captain Sutherland's weighing process, the area of the native states, in alliance with the British government, is 449,845 square miles. That of the territory under British rule, with the remain. ing small states and Jagerdars, 626,591 , giving the superficial area of Inda, $1,076,591$ square miles, which nearly ngrees with Hamilton's estimate of 1,103,000.

Captain Sutherland classes the native states of India under the three following heads, viz.--

1st. Foreign; Persia, Kahool, Sennn, the Arab tribes, Siam, and Acheen : 2d. External on the Fron. tier; Ava, Nejal, Lahore, and Sinde: Bul. Interml
(to which the to the nature British, he di

1. Oule,
2. Mysore, di
3. Berar, or
4. Travancore
5. Cochin, do

Treaties of part to claim British Gover fere in interna
6. Hyderabad 7. Baroda, do Treaties off tion of the ri affiairs, but em troops for the on his subject
8. Indore,

Rajpoot State
9. Oudip
10. Jeypúa
11. Judpo
t2. Kntal
13. Bundi,
14. Alwar
15. Bikban
16. Jesalm
17. Kishen
18. Bausw
19. Pertau
20. Dánga
21. Keroli
22. Serowi
23. Bhurtpír,
24. Bhopal, (1 25. Cutch, ( 26. Dhar and 27. Dhólpár 28. (In Burdl
29.

Terhi
30. Treaties olfe hutary; nckll mising subor Government, nions.

Ameer Khan :
31, 'Tonk
Seronj
Nimba
32. Patiala, K

Guararitec tion, but supr
33. Gwalior Amity and
34. Sattara
35. Kolapuar:

Protection, ment to cont

11 Bundlecund niles, 12,918 n, 1,378,400; 087 ; and ill.
in the Saugor 12, No. 56

## litary Force.

Infantry.

300

800
1800
1000
-
the other chiefs i:tf, the Com roses, and with e trade, and of sure the fulfil. , the Company shores of the
rincipalities of J. Sutherland of each state map, drawn on were cut nut adividually and cate balance of s were noted to ce being sensiantity. Before ex, or unit of yaper, was first he rest. The est part of the ogether ; thus 7 grains troy: the separate on was proved nter absorbed vere applied to of ecror: the considered as ence of better ta of maps of hing process, nee with the miles. That the remain 1, giving the stuare miles estimate of

## ive states of

 viz.n, the Arab on the Fron 3 d . Internal(to which the following areas refer), which according to the nature of their relations, or treaties, with the British, he divides into six classes.

First Class.
By
By
Weighment. Hamilton.

1. Oule, . square miles, $23,923 \quad 20,000$
2. Mysore, ditto . . 27,999 27,000
3. Berar, or Nagpur, do. - 56,723 70,000
4. Travancore, do. . . 4,574 6,000
5. Cochin, do. . . 1,988 2,000

Treaties offensive and defensive; right on their part to claim protection external and interral from British Government, and right of the latter to interfere in internal aftairs.

Second Class.
6. Hyclerabsd, square miles, $88,88!\quad 96,000$ 7. Baroda, do. . . 24,950 12,000

Treaties offensive and defensive, with the exceltion of the right of Britain to interfere in internal affairs, hut empowered to require the aid of British troops for the realization of the sovereign's just clains on his subjects.

Thind Chass.
8. Indore,
square miles, 4,245
Rajpoot States:


Treaties offensive and defensive; states mostly tributary; acknowledging the supremacy of and promising subordinate co-operation to, the British Government, but supreme rulers in their own dominions.

Fourth Class,
Ameer Khan :-
$\left.\begin{array}{llll}\text { meer Khan :- } & & \\ \text { 31. Tonk } & & & 1,103 \\ \text { Seronj } & & 261 \\ \text { Nimbahara } & & 269\end{array}\right\}$
32. Patiala, Keytal, Naba, and Jeend
square miles.
1,633
16,602
Guarantee and protection, suhordinate co-operation, but supremacy in their own territory.

Fifth Class.
33. Gwalior $\quad$ square miles, 32,944

Amity and friendship.
Sixth Class.
34. Sattara
square miles, 7,943
35. Kolapúr

3,184
Protection, with the right of the British Government to control internal aftiars.

OI the rove stures Capt in Sutherland enumerates four as Muhomedan (i. e, with Mussulman rulerm I presume), viz.: 11 ydrabs Oude, Bhopal, and Tonk I of the $H$ in 100 States eig : ape Mahralta, viz. : Sattara, Gwalior, Nagpúr, Incore, Isanda. " nepoir, Dhar. and Dewas: nineteen are Kajput, viz. Wiphr, Jes pür, Judpár, Bándi, Kotah, Cutch, 11 ir, Bhikant Jesalmír, Kishenghur, Bínswára, Per gárh, Dung pirr, Kerole, Serowé, Rewah, Dhat sthansé, Terhi: six are of other Hindoo tribes, viz. : Mysowe, Bhurtpoor, Travancore, Sawantwalf, Cochin, and Dholpor. Besides these allied states, there are the following luferior Rajships and Jígérdars, viz. : Chota-Nagpúr, Singájer, Sumbhalpír, Oudjpoor, Manipur, T'anjore, the Baroach family, Ferozpir, Merich, Tunsgaon, Nepani, Akulkote, and those of the Sagar and Nerbudda country, together with Sikhim, and the States of the Northern Hills.
An account of some of the Petty States lyingr North of the Tenasserim Prorinces.-Of the numerous petty states north of the Tenasserim provinces, those only of Kimmay, I abong, nond Lagon, on the cast bank of the Salween, and the slip of country on the west bank, Inhabited by a wild, barbrous, but indepen. dent tribe of mountaincers, called Red Kayeons, have hitherto been visited by Europeans. Of the vast extent of country between the Salween and Cainbodia Rivers, we know little or nothing, though it is hoped the expected opening of an overland trade between the frontiers of China and the Tenasserim provinces, will extend our knowledge of the intermediate comntries. The country is extremely fertile in our territories, abounding in rivers; and with a population of but three to the square mile!

The town of Zimmay (or Changmai), is situated in Lat. 20. N. and Long. about 99. E.; that of Lrbong, is distani from Zimmay only 10 miles S. E.; Lagon about $50 \mathrm{~S} E$. from the same. The several states are named after these towns, but their respective boundaries are not well defined, and together with those of Moung-pay, and Moung-nam, appear to be the patrimony of one family.

About 50 years ago, when the whole of this country was under the dominion of Ava, seven brothers succeeded, with the assistance of Siam, in throwing off the Burmese yoke, ejected them from the abovenamed towns, and having been contirmed in the government of them by Siam, have continued tributary to that kingdom, and successfully resisted all the attempts of Ava to regain possession. The elder brother wns invested with the title of "Chow-tcheeWeet, or " Lord of Life," with the supreme authority over the others; and the title has descended to each brother successively alive, till it reached the youngest, whom Dr. Richardsun, found on his first and second visits, but who died at the advanced age of 73 years, during his third visit. It is now in abeyance in the family, and awaits the decision of the court of Siam.From the Madras Herall, 31st Sopt. 1837.

Before elosing the subject, it may be desirable to mention an independent chicf of great talent, wealth and power, with whom the Dritish government is on terms of friendly alliance. I allude to Runject, or Runajit Sing, whose country includes not only what is called the Punjab, and the whole of the heautifuland important valley of Cashmere, but also considerable tracts of territory beyond the Judus from Tatta on the south to Thibet on the north, and from Caubul on the west to beyond the Sutlej on the cast. This formidable potentate possesses a large army (sec Military Scrlion), an inmentac arsenal at Umritar,
and a vast trensury (his annual revenuea are estima. ted at $1,80,10,0100$ rupers) at (iovind Garrow.

The following nre the names of the Governors-general of British India: Col, IR. Clive, trom June 17.5 N to Jan. 1760 ; J. L. Holwell, Jan. 1760 to Joly 1760 ; H. Vansittart, July 17 tio to Nov. 176.4; J. Spencer, Nec. 1764 to May $1766^{\circ} ;$ Lord Clive, May 1765 to Jan. 1767 ; Harry Verelst, Jan. 1767 to Jec, $17 \mathrm{in}^{\prime}$; J. Cartier, lee. 1769 to Aprll 1772 ; Warrell Hast. ings, April 1772 to Peb. $178 i=$ Sir J. Macpherson, Fel. 1785 to Sept. 1786 ; Marquess Cornmuhis, Dept. 1786 to Oct. 1793 ; Sir J. Shore, Vet. 1793 to Manch 1798 ; Marquess Wellesley, May 1798 to July Isu5; Marquess Cornwallis, July isos to Oct. 1805 ; Sir G Barlow, Oct. 180.5 to July 1807; Jiarl Minto, July 1807 to (Oct. 1813; Marquess llastings, Oct. 1813 to Jan. 1823; Lord Amherst, Alg. 1823 to April 1828; Lord W. Bentinck, June 1828 to 1 1834; Lord Anchland, I835. The principal events which occurred under each of these rulers, will be tound in my Colonial Library, vols. viii. and ix.
111. No language would do justice to the varied and magnificent scenery of Hindostan, partuking as it does of the richly luxuriant and wildly hemutilul; here interminuble plains, intersected with deep and mighty rivers: there inaccessible mountains, whose immeasurnble summits are wreathed in eternal show; on the one hand an almost boundless landseape, verdant with the sultness of perpetual spring ; on the other aipine steppes, ruggedly romantic, and fringed with vast and towering forests: nountamous ranges or ghnuts on lhis shore, presenting a stupendous bar. rier to the Indian ocean, while on th $t$, a low and sandy alluvinm seems to invite the further encroach. inents of the deep and stormy Bengal Bay. Indeel the features of British India are so varied that, to convey an exact iden of their peculiarities, would require volumes, and a survey of the country. The sea coast line (extending from Cupe Negrais to the frontiers of Sinde) is 3,622 English miles, with a territorial breadth (from Surat to Sinde) of 1,260 miles. The leading geographical features of Hindostan are the Himalaya Monntains, along the northern and eastern frontior; a range of ghauts, rising at the southern point of the peninsula, ruming north along the coast until receding at the parnllels of 20 . to 22 , when they branch off in ridges of dif. ferent elevations across the continent of Indin, until 'ost in the table land of Malwa and Alluhabad; while on the castward the mighty Ganges, and on the wist. ward the nearly equal indus, roll their impetuous and lengthened torrents from the Himalaya snows to the sultry coasts of Bengal und Cutch, giving off in their progress an infinity of tributaries, which are ramified in every possible direction over the whole peninsula.

The sea coast of Bengal province is, for many miles, scarcely elevated above the level of the sea, and where the sacred Ganges and mighty Burrampooter, with their hundrad mouths, rush to join the parent fountain, a vast extent of country $(30,000$ square miles) called the Sumderhunits, extending for 180 miles along the bay of Bengal, is an interininable labyrinth of salt witer lakes, rivers, und creeks, interspersed with mangrove islets of shifting mounds of sand and mud.

Calcuita, on the banks of the llooghly, latitude 22. 23., longitude 88. 28., distant from the sea 160 miles and from the Sandhpads ahout 130 miles, has a very motricate navigntion through the bauks of the sand and mud wheh oceasionally shift their beds in the Hooghly river as well as in the other branclies of
the liunges. It is, however, very favournbly situated for lintermal navigation, as the Gangen and its aub. sidiary streams promit the transport of forelgn pros. duce to the north.west quarters of llindostan over a distnuce of upwards of 1,000 miles, and the day may not be far distant when the lishas ant the Ganges navigation will be united by it canal. Diamond hare hour, ahout 30 miles helow Calcutta on the enst bank of the llooghly, lias a draught of water sumf. chent for the largest hulinumen, but ships of 600 tous anchor quite close to the grand promenade (entitlal the stifind road and Explanalet) of the ' City of l'alaces.'

This metropolis and commercial emporium of the cast (now containing morly a million of inhahit. ants), was so late as 1717, a small straggling village, with a few clusters of huts, to the number of ten or twelve, the inhabitants of which were hoisbandmen, endeavouring to reelnion the surrounding lorests and swamp, which extended even to where Chandpal Ghaut now stands. The city in divided into streets at right angles with each other, wit!! large and handsome squares throughout, particularly in the European part of the metropolis, each square having in its centre an extensive tank or reservoir of the Ganges water, with verdant sloping banks planted with evergreen shrubs. The residence of the Govir. nor-general, constructed by the Marquess Wellesley, is of equal inagnitude to any palnce in Europe.

The stupendous fortification of Fort William was commenced by Lord Clive, after the battle of Plassy, and has cost the East India Company 2,000,000l. sterling. Situated on the margin of the river Hooghly (about one-fourth of a mile below Calcutta), and on a level with the surrounding country, which is a perfect flat for many miles, it does not make an imposing appearance, indeed its strength is searcely perceptihle; nevertheless it is superior in strength and regularity to any fortress in India, and requires from 10,000 to 15,000 men to defend the works. The form is octsgon, five sides being regular and three next the river according to circumstances. The river flows up to the glacis, the citadel towards which has a large salient nugle, the faces of which enfilade the whole sweep of the water; indeed the guns of the faces bear upon the city, until crossed by the fire of the batterics parnilel to the river. This salient angle is defended by several mojoining bastions and a counterscarp that covers them. The bastions on the five regular land sides have all many salient orillons, behind which are retired circular flanks extremely spacious, and an immense domble thusk at the height of the berme; the double flank would ennble the besieged to retard the passage of the ditch, as from its form it cannot be entiladed; the orillon is etlective against ricochet shot, and is not to be seen from any parnlled; the berme opposite the curtain serves as a road, und contributes to the defence of the diteh like a faussehrave. The diteh is very wide and dry, with a conette in the midde, which receives the water of the ditch by menns of two sluices that are commanded by the fort. The comnterscarp and covered why are excellent; every curtnin is covered by a large half moon without flauks, bounet, or redoubt, but the faces each mount 13 pieces of heavy ordnance, thus giving a defonce of 26 guns to these rnvelins. The demi-bastions which terminate the five regular fronts on each sode are covered hy a counterguard, of which the faces, like the hafl moons, are piereed with 13 embrasures. 'These comiterguards are connceted with two redoults eronstucted in the place of arms of the adjacent re-
entering angh great aitention advanced worh and the nogle scute, project other beyond cmpable of taki perionl of the sble fortress is rounded by ero will gravelied ol halls, boont barrucks are sp

IThe l'geth to 1 lu pea is in 1,500; sutlerlj $750), 1,250 ; \mathrm{J}$ (to Ginges 45 ladia-(ionlave 300 ; Nerbade Taking the lin west and soutls the east, the co gable rivers, im not less than fio
The quantit rivers enrry do The Rev. M interesting obse Ganges, which province of Bell
l'elucity wi th 6,810 7th, 11,5 22ad 3.4,561) ; October $8 \mathrm{ch}, 11$ month"一 erpinive Drpth of ti: 30th, 22 feet 6 14th, ex fiect ; : inches; 8th, 4 42 feet ; 31st, 3 37 feet 6 inche Ist, 26 feet 6 in four months.

Insoluble mat Ganeres water'.

July $3 \mathbf{r}$
23
August 8 t
1311 22 bc
September 6 t $2+4$
October 8 l On an avernge 1 wine quart, dur from the 15 th J be added for 80 the whole equal soluble and insi in every cubic fo

The principal the castern and chain, which run parallel to the c laya range, or, a elevates its loft
urably situated and its sub. of foreign pro. indestan over a ad the day may ad the Ganges Diamond har. ta on the ennt of water sutll. ips of 600 tomis renade (contitled the ' City of porinm of the liou of inhahitstrageling vilthe number of bich were hishe surrounding evell to where city is dividel ch other, with sut, particularly lis, each square : or reservoir of g banks plantid of the Goweruess Willesley, Europe.
rt Willian was attle of Plassy, 2,000,000l. sterriver Hooghly alcutta), and on which is a perike an Imposing :ely perceptible; and regularity from 10,000 to he form is octa. a next the river flows up to the a large salient de whole sweep faces bear upon of the batterios gle is defended (unterscarp that ve regular land hind which are acious, and an of the berme; eged to retard form it camot gainst ricochet y purallel; the road, and con-- a faussebrave. cuncte in the the diteh by led by the fort. are excellent; moun without es ench mount ug a defence of bastions which each side are the faces, like embrasurr's. itwo redoubts. e utjacent rem
entering angles, the whole facel, ind palisaded with preat aitention to neatness as well as strength. 'The sdvanced works are executed on 3 en extensive acale, and the nuglex of the half monos being extremely acute, project a grent way so bs to be in view of each other heyond the flanked angle of the polygon, and capable of taking the trenches la the rear at mesearly period of the approach. 'The interior of this monirable fortress is truly beantiful, -large gras a-plots surromoded by rows of shady trees, boneath which are will gravelled promenaldes, with here mad there piles of balls, bombshells, and prarks of notillers. The bartucks are spacions, and will contain 20,000 men.

The 1 , uth of course ot some of the primeipal rivers to the e a is in Einglish miles-ludns, 1.700; (innges, 1,500; sutledj (to ludus 900), 1, 100: Shylum (ultto 750), 1,250; Jimma (to Canges 7rib) 1, 0 00) ; (imbuck
 ladia-hodaveri, to the sea, 450 miles ; Krishina, 700 : Nerbudda, 700 ; Tuptee, 460 ; Cavery, d10) Taking the limit of the Ganges and Jumma to the west and south, and the Brabmaputim und Megoa to the east, the country, completely intersected by navigable rivers, may he computed to cover an area of not less than fonty sinure dervoes.
The quantity of alluvial matter which these vase rivers carry down to the ocean is immense.
The Rev. Mr. Everest has furnished us with some interesthig observations and experiments on the river Gages, which he recently mate at Ghazepore, in the province of Benares.
belocity of the streum in feret in an hour,-July 3 3rd 6,810 7th, 11,520, 23rol, 21000 ; August \&th, 1,200 , 22ad 34,560; September 6th, 21,600, 24th, 13,320 ; October $8(h, 10,800$, of 20,200 average of the lour months-equivilent to about four miles mion hor.
Drpth of ti' - ricer.-Jure 22nd, 19 feet 6 inches; 30 th, 22 feet 6 ins es; July 7th, 2.5 feet 6 baches; 14 th, $9 \times$ feet ; $23 \mathrm{ct}, 30$ fert; August 1 st, 35 feet 6 inches ; 8th, 44 feet; 13 th, 47 feet $i f$ inches ; 2.2 nd , 42 feet ; $31 \mathrm{st}, 36$ feet; September 6 th, $3 \times$ fiet ; 15 th, 37 feet 6 inches; 24 th, 28 feet 6 inches; October 1st, 26 leet 6 inches, or an average of 33 feet for the four months.
Insoluble matter containen in a giren quantily of Gimpres water.

|  | Wine quart. | Cubic foot. |
| ---: | :---: | :---: |
| July 3rd, | 1 grain | 30 grains. |
| 7 th, | 8 | 240 |
| 23 rd, | 10 | 300 |
| August 8 th, | $58-10$ | 1740 |
| 13 th, | 37 | 1110 |
| 2201, | 26 | $7 \times 0$ |
| September 6th, | 17 | 510 |
| $24 t h$, | 8 | 240 |
| October 8th, | 6 | 1118 | On an average 19 g mins of insoluble matter for every wine quart, during the four rainy months, that is from the 15th June to 15th October, to whieh must be added for soluble matter, say two grains, making the whole equal to 21 grains, or ubout 630 grains of soluble and insoluble materials carried into the sea in every cubic loot of water of this magoifient river.

The principal amuntain ranges are the llimalaya, the eastern and western Ghauts, anl the Vindhya chain, which run through the centre of the peninsula paralle to the course of the Nenoudda. The Himalaya range, or, as its name signifies, the abode of snowe, elevates its lofty jeaks from 20,000 to 27,000 feet
ahove the level of the sea, forming an alpine bolt wo miles in extent, from llimkestan to Tibet. The prine cipal chatn of the Ilinalayn, rimning from morth. West to mouth eqst, rises in a ridge, with an abript ateep lice against the plains of 6,000 feet lin height ; there is then I slope trom the erest of the ralge thwards the north. The momitains on the stile of the snowy muge consist of a sories of nearly parallel ridyes, with latermediate vallian or hollowa : wpors are thrown oll in all directions iato the bollows, forming subordmate vallies. 'there is mothbig like table land (perhaps in the whole of the mometains, with the exception of Nipal), and the valleys are broml wedge-shaperl chasms, contractel at bottom to a mere water course; fir this reason the guantity of leved gromed is inconsidemble. Un the tlank of the great chain there is a line of low hills (the Smalik), whid commence nt Roopur, on the sutle j, und run down in long way to the sonth, whirting the great chain. In some places they run up to mod rise upon the llimalnya, in others they are sepurated hy an foteronediale valley. Betweet the Jumma abl the Ganges they attuin their greatest height, viz. 2,000 feet above the phins at their fect, or 3,006 ahove the sea, rising at once from the level, with an abrupt mural front. To the east of the Canges and west of the Jomma the sicwalik hills gradually fall off. 'They are serrated across their direction, forming a succession of scarecly parallel ridges, with a step fince on one side, and a slope on the other; the slope being, like that of the grent chain, towards the north, and the abmiment towards the south. These hills may be considered ant upheaved partion of the plains at the foot of the Ilimalaya, and formed of the debris of the momntains, washed down by rains and othe, natural causes. 'They are covered with vast forests of s.eul, toom, and fir, and are uninhabited, wul, as on the Himalaya, the dip or slope being towards the lorth, and the abutment towards the south, the great mass of vegetation has a northern exposure, and the south faces are generally makel. 20,000 feet have heen burumetricaliy measured and trigonometrically confirmed; at this height huge rocks, in inmense detached masses, lie seattered about on piled on each other as if realizing the Titanic fable of giants climbing to heaven. Beds of decayed sea shells are found, and lichens and mosses, the last link in vegetable life, struggle through a stunted existence beneath the verge of perpetnal show. At 16,800 feet north side, campanulas and aminonites have been found by eaterprising Englishinen; at 13,000 feet the birch, jumiper and pine appear, and at 12,000 feet the majestie oak rears its spacious heud, towering amidst the desolation of nature. The cultivated limits of man have not passed 10,000 feet on the south slope, but on the north side villages are found in the valley of the Baspa river at 11,400 feet elevation, who frequently ent green crops, and advancing furthor the habitations of man are found as high as 13,000 feet, cultivation at 13,600 , fine birch trees at 14,000 , and furze buslies for fuel thrive at 17,000 feet above the level of the ocean !
[A minute accoont of the topography of each dis. trict, its scenery, rivers, natural curiosities, Re. will be lound in the Second Elition, vol. i., of my History oj the British Colmmies : in vols, viii. and ix. of my Colenial Library, and in vols. i., ii. and iii. of Eastern India, forming a condensed acconnt of Dr Bucheman's Survey of Behar, \&e.]

AREA, DARAGIDEL, MERIDAN, AND PIGSGCA ASPECT OF EACH BRITESH rossission.

| Districts. | Area in square Miles. | Parallel. <br> lat. long. <br> N. L:。 | Ciengraphy and lhysieal Aspect. |
| :---: | :---: | :---: | :---: |
| Benaral Prorince. |  |  |  |
| Calcutta | 4722 | 22 9384 28 | I.evel with the sen, rivers, salt lakes and dense jungles, soil sandy. |
| llooghly | 2260 |  | low, that, well watered, rich ulluvinl soil, along llooghly river. |
| Nudden | :3105 | 23 20, 88. | Ditto, ditto, light soil, Jellinghy and Cossimbnzar rivers, tertile. |
| Jessore . | 5180 |  | Ditto, salt marshy isles, rich soil, embouchures of the Ganges. |
| Mackergunge | 2780 | 22428930 | Very low, prrt of the subderbunds, nlluvial soil, ditto. |
| Dacea . | +1435 | 23 4290 17 | Covered with lakes, and intersected by the Cianges and Brahma. putia. |
| 'Tipperah | 6830 | $23030920$ | Wilal hilly regions, lertile tracts on Megna, with marshes, dense forests. |
| Chittagong | 2980 | $2209201$ | 120 miles nlong the bay of lhengal, hilly, productive lands, islets numerous. |
| Sylbet | 1000 | 2.1559910 | N. E., hilly, S. flat mud inmolated, W. conical hills, and the vales. |
| Mymensing | 698 | 2.13090020 | Valley of Brahmaputra, love, that, and innumernble streams. |
| Rajeshnyo. | 39.50 | $\begin{array}{llll}2.1 & 30 & 89 & 0\end{array}$ | Intersected by the Ganges, and that with extensive lakes. |
| Moorshedaluad | 1870 | $\begin{array}{llll}2.1 & 11888 & 15\end{array}$ | Intersected by the Jellinghy, tlat and fertile, well irrignted. |
| Jungle Mehals | 6990 | $23 \quad 20 \times 7 \quad 10$ | Wild, forest, hilly country, beautifully picturespue and dry. |
| Birbhoom. | 3870 | $21 \begin{array}{llll}1 & 087 & 20\end{array}$ | Ililly. jungly, and dry land, with hot mineral sprimes, |
| Didagepoor | 5920 |  | litly, to S. Waving valleys, mumberless streamlets and lakes. |
| Rangpoor . | 7856 | 25438922 | Ditto, to F.. forests, watered, Gnrrow mountains, 3,000 feet, clusters of lakes. |
| Burdwan . Bathar. | 2000 | $23815 \times 78$ | Rising land, rich soil of a lhirsty nature, jungly, conl nad iron. |
| Ramghar . | 22.130 | $\begin{array}{lllll}2.1 & 30 & 8.1 & 30\end{array}$ | Ililly, momenimons district, two-thirds waste, very rocky and mineral. |
| Boglipoor | 7270 | 25 13 86 58 | Clusters of fertile hills nud swelling valleys, hot springs, iron. |
| Pinhar | 6.325 | 25 51085 | Hilly nud rugged to S., flat heur the Cianges, dry valleys, hitrous soil. |
| Patua | 667 | $3537 \times 5$ | Ganges' banks for nine miles, river five miles wide, very pieturesque. |
| Shatmbat | 46.50 | 250000 | Pieturespue along the Ganges, hilly to S., good roads and rivers. |
| Prurnents | 7460 | 25 150883 | Marsly to S., alluvial country, sinking towards the Ginges. |
| Tirhoot | 7732 | $27 \quad 10860$ | lilevated, but not hilly, extensive wastes to the N., well waterel. |
| Sarun | 5760 | $26 \mathrm{O} \times 15 \mathrm{l}$ | Ditto irrigated, rich flats nlong Gilluduck, majestic forests. |
| Sumblulpoor Orissa. | $\cdots$ |  | Ilill and dale, picturespuc, intersected by Mahnumaly. |
| Midnnpore | 8260 | 22258725 | Cultivated plains, with good roads, nud dense jungles. |
| Hidjellee |  | $\begin{array}{lll}51 & 50 & 88 \\ 80\end{array}$ | Eimbanked ngainst the tieles, and intersected by rivers. |
| Cuttack ${ }^{\text {co }}$ | 9000 | $\because 030 \times 6 \mathrm{C}$ | Jelta of rivers, clevated, then hilly, mid next monntainous. |
| Iltra Gangetic. Arracals |  | $2030925$ | Isthmuses, islands, swumus, sea-const ; jungles, hills, mountains, |
| Arracals | 11500 | $203092 \quad 5$ | Isthmuses, islands, swimps, sea const ; jungles, hills, mountains, inland. |
| Assam, \&e. | 16900 | $26 \quad 2890096$ | Valley of the Brahınaputra, 60 miles wide by 350 long. |
| Tavoy |  |  | Dense forests nul jungles, sea-const, low islands. |
| Ye |  | $\begin{array}{llll}10 & 8 & 97 & 0\end{array}$ | Numerous rivers, rice plnins and forests, rocky coast. |
| Tennsserim. | 15000 | to to | Mergui Archipelago, interiur hilly, little known. |
| Mergui Isles |  | $16 \quad 099$ | Chain of high bold seles in triple lines, with hurbours and wide channels. |
| N. W. Provinces. |  |  |  |
| lenares | 350 | 25.30833 | The holy city situate on the Ganges, highly cultivated. |
| Ghazeepore | 2850 | $25055 \times 13$ | Gently molulating lovely groves, Ganges on the S., Gogern on the Fi. |
| Azimghar . | 2240 | $\begin{array}{llll}24 & 6 & 83 & 10\end{array}$ | Iflevated flat, jungly, saudy but fertile, Goggra river. |
| Goruckpor | 9250 | $\begin{array}{lllll}26 & 46 & 83 & 19\end{array}$ | Isase of hills low, interseeted by rivers, forests, Neprail, ms. to N. |
| Junnpoor - | 1820 | $25 \quad 208430$ | Slightly undulating surface, well cultivated, N. \& S. Goggra, E. Ganges. |
| Allahnoad | 2650 | 25 278150 | Ganges and Jumma Deltn, 800 feet nbove Calcuttn, flat sandy loam. |
| Bauda |  | 25.308020 | Elevated table land, high hills in parallel ranges, and fow rivers. |
| lialpee . . $\}$ | 4685 | 2610707941 | Along Jumme, fat, rising towards Panna mountains; diamond mines. |
| Finttehpore | 1780 | 25.568045 | Ganges ard Jummn valley, rising from either bank, pieturespue. |

Districts.

Cawnpore
Etawah
Furrucknban
Shajechanpore
Sadiabal
Allyghur Saiswan Hareilly Perlibhent. Moradabad
Agra
Delhi
Sarahumpoor Kumnon, \&e Nerbudela lli Madras Prese Gnugan Vizigapatam

Rajamundry
Masulipnatam Guntoor

Bellary
Cuddapah.
Nellore
areot.
Chingleput
Salem
Combatore
Trinchinopol
Tanjore
Madura
Timnivelly.
Matubar
Cmara.
Bombuy Ires
Conkan, N. 8
Dlurwar
Poomal
Kandeish
Surat
linaruach
Kairnh
Ahinedubad
Kattywar .
 lossimsion
gles, suil snady. ghly river. eers, tertilc. "E Ganges.

## A aud Brahma-

marshes, dense ive Innds, islets mel thene vales. treams. thes. isatel. thl dry. nill lakes. 00 feet, clusters
al and iron.
cery rocky and
ings, irom. eys, nitrous suil. de, very pictu-

Is and rivers.
Cimuges.
vell watered.
rests.
ly.
s.
s .
ninous.
Hils, mountaius,
ug.
ours mud wille
4.
"gra on the E.
H1, ms. to N .
S. (inggra, E.
lat sandy loana.
few risers.
tins; tilamond

| Paralles. <br> lat. Long. <br> N. E. | Coography, and Physion Aspect. |
| :---: | :---: |
| " ' " |  |
| 30 N0 13 | Segment of vast plan from bay of Bengal to the momatains, fertile. ilry. |
| 1778 | Flat, but |
| 27.2479 | The Douli is in general Hat and divested of loty trees, dry and dayey soil. |
| 275097918 | Flat and intersected by N . momutain strems, well coltivated. |
| 273078 | Hiehly rulh ivater, many water courses, retentive brich cha |
| 2780676759 | Low dark jungle, lonclieyt part of the boab, many watereo |
| $24 \quad 079$ | Highty coll ivated, many watereomeses. |
|  | Generalty level, watered ly the Ginges, Kosila, Ec. Kumame ms. N. |
| 28.1279 | lleasantly situate on the Gurrah, very fertio |
| 285178 | A variod maist soil, immbatol ahong the dimges, ferwhy |
| 271177.8 | Table land, Chmmbol and Jumma, tio foet high, light dry soil. |
| $2 \times 1177$ | bitto, soll fert atuwe the ocean, thirsty saline soib, conals. |
| 29577732 | Quite llat to base of hills at N . and E., which risp nimupty, fertile. |
| $30 \quad 6,79$ | Sucression of high memutanoms ridges, clevating to 71 |
| 23 080 0 | Deep ravines, fertike valleys, mal dense iorests, Nerbuda |
| 192185 | L.0w sen-const, large fertile phans, hilly to w. |
| 17 12N3 24 | Momuminous lolty rilke, parallel with mud frequently close to the sea. |
| (69981 53 | Bomuled by the Godavery, extensive delta, high hills, delta 500 sq . miles. |
| 1610811.4 | Momutninous, W. Iow sea-coast, lakis and streans, good har |
| 16178032 | Ditto, ditto, ditto, watered by Krishan, to N. and Comalegman to the S . |
| 1585065 | \{ Stupembus wall of momentans, rising nbruptly trom low hands, like |
| 1.43278 | a terrace, a vast level, mul tirtile phans. |
| 150080 | lieturespur (exen to the sma, groups of small |
| 121.47922 | Varied strface, momutanous to the North, dothed with verilure |
| 12.4680 | Includes Madras, low, with harge masses of graite in a samly soil. |
| 11377813 | To N. 5,000 fert above the sea, three divisions of hiths, the last table hand. |
| $\begin{array}{ll}11 & 17720\end{array}$ | Undulating table land, got feed high; to the N . b,000 feet, Neilgherises. |
| $\begin{array}{llll}11 & 0 & 78 \\ 10\end{array}$ | More clevated, waving valleys, mud abrupt emineners. |
| 10118911 | Delta of Cmasery one that shert of rice cultivation to the East. |
| 91178 | Flat to S. aud fi., hilly mul momenimens, N. \& W. foreste, fertile valleys. |
| 81078 | Ridge of mountains W. open country to the sen, fiow hills, rivers. |
| 101276 70 | 200 miles sen-const, low lails, segmented hy narrow valleys from W. Ghnuts. |
| $12 \begin{array}{lllll}12 & 75 & 0\end{array}$ | 180 miles ditto, rocky and mountainous, W. Ghauts. |
| 10740 | 225 miles along sta, congries of sterp momatains, 2 to 1,0010 fert Gilmuts. |
| 151685 | Vilevated to the W. isolatel eminenees, flat summits. |
| 143197 | Irregular mud inderseded by many rivers, fertile valleys |
| 2022875 | Interspersed with low hills to S., nuld mumerons stremens. |
| 209173 | Hilly nud jumgly to the for, wal s., that to N. mul along the const fertile. |
| 2122731.4 | Fhat, well cultivnted, mad propled aloug the Galph |
| \} $22 \times 37218$ | Intersected by |
| 72 | Unequal hills, jungles, and reldish rocks, rude const. |

geograpilical. position of the himalaya peaks, rivers, \&c.

| Station or Peak. |  | Lat. N. | Long.E. | Distriet or State. | Observatlons. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Saharunpoor . Chandra Radani | $\begin{array}{r} 1013 \\ 7661 \end{array}$ | ${ }^{29} 57810$ | 773212 <br> 78 <br> 68 | Pua | Starting point of Survey. |
| Chsudra Radani | 7661 | 301803 | 783627 | Ri | peak of rilge sepnratling the Alacannnda and Bhagirathi ral. leys, top elny slate, and bare of trees. |
| Surkananda. | 92\% 1 | 232428 | 781633 | Ditto | Ditto hetween the Jumna and 13hagirathl, overlooks the Dhoon, 15 miles direct from Dheera; summit, of a dinl greyish stone, having a coneholdal fraeture, semi-hard. Ahundance of golden pheasants. |
| Bairat.. | 7599 | 303451 | 775526 | Jaunswar | Fort between the Jumna and Tons, clay slate and quartz. |
| Jeytek | 4854 | 10035 25 | 771910 | Sirmoor. | Ditto, extremely steep, yet heavy cannon were dragged up by the British in 1814 for its atrack. Clay slate. |
| Char | 11689 | 305036 | 772830 | Ditto \& Jubal | Peak, highest central point in lowest range of mountnins, |
| Ditto Peak | 121.49 | 305200 | 772803 | Ditto | rilges, spurs, and ramificntlons, visible all round, granite, firewond abundant, wnter procurable from snow ; Juniper and red currant found on it, and its N. E. face shatied by forests of the cedar pine, S.W. face steep and roeky, with few trees. |
| Uehalaru ...... | 14302 | 305404 | 783522 | Gherwal | Separating ridge of Jumna and Bhagirathi, about 2,500 fect above the forest limit, whlch is 11,800 feet above the sealevel, only a patch of snow left in September. |
| Keda Kauta | 12689 | 310108 | 780933 | Ditto | Ditto Tons and Jumna, Gneiss, lost all snow in August. |
| Changshill | 12871 10673 | 310910 | 775610 | Bissalter | Ditto between Russin and Pahar, gneiss and white quartz, no granite ahove forest limit, highest productions black eurrant and juniper. |
| 1 Peak | 10673 23531 |  | 78 2919 | Ditto ........ | Peak of Tungru range, coonected with the Chur ridge; horseshoe form, throwing off on the concave side the Ghiri and other streams, on the ennvex feeds the Setlej, \&e. Gnelss and mueh red and white guartz, wooded to the very summit, where the wild strawberry grows. Ghourka forts or watehtowers of nnhewn stones. |
| 2 ditto | ${ }_{25}^{23331}$ | $\begin{array}{llll}30 & 18 & 30 \\ 30 & 22 & 10\end{array}$ | 7945 |  |  |
| 3 ditto | ${ }^{2331 \%}$ | 3018219 30 30 | 79 795122 |  | the inighest mountain on this globe. |
| Sri Kanta...... | 20296 | 305712 | 784733 | Gherwal | The Bhagirathi winds round the western font of this peak, where it breaks though the base of the Itimalaya chain, changing its course from W. N.W. to S. S. W. |
| Various peaks | $\begin{gathered} 16982 \\ \text { to } \\ 19512 \end{gathered}$ | $\left\|\begin{array}{lll} 31 & 14 & 13 \\ 31 & \text { to } & 02 \end{array}\right\|$ | $\left.\left\lvert\, \begin{array}{ccc} 78 & 23 & 55 \\ \text { to } \\ 7 & 53 & 49 \end{array}\right.\right\}$ | Bissaher $\{$ | S. or hither Himalaya shntting in to the N. the Baspa and Sutledj, giving rise on the S. to branches of the linssin, Pabar, \&e. Various passes over the rldge from 15 to 16,0001 feet high. |

points on some of the rivers, incieding their sources, confluences, and the places where they enter the plain.

| Bhagirathi .... | 13800 | $\mid 303454$ | 790400 | Gherwal .... | Point where the Bhagirathi first emerges from the last snow bed or glacier, measuring 27 feet wide, and hut 18 inches deep. Valley 500 feet wide, and 1 mile long. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sukhi.......... | 8869 | 335955 | 784113 | Ditto ........ | The Ganges may be here said to break through the Himalaya proper: the river bed was found 1,261 feet below sukhi, or above the sea 7,608 feet. |
| Hurdwar | 1024 | 295616 | 780940 | Noab | Ganges enters liindostan plains. |
| Jumnautri | 10849 | 305918 | 782607 | Gherwal .... | Souree of the river Jnmua; a place of pilgrimage, boiling springs, temperature of the wnter 194.7, which for the eleration here given is nearly the heat at which water is converted into steam. |
| Berai Ganga .. | 12489 | 305715 | 783136 | Ditto ........ | Supposed souree, but even here a large stream, crossed on a natural bridge of frozen snow! the real sonree abont three miles higher from the S. W. foot of the great snowy peak Bonderpuch. |
| Tons or Lupin.. | 12;84 | 310248 | 82856 | Ditto ........ | First exit from snow bed, 31 feet wide, and knee deep: for several miles anthing but snow perceptible; origin from the N . face of the same cluster of peaks as the Jumna. |
| Lari on the Splti | 11071 | 320432 | 782340 | Ladan......... | A village here; climate so dry that the lonses are built of brieks buked in the sun; the honses being flat roofed shows that no great quantlty of snow falls. Shawl goats abundant. |

## MINOR STATIONS OF SURVEY

Simla. . . . . . . . .
Snbbathoo
Ramghu: Fort.
Jaka Station..
Shalli.

Malown........
4428
$7486|310612| 770920|K y o n t h a i . .$.$| Now a delightful British station; view of the snowy range$

inins........ Strous fort ear'ured fromntically situate peak of simla rance thoorkas.

| 8120 | 1023 | 11 | 16 | 7 | 41 | 17 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 91 | 11 | Bagi ......... |  |  |  |  | S. Well elothed with pinc forests on the N , side

Conneeted with the Chur range, very inaceessible on necount of peenliar shape, wooden temple on suminit, where homan sacrifices were (anil are said to be so still) offered to the Hindoo goddess Cali.
A steep ridge with strong fortress, eaptured by the British 1815.

Station or $\mathrm{P}_{6}$

Gunass Pass

Buranda ditt Chllding Kon Sri Gerh. chuasi Fort. Poari Village

Kanum ditto
Hangarang P

Majang La .
Nako .......

Skalker Fort Lasseha Puss

The aspect tains \&c. of I History.
IV. Primit bear the prine not only the three-fourths of the Ganges these rocks ar laterite, a fer with the trap have not as ye dary formatio

1. The car sively in the the Himalaya, this formation ciated with na has been part river Tista iss tude, ) and the ters of the old clined, wherea the secondary The coal dist north-west of river 60 miles to be undoub rently on the not improbabl Ganges to Sy mity of Beng and it is dou really modern limestone has
2. Next to which, beginn shews itself su again urevai eonfluence of the Ganges, an west through

| Station or Peak. | Height aoove the sea, teet. | Lat. N. | Long. E. | $\begin{aligned} & \text { District or } \\ & \text { State. } \end{aligned}$ | Observations. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gunass Pass .. | 15459 | 312107 | 780822 | Bissalher | Pass over the outer ridge of the Himalaya, leading from the valley of the Rupin into that of the Baspa. Crossed 30th September, 1819, 6 miles of rond over snow, very soft in some places, of which the general depth was from 3 to 6 fect, but on the summit of the pasa not fathomable with stieks 9 feet long. Ther. at sunset 33 . F., water boiled at 187. No graoite on the ridge, nothing but graeis. |
| Buranda ditto.. | 15296 | 312328 | 780622 | nitto ........ | l'ass from the valley ot the Pabar into that of the sutledj. |
| Childing Kona | 12864 | $31371{ }^{3}$ | 782727 | pitto . ...... | Pass above Murin to Nissang. |
| Sri Gerh .. | 8124 |  |  | Kılla. .... | Fort on the right bank of the Sutledj. |
| Chuasi Fort.... | 10711 | $l_{31}^{31} 22456$ | $\begin{array}{llll}78 & 28 & 4 \\ 78 & 16\end{array}$ | Suk-hot...... | Ditto ditto, there are other forts equally high. |
| Pilari Village .. <br> Kanum ditto .. | 6168 8998 | $\left\|\begin{array}{llll}31 & 32 & 57 \\ 31 & 40 & 26\end{array}\right\|$ | $\left\|\begin{array}{lll}78 & 16 & 44 \\ 78 & 26 & 17\end{array}\right\|$ | Bissaler . . . | Good village on Sutledj, 300 feet ahove the river, excellent grapes to be had here. <br> Substantial village on ditto, 500 feet above the river, delicious apples and grapes in abundance. |
| Hangarang Pass | 14710 | 314734 | 783050 | Ditto. . . | lelween Hang and Singnam ; summit composed entirely of limestone; no snow in October, though a iew hundred feet above it latd in vatehes. |
| Majang La .... | 17700 | 314829 | 790654 | $\left.\begin{array}{l} \text { Chinese Tar. } \\ \text { tary.... } \end{array}\right\}$ | Ridge crossed on the road from Shipki to Garn ; a few traces of show in Oetolier. |
| Nako .......... | 11975 | 315234 | $\left\lvert\, \begin{array}{cccc}8 & 36 & 31 \\ -8 & 32 & 18\end{array}\right.$ | Bissther . . Ditto . . . . . | Tartar village in Hangarang on the left bank of the Spiti; barley grows some huodred feet higher than the village, osiers and poplars are visible near the village. |
| Skalker fort ${ }_{\text {Lasscha Pass }}$. | 10272 13628 | $\left\|\begin{array}{llll}32 & 00 & 02 \\ 32 & 02 & 56\end{array}\right\|$ | \% 783298 | Ditto | Fort, border of lishar, riglit bank of Spiti. <br> Pass from Skalker fort to Surma village ; no snow in October, but ink froze at $10 \mathrm{~A}, \mathrm{M}$. ! |

The aspeet and general features of the rivers, mountains \&c. of Hindostan, will be seen in my Colonial History.
IV. Primitive iormations in which granitie rocks hear the principal proportions, oceupy, it is thought, not only the great Himalaya northern chain, but also three-fourths of the entire peninsula, from the valley of the Ganges below Patna to Cape Comorin ; although these rocks are frequently overlaid by a thin erust of laterite, a ferruginous elay considered as assuciated with the trap formation. The transition formntions have not as yet been elearly distinguished; the secondary formations described are-

1. The carboniferous group. Coal occurs extensively in the grits bounding the southern slope of the LImalaya, but it :. s been questioned whether this formation is the older coal or only lignite associated with nagelflue, as on the slope of the Alps; it has been particularly described, however, where the river Tista issues from this chain, $\left(88^{0} 35^{\prime}\right.$ east longitude, ) and there, undoubtedly, bears all the characters of the older formation; its strata are highly inclined, whereas the tertiary beds and even most of the secondary in this part of India are horizontal. The coal district on the river I)amáda ( 100 miles north-west of Calcutta) extends on the banks of the river 60 miles, and appears from its fossil lyeopodia to be undoubtedly the older coal ; it reposes apparently on the surrounding primitive rocks, but it is not improbable that it extends across the delta of the Ganges to Sylhet, 306 miles, at the castern extremity of Bengal. Tertiary rocks prevail in Sylhet, and it is doubtful whether the Sylhet coal be not really modern lignite. I believe no carboniferous limestone has been discovered.
2. Next to coal is a great sandstone formation, which, beginning at the Ganges on the east, first shews itself supporting basalt on the Raj-Mahal hills; it again prevails throughout the interval between the confluence of the river Soane, and of the Jumna with the Ganges, and then stretches across the west-southwest through the Bundlecund district to the hanks of
the Nerhídda, (which flows into the Gulf of Cambay as far as $79^{0}$ east longitude, ) where it is overlaid by the extremity of the great basaltic district of northwestern India, near Sagâr, the red sandstone shews itself again emerging from beneath the north-west edge of this basaltic district, at Neemuch, near the west souree of the Chumbul, and at Bang, in the valley of the Nerbudda.

In both places, as also along the central portion of the platform before described, stretching through Malwa, it is frequently covered with a thin crust of gray argillaccous limestone, supposed to represent English lias, but nearly destitute of organic remains, the genernl alsence of which in the secondary roeks of India is remarkable. A primitive range extending rrom near Delhi to the head of the Gulf of Cambay separates the sceondary rocks of Malwn from those of the great basin of the Indus; but on the west border of this ridge, through Ajmeer, the redstone again shows itself, containing rock-salt and gypsum. The dinmond mines of Panna, in Bundlecund, and of the Golconda district, are situate in this formation, the matrix being a conglomerate bed with quartzose pebbles.
3. Tertiary rocks are found at the foot of the first rise of the primitive rocks of the Himalaya, in the north-west of Bengal, where the Brahmaputra issues from them at the passes of the Garrow hills. Cerithice turritelli, remains of crocodiles, sharks, lobsters, \&e. are here found, nad further east nummulite limestone prevails nt Sylhet.

The great basaltic district of the north-west of India extends from Nagpur, in the very centre of India, to the west coasts, between Goa and Bombay, occupying the whole of that coast to its termination at the Gulf of Cambay, thence penetrating northward as far as the 2 Ith parallel of north latitude.

The soils of Hindostan vary of course with the geological characters of the country; in the deltas of rivers, consisting of a rich alluvium; and in countries of a tray formation : n stiff clayey and tenacious surface, lughly fertile when irrigated, prevails. it

Lower Bengal the fertility of the soil seems to be in－ exhaustible，owing perhnps to its saline qualities； for several centuries it has been in unceasing cultiva－ tion as the granary of India，rudely tilled，without the application of scientific principles to agriculture， and yet there seems to be no diminution in its fer－ tility；as we ascend the Ganges the quality of the earth of course varies．

The following is an analysis of three specimens of soil from sugar cane fields；the first was from a vil－ lage on the Sarju，ten miles north of the Ganges，at Buxar；the other two from the south of the Ganges near the same place．Numbers one and two require irrigation，three was sufficiently retentive of moisture to render it unnecessary；there is a substratum of Kankur throughout the whole of that part of the country，and to some mixture of this carthy lime－ stone with the surface of the oil the fertility of the latter is ascribed；the sugar cane grown yielded a rich juice．

No．1．No．2．No． 3.
Hygrometric moisture on drying at $212^{0}$
$\begin{array}{lll}2.5 & 2.1 & 3.6\end{array}$
Carbonaceous and vcgetable matter on calcination
$\begin{array}{lll}1.8 & 2.1 & 4.0\end{array}$
Carb．lime frum digestion in nitric acid and precipitation，by carb．
pot．（No， 3 nlone effervesced）$\quad 1.6 \quad 0.6 \quad 3.9$
Alkaline salt dissolved ．． $1.0 \quad 1.1 \quad 0.3$
Silex and alumina $\begin{array}{llll} & 94.1 & 24.1 & 88.2\end{array}$ 100100100

The earths were not further examincd，but the two firat consisted chiefly of sand；the third somewhat argillaceous．All were of $n$ soft，fine ground allu－ vium，without pebbles，the analysis confirmed the quantities ascribed to each specimen．

The soils vary of the Hydrabad district，with the facility with which the rock of which they are formed decomposes；it is generally siliceous．The analysis of a garden soil at the cantonment of Secundarabad which had not received such manure，shewed specific gravity 1．70．Four hundred and eighty grains con－ tained water of absorption， 10 grains；stones con－ sisting of quartz and felspar， 255 grains；vegetable fibre， 2 ；siliceous sand， $154=431$ grains．Of mi－ nutely divided matter separated by infiltration，viz． carbonate of lime， 7 ；vegctable matter， 7 ；oxide of iron，2．5．；salt， 4 ；silica， 20 ；alumina， 8 ；loss， 10.5 ． Total，480．The richest soil in this district，and the most spontaneously productive is that arising from the decomposition of the clay slate．

The soil of Bengal is extremely shallow，and a compound of saltish mud and sand，the former derived from the inundations of the rivers washing down the richest particles of the surface in the up－ per provinces，and the sand probably being the reli－ quiæ of the occean which is here retreating from the land．The Regur or cotton ground，which extends over the greatest part of central India，is supposed to be a disintegration of trap rocks；it requires nei－ ther manure nor rest，slowly absorbs moisture，and retains it long，and it has produced the most ex－ hausting crops in yearly succession for centurics． The saltpetre or nitrous soil is general in Bahar．The Rabur soil which is found in the Saugor and Ner－ budda country is of two kinda：the one of a black and the other of a brown yellow ：the first mentioned is cultivated for 30 years without $n$ fallow，the latter，
after 20 or 25 years work，requires 12 years rest． A Rabur soil examined by Dr．Spry，was，when examined from the fallow，in hard lump3，imparting a soapy impression to the touch，with an earthy smell when breathed on，and a slightly adliesive quality applied to the tongue：specific gravity 1.908 ； colour dark brown． 200 parts yielded on examina． tion，water of absorption， 21 ；crrbonate of lime， 15 ； loss by burning， 3 ；oxide，or protoxide of iron （strongly attracted by the magnet）11；alumina，8； siliceous sand， 131 ；loss， $11=200$ ．The llabur land when first brought into cultivation from fallow，yields of wheat 10 ，and of gram 12 fold of spring crops．An analysis of the different soils shews very little heating or vegetable matter in thein．Manure is seldom ap－ plied，and its efficacy in the tropics has been doubted． The alluvial soils are of all others the most fertile， tilled with the least difficulty，and requiring no fallow if occasionally subjected to inundations of rivers containing much sediment．All the soils of India have in general a powerful absorbiug quality；hence their fertile properties．［See Colonial Library，vol． viii．］

V．The temperature of so wide an extent of coun－ try as British India，and of such different degrees of elevation is，of course，very varied．In Bengal Pro． per，a vast quantity of rain，（amounting to 70 or 80 inches）falls in the rainy scason，coming in with June and continuing to the middle or end of October．

Influence of the Moon in producing rain（Calcutta）in each year．

|  | First Four Months in each Year． |  | For each Year． |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 白品品 <br> ＂场 <br>  <br> 合茪 | 感 <br>  <br> $\stackrel{\rightharpoonup}{0}$ <br> 昌宫荡 |  |  |
| 1825．． | 1.82 | 0.58 | 8 | 4 |
| 1827．． | 1.62 | 1.00 | 5 | 3 |
| 1828．． | 0.16 | 1.82 | 1 | 5 |
| 18：99．． | 1.72 | 0.00 | 3 | 0 |
| 1830．． | 6.48 | 0.74 | 9 | 3 |
| 1831．． | 5.55 | 1.85 | 8 | 4 |
| 1832．． | 4.86 | 2.25 | 6 | $\underline{2}$ |
| 1833．． | 3.10 | 1.00 | 5 | 2 |
| Total | 25.31 | 9.24 | 45 | 23 |

From these observations as well as others，made by the Rev．R．Everest，it appears that rain fell most abur antly on the $2 \mathrm{nd}, 5$ th， 6 th，and 7 th days betore the new moon，and the 6th day after it．

The rainy season in Bengal is succeeded by what is termed the cold scason，which lasts from Nuvem－ ber to the middle of February，when the hot season begins and continues to the middle of June．During the cold scason the air is clear，sharp nad bracing in some degres．Thermometer 65．to 84．mean 72．； barometer medium 29．to 96 ．

Month．

January
February
Mnrch ．
April
May
June
July ．
August ． September
October November December

Annual？
Mean
＊By Major Bu is about 1,000
The range with the latitud laya mountains ponding increas

August is the sense；but Jun pherc is really Depression of

Month．

January
February
March
April
May
June
July
August
September
Oetober
November
December
Mean Ten－$\}$ sion．．$\}$

2 years rest. , was, when
p3, imparting th an earthy htly adhesive rravity $1.908 ;$ on examinae of lime, 15 ; xide of iron ; alumina, 8 ; e Rabur land fallow, yields ng crops. An little heating is seldom ap. heen doubted. most fertile, ring no fallow ons of rivers soils of India uality; hence Library, vol.
xtent of counent degrees of 2 Bengal Prog to 70 or 80 ; in with J October.

1 (Calcutta) in
ach Year.

others, made rain fell most h days betore
cded by what from Novemie hot seasan une. During nd bracing in 4. mean 72.

| Month. | Barometer at $32^{0} \mathrm{Fahr}$. |  |  |  |  | Thermometer. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \stackrel{*}{\stackrel{*}{\circ}} \\ & \stackrel{\oplus}{\infty} \\ & \stackrel{8}{8} \end{aligned}$ |  |  |  |  |  |  |  |
| January | Inches. +.208 | Inches. + . 229 | Inches. +.273 | Inches. <br> $+.274$ | Degrees. -6.5 | Degrees. | Degrees. | Degrees. | Degrees. |
| February | + . .172 | +. 115 | + . 175 | + .219 | $-4.5$ | - 6.0 | - 4.9 | - 11.5 | $-20.9$ |
| March | $+.095$ | $+.051$ | +. 107 | $+.151$ | $-1.8$ | + 1.0 | - 2.8 | - 1.5 | + 0.1 |
| April | -. 030 | -. 028 | -. 043 | $+.061$ | + 9.7 | $+5.1$ | + 7.8 | + 9.5 | + 6.1 |
| May | -.152 | - . 105 | -. 136 | - . 060 | + 5.2 | + 7.5 | + 5.6 | $+13.9$ | + 11.6 |
| June | -. .248 | -. 156 | -. 289 | -. 217 | + 7.4 | + 5.5 | + 7.1 | $+13.1$ | $+17.5$ |
| July . | -. 218 | -. . 176 | -. 308 | -. 398 | + 3.9 | + 4.6 | + 4.4 | + 6.9 | $+12.8$ |
| August . . | -. 194 | -. 126 | - . 203 | - . 278 | + 3.0 | + 3.6 | $+4.1$ | + 6.4 | + 10.0 |
| September . | -. 115 | -. 098 | -. 098 | -. 158 | + 2.1 | + 3.7 | + 4.3 | + 5.8 | +9.5 $+\quad 9.8$ |
| October | +. 020 | -. 010 | + . 074 | -. 047 | + 0.1 | + 2.5 | + 2.2 | + 1.3 | - 0.8 |
| November | $+.161$ | + .102 | +.181 | + . 209 | $-3.1$ | - 5.4 | $-4.2$ | - 9.7 | - 10.8 |
| December | $+.258$ | + . 201 | + . 299 | + . 245 | $-4.9$ | - 11.5 | $-10.1$ | - 17.6 | - 13.8 |
| $\left.\begin{array}{c} \text { Annual } \\ \text { Mean } \end{array}\right\}$ | 29.764 | 29.573 | 29.464 | 28.766 | 81.69 | 78.13 | 78.39 | 77.81 | 73.5 |
|  | . 506 | . 405 | . 587 | .672 | 13.9 | 19.1 | . 21 | 31.5 | . 3 |

* By Major Burney. $\quad \dagger$ Benares is about 300 feet above the level of the sea. $\ddagger$ Saharunpore is about l,000 feet above the sea level. § By Mr. Goldingham. || Capt. Hodson and Dr. Royle.

The range of variation in atmosphere increases, aqucous vapuur. January is in every respect the with the latitude, even up to the foot of the Hima- driest scason of the year, but the drought at Calcutta laya mountains; and is accompanied by a corresponding increase in the range of the thermometer.

August is the most damp month of the year to the t sense; but June is the month in which the atmos- degrees.
phere is really loaded with the greatest weight of 1
Depression of the Wet Bulb Thermometer and Deduced Tension of Vapour in the Atmosphere at Calcutta, 1829, 1830, 1831.

| Month. | Sunrisc. |  | 9.40 А.м. |  | Noon. |  | 2.50 P.M. |  | 4 p.m. |  | Sunset. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Dep. | Ten. | Dep. | Ten. | Dep. | Ten. | Dep. | Ten. | Dep. | Ten. | Dep. | Ten. |
|  | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  | 0 |  |
| January | 2.3 | . 82 | 8.4 | . 51 | 13.1 | . 37 | 15.9 | . 31 | 14.4 | . 32 | 9.3 | . 50 |
| February | 1.6 | . 87 | 8.5 | . 56 | 12.4 | . 44 | 14.4 | . 38 | 13.9 | . 39 | 11.1 | . 47 |
| March | 1.9 | . 89 | 8.7 | . 59 | 12.6 | .47 | 14.2 | .41 | 14.1 | .41 | 10.7 | . 51 |
| April | 1.4 | . 94 | 8.1 | . 66 | 117 | . 53 | 13.9 | .46 | 12.7 | . 50 | 8.1 | . 64 |
| May . | 1.8 | . 92 | 7.3 | . 69 | 9.8 | . 62 | 10.8 | . 58 | 9.7 | . 61 | 6.0 | . 73 |
| June | 1.6 | . 92 | 4.4 | . 78 | 6.6 | . 71 | 6.6 | . 73 | 5.2 | . 76 | 0.5 | . 83 |
| July - | 1.9 | . 90 | 4.6 | .79 | 5.5 | . 75 | 5.5 | . 74 | 5.0 | . 77 | 3.5 | . 83 |
| August . | 1.6 | . 63 | 4.4 | . 80 | 5.4 | . 77 | 4.9 | . 77 | 4.8 | . 78 | 3.1 | . 85 |
| September . | 1.7 | . 91 | 5.3 | . 76 | 6.5 | . 71 | 5.8 | .73 | 5.2 | . 76 | 3.8 | . 81 |
| October . | 1.5 | . 92 | 6.1 | . 71 | 8.0 | . 65 | 8.6 | . 63 | 7.4 | . 66 | 4.3 | . 79 |
| November | 2.8 | . 85 | 9.0 | . 5.5 | 12.3 | . 44 | 13.9 | . 40 | 12.6 | . 43 | 8.1 | . 59 |
| December | 2.4 | . 83 | 7.4 | . 59 | 10.8 | .47 | 12.5 | .43 | 11.3 | . 4.4 | 6.9 | . 61 |
| $\left.\begin{array}{c} \text { Mean Ten- } \\ \text { sion. . } \end{array}\right\}$ |  | . 892 |  | . 665 |  | . 577 |  | . 547 |  | . 570 |  | . 680 |

The average fall of rain at Calcutta for three recent years, was inches 59-83.

A Meteornlogical Register for Calcutta luring the Year 1833 (Assay Ottice';

| Months. | Barometer reduced to 32 Fahrenhelt. |  |  |  | Temperature of Alr $\ln$ an open Veranda. |  |  |  | Hair Hygro. meter. |  | Rain. | Wind. | Weather. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3 4 4 |  | 3 3 7 | 家 |  | $\begin{aligned} & \dot{2} \\ & \dot{4} \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & \dot{4} \\ & \dot{4} \\ & \therefore \end{aligned}$ | $\begin{aligned} & \dot{2} \\ & \stackrel{3}{4} \end{aligned}$ | 总 |  |  |
| January | 30,036 | . 00.9 | $\stackrel{0}{.9}$ | . 0.6 | 61.1 | 68.0 | 81.3 | 66.4 | $85^{\circ}$ | 78 | 0.05 |  |  |
| February | . 925 | . 969 | . 8.14 | . 0.51 | 67.5 | 74.0 | 83.5 | 71.5 | 86 | 78 | 0.44 | Light alis. | Gencrally fine. |
| March ... | 29.788 | . 880 | . 757 | .829 | 75.0 | 82.3 | 91.7 | 77.8 | 90 | 80 | 1.77 | S. (Monsoon) | Squally. |
| Aprll ...... | . 692 | -765 | . 650 | . 699 | 788 | 87.5 | 97.2 | -80.8 | 92 | 83 | 3.52 | Ditlo. | stormy. |
| May ....... | . 565 | . 617 | . 545 | .59:1 | 80.8 | 87.5 | 91.0 | 83 | 95 | 90 | 12.86 | Variable. | Heat. |
| June ...... | 29.511 | . 569 | . 485 | . 550 | 84.3 | 90.5 | 95.8 | 85.1 | 925 | 88.3 | 3.04 | Ditto | Cuol, rain. |
| July | . 484 | . 533 | . 454 | . 522 | 81.3 | 86.3 | 91.8 | 83 | 95.4 | 94,0 | 12.44 | Ditto \& calm. | Moderately rainy. |
| Angust.... | 29.548 | . 599 | . 520 | . 582 | 81.0 | 85.0 | 90.2 | 80.5 | 96.0 | 93.0 | 8.15 | Ditto. | Ditto. |
| September . | 29.593 | . 652 | . 548 | . 612 | 81.1 | 86.3 | 93.5 | 82.6 | 95 | 92 | 8.19 | S. and E. | Stually. |
| October.... | . 700 | . 860 | .751 | . 819 | 78.8 | 85.2 | 93.5 | 807 | 91 | 87 | 3.68 | Calm. | line. |
| November. . | 29.953 | 30.029 | . 926 | .978 | 70.3 | 79.0 | 89.2 | 74.7 | 88 | 74 | 0.06 | Light breezes. | Dlito. |
| December.. | 29.927 | . 014 | . 906 | . 957 | 63.0 | 71.7 | 82.3 | 66.7 | 89.4 | 85.7 | 2.57 | Ditto. | Cold. |

On the north-east frontier of Bengal, where the lofty chain of mountains separating it from the alpine country hegins to be clevated above the level of the kingdoms of Nepal, is placed in a hapjy medium free sea, the climate, when the land is cleared, is described to be very fine.
'Tirhoot, a district of Bahar, between 27 and 28 degrees north latitude, extending in a south-east direction 160 miles, and bounded to the north by a from the fogs of Bengal and the dry parching winds of the north-west provinces. The soil is luxuriantly fertile, and nlmost every Furopean fruit and vegetable is produced in perfection and in abondance in Tirhoot. The following shows the-

Barometrical Pressure and Temperature at Tirhoot.

| Months. | Barometer, at 320, (inchec) |  |  | Thermometer (degrees). |  |  |  | Wind. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Average Monthly Altitude. | Monthly deviation from An. nual Mean. | Mean Monthly diurnal Oscillation. | Average heighth in the house. | Mean of daily extremes in Open Air. | Monthly deviation from Annual Mean. | Mean diurnal range. |  |
| January | 29.698 | + . 308 | . 111 | 60.6 | 60.4 | -17.6 | 19.0 | E. \& W. |
| February | . 575 | +. 165 | . 101 | 66.4 | 66.7 | -11.3 | 23.2 | IV. |
| March . | . 479 | +. 089 | . 087 | $76 \cdot 3$ | 76.1 | - 1.9 | 23.9 | W. |
| April | . 369 | -. 021 | . 089 | 81.6 | 85.2 | + 7.2 | 24.1 | W. \& E. |
| May . | . 522 | -. 138 | . 071 | 85.3 | 89.2 | + 7.3 | 19.5 | E. |
| June . | . 146 | -. 244 | . 068 | 86.0 | 86.7 | + 11.2 | 19.1 | E. |
| July | . 125 | -.265 | . 069 | 84.6 | 84.5 | + 8.7 | 12.3 | E. |
| August . | .173 | -. 217 | . 070 | 83.2 | 8.5 .0 | + 6.5 | 9.8 | E. |
| September. | . 237 | -. 153 | . 08.5 | 84.3 | 81.5 | + 7.0 | 10.5 | E. |
| October | . 445 | +. 055 | . 093 | 815 | 73.8 | + 3.5 | 14.7 | E. |
| November . | . 570 | +. 080 | . 090 | 78.4 | .. | $-4.2$ | 21.9 | E, |
| December | . 614 | +.224 | . 080 | 63.6 | 61.6 | $\sim 16.4$ | 17.7 | W. |
| Mean | 29.390 | range . 573 | . 084 | 77.5 | 780 | range 28.8 | 17.9 |  |

The uestern provinces under the Bengal Presidency, |derated by great solar radiation, while the summer viz. Allahabad, Agra, Delhi, \&cc. are temperate, but hot winds blow during a part of the warm season, when the wealthier ratives sometimes resort to underground habitations to escape their torrifying effects.
The climate of central India is mild, and approaches much to that of the south parts of Europe, or to the table land of Spain ; although the mercury may rise to 100 , during the day, the nights are bland and invigorating.
The English dominions among the hills and along the Kumaon provinee are blessed with a delicious climate, the rigours of the winter solstice being mo. heats are tempered by the contiguous eternal snow. topped Himalaya. Indeed, during the summer season, the vicinity of the frozen region causes a continued currency of atmosphere, which sets in daily as regularly as a sea breeze on a tropical shore, and with a nearly similar invigorating freshness. At Saharunpoor, in $30^{\circ}$ latitude, and 1,000 feet above the sea, the climate is similar to the southern parts of Europe; the mean temperature throughout the year is about $73^{3}$, and monthly mean temperature at Seharumpor ( 1,000 feet above the sea), January, 52 degrees; Ficbruary, 55; March, 67; April, 78; May, 85 ; Junc,

90 ; July, 85 ; 74; Novembe (7,000 liect hi 40; March, 52 July, 66; Aug November, 52 ;

Mr. Trail th mehals (district full half the ye snow, begimning and continuing April. In oper of snow is in so early in June; July. During the thermomet degrees, and at shade, and fron Hawil Bagh in the range of the

7 A.M. 2 P.M Jan. $35^{0} \quad 47^{0}$ Feb. 3755 Mar. 46 61 April $54 \quad 66$
"The heat of creases ; and at high) the differe the above averag contrary, from $t$ meter before su and the frost $m$ derate height (t noon the sun is hours have been does not fall eq every third year it dues not lie lor ridges. On the the plains, snow May. At Masur animal heat is 0 feet elevation, th assumes a Europ falling at Almora

Southern India N.E. and S.W. m country, the lov dense exhalations as on the Mysore in the Carnatic 106 degrees F.) not being so grea on the other ha duration.
In Travancore, and the waters ol montory, the clin the sea breeze ble whole year round

The climate of higher parts that of America, whic zation in the ne advantage, that i attending the lat cold piercing win mountains. The is rather mure th range is very sme

Weather.
tar and dry. nerally fine ually.
rmy.
ol, raln
derately ralny.
to.
nally.
itt.
ld.
rom the alpine y medium free arching winds is luxuriantly :uit and vege. abundance in

Wind. pre, and with At Saharunove the sea, s of Europe; car is about Scharumpoor legrees; tic, 85; June.

90 ; July, 85 ; August, 88 ; September, 79 ; October, 74; Novemher, 64; December, 55. At Mussoori (7,000 leet high), January, 39 degrees; February, 10; March, 52; April, 60; May, 72: June, 73; July, 66; August, 65 ; Septemher, 61 ; October, 60 ; November, 52 ; December, 40.
Mr . Trail thus deseribes the climate of the Bhot mehals (districts) of the Kumaon territory:-" During full half the year, the surface is wholly covered with snow, beginning to fall about the end of September, and continuing to accumulate to the beginning of April. In open and level situations, where the bed of srow is in some years 12 feet deep, it is dissipated early in June; in the hollows not till the middle of July. During the five months of absence of snow, the thermometer ranges at sun rise from 40 to 55 degrees, and at mid-day from 65 to 75 degrees in the shade, and from 90 to 110 degrees in the sun. At Huril Bagh in Kumaon, 3,887 feet above the sea, the range of the thermometer during the year was

7 А.м. 2 р.м. 7 п.м. 2 р.м. 7 А.м. 2 р.м. Jan. $35^{\circ} \quad 47^{\circ} |$\begin{tabular}{lll|lll}
\& May \& $57^{0}$ \& $73^{\circ}$ \& Sep. \& $65^{0}$ <br>
$67^{\circ}$

 

Feb. \& 37 \& 55 \& June \& 73 \& 76 \& Oct. \& 55 \& 69 <br>
Mar \& 46 \& 61 \& July \& 79 \& 78 \& Nov \& 49 \& 60

 

Mar. \& 46 \& 61 \& July \& 72 \& 78 \& Nov. \& 42 \& 60 <br>
April \& 54 \& 66 \& Ang. \& 72 \& 79 \& Dec. \& 34 \& 52
\end{tabular}

"The heat of course diminishes as the height increases; and at Almora town, in $29^{\circ} 30^{\prime}(5,400$ feet high) the difference is two or three degrees less than the above average. During the cold season, on the contrary, from the greater evaporation, the thermometer before sunrise is always lowest in the vallies, and the frost more intense than on the hills of moderate height (that is, below 7,000 feet), while at noon the sun is more powerful. The extremes in 24 hours have been known 18 and 51 degrees. The snow does not fall equally every year; the natives fix on crery third year as one of heavy snow, but in general it does not lie long, except on the mountain tops and ridges. On the Ghagar range, between Almora and the plains, snow remains so late as the month of May. At Masuri, 6,000 to 7,000 feet high, the mean animal heat is only 57 degrees F.; indeed, at 4,000 feet clevation, the hot winds cease, and vegetation assumes a European raaracter. The quantity of rain falling at Almora is from 40 to 50 inches per annum."
Southern India.-The climate is influenced by the N.E. and S.W. monsoons, and by the elevation of the country, the low lands being extremely hot, with dease exhalations, and the upper dry, cool and healthy, as on the Mysore table land. The thermometer ranges in the Carnatic higher than in Bengal (to 100 and 106 degrees F.) ; but the moisture or evaporation not being so great, the heat is less severely felt; but, on the other hand, the cold season is of very short duration.
In Travancore, owing to the proximity of the ocean, and the waters on either side ol the peninsular promontory, the climate is muist, but not oppressive, as the sea breeze blows from one quarter or another the whole year round.
The climate of the Neilgherry hills resembles in the higher parts that of the great intertropical plateaus of America, which have become the centres of civilization in the new hemisphere, with the additional advantage, that it is not subject to an inconvenience attending the latter, nanely, the sudden changes and cold piercing winds occasioned by the variety of lofty mountains. The mean temperature at Ootocamund is rather mure than that of London; hut the annual range is very small, and the heat never sufticient to
bring the more delicate European fruits to perfection. At Coimbatore the temperature during the cold season is - minimum 31 degrees $F$., maximum 59 degrees F. ; in April 65, in May 64 degrees. There are no sultry nights, a blanket being agrecable at all seasons of the year.
Bangalore (lat. 12.57 N., long. 77.38 F. ) is one of the healthiest and gayest. stations in India, and remarkable for the wholesomeness of its atmosphere. The thermometer seldom rises above 82 or falls below 56 degrees F . The vine and cyprus grow luxuriantly ; apple and peach trees yicld delicious fruit, and strawberries are raised in the principal gardens. The monsoons, which sumetimes deluge the Malabar and Coromandel coasts, have their force broken by the lofty Ghauts; and the tableau of Mysore (on which Bangalore is situate) is constantly refreshed by genial showers, which preserve the temperature of the air, and the lovely verdure of the fields throughout the entire ycar.

The Malabar and Canara coasts are not unhealthy (tropically spreaking), except in the marshes bencath the Ghauts, where the miasm, as in all similarly situated places, is very deleterious.

In the Mahratta country, the north.western parts towards the Ghaut mountains, which attract the clouds from the lndian ocean, are visited with profuse rain, which semetimes continues three or four weeks without intermission, while to the S. and E., perhaps not 30 miles distant, not a drop of rain has fallen during the same period.

As we procced to the N . and W . peninsula, the climate approaches to that described under the western provinces of the Bergal Presidency, except in the neighbourhood of the sea. In Guzerat the westerly winds are burning hot in May, June, and July, Candeish has a luxurious climate, like Malwah; and Poonah, e central station in Upper India, 2,500 feet above the level of the sea, 100 miles from Bombay, and 75 miles from the nearest sea coast, is delightfully situate within 30 miles of the Ghauts.

The following data shews the improving climate of India, and which eivilization will yet much further ameliorate.

His Majesty's Troops servir , in Bombay Presidency.

| Years. | Average <br> Strength. | Died. | Invalid. |
| :---: | :---: | :---: | :---: |
| 1826 | 3028 | 172 | 185 |
| 1827 | 3120 | 155 | 127 |
| 1828 | 3239 | 201 | 163 |
| 1829 | 3496 | 101 | 164 |
| 1830 | $3 \times 25$ | 146 | 119 |
| 1831 | 3799 | 79 | 70 |
| 1832 | 3677 | 74 | 52 |

On the whole, it may be said that the climate of the British possessions on the continent of Asia is essentially of a tropical nature, though varying in intensity, and sometimes verging into that of the temperate zone, either by reason of the peculiarities of the soil, or its elevation above the level of the sea. The following table affords a comparative view of the morithly and yearly mean temperature of the air of Calcutta, Madras, Bombay, and the Neilgherry mountains ( 8,000 leet high), compared with the temperature of the city of London, and the fall of rain in England.

Comparative Vicw of the Menthly and Yearty Mean Temperatnre of the Air of Caleutta，Madras，Bombay，and the Nellgherry Mountains，\＆e．

| Months． | Calcutta． |  | Bombay． |  | Madras． |  | Neilgherries． |  |  | L．ondon． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mean． | Mean． | Mean． | Mean． | Mean． | Mean． | Mon Mea | thly ans． | Average of Rain for | Mean． | Mean． | Average of Rain |
|  |  |  |  |  |  |  | 6 A .31. | ［ P．ar． |  |  |  | \％n Years． |
|  | $318 . \mathrm{s}$ ． | （1）A．s． | $4 \mathrm{P}, \mathrm{s}$ ． | 11 A．s1 |  |  |  |  | Inches． |  |  | Inches． |
| January | 75.1 | 63. | 78 | 76 | 82.2 | 7.7 | 453 | 574 | 1.17 | 39.6 | 32.6 | 1.48 .1 |
| February | 80. | 67. | 78 | 76 | 81.5 | 73.8 | 454 | 592 | ${ }^{1}$ | 42.4 | 33.7 | ． 7.76 |
| Marcli ．． | 88.1 | 68. | 81 | 80 | 87.6 | 78.7 | 58 | 63 | 2.47 | 50.1 | 33.7 | 1．4．40 |
| Aprll | 95.1 | 79.1 | 84 | 83 | 92. | 84.1 | 58 | 633 | 3.10 | 57.7 | 42.2 | 1.786 |
| May ．．．．．．．．．．．． | 97.1 | 80.1 | 85 | 85 | 94.3 | 85.1 | 57 | $63 \$$ | 5.21 | 62.9 | 45.1 | 1.853 |
| June ．．．．．．．．．．．． | 86. | 78. | 86 | 85 | 90.5 | 84.2 | $57 \ddagger$ | 60 | 5.25 | 69.4 | 48.1 | 1.830 |
| July | 86.1 | 78.1 | 81 | 81 | 92.6 | 85.3 | 527 | 613 | 10.37 | 69.2 | 52.2 | 2.516 |
| Augrast ．．．．．．．．． | 86.2 | 79.3 | 81 | 84 | 89.9 | 88.1 | 57 | 601 | 11.77 | 70.1 | 52.9 | 1.453 |
| September ．．．．．． | 86. | 78. | 80 | 79 | 89.7 | 83.3 | 54. | 603 | 2.40 | 05.6 | 50.1 | 2.193 |
| October．．．．．．．．．． | 89.2 | 76.1 | 85 | 84 | 87.8 | 82.4 | 50. | 68 | 7.41 | 55.7 | 42.1 | 2.153 |
| November．．．．．． | 78. | 63.2 | 85 | 81 | 81.3 | 80.1 | 50. | 614 | 10.86 | 47.5 | 38.3 | 2.400 |
| December．．．．．．．． | 75. | 59. | 81 | 80 | 80.2 | 76. | 465 | 60 | 3.87 | 42.2 | 35.4 | 2.426 |
| Annual Means ．． | 85.3 | 73.4 | 82.1 | 81.5 | 87.9 | 80.8 | 523 | 61 | 63.88 | 56.1 | 42.5 |  |

VI．We have no census of British India previous to our occupation of the country，and little informa－ tion since that that can be relied on for minute cor－ rectness．I have searched the various public offices in India and England，and now proceed to detail，as connectedly as possible，the result of my inquiries． The earliest document I have obtained relates to the Bengal Presidency，in 1789．I give it from the ma－ nuscript return，with its comments．
Estimate of the Population of the Provinces of Bengal and Batiar ；the Company＇s Possessions in Orissa；and the Province of Benares，formed from Estimates trans－ mitted by the Collectors of the three former，and Resident in the latter，in answer to a reference made to them by desire of Lord Cornwallis，in July， 1789.

| Distriets． |  | $\begin{gathered} \dot{\text { 己 }} \\ \text { 足 } \end{gathered}$ | 官 | 空 | \％ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Benares |  | 1071852 | 919852 | 919852 | 2911556 |
| Bahar．． |  | 333334 | 333333 | 333333 | 1001000 |
| Beerbhoom |  | 400000 | 520000 | 520000 | 1370000 |
| Bhagulpoor，（inc | uding |  |  |  |  |
| Rajemahl）．． | ．．． | 262840 | 280000 | 100000 | 612840 |
| Burdwan ．． | ．．． | 380800 | 435200 | 5.44000 | 1360000 |
| Calcuta |  | 133334 | 113333 | 133333 | 400000 |
| Chittagong ． | －$\cdot$ | 13982d | 1542 200 | 1811087 | 475175 |
| Dacca．．．． | ．．．． | 30714 | 310608 | 320960 | 9388112 |
| Dinagepore |  | 357733 | 3.1982 .4 | 175872 | 883429 |
| Jessore | ．．．． | 280040 | 285100 | 491009 | 1056109 |
| Midnapore | ．． | 240944 | 424080 | 218078 | 201111 |
| Moorshedabad | ．．．． | 386181 | 410787 | 223604 | 1021572 |
| Mymensing．． | $\cdots \quad$. | 201000 | 200100 | 201000 | 600000 |
| Nuddea ．． | ．．．． | 437088 | 454609 | 467471 | 1359168 |
| Pergunnahs， 24 | ． | 150332 | 158663 | 13，070 | 446068 |
| Purnea，（includi rumpore）．． | Dhu－ | 353600 | 373900 | 472500 | 1200000 |
| Ramgur，（inelid chete and Jelde | ng Pa ． | 242000 | 196625 | 166375 | 605000 |
| Rangamatty．． | － | 4435 | 4115 | 2366 | 10916 |
| Rajshahy ． | $\cdots$ | 613321 | 512963 | 372039 | 1498323 |
| Rungpore，（in Cooct Behar） | ding |  | 179285 | 92484 | 459512 |
| Salt Districts | － | 137433 | 158084 | 68320 | 364437 |
| Shahabad ．． |  | 375000 | 410000 | 315000 | 1100010 |
| Sirkar Sarum | $\cdots$ | 420000 ） | 380000 | 100000 | 900000 |
| Silhet． |  | 188245 | 164381 | 140319 | 492945 |
| Tipperah ．． |  | 120563 | 112920 | 75001 | 308484 |
| Tirhoot ．． |  | 6688.43 | 642100 | 533356 | 1844309 |
| Total |  | 8392593 | 8252632 | 7333428 | 23948653 |

Remarks on the foregoing Estimate，from the letters of the Resident at Benares，and several Collectors of Bengal，Bahar，and Orissa．

Benares．－The estimate of this province，formed by Mr．Duncan，is stated to have been made＂accord－ ing to the grain produce，allowing nine maunds on an average for the consumption of each person，children included；＂excepting，however，the city of Benares and its vicinity，the population of which was estimated by Aly Ibraham Khan to be $1,000,000$ ，but the Re－ sident，deducting two－fifths，computes it to be 607,000 only．

Bahar．－The computation in this district was made conjecturally by Mr．Law，who supposes the number of inhabitants＂to exceed rather than fall short of a million．＂Mr．Scton has endeavoured to obtain more accurate information，but has not yet been able to procure it，or to distribute the number computed by Mr．Low among the men，women，and children．This distribution is，therefore，stated in equal proportions，which is nearly corresponding with the general average．
Beernhoon．－The estimate of this district，formed by Mr．Keating for l3eerbhoom，and Mr．Hesilrige for Bishenpoor，is stated to have been founded on calcu－ lations made by some of the principal inhabitants． The children in this instance are stated to be below ten years of age．
Bhagulpoor．－The estimate of this district， formed by Mr．Davis，is calculated on the number of villages，and houses，or families，allowing four persons to each family or house，and twenty houses to each village．He adds，that the hill people of the Jungle－ terry were numbered in Mr．Cleveland＇s time，and found to be about 9,000 ．The children in this esti－ mate are said to be below fifteen．

Bumdwan．－The calculations in this district，made by Mr ．Mercer，is also founded on the number of villages，and houses，or families，allowing four persons to each house；but he divides the villages into three classes，and computes the first class to contain 200 ， the second 50 ，and the third 5 houses．

Calcutta．－The different gentlemen who have held the office of collector of this town，and the 55 villages adjacent to it，having been unable to furnish any estimate of the population，the number specified has been assumed at nearly the average of different estimates furnished by intelligent natives to the com－
piler of the since，when $h$

Cilittago furnished by what ground Dacea．－ timate of this Dinaoepo furnished by Jessorle， furnished by for each meha Minnapom furnished by Mooasume by Mr．J．E． 1 Mymenbin trict laving b computation， turally，on a assessinent an

Nuddea．－ by Mr．Redfea the number of lowance of sevt proportions va
Peagunnail estimate of thi he also observe 16 years of age． iumea．－Mr district to hav actual investiga by 5,800 ，the which，he adds general opinion habitar．is．＂II sidered adult at at 20.

Ramghur．－ been the result not explain the

Rangamatty Bisny，Curruba nished by Mr．I on the reports of

Rajsifahy． Rajshahy as it the late new arr estimate furnis fourth for an ap other districts．

Rungpore．－ estimate of this grounds it is fou gunnah．
Salz Distric is taken from de Hewett and Den of their calculati

Sliailabad．－ estimate of this of it．
Siakar Saru timate of this di
Sllhet．－The by Messrs．Wille lation of the nun house，the propo
Tipperah．－－T Marquire，is stat the Zemindars of al Collectors of
ovince，formed made＂accord－ ：maunds on an erson，children sity of Benares h was estimated 0 ，but the Re－ it to be 607,000

## is district was

 o supposes the ather than fall endeavoured to put has not yet ate the number en，women，and efore，stated in responding withdistrict，formed Ir．Hesilrige for inded on calcu－ val inhabitants． ed to be below
this district， the number of ng four persons houses to each of the Jungle－ nd＇s time，and $n$ in this esti－
s district，made the number of ig four persons ages into three to contain 200 ，
nen who have n ，and the 55 able to furnish umber specified age of different yes to the com－
piler of the foregoing general estimate，a few years since，when he held the ofliee of collector of Caleutta．
Chittagong．－The estimate of this district was furnished by Mr．Bird；but he does not explain on what grounds it was formed．
Dacca．－The same remark is applicable to the es． timate of this district，furnished by Mr．W．Jouglas．
Dinagepore．－Also to the estimate of this district， furnished by Mr．Hatch．
Jessore－－Ditto to the estimate of this district， furnished by Mr．Hinckell，which is，however，detailed for ench mehaul．
Minnapore．－Ditto to the estimate of this district， furnished by Mr．Burrowes，and also detailed．
Moorshedanad．－Ditto to this estimate，furnished by Mr．J．E．Harrington，also detailed．

Mymensing．－The difierent collectors of this dis－ trict having been unable to procure materials for any computation，the number sprecified is stated conjec－ turally，on a general consideration of the relative assessment and extent of this district．

Nudnea．－The estimate of this district，furnished by Mr．Redfearn，appears founded on a calculation ot the number of houses or families，and nin average al－ lowance of seven or eight prersons to each house；the proportions varying in different mehauls．
Pergunnalls（24）．－Mr．Champain，who gave the estimate of this district，states it to be conjectural ； he also observes，that the children included are under 16 years of age．
Sumea．－Mr．Heatley states the estimate of this district to have been formed＂on the average of an actual investigation of three small villages，multiplied by 5,800 ，the bumber of villages in the district，＂ which，he adds，is a very low scale，and that＂the general opinion swells the amount to $1,500,000$ in－ habitaris．＂Ile also observes，that the girls are con－ sidered adnlt at 11 or 12 years of age，and the boys at 20 ．
Ramohur．－Mr．Leslie states this estimate to bave been the result of inquiries made by him；but does not explain the mode of inquiry．
Rangamatty．－This estimate，which includes Bisny，Currubary，and Rangamatty only，was fur－ nished by Mr．H．Baillie，and is stated to be founded on the reports of the oldest inhabitants of each village．
Rajshahy．－This estimate，which respects Zillah Rajshahy as it stoud in the year 1792，previous to the late new arrangement，is taken from a pergubnah estimate furnished by the Zemindar，deducting a fourth for an apparent over－rate，on comparison with other districts．
Rungrore．－Mr．Maedowall，who furnished the estimate of this district，docs not explain on what grounds it is founded；but it is detailed for each per－ gunnah．

Salm Districts．－The estimate of these districts is taken from detailed estimates furnished hy Messrs． Hewett and Dent，but they do not explain the grounds of their calculations．
Shahabad．－Mr．W．A．Brooke，who furnished the estimate of this district，does not state the grounds of it．
Sirkar Sarun－Mr．Montgomerie states his es－ timate of this district to be conjectural．
Suluet．－The estimate of this district，furnished by Messrs．Willes and Smyth，is founded on a calcu． lation of the number of houses，and persons in each house，the proportion diflering in different mehauls．
Tipperahi．－This calculation，received from Mr． Macquire，is stated by him to have been furnished by the Zemindars of the difierent pergunnahs．

Tranool．－This estimate is atated in detail by Mr． Bathurst，but without any specification of the grounds on which it has been formed．
The credit due to the census of 1789 may be judged of from the foregoing comments；I rather think that the number of inhabitants is considerably understated． The next census emhraces nearly the same division of districts，I ohtained it in India from Wwarkamalt Tagore，a Hindoo of an enlarged mind，$n$ most gene－ rous disposition，and a truly British gpirit．Dwarka－ naut Tagore was thes at the bend of the salt：and opium department at Calcutta，and had perhaps the best menns of judging as to its correctness of any man in India；he considered it as a fair estimate for $18: 0$ or $182 \%$ ．The calculations are foundel on the number of villages nud houses in each district；but we have no census of any part of British India on which reliance can be placed：in some places the population is estimated on the rudest data．It is essential to a knowledge of the condition of the people and for the purposes of good government that a com－ plete census should be made of every district．

Provinces，Districts，square Miles，Villages，Honses，amd Population of the permanently setted Provmees of Ben－ gal，Dehar，and Orissa，in 1822.

| $\begin{gathered} \text { Pro- } \\ \text { vince. } \end{gathered}$ | Districts． | Square Miles． | Vlllages | Honses． | Popula tion． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 品 } \\ & \text { 己 } \\ & \text { تٌ } \end{aligned}$ | City | 7 |  | 53005 | 300000 |
|  | Subirbs of do． | 1105 | 710 | 72172 | 366360 |
|  | 21 Jergumnas | 3610 | 2891 | 129019 | 68930\％ |
|  | IIoogley．．．． | 2260 | 3987 | 26.730 | 1540350 |
|  | Nudilea ．．．． | 3105 | 46.48 | 251622 | 13h12－5 |
|  | Jessore ． | 5180 | $6 \pm 49$ | 315796 | 1750416 |
|  | Cuttack．． | 9040 | 10511 | 306924 | 1984620 |
|  | Midnapore ．． | 8260 | 8536 | $35 \pm 812$ | 1914060 |
|  | Jurdwan．．．． | 2000 | 6576 | 255．310 | 1487263 |
|  | Junglemehaus | 6990 | 6492 | 2699318 | 1304780 |
| 空 | Ramghar．．．． | 22430 | 12364 | 47956.1 | 2：325632 |
|  | Mehar ．．．． | 523.5 | 6312 | 268121 | 1340610 |
|  | ＇Jirhoot | 7732 | 10976 | 3529\％0 | 11968720 |
|  | Sarun ． | 5760 | 6118 | 292815 | 1494179 |
|  | Shahabad | 4656 | 4185 | 181770 | 908856 |
|  | Patna ．．． | 667 | 11098 | 51111 | 265705 |
|  | Bhaugulpore．． | 7270 | 3667 | 1595.58 | 7197700 |
|  | Porncalı． | 7160 | 5268 | 296472 | 1560284 |
|  | Dinagryore | 5920 | 12240 | 195360 | 4625720 |
|  | Rungroor ．． | 7856 | 4231 | 4680 | 1310350 |
|  | Rojesliahye ． | 3950 | 9170 | 817431 | 4087135 |
|  | Beerbhoom ． | 3870 | 5287 | 2531111 | 1267665 |
|  | Moorshedabad | 1870 | $2: 112$ | 152538 | 762690 |
|  | Mymensing ．． | 6988 | 7904 | 2909911 | 3454670 |
|  | Sylhet ．． | 3532 | 5717 | 216.44 | 1083720 |
|  | Tipperah．．．． | 6830 | 7599 | 27.1152 | 1372.660 |
|  | Chittarong ．． | 2986 | 1108 | 1.10160 | 790806 |
|  | liackergunge．． | 2；80 | 2154 | 1：7328 | 686640 |
|  | Dacea | 18.0 | 2569 | 102\％ | 512385 |
|  | Do．（Jelaljore） | 2585 | 25.13 | 117673 | 583375 |
|  | Total．．．， | 153792 | 154268 | 7．781240 | 39957561 |

Statistics of Calcutta．－The following are the results of a census of Calcuta taken by Captain Birch，Su－ perintendant of Police，down to January 1st，1837． Males and Females．English 3，133；Eurasians（these born of European and native parents）4，746；Por－ turuese 3，181；French 160；Chinamen 362；Ar． menians 636；Jews 307；W．Mahomedans 13，677； B．Mahomedans 45,067 ；W．Ifindoos 17,333 ；B．Hin－ doos 120，318；Muguls 527；Parsees 40；Arals 351； Mugs 683 ；Mudrasses 55 ；N．Christians 49；Low Castes 19，084．Total Population，Males $\mathbf{1 4 4 , 9 1 1 ; ~}$ Females 84,803 ；tutal 229，711．

Puckah Houses 14，623；Tiled Huts 20．304；Straw ditto 30，567．Tolal Houst＇s 65，495；Police Force 1，3i8．

In the year 1800, according to the report of the Police Committee furnished to lord Mornington, the population was 500,000 . In 1814, aceording to the calculation of Chief Justice Sir Hyde East, it amounted to 700,000.

Both of which calculations must have been crroneous, unless they include the suhurbs of Cossipore and Garden Reach; which we believe they did.

In 1821, five assessors were appointed, by whose calculation the population of Calcutta amounted to as follows:-

Upper North Division, Christinns, 5 ; Mahomedans, 6,602; Hindoos, 64,582. Lower North ditto, Christians, 5, K 16 ; Mahomedans, 16,865 ; Hindoos, 25,570; Chinesc, e44. Upper South ditto, Christians, 4,476; Mahomedans, 7,510 ; Hindoos, 18,153 ; Chinese, 170. Lower South ditto, Christians, 2,841: Mahomedans, 17,185; Hindoos, 9,8!9\%. Total population, 179,917.

But the Magistrates in their report, ealculated as follows:-

Upper-roomed Houses, 5,430 multiplied by $16=$ 86,880 ; l.ower ditto ditto 8,800 multiplied by $8=$ 70,400 ; Tiled Hits 15,792 divided by 4 and multiplied hy $5 \frac{1}{2}=21,714$; Straw ditto 35,197 divided by 4 and multiplied by $5 \frac{1}{2}=51$,55x. Total $230,552$.

But making certain allowances, their delinite calcuIation was:-

Resident Inhabitants .
Intux daily
In 1831, Captain Steel made it
Captain Hirch's calculation is . And the daily influx about

205,600
100,000
187,041
22! ! 71.1
150,000
The above calculations to not include Kidderpore, Garden Reach, Sechpore, Howrah, Sulkea, Cossipore, or the other sile of " the Ditch."

Register of Births, Marringes, and Deaths, of the Armenias Population of Caleutta, comprehending a period of 25 years, reckoning from A. I. 1811 to 1835 , inclusive.

| Years. | Births. | Marriages. | Deaths. |
| :---: | :---: | :---: | :---: |
| 1811 | 10 | 7 | 12 |
| 1812 | 8 | 2 | 12 |
| 1813 | 8 | 4 | 14 |
| 1814 | 13 | 5 | 21 |
| 1815 | 9 | 4 | 21 |
| 1816 | 11 | 7 | 15 |
| 1817 | 13 | 2 | 10 |
| 1818 | 11 | 3 | 20 |
| 1819 | 5 | 1 | 23 |
| 1820 | 11 | 5 | 17 |
| 1821 | 16 | 4 | 16 |
| 1822 | 12 | 5 | 16 |
| 1823 | 8 | 2 | 10 |
| 1824 | 7 | 6 | 21 |
| 1825 | 15 | 5 | 12 |
| 1826 | 8 | 3 | 19 |
| 1827 | 18 | 5 | 15 |
| 1828 | 12 | 4 | 15 |
| 1829 | 18 | 2 | 12 |
| 1830 | 9 | 4 | 14 |
| 1831 | 19 | 3 | 17 |
| 1832 | 13 | 2 | 17 |
| 1833 | 13 | 3 | 23 |
| 1834 | 9 | 7 | 16 |
| 1835 | 10 | 4 | 7 |
| Total | 280 | 99 | 395 |

Duration of individual life, reckoning from the year 1827 to 1835 , inclusive. In 1827 the 15 lentlis were at the ages of $28,60,41,1,2,17,45,1,1,37,61$, $60,1,40,62$. In 1828, 15 deaths at the ages of 21 , $31,76,1,19,64,1,1,5,37,50,1,25,15,35$. In 1829, $1 \pm$ deaths at the ages of $21,30,10,18,16,5 \mathrm{ff}$, $30,22,1,30,75,1 . \ln 18: 10,14$ deaths at the nges of $50,40,70,1,2,20,15,9,42,40,35,1,67,7$. In 1831, 17 deaths at the ages of $60,1,31,50,85,1,7$, $1,1,0 \frac{1}{2}, 32,55,0 \frac{1}{4}, 4,47,42,50$. In 1832, 17 deaths at the ages of $30,1,22,1,1,45,2,1,27,1,36,73$, $1,50,50,54,55$. In $18: 13,23$ teaths at the nges of $7,1,1,60,40,53,55,27,45,30,85,14,38,25,10$, $30,20,40,20,56,01,65,30$. In 1834, I6 deathes at the ages of $35,75,04,47,50,56,26,62,50,34,28$, $16,6,58,01,74$. In 1835,7 deaths at the ages of $23,87,20,61,62,41,16$.

Of the Armenian population there have been several aecurate statements which are interesting in a statistical point of view. In 1814 the Armenians in Calcutta were:-Males, 269 ; Females, 195; total, 46.1. In 1815, M. 272; F. 208; total, 480. In $1 \times 316$, an accurate census by Johannes Avdall lisq., (a much respected Armenian) gave M. 290; F. 215; total, 50.5. The Aclults of all ages are 313. The No. of houses in which the so5 Armenians reside are 101, which exactly ajportion 5 individuals to each.

The stationary condition of the population is owing, it is alleged, to the few marringes that take place. The duration of life is short.

The proportion of Musselmans to the Hintoos in Lower Rengal in the principal Mahomedan city and district is thus shewn :-

Population of the City and Distriet * of Moorshedabad for 1899.


* Proportion of sexes In the City. Mussulmans, Males, 28,42; Females, 27,618 ; Hindoos, Males, 4, 1:34; Females, 45,648, Ditto in Distriet. Mussilmans, Males, 188,0.16; Females, 168,696; Hindoos, Males. 241,710; Females, 29:1,514. Ratio of inhabitads per house 4,73.

North Western Prorinces.-In the return of the population of lndia by districts, as laid hefore Parliament in 1831, there are no data for ascertaining the inhabitants of each district in tone Upper or Western Provinces, under the Bengal Presidency: Mr. Ewing, in his Police Report in $182 G$, gives a rough calculation of $32,206,806$ for the Benares and Bareilly Provinces, the area of which (excluding Delhi, which is not given, ) is 66,510 square miles, (the reader will find the area of each province in the table at prige but besides this area, there are 29,800 square miles of ceded districts on the Nerbudda, and 55,900 square miles of districts ceded by the Rajah of Berar
in 1826, min population Assam I hav tory, 100 m part ; popul

City.

City
Suburbs
Total

District of 14:3,737; M 70,678 ; total Females, 302 $780,052$.

Mudias Pre

Distr

Ganjam $\dagger$
Vizagapatam
Rajahmundry Masulipatam
Guntoor
Nellore
Bellary
Cuddapah
Clingleput
ir. Division.
E. ditto

Salem
Tanjore
Trichinopoly
Madura, \&c. $\ddagger$
Shevagunga
Tinnevelly
Coimba: ore.
Canara
Malabar
Madras City
Total

* I give th the names of the
$\dagger$ Gangam alpears to have
$\ddagger$ This incl


## HINDOSTAN－DOPULATION

in 1826 ，making a total of 85,700 square miles，of the I give the accompanying return recently recelsed population of which there are no returns．lirom Assain I have just reccived the following data：terri－ tory， 400 miles long，and 6.5 broad at the broadest part；population，830，000；revenue，S．R．3，50，000．
from Iudia，as a simple form，which the Court of lit rectors ought to reguire from every Collectorate in India；where more detail were practicable it might be adopted，

Population of the City and District of Allahabad in 1831－32．

| City． | $\begin{aligned} & \dot{4} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 ⿰ 亻 二 乚 \end{aligned}$ | Mussulmans． |  |  |  |  | Hindoos． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 悹 |  | Children． |  | $\begin{aligned} & \text { ざ } \\ & \stackrel{0}{0} \end{aligned}$ | 范 | $\begin{aligned} & \text { E } \\ & \text { E } \\ & \text { H } \end{aligned}$ | Children． |  |  |  |
|  |  |  |  | $\frac{\stackrel{y y}{0}}{\stackrel{0}{m}}$ |  |  |  |  | 芴 | 苞 |  |  |
| City ．．．．． | 9219 | 5661 | 6158 | 2251 | 9518 | 16588 | 9850 | 962 I | 4061 | 4903 | 28435 | 45023 |
| Suburbs | 47.17 | 1338 | 1446 | 660 | 637 | 4081 | 5355 | 5388 | 2187 | 2603 | 15533 | 19614 |
| ＇Total ．． | 13966 | 6999 | 760.4 | 2911 | 3155 | 20669 | 15205 | 15009 | 6248 | 7506 | 43968 | 64637 |

District of Allahabad，exclusive of the city，houses， 143，737；Mussulmans，Mnes，90，531 ；Females， 70，678；total，161，209．Hindoos，Males，251，789； Females， 302,417 ；total， 554,206 ；grame total， $780,052$.

Madrus Presideney．－The population of the Madras
presidency，is thus given in some returns furnished me from the India House：it is acknowledged that the census of some of the districts，was not correctly ascertained when the first returas were made，owing to the unwillingness of the zemindars to afford any infurmation to government：－

Population and Area＊of the Provinces under the Madras Government．

| Districts． |  |  |  |  | Area in square miles． | $\begin{gathered} \text { Total of } \\ \text { A. D. } 1822 . \end{gathered}$ | $\begin{gathered} \text { Total of } \\ \text { A. D. } 1 \times 27 . \end{gathered}$ | Fusly，1240，A．D．1830－31． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Males． |  |  |  |  | Females． | Total． |
| Ganjamt |  |  |  | 120 | 30 | 3700 | 332013 | 468047 | 222891 | 215283 | 438174 |
| Vizagapatam |  | － | 110 | 50 | 5600 | 772570 | $10085+4$ | 545674 | 501740 | 1047414 |
| Rajahmundry |  | ． | 100 | 80 | 1690 | 738308 | 660906 | 367292 | 327724 | 695016 |
| Masulipatam |  | － | 100 | 68 | 1800 | 529819 | 519125 | 295182 | 219490 | 54.4672 |
| Guntoor |  | － | － | － |  | 45.5754 | 476787 | 271792 | $2-16526$ | 518318 |
| Nellore |  | ． | 140 | 75 | 7478 | 439467 | 730608 | 448176 | 398396 | 846572 |
| Bellary |  | ． | 280 | 26.4 | 12703 | 927857 | 941612 | 590831 | 538008 | 1128839 |
| Cuddapah |  |  | 262 | 160 | 12753 | 1094460 | 1000957 | 558300 | 50.1864 | 1063164 |
| Chingleput ． |  | ， | 120 | 130 | 8002 | 363121 | 289828 | 171699 | 160122 | 331821 |
| it．Division ． |  |  | 120 | 150 | 8002 | 892292 | 730.110 | 397855 | 3：5113 | 772968 |
| $\bigcirc$ ditto |  |  | 100 | 90 | 8500 | 455020 | 549795 | 288277 | 265111 | 553388 |
| Salem． |  |  | 134 | 80 | 7593 | 107598.5 | 955．480 | 424048 | 398059 | 82.107 |
| Tanjore ． |  | － | 108 | 70 | 3872 | 9013.53 | 1065590 | 578112 | 550618 | 1128730 |
| Trichinopoly |  | ． | 96 | 48 | 3169 | 481295 | 176720 | 274151 | 262546 | 536697 |
| Madura，\＆c．$\ddagger$ |  | － | 190 | 166 | 6932 | $601293\}$ | 1129979 | 578：379 | 557032 | 1135411 |
| Shevagunga |  | ． | 54 | 49 | 1724 | $186903\}$ | 1122979 | 578.73 | 557032 | 118.41 |
| Tinnevelly ． |  | － | 135 | 80 | 5590 | 564957 | 766746 | 430142 | 420749 | 850891 |
| Coimba ore ． |  | ． | 162 | 86 | 8392 | 638199 | 854050 | 425170 | 42966 －1 | 85.483 .4 |
| Canara |  | ． | 230 | 46 | 7477 | 657594 | 665652 | 367691 | 339880 | 707571 |
| Malabar |  |  | 118 | 65 | 4900 | 907575 | 100366 | 561172 | 552325 | 1113.197 |
| Madras City |  | － | ．． | ． | ．． | 462051 | （No retur | rns since | 1822．） | 700000 |
| Total |  | － | 2559 | 11628 | 97864 | 14006918 | 14287272 | 7796834 | 7293250 | 1509008. |

＊I give the area and population from separate manuscripts at the India House，which do not agree in the names of the districts．
$\dagger$ Gangam is exclusive of the Zemindaries，Jaradal，Vizianagaram，and Daracote，in which no eensus appears to have heen taken in that year，thus accounting for the apparent ilverease．
$\ddagger$ This includes Ramnad， 2500 ；and Dindigul， 2624 square miles．

|  | Situation． | $\begin{aligned} & \text { 荡 } \\ & \text { 淢 } \\ & \text { 品 } \end{aligned}$ |  | ¢ ¢ E － |  | 血 | 皆 | 宽 | \％ | 它 | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1219 | Fort | 432 | 359 | 6303 | 70 | 39 | 1232 | 5029 | 142 | 5 | 13611 |
| 520 | Colabah ．．． | 175 | 412 | 121 |  | ．． | 303 | 1358 | 204 | ．． | 2576 |
| 5457 | Dungaree ．． | 46 | 1294 | 1764 | 1200 | ．． | 12888 | 29054 | 513 | ．． | 47359 |
| 4311 | Byeullah | 51 | 114 | 983 | ．． | ．． | 9226 | 19076 | 163： | $\cdots$ | 31083 |
| 631 | Malabar Hill，se． | 59 | 44 | 119 | ．． | ．． | 51 | 2180 | 27 | 10 | 2492 |
| 2359 | Gurgaum ． | 61 | 1448 | 1074 | $\because$ | $\cdots$ | 519 | 9898 | 7 | 33 | 13049 |
| 894 | Mazagon | 82 | 810 | 304 | $\cdots$ | $\cdots$ | 302 | 3056 | 142 | ．． | 4696 |
| 1309 | Malim East | 24 | 1219 | 41 | ． | $\ldots$ | 258 | 4773 | 99 | ．． | $641{ }^{\circ}$ |
| 3595 | Mahim West | 8 | 2320 | 26 | ． | ．， | 11.11 | 7568 | 236 | ． | 11299 |
| 20195 | Total ． <br> $\underset{\text { Miltatary }}{\text { Ming }}\}$ Estimated |  |  |  |  |  |  |  |  |  | $\begin{array}{r} 1323,70 \\ 10000 \\ 20000 \end{array}$ |
|  | Grand Total | 938 | 8020 | 10738 | 1270 | 39 | 25920 | 82592 | 3005 | 48 | 1625；0 |

Population of Delli，October， 183 fm ．

|  | Males． | Fimales． | Total． |
| :---: | :---: | :---: | :---: |
| Mussulman Mluts ． | 21865 | 2331.4 | 45179 |
| Mussulinan Cbildren | 1009＊ | 8＊90 | 18988 |
| Total．．．． | 31963 | 32201 | 64167 |
| Ilindoo Adults | 2.1339 | 21311 | 48650 |
| Hindoo Children． | 9866 | 7989 | 1785.5 |
| Total．．． | 34405 | 32300 | 66505 |
| Grand Total ．． | 66168 | 6.4604 | 130672 |

The grand total is $1,630,662$ in 28,006 houses；less than five to a house，

Neither the palace or the suburbs of the city are incheded in the foregolng：their population is about 80,000 of both sexes．

The census of the Ilombay l＇residency is lesa to be depended on than that of Madras；combining Colonel Sykes＇s information with the scanty intelligence laid hefore Prillanent，I make np the following return， as the nearest approximation to truth which is at present attainable．

A cernsus of the city of Igra，taken in $1 \times 20$ ，by Mr．Maesweco，the magistrate of Agra，gives the following results：－Houses， 21,014 ；shops（some attached to the honses and some ellistinct），$b_{1}$ blil ； temples anul ustuls， 15 it ；inusjeeds， 107 ；churcher， 2 ；other publie buitdings，235；mate inhabhants， 52,211 ．This census does not linelude the sudilur bazar，the fort，unt bullock estahlishment．A new census of the whole district is preparing．The Alsra Ukber of Octoher 31，1832，gives the following as the number of houses and Inhabitants of Agra：－1 louses， 29,788 ，viz．pukha，25， 436 ；and kuteha， $4,252:$ inha－ hitants， $96, i 97$ ，viz．Hindoos， 65,018 ；men， $2.5,04.5$ ； women，29，938；Mousulmans， 31,579 ；men，14，0159； women，i5，520．

| Divi－ sion． | Collectorates． | Square miles． | Villages． | Houses． | Popula－ tion． | Remarks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { 发 } \\ \stackrel{4}{む} \end{gathered}$ | Bombay isle ． | 18 | $\cdots$ | 20786 | 230000 | In the Decean，which ineludes an |
|  | Poonah ．． | 8281 | 1897 | 1114887 | 5188313 | area of 18,987 square miles，and a |
|  | Ahmednuggur | 9910 | 2465 | 136273 | 6666376 | population of $3,28.5,985$ ，the average |
|  | Khandeisio | 12527 | 2738 | 120823 | $47 \times 1.57$ | number of mouths to the stuare |
|  | Dharwar ． | 9132 | 2191 | 187222 | $x: 38757$ | mile is 6,703 ，and the proportich of |
|  | S．Jagheerdars | 2978 | 917 | ．． | $7781 \times 3$ | males to females about． 100 to 86 ； |
|  | Sattara ditto | 6169 | 1703 | ． | 73628.1 | the Mussulmans forin only from 6 to |
|  | Conean， S ． | 6770 | 23.0 | ． | 656857 | 8 per cent．of the whole population ； |
|  | Coucan， N ． | 5500 | $\cdots$ | － | 38726.4 | the Mahrattas from 60 to 70 per |
|  | Surat，\＆c． | 1449 | 655 | 108156 | $4.5+131$ | cent．，the Brahmins from 5 to 10 |
|  | Broach ． | 1351 | 400 | 55.49 | 2：495：7 | per cent．，Rajpoots from 3 to 6 pier |
|  | Ahmedabad | 4072 | 728 | 175926 | 528073 | cent．，and outcasts，\＆e．from 9 to 10 |
|  | Kaira | 1827 | 579 | 127231 | 48.4735 | per cent． |
|  | Total ． | 68074 | 16912 | 1096852 | 69.10277 |  |

Census of the Population of the Istands of Bombay and Colabah，taken in the sionths of August，September，
Census of the Population of the Islanis of Bombay nnd Colabah，take
October，and November， $18 \div 6$,
The foliowing were ioumb statistical riew riew
fuba

## District．

［ 1 Patna cit fi．${ }^{2}$ I lisatuha
\＆$\left\{\begin{array}{l}\text { Nolthit } \\ \text { Baklpur．} \\ \text { Jibyar }\end{array}\right.$ SNherpur

1 （Tava
2 Nawalla
asheykhpn
1 Durlyapu
$\therefore \quad 5$ Ilar

 9 Jalianai，a 10 Dunilinf 11 Arwal

In the Decean，which ineludes an population of $3,285,985$ ，the average number of mouths to the senare mile is $6, i 0 x$ ，and the proportich of the Mussulmans form only from 6 to 8 per cent．of the whole poputation： cent，the Jrabmins from 5 to 10 per cent．，Rajpoots from 3 to 6 jer per cent．

The following estimates are derivel from Dr. Buchanm's Othcial survey; the iata on which these estimates were tounded, in 1 sng to IRIf, are given in Vols. 1. II. and III. of "Bustern Indias," published in Imas.
statistical glew of the Dintriels of Hehar, (Patima Cleyj, Sin. habail, Goruklipoor, anil Dinatepoor.
" In 1829 , by ra, gives the shops (sone thact), form 07 ; clurches, de inhabinatts, te the sudthor ment. A new 1g. The Atron Howing ns the gra: -Houses, , 4, 2: 52 : Inhn. men, $25,114.5$; men, 16, 10.99

## includes an

 miles, and a , the average the st inare proportion of nly from 6 to e population; 0 to 70 per rom 5 tul 10 m 3 to 6 per from 9 to 10Total.

## 13611 23.6 <br> 31081 <br> 2192 <br> 6.1. <br> 11299

132.370
10000 20000

Statistleal view of the blitriete of Bhagulpoor, Puraniya,

- and Rangerportr.


It is difficult to say how near any of the foregoing returns, except those for Madras, approximate towards correctness ; the estimated population of 422,990 square miles here given is $89,577,206$, leaving 91,200 square miles of British territory, of the population of which no account can be traced; but if we allow the low rate of 90 mouths to the square mile, it will make the population of the British territories about $100,000,000$. Now to this vast number we are to add the inhabitants of the protected and allied states; the area of which is greater than that of the British territory by 100,000 square miles; and allowing an equal amount of population to the British territories, it will give a grand total of $200,000,000$ inhabitants, directly and indirectly under the sway of Great Britain, and subject to the government of the Honourable East India Company! The number of whites, or Europeans, does not, including all the military, amount to 100,000 .
The following estimate has been made of the popmlation of the allied and independent states:- Hy drabad, $10,000,000$; Oude, $6,000,000$; Nagpoor, 3,000,000; Mysore, 3,000,000; Sattara, 1,500,000; Gaickwar, $2,000,000$; Travancore and Coci $1,000,000$; Rajpootana and various minor princ.palities, $16,500,000$; Scindia's territorics, $4,000,000$;
the Seiks, 3,000,000; Nepaul, 2,000,000; Crshmere, \&c., $1,000,000$; Sinde, $1,000,000$; total, $51,000,000$. This, of course, is but a rough estimate by Hamilton.
VII. The government of British India possesses a feature which has rarely or never been found in any nation or in any age, I allude to its toleration of every mode or form of religion in which different sects may choose to adore the Crcator; to its protection again't hostility, forcible opposition or oppression by one rival sect against another, and to its auxiliary pecuniary aill when solicited by any congregation or com. munity. An account of the Hindoo, Mahomedan, and I'arsee forms of religion, and of the different sects of Christians, will be found in my "Colonial Library" and "History of the Colonies."
We may now proceed to ohserve how far the established chureh extends, premising that every aid has been afforded by the E. I. Company's Government which could pronote the cause of true religion and its concomitants-charity, peace, and happiness. The following detail shews, first, the state of the Estal). lished Church in Beogal, aceording to the latest return in 1830, and the expenses incurred there, from the date of Calcutta being made a Bishop's See in 1814 to 1831 .

| Stations. | Congregations. |  | Stations. | Congregations. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Civil. | Military. |  | Civil. | Military. |
| 2 Chaplains: |  |  | 1 Chaplain : |  |  |
| Cathedral . . ${ }^{\text {d }}$ | 650 | - | Ghazecpore | uncertain | 380 |
| Old Church . . | 400 | - | Buxar . . | 15 | 76 |
| St. James's . . $\} \frac{\mathrm{e}}{5}$ | 260 |  | Saugor. | 40 | 116 |
| Fort Church . . J̃̃ | 84 | 210 | 1 Chaplain: |  |  |
| 1 Arehdeacon: |  |  | Agra . | - | 750 |
| Dum Dum | - | 700 | Muttra . | - | 100 |
| Barrackpore | 12 | 100 | Allyghur . | - | 60 |
| Chinsurah . | 144 | 310 | Etawah | - | 20 |
| Berhampore | - | 275 | 1 Chaplain: |  |  |
| 1 Chaplain: |  |  | Bareilly - | - | 60 |
| Dacen . | 20 |  | Almorah | - | 35 |
| Chittagong | 12 | uncertain | Havilbaugh | - | 15 |
| Jelalpore . | 8 | uncertain | Moradabad | - | 30 |
| Mymensing | 8 |  | Shajehanpure . . | - | 30 |
| Tipperah and Barrisal | 15 |  | 1 Chaplain: |  |  |
| 1 Chaplain: |  |  | Delhi . | 22 | 34 |
| Benares or Sccrole | 100 | 35 | Rajapore . | - | 34 |
| Chunar . | 250 | - | Mecrut. | 108 | 1530 |
| Mirzapore | 30 | - | Nusseerabad | - | 60 |
| Jaunpore . | 40 | - | Cawnporc . | 377 | 1667 |
| 1 Chaplain: |  |  | 1 Chaplain: |  |  |
| Patna . . | 50 | - | Kurnaul | - | 160 |
| Muzzuferpore | 24 | - | Loodianah . | - | 50 |
| Gyalı - | i2 | - | Hanse . | - | 30 |
| Dinapore | uncertain | 320 | Mhow . | - | 210 |
| Allahabad . . . . | 20 | 80 | Cuttack . . . | - | - |

The returns of the congregations attending the Saugor, Howrah, and the chapel at the Europeas churches at Neemuch, Boglepore, Cuttack, Futtyghur, Barracks are not given.

Name or

Presidency :
St. John's
Old (Miss
St. Peter's
St. James
Room in
European
Churches at
Cawnpore
Benares
Dacea
Dum Dum
Agra
Mcernt
Nomillah
Howrah
Mhow
Nagpore
Futtyghur
Burdwan
Gorruckpo
Ghazcepor
binapore
Saugor
Allahabad
Cuttack
Chunar
Berhampor
Nusseeraba
Ditto, New
Chinsurah
Kurnaul
Neemuch
Moradabad
Bog'cpore
Hanse
Muttra
Allyghur

The follow further illustr st Bembay.

No. 1. Stat year 1824-2: 1826-27, 2,17 2,14,581rs.; rs.; 1831-32 1833-34, I, 84 1,90,386rs.

No. 2. Stat sisastical Dey and Establish

0; Cashmere, al, $51,000,000$. by Hamilton. tia possesses a a found in any ration of every rent sects may tection again t ession by one uxiliary pecuzation or com. Mahomedan, different sects onial Librury"
w far the esta. $t$ every aid has s Government e religion and appiness. The of the Estab. ve latest return ere, from the s See in 181.
;ations.

Bengal Government Expenditure for the Established Protestant Church.

| Name or Station of Church, \&c. |  |  |
| :---: | :---: | :---: |
| Presidency : | Rupees. | Rs. |
| St. John's (Cathedral : | 2,345 | 60 |
| Old (Mission) Chureh | 6,000 | - |
| St. Peter's Church | 1,15,149 | 148 |
| St. James's Church | 63,005 | 273 |
| Room in General Hospital | 12,038 | - |
| European Barrack's, Fort William | 175 | - |
| Churches at Out Stations: |  |  |
| Cawnpore | 60,409 | - |
| Benares | 11,601 | 5 |
| Dacca | 14,824 | 56 |
| Dum Dum | 58,4-14 | 218 |
| Agra | 28,793 | - |
| Meerut | 54,697 | 114 |
| Nomillah | 24,255 | - |
| Howrah | 4,585 | 167 |
| Mhow | 502 | - |
| Nagpore | 99 | - |
| Futtyghur | 3,430 | 16 |
| Burdwan | 2,181 | 1 - |
| Gorruckpore | 1,200 | 40 |
| Ghazeepore | 26,478 | 61 |
| Dinapore | 29,913 | - |
| Saugor | 31,414 | - |
| Allahabad | 1,910 | 62 |
| Cuttack | 5,444 | 14 |
| Chunar | .. | 343 |
| Rerhampore |  | 120 |
| Nusseerabad | 1,406 | - |
| Ditto, New Church | 5,153 | - |
| Chinsurah | 4,654 | - |
| Kurnaul | 1,354 | 132 |
| Neemuch | 302 | - |
| Moradabad | 1,088 | - |
| 1 log 'epore | 200 | - |
| Hanse | 21 | , |
| Muttra | 78 | - |
| Allyghur | 16 | - |
| Total | 6,73,176 | 1,829 |

The following recent official documents, 1 and 2 , further illustrate the state of the Established Church at Bembay.
No. 1. Statement of Ecclesiastical Charges.-In the year 1824-25, 2,88,981rs.; 1825-26, 2,19,286rs.; 1826-27, 2,17,267rs.; 1827-28, 2,25,955rs.; 1828-29, 2,14,581rs.; 1829.30, 2,20,210rs.; 1830-31, 2,01,741 rs.; 1831-32, 1,75,757rs.; 1832-33, 1,77,937rs.; 183'1-34, 1,84,863rs.; 1834-35, 1,96,653rs.; 1835-36, $1,90,38 \mathrm{frs}$.
No. 2. Statement of Annual Charges in the Ectesisastical Depaitment under the Heads of Salaries and Establishments frum 1815 to 1837 .

BOMBAY.

| Year. | Salaries. | Establishments. | Total. |
| :---: | :---: | :---: | :---: |
| 1815 | Rupees. 43,937 | Rupees. 1,263 | Rupees. 48,201 |
| 1816 | 68,577 | 4,263 | 72,840 |
| 1817 | 84,777 | 4,611 | 89,38* |
| 1818 | 88,965 | 4,755 | 93,720 |
| 1819 | 96,665 | 5,979 | 1,02,645 |
| 1820 | 1,01,867 | 6,603 | 1,08,471 |
| 1821 | 1,12,8:30 | 8,667 | 1,21,498 |
| 1822 | 1,08,103 | 14,727 | 1,22,831 |
| 1823 | 92,611 | 20,757 | 1,13,364 |
| 1824 | 1,23,433 | 17,781 | 1,41,215 |
| 1825 | 1,48,479 | 30,152 | 1,7×,632 |
| 1826 | 1,39,853 | 36,069 | 1,75,923 |
| 1827 | 1,61,571 | 51,352 | 2,02,923 |
| 1828 | .. |  | 2,10,194 |
| 18.9 | $\cdots$ | - | 2,39,876 |
| 1830 | . | $\cdots$ | 2,14,581 |
| 1831 | - | . | 2,20,210 |
| 1832 | - | -. | 2,01,741 |
| 1833 | . | $\cdots$ | 1,75,757 |
| 183.4 | . | . | 1,77,937 |
| 183.5 |  | . | 1,8.1,863 |
| 18.36 |  | . | 1,96,653 |
| 1837 | $\cdots$ | - | 1,90,386 |

The following is the total expense incurred for the Bengal Established Church since 1815. By a recent regulation, the government have announced their intention of appointing two assistant chaplains for every vaeant chaplaincy that oecurs.

BENGAI.

|  | Per Month. |  |  | Per Annum. |
| :---: | :---: | :---: | :---: | :---: |
|  | 淢 |  |  | Total Expenditure |
|  | Rupees. | Rupees. | Rupees. | Rupees. |
| 1815 | 11,626 | 248 | 11,874 | 1,42,498 |
| 1816 | 20,339 | 556 | 20,895 | 2,50,742 |
| 1817 | 22,178 | 388 | 22,566 | 2,70,795 |
| 1818 | 22,838 | 459 | 23,297 | 2,79,566 |
| 1819 | 22,729 | 929 | 23,651 | 2,83,823 |
| 1820 | 22,463 | 857 | 23,320 | 2,79,844 |
| 1821 | 21,378 | 1,721 | 23,099 | 2,77,197 |
| 1822 | 29,446 | 1,117 | 23,563 | 2,82,758 |
| 1823 | 19,963 | 1,205 | 21,168 | 2,54,027 |
| 1824 | 24,971 | 3,152 | 28,123 | 3,37,486 |
| 1825 | 26,962 | 1,798 | 28,760 | 3,4., 127 |
| 1826 | 29,675 | 1,395 | 31,070 | 3,72,845 |
| 1827 | 30,999 | 2,379 | 33,378 | 4,00,545 |
| 1828 | .. | . | .. | 4,24,737 |
| 1829 | . | . . | . | 4,37,113 |
| 1830 | - | . | . | 4,41,610 |
| 1831 |  | . | . | $4,33,413$ |
| 1832 | . | . | - | 4,38,475 |
| 1833 |  |  |  | 4,23,594 |
| 1834 | . | . | - | 4,78,626 |
| 1835 |  |  | - | $5,23,053$ |
| 1836 |  |  |  |  |
| 1837 |  |  |  |  |

Expenses of Civil and Military Church Estabilsimments at Bombay.


Expeases of Civil and Military Church Establishments at Madras.


Ecclesiastical Establishment of the Three Presidencies, according to the Scale authorized by the Honourable Court of Directors.
.. 20,862
1,61,571 41,352


The Lord Bishop,
Archdeacon, and
37 Chaplains,
Of whom 29 were then present, and 8 absent on furlough, \&c. \&c.

| Madras. |
| :---: |
| A Bishop, and <br> 23 Chaplains, <br> Of whom 19 were present, | and 4 absent on furlough, \&c. \&c.

## Bombay.

## A Bishop, and

14 Chaplains,
Of whom 11 were present, and 3 absent on furlough, \&c. \&cc.

Scale of Establishment proposed hy the Civil Finance Committee.
$\qquad$
ditto at Allahabad.
ditto at Cawnpore.
ditto at Furruckabad, or Bareilly.
Bengal.

Presidency :
The l.ord Bishop.
Archdeacon.
1 Chaplain to the Lord Bishop.
5 ditto of the Presidency.
1 ditto at Barrackpore.
1 ditto at Dum Dum.
Subordinate Stations:
1 Chaplain at Berhampore.
1 ditto at Dacca.
ditto at Bhaugulpore.
ditto at Dinapore.
ditto at Ghazeepore.
ditto at Benares.

1 ditto at Agra.
2 ditto at Meerut.
1 ditto for Malwa, and Rajpootana.
1 ditto at Saugor.

## 23 Chaplains.

$6\{$ ditto allowed for furlough and contingencies.
29 Total number of Chaplains.
Number at present 37 Chaplains.
Ditto proposed 29 ditto.
Proposed reduction 8
Each receiving Rs.8,610
per annum. . . . . . . . . . Rs. 68,880
Deduct allowance to Mis-7
sionaries, 6 receiving $\} 7,200$
each Rs. 1200 per ann.


Add Scotch Kirk-
Senior Minister Rs. 12,931
Junior ditto .. 9,482

Madras.
Presidency :
Archdeacon.
1 Senior Chaplain.
1 Junior ditto.
1 Chaplain.
1 ditto at Fort St. George.
1 ditto at Black Town.
1 ditto at St. Thomas's Mount and Poonamellee.

Subordinate Stations :
1 Chaplain at Bangalore.
1 ditto at Trichinopoly.
ditto at Bellary.
ditto at Masulipatam.
ditto for Cananore and Mangalore.
1 ditto at Nagpore.
1 ditto for Vizigapatam and Ganjam.
1 ditto for Nellore, Arcot, and Cuddalore.
1 ditto for the Neilgherries, Tellicherry and Calicut.

## 15 Chaplains.

4 \{ ditto allowed for furlough and
contingencies.

19 Total number of Chaplains.
Number at present 23 Chaplains. Ditto proposed 19 ditto.
Proposed reduction 4
Each receiving Rs.7,875
per annum. . . . . . . . . Rs. 31,500 Senior Minister Rs. 11,760
Deduct allowance to Mis- ${ }^{2} \mid$ Junior ditto .. ${ }_{8,610}$

$$
\begin{aligned}
& \left.\begin{array}{l}
\text { sionaries, } 4 \text { receiving } \\
\text { each Rs. } 1200 \text { per ann. }
\end{array}\right\}
\end{aligned} \begin{gathered}
4,800 \\
\underline{26,700}
\end{gathered}
$$

Add Scotch Kirk—
Senior Minister Rs. 11,760
Junior ditto .. 7,875

## Bombay.

Presidency:
Archdeacon.
1 Senior Chaplain.
1 Junior ditto.
1 Chaplain for Colabah, Tannah, and the Harbour of Bombay.

Subordinate Stations :
2 Chaplains for Poonah \& Kirkee.
1 ditto for Surat, Broach and Baroda.
1 ditto for Deesa, Ahmednugger and Kaira.
1 ditto for Belgaum, Darwar and the S . Concan.
1 ditto for Rajcote and Cutch.
1 ditto for Ahmednuggur and Mulligaum in Candeish.

## 10 Chaplains.

$2\left\{\begin{array}{c}\text { allowed for furlougla and con- } \\ \text { tingencies. }\end{array}\right.$
12 Total number of Chaplains.
Number at present 14 Chaplains. Ditto proposed 12 ditto. Proposed reduction 2

Receiving per annum .. Rs. 19,200
Deduct allowance to Mis-
sionaries, 2 receiving
each Rs. 1200 per ann.
16,800
Add Scotch Kirk-

Total saving .... Rs. 37,170

Total saving ...., Rs. $\overline{81,093}$
Total saving . . . Rs. 46,335

The new charter authorized the Crown to erect the urchdeaconries of Madras and Boinbay into bishopricks (subordinute to the metropolitan of l3engal), with salaries of $24,000 \mathrm{~S} . \mathrm{R}$. annually each, exclusive of $500 l$. ench for outtits, passage money, \&c., and independent also of the expenses incurred in visitations. Pensions of 800l. a year are assigned after 15 years office as bishop, and if he die within six months after his arrival in ludia, one years' salary shall be paid to his representatives.
The following extract from a public letter from Bombay, dated 20th January, 1830 , to the Court of Directors, will shew what has been done in reference to the Roman Catholies, who, at the cession of Bomhay, were to enjoy all the rights and immunities of their faith :-
Par. 27. Having called for information in regard to the Catholic churches, \&e. within the limits of this Presidency, we beg to lay the result betore your Honourable Court.
The Bishop of Bombay states, that he has within the Island of Bombay under his jurisdiction five churches, including the new church at Colaba, built by the Hon. Company, and two ehapels, that the number of priests are thirteen, exclusive of his vicar, General Fr. Luiz Maria, and Bishop Prendergast, who lives with him. That all these churches, except that at Colaba, have sutficient funds to keep them in good order, and to support their priests; that those funds were left by pious benefactors; that at Surat he has two churches under his jurisdiction, and two priests, one of whom, as chaplain to the servants of the Hon. East India Compnny, receives 40 rupees per month, and the other nothing. That both the churehes have sufficient funds to keep them in good order, and to support those priests. That at Broach and Baroda he has two chapels without any fund whatever, the chaplains there receiving from the IIon. Company an allowance of 30 rupees each per month. That he has a chapel at Kaira withont any fund, and that the chaplain receives from the Hon. Comprany an allowance of 40 rupees per month. That he has small chapels at Mhow, Dhoolia, Candeish, Malwan, and Rutnagherry, and the respective chaplains receive 30 rupees per month from the Hon. Company. That the chapels at Poona and Aurungabad ought to belong to him, but for the want of priests he has consented to the archbishop sending priests there: the bishop requests an allowance of 15 rupees per month on account of each of those small chapels, for keeping them in order, and an addition of 10 ru pees per month to the allowance of the chaplains attached to them

The senior magistrates of the police states that there are 12 Roman Catholic churches on the Island of Bombay, but in regard to the number of Priests, \&c., he refers Government to the Bishop of Antipholi, and the Archbishop's Vicar General in Bombay, as he has no means himself of furnishing information thereon.

The Collector of Ahmedabad reports that there are no Roman Catholic churches within his collectorate, and that the whole number of persons of that religion residing within his jurisdiction does not amount to ahove 40 souls.

The Collector of Broach reports that there is only one Koman Catholic church and one I'riest in his Zillah: that the church was built by subseription, and the lriest. reecives a monthly allowance of 30 rujees for his support. That the annual repairs of the church, and other monthly contingent expenses
thereof, such as clerks, pay, "ic. are borne by subscription lately made by some Roman Catholics residing there.

The Collector of Kaira reports that there are two Roman Catholic churches in his Zillah, to which but one l'riest is attached : that both churches are in the vicinity of Kaira, one close to the head cutchery in the suburts of the town of Kaira, for performing the duty of which the Pricst is allowed 40 rupees per month from the Government : the other is situated in the camp, for performing the duty of which the Priest receives private voluntary contributions.

The Collector of Surat reports that there are two Roman Catholic Churches at Surat-the first was erected in 1624 , a Sunnud was granted in the ycar 1729, by the Einperor of Delhi, and the Nawaub of Surat paid monthly a sum of rupees 12620 in support of it: this was continued until the date of its coming into the possession of the Hon. Company, when it ceased; it is now supported by the rent of three houses, yielding, when occupied, an aggregate monthly sum of 45 rupees. At present they have fallen much into decay, and two are without tenants, these belong to the church. The sccond church is supported by Govemment, the Priest receives a monthly sum of 40 rupeees, besides the subscriptions obtained occasionally from private individuals; it is said to be in a flourishing condition. The number of Roman Catholics who attend these two churches does not exceed 120 persons. There are few Roman Catholics, and no churches in any other part of his Zillah.

The Collector in the Southern Concan reports that there are six churches in his Zillah, viz.:-onc at Malwan, estimated annual expense 557 Rs. of which Government contributes 540 Rs.; one at Vingoorla, estimated annual expense, 58 Rs. ; one at Viziadroog; one at Rutuagherry, estimated annual expense, :ito rupees contributed by Government. This church was built in 1822 by the Portuguese inhabitants, with the assistance of 200 Rs . from Government; one at Hurnee; one at Korli, to which Government contributes 237 Rs .

Mr. Reid states that the number of Roman Catholics is very inconsiderable, and consists principally of a floating population from Goa and Bombay. At Korli, opposite the Fort of Reodunda, and at Viziadroog and Hurnee, few old Portuguese residents are to be found. To Malwa, Vingoorla and Rutnagherry they have heen attracted since the establishment of the British Govermment, and consist of English writers and their families, farmers of the Government, lifuor Farms, and a few stone cutters and mechanies; the total number does not exceed 1,000 souls.

The Collector of Ahmednuggur states that there are no churches nor any established Iriest in any town in his collectorate. That the Roman Catholics of Ahmednuggur, about 50 persons, met in a place of worship nn Sundays and other days, and have been contemplating building a church, inviting a clergyman, and requesting ground from Government for the site of a church and burial plaee, nnd the Collector expresses a hope that when such application is made, we will afford them suitable assistance.

The principal Collector of Dharwar reports that there are 11 churches in his collectorate, viz: one at each of the following places, Rhanapoor, Nundagurh, Shawpore, Belgaum, Kittoor, Beedee, Machyurh, Narwur, Azrah, (in the Kolapoor territory) Hallhurnee, and Bellgoondee. That there are three Pricsts to those churches, one senior and two junior, all na-
tives of $C$ are under other two the next remaining ject to th principal the senion per annur each; the funcrals, senior l'ri allowance verument, removal ot members superinten ing men, of the othe ing three 2,600.
The who Ruman Cat from below employmen above there jesty's 41st and 44 child pioneers, dr the mative $t$ tion, under poor.
The actin one church that the only vants and fo He does not theirsupport ment it appo ance from $G$ other 25 Rs.
The Collec two small $\mathrm{cl}_{3}$ gaum and th Priest in Kh ceeds to Mal perform mas Government, forming mas is gencrally haptism, and each marriag they are disp circumstance: individuals fo poses, half a may average in Khandesh as he could ol bay, but, he Khandesh mi ahout 200 R whom are ver Government others are pe gentlemen. les are in the 1 cutchery in erforming the ) rupees per er is situated of which the utions. there are two the first was in the year he Nawaub of 60 in suple date of its on. Company, $y$ the rent of an aggregate ent they have hout tenants, cond chureh est receives a the subscripe individuals; n. The numtwo churches re few Roman er part of his
n reports that viz. :-one at Rs. of which at Vingoorla, at Viziadroog; expense, 540 This chureh pabitants, with ment ; one at nment contri-

Roman Cathoprincipally of Bombay. At and at Viziaresidents are 1 Rutnagherry tablishment of inglish writers iment, Liquor echanics; the s.
es that there Priest in any nan Catholics $t$ in a place of nd have been ing a clergyunent for the the Collector tion is made,
reports that , viz: one at , Nundagurh, Macligurh, ry) IIallkurthree Priests unior, nll ma-
tives of Goa. That the four first mentioned churches are under charge of the senior Priest, to whom the other two Priests are required to report proceedings ; the next four under one of the junior I'riests, and the remaining three under the other, the whole are subject to the Archaishop of Gon. They derive their principal support from the l'ortuguese Government, the senior Priest is allowed in salary of 300 Goa rupees per annum, and the two junior Priests 250 rupees each; they also receive fees for baptisms, nurriages, funcrals, \&e. for little more than a year and a halt the senior I'riest, who officates at Belgauin, received all allowance of 25 Rs . jer month from the British Goverument, but this has been discontinued since the removal of the 1st Bombay European regiment. The memhers of the four churches under the immediate superintendence of the senior Priest, amount, inchuding luen, women, and children, to 1,300 souls; those of the other four churches to ahout 100 ; the remailiing three churches to about 700 ; making together 2,600.

The whole of these are descendants of a body of Roman Catholics, who, about n century ago, removed from helow the Ghauts and settled there. Their chief employment is distillation of spirits; besides the above there are at present nt Belgaum, in her Majesty's 41 st regiment of foot, 279 men, 43 women, and 4.4 children, Roman Catholics, and 2,500 (seproys, pioneers, drummers, fifers, and canp followers) among the native troops, besides some of the same description, under the junior Priests nt Dhauwar and Kelapoor.

The acting Collector of Poona reports that there is one church and two Priests under his colleetorate, and that the only Catholic inhahitants there, are $n$ few servants and followers attached to the Camp int Poona. He does not report the sources from which they derive their support, hut from the Accountant-general's statement it appears, that one of them receives an allowance from Government of 50 Rs. per month, and the other 25 Rs.

The Collector of Khandesh reports that there are two small churches in his collectorate, one at Malligaum and the other at Dhoolia; there is only one Priest in Khandesh who resides at Dhoolia; he proceeds to Malligrum once in six or seven weeks to perform inass, he receives 30 Rs . per month from the Government, which is considered as a salary for performing mass on public days; in addition to this, he is generally paid by individuals one rupee tor each haptism, and one for each burin, and five rupees for each marriage; but these are not established fees, they are dispensed with, when the parties are in low circumstances; for all extra masses on account of individuals for their departed friends, or other purposes, half a rupce is paid; the amount of those fees may average about 12 rupees per mensem. The priest in Khandesh is not at all content with his allownuces, as he could obtain more than double the sum in Bombay, but, he understands, he has beell sent up to Khandesh much against his inclination. There are about 200 Roman Catholies in Khandesh, some of whom are very resjucetable men, and who serve the Goverument as accountants, English writers, \&c.; others are personal servants and cooks of European gentlemen. An addition of 10 Rs. per month has
lately been granted to him to defray the expense of his procceding to Malligaum.

The Collcetor in the Northern Concan has handed up a statement, shewing the number of Romin Catholic churches, the number of the Priests belonging to them, the sources whence they derive their support, and the number of the Roman Catholic houses and subjects in his district, to which we beg to draw your Honourable Court's attention.

That the Ruman Catholic faith is rapidly losing ground in his Zillah, there can be little doubt. Upwards of 1,200 families, Coolies, left the church during the raging of the cholera, and returned to the worshij, of their forefathers; from what he has ohserved, however, the change was merely in name, the greater number calling themselves Christians are in fact idolnters; some, it is said, worshij, the llimboo gods secretly in their houses, although they attend the church, and almost all conceive the images of the saints as gods, and worship them in that light.

Few, very few of the Christians, resident in his Zillah, nre descended from the Portuguese families, they are generally converted Koombies, Bundarees, Coolics, and a few Brahmins ; and the most extraordinary circumstance is, that most of them still adhere to the former prejudices of caste, and rarely intermarry, nad in some parts will not eat together, not withstanding which they are considered as brethren of the Chureh of Christ.

The cause of this ignorance must originate in the extremely tlepressed state of the clergy, and this is caused by the wretched pittance obtainable in each parish, no families of respectability would think of educating any member for such a statinn. The vicars of Salsette, in their petition to goverument, dated in December, $1 \times 36$, stated that the churches are almost " $\mathrm{n} l \mathrm{l}$ in great decay, and going to ruin; and there is nothing left for their repairs. The parishioners are so very poor and miscrable thant they can scarcely mnintain themselves and families." Sume of the churches are little better than a heap of ruins.

Considering the description of the Priests generally, the collector hardly knows whether the want of then in many places is a disadvantage or not, if men of education and character could by any means be appointed, the advantage would be certain. The statement now forwarded shews 13 Priests officiating over 24 churches or parishes, in the Island of Salsette, the Priest at Tannah having the charge of four churches. The Priest of Agasee in the Mahim Talooka has charge of the churches of Tarnjoor and Dahnoo, or rather parishes (for the church at the latter place is cornpletely destroyed), a distauce of 20 coss, but at present there are not many Christians in those two parishes.

Herctofore the Roman Catholics were in eeclesiastical matters subjeet to the rule of the Portuguese Bishop at Goa, and ministered to by an uneducated clergy. Now there are two Vicars Apostolic at Bengal and Madras (one an Englishman and the other an Irishman), subject to the Pope in religious matters They have several European pricsts ofliciating under them, and are recognized by Government. There are, it is said, a large number of Roman Catholics in the Madras territories ; and one-half of the European soldiers are of that persuasion.

Statement shewing the number of Roman Catholic churches at Madras, St. Thomas's Mount, Puilicat, Coveiong, and Pcriapalliam, the extent of their respective congregations, and the mode in which they are supported.
Name nnd Situation, and
Congregations-all class

Blessed Virgin Mary, In Madras Black Town, about 12,000 .

St. John, in Madras Black Towil, abont 1,500.

Blessed Virgin Mary, in Parcherry, abont $\mathbf{1 0 , 0 0 0}$.

St. Peter, in Royapooram, about 10,000 .

Mater Doloroza, in Royapaoram, about 1,000 .
St. Roche \& Lazaro, near the Moncgar Choultry, about 200.
St. Andrew, in Vepery, about 4,000 .
St. George, in Madercram, about 100 .

St. Thomas's Cathedral, in St. Thomé,

St. Rita, in St. Thomé,
St. Domingo, in St.Thomé, about 15,000.
Madre de Deos, in St. Thomé,
St. lazaro, in St. Thomé,
Blessed Virgin Mary, in Luz, abont 1,500 .
Blessed Virgin Mary, near Aoubray Gardens, about 600.

Blessed Virgin Mary, in Little Monnt, about 100. Blessed Virgin Mary, in St. Thomas'a Mount,

Biessed Virgin Mary, in st. Thomas's Mount, abont 5,000 .
St. Francis Havier, In St. Thomas's Mount
Blessed Virgin Mary, in Covelong, about 500 .

St. Anthony, in Poons. mallie, about 1,500 .

Blessed Virgin Mary, in Pulicat, about 2,000 .
Blessed Virgin Mary, in Wallajahpettah, about 500.

Blessed Virgin Mary, in Periapalliam, about 100 .
,

## Under what

 Jurisdiction. Capuchin Mlssion.

Ditto.

Ditto.

Capuchin Mis. slon, Ditto

Ditto.
Ditto.

See St. Thome.

Ditto.
Capuchin Als sion.

Ditto.

## How supported, and to what amount.

Byits own fund to the amount of 57,000 prgodas \& two houses, besides other sums, forming an aggregate of about $\mathbf{2 0 , 0 0 0}$ pago. das, allotted for ccrtain specific objects.

By the estate of the late Mr. John D'Monte. The Priest re. ceives 10 pagodas per mensem from the rents of several hollses appropriated to charitable pur. poses.

By the See of St. Thamé

Byits own fund, about $\mathbf{4 0 , 0 0 0}$ rupees.

By the Capuchin Mission
Ditto
ditto

By its own fund.
No fund or priest.

By its own fund.

By Its own fund, about 1,200 papcdas.
By therent of two houses be. longing to the church.
Byits own fund 500 pagodas, and rhe rent of a garden.
By the bishoprick. A garden belongs to the church.
By its own fund abont 500 pagodas, and a house and garden helonging to the church. By the estate of the late Mr. John De Monte.
By the rent of Paddy Flelds, kc. belonging to the church.
By its own tund abont 2,500 pagodas, and two houses belongling to the church.
No. tund.

Ditto.
By its own fand about 64,000 rupees, bequeathed by the late Mr. John D'Monte.
By its own find shout 2,500 pagodas, bequeathed by the late Mr. J. D'Moute.

Ditto.

Ditto

Remarks.

Bullt in 1785 by public contributions; the fund exclusively belonging to the church was originalty acquired by the compensation of 13,000 pagodas, made by Government on account of the demolition of a church in the fort which the Portugucse inhabitants bult, and the rest by legacies, donations, \&e., for the maintenance of the priests, charity, schools, Nc.
This church was established at the parti. cular instance of a large body of Roman Cathollcs, who, annoyed at the conduct of the Capnchin friars, petitioned Government and founded it in 1815 under the anspies of the Sce of St. Thomé. A range of bazary belongs to the church, the rent of which goes towards the ligitidation of a deht contracted for ita bencfit, to the amount of 2,500 rapees.
IBnilt by the headmen and other chriatian parlahs of the place, and the assistance of one Thomas D'Sonze, Esq., an opulent l'ortuguese merchant.
Huit by the christian boatmen from funds ralsed by their own contrlbutions, \&c. The origlana amount of these contributions was abont 70,000 rupees, 30,000 of which weut towards rlie haililing of the church.

Built lately by the Capuchins.
Bulit by the Capuchins having their bury. ing ground there.

Built hy Father Felix, a Capuchin friar, from his own funds.

A small chajel, huilt by public cootribu. tions from the Catholtes who have landed oroperty at Madeveram. Fountation laid or a latger building.
Erected by the King of Portingal when the see of St. Thome was established. Fund abont 20,000 pagodas, besides four lionses and two gardens, partly the endowment of the King of Portugal, and the rest from legacles, \&c. The See is under tire imme. diate patronage of that Monarch.

No Minister attached 10 it. Scrvice is occasionally performed.

On Tuesdays this church is opened, and dlvine service performet, when charitable donations, in candles, olt, and other commodities, nre obtalued to a considerable amount, adequate to the support of the church, \&c.

No Minister is attached to it. Service is oceasionally performed.
An allowance is also granted by Govern. ment on necount of the Enropenn troops in the cantonment.
Buitt by public contributions. Service is occasionally performed.

Ditto
ditto
A Portughese seminary is aiso supported at Covelong out of the interest arising trom the same find.

Bulit by the catholic inhabitants of the place. Service is occasionaily performed. Hulit hy pulblic contributicus. Service is occasionally periormed.

Ditto
ditto
N.B. As aome of the churches derive support from the rents of houses and lands belonging to the estate of the late Mr.

D'Monte, the amount allowed to each depends upon the actual recelpts realized from time to time.

The con Madras, is nian St. ca at Royapo chapel sit! Lady of Pt called St. A Chultry, of situated at of Assump Capuchins, acting Bish Royapoorar controul of controul of ated near th John's chur St. Thomé Eustaquio, troul of the the Capuchi rupees, mos predecessors testators, to the said Cap is the execu
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$\therefore$ revenues the
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The chapel
in nues thercof of St. Peter the controul people, and the late Mr. of the said ch

As to the 1 who attend and other fe the best of $m y$ be in all, incl Fort St. Geo born, Malaba about 10,000 lics has take born, a part quent the els Capuchin chu of Parcherry where a small Parcherry, fre about 100 in Wallajapettah body of coun and at Vipery cluding Malal about 2,000 .

Statement o
ricars, and the Thome, the at about 20,000 two gardens. about 1,200

## ovelong, and ported.

ributions ; the ributions ; the to the chnrch ecompensation a chureh in the a chireh in habitants billt, ations, Re., for at the partl indy of Ruman indy of Ruman the condinet of ed Goveriment - the allspices of range of bazars rent of which n of a tieht con. amount of 2,500

I other christlan he assistance of an opulent Por-
men from finn thons, Ke. Tlie otribintions was of which weut church
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ving their bury.

Capuchin friar,
public contribu.* tho have Janded Foundation laid
ortugal when the tablished. Fund des four houses te endowment of d the rest from ninder the imme. parch.
b it. Scrvice is
is opened, and when charitable and other coma considerable support of the
to it. Serviec is
hted by Govern. ropenn troops ia
ons. Service is
aiso supported est arising from
abilants of the ly performed. us. Service is
of the late Mr. ime.

The controul of the Capuchin Friars in and about Madras, is as follows: The church situated in Armenian St. called Queen of Angels. The chapel situated at Royapooram, called Mother of Aftiction. The chapel situated at Wallajapettah, near Triplicane, called Lady of Purification. The church situnted at Vipery, called St. Andrew. The chapel situated ncar Monignr Chultry, called St. Roque and St. Lazar. The chapel situated at l3ig Parcherry, near the mint, called Lady of Assumption, formerly under the controul of the Capuchins, is from 1821 , under the controul of the acting Bishop of St. Thomé. The church situated at Royapooram called St. Peter, formerly under the controul of the Capuchins, is from 1826 under the controul of the said acting hishoy. The chapel sitoated near the market, erected in 1815, now called St. John's church, hy order of the then acting Bishop of St. Thome for the use and benefit of the Rev. Father Eustaquio, a Capuchin Friar, stands under the controul of the present acting hishop. The funds which the Capuchin Friars possess amnunt to about 180,000 rupees, most of which is the acpuirement of their predecessors, and the rest legacies by will of several testators, to which the superior for the time being of the said Capuchin church, situated in Armenian-street, is the executor. The interest of these funds are for 0 ${ }^{0}$ the support and maintenance of the Capuchin Friars, - charitable purposes, pinus works, and decorum of the Esaid chureh, situated in Armenian-street, under the
superintendence of the said superior. The chapel of the Mother of Affliction is supported by the Cnpu-
Achins; the chnpel of the Lady of Purification by the
$\therefore$ revenues thereof, and by alms of the public. The
Clourch of St. Andrew by the revenues thercof, and
from rent of the houses belonging to that church.
$\checkmark$ The chapel of St. Koque and Lazar by the Capuchins.
The chapel of the Lady of Assumption by the reve-
inues thereof, and by alms of the public. The chureh of St. Peter by the funds thereof, which are under the controul of the Marine Board, acquired by hoat people, and the church of St. John by the funds of the Jate Mr. John de Monte, who was a benefactor of the said church, and from revenues thereof.

As to the number of Europeans or their descendants who attend these churches and chapels on Sunday and other festival days, I cannot exactly say ; but to the best of my knowledge and belief I think they may be in all, including the soldiers of the garrison of Fort St. George, to about 700, including cousi-yborn, Malahar, Pariahs, and boat pcople, who may be about 10,000 ; but since a division of Roman Catholics has taken place in 1815, among the country born, a part of these, to about 400 or 500 , frequent the clurch of St. John, and the rest to the Capuchin chureh to a greater number. The Pariahs of Parcherry and boat people to their own churches, where a small body of country born to about 200 , in larcherry, frequent the Chapel of Assumption; and ahout 100 in the Church St. Peter. The Pariahs of Wallajapettah in their own chapel, where a small body of country horn to about 50 , frequent there, and at Vipery about 200, among country born, excluding Malabar Sepoys and Pariahs, who may be about 2,000 .

Statement of the Roman Catholic churches, their ricars, and their respective funds.-Cathedral of St. Thome, the Acting Bishop Fr. Manuel da Ave Maria; about 20,000 pagodas, four houses to be rented, and two gardens. Church of Santa Rita at do. under do.; about 1,200 pagodas, and a house to be rented.

Church of St. Domingos, do. no vicar ; two honses to be rented. Church of Madre de Dcos, do. Rd. Manuel S. de Jesus; a garden and 500 pagodas. Church ot Laznrus, do. do.; a cocoa-nut tree garden. Church of Discanço, Rd. Antonio F. dor Arcanjos; supported by the estate of the late Mr J. de Monte. Chureh of Luz, Rd. Fr. Francisco das Dores : about 500 pagodas, a house to be rented, and a garden. Church of Little Mount, no Vicar; a garden of paddy fields. Church of St. Thomas's Mount, Rd. Antonio Rozario Cardozas ; about 2,500 pagodas, und two houses to be rented. Church of Covelong, Rd. Luis Rubeiro ; nhout 64,000 rupees, but there is a seminary to be supported also with the same fund. Church of Poonmalny, Rd. Antonio Joze lires; pagodas $2,500$. Church of Pulicat, no vicar; no fund. Church of Vepery, Rd. Fr. Felix; no fund; at present in charge of Rd. Muhille. Church of Periapauleum, no vicar ; no fund. Clureh of Madaverum, no vicar; no fund. Church of Winllajawpettah, no vicar; no fund. Church of Capuchins, of Madras, Rd. Fr. John Baptista; about 30,000 pagodas, and two houses. Church of St. John nt Madras, Rd. Domingos J. A. Pereira; supported by the estate of Mr. J. De Monte. Church of Parchery at Madras, Rd. Jannario Saldanha; no fund, hot is supported by the Catliedral fund. Chureh of Royaporam, no vicar ; about 20,000 pagodas (boatmens' funds). Chureh another, at Madras, no vicar : supported by the Capuchins.
'the Roman Catholic establishments which now enjoy the protection and support of the E. I. Company, include four apostolical vicars, with authority direct from the Pope; nominated by the Society De Propagranda File, and stationed at Pondicherry, Verapoly, Bombay, and Agra. There is also a prefect of the Romish mission at Nepaul. These apostolic vicars have under them in their several dioceses a number of priests; most of whom are natives of India, and have been educated in Indian seminaries by European ecclesiastics.

There are also tiro archbishops and turo bishops, presented by the King of Portugal. The archbishops are of Goa, who is the Metropolitnn and Primate of the Orient; and of Craneranore, in Malabar. The bishops are, of Cochin in Malabrar, and St. Thomas at Madras. The latter includes Calcutta in his diocese; where he has a legate, who has under his superintendence 14 priests and 10 churches, viz. in Calcutta, one; in Serampore, one; in Chinsurrah, one; in Bandel, one ; in Cosimbazar, one; three at Chittagong ; in Backergunge, one; and in Bowal, one.

The priests and churches under the presidencies of Madras and Bombay are very numerous, exclusive of those which were formerly Syrian churches, nnd have been, as already mentioned, incorporated with that of Rome.

The Roman Catholie Bishop of Bombay, who, with his Vicar-gencral, resided on the island, has under his jurisdiction there five churches, inclusive of a new clurch on the island of Colabar, and two chapels. There are connected with these establishments 13 priests, exclusive of the bishop and his vicar. All the churches, except Colabar, have sufficient endowments for their support and that of their priests.

The princepal chureh, which is dedicated to N. S. da Esperança, formerly stood on the Esplanade; but in the year 1804 it was removed at the company's expense, nnd a new one erected by Salliah Mahomed Fuzeel. This building cost about 4,000 . In 1831 it was discovered that the work hat been bedly exccuted, and the church was then ready to fall, in consiquence
of which the company made a further grant of 14,000 rupees, nearly 2,0001 ., towards its repair.

At Surat there are two churches under the jurisdiction of the Bishop of Bombay. The oldest was erected in the year 162.4 ; and it is a remarkable circumstance that for many years this church enjoyed a monthly income of 126 rupees, 2 anas paid by the Nabob of Surat, by virtue of a Sunnud from the Emperor at Delhi. This endowment ceased to be paid when Surat came entirely under the controul of the company ; hut the chureh is still in possession of freehold property, yielding a monthly sum sufficient for its support. The second church is wholly supported by the company, who pay the priest his monthly stipend ot 40 rupees. The stated worshippers in these two churches somewhat exceed 100.

The other Roman Catholic churches under the Presidency of Bombay are as follow: one in Bronch, which was erected and is still supported by voluntary suhscription, excepting a monthly stipend of 30 rupees to the priest, paid by the company; one at Baroda, supported in the same way; the church of N.S. Ios Remerlios at Bassein, to the re-edification of which, in the year 1832, the company contributed liberally; a church at Poonah, with two priests, who enjoy stipends paid by the company; one at Malwa; one at Vingorla; one at Viziadroog; one at Rutnagherry, erected in 1822, with the aid of a grant from the company, and one at Hurree.

The following statement exhibits the several missionary stations formed by the London, Baptist, and Wesleyan Societies, with the date of the year when the mission was established at each station, and the number of missionaries resident at each.

Loudon Society.-Calcutta, A.1). 1816, missionaries, 4 ; Chinsurah, 1813, 1 ; Berhampore, 1824, 2 ; Benares, 1820, 4; Madras, 1805, 4; Tripassore, 182f, superintended by the Nadras missionaries; Vizagapa. tam, 1805, 2; Cuddapah, 1822, 1; Chittoor, 1827, 1; Belgaum, $18: 20,2$; Bellary, 1810,4 ; Bangalore, 1820 , 2; Salem, 1827, 1; Combaconum, 1825, 1 ; Coimbatoor, 1830, 1; Nagercoil, 1806, 2 ; Neyoor, 1828, 2 ; Quilon, 1821,1 ; Surat, 1815, 3 ; Darwar, 1829, superintended by the Belgaum missionaries.
Baptist Suciety.-Calcutta, 1801, missionaries, 7; Patna, 1832, 1; Digar, 1809, 1; Monghyr, 18:6, 2 ; Sewry, 1807, 1; Cutwa, 1804, 1 ; Luck; antipore, 1831, 1 ; Khaue, 1831, 1; Bonstollah, 1829, 1. The above is exclusice of the mission lamily at Serampore, which is in the Danish territory.

Wesleyan Socicty.-Madras, four Europeans, with native assistants; Bangalore, 4 ; Negapatam and Melnattam, 1.

VHI, it was stipulated at the last renewal but one of the E. 1. Charter, that 10,000 l should be annually devoted from the surplus territorial revenue of Inclia, to the purpose of education ; by the following extract from a parliamentary return in 1833, it will be seen that the company have doubled, and in some years trebled the amount laid down in the act, although there was no surplus revenue in India :-
In 1824, 21,884l.; 1825, 66,563l.; 1826, 27,412l.; 1827, 45,313l.; 1822, $35,841 l$.; 1829, $38,076 \ell$.; 1830, 44,330l.

As an instance of the efforts making for the diffusion of intelligence throughout the British dominious, I may quote the testimony before Parliament of the Hon. Holt Mackenzie, who states that since the renewal of the last Charter, the Bengal Government have established a college at Calcutta for the Hindoos, and reformed very much the old Moslem College;
that colleges bave been estahlished at Delhi and Agra, for both Ilindoos and Moslems; the Ilindoo College at Benares has been reformed; at the several institutions it las been the object of Govermment to extend the study of the English language, and good books have been supplied, \&c.; that seminaries have been established in different parts of the country, and schools established by individuals who have been nided by Government. The Calcutta School Book Society, from 1824-2.5 up to the 30th April, 1833, printed 13,000 copies of 2 4 Sanserit works; 5,000 copies of seven Arabic works; 2,500 do, of five l'er. sian nuthors; 2,000 do. of four Hindu do., and several other works were then in the press. The printing charges of the Society for the foregoing period was 105,425 rupees.

The late Colonel Mackenzie received from the East India Company 10,000l. for his collections on the history of the Hindoos of the Southern Peninsula, The money paid by the East India Company for Dr. Morrison's Chinese Dictionary, was 12,000/. sterling!

With respect to Bombay, Major-General Sir Iionel Smith, a veteran and distinguished King's officer, ob. serves in his evidence before Parliament (6th Oet. 1831), ' Education is in such extensive progress, that I hardly think it could be more extended-education is also going on in the Deckan; the encouragement given by Government consists in a very liberal estab. lishment, under the direction of an officer of very great attainments in the native languages, Captain Jarvis.'

For the army, also, the Company have established schools, and libraries have been sent out to India for the use of the troops; and it is in frequent evidente before Parliament, that great pains are taken with the native regimental seminaries. 1 might quote similar testimony with respeet to Madras, but ןerhajes the best proof that 1 could adduce is the statement made by that indefatigable friend of India, Sir Alexander Johnson, in his late able Report laid betore the Royal Asiatic Society, namely, that in Martras, ' the proportion of the inhabitants who have been taught reading, writing, and the rudiments of arithmetic, in their own language, amount to one in fire!"

Progress of Education in Bengral.-The Calcutta Madrissa, or Mahomedan College was founded in 1781, by Warren Hastings, who provided a huilding for it at his own expense, amounting to $57,745 \mathrm{rupecs}$, but which was afterwards charged to the Company. The Bengal Government also, at the recommendation of Mr. Hastings, assigned lands at the estimated value of 29,000 rupees per annum, for the support of the institution, to promote the study of the Arabic and Persian languages, and of the Mahomedan law, with a view, more especially, to the production of well qualified othicers for the courts of justice.

In 1791, the government of the College was pinced in the hands of a Committee of Superintendence, consisting of the acting president of the Board of Revenue, the Persian Translator to Govermment, and the preparer of reports.

The students are divided into classes, and the fol. lowing sciences to be taught :-Natural Philosophy, Theology, Law, Astronomy, Geometry, Arithmetic, Logic, Rhetoric, Oratory, Grammar.

Not more than two months' vacation allowed to the students in one year. Every Friday to be set apart for purifications and religious worship. The salaries of the preceptors and officers to be-Head Preceptor, 400 rupres per month ; first Assistant, 100 ; second ditto, 80 , third ditto, 60 ; lourth ditto, 30.

Each studg nnce of 15,1 to his class. by the comin ployed in the
In a volum view of the tion, the latte year 1818 , a rupees. 30,0 the College o institution de the lands whi endowment. place every College.
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Each student in the five classes to receive an allowance of $15,10,8,7$, or 6 rupees per month, nccording to bis class, The number of students to be regulated by the committee, and all surplus funds to be cmployed in the purchase of books.

In a voluminous report in 1819, of a retrospective view of the resources ant expenditure of the institution, the latter amounted, from the year 179.4 to the year 1818, a period of 25 years, to the sum of $4,94,197$ rupees. 30,000 rupees jer annum, is now granted to the College out of the public treasury, instead of the institution depending upon the uncertain produce of the lands which were originally granted to it as an endownent. The public examinations which take place every year, demonstrate the progress of the Collcge.
In 18:27, the study of $\lambda$ rabic, Mahomedan Law, and Nathematics was extended, and a Medical class instituted. The examinations were in Arahic, ingic, Rhetoric, Philosophy, Euclid, Arithmetic, Algehra and Nedicine. In 18:8, an English Class was established; skeletons and Anatomical Models and Surgical works provided. All applications for Law oflices under Government were to be accompanied by certificates from the College, and a preference given to those who hat acquired the English language and producel testimonials of good conduct in the College. In 1830, No. of Students 99 ; examined 85.

Benares Hindoo Sanscrit College, established by Janathan Duncan, Esq., the resident at lBenares in 1791, as a means of employing, heneficially for the country, some part of a surplus which the public re. venues yielded over their estimated amount. The expense for the first year was limited to $14,000 \mathrm{Rs}$. In the fullowing year it was angmented to 20.000 Rs.; at which amount it has been continued down to the present time. The object of this institution was the preservation and cultivation of the laws, literature and religion of the Hindoos, (and more particularly of their laws) in their sacred city; a measure which it was conceived would be equally advantageous to the natives, and honourable to the British Government anong them.
The establishment originally consisted of a head pundit or rector ; eight professors ; nine students who enjoyed salaries; with book-keepers, writers, peons, \&c. The Governor-General was constituted visitor, and the resident his deputy. Besides the scholars on the foundation, and a certain number of poor children who were to receive inst."utan gratis, the institution was open to all persons who were willing to pay for instruction: the teachers and students to hold their places during the pleasure of the visitor. All the prolessors, except the professor of Medicine, to be Brahmins. The Brahmins to bave preference in succession to the office of rector, or to professorships. Four examinations in the year to be held before the resident. Each professor to compoze annually for the use of his students, a lecture on his respective science. Examinations into the most sacred branches of knowledge to be made by a committee of Brahmins. Courses of study to be prepared by the professors. The internal discipline to be in all resjects contorma. ble to the Dherma Shastra, in the chapter on education.

The prescribed course of studies in this college to comprehend,
Theology, Ritual, Medicine ineluding Botany, \&e., Music, Nechanic Arts, Grammir, Prosody, und Sacred L.exicography, Mathematics, Metaphysies, Lugic, Law, Ulistory, Ethies, Philosophy, and l'oetry.

The Culfetlu Hindue samserit College, dates its establishinent from 1821. For the support of this institution, the anaunl sum of 30,000 rupees has been allowed by Goverument, and $1,20,000$ rupees has also been allotted for the erection of a college. The estahlishment consists of lit Pundits, a Librarian and servants, 100 scholars on the foundation, nad a secre. tary.

The sum of 1,200 rupees is reserved for distribution in prizes at the public examination, and a school for llintoo children is connected with the college.

In 1823, the Bengnl Goverument formed n General Committee of Public Instru'tion at Calcutta, for the promoting of education and of the improvement of the morals of the natives of India.

The annual sum of one lac of rupees, which, by the 53 Geo. III., c. 155, was appropriated to the purposes of education, was placed at their disposal. The schools at Chinsumh, Rajpootnna, and Bhaugulpore, were placed under the controul of this committee, and the separate gronts which bad been made to those schools, amounting together to 16,800 rupees per annum, were discontinned from the 1st Jnnuary, 1824.

The total amomen phed at the disposal of the General Committee of lublic Instruction in the years from 1821-22 to 182:i-6 was, S. R. $4,78,400$.

Agra College,-In 182\%, the Governor-General in Council sanctioned the institution of a college at Agra; the sum of $42,501 \mathrm{Rs}$. was for the erection of the college ; an expenditure of $15,420 \mathrm{Rs}$. authorised, and the number of students in the college was, in 1826,117 ; 1827, 210; in 1830, 203; of whom 73 received stipendiary allowances.

Delhi College, similar to the foregoing by its adaptation to useful instruction. In 1827 , the number of students was 204 ; in 1828, 199; and in 1829, 152 ; the reduction heing owing to a discouragement of pecuniary or stipendiary grants to pupils.

Videlnya or Anslo-Indian Collegre.-"'This highly interesting and promising institution," it is stated, "owes its crigin to the intelligence and public spirit ol some of the opulent native gentlemen of Calcutta, who associated together in 1816, and subseribed a capital sum of Rs. $1,13,179$, to found a seminary for the instruction of the sons of Hindoos in the European and Asiatic langunges and sciences." It was placed under the superintendence of the General Committee, as the condition of pecuniary aid, to the amount of 300 rupees jer month, for house-rent, nfforded to it ont of the Education Fund. This institution has a growing popularity and decided superiority, on its present footing, over any other affording tuition to the natives in the English language; a select library of books has been sent from England, and some additional philosophical npparatus. The number of scholars, all male, is stated at 200 ; and so long, the committee add, as such a number, all resucetably connected, "can be trained, in useful knowledge and the English language, a grert improvement may be confidently anticipated in the intellectual character of the principal inhabitants of Calcutta." In order to secure the continued attendance of the more promising pupils, and to enable them to complete their course of study, a limited number of scholarships has been endowed by the Government. The number of pujils were in January, 1826, 196; in 1827, 372; July, 1826,$280 ; 1828,437$ (of whom 100 received gratuitous education). The number is still on the increase.

Fintish Collewr.-The Government sanctioned the establishment of a distinct Einglish College, for the
admission of a certain number of the nore allvanced pupils from the Hindon and Mahommedan colleges, for gratuitous instruc'ion in literature and science, by means of the English language; for which purpose the Education fund could afford an income of Rs. 24,000 per annum.

The Bixhop's College, near Calrufta.-A grant of land, of about 20 acres, was mate by the Govermment in India tor the purposes of the College, to which a further grant has since been made. It stands about three miles below Calcut ${ }^{2}$, in a tine situation, in the opposite bank of the river Hooghly, which is there much witler than the Thames at london. The apot is peculiarly favourable for privncy and retirement; and " the scencry is such," Bishop Middleton observes, "as to gratify and soothe the mind."
The foundation stone of the college was laid, on the 15th of December, 1820, by Isishop Middleton. The Inenrporated Society for the Propagation of the Gospel in Foreign Parts, transmitted to Dr. Middleton the sum of $5,000 \ell$. to enable him to commence the work; $5,000 l$. were contributed by the Socicty for Promoting Christian Knowledge; 5,000l. more were voted by the Church Missionary Society ; and the British and Foreign Bible Society had added 5,000l. This sum of $20,000 \mathrm{l}$. was augmented by collections in all the churches in England and Wales, in consequence of a "King's letter," which amounted to $45,000 l$., with which the building bas been completed.

The college consists of three piles of buildings, in the plain Gothe style. These buildings form three sides of a quadrangle; the fourth, or sonth side, being open to the river, which in that pert flows nearly from E. to W. The pile which fronts the river consists of the chapel college to the E, divided by a tower from the hall and library on the $W$. The buildings on the E. and W. sides of the quadrangle contain the apartments for a pribeipal and two professors, with lecture rooms and rooms for the students. The whole is formed on the plan of combining comfort and convenience with an elegant simplicity.

Bishop's College is under the immediate direction of the Society for the Propagation of the Gospel but the statutes are so framed as to afford opportunity both to the Government in India and to the religious societies connected with the Church of England, of obtaining, under certain regulations, the bencfits of the college for such students as they may place there.

For the regular supply of students, the Society for the Propngation of the Gospel has adopted the measure stated in the following extract from a late report: -"'Ten theological scholarships and ten lay scholnrships have been formed by the society for native or European youths educated in the principles of Christianity; and se sum of $1,000 l$. per annum has been appropriat §d to this special purpose. The ordinary age of admission is 14 .

The Christian Knowledge Society assists in this plan of scholarship; having placed the sum of $6,000 l$. at the disposal of the Gospel Propagation Society for the purpose of endowing five scholarships, to becalled, in memory of the founder of the college, "Bishop Middleton's Scholarships." This grant is also intended to provide a salary for a Tamul teacher in the college, that being the language chiefly used in the society's missions.

The Church Missionary Society voted a grant of 1,000l. per annum for several years, on account of the importance of the institution, and of the co-operation it afforded to their department of labour in India.

In 1830, the Directors of Bishop's College had up. wards of $50,000 \%$. in the 31 per cents., as $n$ fund towards the support of that institution. There are upon that foundation a principal, two prolessors, eight missionaries, two catechists, and a printer.

The College Council consists of three professors, and nttached to the college are four European mis. sionaries.

The foregoing abstract of the colleges in Bengal is sumficint to convey nn idea of the good intentions of the Government in furthering education. There are various primary and elementary schools; viz. at Chinsurub, where there are 1,200 scholars; at Ajmeer, in which school there are 200 boys; Boglipoor school, 13.4 pupils ; Cawnoore, 75 scholars; Allahabad, 50 ditto (it is proposed to establish an English college at Allahabad); Dacen, 25 schools and 1,414 pupils; Mynpoory College, Etawah, 40 ; Bareilly, 131 schonls, 300 seminaries, with 3,000 pupils; and an established college, with 50 students. The following statement respecting lareilly is full of interest:-
In 1827, the local agents in Bareilly, Messrs. S. II. Boulderson, J. Davidson, and C. Bradford, were rc. quired to report " what schools, colleges, or seminarics of any description whitever, existed in the towns or villages" of that district. In reply, they inforaied the Education Committee, that in the town of Bareilly there were 101 schools in which Persian was taught, and 20 in which the children of the Malinjins were tnught accounts; besides which there were 11 persons who tnught Arabic, and two who taught the sciluce of medicine; that in the villages round about Bareilly there were nine Hindu schools and 13 Persian; and in other parts of the district 108 Persian and 105 Hindı schools.
"In these schools," the local agents observe, "science of any sort is rarely studied. Works in the Persian language, such as the Bostan, Golistan, Zalicka, Mad. hooram Aboolfuzul, Sceundernameh, Tusha Ǩhedeefo, Bahardanisli, are read with a view to facility in writing Persian ; besides this, the scholars are instructed in the simplest rules of arithmetic. In the colleges, the works read are in the Arabic language. The course of study includes Surf, Neho, Mautick, Laws of Composition, Fikha Kikmut, under which are included medicine, mathemntics, and natural philosophy, the Buddus, and the explanations of the Khoran ; besides these, there are schools in which the children of Ma. hajnns and those intended for putwarries are taught nccounts; those who study the Hindoo sciences read the Vedas, the Shastres, the Poorans, Beakam Jotuh Chelum Naryul, Ojoosh l3ed, Memansa, Neari. We have not heard that there are any establishments for such scholars in the villages.
" In the schools in which Persian is taught, the boys read mannscript copies of the different books, and learn to write on boards.
" Hindoos and Mussulmans have no scruples about reading together. The teachers are almost always Syeds, Sheiks, Moguls, Patans or Kaits.
"The teachers are paid from three to seven rupecs $r$ inonth by the person at whose house they sit ; they also get their meals twice a day ; and surance, that is, a kubba, razace, toshak and bolaposh. Kubba and razee are regularly given every year, whether the old one be worn out or not ; the tushak and bolaposh are sometimes given, sometimes not. Summer clothing is also sometimes given, but rarely. Those who do not pay a teacher for attending at their own huuses, aend their children to the houses of those who entertain one, and pay the teacher from four anas to one rupce
monthly, a mnster get offerings, boy, from 'aghazee' book, from presented The boys b but seldom sometimes upon the Those who and 15 , ne on the cont some perso of the ma Schools in materinl res Arabic hav tance resid in the same is considere students, m towns are w the villages. by public go 300 elemen ceptors rece Hearen."
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its.
e to seven ropees se they sit ; they surance, that is, sh. Kubba and whether the ald and bolaposh are jummer clothing Those who do eir own houses, se who entertain las to one ruper
monthly, according to their means; besides this, the master gets other perquisites, such as 'jummajee' offerings, presented on Thursday eveuiugs hy ench boy, from four gundalis to one and five allas ; 'aghazee' offerings, presented on begiming a new book, from five anas to one and a half rupee; 'edic,' presented on holidays, from one ana to one rupee. The boys begin to stutly at six years of age sometimes, but seldom till 20 ; in the colleges, from 14 to 25 , sometimes 30 , sometimes much less, it depending upon the talents and inclination of the students. Those who learn Persian, viz. hoya till the uge of 14 and 15 , never remain under the roof of the master; on the contrary, he gencrally attends at the house of some person or other, where he instructs the children of the master of the house, nnd those of others. Schools in which aecounta are taught diftier in no msterial respect from Persian ones. Those who tesch Arahie have sometimes pupils who come from a distance residing under their roof; but those who live in the sanne town remain in their parents' house. It is considered improper to take any thing from Arabic students, unless from necessity. The sehools in the towas are well attended in comparison with those of the villages. We have heard of no schools supported by public grants." In Delli district there are about 300 elementnry schools, in several of which the preceptors receive no pay, but teach " gratis, in hope of Hearen."
There are a great varicty of other colleges and schools in Kidderpore, Burdwan, Moorahedabad, Hooghly, Nuddea, Rajishaye, Calcutta Benevolent Bchools (250 pupils of both aexes) ; intant schools in various districts, under the Committce of Management at Calcutta; Sylhet, Chittagong, Beaspoor, \&e., independent of regular schools, and private or missionary seminaries. The missionary societies maintain schools at their respective stations. The following are maintained by them under this Presidency :-
By the London Suciety.-At Calcuttat and out-stations, Bengallee schools, for boys, 11 ; for girls, 4 ; 15. At Chinsurah, Bengallee, for boys, 2. At Berhanpore, Bengallee, for hoys, 1 ; for girls, $1 ;-2$. At Benares, Hindo, for boys, 4. By the Baptist Society: at Calculta and ont-stations, for boys, 2 ; for girls, 22 ;-24. At Cutwa, for girls, 4. At Seury, for boys, 4 ; for girls, $4 ;-8$.
The following is an abstract from a Report of the General Committce of Public Instruction of the Presidency of Fort William, in Bengal, for the year 1836.

Agrra Cotlege.-No. of pupils, 223 ; viz. 33 Christians, 3I Mahommedans, and 159 Hindus.

Ajinere.-No. of scholars, 218 ; viz. 206 Hindus, 9 Mussulmen, and 3 Christians.

Allahabrul. $\rightarrow$ No. of scholars, 122 ; viz. 85 Hindus, 28 Mahommedans, and 9 Christians.
Bareilly.-At present nothing taught but English. No. of scholars, 60; viz. 9 Mahommedans, and 51 Hindua.

Benares English College.-No. of pupils, 142 ; viz. 131 Flindus, 10 Mahommedans, and 1 Christin:s. Total cost of building new college, 14,156 rupees, of which 10,000 were contributed by the General Committee, and the rest by subscription.

Benares Sanserit Coltege.-No. of scholars, 222.
Bhagulpour Hill School.-No. of scholars, 79.
Calcutta. - Medical College. - Stipendiary students, 49.
Hindu College.-Total No. of pupils, $469 ; 392$ of whom are provided for hy the parents, and the remainder by the college.

Muhammedan College. - In $1 \times 37$, there were $4:$ paid, and 72 unpald students.

Sanskrit College.-1'resent No. of scholars, 122; of whom 57 are pny seholars, receiving a monthly pay of 5 or $\$$ rupees; and 65 out-students, getting no stipend from Government.

Duccu School.-There are in this seminary $1.49 \mathrm{pu}-$ pils, of whom 134 are Hindus, 8 Mahommedans, and 7 Christinus.

Delhi Oriental Collegre.-Arabic students, 45 ; Dersian students, 64 ; Sanskrit departinent, 35.
ferruckabul Schoot.-No. of scholars, 30 ; of whom 28 are llindus, and the other 2 Mahommedans.

Delhi English College. - No. of scholars 108; viz. 74 Hindus, 27 Mahommednas, and 7 Christiaus.

Guurahutti School.-There are 136 pupils in this school, of whom 91 are Hindus, 43 Mishommedans, and 2 Christians.

Ghazerpuor School -There are 57 seholars in this institution, of whom 5 are Christians, 10 Mahommedans, and 42 Hindoos.

Goruckpoor.-There are 53 pupils, of whom 25 are IJindoos, 21 Mnhomınedans, und seven Christians.

Mohtumed Muhsin's Coltege, Hoogy. - There are 1,013 students belonging to the English department of the College, of whom 31 are Mahommednns, 3.4 Cluristians, and the rest Hindoos. In the Arabic and Persian Classes, there are 197 students, of whom 138 are Mabommedans, and 81 Hindoos.

Hoshungabal.-There are 20 pupils, of whom four are Mahominedans, one a Christian, nnd the reat Hirdoos.

Tubbulpore.-There are 17 pupils in the English department, and 6.4 in the Hindoo class.

Maulmein.-There are 107 popils, of whons 42 are Christinns, 40 Buddhista, seven Hintoos, and one Mahommedan, and the religion of the remainder is not known.

Meerut.-There are at present in this sehool, 21 Christians, 33 Mahommedans, and 5: lliudoos.

Midnapoor.-There are now 55 students in this school.

Murshedabal College.-There are 80 students in the English department, of whom 58 are Mahoumedans, 21 Hindoos, and one Christian. lin the oriental department, there are 88 pupils, of whom 82 are Mahommedans, and the rest Hindoos. Monthly income of the College, 1,666 rupees.

P'atnu.-There are 102 pupils in this seminary, of whom 15 are Christians, 16 Mahommedans, and 71 Hindoos.

Bajohahi.-There are at present 98 receiving instruction.

Suugor.-There are 205 Hindoos, and 11 Mahoinmedans in this school.

It is worthy of remark, that when the pupils of the different schools, have to pay for their own books, they are much more regular in their aitendance, than if they had them gratis.
A medical college at Caleutta (the project and plan of which was laid by me before Lord W. Bentinck, in 1828, but rejected at the time by the supreme Government, lest Hindoo prejudices should be offended) is now in full operation, and producing nuch good.

State of Eluration at Mitadrus. The reports in detail from this Presidency are not numerous, hut to compensate in some measure, we have a more complete return than from any other Presidencies relative to the males and females at each school, distinguisliing the Hindoo from the Mussulman seliolars as follows:
 the thitem from the Moswiman scholarn, ant the Male from the Fenale Jipith.
(From Govermment Returns in 1836).

| Districts. | Schools mad Collegen. | Hinitow Schol.era, |  |  |  |  |  | Tolal. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mate. | l'emale. | Totu. | Mate. | Female. | Total. | Male. | Femate | Total. |
| Ganjam |  | 2938 | 12 | 2930 | 27 | - | 27 | 2465 | 12 | $29 \%$ |
| Vizagapntan) | $\left\{\begin{array}{l}\text { Selimals } \\ \text { Coll } \\ \text { Steres }\end{array}\right.$ | 9:188 | 303 | 81614 | 97 | - | 17 | 11412 | 309 |  |
| Rusuhmundry |  | 2.560 | 37 | 26ub | 12 | - | 32 | 26.1 | 37 | 210 \% |
|  | Y Conlliger .. .. $2 \% 9$ | 1351 |  | 13: | - | - | - | 14.5 |  | 1131 |
| Masulipatam |  | 473 | 11 | 1810 | 278 | 2 | 207 | 80511 | 3.1 | Simas |
|  |  | 110 |  | 1816 | $\overline{2.57}$ | - |  | 119 0702 | - | 1 (1) |
| Gimitoor | $\left\{\begin{array}{l}\text { Scollegen } \\ \text { Co. }\end{array}\right.$ | 7316 | 119 | 716 | 2.57 | 1 | 340 | 7622 | 102 | - \% |
| Nellore | $\left\{\begin{array}{l}\text { Schonis } \\ \text { chlor } \\ \text { cond }\end{array}\right.$ | 0910 | 8 | 7800 | 617 | 3 | 620 | 7863 | 58 | 762 |
| Bralary |  | 6is:3s | (i) | bays | 213 | - | 213 | 6.581 | 61 | (itil) |
|  | Colleges .. . noniv |  |  |  |  |  |  |  |  |  |
| Couddapah |  | 8531 | 107 | 86.58 | 311 | 1 | 312 | 5802 | 10 N | 6ne0 |
| Chingleput .. | $\left\{\begin{array}{l}\text { Scluowls } \\ \text { Snumerit }\end{array} .\right.$. | tigat | 110 | 91057 | 184 | - | 186 | 7127 | 116 | 8213 |
| Arcot, N. Dh, | Schomels | 3110 | 41 | [141 | 852 | 11 | 503 | \%6922 | 89 | 7311 |
|  | TColliges .. .. biy |  |  |  |  |  |  |  |  |  |
| Areot, S. Whe. |  | 10167 | 104 | 102\%1 | 234 | - | 2.59 | 18.19 | 104 | 1092:3 |
| Satem .. | $\left\{\begin{array}{l}\text { schuols } \\ \text { Cullos }\end{array}\right.$ | 1160 | 31 | 1191 | 132 | 27 | 159 | 1592 | 68 | 6630 |
|  | Sentcges .. .. nons |  |  |  |  |  |  |  |  |  |
| Tallore | $\left\{\begin{array}{llll}\text { Sclumes } \\ \text { Cotluges }\end{array} \cdots\right.$ | 15498 | 154 | 16649 | 933 | 二 | 933 | 17128 | 154 | 173\% |
|  |  | 18501 | 8.4 | 769 <br> 085 <br> 089 | 690 | 813 | 746 | 10191 | T110 | 10.109 |
| Trichinopoly | \{ Collcges .. | 131 | - | $1: 31$ | , | - | - | 1:11 | - | 1:11 |
| Madura .. | $\left\{\begin{array}{l}\text { Schools } \\ \text { culleres }\end{array}\right.$. | 121592 | 105 | 1263\% | 11.4 | - | 1177 | 1:1076 | 10.5 | 13301 |
| Tlnnevelly .. |  | 8162 | 11.5 | 85\%9 | 796 | 2 | 708 | 923H | 119 | 10, $/ 7$ |
|  | \{ Cotleges .. .. munc |  |  |  |  |  |  |  |  |  |
| Cuimhatore .. |  | 7812 | H2 | 7864 | 312 | - | 312 | 8121 | sy | H2006 |
|  | Colleges . ${ }^{\text {a }} 173$ | 324 | - | 724 | - | - | - | 724 | - | 721 |
| Canara . | No statement of the |  |  |  |  |  |  |  |  |  |
| Malabar | $\left\{\begin{array}{l}\text { Schools .. } \\ \text { Cor }\end{array}\right.$ | 876 | 11168 | 94:15 | 3196 | 1122 | 4318 | 11963 | 2190 | 1115 |
|  | TColleges .. .. | 73 | - | 3 | - | - | - | 73 |  | 3 |
| seringajatam | $\left\{\begin{array}{l}\text { Schools } \\ \text { Collages }\end{array}\right.$.. $\begin{array}{llr}\text {.. } & \text {. } \\ \text { none }\end{array}$ | 327 | 14 | 541 | 86 | - | N6 | 013 | 14 | 637 |
| Madras | $\left\{\begin{array}{llll}\text { sehonls } & . . & . & 305 \\ \end{array}\right.$ | 4966 | 127 | 509:3 | 14.3 | - | 1:1 | 5109 | 127 | 3296 |
|  | [Charity ditto .i. 17 | 404 | 49 | 453 | 10 | - | 10 | 114 | 49 | 4ti. |
|  | Children rec. pilv. tuition at home Total Schools $\qquad$ | 24786 | 817 | 252\%3 | 1690 | - | 1699 | 26146 | 517 | 26.963 |
|  | Total Scholars...... | 1717,6 | 3313 | 1;5089 | 12334 | 122\% | 1:3661 | 184110 | 45410 | 185060 |

A summary of the report states, that the sehools are for the must part supported by the people who send their chidiren to them for instruction, the rate of payment for each scholar varying in different districts, and, according to the circumstances of the parents of the pupils, viz. from one ana (three-halfpence) to four rupces (eight shillings) a month, the ordinnry rate of the poorer classes being generally four anas, und seldom exceeding eight tanä, ?here are endowed schools, or teachers, in the following districts:-

Rajumumdry.-69 teachers of the sciences, enalowed with land, and 13 receiving allowances in money.

Nellore,-Several Brahmins and Mussulmmens receiving 1,467 rupees per annum for teaching the Vedas, Arabic, and Persian.

Arcot.-28 colleges and six Persian schools.
Salem.-20 teachers of Theology, and one Mussulman school.

Tanjore.-77 colleges and 44 schools, supiported by Ilis Highness the Rajuh.

## Trichinopuly. - Seven schools

Maluhar.-One college.
Endowments for purposes of education in other districts have unfortunately been appropriated to other purposes.

The Missionary Societies maintain the following schonls, under the P'residency :-

The Lomdon Socrety.-At Mindrus, and out stations, Tamil, for boys, 14 ; girls, 2; hoys and girls, 2-1s. Tripassoor-Tamil. boys nnd girls, 2 ; English, boys and girls, 2-3. Vizugapeten-Teloogoo, hoys and girls, 11. Cuddupah-'Tcloogoo, boys and girls, 8. Chittoor-Teloogoo and Tamil, for boys, 7 ; girls, 1-8. Beteraum, and out stations-- Mahratta and Thmil, for boys, 7 ; for girls, 1-8. Bellory-Cana. rese and Tamil, for boys, 12 ; for gids, 1-13. Bemgralore, with out stations-Canarese, Mahratta, Tcluogoo, and Tamil, for boys, with a few girls, 7. Sulem -'Jamil, Teloogoo, and English, boys, 7. Comboco-num-'Tamil, for boys, 12; for girls, 1-13. Coim-thatoor-'lamil, for boys, 5. Nugervoil, with out sta-
(ions-Tum with out st 1-i) (l) (10-3). '1 drow, 11. IIm

A coinmit at Maitras o good ham ald

Stute of $B$ of this P'rest moting the 1 circular lett under the 1 to leport and of mellools in attending eas conducted, were songht these reports the Alawlut ment a gener provinees of information e collectors, as opinion of th and improve
lst. By a proved princi liove nment their improvi of new schoo Government ;
2nd. By th such as ' book tales (distinct history, anil

Periodical e be held with when volunta to be accompn for proticiency ment takes is encouragemen principles like
This report ment of the Cullectorships
Satire Eilu nobie institut composed in and natives)
that its aggre the year amo rupees; that publications it the produce presses, of whi specimens are has under its schoots and es paragraphs :-
"In the cen a course of st lelt it with a consisting of a maties, and g Mahratta schi zerattec to 42 of the society hoys, anomenti romse ol codu

## IINDOSTAN.-FIDUCATION. BOMBAY.

tions-Tamil, for boys, $4 i$; for girla, f—so. Neymer, whth out stations - Thanl, for boys, 30 ; for girls, 1-is. (suilun-Mntayalim, for boys, 1t; for girls,



A committee of palblie instraction has been formed at Madras on the model of that of llengal, neol mach good has already been alfected by the same.

Stotu: of Eilucution at Bumbuy. - The Governmont of this Presideney has not been behimel hand in promuting the blessing of clacation. In July, Lades, a elreular letter was issmed to the sevoral eollectors under the llombay Government, calling upon them to trpart annually to the P'oujdarry Adawlut the No. of nchools in their collectorates, the mumber of boys attersing each, and the mode in which educntion was conducted, also the mode in which printed tracta were anught ufter and disposed of. In Oetober, 1829, these reports having been reecived, the Registrar of the Adawlut was instrueted to forward to the Government a general report of the state of edseation in the provinees of the Bombay l'residency, framed from the information conveyed in the statemeats of the several collectors, and suggesting the means which, in the opinion of the Jurlges, were most likely to promote and improve the education of the native si Indib.

1st. By a gradual extension of sthouls on min : $n$. proved principle, either by attiording the phtronage of dove mment to native schoolmusters, on condition , if their improving their system, or by the establishment of new schools in populous places at the espense of Govermasent ; and

2nd. By the gratuitous distribution of uscful books such as 'books of arithmetic, sloort histories, moral tales (distinct from their own false legends), natural history, and some short voyages and travels."

Periodical examinations the judges recominend $t$, be held with caution, as likely to excite alarm, an.. when voluntarily submitted to by the sehoolmasters, to be accompanied by liberal rewards to the scholars for proficieney, 'as shewing the interest the Governmeat takes in the proccerlings, and as a mode of encouragement which would seem upon common primeiples likely to be attended with a good result.'

This report is necompanied by the following 'Statement of the Schools and Scholary in the ditferent Collectorships.'
Satire Education Socinly.-The committee of this nobie institution (volontarily formed in $\mathrm{I} \$ 15$, mal cmposed in nearly equal proportions ol Einropeans and natives) at a meoting, leth April, $1 \times 31$, stated that its aggregate recoipts and disbursements within the year amounted to between 76, 'a nud 80,000 rupecs; that it has constantly on . . . . .re than 40 publications in the native languages, many of them the pruduce of the Bembay lithographic and other presses, of which former mode of jrinting favourable specimens are appented to th seports: and that it las under its controul and $w$ :wapment the several schoots and establishme ts wibed in the following paragraphs:-
"In the central school 250 boys have been through a course of stady in the English langunge: 50 have left it with a competent knowledge of the language, consisting of an acquaintance with geography, mathematies, and geometry. In Bombay, the boys in the Mahratta sehool have amounted to 9:5, and in Guzzerattee to 427. At present, there are altogether sis of the socicty's schools, ench containing nbout bo boys, amounting in the whole to 3,000 boys under a rontre of education."

This report eontains the folowing forther parti eulars:-
" Yiur committe observe that the boys who have made the ereatest progress in the lingliwh whosla are the Hindoos; they are lett longer in the achools by their parents than other boys, who, though equally intelligent and quick, are more irregular in their attendance, New or no Mahomedan boys ever enter the sehools."

In Ineff, there were in the soclety's sehool at Bombay $3 \mathrm{fin}^{7}$ hoys bourders, and den girls ditto: and there were of duy scholars, gife Christinns and 172 natives. In Surnt achool 3 Christians and is natives, und the regular schools $1 \times 3$ pupils.

There is a llindoo college at Poona, at which preminms are awarded to the most deserving stadents. An achalrable binghear College has bew formed at Bombay, at which, necording to the latest return, there wore sti students entertained and instructed.

Schools and Scholare at tombay.

| District. |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \frac{2}{3} \\ & \frac{8}{4} \\ & \frac{3}{4} \\ & 0 \\ & 5 \\ & 0 \\ & 0 \end{aligned}$ |  |  | $\begin{aligned} & n \\ & \text { n } \\ & 0 \\ & 0 \\ & 0 \\ & \text { n } \\ & 5 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Prowna ... | 5 | 266 | 301 | A? ${ }^{\text {a }}$ | a190 | 1917 |
|  | , | 2:12 | 161 | 2flu | 164 | 31:14 |
|  | 2 | 311 | 112 | 1141 | 111 | 1160 |
|  | 2 | 96 | 1831 | Wrim | 190 | 41/4 |
| Guzzcrat i mach........ |  | 75 | 21 | 9017 | 26 | 112 |
| Gozzcra linira ......... | 2 |  | 42 48 48 | 3024 32.13 | ${ }_{4} 4$ | 3181 |
| Atimetathad | : | 127 148 | ${ }_{185}^{48}$ | 322.16 | 111 | ${ }^{3} 1.153$ |
|  |  | 184 21 | 13, | 2490 67110 | ${ }^{1: 17} 4$ |  |
| Cos can. $\left\{\begin{array}{l}\text { Nouthern } \\ \text { narwar ..... }\end{array}\right.$ |  |  | 302 | 41915 | 301 | 1-2! |
|  | 93 |  |  | \%s | 170.if | 3.153 |

* Master palt by government.

In May, I8.30, the Fiducation Society reported 25 whoolmasters ( 11 Mahratas and 14 Gumeraterev), ready to eommence their duties as teachers in the various schools in the Decean, in Guzaerat, and in the two Coneans. They had aequired an necurate knowledge of their own languages, and were so far acquainted with the bigher branches of the mathematies as to entitle them to be considered teachers of the second order. Stations wore proposed for them by the Society, to which they were sent by the Government.

In 18:29, there were 11 stulents quitting the insti. tution to enter on professional employment, of whom there were-Liuropeans, 7 ; Mahratta, 32 ; Guzzerat tee, 5. Mathenntical instruments, ke. are supplied by the $1 \therefore$. I. Company.

The following very condensed abstract, relative to the number of the sehools under the Bombay I'resideney (according to cirenlar queries in 1825 ) nnd the mose in which the teacher is remunerated, will be perused with much interest.
[The reader desiruts of further information on the stofe of ethiotion in indir, will find many details in rol. i., sponel rtilion, of m!, "History of the Britist Colunies," and in my "Culmial hilirary." Some returns have hum ordered to be prepared he Partiament, Which wilt ly fo und in the ipprondix.]

Official Returns (Abstract) of the Sehools under the Bombay Presideney.


Districts.

Kandeish...

Under this cicty maintair jurattee, for b
The followi the Bombay English Cent Murathec, 3 312 ; Hindoo: Gowernment Poona, 7 scho 5 ditto, 374; nuggur, 2 ditt wnar, 4 ditto, 3 nagerry, 7 dit schools, contai
Gorrrmment Surat, 2 scho dabna, 2 ditt distriet, 21 dit 1,358 scholars
Abstruet.-1 the Socicty, Murathee Dis Goojrnt Distric containing 5,24
The Calcutt Mission Press between July 1 native works 15 finished, 3 i Hindi, 3 tinishe
The total val The Calcutt valumes on im langunges, as Hindee 3; 1 Anglo-Bengall 3; Anglo-Hin
Of the foreg there were 2 N , 1*29, ns follow 177 ; Bengnlle Arabic, 117 ; English, 9,616
The Scrump stations, contni immense exte
It is stated 1825, from to (nut copies of $t$ tion by the na making rapid s
TX. Intimat religion of a pe try. The offic to the latest,
is exceedingly ：o itself．The nt daily about five rupees is e parents also ring perfect in $s$ acquiring a er simila， ，and to draw master is gene－
four rupees a stated to be ））；it is also d to give two o pice，or two holiday；but
$n$ the evening， a quarte；of a ool，make the ys of respect－ entering the meal of grain from respeet－ ad 100 rupees． ot hereditary． monthly from ast when he is

Rs． 60
26
per month，
rs． $915 \quad 161$
$5,052 \quad 2 \quad 19$
$135 \quad 3 \quad 0$
6,103 צ $\times 0$
nnum，for 50
peuse chietly fixed allow． daily present hts in money f proficiency． sually similar lixed ammal searcely ever
from the pa－ quantity of in the course licrent stages paster hever ithly，and is


Under this Presideney the London Missionary So－ ciety maintains the following schools：nt Surat，Goo－ juratee，for hoys， 4 ；girls，1－5．At Itrum，＇Tamil， 2.
The following is an alostract of the proccedings of the Bombay Native Education Society in 1838 ：－ Finglish Central School，containing 408 scholars； Murathee， 3 ditto，331；Goojratee，three schools， 312 ；Hindoostanee，New Cazees－street school， 36.
Guvernment Schools in the Murathre Districts，at Poona， 7 schools，containing 484 scholars；Sholapoor， 5 ditto，374；Ahmednuggur， 4 ditto， $316 ;$ Ahmed－ uuggur， 2 ditto， 151 ；Nassiek， 2 ditto， 13.3 ；Dhar－ war， 4 ditto， 383 ditto；Candeish， 2 ditto， 107 ；Rut－ nagerry， 7 ditto， 626 ；Ditto， 4 ditto， 221 ；total， 37 schools，containing 2，795 sebolars．

Gorernment Schools in the District of Gogjrat．－At Surat， 2 schools，containing 147 scholars；Shme－ dabad， 2 ditto， 12.1 ；Broach， 2 ditto， 20.4 ；in the district， 21 ditto， 883 ；total， 27 schools，containong 1，358 scholars．
Alistruct．－On the lsland of Bombay，supported by the Society， 4 schools，containing 1,087 pupils； Nurathee District Govermment Schools 37，2，795； Goojrat District ditto，27，1，358；total， 68 schools， containing 5,240 seholars．
The Caleutta Education Press（now the Baptist Mission Press）has been productive of much good； between July 1824 and February 1830 ，the number of native works produced at this press were，－Sanserit， 15 finished， 3 in hand；Arabie， 2 tinished， 5 in hand； Hindi， 3 finished；Persian 4 finished， 1 in hand．
The total value of the worhs was $1 \mathrm{~s}, 58,890$ ．
The Calcutta School book Society had published 38 volumes on important subjects，in the several Indian fangunges，as tollows：－In Sanserit 3；Bengatlee 9； Hindee 3；Arnbic 2；Persian 5；llindostance 1； Anglo－Hengallee 3 ；Anglo－Hindee 1；Anglo－l＇ersian 3；Anglo－Hindostance 2 ；English 6 ；total， 38.

Of the forcgoing elementary and standard volumes， there were 28,671 copics circulated in 1808 and in 1829，as follows ：－Ot reports，651；Sinscrit books， 177 ；Hengallee， 10,074 ；Hindee， 2,452 ；Ooriyn， 200 ； Arabic，117；Persian，1，907；Hindostanee，1，173； English，9，616；Anglo－Asiatic，2，304；total，28，671．
The Serampore Missionaries have 27 missionary slations，containing 47 missionaries，spread over an immense extent of country．
It is stated in the Serampore account，that since 1825，from 40,000 to 50,000 rolumes or pamphlets （not eopiss of them）have been thrown inta circula． tion by the native press！The linglish language is making rapid strides in every part of India．
IX．Intimately connected witls the education and religion of a people is the state of crime in the coun－ try．＇The olficial returns on the sulject are few，mot to the latest，and consequently，most favourable
period，and relating principally to the Bengal P＇resi－ deney－such as they are，however，they demonstrate the improved condition of the people and the bene－ ficent nature of their governuent：fior assuredly whatever elevates a mation in morality and temporad happiness，well deserves the appellation of benelicent． Po begin with the highest class of offences for exami－ mation ：－
Number of Persons sentenced to IDeath，and to Transporta tion or Imprisomment for Life，by the Court of Nizamut Adawlut of lengat，Irom 1816 to $182{ }^{\circ}$ ．

| 㐬总悹 |  | Transjorta tion or Imprison－ ment for life． | 或菏 |  | Transporta－ tion or Imprison． ment for 1．Ifc． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1816．． | 115 | 24 | 182. | 50 | 16.3 |
| 1817．． | 114 | 218 | 18：31． | 77 | 118 |
| 1818．． | 54 | 261 | 182\％．． | 51 | 115 |
| 181！．． | 94 | 315 | 1825．， | （ii） | 124 |
| 18：21．． | 5.5 | 321 | 1820．． | 67 | 171 |
| 1821．， | 54 | 278 | 182\％． | 55 | 15：3 |
| Total | 490 | 1；58 | Total | ：166 | 886 |

Decrense of death sentences on first period， 194 ； ditto of life transportation or imprisomment， 878 ； total decrease on six years， 1,002 ．

The decrease which the loregoing table exhibits will delight every friend of humanity；on death sen－ tences there was a decrease duriog the first period of 12.1 ，and comparing the two last with the two first years，nlter an interval of ten years，the dillerence will be more strikingly observed：－in $1 \times 16$ and 1817， death sentences， 2.29 ；in 1826 and $18: 27$ ditto， 122 ； decrease on two years， 107.
Number of Death－sentences in lingland and in India for live Years．

Sentences and l＇opulation．
$\left.\begin{array}{c|c|c}\text { Years．} & \begin{array}{c}\text { England，} \\ 12,000,000\end{array} & \begin{array}{c}\text { Intia，} \\ 60,000,000\end{array} \\ \hline 1823 & . & . \\ 1824 & . & . \\ 1825 & . & . \\ 1826 & 1068 & 77 \\ 1827 & . & . \\ \text { Total in both } & 1503 & 51 \\ \text { Countries }\end{array}\right\}$

Thus，while those of India decreased 22 between the lirst und last year，those of linghand increased 561. l．et it be remembered that sentences of death in

India are not merely sinfences, they are in genera! fulfiled, unless when extraordinary circumstances intervenc; the decrease shows, therefore, an actual decrease in crime, not, as would be the ease in England, only a decrease of the nominal severity of the law, which in fact is actually takirg place from year to year, not only by means of legislative enactments, but also by the unwillingness of jurors to find judgments involving deaths.
Sir K. Rice, in his evidenee before the Lords in 1830, says that among a popolation of 150,000 persons in Bombay, luring three years, there was but one execution, and that was of an English serjeant.
The last talle gave the returns of the Court of Nizamut Adawlut; the lollowing are these of the Courts of Circuit, specilying the nature of the crimes :-
No. 1.-Sentenees for Offences against the Persm, passed ly the Courts of Circuit in Bengal, at Two Periods.

| Oifences. | No. of Persons Sentenced. |  |
| :---: | :---: | :---: |
|  | $\begin{gathered} 1822 \text { to } \\ 1824 . \end{gathered}$ | $\begin{gathered} 1825 \text { to } \\ 1827 . \end{gathered}$ |
| Adultery | 51 | 20 |
| Affray | 1917 | 1136 |
| Assault | 212 | 17. |
| Manslaughter | 421 | 250 |
| Hape . | 3 | 2 |
| Shooting wounding or poisoning | 251 | 199 |
| Sodomy . . . . . | 5 | 6 |
| Felony and Misdemeanor | 189 | 107 |
| Perjury | 1.47 | 66 |
| Total | 3196 | 1910 |

Sentences of the first period, No. 3,196 Ditto of the secoud ditto.... 1,960

Deerease of crime. . 1,236
No. 2.-Sentences for Ollences against Property, passed by the Courts of Circuit in Bengal, at Two Periuts.

| Offences. |  | No. of Persons Sentenced. |  |
| :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} 1 \times 22 \text { to } \\ 1 \times 24 . \end{gathered}$ | $\begin{aligned} & 1 \times 25 \text { to } \\ & 1827 . \end{aligned}$ |
| Arson <br> Burglary Cattle stealing . <br> Child stealing <br> Comnterfeiting \& altering combterfcit coin |  | $6 \mathrm{ti}^{\circ}$ | 47 |
|  |  | 1195 | 1036 |
|  |  | *) | 31 |
|  |  | 107 | . 7 |
|  |  | 17 | 21 |
| Fmbezzlement . Forgery and inttering lareeny |  | $10 \times$ | 49 |
|  |  | 71 | 611 |
|  |  | 491 | $2 \cdot 23$ |
| Total . . |  | $\underline{2170}$ | 1524 |
| Sontences of the first prion, $\because 0,2,170$ Ditto of the last ditro..., $1,59.4$ |  |  |  |
|  |  |  |  |
| Inerease of mmme, . Otti |  |  |  |

This is a very great deerease on two years, and in looking at the years preceding those given in the first table, the diminution is yet more gratifying to behold. For instance, adulteries were, from 1816 to 1818, in number 95; felony and misdemeanour, in the same years, 37 f ; shewing a decrease on the former of 75 cases; and on the latter of 269 . In the second table there is also a marked improvement in the country.

Burglary.-In 1816 to $1818,2,853 ; 1825$ to 1827 , 1,036; decruase, 1817.

Emhezzlement.-In 1816 to 1818,$150 ; 1825$ te $1 \times 27,49$; decrease, 101.

Cattle Stealing.-In $1 \times 16$ to 1818, 203; $1 \times 25$ to 1827,31 ; decrease, 172.

Iarceny.-In 1815 to $1818,1,516 ; 1825$ to 1827 , 223 ; decrease, $1,293$.

But if the foregoing Circuit Court returns be most cheering and honourable to the l3ritish Govermment, those of the Magistrates' Courts for the Lower and Western provinces of Bengal are much more so, for the decrease of erime is yet more extraordinary, whether as regards offences arising trom revenge, from destitution, from blood-thirstiness, or from immorality. The following shew the sentences of two years; if we had them of a more recent date, 1 ain convinced we should observe a still greater diminution.

Comprarative Statement of Offences against Property and against the Person, on which the Masistrates passed sentence in the Lower and Western Provinces of Bengal, duriag the Years 1826 and 1827.


Decre ase of offences ugainst property in one ysar, $1,4 \mathrm{tis}$ Decrease of offences aghinst persons ith one year. . 1,162 Dectease of varions other offinees in oue year....5,531

Total decrease ot cime in one year. . 14,211
In arson, burglary, fraul, larceny, bloonlshen, perjury, ke., we see a rapid decrease, ammuting altogether in one year to upwards of $1.1,000$ !
In hadia, offences decreased one-hatf in one gear; in England they increased in five years at the enormous rate of 1 lpwards of 1,000 per amum! The evidence of Mr. Mangles (1.ords, 4th Mareh, 1×30), is confirmatory of this assumption:-" (Q). Is the pelice ethicient for the prevention of crimes? II I helieve it to be so,-18 is it improved? .I. Greall,
certainly.derable exter all to the ex river police? near Dacea, rally. The it beyond all do number of er vinces where Q. Can you s crimes has di provinees the about as one with the stat Nangles adds, most notoriou

## sta

Depredations wi llilio wilis tortur bito with open somal Injury Muriler withont llomicider not ans Alliays with loss

Total
Under a mild and withont te] The number o stabbing, and !n have thus lame 1827, 82 ; in 15 1831, 104; in Hestern Pror out depredation and 1828,255 ; life : in 1821 an decrease, 114. in 18.27 and 182 accompanied by 1820, 1,000; in la the Lower I

Cime in Engtand
sollment for Life
of the Wisteiti

Sentences.

To death ..
Transportation ol
implisonnernt for life . Exccutions

While the exe to the populatio Provinces of Bea and while all sei the punisbment onc-cighteenth
years, and in given in the gratifying to from 1816 to emcanour, in 3e on the for269. In the provement in

1825 to 1827 ,
150; 1825 te
203 ; 18.5 to
1825 to 1827 ,
urns be most Govermment, he Lower and more so, for ordinary, wherevenge, from from immoraof two years; am convinced tion.
it Property and istrates passed inees of Bengal,

## umber

 itenced.

10 aseasjora荟淢 | 33102 | 2859 |
| :---: | :---: |
| 7928 | 374 |
|  | 37 | $\frac{97}{1332 \%} \frac{0}{46}$


e yuar, 1,46 is year. . 4, lliz car. . . .5.581 cear. . 14.211
bloodshad, anounting (13)! in one year ; at the enorhuns! The oreh, 1430$)$, 4 (2) is the mos? .1.I . . Gircatly,
certainly.-0. Are there sliff robberics to any consi- irom an nverage in former years of 2.50 or 300 , to 18 derabte extent on the navigable rivers? A. Not at or 20 !" all to the extent they were formerly.-(). Is there a river police? $A$. There is, I think, near Calcutta and near Dacea, and in other parts, but not very generally. The improvement in the pulice can be proved beyond all doubt, from the great dimunition in the number of erimes.-Q. Is that the case in the provinces where dacoity prevailed? $A$. Very greatly.Q. Can you state in what proportion the number of crimes has diminished? A. 1 think in the lower provinces the average of dacoities of late years is abont as one and a fraction to seven as compared with the state of things 2.5 or 30 yers 'go." Mr. Mangles adds, "In the district of Kishangr, formerly most notorious for dacoities, that erime $\mathrm{f} \because$ decreased,

When commencing these tables, I have shewn the number of persons sentenced to death and transportation, or imprisuned for life, by the Nizamut Adawlut. Exile or incarceration sentences for seven years have this decrensed before this court:-In 1825, 334 ; in $\mathrm{J} \times 2 \mathrm{6}, 137$; and in 18:27, 65. A decrease, after one year's interval, of egem sentences.
Another method exists fir testing the ellicacy of the poliee and of the taws, which is by looking at the returns of the higher classes of erime, whether murder or robbery with violence. I have, therefore, prepared this table to exhibit the result of the two periods of two years cach.

State of Ci. as in the Jowro and Western l'owinees of llental, at Twn leriods of Two Vears each.

| C It M ES. | Lower Pominces: No. of Scultines. |  | Herorase <br> ai ctima. | Western lrowinces: <br> No, of selltomees. |  | Dectease | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1821 \\ & 31411 \\ & 18214 . \end{aligned}$ | $\begin{aligned} & 1 \times 27 \\ & \text { an14 } \\ & \text { 18:28. } \end{aligned}$ |  | $\begin{gathered} 182.1 \\ \text { anil } \\ 18216 . \end{gathered}$ | $\begin{aligned} & 1827 \\ & \text { and } \\ & 1428 . \end{aligned}$ |  | Western Irovinces. |
| Deptedations with murder .. | 165 | 111 | 68 | 461 | 271 | 189 | 258 |
| bito wiht torture or wounding .. .. | 283 | 191 | 89 |  | 512 | 380 | 478 |
| billo with open volonce, but willons persumal injury | 339 | 221 | 101 | 83 | 31 | 19 | 158 |
| Murder wilthont deprediainm .. .. | 358 | 1911 | 1:22 | 311 | 2.56 | 513 | 218 |
| domiclid not anoming to morder. | 303 | 218 | 5.5 | 311 | 185 | 126 | 181 |
| Alfrays with loss of' life .. .. .. | 36 | 17 | $1: 1$ | 1*11 | 118 | 122 | 101 |
| Total | 1525 | 10102 | 52.3 | 2211 | 1175 | 871 | 1:10.4 |

Under a mild and equitable system, wituiters with and without depredation decreased 576 in two years ! The mumber of persons chnrged with shooting at, stabibing, and noisoning with intent to kill, in lingland, have thus lamentahty inereased:-In 18:26, 47; in 1827, 82 ; in 1928, 72; total, 201. In 1830,80 ; in 1831, 104; in 1832, 132; total, 316.
Western Procinces.-The number of murders without depredation were, in 1818 and $18: 20,196$; in $1 \times 27$ and 1828,255 ; decrease, 241. Allrays with loss of life : in 1821 and 1823,232 ; in 1827 and $182 \times, 118$; decrease, 114. Homicides: in lsis and $18 \cdot 20,377$; in 1827 and 1828,185 ; decrease, 192 . Depredations accompanied by torture and wounding: in 1818 and $1820,1,000$; in 18.27 and 1828 , 512 ; decrease, 488 . in the Lower Provinces the same ollences were, in

1818 and 1820,319 ; in 1827 and 1828 , 194 ; llecrease, 125. Depredations with open violence: in 1818 and $1 \times 20,545$; in 18.27 and $1 \times 2 x, 221$; decrease, 32.1 .

Mr. Robertson gives, in his pamphlet on the Civil Government of India, published in 1829, several tables to shew the decrease of crime:-Gang-robberies were, in $1807,1,481$; in 1824,234 ; decrease, 1,217. Wilful murders: in 1807, 406; in 1824, 30 ; decrease, 376. Violent affrays: in 1807, 482; in 1824,33 ; decrease, 449 . Gang-robberies in the distriet of Kishnagur were, in 1808, 329; in 1824, 10 ; decrease, 319.

An analytical comparison of crime in England and in the Lower and Western I'rovinces of lengal, is exhibited in the following parliamentary table :-

 of the Westen l'ruvinces, $20,000,010)$.

| Scitences. | Tonal Semteners and Execolions fiom 1822 to 1827. |  |  | Yearly Avenges. |  |  | Yearly Averages in proportinn to the Population. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | England antl W'ales. | Lower lrovinery | Wristem l'avinets. | Pingland and Wales. | $\begin{gathered} \text { Lower } \\ \text { Panimeses. } \end{gathered}$ | Western I'rotinces. | England and Wales. | Lower Provilices. | Weatem <br> I'rovilles. |
| Tu death... | 6815 | 16is | 198 | 1135 | 2 H | 33 | 1 in 11/45 | 1 in 1428571 | 1 in 60,60ia |
| Transpotialion ot luphisommeit fur lite |  | 405 |  |  |  |  |  |  |  |
| Exrcutions ${ }^{\text {a }}$ | $8: 7$ | 164 | 198 | 120 | 28 | 83 | I in 206a9\% |  |  |

While the excentions in Englend are, in proportion to the popnlation, 1 in 200,000 , those in the Lower Provinces of Bengal are not more thin 1 in $1,500,000$; and while all sentenced to death in India experieneed the punishment awarded them, in England not the one eighteenth of those sentenced to die suffered.

Vet has crime angmented in the later, and diminished in the lormer conntry.

Comparison of crime in the Company's Bengal territories (the only place whence we have returns) wilh olfonces in England, in Ircland, and in Franee, with reference to the fearly averages, mad the proportion to the propulation:-

Avelages of Sentences, and Comparlson wilh the Aunont of Population, in England and Wales, in France, and in Bengal.

| Sentences. | Yealy Averages. |  |  |  | Proportion of Yeariy Averages to Population. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | lingland, for 4 years. | $\begin{aligned} & \text { 1reland, } \\ & \text { for } 7 \text { years. } \end{aligned}$ | France, <br> 1 yr. (1829.) | Bengal, for 4 years. | Eugland: Population 11,000,000. | Irelatid: Population $7108,000,1001$ | France: Pondalatio. $30,000,000$. | Ilumal: [Pumation 60, $01111,0000$. |
| To death $\ddot{\square}$ | 12323 | 270 | 80 | 503 | 1 In 10547 | 1 ll 25840 | 1 in 237078 | $1 \mathrm{ill} 10041 \times 2$ |
| Transpurtalion or lmprisonment for life | 193 | 535 | 273 | 1401 | 11907173 | 1 ln 121289 | 1 in 100890 | 111402011 |
| Dino for 7 yeas ${ }^{\text {a }}$. | 2793 | 81 | 1033 | 357 | 1 in 43610 | 1 ln 80419 | 1 III 29041 | 1 ill 1 linteril |

The following extract from the Supreme Court's Reports of Calcutta, for February, 1833, adds a further gratifying instance ol the decrease of crime in India :-

|  |  | 1830. | 1831. | 1832. |
| :--- | ---: | ---: | ---: | ---: |
| Number of offences | $\ldots$ | 2,330 | 1,304 | 1,329 |
| Persons apprehended | .. | 3,556 | 1,956 | 2,023 |
| convicted | $\ldots$ | 625 | 675 | 718 |
| Property stolen.. | Rs. $1,36,383$ | $1,23,714$ | 62,981 |  |
| recovered | $\ldots$ | 4,854 | 33,828 | 6,793 |

X. The Government of the British possessiuns on the continent of Asia is vested at home in two powers with co-ordinate nuthority-viz. the E. I. Complany, and a Ministerial Board, termed His Majesty's Commissioners for the affairs of India, the Intter being devised by Mr. Pitt as a check upon the political proceedings of the former.

The Court of Directors.-The more immediate governing power of British India, and consequently the pntronage attached thereto, is vested in the Court of Directors, or executive body of the E. I. Company. The capital stock of this Company is $6,000,000 l$. sterling, which is divided, according to a recent calcu. sution, among 3,579 proprictors, of whom 53 have four votes; 54 , three; 347 , two ; 1,454 , one; and 221 hold only $500 l$. stock, and nre not qualified to vote, but merely to debnte on any question; 396 proprietors hold stock under 500 l . and are not qualified to vote or speak, and 220 have not held their stock a sufficient time to enable them to vote. A proprictor of not less than $1,000 l$. has one vote; of $3,000 l$., two ; of $6,000 l$., three; and of $10,000 l$. and upwards, no more than four votes. The stock must he bona fide in the proprietor's possession for 12 months, to enable him or her to vote; a regulation ndopted to prevent collusive transfers of stock for particular cceasions. The total number of roters is estimated at 2,000 , and of the rotes about 1,500 are comprised within four miles of the Genernl Post Office. Women as well as men, foreigners as well ns Englishmen, if holding stock sufticient, are empowered to vote and debate. A late classification of the votes gave of gentry, bankers, merchants, traders, shipowners, shopkeepers, \&c. 1,836; of women (married, widows, and spinsters), 43; of officers in the King's and E. I. Company's Army, 222 ; of the clergy, 86 ; of officers in the Royal Navy, 28; of medical men, 19 ; of the nobility, 20 . The following is said to be the state of the votes of the Court of l'roprictors in 1832 :-Peers, 20 ; Members of Pnrliament, 10 ; Directors, 50 ; clergymen, 86 ; medical men, 19 ; military ollicers, 222; naval ditto, 28 ; minor, 1; other gentlemen, 1,775 ; male votes, 2,211 ; female ditto, 372 ; total, 2,583. The Proprietors meet as a Court regularly every quarter, and specially when convened
to diseuss particular business. The number of quar. terly and special Courts held from 1814 to $1830-31$, was 212. The powers vested in this Court are-the election of qualified proprietors as their delegates, or representatives, to form a Court of Directors; to frame bye-lnws fur the regulation of the Comprany, provided they do not interfere with Acts of Parliament ; to controul salaries or pensions exceeding 200l. a year, or gratuities above 600l. It may coufer pecuniary rewnrds on any eastern statesman or warrior, above the latter named sum, subject, however, to the confirmation of the Board of Controul ; it can demand copies of public documents to be laid hefore it for discussion and consideration, but it is prevented in. terfering with any order of the Court of Directors, after the same shall have received the npproval of the Board of Controul. The Court of Proprietors did interfere, and with effect, in tiae case of the maritime compensations, on the ground that their concurrence had not been obtained previously to the application of the Board. The Chairman of the Court of Directors is ex-officio Chairman of the Court of Proprietors. Debates are regolated as in the House of Commons, and all questions and elections are decided by the ballot.

The Court of Directors or Representatives of the foregoing body of Proprictors, consist of 24 persons, qualified nccording to an Act of Parlinment, whicis provides that each must be a natural born or naturalized sulyect of Great Britain: possessed of $2,000 \%$. stock, (no matter for what previous period) he must not be a Director of the l3ank of lingland, or the South Sea Company; and, by a bye-law of the Company; he shall be liable to be removed if he should promote his own, or the elevation of any other Dircetor, by promises of reward, collusive transfer of stock, or pnyment of trnvelling expenses, receive any pecuniary or other remuneration whatever, for any appointment in his gift or patronnge as a Director. Six Directors retire annually by rotution, and are reeligible after 12 months absence, the Proprictors have a review of every Director in the course of four years, and can of course remove if they think fit such as they may deem not fit for the duty which they ought to fultil. (Nineteen contested elections for Directors took place from 1814 to 1831.) The Court of Directors clect from their own body a Chairman and Deputy Chairman annually, meet once a week, not less than 13 form a Court, and all questions are decided by ballot. The Coort in general consists of men of various hnbits, views, and interests; by a recent analysis there were ten retired civil nnd law ofticcrs of the company; four military ditto of ditto; four maritime ditto of ditto; three privnte Indinn merchants; and nine London merchants and bankers;
of these 15 w first election ; to 30, and two rectors enjoy at home and a judicial, and $n$ proceedings ni to the superin in several mnt Proprictors.
for the des vided into th aight IDirectors nue, Judicial, ench is partly mittee of secr Company, and ditto, and seni by Parliament. the Court of 1 of Control, th Commons thus

As to the 1 resting on the Company, its has been asser gestions and in the Indian Gif despatches, nir originate with gards the mor States, and whe to be mainly d Considering the relations and tr the corresponde plicated, compr is originated in but the record c of all the Board plicates of the necessary to pu possession of comes home in ter in books or volumes receive 9,094; and frot 12,414.

From the esti 1814, the numb by the Board of sent from them to $1831,1,9671$ received from, $t$ up to the boat from 1814 to 18 in addition, the with servants, c country, amoun to 50,146 . Re mittees, apnrt framing such I present time, $n$ been served on extent.

By the new agreed to place while they hold age of India, wh April, 1854, nnd their commerei
and in Bengal.
to Population.

| licomat: [',ynlation (50,0) |
| :---: |
| 1 in 100415\% |
| 1 III 4020111 |
| 1 in 167eft |

amber of quar. 14 to $1830-31$, Court are-the ir delegates, or Directors; to the Company, Acts of Prarliaons exceeding It may confer man or warrior, lowever, to the it can demand prevented in. $t$ of Directors, approval of the roprictors did of the maritime zir concurrence the application Court of DiCourt of Proa the louse of ons are decided
ntatives of the of 24 jersons, iament, whicis orn or naturased of 2,000 . eriod) he must gland, or the $w$ of the Com. if he should y other Birecmsfer of stock, eive any pecuf, for any apI)ircetor. Six and are reoprictors have of four years, it such as they hey ought to for Directors ourt of Direcman and Dereck, not less s are decided sts of men of by a recent 3 law nfficers ditto; fuur Indian mer. and bankers;
of these 15 werc under 10 years standing from the first election; 11 from 10 to 20 ditto; two from 20 to 30 , and two from 30 upwards. The Court of Di rectors eojoy full ioitiatory anthority over all inatters at bome and abroad relatine to the political, financial, judicial, and military athirs of the company. But its proccedings are subject to certain Acts of Parliament ; to the superintendence of the Board of Control, and in several matters to the approval of the Court of Proprictors.

For the despatel of business the Directors are divided into three Committees; Finance and Home, oight Directors; Political and Military, seven; Revenue, Judicial, and Legislative, seven; the daty of each is partly defined by the title, but there is a committee of secrecy, forming the cabinct council of the Company, and consisting of the Chamman, deputy ditto, and senior Director; its functions are detined by Parliament. In reference to the business done by the Court of Directors as compared with the Board of Control, the Select Committec of the Housc of Commons thus reports in 1832:

As to the proportions of general administration resting on the Board of Control, and the East ladia Company, its Courts and its Ollicers respectively, it has been asserted, that, of all the reflections, suggestions and instructions bearing upon the policy of the Indian Governments, contained in the public despatches, bine-tenths, if not a larger proportion originate with the India House, though whatever regards the more important transactions with other States, and whatever is done in England, may be said to be mainly done by the Board of Commissioners. Coasidering the multifarions nature of the Company's relations and transact. ons, it is to be expected that the correspondence shoild be voluminous and com. plicated, comprehending, as it does, not only all that is originated in England, and transmitted to India, but the record of the proce edings and correspondence of all the Boards at the se eral Presidencies, with duplicates of the documents relating thereto in India, necessary to put the authe rities at home in complete possession of all their acts. The correspondence comes home in despatches, and the explanatory mat. ter in books or volumes. The total number of folio volumes received from 1793 to 1813 , 21 years, was 9,094 ; and from 1814 to 1829 , a period of 16 years, 12,414.
From the establisbment of the Board in 1784 to 1814, the number of letters received from the Court by the Board of Commissioners was, 1,791: the No. sent from them to the Court was, 1,195. From 1814 to 1831, 1,967 letters have been written to, and 2,642 received from, the board. The number of drafts sent up to the board from 1793 to 1813 , were 3,958 ; from 1814 to $1833,7,962$, making an increase 4,004 ; in addition, there have heen references, connected with servants, civil and military, and others, in this country, amounting between the years 1814 and 1830 , to 50,146 . Reports made to the Court by its Committees, apart from details and researches made in framing such Reports, 32,902 . From 1813 to the present time, nearly 800 Parliamentary Orders have been served on the Court, requiring returns of vast extent.
By the new East India charter the Company have agrced to place their Commercial rights in abeyance while they hold the political goveroment and putronage of India, which is extended by charter to the 30 oth April, 1854, and in consideration of assigning over all their commercial assets (upwards of $21,000,0 \mathrm{O} /$.
sterling) for the benefit of the Indian territory, the present dividend of ten and a half per cent. ( 630,0001 .) on the Company's capital stock, is secured on the lndian revenue for 40 years, at the expiration of which period the capital of $6,000,000 \mathrm{l}$. will be paid onl at the rate of $100 l$. for every 5l. 5s, of annuity. As a guarantee fund for the proprietors in case of the surplus Indian revenues being unable in any one year to pay the dividends, and in order to provide for the ultimate liquidation of the principal, the sum of $2,000,000 \%$, is to be set apart out of the eommercial assets, to be invested in the three and a half per cents, there to accumulate as a sceurity fund until it reaches the sum of $12,000,000$.

The business relating to the Indian Govermment is transacted in Eingland, between the Board of Control and the Court of 1)irectors, as follows : - (Evidence before Parliament in $18: 3: 2$. )

All communications, of whatever nature, and whether received from abroad or from parties in this country, come, in the lirst instance, to the Secretary's Ofliec at the East India House, and are laid by the Chairman before the first Court that meets alter their receipt. Despatches of importance are generally read to the Court at length. 'The despatches, when read or laid before the Court, are considered under relerence to the respective Committces, and the Officers whose duty it is to prepare answers, take the directions of the Chairs upon points connected with them; the draft is prepared upon an examination of all the documents to which the substance has reference, and submitted to the Chairs; it is then brought hefore the Committe, to whose province the subject more particularly relates, to be approved or altered by them, and, on being passed, is laid belore the Court of Directors. After it has passed the Court of Directors, the draft goes to the lBoard of Control, who are empowered to make any alterations, but repuired to return it within a limited time, and with reasons assigned for the alterations they have made. Previnusly, however; to the draft being laid before either Committec by the Chairs, experience has suggested the convenience of submitting it to the President of the Board, in the shape of what is called a previous communication. 'This is done in communication between the President and the Chairs, in which stage alterations, containing the original views of the Prasident, are made. The draft being returned to the Chairman, is laid by him, cither with or withont the altcrations, as he may sce fit, before the Committee. The draft, when approved of by the Committee, is submitted to the Court, and there altered or approved, as the Court may see fit. It is then olficially sent to the Board, who make such alterations as they judge expedient, and return it to the Court, with their reasons at large for the same. Against these alterations the Court may make a representation to the Board, who have not unfrequently modified the alterations on such representation; but if the Board decline to do so, they state the same to the Court and desire the draft may be framed into a despatch, and sent out to India, agrecably to the terins of the Act of Parliament. In the event of a refusal, three Judges of the Court of Queen's Bench fimally decided as to the legality of the Bnard's order.

By the Act of 1784 and of 1833 , the Directors are charged with appointing a Secret Committee, whose province is to forward to India all despatches whicin, in the opinion of the Board of Control, should be secret, and the subject-matter of which can only be divilged by permission of the Board. The Comimittee
consists of 'hrt $\&$ Members of the Court of Directors, ehosen by the Court generally, viz. the Chairman, Deputy Chair, and inost frequently Senior Member, who take tise oath of secresy, as prescribed by the Act. Their officers are also sworn to secresy ; and no one is empiowod in transcribing sceret despatches without the permission of the Board. The Board are empowered by law to issue, through the Sccret Comnittee, orders and instructions on all mntters relating to war, pence, or negociations of trenties with the States of Iudia, anci the Secret Committec are bound to transmit such ord?r to India without delay. The Secret Committce have no legal power to remonstrate against such orders, rovided they hnve relation to the subjects above stated. The Committec have had commonication, upon matters stated in secret despatches, with the Board, and at their suggestions alterntions have been made; but they have not the same power with regard to despatches sent down in the Secret Department that they have with regard to other despatches; they are not empowered to make representations thereon to the Board, whose orders are in fact conclusive on the Committee. The signatures of the Committee are necessary to ensure obedience to the orders conveyed by them to the Company's servants, with whom the Board of Commissioners have no direct correspondence.
It has been stated that there is another class of subjects not provided for in the Act which establishes the Secret Committee, but which have been necessarily treated through the Committee, and upon which its orders have been more punctually oheyed than in other cases, namely, negociations with liuropean States having settlements in India, and generally all matters connected with wnr in Europe, which can in any way affect our Indinn interests. (Provided lor by the Act of 1833, section xxxvi.)

When either war against $n$ Native State, or the carrying forward an expedition against any of the Lisstern Islands, has been in contemplation, and the finnnces of Indin at these periods exceedingly pressed, or re. quiring aid from this country, the Secret Commitree, in communication with the Board of Commissioners, have taken upon themselves to provide the requisite funds, without intimating the same to the Court at the time. Jhus despatches relating to sulijects purely financial and commercial, such as the transmission of bullion, and the nature and amount of the Company's investments, have gone through the Secret Committee.

The Board of Control.-The E. I. Company's ITome Government, thus brietly described, has been controlled by a ministerial authority since 1784, which is termed the ' Board of Commissioners for the Allairs of India,' or more generally the Beard of Control; it consists of such members of the Privy Council as his Majesty may he pleased to appoint, of whom the two principal Secretaries of State and the Chancellor of the Exchequer shall nlways ex officio form three. The President is also nominated by the Crown, is usually a cabinet minister, and in all changes of Administrntion retires from office together with the salaried Commissioners and secretnry. The oath which the Commissioners take imposes on them the responsible duty of governing India to the best of their ability and judgment, as much and as completely as if there were no Executive Court or Administrative power. The controlling functions of the Board are exercised in revising all despatches prephred by the Court of Directors, and addressed to the Cuvernments in Inmlia ; the originating, in requiring the Court to prepare
despatches on any named sulject, and in altering or revising such desjatch as it may deem fit. The Board is divided into six departments, viz. Accounts, Reve. nue, Judicial, Military, Secret and Political, and Foreign and Public; the dutics of which are thus defined. (Evidence before Parliament in 1832.)

1. The Accountant's Deportment. - To examine the accounts of the finances at home and alboad: control the correspondence between the Court of Directors and the Indinn Governments, in the depart. ments of Finance, and Mints, and Coinage: nlsn, ocensional correspondence in most of the other departments of the Company's affairs requiring calculation, or bearing a financial character.
2. The Revenue Department. - I'rincipally revision of despatches proposed to be sent to the several Governments of India, reviewing the detailed proced. ings of those Governments, and of all the subordinate revenue authorities, in connexion with the adjustment of the land assessments, the realization of the revenue so assessed, and the general operation of the revenue regulations on the condition of the people, and the improveinent of the country. Besides the land revenue, the detailed procecdings of the local authorities in the salt, opium, and custom depart. ments, come under periodical revision.
3. The Judicial Depurtment. - Examination of all correspondence betcen the Court of Directors and the local Governments, on subjects connected with the administration of civil and criminal justice and police in the interior of India, such as, the constitution of the various courts, the state of business in them, the conduct and procectings of the judges, and all proposals and suggestions which from time to time come under discussion, with the view of applying remedies to acknowledged defects.

The King's Courts at the three Presidencies, are not subject to the authority of the Court of Direetors, or of the Board of Control; but, any correspondence which takes place in relation to the appointment or retirement of the juilges of those courts, or to their proceedings (including papers sent home for submission to the King in Council, recommendations of pardon, \&c.), passes through this department.
4. The Military Department. - Attention to any alterations which may be made in the allowances, organization, or numbers of the Indian army at the three Presidencies; to the rules and regulations affecting the different branches of the service; to the general staff, comprehending the adjutant and quartermaster general's department; the eommissariat (both army and ordnance) ; the pay, building, surveying, and clothing departments; and, in fact, to every branch of Indian administration connected with the Company's ariny It also embraces so much of the proceedings, with respect to the King's troops, as relate to the charge of their maintennuce in India, recruiting them from this country, and the periodical reliefs of regiments.
5. The Secret, l'olitical, and Foreign Depiartment.Examines all communications from or to the local Govermments, respecting their relations with the native chiefs or States of India, or with foreign Europeans, or Americans. It is divided into the following branches:-
i. The Secret department containing the correspondence between the Indian Governments and the Seeret Committee of the Court of Directors. Under the provisi of the Act of l'arliament, such conlidential co
ccations as in the opinion of the local
governments r to the Secret the local goverit which, in the J quire secresy, a and the luent $g$ directions in the by the whole bo
ii. The Polit respondence no or sent through ments, respecti, whom those go nication, or wh smperintendence aiary stipends in
iii. The Poreis pondence relutir local governmen who have settle lands; and embr the local govert peans or Americ
The proceeding spect to their $r$ niny other otlicers through whom and chicfs, or wit atso reported in those officers are
6. The I'ublic department com patches to and fro siastical subjects, miscellancous cl general nppellatic and ecelesiastical forming two loranc the " Public," are department, only that arrangement, of business in $\mathbf{t}$ Control.

The Public co degpatches which of the branches rated. They relat and of the civil se ters ausd of the allowances; to th the grant of licens to public buildin marine departmen Island, Singajore various miscellanc closely connected ments, are reportc pass through and ment.
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 to the local with the nareign Euruhe followingthe corresnits and the ors. Under such contiof the local
governments require secresy, are adilressed by them to the Secret Committee. Any directions, also, to the local governments, relating to war or negotiation, which, in the Judgment of the Board of Control, require seeresy, are signed by the Sucret Committee ; and the lueal governments are bound to obey those directions in the same marner as if they were signed by the whole body of Directors.
ii. 'The Potitical department, comprising all correspondence not addressed to She Secret Committee, or sent through that Committee to the local Governments, respecting the mative chiefs or states, with whom those governments are in alliance or commuaication, or whose affiirs are moder their political superintendence, or who are in the receipt of pectmiary stipends in lieu of territory,
iii. The Foreign department, incluting all correspondence relating to communications between the local grovernments and the several loreign Europeans who have settlements in India or the Eastern Islands; and embracing, in faet, all the procecdings of the local governments in relation, to foreign Liurepalans or Americans, resorting to India.

The proceding of the local governments, with respect to their residents and political agents, and to any other ollicers and their respective establishments, through whom communications with native states and chiefs, or with foreigners, may be maintained, are also reported in the several departments in which those officers are respeetively employed.
6. The D'ablic Dequrtment.- The business of this department comprises the examination of all despatches to and from India upon Commereint or Ecclesitstical suhjects, and of those which, being of a miscellaneous character, are distinguished by the general appellation of " Public." The commercial and ecelesiastical despatches, which are considered as formiag two branches of eorrespondence distinct from the " Public," ure united with the latter in the same department, only on accomet of the convenience of that arrangement, with reference to the distribution of business in the establishment of the board of Cuntrol.
The Public correspondence comprises all those despatches which do not belong specifically to any of the branches of correspondence hitherto enumerated. They relate to the education of the natives and of the civil servants; to the appointment of writers and of the civil service generally, and to their allowances; to the several compassionate funds; to the grant of licenses to reside in India; to the press ; to public buildings; to the Indian mavy and the marine department ; to the affiairs of Prince of Wales' Islaad, Singapore, I:slacca, and St. IIelena; and to various miscellanecus subjects. Some of these being closely connected with the business of other departmeats, are reported upon in them, although the whole pass through and are recorded in the public depart. inent.
The Eeclesinstical despatches contain every thing relating to the appointment of chaplains, archdeacons, had bishops; to their allowances; to their conduct; to the buidling and repair of churches, or other plaees used for public worship; and to all questions resyecting the affuirs of the churches of England and scutland in India, or that of Rome, so far as public provision is made for its naintenance.
Aay papers treating of ecelesiastical or miscella. neous topics, though they are not despatelies to or from India, are likewise recorded and reported upon in this department.

The cost of the Board of Control is about 30,0001 . a year. The salary of the President of the Board is 3,500l. per annum; of each of the paid Commissioners, $1,200 /$; and of the Secretary $1,500 l$., to be raised to 1,800 . after three years' service. The Charter of 1833, authorizes two Seerctaries for the Board.

The Domestic Gorernment of Indin-is divided into three Presidencies, viz. Bengal, Madras, Bombay, and a licutenancy at Agra, or rather at Altahabad; the Chief at each lresidency is assisted and partly controlled by a Council of two of the Company's senior civil servants, and the Commander-in-Chief of the army. 'lhe government of Bengal is termed the Supreme Government, and the head thereof is styled the Governor-General of Imlia; he is necessarily possessed of much localimependence, exercising some of the most important rights of sovereignty, such as declaring war, making penee, framing treaties, to a evtain extent forging eriminals and enacting laws.
'the Governor-General's Council consists of five Cunacillors, three to be servants of the Company of ten years standing, and to be appointed by the Directors; the fourth to be appointed by the Directors also, subject to the approbation of the King, but not from among the Last India Compuny's servants, and with power to sit and vote ir Council only at meetings for making laws and regulations. The Com-mander-in-Chief forms the fifth member, with precedence after the Govermor General.

On all questions of state policy, excepting in a judicial capacity, the Governor-General is independent of his Council; if the Council are dissentient, the Members record in their minutes the eause, which being submitted to the Governor-General, and he still remaining of his original opinion, the discussion is aljourned for 48 hours, when the Governor-Gene. ral may proceed to execution, first assigning his reasous for olissenting from the Council. The whole of the documents rilative to the difference are then instantly transmitted to the Court of Directors and Board of Control; and the Court have the power, shonid they deem fit, of appointing new Members of Council to succeed the dissentient ones, or of recalling the Governor-General.

The Governor General, in virtue of his commission as Captain-General, may head the military operations in any part of lindia. IIe has also the power of sus. pending the Governors of the other Presidencies, or of proceeding thither and taking the supreme authority in their Councils, in the excention of any of whielt acts he is subject to the vigilant supervision cf the home authorities. The Governors of Madras and Bombay are in a similar manner independent of local control, but for the sake of obtaining unity in foreign transactions, on matters of general and internal policy, or in expending money, they are subject to the authority of the Governor-General, who, on proceeding to either of the Presidencies, may assemble his Council there and sit as President.

Regulations for the good government of the British possessions in India, are prssed hy the Governor-Gen. in Council; they immeaately hecome effective, but are transmitted home and subject to the revision of the Court of lirectors and Board of Control ; heretofore ordinances for the good govermment of the Presidency capitals were not valid until publicly exposed for 14 days, then registered by the Supreme (King's) Court; put in furce, but subject to a further ordeal at home: by the new Charter, these checks on the Governor-General are removed, and that anthority in council can now make laws for the regulation of even
her Majesty'a supreme courts. Such is the legislative department of the Govermment, the executive is generally exercised by means of Boards, of which in Bengal there are five, ( 1 . Revonue; 2. Customs, salt anul opium ; 3. Trate ; 4. Military ; 5. Medical;) at Madras three, (1. Revenue; 2. Military; 3. Medical;) and at Bombny one. Any of these Boards make allggestions or present draits of regulations in their respective departments to Govermment; the Boards also receive trom their suhordinates suggestions, either for their own information or for transmission to the Governor-General in Council; by this means the local knowledge of the inferior otticers is brought under the knowhedge of the chicf executive, and their talents and industry appreciated: indeed, a leading feature in the duties of the Indian Govermments is that of noting down every transaction, whether as individual chiefs of departments or as Boards: thus habits of business are generated, combined with a moral check of supervision, no matter what distance a servant may be from the Presideney, or what period of time may elapse, should an enfuiny he necessary. All minutes of the Bourds' proceedings are laid beiore the Govermment monthly, and then transmitted home. The objection alleged to this is that it creates delay; but, as correctly observed by the Court of Directors, in their Letter to the Board of Control, 27 th August Ix29, the Goverument of India may in one word be described ns a Gocernment of Checks. The Court thus judiciously remark:-' Now whatever may be the advantage of checks, it must alwnys be purchased at the expeuse of delay, and the amount of delay will generally be in proportion to the number and efticiency of checks. The correspondence between the Court of Directors and the Governments of India, is conducted with a comprelensiveness nnd in a detail quite unexampled; every, the minutest procecdings of the local governments, including the whole correspondence respecting it which passes between them and their subordinate functionaries, is placed on record, and complete copies of the lodian records are sent ammually to England for the use of the home authorities. The despatches from India are indexes to those records, or what a table of contents is to a book, not merely communicating on matters of ligh interest, or soliciting instructions on important measures in contemplation, but containing summary narratives of all the proceedings of the respective governments, with particular references to the correspondence and consultations thereon, whether in the political, revenue, judicial, military, financial, ecclesinstical or miscellaneous departments. In the ordinary course of Indian administration much must always be left to the discretion of local governments; and unless upon questions of general policy and personal cases, it rarely occurs that instructions from hence can reach India before the time for acting upon them is gone by. This is a necessary consequence of the great distance between the two countries, the rapid suceession of events in India, which are seldom long foreseen, even by those who are on the spot, and the importance of the ruling authorities there, acting with promptitude and decision, and adopting their measures, on their own responsibility, to the varying exigencies of the hour. These circumstances unavoidably regulate, but do not exclude the controlling authority of the Court of Directors. Without defeating the intentions of Parliament, they point out the hest and indeed the only mode in which these intentions can be practically fulfilled. Although, with the exceptions above adverted to, a specific line of conduct cannot often be
prescribed to the Indian governments, yet it seems to indicate nuy other rather than a state of irresponsi. bility, that the proceedings of those governments are reported with tidelity, examined with care, and com. mented upon with fredora by the home authorities; nor can the julgements passed by the Court be deemed useless whilst, though they have immedinte reference to past transactions, they serve ultimatily as rules for the future guidance of their servants abrond. The knowledge, on the part of the local governments, that their proceedings will always undergo this revision, operates as a salutnry check upon its conduct in India, and the practice of replying to letters from thence, paragraph by paragraph, is a security ngainst babitunl remissness or necidentai oversight on the part of the Court, or their survants at home. From a perusal of the Imlian records, the Cont also obtain an insight into the conduct and yualificntions of their servants, which enables them to juige of their respective merits, and to make a proper selection of members of Council.'
The duties of the British functionary in India may he gathered from the following sletail of the chief stations and othices of the civil servants in Beneal. [Evidenee before Pardament in 1832.] 'The duties of Territorial Sccretary, in one branch, correspond in a great mensure with those of the Chancellor of the Exchequer in this country; be manages the whole finnucial business of the Government, in concert with the Necountant-general; but the Secretary is the chief ofticer of the Government in that department; moreover, he has the management of the tericual revenue, nud the revenue derived from salt and opium, and he conducts the correspondence of governmeat with the three Boards of Revenue in the upper, lower, and central provinces respectively.
' In relation to the hoard of revenue, he is merely the ministerial otficer of the Government; he is not a responsible otticer, and has no direct power over the Board of Revenue.
' If ans increase of charge were proposed by any of the Boards of Revenue, or by any person acting under them, that proposal for increase is submitted to the Territorial sucretary before it is acpuiesced in and sanctioned by Government-he is the person always addressed. The Boards of Revenue have the powel of writing directly to the Governor General in Conncil ; but that is a mere matter of form, for such letter goes equally through the oftice of the Territorial secretary, and is submitted by him to the Goveraor. General in Council.
' The Territorial Secretary offers his opinion upon the admissibility of any new charge proposed. He has no right or power to do so, hut he is genernlly called upon to do so. The Secretaries are in the habit of giving in papers called memoranda. As the Governor-General or Members of Council lay minutes before the Council board, so the Secretaries, wheaever they have any suggestion to make, submit what are called memoranda.

One of the Members of the Council is nominally Presitent of the Board of Revenue, he pertorms no duties.

The duties of the territorial and judicial departments as regard the judicial departmont are quiti distinct departments. There are two Secretaries; the Judieial Secretary is quite independent of the Territorial; be conducts the correspondence of the Government with the Sudder Dewanny and Nizanut Adawlut ; they are the chief criminal and civil courts.
'The police is under bis direction, at least all the
correspondence police is conduc cretary, he is $n$ terial functiona always in the always hegin wit by the Governor and this holds $g$ taries.

- The busituess is the receipt of in the event of landed proprieto of the revenue.
'There being revenue in those directly with the has a great num ment of wards' Board of Revenu
'He exercises summary suits, lord and tenant, ia disputes conne revenue.
'With referenc suits. The suits conducted with t are instituted orip refe, red by the $J$ they are of a 1 , conducted with t there is a particul tions for them
'It is indirectl a claim of the zet the ryet disputes Collector, as a sun lations.
All the instanc power are referre regards the summ also investigations inquiries, which courts, as, for inst ceny have petitio and to hecome sep Such divisions are
'The revenue c native Treasurer, is to a great dey Security is given Collector ; but th sufficient, and the

Judicial.-We the mode in whic carried on. The to the religious co Mahomedan. A c examine into the the various prowi them into a gen India is the Mab of the limbs and quently ordained imprisonment, \&c on gaots hew cri There are in the European Judges, Judges of the Su trates, who exerci ernments are re, and com. : authorities; re Court be e immediate ve ultimately eicir servants of the local 11 always un$y$ check ujon t' replying to ngraph, is a or necidental heir servants arcords, the comluct and eunbles them il to make a
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 performs no civil courts. east all thecorrespondence of Government on the subject of the police is conducted hy him. Like the 'Territorinl Secretary, he is not a substantive officer, only a minls. terial functionary of the government. He writes alwnys in the name of the government; his letters slways hegin with words to this effect, 'I am directed by the Governor-General in Council to inform you? and this holds good with regard to all other Secretaries.
'The busiuess of a Collector in the lower provinces is the receipt of revenue; the conduct of public sales, in the event of nay defalcation on the part of any Inded proprietor who is responsible for any portion of the revenue.

- There being a permanent settlement of the land revenue in those provinces, he has not much to do directly with the collection of the revenue; but he has a great number of other duties, as the mnnagement of wards' estates (minors' estates); for the Board of Revenue is nlso a Court of Wards.
- Ile exercises judicial functions in what are called summary suits, arising from disputes between Inndlord and tenant, between zemindar and ryot. 'That is, in disputes connected with the administration of the revenue.
'With reference to the extent in which he decides suits. The suits are summary suits; they are not conducted with the formality of regular suits; they are instituted originally in the courts of lnw, and are refe.red by the Judge to the Collector for decision ; they are of a partieular description; they are not conducted with the formality of regular law suits; there is a particular process laid down by the regulations for them.
' It is Indirectly in the nature of a reference; it is a claim of the zemindar on the ryot for rent which the ryct disputes or denies; and it is referred to the Collector, as a summary suit, under particular regulations.

All the instances in which he exercises judicinl power are referred to him by the court, as far as regards the summary suits reterred to ; but there nre also investigations which partake largely of judicial inquiries, which be conduets independently of the courts, as, for instanec, where landholders in coparceny have petitioned to have their estates divited, and to become separately responsible to Government. Such divisions are called Butwaralis.
'The revenue collected remains in the custody of a native Treasurer, who gives heavy security, nad who is to a great degree independent of the Collector. Security is given to the Government through the Collector; but the Board of Revenue see that it is sufficient, and the Collector is also responsible.'
Judicial.-We may now proceed to examine brietly the mode in which the administration of justice is carried on. The civil law is ndministered according to the religious code of the party, whether Ilindoo or Mabomedan. A commussion is now being issued to examine into the variety of the civil laws existing in the various provincea and to endeavour to codify them into a general system. The criminal law in India is the Nnhometan cole, in which mutilations of the limbs ant thagellations to death are not unfrequently ordained; these are commuted by us for imprisonment, \&e., and it will be seen in the section on gaots bew crime has been diminished in India. There are in the Company's Courts three grades of European Judges, the District, the Provincinl, and the Judges of the Sudder Court (there are also Magistrates, who excrcise civil jurisdiction under special
mppointments, and the Registrars try and decide causes referrel to them by the Judge of the district.) The native Judges are divided into two classes. Ist Moonsiffs, of whom there are severnl stationed in the interior of every district; nad 2ndly, Suliler Aumeems, established at the same station with the European Juige. Native Judges of any sect can try cnuses as fir as 1,000 rupees, nad the nmount may be incrensed at the recommendation of the Europenn Judge to 5,000 rupees ; this permission has been granted in very many cases, and the decisions have been extremely sntisfactory. An nppeal lies from the District Native Judges to the District Europenn Juige, from the latter to the High Court of Sudder Adawlut at Calcuttr, Madras, or Bombay, and from thence to the King in Council la England.

In the Bengal I'residency, for instance, there is first a high court of appea!, termed the " Sudder Dewanny and Nizamut Adnwit.," or chief civil and criminal court. The functions of this court are cognizance of civil, criminal, and police matters; the remission or mitigation of punishment when the sentence of the law officers is unduly severe, co-revision previous to the execution of nny sentence of death, transportation, or perpetual imprisonment, arbitration where the provincial juiges ditfer from their law officers; revisions of the proceedings of any of the courts, with power to suspend provincial juiges; it may direct suits for property exceeding $5,000 \mathrm{l}$. in value, to be originally tried hefore it; it may adenit second or special appeals from the inferior courts, and its construction of the government regulations is final. The Chief Justice has $6,000 l$. a year, and the three Puisne Judges 5,000l. each.

The secoud degree of Courts are the Provincial Courts of Apeal (of which there are six for Bengal), with a Chiel and Puisne Judge to ench. They have no criminal jurisdiction; try suits exceeding $\mathbf{5 , 0 0 0}$ rupees in value, if the plaintiff desire their decision (he may prefer it before the Zillah Judge, if the value do not exceed 10,000 rupees), appenls lie from the Zillah Courts, and are fimal unless in cases of special nipeal.

For the Bengal Presidency there are 20 Commissioners of Circuit, who combine revenue with judicial functions. They hold sessions of gaol delivery at least twice in each year at the ditlerent Zillah and City stations. The direction and controul of the Magistrates, Revenue Otlicers and Police are vested in them. The salary of each Commissioner is $4000 l$. a year.

The Zillah Courts of Bengal amount to 49 ; some have n julge, magistrate, and registrar; in others less extensive, the duties of judge and magistrate are conjoined, or the duties of magistrate and registrar. The population and extent of a Zillah is various; in Bengal, the average population is about $2,000,000$. The total salaries of the European covenanted servants of a Zillala Court range from 30,000 tn $44,000 \mathrm{~S} .12$ a year.

These courts have cognizance of affrays, theits, burglaries, \&c., when not of an aggravated character, and power to the extent of two years' imprisonment ; commit persons charged with heinous offences for trial before the Commissioners of Cireuit; try original suits to the value of 20,000 rupees; decide appeals from registrars (i.e. causes not exceeding 500 rujuecs in value), Sudtler Aumeems (native judges) and Mnonsiffs; and by a regulation of 1832 (for the expedition of criminal justice), three Zillah judges may be invested with power by the Governor-General to hold sessions and goal delivery.

These Courts have authority over the lolice, and the judges are enjoined to visit the goals at least once a week.

A nother and extensive set of Zillah and City Courts have been established last year with native judges of every class, caste, or persuasion, found qualified for the duties enjoined them, to whom libernl salaries have been granted; and by a more recent regulation, native asseasors ait on the bench with the European juilges.

A plan of judicature similar to the foregoing is in force at Madras and Lombay, aud in the N. W. pro. vinces, modified lyy local usages; in some parts there are Punchayets (bative juries) of arbitration and of civil and criminal procedure; in others, native assessors, in civil and criminal matters.

In the administration of civil justice the ohjects of the Company's Government have been to render it pure in source, speedy in exeention, and cheap in practice ; in the administration of criminal justice the aim lias been that to prevent crime, and secandly to promote the reformation of the offender. The judzes are well paid, in order to sceure the purity of justice; the courts are numerous, in oriler that it may be apeedily rendered, and the authorized fees are light (particularly in tritling cases) for the cheap, attainment of right. In eriminal matters, offences are quickly punished,-the denth sentenees (which are inflicted but for very few crimes) are ilmost sure to be carried into effect, and it is in evidence before Parliament (in 1830 ) that prisoners are brought to trial withont delay, that the punishoments awarded are mild and well proportioned to the ollence; that abna. dant care is taken against unjust convictions, and that extrnordinary eare is paid to the health and comfort of the prisoners in the goals ; the effect of the system is seen in the extraordinary diminution of erime. Mensures have been taken for the promulgation of a knowledge of the old as well as new laws.

Lau's and Reguletions.-In pursuance of the dircc. tion, and by virtue of the powers given by the 47 th section of the Act of the 3 rol and 4th William IV. chap. 85, the Court of Directors of the East India Company, with the approbation of the Commissioners for the Affairs of India, ordain as follow:-

1. Copies of all laws and regulations shall be communicated to the several Funetionaries appointed to carry them into effeet, and shall be preserved in all Courts of Justice, and there be open to the inspection of all persons.
2. All laws and regulations shall be trnnslated into the several native languages most commonly spoken, and printed and sold at a low price.
3. The Governments of the several presidencies will make such a distribution of copies of the laws and regulations so to be sold as may bring them most conveniently within the rench of all persons, and will notify in a public manner where such copies may be procured.
4. The Governments will likewise, on the passing of any law and regulation, publish the title of it, and an abstract of its contents in the Gazettes and such other newspapers as are most generally circulated.

Authentification of Lav's and Regulations.-1. The original copy of all laws and regulations shall be signed hy the Members of the Legislative Council by whom they shall be passed, and such copy shall be preserved in the arehives of the Government of India.
2. Such copies only of the several laws and regulations hercafter passed as shall be printed at the Government I'ress shall he adinitted as evidence in

Courts of Justice. Such eopica so printed shall benr In the title page fac-similes of the signatures of the Members of Council hy whom the aeveral lawa and regulations may have been respectively passed."

There is a Supreme or King's Court at ench Presideney, with a Chief and two Puisue Judges at Calcutta, and a Chief and one Puisne Judge at each of the other I'residencies. A Master in lifquity, Registrar, an established number of Attornies and Barristers, at the discretion of the Judges, aud at Calcutta there is a Hindoo and a Mahomedan law othicer attached to the court. The jurisiliction of this Court extends over the local boundaries of the I'residency, with certaln exceptions not well defhed, and the Courts claim jurisdiction in certain cases beyond the Presidency; such claims have, however, been viewed with alarm, and the extension of the juristiction of the King's Court at the present prrion deprecated. The snlaries of the Supreme Court Juiges at the three l'residencies ure, Bengol, Chief, R,000l.; l'uisne, 6,000l. Alalras, Chief, 60,000 rupees; Puisur", 50,000 rupees. Bombuy, ditto ditto. Since 1807, there have been aix Chlef Justices ut Bengal, aud since 1805 seven Puisne. At Madras since 1815, four Chief, aud since 1809, teu Puisne; at Bombay, since 18:3, three Chief and tive Puisne Judges. The flyed charges were, in 1829, as follow: Bengal, S. 12. 383,120; Malrat, $37 \times, 056$; Bombay, 293,87.1; total, S. 12 , $9: 5,050$, being an excess over 1823 of S. R. 205,826 . The salaries and contingent expenses of the Supreme Court at Caleutta nnnually are 879,000 rujces, and the emoluments of Barristers nud Attornies abont 771,000 rupees. The same items at Madras and Bombay nre-for the firs ${ }^{2}, 650,000$ rupees; and for the secund, 950,000 rupees; total of Supreme Courts, $3,250,000$ rupees. I'rial by jury in criminal matters, not in eivil; matives are cligible as petty and graed jurors; proceedings are in English, witls the aid of interpreters, and in general the civil laws of linglad are applied. There are nt Calcutta and Bombay Courts of Requests, for the recovery of small delots, the Recorders of which ure Europeans.
The Police in Bengal, for instarice, are divided into stations with a native officer, untive registrar, petty ollicer, and from 20 to 30 policemen well armed. In each district there are from 15 to 20 stations, making altogether in lower Bengal about 500 , and in the upper or western Provinees 400 . Eivery village has also its own watehman, armed and paicl by the village, and as there are 163,673 villages in lower Bengal, there is a further force of 160,000 men alded to the Government establishment. In some J'rovinces of central India, each village has also a petty officer, whose duty it is to trach thieves, and when he traces them to a village, to hand over the search to the trackers of that village.

The head otticer at each atation receives criminal charges, holds inquests, forwards accused persons with their prosecutors and witnesses to the Zillah Magistrate, uses every exertion for the appreheusion of criminals and the preservation of the peace in his district, and regularly reports all proceedings to the European Magistrate from whom he receives orders. The village police, together with the village corporation ofticers (such as the barber, schoolmaster, accountant, waterman, measurer, \&c.), land agents, Zemindars, \&e, are all required to give inmediate information of crime committed withis their limits, and to aid in the apprehension of offenders. There is a mounted police officered by natives, and a river police conducted also by natives.

The police o bricf manuals prevailed are ! in the native 1 evil obliterated improvement tem of police is thus detniled in 'The lowest There are sever offices. They the village ; the of the Tehsilda the Tehsildar is lector. The vi small quantity lage, and from the heall of the a greater extent of the Governm revenue, Ther towns, called At diction also bey cers called Cutw dent cliefly is districts, paid p ous classes of n nations, many o missed as unnec
The strength according to th follows:-

Senior Merchants* Junior, ctitto
pactors ............ Writers . . .........

## Tota

Numberofannuitan tiring Antually Casablites at Two half per Ceat ...

Innually Required
*The terms here the E.I. Company ngnatlone are nece
Indirn I'atron India Company h dets, and Assista this with a salury which they receiv they are bound to for any appoints writers, cadets, a the year being ma into 30 shares, 0 Chairman have ea of Control two, a Alinisters, throug appointment of ju army, and a nega nation of the Gove manders in Chief

The police ofmeers ase furmished witl precise and briff mannals of instructions，und the abuses which prevalied are being rapilly removed；what was good in the native laws has beeli retained，and what was evil obliterated，and an excellent system still open to improvement has been the result．The general sys－ tom of police In Indin，und its gradations of ranks is thus detailed in the recent evidence before latiament． ＇The lowest police oflicer is the village wateher． There are several in the village who perform the lower ofices．They are under the controt of the hend of the village ；the hend of the village is mater the control of the Telasiddar，who is a native collector ol revenue； the Tehsildar is imeler the Magistrate，who is the col－ lector．The village watchers are remunerated by a small quantity of grain from the produce of the vil－ lage，and from certain fees from the inhabitants；aml the bead of the village has also similar allowances，to greater extent．The Tehsildar is a stipendiary ollleer of the Government，employed in the collection of the revenue．There are police officers appointed to towns，called Aumeems of police，who have a juris． diction also beyond those towns；and there are oth－ cers calted Cutwals，a kind of high constables，resi． dent chiefly in market towns．There are，in some districts，paid police；and there were formerly vari－ ous classes of native peons，under different denomi－ nations，many of whom have of late years been dis． missed as unnecessary．＇
The strength of the civil service at each I＇residency， according to the Bengal Finance Committee，is as follows：－

＊The terms here given have been continned ever since the E．I．Company were a mere trading company，new de－ signatione are necessary．

Indian Patronage．－The Directors of the Fast India Company have the nomination of Wiriters，Ca－ dets，and Assistant Surgeons for the Indian service， this with a salary of 300 l ．a year is the sole reward which they receive for their services，for by their oath they are bound to accept no pecuniary consideration for any appointment whatever．The number ol writers，cadets，and assistant surgeons required for the year being made known，the number is divided into 30 shares，of which the Chairman and Deputy Chairman have each two，the President of the Board of Control two，and each Director une．His Majesty＇s Ministers，through the Board of Control，have the appointment of judges，bishops，officers of the King＇s army，and a negative of the Court of Directors＇nomi－ nation of the Governor General，Governors，and Com－ manders in Chief．
sumber of Chil Servants appointed to the llengal Civil Service since 1790，and the Deatis and Re． tirements ineident to the same．＊

| $\begin{aligned} & \text { ñ } \\ & \text { ご } \\ & \text { ² } \end{aligned}$ |  |  | 永 | 发 | 㝕 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1790 | － | 19 | 19 | － | － |
| 1791 | 19 | 19 | 34 | － | － |
| 1792 | 38 | 19 | 67 | － | － |
| 1793 | 57 | 12 | 6.3 | － | － |
| 179.1 | 68 | 27 | 9.1 | 1 | 1 |
| 179.3 | 93 | 30 | 123 | － | 1 |
| 17！ 9 | 122 | 21 | 146 | 1 | － |
| 1737 | 145 | 90 | 16.5 | － | 2 |
| 1798 | 163 | 32 | 19.5 | － | 2 |
| 1799 | 193 | 17 | 210 | 3 | 1 |
| 1800 | 206 | 21 | 227 | 3 | － |
| 1801 | 22.4 | 20 | 2.4 | 4 | 3 |
| $1 \times 02$ | 237 | $2 \cdot 1$ | 261 | 5 | 2 |
| 1803 | 2.54 | 26 | 280 | 5 | 2 |
| 180.1 | 273 | 17 | 290 | 3 | 3 |
| 1805 | $2 \times 4$ | 32 | 316 | 5 | 7 |
| 1806 | 304 | 16 | 320 | 3 | ］ |
| $1 \times 07$ | 316 | 17 | 333 | 7 | 2 |
| 180 s | 321 | 20 | 144 | 9 | 1 |
| 1809 | 331 | 13 | 347 | 5 | 2 |
| $1 \times 10$ | 3.10 | 17 | 3.7 | 5 | － |
| 1811 | 350 | 2.1 | 376 | 6 | $\stackrel{1}{2}$ |
| 1812 | 368 | 21 | $3 \times 9$ | 5 | 5 |
| 1413 | $37!$ | 21 | 401 | 8 | 1 |
| 1614 | 391 | 80 | 4：1 | 4 | 1 |
| 1815 | 416 | 9 | 425 | 10 | 6 |
| $1 \times 16$ | 409 | 26 | 42\％ | 5 | 6 |
| 1817 | 414 | 18 | 432 | 7 | 8 |
| $1 \times 18$ | 417 | 17 | 43. | 16 | 5 |
| 1819 | .113 | 19 | 432 | 10 | 10 |
| 1820 | 412 | 17 | 429 | 13 | 6 |
| 1821 | 410 | 17 | 427 | 12 | 5 |
| 18.22 | 410 | 13 | 423 | 10 | 5 |
| 1823 | 418 | 13 | 431 | 9 | 7 |
| 18.24 | 415 | 22 | 437 | 13 | 1 |
| $1 \times 2.5$ | 423 | 21 | 44.4 | 12 | － |
| 1826 | 435 | 33 | 465 | 9 | － |
| 18.27 | 456 | 80 | 506 | 12 | 1 |
| 1828 | 493 | 4 J | 53.1 | 11 | 2 |
| 1809 | $5 \pm 1$ | 44 | 565 | N | 1 |
| 1830 | 556 | 13 | 569 | 10 | － |
| 1831 | 543 | 23 | 5166 | 22 | 8 |
| $1 \times 32$ | 514 | 12 | 526 | 9 | 4 |
| 1833 | 521 | 9 | 530 | 19 | 5 |
| $1 \times 34$ | 504 | 8 | 519 | 11 | 6 |
| 1 $\times 35$ | 497 | 23 | 50 | 16 | 4 |
| 1836 | 493 | 28 | 521 | 9 | 21 |
| 1837 | 472 | 14 | 4N6 | 5 | 9 |

＊This table from 1790 to 1830 ，was，I believe， prepreat in India，by or tor the Bengal Finance Com－ mittee；I have compared some of the latter years with the College books at the India House，and find a diserepancy as to the number of appointinents：this table and also the succeeding one are given as data to shew the progressive increase or decrease in the civil and military services．It would be advisable to have the Madras and Bombay civil services return as com－ plete as that of Bengal．

Appointments of Cadets and Assintant－Surgenns in each yenr，from $179 \%$ ．

| $\begin{aligned} & \text { ๗゙ } \\ & \text { ~ } \end{aligned}$ | Cadet including Seminary Appointments． |  |  |  | －suoŋảnc juzdsissy | Total． | Casualtios（including retirements） amongst the liuropent Commisshoned <br> Oflieres of the Complany＇s Army． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hengal． | Mailras． | Fombay． | Total． |  |  | Bengal． | Madras． | Bombay． | Tutal． |
| 1796 | 33 | 6.5 | 26 | 114 | 32 | 146 |  |  |  |  |
| 1797 | 4.4 | 5.1 | 34 | 132 | ツ！ | 161 |  |  |  |  |
| 1798 | 183 | 167 | 68 | 108 | 36 | 111 |  |  |  |  |
| 1799 | 116 | 7.5 | ：30 | 219 | 27 | 2.16 |  |  |  |  |
| 1800 | 16.1 | 201 | 109 | 471 | 27 | 501 |  |  |  |  |
| 1801 | 13 | 18 | 12 | 43 | 24 | 71 |  |  |  |  |
| 1802 | 6.5 | 191） | 36 | 291 | 31 | $3 \pm 2$ |  |  |  |  |
| 1803 | 196 | 125 | 171 | 492 | 9 M | 6：9 |  |  |  |  |
| 1804 | 198 | 1：38 | 21 | 357 | 12 | 399 |  |  |  |  |
| 1805 | 198 | 230 | 11 | 139 | 51 | 190 | Nolle | irns pre | －cl． |  |
| 1806 | 110 | 211 | 1！ | 310 | 36 i | 376 |  |  |  |  |
| 1807 | 1.10 | 113 | 28 | $2 \times 1$ | 48 | 329 |  |  |  |  |
| 1808 | 159 | 5.5 | if | 263 | $2 \cdot 1$ | 287 |  |  |  |  |
| 1809 | 59 | 36 | 19 | 11.1 | $2 \times$ | 1.12 |  |  |  |  |
| 1810 | 81 | 74 | $3!$ | 191 | 27 | 221 |  |  |  |  |
| 1811 | 44 | 42 | 27 | 113 | 14 | 127 |  |  |  |  |
| 1812 | 18 | 28 | 7 | 63 | 28 | 81 |  |  |  |  |
| 1813 | 19 | 19 | 1.4 | 52 | $\ldots$ | 107 | 5.3 | 82 | 3.1 | 119 |
| 1814 | 36 | 13 | 7 | ．16 | 40 | 96 | 71 | 53 | 311 | 18.1 |
| 1815 | 10 | 12 | 4 | 26 | 33 | 59） | $\times 0$ | 87 | 29 | 189 |
| 1816 | 12 | 8 | 5 | 25 | 38 | 63 | 6.3 | 62 | 18 | 1．1．t |
| 1817 | 35 | 32 | 19 | 86 | 29 | 115 | 46 | 80 | 21 | 10） |
| 1818 | 122 | 85 | 83 | 290 | 331 | 298 | 92 | （0） | 22 | $20 \% 1$ |
| 1819 | 178 | 145 | 86 | 409 | 46 | 455 | 78 | 81 | 39 | 19x |
| 1820 | 1.12 | 23.1 | 8.4 | 160 | 6－ | 5こと | 78 | 50 | ：19 | 167 |
| 1891 | 1：11 | 170 | 116 | 417 | 610 | 18：3 | 71 | 78 | 4. | 191 |
| 1822 | 115 | 107 | 36 | 258 | 59 | ：117 | 7.5 | 59 | 30 | 161 |
| 1823 | 95 | 56 | 56 | $\because 07$ | 4 N | 25.5 | 17.4 | 67 | 27 | 1 His |
| 1824 | 206 | 99 | 63 | 36,8 | 39 | 107 | 196 | 121 | 4：3 | 2f0 |
| 1825 | 409 | 121 | 37 | 367 | 53 | 120 | 107 | 91 | ．12 | 238 |
| 1826 | 187 | 210 | 69 | 466 | 74 | 5.40 | 100 | 9.5 | 49 | 211 |
| 1827 | 126 | 136 | 96 | 358 | 61 | 419 | 92 | 89 | 52 | $23 \%$ |
| 1828 | 188 | 89 | 77 | 3.5 | 59 | 413 | 87 | 41 | 35 | 163 |
| 1829 | 117 | 53 | $3!1$ | 209 | 57 | 266 | 93 | 6.3 | 37 | 19\％ |
| 1830 | 42 | 35 | 16 | 9.1 | 12 | 135 | 86 | 87 | 31 | 204 |
| 1831 | 26 | 2.1 | 11 | 61 | 49 | 110 | 126 | 117 | 41 | $2 \times 1$ |
| 1833 | 5 | 11 | 5 | 21 | 6 | 27 | 116 | 91 | 58 | 26.5 |
| 1833 | 34 | 49 | 19 | 102 | 99 | 121 | 163 | 126 | 31 | 310 |
| 1834 | 52 | 73 | 21 | 146 | 23 | 168 | 101 | 90 | S1 | $2 \mathrm{P}: 2$ |
| 1835 | 78 | 61 | 39 | 178 | 17 | 19\％ | 100 | 80 | 48 | 204 |
| 1836 | 63 | 63 | 28 | 154 | 34 | 193 | 9.1 | 95 | 28 | 217 |
| 1837 | 95 | 86 | 43 | 224 | 36 | 260 | 114 | 99 | 32 | 24 |

The patronage of appointment rests only with the years standing；ditto，excecding 3，000t．by one of home authorities，that of promotion is thus mannged．nine years，and of $4,000 l$ ．and upwards，by n servant A writer on proving his qualitications in lndia，is of twelve years sojourn in the laast．Thus，for vacan－ allowed to fix on any branch of the service，（revenue， judicial，or political，）and the principle of succession to office is regulated partly by seniorit y，and partly by merit，blended so well together，as effectually to de－ stroy favouritism，while a succession of offices is still left open for the encourngement of talent and indus－ try．An Act of Parliament，provides that all situa－ tions excecding in total value 500t，per annum，must be held by a civil servant of three years residence in India；ditto，exceeding $1,500 l$ ，n year，by one of six
cia＇s under each classification，there are a certain number of candidates of the required local exparience when the selection depends on the government，but every care is taken to make morit the sole ground for eligihility and success．The snlaries of the whole Civil Service are now undergoins reduction nud mo－ difications，which it is thought will tend to stimulate the faculties of the functionaries employed．

The Company＇s civil servants are educated at the Fast India College of Halleyhury，where cach student
must enter befi per anmum tow burate＂ducuta branels of orier and molemex，un （comeil，and th Thu＂test of ex The＇moniontion Collage，comes larolu：© eight ； Dirembers claht of dittn，militar ditho，liorty－two ghecers，twenty and juiate gen net expermitiore 1×05 tulN：10， fur the huiking cal instrumente． amount to 2！o rducated was 1,9

The following （b）aserved with res dates for admis Haileythry．

The Commissi anthority of an A Victorin，intituled missioners for tho Directors of ：he I subsisting limetn ten of Nomimation Company＇s Colley daring Ruch saspur dilates for the saic the Rev．J．A．（ii Coulher，Oxford，it John＇s College，（ Key，M．s．，of＇lir Fxaminers for the the Exaniniers an Candilates for nod at Haileylmry，nud duly qualitied for st Fach comulidates． moral eonduct， 1 m suerior authority in whech he may hatad of the private have berols comblided have relerence to immediatoly preced Fach emodidate Tectament，and sh for admiswion to 1 found to posesess a unless he be able to of the works of one Homer，Herolotus， cles and Furipides ； English some portio lowing latin author Virgil and Horace ； will iaclude questio and philosophy．
Each camdilate sl history and gcograpl matical scienee，incl metic，vulgar and der hooks of tiuclid．II
must enter bufore be is 20 years of nge，nud pay 10 if． per monnm townerla delrayine the expensive and ein． borate oflucation which he recelics in every ensent ial branch of oriental and western literature，philengey

 The tost of examiantoons for a writerwhip is seseres． The mombations doring the lant llve yene from the Colloger，consisted wi sons of moblemen three at
 Directors chathe of（＂はицииу＇s civil sirvints therty of ditho，military ditfo，twentyetwo；af dith，anval ditu，forly－two；uf Ils Mujusty＇s military nod unvol oflicers，twonty－s．vels；sul of merchants．fankers， and private demelemen，ont humdred and fon．The ad expmodture of the conllege of Italleybury，from
 fur the building： $13,9,5 ;$ t／for books，and phitesophi－ cal instruments，Ace：the salaries paid to prolesonors， amumt to 220,7301 ．and the whmber of students iducated was $1,97 \%$ ．

The following are the Rules and Regnlathons to be wherves with respect to the Fixaminntion of Camdi－ dates for admission to the Vast India College at Ilaileybury．

India Honra， 16 Sugust 1837.
The Commissioners fur the Affairs of Indin，by athority of all Aet pased in the flent yenr of 1 Denen Victorin，intituled，＂An Aet tor anthorize the Com－ missioners Jor the Alfaira of Intin，and the Court of Directors of the linat Intin Compingy，to stexpent the subsisting linatments ewnerning the fomrolal sys． tem of Somination of Candidates Jor the Vast Jadia Company＇s College at Haileybury，mal for providhge during such suspeasion，for the Fixmmination of Can－ didates for the said college，＂eonstitute mal appoint the Rev．J．A．Ciles，late fellow of Corpus Christi Cotlege，Oxford，the Rove．J．Jatarson，Fidlow of it John＇s College，Combidge，nod＇Thomes Ilowitt Key，s．A．，of Trimty Colloge，Chmbrilge，io be Examiners for the proproses af the said Act ；and the Examiners are hereby instructed to examine Candidntes for admission to the liast ludin Collequ at Ilaileybury，nal to decide whether or uot they are duls qualified tor suell ndmission．
Fiach emulidnte shinft produce testimoniale of geow moral eonduct，umber the hand of the promemi or sujecrior anturity of the coltege or publice institution in which he may have been ciducateth，or under the hand of the private inat ructor to whose care he may have beon confliled；and the said testimomials strits have reflerence to his conduct during the 1 wo somes immediately preceding his presentation for athosuson．
Finch enndidate shall be rexmined in the firech Teatament，nod shat not be dermsed daly gualifind for admission to Haileybury Colloge，maless he be fomd to posaess a competent howledge thereor；nor unless he he able to rember into linglish some portion of the works of one of the following（ireck unthors： Honer，Herodotas，Nenophon，Thueydides，Sopho－ cles and Earipides；nor maless he can render inta English some portion of the works of one of the fol． lowing Latin authors：Livy，T＇erence，Ciecro，Theitus， Kirgil and Horace；and this purt of the exnmination will inchade fuestions in ancicut history，geography and philosophy．
Fach candidate shall also be examined in modery history and geography，and in the elements of mathe． matical seience，inchoding the common rules of arith－ metic，vulgar and decimal fractions，and the first four hooks of Fuclies．He shall also he exnmined in inoral
philosophay，ath in the evflenees of the Christimn relleston 解s set forth in tho works al Palley．

I＇is bourever to be mollorstorel that smprior atenin－ it one wil the departmene of liternture or
 tion，slall，at the diseretion of the examberes，be cons－
 othe puatitisutimes nat nlso that the examinntion shall be so conducted un to give to emeh cmulidate remsomalile time to propare himedt fire the saide exn－ minntton．

The＇sambory as above mpuintal nre instructed to mont forthwith，and tos dishle tho dutios herein assignod to them amongst themselven his such manner ins to give to earl exmminer some department or brunch of exmmbution ；bit althongh the examiners tre fo cexamine ench in his own depmetment，separatedy， they are to dedide dollectively，and nfter dae comsul． tation，on the claims of each emmidate，nod nere to
 decision for his atmissom to the Coblege of llailey． bury，or his rejection，as the cose may bo．
（signed）John IVohoresp．
＇The mnnner in which the patronge exercised in Indin is controlled liy the Itome Goveroment of the East India C＇ompony，was mbly exphanem by the secritary to the liast ledia Compmay，in his lacia －videne before the Select Comsuitters ol L＇alinment


The recorts，ns now sent home from India，con－ tain the most minute deseription of the services，the character，mul conduet of every lalivinal in the civil establishonent．l＇erhmps I may ex＇mplity it by stating，that when members of commeil for ladian are aprointed by the Conrt of Directors，a list of civid sarsmuts within a piven perion of the standing uf those servants，from whence it is proposan th select members of comberl，is Inid before the Coure of Jiree． tors，which live comtains $n$ eomplete statemest of the whole course of a servant＇s progress，Irom bis arrival in India as $n$ writer，to tho date nt which it is pro－ posed to nppoint hin to a sent in combeit．So it is with regad to every other civil servant in the estr－ blidhment；mus，if it wonld not be tronbling the Committoc tos mum，I will take the liberty of read－ ing a letter，whioh has particular referenee to the canse mow observed with rigatd to the put ronage in Intin，and the serutany which is enowised by the unthorties hare，or rather the kowsledige which they possers of the emore pursuad by the govermment whond．It is an extract of a letter from the ehaiman and deputy of the Cont of Wirectors to latil billen．
 has phared the local gevermmonts in subordination to the gevenhent nt homb，it has exaered from thens arduene to the orders issthed by the monstituted authorities in this country．The lespislature hins provided，that all the Company＇s servants in Imlia，civil mad military，umler the rank of（iowermor－ licneral and Governor，sball，in the first instance， receive their nppointments from the Court of Direc－ tors；that the members of council shatt，excepting in particular cases，be nominnted by the（ourt，und that the Govenordicneral and Governors shall likewise be nppointed by the Court，with the npprobation of the King．The Legislatur，has empowered the Cont of Wircetors to reeall the Governor－Genernl and other Governors，and to remove from ollien or dismiss lirom their service，any of their servants，covil or military， and as a security agnust excessive lenity or undue indulgence on the part of the court，it has conierred
[pan the crown :ne power, buder lis Majesty's sign manmal, combersigned by the I'resident of the bearal of Commissibuers, of vachting nppointments mad commissions, and of realling nuy of the Company's
 downward. By these provisions, the fothate nf every servant of the tompony in lation is make depemdant on the home ablouritus ; and as long as the powers with which the lathor an thas entrusted eometme to
 to us to bis lithle gromat liar aprehersion that the
 agents, mat still less that this furgetfolutss witl be
 delay heme, mot in issobug medessay inspuctions, bor in replying forsocial whemes, bat in revewing lheir pust procordings.
"the lewisature having thas providal sullicient sureties againat the independene and orresponstbilty of the govermments in lodia, has with a just apporiantion of the distame aby all the extra athaty rixdme stanes attendige the romesion hetwern the two combries, not only latt to the gas moments there the distribution amd disponal of all the lomplames estat blishments, divil amd military, and the power of sum perbling from the sersice suel imbivilualo as may be guily of miseondaet, bat has delogated for them powers of legistation, and to the (ionrmor-gomral. indivihally nad temprolly, some of the most impot thot rights of sowreighty, such as dereatiog war,
 states; and while it has pancted, that the wiltul slis-
 lecting to exome the oders ot the Cumt al Hare tors by the local fanctionames, slatl be dermed a
 the enatement is quallied with the evereption of case of neressits, the burthen of the pone of which heres. sity lies of the party so disolerying, Ac.
"Nor do the powers thas conderved (large as they are) exced the exisulues of the ease. It womlal be
 an the magnitade of the trast remoed in the hem goveruments, and the dillientties with whidh it is ell compaseed, ditheroltions so many and so great, as to be aboust insugerable, it exproverow hal mot shewn that to a great extont at least they 1 . $\begin{gathered}\text { be samomited. }\end{gathered}$ 'The imposition of the smbos chechy with which the system abounde presupposes the grant of a liberal
 imdividuals selerter for members af the dillimett somen-

 woseral gradations of the swore. At the lual of tho
 persons who have recommended themselves to the bome authortices loy their embent atainments, ex
 asefill servie's in ladia, or persomes sont trom thes



 chatacter, who in sume instathees have hedd high othere of state in litughat, and whon goine to latia with the gualities of Hritinh stutesmen, imbe there the means of aegniring a personal humpeder of the enmetry and the pople whom they are sont to gewern; and the atlowanes of the (ewermor-Cemeral, wher gowernors and thembers, as woll of the supreme ns of the suborlinate govermments, are dixed e. 1 a mome liheral
scale, suitable not to the character of mere execotive agents, but tu the greathess of discretionary trusts and the weigh of ther responsibility
"It is by ne memes bir intention, in subuitting the Foregoing conside ations, to apolagize for nay want of promptitule or venalarity on the part of the loend govermonents in reporting their prowedings to the Comet form the abligation of carctally tevising thase
 therempor withis a restammble time, mad above all of entoreing st riet wheltence th there orders where no sulbident rinson is given for suspembing or mondfing Them: all that we mentu inter is, thut when the relative charmers, position and powers of the consti
 siderad, $n$ mbute interterenere in the details of Indian mbuisistration was mot contemplated hy the lackisa. tote, mad that as lomg as a gemeral stopervision is

 Lected, its intentions are not neecesarily dedented by
 mantros:
" It is doubtless indiepressable that the hume autho.
 "pecton in the checten of their ladisn governors. and in the chater of tit persoms for the combeils of fonstmont ; thi they shall constantly and vixilantly IIspert the proeredings of these govermments, as the. may alien the interests of the sitne ne well as the charabters amb prosperts of imbividunts : that rommembation and comsure be impartially distributed, and that in cases of mathest ineompetence or proses mis. cambint, the extreme men we ot removal from whes be eronted to. It is incumbent on them to tahe care that, in enar political relations whit foreisn pomers, justice and woderation nre miformly wherved, that the diecipline and getment elliciency of the moy ne maintained, mod that in the busimess of intermal ade minist ration, the wellince of the matave pupulation is sedmbously comanised. It is obligatory on thim mar. rowly to serutiaize nad control the publie expenditure, to herp $n$ wathlinl eye uver all their servants, Io sor that distinguished merit is aderpuately ememravel and rewaded, that the mol'serving are and pros. mesed by thvour, mad that cevil derers are mot impro. perdy shiedded from the pomishment dae to deliaqueney. It is alan wilbin their prosinces for comery to the lonal gumenments such instrations ns may from tiane to time he deemed "xperdiont with a view tothese or ather abjects, abl to entoree abedience to thatir urders whon tranegresesd or impurfectly expotos withont sulid reason."
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tlon. Compmny's 1 sti'lery, $\left\{\begin{array}{l}\text { Eurnu } \\ \text { Mitf } \\ \text { Native } \\ \text { Hhtu }\end{array}\right.$

## Cavalry.

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## Staff

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 ing St．Ceorge＇s Chureh at Malras，has lnow，

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XI．Militar！Bistmbishment．－Finch lrosiden＇y has
 the eomman tor－ine chice of the supteme tiavernment
 fotal armed farce in british ladia is atront 191,016 men：it may he saicl to consist of there hramehs， vi\％．King＇s casalry nal infantry；K．I．（＇umpmo＇s Furméan engineres，artillery，and intantry ；and the Company＇s Natior artillery，cavalry，and indiantry．
The Fiuropran whiores servine in Bretesh latian ate at present in mamber and distribution ins follows：

| Corps． | 莒 | ¢ 号 $=0$ |  | 雲 |
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| Hon．Compmeys Engluerrs．．． | 36 | 17 | 12 | $1: 3$ |
| Eurbpean Horse ．． | $3: 1$ | 31. | 24 | 112 |
| Antitery．$\left\{\begin{array}{l}\text { Bitho finet．．．．}\end{array}\right.$ | （is | aib | 26 | $1: 10$ |
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|  | 4 | 2 c | 3.1 | si） |
| Infantry．$\left\{\begin{array}{l}\text { Oi，Nu，Megulrs．}\end{array}\right.$ | 1107 | 6i92 | 123． | 218 |
| （ the．firekumars． | 33 |  |  | 1. |
| sitaff．．$\ddot{\square} \quad \because \quad .$. | 91 | 94 | 91 | lix |
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 infantry．In cath of these the Pinverome commissional ailicers comsist of I colomil，I lient．ecolomel，I mujor， 5 capiahes，$\&$ lieutemants，und 1 secomd lientemants， concts，or magis．＇The tutal catahlishment thas is

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| Maje：Cimbrala ．．． | 9 | $!$ | 3 | 21 |
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|  | $!9$ | 70 | $: 17$ | 2015 |
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 pats al ther rathe，which is attallad by semiority．I







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 whoh they merise fom the li．．I．Compuny ；but， Wratwat of lhe $t$＇：

 mecordme to date and ramh of commossom．It is hat











## county．The land consists of 63 ecres frechotd and

 24 rent hold．Previous to its conversion into a military seminary the education of the Company＇s Cadets was conducted at Marlous，at Hoelwich，or priately．The nomber of cadets at Woolwich was limited to 4 it，and the average expense was $250 l$ ，each．The company at－ lowed 300 gnineas to each cadet edneated privately， and 45 guineas，or half the yearly expense，to each cadet educated at Marlow．The estibated expense for two years of each cadet culucated in their own seminary was $18 \times 6$ ． 168 ．The seminary was oriminnlly confined to the education of ollicers for the artillery or engineer corps，and the regulatims for its estab－ lishment were framed in obedinen to the 4 tih clanse of the Act of the 53 ral Gewe 111 ，sap，$\overline{\mathrm{s}}$ ．The establishment and ohject of the institution were sanc－ tioned by a rendurion of the General Court of the Th April，1sug．It was placed maler the superin－ tendence of lis．Andrew，who was pad at the rate of 80l．each per unnmin for fopinits．When the somi－ mary was first established the entets＇suburvptions were at the rate of $30 \%$ a yoar，and they aloo found certain articles of military chorhing．

The successive nummotations whish have taken place，nre－ist．April $1 \times 21$ ，from $301 /$ ，to $10 \ell$ a $y$ yor， in addition to the smm oi $13 /$ ． 16 s．s． 51 ．for clothmg． ？nd．March is， $1 \times 39$ ，first year，65\％．inchusive of military outit；second year，5the．On the 16 th Jan－ uary，In：2x，the seminary wos opened for the educa－ tion of cadets tor germernl sprare，exclusive of curaley． 3rd．On the 1 Ith Octoher，IN： 3 ，the Count，consider－ ing the payment of the cadets was disproportionad to the value of their edneation，fixed them at their present rate，which，all expensed included，may be taken at cill．INs．per term，or about 2 gal．fire the two years＇residente．
The building of the college cost $\times 2, \times 1 i 9 h$ ，and the total expense，from Ixfll to is 30 ，was $366,1 . i l l$ ；of which 37,136 was for instructing the coulets in
 1 $\times, 752 l$ ．for books，stationery，abl mathematical in． struments．The rewards to cadets for industry and talent amonnted in four years 1 a 1 ，fome．

The mmal total expense of the seminary，upman average of the six years（motines Mosmmer $i \times 3.3$ ，may the taken at about 20,0001 ，ut which the companses
 hambar of catets qualified during this pu ond was－ engineres，ix：artillery，x 0 ；infintry，2fe．
＇Ihe plas of this nohle institution orisinated with Mr．W．Abington，of the India llonse，mul by a reses． lution of the Court of Directors，ilth April，ixey，an honourable tribute was made to his＂zeral，attention， and vigilance．＂＇The tollowing resolution was passed by the Court of Hirectors， $2 \cdot 2 \mathrm{~B}$ ）Nowember， $1 \times 37$ ：－
＂That ali the time furing which cadets actually continue at the mititary nominary，after attaning the age of 16 and before they pass their pullice examana． tion（provided they pass within the tixed period ut four terms）shall mont as a portion of the period which may wentually entite the m to retire upon full poy under the regulations as mow porablishert．＂
The tollowing analysis was queted in the Honse of Commons by the Right Ilomourable R．（ $\cdot$ ．Forgossom， on Friday，the 2 tith July， $1 \times 33$ ，on an motion that onn fourth of the emdetships be set apart for sons of Compmoy＇s Oflicers．The Right Honournhle C．W．W． Wyan＇s motion was weatived withont a divisom，a satistactory pronf that the Conrt of Directors land exereised the ir wht of patmonge in an bexespotom
able manner．The rules and regulations established for the good government of the college are adinirable．
nistribution of the Court I＇s Military
to $1 \times 5: 3$

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| 15：4 | $4!19$ | 10 | 7 | 20 | 34 | 7 | 12 | ！ 11 |
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|  | 31042 | 104 | 124 | 294 | 161 | ${ }^{0}$ | 390 | 1119 |

11 am indelted for the foregoing information to Mr． T．R．Clarke，of tho Cobse Otliee，li．，I．Hense．］

The following table will show the sente of studics pursucd．There are professors of varibas depmoments of knowhedge，inchading chemistry，geology，ice．
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| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 1 \\ & 1 \\ & 3 \end{aligned}$ | Mathema． lics． | Uath． <br> Hath． <br> Ifitides． Math． <br> rortifi． | Piortifi． <br> Himbus． <br> Puthti． <br> Hnth． <br> VII．Hr． | llinflas． Furtiff． Portif． llimlus． Hatí． | datin． <br> D．hrary： <br> Wathema， <br> llimdas． <br> latin． |
| $\frac{\dot{\pi}}{\vec{d}}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 1 \\ & 1 \end{aligned}$ | Mathema． tics． | Math． <br> －ivilior <br> Math． <br> Math． <br> Mith． | ifit．fr． civilfr． Hath． Pustit． litench． | Mil．fir （xivitr． French． Vinrlifi． Math． | fibaty． <br> Vathema． <br> firemel． <br> lilsrary． <br> limary． |
|  | $\begin{aligned} & 2 \\ & 3 \\ & 1 \\ & 3 \\ & 3 \end{aligned}$ | Mathcma． tics． | Mutll． <br> Mall． <br> Nalli． <br> Datls． <br> （Ivil）r | Witin。 <br> Furt： <br> Ifísilos． <br> civillor <br> Illuthes． | Hindus． Fortifi． Math． <br> Civjll）r． Itimun． | 1．atin． Hathema． Jihrary． Liluary． l．firary． |
|  | $\begin{aligned} & 2 \\ & i \\ & i \\ & 3 \\ & 3 \end{aligned}$ | Mathema． tien． | Math， <br> Fortin． lfindns． Itath． Mitis． | Pertifi． <br> llfudns． <br> Mil．Br． ドいrıif． <br> ＇Hindur． | Fortin． Latlo． DII，Dr． Iflulus． Fortil． | trench． Nathema． Майเтия． It：ndus． latin． |
| 豆 | $\begin{aligned} & 2 \\ & 3 \\ & 1 \\ & 3 \end{aligned}$ | Natlema lics． | Matı． Muth． Mith． fientif． Inth． | llimalus． Fiorifit Furtifi． VII，b）r．小ゃ心ばに． | Pultiti． Hindos． Purtifi． vil．Ir． rench． | library． <br> Pionch． <br> frin． <br> Vathema． <br> Itathema． |
|  | $\begin{aligned} & 1 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | Muthema t？ CB. | Civilis <br> Hatb． <br> Chillor． ：Hnth． <br> Math． | Civillor． <br> lili．br Civillor Frencis． Illuthes． | Clvif）r \｜II．Dr． Civitior． 1－remeh． Híndo． | Irmen． <br> l．bhrats） <br> l．barary， <br> Limian。 <br> f．atith． |

The follow non－comumss and the corps．

Hon．Compan Arther：$\left\{\begin{array}{l}E^{2} \\ \mathrm{~N}\end{array}\right.$ Cavalry $\left\{\begin{array}{l}11 \\ 11\end{array}\right.$ intantry $\left\{\begin{array}{l}11 . \\ 11\end{array}\right.$ staff
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The total 11 exclusive of whom 19,540 infantry regim serving in Indi as follows ： 21 $20,110, \quad 17,6 \times$ $16,395, \quad 16,68$ 20,292 ．The nutires of imeli from $800,000 l$ ． charges at hou sc．）The E． 1 ment to raise certain number Army；and in cruited and sel 17，000 men，of Helena regiment the command of favourite one w mea in the coun and intelligent， deputy commiss Wature comm accorching to the

Corps．

## Enginuers

## attillery

$\left\{\begin{array}{l}\text { lorst } \\ \text { Goet }\end{array}\right.$ $\left\{\begin{array}{l}\text { Pretil }\end{array}\right.$
Cavatry $\left\{\begin{array}{l}\text { Regen } \\ \text { Irrogu }\end{array}\right.$ Infairy $\left\{\begin{array}{l}\text { Regni } \\ \text { Irra }\end{array}\right.$
Native Doctors
Tont．
The mative ofti ropans．The to of whom $3 \times 7$ are the European pri The natwe othice ing to their merit niwn，grey in yea culated to bee the ropean and the
ons estublished are admirable． nage，from 1811

| \＃ |  | Otficets． |
| :---: | :---: | :---: |
| 会 |  | Sons of Clerg！men． |
| 三 |  | orphans． ant sonic of Widows． |

ormation to Mr． ．l．［1．Hse．］ sernle of studies mus clepartments ology，icc．
mang＇s Military


The follow＇ing table shews the number of Vuropean non－conamssioned officers and rank and tile in ludia， and the corps and presidencies to which they belong ：

| Corps． |  |  |  | ¢ |
| :---: | :---: | :---: | :---: | :---: |
| Hon．Company＇s Engineer－． | 24 | 23 | 10 | 7 |
| Enropan Ilarse | ！9\％ | 458 | 181 | 1927 |
| Artillery $\left\{\begin{array}{l}\text { Ditto Fote ．．}\end{array}\right.$ | 20.76 | $11: 1$ | $8.1 \%$ | 43.34 |
| Arthery $\left\{\begin{array}{l}\text { Native llorse．．．．}\end{array}\right.$ | 6 | 12 |  | 18 |
|  | 8 | 2 | $\underline{2}$ | 14 |
| Cavalry $\left\{\begin{array}{l}\text { II，M．R，：iments }\end{array}\right.$ | 1212 | 689 | 661 | 2.505 |
| Carajr ${ }^{\text {dlrin．Co，s dirto }}$ | 311 | 18 | 9 | 87 |
| （H．N．Vimropean | （inl3 | 513. | 2001 | 1：18．9 |
| Infantry $\left\{\begin{array}{l}\text { How Co．＇s ditto }\end{array}\right.$ | 9：3．3 | 7.56 | $7 \times 2$ | $\because 1 \%$ |
| finmy $\left\{\begin{array}{l}\text { lo，S．Itegulars } \\ \text { lo，irregulars }\end{array}\right.$ | $1.11 \%$ | 101 | 11 | 17 |
| staif ．．．．． | 08 | ni | 110 | 21.15 |
| Invalils ditto | 17 | $26 t i$ | 32 | 175 |
| Total ．．．． | 1－8．4 | 89．1 | 364！ | 109\％7 |

The total nomber of liuropenn troops in lndia exclusive of eommissioned otficers）is 30,975 ，of whom 19,540 belong to 1 lis Majesty＇s cavalry and infantry reginconts．The number of King＇s troops serving in lndia from 1 ©l：3 to $1 \times 30$ ，has been annually
 20，110， $17,6 \times 13, \quad 1(1,7.43, \quad 16,24)(1,15,46,16,6.52$, ［f，395，$\quad 16,6 \times 3, \quad 16, \times 3 \%, \quad 1 \times, 2,19, \quad 19,61 \%, \quad, 0,13 \%$ ， 20，9y2．＇The cost of these troops（llef＇rayed by the mutions of India，not by the British publie）varied Irom 500,0100 ，to $1,11100,1010 \%$ ．a year，impepement of charges at home－（viz． 60,000 a year for halt jay， \＆c．）The E．1．Company are authorized by larlia－ ment to rase munually，in the United Kingrlom，a certain number of men for the supuly of their lablian Army；and in virtuc of this authority，they have re－ cruited and sent abroad during the last Il years， 17,000 nen，of whom 800 were dispatched to the sit． Jlean regiments．Their depôt is at Chatham，umber the command of a few stafl otliecrs；the service is a favourite one with the public，and the finest young mea in the country annually（ngage in it；it steady and intelligent，they olotain rank as warrant ollicers， deputy commissaries，conduct ers of stores，\＆c．
Natre commissioned othces in the dodian Army actording to the latest raturns．

Corps．
bengat．Sladra＊，Hombay Toal

Eughasern
Irtillery $\left\{\begin{array}{l}\text { Iforse．．} \\ \text { funt }\end{array}\right.$
artillery $\begin{aligned} & \text { Fuot } \\ & \text { Irregulars }\end{aligned}$
Catalry $\left\{\begin{array}{l}\text { Kresilass } \\ \text { Irrupulars }\end{array}\right.$
Intahiry $\left\{\begin{array}{l}\text { Regralars．．．} \\ \text { Irrogalars }\end{array}\right.$
Native Duetors

| d8 | 1.1 | 19 | 11 |
| :---: | :---: | :---: | :---: |
| 6 | 7 | ， | 13 |
| 4 H | 22 | 24 | 91 |
| $\cdots$ | ． | $\cdots$ | ． |
| 130 | 121 | 5：3 | 3104 |
| 130 | ．． | 14 | 1411 |
| 118\％ | $0 \times 1$ | 397 | 9208 |
| 16.5 |  | 12 | 17 |
| $\because 19$ | 1010 | 64 | 387 |
| 1913 |  | 583 | 317 |

The native otliers are in fair proportion to the lin－ ropeans．The total momber of native oflicers is $: 1,11$ ， of whom $3 \times 7$ are native doctors，carefully educateal in the Eurapera phineiples of mediebe and chirurgery． The naw ofe oflicers ate raistel tom the ranhs aceord． ing lo their merit，and wre a most asemplary borly of man，grey ill years and weprience，they nre well end－ culated to be the internednte link betwens the bin－ ropean and the sepoy soldtier．The ir stcatheness of
character and dashing bravery in the field（whether Hindoo or Mosiem）has been previously shewn，and it is regretted that they are not enabled to attain a higher rank than subordinate to the youmgest Furo－ pean Finsign．Killadars or Commandimis of forts should be allotted for the veterans－and every（ie－ neral Officer should have one or two native Aide－de－ Camps．

The number of native non－e mmistioned officers and rank and the in fudla，and the corps to which
they belong，are－

| Corps． | Bengal． | Madras． | Bombay | Total． |
| :---: | :---: | :---: | :---: | :---: |
| Hon．Comuts．Enginters | 1621 | 1068 | hoy | 3194 |
| F Enurpran llorse ．． | ． | ． | 100 | 100 |
|  | 341 | ＊－8 | $\because$ | H019 |
| 点，Sative Inrse．．．． | 341 | 488 | fin | 429 |
| \＃${ }^{\text {B }}$ Dr．Font Regntars | 1917 | 64.3 | 6101 | 1361 |
| －（imn hascars ．．．．． | 1218 | 0132 | 8.11 | $2 \% 11$ |
| Codname Urivers．． | 75 | 0.3 | $\cdots$ | 1392 |
|  | $4!9 \times 1$ | 31510 | 135\％ | 11245 |
| Cavairy \｛lrregntars | 3118 | $\cdots$ | 836 | 4281 |
| Infantry $\left\{\begin{array}{l}\text { Regulars．．} \\ \text { lirewamin }\end{array}\right.$ | 51201 | 38234 | 18.517 | 1109815 |
| montry \｛lircgulars | 439： |  | 912 | 1030. |
| fovalldm．．．． | ．． | 18.8 | ［12 | 2790 |
| Total ． | $7810 \%$ | $4 \% 3.4$ | 21923 | 150511 |

＊No separate corps of horse artillery．
These troops are composed of IIindoos and Mussul－ mans，\＆c．mixed in every refiment，in a greater or less proportion；and in discipline，cleanliness，sobri－ cty，und bravery，they are unsurjassed by any boty of men．The native artillery make it a point of honour never to desert their guns，and wherever a British offieer will lead，it has rarely or never been found that his se－ poys will not follow．The native cavalry tue excellent mal fealess riders，superior to liuropeans，and good swordsmen；they are excedingly fond of their liorses， and take the best care of them：of the whole momy，it may be uhsersed that wo men are more alive to emu－ lation；a medal is as highly prized by a sepoy as by a British soldier，and hmodreds ol instances of heroism bave been related of them which would do honour to Cirect or Romans story．The Bengad army is considered to possess the highest caste men，being principally Raj－ 1oots；the Bombay sepoy is more a man of all－work， and the Madrasites are，perhaps，the hardiest race， but all are extremely tenacious of their rights，and athere punctiliously to the eustoms which their re－ ligion ordains；any violation of either，particularly of the latter，has ever been attented with sorious con－ secpuences．

Di－iribution of the Indimn army aecording to reeut returos．

Uivixions of the Army．Enropeans．Nitives．Total．


Diatribution of the Indian army aceording to recent retnrns.

| Hivisiona of the Army. | Europeans. | Natives. | Total. |
| :---: | :---: | :---: | :---: |
| madatas. <br> Centre Division .. . | 2394 | 8081 | 11373 |
| Mysore Division .. .. | 1760 | 8202 | 9968 |
| Malabar and Kanara | 761 | 2312 | $30 \cdot 6$ |
| Northera Divislon.. .. | 510 | 7355 | gatis |
| Southern Do... .. | 1026 | 6187 | t903 |
| Ceded Distilets | 1 ll | $1+95$ | 2.46 |
| Hyderabad Sub. F. .. | tasa | 5719 | 1 F 99 |
| Nagpore Do. .. . . | 1119 | 3931 | 5090 |
| Tennasserim Provinces | 154 | 7616 | ! |
| Pr. Wales Island \&c, .. | $\mathrm{K}_{7}$ | 1794 | 1791 |
| Total. | 9901 | 46562 | 56+9: |
| hombat.。 <br> Bombay Garrison.. | 978 | 2896 |  |
| Southers Division.. .. |  | 5936 | 7016 |
| Poonalı Do. .. | 3012 | 6359 | 6871 |
| Northern Do... .. .. | 1157 | 9760 | 10917 |
| Sattaralı Subsidiary .. | 4 | 76 | -59 |
| Asseergurh Fortress | 11 | 7+2 | 75.1 |
| Total. | 6252 | 46638 | 10190 |

- European Commissionet Offiecrs on staff, employ, and leave, beyond the limits of this Presidency, not luchoded; European and Native Vetcrans are fuchuted in European and Native lniantry

The establishment of King's regiments in India is, Bengal, cavalry, 2; infantry, 8 . Madras, cavalry, 1 ; infantry 8. Bombay, cavalry, 1 ; infantry, 4.

Grand Total of King's and Company's Militaty Force :

| Corps. | thengal. | Natras. | Ilombay | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Engincers . | 1729 | 1188 | $9 \%$ | 4:310 |
| Artiltery | 7614 | 1288 | 3090 | 1499: |
| Cavalry | 10133 | 48.11 | 30108 | 179*5 |
| Infantry . . . | 73 ti42 | 45606 | 23932 | 143460 |
| Medical Depariment | $41: 4$ | 228 | 140 | 781 |
| Commissariat | 25 | 25 | 13 | 63 |
| Staff . | 192 | 181 | 110 | $48: 1$ |
| Invalids | 177 | 2114 | 941 | 3265 |
| Total | $9: 1925$ | 59257 | $3213 \%$ | 1853399 |

The subsidiary Indian forces and contingents, where they are specified in treaties with the liast India Company, are as follows:-Subsidury. Oude not less 10,000 men; the Nizam, two regiments cavalry and eight battalions of infantry; the (iuicowar, two regiments of cavalry and 4,000 sepoys; Nagpore not stipulated; Mulhar Rao Holknr, the strength judged adequate by the British Government; Tiavancore, three battalions of infnntry ; Cochin, one battation ditto, Mysore and Cutch not specified. Cunfingents of native chiefs; the Nizam, 10 cavalry and 12,000 infantry; Guicowar, 3,000 cavility ; Nagpore, 1,000 ditto; Ilolkar, 3,000 ditto ; Mysore, 4,000 ditto (central India) ; Joudpore, 1,500 ditto; Ghuffoorkan, 600 ditto; 13hopaul, 600 cavalry and 100 infantry : and Dowlah and Purtumbgnur, 50 cavalry and 200 infantry ; and Dewap 100 cavalry 100 infantry. The following chiefs, not iocluded in the preceding list, are pledged to bring forward troops to the extent of their means when required by the Compans's Government: Rajahs of Bhurtpore and Machery; most of the Boondela chiefs; chicts of Rajpootana and Malwa not enumerated ahove, and the Rajah of Sattarah. The military force of the Rajpoot States is 7,676 cavalry and $27,7 \mathrm{Nx}$ infantry, ot which Kotah atone has 20,700 infantry and 4,200 cavalry. Siulia's army amounts to 10,000 cavalry and 20,000 infantiv; Hothar's lorce, 3,456 cavalry and 2,000 infantry ; the

Rajah of Sattarah has 300 cavalry and 5,000 infantry; Runjeet Sing's formidable force as given in the Meerut Observer, is as follows.

The Scick army of the Punjaub was, so late as the commencement of the present century, a mere mili. tary confederacy of predatory horse, and that gallant but unfortunate adventurer, George Thomas, considered them the most contemptible troops in llindos. tan. The talent of Rumjeet Sing, has within the last twenty-five years established the military reputation of the seicks, and this prince now possesses a regular army, aecustomed to war, full of ardour, and jcalons of renown; the Seicks possess many qualities which admirably fit them for a military life; they are indi. vidually brave and athletic, and are free from those prejudices of caste, which detracts from the militazy classes of the mative soldiery of British lndin. is Seiek will eat of my thing but beef; his religion never reguires him to undress at his meals, nor does it prescribe fasts, or inculcate any thing to interfere with the duties of a soldier; like the soldier of liurope, the Seicks are however not averse to the use of fermented liguors, and their Sirdars are notoriously addicted to the vice of drumkenness.

The foreigners or Hindoostanies of the Scick army are men from the provinces of British lodia, and receive a stipulated monthly pay; many of the Sciek soldiers receive rations of grain, hesides their pay.
General Abstract of the Seick Army.-Guns in dit. ferent forts, 108; Ditto Horse Artillery, 58, Ditto Foot Artillery, 142 ; total ginus, 308. Mortars, 6 ; Jamboorans on Camels, 305; Cavalry regular, 5,200; Ditto irregular, 43,300; total Cavalry, 48,500. In. fantry regular, 6,000; Ditto irregular, 17,000; total Infantry, 23,000 . Golundaze, 1,500 ; grand total Army, 73,000. 'The horse artillery of Runjeet's ariaj, consist of guns of small calibre, and their tield equip. mont resemble that of our late foot batteries; and consequently such artillery would be utterly unable to cope with our horse artiflery ; still, as these guns are drawn by horses, their fire would be always avalable, which :s not the case with bullock artillery.

In 1798, Tippoo Sultan's tiell army was estimated at 47,470 fighting men; und lis revenues at one Crore of Rupees; Runject Sing's army atnounts to $73,000 \mathrm{men}$, and his revenues to one Crore ant eighty lakits of rupees.

The llydrabad subsidiary foree, stationed in Ilis Highness the Nizam's doninions, is furnished from the Madras l'residency, and consists of the following troops: one battalion foot artillery; two troons of horse artillery ; a park of heavy guns; two reglments matwe cavalry; one regiment of Furopeans, and seventegiments of native infantry.

The Nizm's regular and irregular troops under the command of British oflicers are under the immediate control of the supreme Government, and eonsist as follows: four indepondent companies of artillery, with lurge establishments of field pieces and heavy guns; one regiment of engineers; cight regiments of regular infantry; one garrison linttalion; one invalid battalion ; a hody of invalids at Ellichapoor; and five regiments of irregular cavalry.

The payment of the Company's llydrabad Subsidiary Force is provided for by trenty, and llwy are paid direct from the British treasuries through the military paymaster. As to the Nizan's tronps, they are paid direct by the Nizam's Government, the total expinse of which, it is said, amounts to about 42 or 43 laes per annum.

The general servitude of the officers in the Conspany's army is thus shewn :- iry, a mere mili. and that gailant Thomas, consi. oops in Hiasos. s within the latit litary reputations ussesses a regnlar lour, and jealous, y qualities whirh e; they are indi. free from tho e rom the military tritish Indin. . ef ; his religion meals, nor does sing to interfere e soldier of Eu. erse to the use ei are nutoriously
f the Scick army ritish India, and tany of the Seich esides their pay. $y$. -Guns in dit. illery, 58, Dittu 8. Mortars, 6 ; y regular, 5,200 ; Iry, 48,500. In. ar, 17,000; total 00 ; grand total f Runjeet's arioy, their field equip. oot batteries; and utterly unable to as these gems are always available, tillery.
1y was estimated revenues at oae rimy amounts to

stationed in Ilis s furnished from of the following ry; two truops guns; tho reg. t of furopeans, y. troops under the the immediate , anll collsist as of artillery, with and heary gulis; iments of regular one invalid bat. apoor ; and tive

Il ydrahad Subsi. Ity, and they are ries through the Im's troups, they nment, the total to about 42 or ers in the Conl-

HINDOSTAN.—EAST INDIA COMPANY'S MILITARY SE』VICES.

Distribntion of the Army in $1 \times 13$ and in 1830.


Military force in India, Europtan and Native, for 45 years.


Nute.-This Return includes Provincial Corps; it omits Officers on Furlough to England. In the five years, 1801 until 1805, a pertion of the lBombay arn $y$ is returnod as composing the

Malras army, because it was umployed in the Madras territory.
The Indian Narine, although at one time very con. number of officers may be stated at 12 eaptains; 14 siderable, is ol late much dimmished; it is attached to commanders; fic licutemants; il jumor ofticers, the Bombay Presidency, and consists of one frigate; and about 500 Liuropean seamen, with a proportwon four 18 gun ships; six 10 ghn corvettes and brigs; of four warrant-officers to pach vessel) mud a ("nuple two armol steamers and some surveying 'ossols. The ment of from from to in:0 native sea-mom. The lateat v U

Parliamentary reterns of the amsual cost of the Marine listablishment at Bombay is-Marine cruizers, \&c. S. R. $11,91,573$; marine oflice establishment, \&c. $1,51,105$; water, luggnge, and ferry-boats, 25,531 ; dry tocks, mooring chains, \&c. 80, 414 ; building vessels, purchase of timber, ©e., $4,24,7+1$; total, S. 18 . 18,76,89.1; or in sterting 211,12st. Durna; the liuropenn wars, the Iadian navy on every occasion where an opportunity offered, have shewn themseles in no. wise inferior in haval tactics and bravery to His Majesty's service, while the extensive and valuable surveys which the otticers have made of the islands, rivers, gulphs and bays in the Indian and China seas display their scientific uecpuirements in pre-eminent degree, and entitle them to the gratitude of every nation trading to the East. It is understood that mensures are now in progress to convert the Bombay Marine into an urmed stean tlotilla.

It Calcutta there is a marine establishment which, though not of warlike nuture, is nevertheless of the utmost importance, -1 allude to the pilot service, which has no equal in any country in liurope. The service consists of 12 strong, well-fitted and quichsailing vessels, of 200 tons burthen, schooner-rigged, and adnirably adapted for withstanding the tempestuous weather from April to Oetober, so frequent off the sand-heads at the mouths of the Ganges and Hooghly, where six or eight of the pilot vessels are constantly stationed, either at anchor or cruising about on the look-out for vessels coming up the Bay
of Bengal; the moment a ship is seen, the pilot schooner makes towards her, puts a Europenn pilot and a liuropean Jeadsman on hourd, and then resames her search for other ships appronching the port of Calcutta.

The service is one of seniority, from leatsman or volunteers (the lowest) to brauch pilot (the highest). The number of biaropeans in the pilut service is abont lizu; they are intelligent, skillill and gentlemanty men, well acpuainted, from length of service, with the dilficult and dangerous mavigation of the Hooghly, There are 12 branch pilota, 21 masters, 21 tirst mates, 21 second mates, and hetween 70 and wn volunteers or leadsinen. The salury of a branch pilot is $70 l$. per month; of $n$ master $27 l$. ; of a first mate lisl.; and of a second mate and volunteer fil. per month. Each shify going up or coming down from Calcutta (a distance of 150 miles) gives a grutuity of about a 100 rupees to the pilot and the leadsman tho have charge of the ship. The yearly cost, according to the latest return betore liultament, is in S. rupes - pilot schooners and buoy visseds, 3, tin, 585; steam vessels $\times 7,1.5!$; light-houses Kc. $1,0 \times, 60.5$; mooring Q6,ㄹ9; which, with various other items amount in S. R. $13,06,3,36=153, * 5 f i f$. sterling per manum. At Madras the marine is smadl, consisting of 20 P.uropeans and $200^{6}$ matives.

The plysien or medical branch of the Anglo-Indian service, ns regards the number employed in the army and marine is as follows :-

Number and Expense of the Medical Officers (European and Native Doctors) employed at cach Presidency, and at Perang and st. Hetena, since 1m13. N. B. The civid surgeons
in the E. 1. Company's service not inctuded.

| $\begin{aligned} & \dot{n} \\ & \stackrel{y}{0} \end{aligned}$ | NUMBERS. |  |  |  |  |  |  |  |  |  |  | EXfENSE. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hengal. |  | Madras. |  | Bombay. |  | $\begin{aligned} & \text { Penang, } \\ & \text { \&e. } \end{aligned}$ |  | st. Itclena. |  |  | Bengat. | Madras. | Hombay. | Tutal. |
|  |  |  |  |  |  |  |  | $\frac{\stackrel{x}{t}}{\underset{\sim}{\ddot{4}}}$ |  |  |  |  |  |  |  |
| 1813. | 156 | 141 | 137 | 1;6 | 92 | , | 4 | 2 | \% | 1 | -2\% | $\stackrel{ \pm}{\text { ¢ }}$ | ¢ | $\stackrel{\text { L }}{190 \%}$ | - |
| 1411.. | 16i! | 150 | 142 | 15.5 | 92 | 7 | 4 | 2 | 7 | 1 | 529 |  | 2,3:316 | 21120 | 89.102 |
| 1815.. | 156 | 181 | 143 | 1.15 | 13 | 7 | 4 | 2 | 6 | 1 | 710 | Hisis | 294,34 | 21833 | (iauls |
| 1816.. | 1:4 | 196 | 164 | 161 | 96 | 7 | 4 | 2 | 6 | 1 | k11 | 421:3 | 31017 | 21601 | 9167 |
| 1817.. | 162 | 188 | 152 | 160 | 9.1 | 6 | 3 | 2 | ${ }^{6}$ | 1 | \% 7 | 4.2491 | 2099:1 | 213191 | 930\%\% |
| 1814.. | 1-8 | 211 | 151 | 136 | 99 | 6 | 1 | 2 | 6 | 1 | H14 | 1185 | -9094 | $2 \mathrm{P}, 5 \times 7$ | ! $13 \times 13$ |
| 1819.. | 10.5 | 204 | 146 | 15.4 | 93 | 16 | 4 | 2 | 5 | 1 | 41 | 52012 | 2-3:3 | 2:913 | 9, 9 |
| 1820.. | 1:1 | 211 | 173 | 117 | 10.5 | 7 | 3 | $\stackrel{1}{2}$ | 5 | 1 | nil | 519.31 | 22936 | 23:314 | 110231 |
| 1821.. | 164 | 218 | 1:4 | 191 | 107 | * | 3 | 1 | 7 | 1 | 86.3 | 57052 | 20367 | 2:916 | 10-2.3.3 |
| $1 \times 2.2$. | 169 | $21: 1$ | 119 | 199 | 116 | 3 | 4 | 2 | 6 | I | $8 \times 2$ | 31064 | 2000 | :19410.1 | $12151 \%$ |
| 18:2:1.. | 173 | 20.3 | 19? | 185 | 114 | 612 | 1 | 2 | 6 | I | 94: | 5418.5 | :11:314 | 1093:8 | 1309.7 |
| 182.4., | 174 | 215 | 197 | 18.5 | 108 | 62 | 1 | $\stackrel{2}{2}$ | 6 | 1 | 93.3 | $570: 11$ | ?!niv7 | 29059 | 115309 |
| 1823.. | 14.3 | -42 | 18.5 | 206 | 108 | 811 | 4 | 7 | 6 | 1 | i022 | 6.143 | 31311 | 2,90,59 | 13.1.16 |
| 1826.. | 192 | 258 | 179 | 227 | 110 | $n 6$ | 3 | 5 | 6 | 1 | 1117 | 11223 | $23: 177$ | $27 \times 17$ | tigu, 0 |
| 1827.. | $19 \%$ | 211 | 190 | 222 | 12:1 | 4 | 4 | 5 | 6 | 1 | 1093 | 6 F | 2:30107 | 261.35 | 12247 |
| 1824.. | $2: 9$ | $22: 16$ | 19.5 | atig | 109 | 87 | : | 13 | 7 | 1 | 115! | 7611: | 3.00;1 | 27:18 | 1310.35 |
| 18.9. | 23.5 | 231 | 2111 | $2: 36$ | 154 | 114 | 3 | 14 | - | 1 | 1:27 | $6-3.18$ | 2?323 | $2 \times 19: 3$ | 123.34 |
| 18.30.. | $\pm 22$ | 2.5 | 212 | $23^{2}$ | 136 | 136 | 5 | 10 | ; | 1 | 1:60 | 60372 | 35131 | 309.:2 | 1:12858 |
| 14.31., | 234 | 247 | 110 | 231 | 119 | 122 |  |  |  |  |  |  |  |  |  |
| 183s.. | 211 | 3116 |  |  | 118 | 1.15 |  |  |  |  |  |  |  |  |  |
| $1833 .$. $1834 .$. | 2.56 | 306 | 149 | 233 | $1: 5$ | 1.7 |  |  |  |  |  |  |  |  |  |
| 1 + 1.5 .5. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $1836 .$. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1837.. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

The range of Professional trient is of the highest, llimited knowledge of the botany, zoology, gcology, and the valuable additions which the surgeons in the incteorology, \&e. of the East, entitle them to the most E. I. Company's service have made to our heretofore honoured considerations.

In the me Anglo India I'ractice of they recerve ferent resim
X1. The dent on a jus of which are the munten? the property from domest every individ voice in reg parative adv, are now dese attention, and and of our po it will be nee that the Ind roushly under
In India the not ben cha the finmemo Govermment, the Indian re $1 \times 31-2$, the 1 been laid befor

Direat Tax house tax, 40 tolls of ferric $239,3+76$; ; Bu vancore, and C is,i-13l.; Bhun Tribute, 78,93 cellancous, 17 ,
midirect Tux custums (seas post ollice, 10 : cripts, fio, $51 \times 1$. fincs, 70,469l.; and pilutage, I Total, $6,593,32$

Lathed Reremu India is cotitled on account of i that of its inthe the mative inla ginerul prospier different modes each has its adv operation, the fai in laying a detai give a very brict ject as laid hefo cussion on the re Thes no favour putblic will be b judgment on th whence cach pa given. I have o articles for the the sentiments s dence. C. I'. is by L.; the figur or question.
Principles of $t h$ of assessing the I a perpetual scttle 2nd, a tempurary or townships; all milividual oceups CP'. 2), but the
on, the pilot uropean pilut then resumes the port of
leadsman or (the highest). rice is about 1 gentlemanly vice, with the the Honghly. ters, 24 tirst ) 70 and Na a branch pilot of a lirst maia inteer fil. prer g down from s a gratuity of leadsmin who ost, according is in s . rupees ik,585; steam 0:s mooringe mis ainount to annum. At ; of 20 Euro-
e Anglo-Indinu d in the army

In the medical schools, Hindoo, Mussulman, and Anglo Indian yonths are taught Anatomy, Surgery, Practice of Physic, se., and when properly quatitiel. they receve appointments as Native Doctors in different resiments, and ut the principal stations.
XII. The prospority of a nation is matermally depen. dent on a just system of timanes, the leading prinempes of which are, that every indivalual shali contribute to the mantenance of a Government in proportion to the property be possesses, in ordir to protect him from domestic tyranny or forejgen aggression, and that every individual contributing his gnota shall have a voice in regulating its disbursement. As the come parative advantages of direct and indirect taxation are now deservedly engrossing a large share of puhlic attention, and the financial system if lireat liritain and of our possessions in India is materially ditiderent, it will be necessary to enter into some detail, in order that the lodian mode of tinance may be more thoroughly understood and appreciated.

In lidia the ancient system of direct taxation has not been changed. The land in ladia has been from time immemorial the grand finse of supply to the Government, as will be seen by the proportions of the Indian revenue derived from different sotrees in 1×3]-2, the latest year in which the returns have benlaid before larliament complete :-

Hirent Tramtion. - Land revente, 10,750,리 $\mathrm{N} /$; honse tax, 40,0t00.; tax on professions, $116, x 301$. ; tolls on ferries, 96,2I2l.; territories on Norhudda, $239,3+71 . ;$ Burmese cossions, 87,2 266i, Mysore, Truvancore, and Cochin, 342,7764 ; Fagpo e subsidiary, 73, 7.131 .; 13hurtpore, $21, \times 811$; Nizan' and Rnjpoot Jribute, is, $93 \times 1 . ;$ Cuteh sulsidiary, ' $3,832 \%$; mis. cellancous, $17,99 \%$. Total, $11, \times \times, i$, ,im,

Imlirect Tuxution.-Salt sale \& licensers, 2,314,9x:l.;
 post ollice, $103,5 u t /$; tohareo, $43,10 \mathrm{tal}$.; mint recripts, fi0,51אl.; stamps, $32 \times, 30 \%$; judicial fees and fines, 70,4696 . Sayer and Abharer, $765,751 / . ;$ marine and pilotage, 4.i,974.; excise (in Caleutta), 19, 1061. Total, $6,593,3061$.

Land Reremur of Imlia. - The land tax of British India is entited to pribity of comsideration, no less on account of its timancial importance as to amomot, than of its influence over the rimhte and interests of the mative inhabitants of the combery, and over the peneral prosperity ot the empire. There ure thre different modes of ausessing land in ladia; and as each has its advocates, and are resentially dalderent in operation, the fairest plan which the Author can mapt in laying a detail of them betore the pobble, will he to give a very brief abstract of the evilane on the subject as laid before Jarliament, darine the recent dis. cussion on the renewal of the E.. I. Company's charter. Thes no favour to any system will be shewn, and the public will be better enabled to torm a comparative judgment on their respective merits. The somre whace each paragraph is derived rombtion is also given. I have only added copmlative conjunctions or articles for the purpose of "dovetailing," as it were, the sentiments scattered thron'h a vast mass of evidence. C.l'. is Commons' l'aper; Lards' is siguitied by L.; the figure relers to the number of the paper or question.
Principles of the Eaml Turr.-Three diflerent modes of assessing the land tas prevail in Britioh ludia; Ist, a perpertund settlement with the proprictors of land; mad, a temperrory settlement wit: the heads of villages or townships : and 3 rel, a uetinite settlement witheach milividual ocenpant or coltivator of the suil (1832, (C. P. 2), bit the acknowledged basis of every land
revenue settlenent in India is the right of $n$ Govenment to a certain share of the grows produce of "very inch of cultivated land; the share may be nliernated cntircly or partially, or it may be diminishod by grants from Govirmment : it may be commuted for a money buyment under engagements more or less extembed bor a sorins af years, or even for perpethity; but the gromblworks of the land revenue in Judin is the risht of Government to a share of the gross produce of all cultivatif. ( $1 \times 32$, C. 1', 29). land is nssessed with refirsine to the payments of former years, and to the actunl state of the cultivation, and of the seasons. If the cultivation have been incrensed, the revenne is increased; if land have been thrown up, it is dimi . mohod; it it be a had scason, allowances are made fion it ( $1 \times 30,1.3,2,2 \times, 5$ ) ; and in case of complaint of over-ansessment, it is rectified ( $1 \times 30,1.1,1$, 5 ), as it is well inderstood that mothing contibute's so essemtially to secure the public tranguillity as a low assessmont ( 1 M.31, C. 5,250 ).

The peculimity of India in deriving a large proportion of its revenue: from the land, is in tact a very great alvantage; bine-tenths probably of the revenue of the (iovernment is derived from the rent of land never appropriated to individuals, al dalwnys zinsi. dered to have been the property of Govermment. This is one of the hast fortunate circomstances that can ocear in any country; because, in consequence of this, the wants of the state are supplied really amb truly withont taxation: the wants of (iovermment are supplial without may drain, enther upon the promuce of the man's labout, or the produce of any man's capital (1 $331, C, 3,134$ ). But the great difliculty in raising a revenue from the land in fndin is the dif. tieulty of ascertaming correctly the value of hasd; approximation is all that can be obtained ( $1 \times 31, \mathrm{C}$. 3, lize). The general proportion taken is extremely
 grows froduce of the land can ever be taken as the standard for assessment, for varions proportions of the gross produce go as rent, according to all the various gualities of the soil, some lands yiddiag no rant, others a funth, others a third, and other purtions of the soll of a stiai more valuable quality, yidding halfor more than half of the gross prondee a ront ( $1 \times 33$, ( $, 3, x \times 6$ ) ; that is, a surplas of the produce of the soil, after a fall remameration to the conthator for his labour and stock (C, 3, x×i). The instruction for many years sent from house, and innbressed 1 иpou the Goverments of India is, that in no ense ean more be taken than the rent of the land, without both injustice and permanont injury to the combry-mot only injory to the individual cultivators, but ingury to the Government itself; and in all doubt. fin eases, the instruction has been to take special care to err on the side of lenity rather than on the side of severity; to take less than the rent rather than more (C. 3,162 ).

The enosent of Govermment is not regnired for the cultination of any new land; Govermment are hapjoy that people should come and take up, their abode; they make wo enquiry, if there be no objection made by the neighbousing villagers; that is to say, that they do not occopy the land that others are in the possession of ; the right of possession remaining, unless disturbed by other clamants, which rarely o: never oceurs ( $1 \times 30,1.512$ and 5.83 ).

The Zemindury or perputunl Settlement of larib Cormarallis. - One of the most material points for consideration in respect to the lath-tax, is the ditlerent modes of lewing the assessment now in torce (183!, (C. R. I. 2). 'T'O begin with the Zemindury Scttle-

## HINDOSTAN.-FINANCIS.

ment, the mo $t$ obvious fenture of advantage in which is the lincility $f$ collection, as it is a much more simple thing to obtain the revenue of a large district from a certain modente number of \%emindars or contributors, than it is to perform the collection in tatail by the othieers of Govermment themselves, mad muther advantage umdubbedly is, the grenter degree of certainty in the result (IN:TI, C. $3,5,9)$. The maln dit. ference in the mode of collectug the land revemue in different pacts of British Jadin, comsisting chictly in the different degress of summarimess, or detail adopted in the eollection of the revemue, from the grent mass of cultivators who holil land gencrally in small fortions, and who have a right to the porpetual hereditury ecelpaney of the soil, so long as they continue io pay the revente amanded by Government.
When the E. I. Company came into possessien oi the revenurg of the Dewanny of liongal, Bahar, and Orissa, they found the land revime collected in the most summary method by the jntersention of ollicers under the Mithominetan Govermment, who lind elarge of districts sometimes of more, somatimes of less extent, with tarious titles, such as Zemindars and Taloukiars, nal who paid the revenue into the trensury in one sum, for which they were rewarded by the Government, generally with a per centage on their collectons; in fact, Zemindars were lound managing considerable distriets whose obligntions consisted in paying a certain anmal amount to the Covernment. Many of them hold their districts or entates moder this condition hereditarily. ( $1 \times 31, C, 3,11-1,3,115$, 3,215).

On the East India Company hecoming possessed of the Bengal territory, great abuses were found to prevail, and to be practised by the ditlerent sorts of perople employed in the collection of the resente The detail of the business was so grent, that it limhtened lord Cornwallis and the Govermment of the day, and they coneeived that no hether methot for the protection of the Ryots or small cultivators, could be invented, than to ereate a sprecies of landhards, trom whom they expected much benetit to arise; the gromsd upon which they principully went was this, that hose \%emindars, having a permanent interest in the land assigned to them, would have an interest in the frosperity of the leyots, in the same manmer as a landord in lingland feds an interest in the prosperity of his tenants. Thas was expreted to produce two grood effeets, to create a landed aristocracy in the coontry, abil above all to atford protection to the Byots or shall enltivators, from the hind of putermal tioding that was expected to pervade the \%emindars ( $1 \times 3,31, \mathrm{C} .3,1: 36$ ). With a view to the protection of the whole mas of the agricultural population, und with the best of motives, the Zemindars in $179 \%$, whether eultivatore or olficers in actual charge of districts, hereditaily or by special ap ointhent, were ereated landhallits of the commery by which a piroperty in the soil was vested $i$ : them, in nearly as lill a sense as it is to the hotker of a toe-simple in lingeInad; the sum which a Zemointar had been in the babit of pating was ascertained by the obsentation of a few priar yenrs, the assensment or las was fised for ever, and men engagement was mode that this amount of hand revenue sliould never be raised on him; such is the nature of the settlement khown by the mame of - the Zeminnaif or lebamant Setthemente \{1世新, C. $3,115,3,116,3,134,3,215 ; 1 \times 32, \mathrm{R}, \mathrm{C}$. 1 . 21). 'Ihe combtries setted on the permanent \%emindary temure include under the Bengal Presidency, an extent of 119.782 spuare miles, c.mbracing tle whole of Bengal, Bahor, Bemares, amb

Orissa (Cuttack alene excepted), witli a pripulation exclusive of the Homarea province of $35,518,6.25$, as. sersed in In29aiso, at in permanent Jumma or revemle wf : 28, 170, м. is sicea rupees, Under the Malras I're. wisconey, the Zemindary settecurnt inclubes nerly the whole of the the borthern Cirrars, lying imme. diately ndjnerot to the llengal ironier; ather mors than one-shat of the saleas, und about one-third of the Chingleput distriets included under the head of Madarn; bud a small pertion of the sombleron datsion of Areot, consistang of some of the lis. I. Come pany's ancient lands wear Cobldalore; thesu conntrins

 r.inl,009 sicen rupers. The permanons, or \%cmindary suttenent has never extended to may portion of the provinces under the Hombay l'resideney, which contain $5!, 138$ square miles, with a poperations casimuted at $6,251,516$; and $5,5,5)$ square miles in the northern Comenn, of which the popnlation is 111 . holown; far the grenter part of the thatras ternto. ries, to the extent of $9:, 516$ spuare wides, w tha popmbation of 9,5if7,51.4, has rolso been exeropted from it ; as lons also bern the case in the province of Cuthek, maler the Bengal Goverament, containing $9,0.10$ square miles, mad a population of $1,9 \times 1,6: 20$; bether bas the J'ermanent seetlement bern extended to the Upiner or Western Provinees moder the Supreme (iovornment, embracing fif, if 0 ) square miles, and a popmation of $32,20 f$, , 2 bo ; nor to the districts ceded dill the Norbudda, and by the Rajal "Berar in IN26, containing 85,700 square miles, of whith the pogmation is maknown; thus of the British territnrinl possessions on the continent of $\lambda$ sia, incluiing an area of in:2,878 sefuare miles, the l'ermanent or $\%$ \%mindary selthment extends over but $195, \mathrm{ix} 9$ square miles ( I : $32, \mathrm{R}, \mathrm{C}, \mathrm{I}, 21$ ), We may now pros. ered to the consideration of the vibiatie sirwiom.

D'illuge lated hereune siystem.-The landed pro. perty in l'rper India may he said to belong to the commanity of a village, each village having head ment, lenders, or principals, called Morethlims, or l'oneils, who cither by descent, or sometimes by their persond induence, obtain a superiority in the village, sul the monagement of its allairs; they are scensted by the villagers, and removable at their phonsure.

The lands are let ont to men sometimes in the same village, sometimes in the neighbouring village, while certain portions, and certain rights are possessed by the different craftsmen or artizans of the village, such as the echoolmaster, the washerman, the barber, the eargenter, the blacksmith, the whtehman, the village nccountant, \&c. who have enels a right to a certain share in the prodice of the soil, of which there is also a certain portion set aside for cortain recognisad expenses of the village, and for defraging its hompitality towards strangers ( $1 \times 30,1 ., 3!{ }^{\circ} \mathrm{x}, 399$, f(0.i, foti, 520). These village communities are little republics, hasing nearly eversthing that they want within themselves, and almost independent of any forcign relations. Jynasty after lymasty tumbles down; revolution succecds to revalution; lliadoo, l'atan, Megul, Mahratta, Seik, Euglish, nre all masters in turn, but the village communitios remain the same. In times of trouble thav arm and lortify themselves; an hostile army passes through the comatry; the village commonities colleet their cattle within their walls, and let the enemy pass unprovoked. If plunder and devasta ion be dirested again themshere, and the force employed be irresistible, they the to riendly villages at a distanec, but when the stom
has passed ove pations. If a cone of contin village camot wicvertheless re pissession revit the murcecding take the places whage, the sath lands will be Whos were dris lated, manl it is then out, for through times paine itrength: soll with suced muritics cach itecti, has comt the preservation the revolutions anol is in a high anle to the cujos dom and inderere mitter, p, 29.)

It is slillicult wae of the villa hes kisow little proprictors, it is whage that the know thir pose motherbood liail matter for the ofen come form all private arrans Mruddima has in loree the assessil lhes to pay is an de-irable for the villagers settling pay, the total as yuiry into the sta it has hitherto the state of the they ought is be and it the villag addim, or head 101, 102, 10.4, duable experse mimute account $t$ vilage, the tickls veyug ollicer, wi lut ouly from his communiries, the also the ryots ant who are invited village are put within the villan hearing trees, ant upon these pinrtic or Western I'oos the Bombay terr Xorbudea anel th by villapes. (1 $\times 31$ Ryotwar systr thitel sort of "1ss niaximum of ass country in perpe reat of each nodis nccupation is del possible, the agge assessment, whicl or decrease of et
promintina $51 \mathrm{~s}, 6.4$, as. a or rescmate Madras I're. lules newrly Iying inme. ather mores one-thind of the head ot outhotis d心i e 1. J. Collo eser countrics tiles, with 1s2!-:10), at 11, or Zaminlly portion of deney, whw pulation cstlo miles in the ution is $11-$ ladras ter'ito. tiviles, with a the experpted © provilue of at, contuining (1, $1,98.1,6 \div 0 ;$ beros extombed miler the susquare mites, of the disericts ah + Berar in of wlich the tritish territoAsia, incluiling Permant int יr but 19!, 5 akg may mow pros is sysul:
e lamed aro. betong to the - having head Woc'uldimes, or times by their ty in the vilirs; they are rable at their
netimes in the ouring villaye shits are pus. rizans of the asherman, the be watchman, Ch a right to a oil, of whels for cottain re-
$r$ defrasing its 39n, $39 \%$ ities are little at they wat odent of any ansty tumbles ion: Hindoo, are all mas. * remain the tortify themthe country; cattle within orovoked. If a themselves. they ther to n the storn
has passed over, they returs and resume their ocettpations. If a conntry remaln for a series of years the wo of comtinued pillage and masanere, so that the village cansot be imbalited, the seatteren villagers neverthetess return whemever the power of peacenble pussession revives: a gomeration way pass away, but the suceeding generntion will return: the soms will take the phase of their fathers, the sume site for the whage, the same pesition for the honsem, the same lande will be occupied by the deserembats of those who were drisen out when the village was depeptle bated, and it is mot a tritling matter that wilt drive them out, for they will often maintain theor pont
 puise atrengtio suthicient to resist pillage and oppresson with sucecess. This union of the village comnutitios cachone forming a separate little state in atelf, has contributed more than may other chuse in the preservation of the people of India, through atl the revolutions and changes which they hase sullered, atal is in a high regrece conducise to their happiness, anel to the crijoyment of a great propurtion of ficedon and indeprendence, (Im.32, Commous' Rov. Com mitter, p, 2! ! )
It is dificult to state the propertion of the prodee of the village paid to (iswermment; the nothorites know dittle of the precise property of may of the proprietors, it is sot the interest or the wish of the vilage that the (boserment should serutinize and hnow their prosessions, therefore, if any one of the hotherhood thils to pmy his propertion, that is a matter for the sillage at large to settle, they wilt often come forward to pay it for him, but those are all private arrangements hejp to themselves; and the Nowddim has no power tram the Govermment to entare the assessment, what each man in the villare has to pay is an intermal arrangement, which it is decirable for the Govermment not to interfire in, the whagers settling among themselves whint ench lus to fay, the tutal asscssment being calculated atter con quiry into the state of prospority in the sillage ; what it bas hitherto paill whut it is compable of paying ; the state of the village hands, mal what nessessmonts they ought to bear with reference to the grealuce ; and if the villagers are dissatistied with their Mocuddin, or head man, they turn him ont (I-isis, 1. $+01,402,40.1, \therefore 2 \infty, i 83,5 \times 1$.$) Survess of comsi$ derable expense have been made by Goverfment; $n$ mimute accomst tahen of the state of the land in ench valage, the liclels examined in the presence of a sur veyg ollicer, with all the assistane he con provere wot only from his own sersants, but from the viltage communties, the prople themselves intwested, und ato the ryots and poople of the nophbouring viliages, who are insited to attewh. The exact limits of the village are put down, and even the detail ot lind within the village, the protuctions, houses, fruit bearing trees, and so on: the assessment is grombleat upon these particulats ( $1 \times 31, \mathrm{C}, 3,192$ ). The 1 "pper or Western Powines of Bongal, the grater part of the Bombay teritories, the eded twrotories on the Xerbudia and the l'rovince of lingore are all as sessed by villapes. (1N31, C. 3119, 312:1, 31:29, 3130.) The Ryow war system- - The peculiar principle of the third sor of insessment. Hermed Riyolurar, is to bix a adaximum of assessment upon all the lands of the
 reat of cach molividual coltisator for the fichds in his necupation is detined with ns mex permanency as poseible, the aggregate of such wht making the total assessment, which varies ench year with the incrense or decrease of cultivation. Aunther main principie
of the 16 jotwar $s$ sicm is ${ }^{\circ} 1$ protect the rights of all ryots or cultivators, as they bow exist in every vil Inge, from infriagement ; mat to prevent nll encronch.
 the li yotwar syatom, the dotails of the interent of the rempetive lizots are kown completchy, und mot at ald in the \%amindary system; mal the former ellece. tuntly does whet the inter protesses to do, hit neve: has some, mat never chas do, that is, fix ats nawemment apon all the lands in the conntry. Dimier the ligotwar systent, the assonament goes fiom defnit to the ngegregate: it respects property of esery elass, that of the largest lamblalder, wind that of the s!mallest ; it measures and assessera every portion of int estate. mad thas facilitates the trunslire of haded property, as the tirst question when tahen into the burhet iswhat is the nmonnt of pubic demand unom the land?
 thats with the proprictor ; if the lajal be the seme plete propricene, lee it the person with whom the Goscrmment dals; it dees most probess thenterlere between him and his lemats, but in urfer fonecortaill what the Kajath is tor pay, hio lateds mere torst assebsed in detnil, and then in the aggregate (1933), (, .1571 ). The liyotwar settlement is applicnble, it is sald, in every state of things; where thate are proprictors it may be entered into with ganpictors: Where there are mo proprictors it mat be comelnhed will farmers or collisutors; it moy be qually male for the bagest or for the smaltest pmantity of Iome for millions nt news, or for maly a fix, 'flor owner of a single lied may make his ternes tivectly with the (BNombent, and torn to his cultivation, howing that he combot le colled on to bay more than a cer tain sum. 'The ponprequr at the targest district may Ne the same: for, although the ress buder this sys tem vales acordang to the volue of land, differene of soil, population, situation, and other localities; and atthough inforior tmol, paying the lower cess, beromes liable when sutheciently improved to pay the himher cess; there is, mevertheless, a marimmm for the best hand, besond which all prodnce is lor the betictit of the lamblolder : nad there ate momissons in cases of urgent distress (1N3: C. R. V. No. 2!. )

Abofler mbantage "hies the Ryotwar systrm foreosses over the Vemimbary, is in the creation of a ereat body of indepeblent proprictors, inateme of a tew who are proptetors only in name; and there is ant aldantage to the revebue, imsmath as all the thats of indastry necomatate for the great mass of the people, but in the ense of the Zemindary they necumblate for the busfit of the fow, while the ligotwar aystom temds also in a considerable derare to


The following statement stews the anomot of land rescbue in the $\mathcal{N}$. $W^{\prime}$. provinces, where the perman mont or zemindary settlement does not a xist.





 14.3.1,711.

Threl Disision: Rarcilly, $12,03.3 \mathrm{Hi}$; Shajohan.





 $11,26,173$


## IMAGE EVALUATION TEST TARGET (MT-3)






Photographic Sciences
Corporation


Fifth Division: Benares, 10,76,256; Mirzapore, Permanently
6,67,943; Jounpore, $11,52,106$; Ghazeepore, 12,48,088; Goruckpore, 11,11,551; Azimgurh, 12,82,907.
Delhi Division : Five Districts, 37,15,812.
Saugor and Nerbudda Territories: Thrce Divisions, 22,28,181.
It will be seen from this statement, that the revenues of the Western Provinces excecd a little those of Bengal and Behar; that they are several lakhs above the revenues of Madras; and more than double the whole revenue of Bombay; as the following figures will show :

$$
\begin{array}{llc}
\text { Jumma of } & \text { Square } & \text { Popula- } \\
1829-30, & \text { Miles. } & \text { tion. }
\end{array}
$$

Permanently
settled,.. Sa. Rs. $3,24,70,853$. . 149782. . 35,518,645 Periodically
settled,. . . . . . . 3,76,19,553. . 161250. . 34,191,426
Bengal. . . . . 7,00,90,406. . $311032 . .69,710,071$
Statement showing the Aggregate Government demand on various Estates within the undermentioned Dis. tricts of Bengal, farmed by the Court of Wards, on account of Minor and other disqualified Zemindars, the Rent paid by the Farmer, and the Profit accruing to the Ward.

| Districts. |  |  | Government Kevenue. | Farmer's Rent. | Landlord or Zemindar's lrofit. | Each District Comprises. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | S. Rup | Lacs. | Lacs. |  | Rs. |
| Beerblioom |  | -• | 14,508 | 23,871 | 9,363 | 458 | 6,92,000 |
| Bhaugulpore | . | . . | 9,958 | 14,820 | 4,862 | 519 | 6,50,000 |
| Burdswan |  | . | 27,360 | 34,652 | 7,297 | 2,559 | 28,46,000 |
| Dacca |  | . . | 2,248 | 3,225 | 977 | 8,322 号 | 4,08,000 |
| Dinagepore |  | . | 66,562 | 1,10,0+1 | 43,479 | 688 \% | 17,56,000 |
| Jessore |  | . | 1,10,224 | 2,25,037 | 1,14,813 | 3,958 | 11,82,000 |
| Jungle Mehals | . | . | 3,654 | 19,677 | 16,023 | 86. | 4,38,000 |
| Midnapore | . | . | 5,045 | 12,906 | 7,861 | 1,701 突 | 15,16,000 |
| Moorshedabad |  | . | 1,01,882 | 1,89,631 | 87,749 | 2,605 क | 11,95,000 |
| Mymensing | . | . | 1,15,9+1 | 3,16,732 | 2,00,791 | 5,317 | 7,56,000 |
| Nuddeah |  | . | 23,823 | 43,204 | 19,381 | 7.57 \% | 10,29,000 |
| 24 Pergunnalis |  | - | 6,625 | 8,601 | 1,976 | 686 | 9,09,000 |
| Rajeshaye |  | . | 40,474 | 84,263 | 53,789 | 2,378 | 14,64,000 |
| Rungpore | . | . | 25,656 | 57,587 | 31,931 | 318 | 11,25,000 |
| Tippera | . | . | 20,464 | 31,828 | 10,664 | 1,950 | 8,10,100 |
|  |  |  | 5,74,424 | 11,75,355 | 9,00,951 |  |  |

By Lord Cornwallis' permanent settlement in Lower Bengal much good was effected, accompanied, however, with no small portion of evil; the fixing for ever the assessment of the land was admirable in principle and highly leneficial to the proprietors, hut the Government lost the advantage of increased prosperity in the country in conscquenee of the tax being fixed at a money instead of a corn rent: had the latter been adopted, the tenant could not complain, and the resources of the state would not have suffered: the next evil arose from considering the Zemindars as landed proprietors instead of what they generally were, mere collectors or farmers of the revenue; the interests and rights of the Ryots or cultivating tenants of the soil were thus entirely lost sight of, and no measure has since been devised which would restore them without the allcgation being raised of our infringing the solemn compact ol the permanent or Zemindary settlement.

A permanent land settlement might under proper surveys be made with each village, as well as with a zemindar; this jlan might also be extended to the
south of India, where the Ryoturar system is in force; its advantages would be, that a stimulus would be given to coltivation and improvement without the Government, like the title owner in England, stepping forth to reap the reward of skill and industry; the assessment being at a corn rent, the Governnient would not have a revenue fluctuating according to the rise or fall in the prices of gold or silver: -and the rights of individual cultivators as under the Madras Pesidency -or of village communities, as under the Bombay territories would be preserved; while the necessity for annual scrutiny, and continual vexatious interference of the Government with the farmers would be hap. pily annulled. It is asserted that those periodical famines which desolate our provinces, occur only in those districts where there is no permanent land settlement. It would be well if the Hindous were shabled to purchase the lands and hold them in fee-simple, or to redeem the Government tax on the soil by a fixed sum of money, to be paid either at once or by instalments spread over a limited number of years.

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Judicial nevent causes of differe charges, nnd the dency as in En cceding 16 rupc written on papo If the suit exce rupees, a stamp rupces, and not Ahove 64 rupees Above 150 rupeq Above 300 rupee Howe 800 rujee Aloove 1,600 ru ripees. Ahove 3 1.0 rupees. Ab $10,000,250$ rup exceeding 15,000 and not exceedin rujeces, and not c 50,000 rujeees, a pees. Above 1 other stamp duti besides the inst in court are req plication praying appliention must the Willab Cour Provincial Court
7.. 3,941,021
6.. $9,567,514$
3. . 13,508,535
8.. 6,2:51,546
3. . 69,470,152
l, May 1838. amount of the 27, at 22 pence mbay 60 pence; ce, Madras 17 population per mb, for Bengal, in Bengal land Holt Mackensir
mentioned Dis. ied Zemindars,
omprises.

Rs. ;,92,000 ;,50,000 3,46,000 $1,08,000$ $7,56,000$ $1,82,000$ 4,38,000 $5,16,000$ $1,95,000$ $7,56,000$ 0,29,000 $9,09,000$ $1,64,000$ 1,25,000 $8,10,100$
stem is in force; mulus would be ent without the England, stepping d industry; the overnment would ing to the rise or and the rights of Madras Pesidency der the Bombay the necessity for ous interfereace s would be hap. those periodied es, occur only in minent land setndous were enla. them in fee-sim. $\mathbf{x}$ on the soil by her at once or by mber of ycars.

I,and Reveme in Bridish India, since 1789 (to show its progress).

| LANI RREVENUES. | 1789-80. | 1709-18f0. | 1800-1810. | 1810-1820. | 1820-1830. | 18.14-35. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Denual, liebar, and Orissa : <br> Rovenimes, Current $\qquad$ S. Rs. | 2,50,06,200 | 2,13,67,056 2 | $2,100,32,1382$ | 2,71,01,225 | 2,13i,26,318 | 2,04,75,671 |
| Halatices . . . . . . . . . . . . . . . . . . . . . . . . . O. $_{\text {O. }}$ | 9,07,089 | 31,82,917 | 11,45,267 | 22,71,017 | 31,64,5:3 | 00,14, 331 |
| Not in Junima . . . . . . . . . . . . . . . . . . . Do. | 1,19,021 | 2,13,560 | 30,207 | 4,37,171 | 4,61, 38: | 4,1:1,1506 |
| Miscelhaneots . . . . . . . . . . . . . . . . . . . Do. | 1,42,096 | 38,422 | 84,1445 | 1,30,059 | 4,03,506 | 11,5.5,72.1 |
| Total ........ | 2,08,38,206 | 2,68,01,094 | 2,73,51,275 3 | 3,00,44,072 | 3,03,50,2.15 | 3,01,59,38 1 |
| lsenares: |  |  |  |  |  |  |
| Revennes, Current . . . . . . . . . . . . . . . . S. Rs. | 30,24, 223 | 32,03,42n | 37,41,142 | 43, 80,151 | $43,15,612$ |  |
|  | 3,61,2.11 | 4,28,247 | 1,27,108 | 36,058 | 5,52, 011 |  |
| Not in Jumina . . . . . . . . . . . . . . . . . . . Do. |  | 45,138 | 511,271 | 39,207 | 50,296 |  |
| Tolat ........ | 40,10,064 | 37,30,8.15 | 30,30,521 | 4-1,55,710 | -10,24,709 |  |
| Ceded and Conquered Provinces under Ifousal: |  |  |  |  |  |  |
| levenues, Curient, Coded Provinces. . S. Rs. | - | -• | 1,40,27,506 | 1,82,23,863 | 1,21,83,716 | \} 3,53,20,9176 |
| 1)n. ............. Conquered Do. .. Do. | . | .. | 00,83,138 1 | 1,14,51,287 | 1,51, (3i,3141 | 3,53,20,:16 |
| Hatahces . . . . . . . . . Ceded Do. . . . . . . Do. | . | - | 14,38,854 | 7,22,104 | 11,24,581 | \} 34,54,55.1 |
| 170. ........... Conquered Do. . . 11o. | . | . | 10,70,1181 | 0,21,8190 | 12,29,239 | \} 3, 21.501 |
| Not ill Jumma .... Ceted bo. ...... Do. | $\cdots$ | - | 41,503 $1,020.11$ | 1,8.1,081 | 47,1121 $5,30,387$ | 8,35,551 |
| Do. . . . . . . . . . . . Contuered Do. . . Do. | . | . | 1,02,9]1 | 1,37,184 | 5,30,387 |  |
| Miscellaneous ..... Ceded Do, | . | . | 46,704 $2,17,582$ | $1,31,216$ $\mathbf{6 5 , 7} 38$ | 75,856 $1,08,010$ | 2,28,5uit |
| Tolal | - | . | 2,60, 20,499 | 3, 15,37,273 | 3,09,57,204 | 3,79,77,701 |
| Reventres, Current ......................... Pagodas <br> Arcears of Do. . . . . . . . . . . . . . . . . . . . Do. | $12,71,477$ $2,99,625$ | $15,58,812$ $5,58,788$ | $10,2 .$, $5,01,410$ | $19,34,8.57$ $2,35,02.4$ | 1,82,184 |  |
| Total ........ | 15,7.4,102 | 21,17,060 | 21,30,972 | 22,19,881 | 21,49,097 | , $\begin{array}{r}82,12,6 \cdot 11 \\ 6,41,847\end{array}$ |
| Madrus.-Ceded and Conquered Provinces: lievenues, Current............ l'agodas |  |  |  |  |  |  |
|  | . | $\begin{array}{r} 20,25,6133 \\ 1,98,058 \end{array}$ | 75,93, $5,08,56.1$ | $\begin{array}{r} 71,21,358 \\ 4,84,965 \end{array}$ | $65,19,888$ $4,22,856$ |  |
| Total | . | 22,23,751 | 81,91,597 | 76,06,223 | 60,42,74.1 | 88,84,491 |
| Bombay, -Ancient Possesslons, |  |  |  |  |  |  |
| Ceded and Conquered Provinces: | * |  |  |  | 17,28,2.10 | $1,48,20,058$ |
| Reventes, Current, and Aurears .... Rupees | . | 10,06,304 | 30,53,010 | 1,30,24,7113 | 1,28,80, 465 |  |
| Total ........ | * | 21,76,769 | 34,49,353 | 1,33,31,8:4 | 1,43,08,075 | 1,18,20,058 |

* The ancient and modern posesssions are not stated separately after 1829-30.

Judicial revenue is raised on stamps requisite in causes of different amount, in order to defray legal charges, and there are stamp duties at each Presidency as in England. In suits for sums not exceeding 16 rupees, the plaint or petition must be written on piper bearing a stamp of one rupee. If the suit exceed 16 rupecs, and do not excecd 32 rupees, a stamp of two rupees is required. Above 32 rupees, and not excceding 6.4 , the stamp is 4 rupees. Above 64 rupees, and not exceeding 150, 8 rupees. Above 150 rupees, and not exceeding 300, 16 rupees. Above 300 rupees, and not exceeding 800, 32 rupees. Ahove 800 rupees, and not excecting $1,600,50$ rupecs. Above 1,600 rupees, and not exceeding $3,000,100$ rupecs. Above 3,000 rupees, and not exceeding 5,000, 150 rupees. Above 5,000 rupecs, and not excecding $10,000,250$ rupees. Above 10,000 rupees, and not exceeding $15,000,3.50$ rupees. Above 15,000 rupees, and not exceeding $25,000,500$ rupecs. Above 25,000 ropecs, and not exceeding $50,000,750$ rupees. Above 50,000 rupees, and not exceeding $100,000,1,000$ rupees. Above 100,000 rupees, 2,000 rupees. The other stamp duties to which the parties are subject, hesides the institution stamp, are-all exhibits filed in court are required to be accompanied with an application praying the admission of the same, and that applieation must be written on stamped paper ; if in the Killah Court, the stamp is one rnpee; in the Provincial Court and the Sudder Dewanny Adawlut,
two rupees. So also no summons is issued for the attendance of any witnesses without an application in writing, praying the attendance of such person, which application must be written on stamped paper, similar to that preseribed in the case of filing exhibit.s. Further answers, replications, rejoinders, supplemental pleadings, and all agreements of compromise and petitions, are required to be written on stamps of one rupee in the \%illah Court, nad four rupees in the Provincial Court in the Sudder Dewanny. Miscellaneous petitions and applications preferred to public authorities, either revenue or judicial, are required to be written on stumps of eight amas, if preferred to a Zillah judge or magistrate, or collector; of one rupee, if to a Court of Appeal or Circuit ; and of two rupees, if to the Sudder Dewanny or Nizamut Adawhut, or to the Board of Revenue. The appointment of the vakeds to act in cach case is made by an instrument bearing a similar stamp. Copies of decrees also are refuired to be stamped : in the Zillah Court the stamp) is one rupee; in the Provincial Court, two rupees; in the Sudder, four rupees; and all proceedings of the Sudder prepared for transmission to the King in Council must be transcribed on paper bearing a stamp of two rupees. Copies of miscellaneous papers are required to be written on a stamp of eight anas, or half-rupec. (Vor costs of a suit in the different Courts, see Appendix.)

The julicial charges are exceedingly heavy, viz. in

Bengal, the Supreme Court, S. R. $4,32,337$; justices of the peace and diet of the prisoners at Cnlentta, 2,51,693; Court of Requests, 98,605 ; Sulder Dewanny and Nizamut Adawlut, $6,3 x, 869$; Provincial Courts of Appeal and Zillah Adawluts, 62,69,0.40; provincial police, 17,89,377; extra and coutingent charges, $3,70,318$; pensions, 38,445 ; total, S. R. 9,89,91,69.4, or sterling 1,147,136l. In Multras, Supreme Court, S. R. 3,08,700; police charges in town of Madras, 1,33,040; Court of Sudder and Fouzdary Adawlut, 2,53,557; Provincial Courts, 25,97,490; pensions, \&e. 7,342 ; total, S. $12.33,00,129$, or $377,15 \times l$, In Bombay, Supreme Court, S. 1L. 3,68,400; police charges at Lombay Presidency, $1,27,540$; Court of Sudder and Fouzdary Adiawlut, $2,62,891$; provincial Courts, 19,39,774; buildings, \&ce. 76,701; total, S. R. $27,75,306$, or 312,2222 . The grand total for the three Presidencies being $1,836,816 l$. sterling.
Stelt.-The next main item of revenue in Bengal is derived from the manufacture and sale of salt by Government, the average annual protuce of which is about $1,800,0001$. a year. It is in evidence before barliament that the people are abundantly supplied with salt, and the tax is less than four firthings a month on each individual. Lifforts have heen made to authorize the Cheshire salt makers to furnish the Bengalese with salt; when the English Parliament remits or even lessens the duty levied on the hiadoas sugar being imported into Great britain, then the Ilindoos may receive English salt. Upper Bengal is supplicd with salt partly from the Lower Province, and partly from salt mines in Western India. Madras exports salt to Bengal prepared by solar evaporation in exchange for rice and other provisions, and Bombay makes salt enough for its own use; the revenue in llombay and Madras is trifting in amount compared with Bengal, being in the latter about $300,000 l$. and in the former not 20,000l. a ycar. Mr. St. George Tucker, lately Chairman of the E. 1. Company, thus details the salt revenue for 1827 , which he states to be a bair year for judging of the average revenue:-
Population of Bengat, Behar, and Orissa, computed at $30,000,000$; quantity of salt consumed by this population, supplicd from our salcs, $1,500,000$ maunds; gross sale, at about 390 rupees per 100 maunds, 1,75,00,000 S. rupees ; deduct cost and charges, which constitute no part of the tax, $50,00,000 \mathrm{~S}$. rupes ; net revenue or monopoly profit, $1,23,00,000$ rupees, at $2 s$. per sicea rupec, $1,250,000 l$. sterling. Medium consumption of each individual, per annum, 6 seers $=121 \mathrm{bs}$. ; rate of contribution or poll-tax, scarly, 10 l. The population is now upwards of $40,000,000$, which would of course decrease the amount of the tax paid by each individual.
The charges on the salt revenue amounted in Bengal, in 1828 to S. R., $71,21,183$, or $826,057 \mathrm{l}$. viz. advances to manufacturers, S. R., 42,91,768; convention with the French government to prevent any interference with the E. I. Company's revenue. 4,00,000; ditto with the Danish government, 15,000 ; salaries, commission to agents on manufacture, rent, establishments and contingencies, 22,61,527; buildings, \&c., $1,52,888$. At Madras the charge on the salt revenue for the same year was $85,495 l$. or S. R. $7,52,321$; of which the manufacturers' share was S. R. $2,50,542$; the advances, $1,00,843$; the compensations, 25,842; and Moyen Zabitah and other charges, 3,74,794.

The ycar 1836-37, in the following table, shews the proceeds derived from the salt sales in Bengal under the new system of selling at any time, and not periodically by auction.

Account of the Quantity of Salt sold, the Gross Proceeds, Net lrofit, and Average of the Net Profit, from 1803-4, ;ing the Territories under the llengal Government subject tu the Salt Monopoly.

| Years. | Quantity of Salt sold. | Gross Proceerts. | Net Jrofit. | $\begin{gathered} \text { Average } \\ \text { of } \\ \text { Net I'rofit. } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mannds. | S. Rs. | S. Rs, | S. Rs. |  |
| 1803-1 | $35,60,-29$ | 1,18,33, 266 | 1, $1,1,967,300$ | 312 ? 6 |  |
| 1801-5 | 11,12,627 | 1,47,57,489 | 1, 1, $1,28,75{ }^{2}$ | $2 \begin{array}{llll}23 & 6 & 1\end{array}$ |  |
| 180.5-6 | $413,72,51 \pm$ | 1,10, 73,2399 | 1,16,1:3,883 | 24211111 |  |
| $1800{ }^{18}$ | 37,83, 715 | 1,20,85,81 2 | 88,26,522 | 233185 |  |
| 1807-8 | 15,0!, 191 | 1,10, 15, +11 | 1,23,07,35, | $\begin{array}{llll}37.5 & 1.1 & 9\end{array}$ |  |
| $180 \mathrm{H}-9$ | 41,77, 1153 | 1,6is,12, 168 | 1,28,77,502 | 2571010 |  |
| 1809-10 | 13,97, 950 | :,12,56,560 | 1,06,21,65.5 | 241883 |  |
| 1810-11 | 46, 110,175 | $1,51,07,591$ | t,14,63, 119 | 21780 |  |
| 1811-12 | 4: $19.19,8!2$ | 1,50,91,493 | 1,13,53, 361 | 26196 |  |
| 181:-13 | 4*, 55,386 | 1,59,51,592 | 1,15,84,5,5 | 237810 |  |
| 1813-1 | 52,90, 107 | 1,69,66,166 | 1,21,96,1181 | 23988 |  |
| 1814-15 | 46,98, 3 , ${ }^{\text {d }}$ | 1,42,55,956 | 1,01,87, $66^{-}$ | 216136 |  |
| 1815-16 | 19,34,663 | 1,21,88,291 | 88,31,56; | 22186 |  |
| 1816-17 | 11, 18, 67,6 | 1, $12,35,312$ | 96,57,251 | 21714 |  |
| 1817-18 | $15,18,697$ | 1,47,tis, 320 | 1,04,66,030 | 2319811 |  |
| 1815-19 | 17,95,31:1 | 1, (in), 90,755 | 1,11,42,(639 | $\begin{array}{llll}232 & 5 & 10\end{array}$ |  |
| 1819-20 | 52, 31,607 | 1,68, $0: 1,010$ | 1,17,07,352 | $2 \cdot 211$ |  |
| 18:0-21 | 52,37,910 | 1,72,63,802 | 1,2:5,27,587 | 2355157 |  |
| 18:1-22 | 53,70,301 | 1,93,55,611 | 1, $10,97,3 \times 7$ | $26: 20111$ |  |
| 1822-23 | 40,21, 515 | $2,00,12,436$ | 1,53,17,01!! | 311 In 0 |  |
| 1823-24 | 50,57,117 | 1,41, 88,080 | 1,29,47,397 | 56 0 1 |  |
| 18:4-2,5 | 51,62,009 | 1,77,95,897 | 1,13, $67,3 \times 6$ | 22083 |  |
| 1825-215 | 46, 1:3,216 | 1,7-(1,36,009) | 1,13,16,825 |  |  |
| 1526-27 | 53,55,071 | -2,11,34,018 | $1,51,26,866$ | 394 70 |  |
| $1537-28$ | 18,00,000 | 2,05,36,472 | 1,35,158,575 |  | 11. |
| 1828-29 | 35,00,000 | 1,06,10,557 | 1, 11, 50,107 |  | 357 |
| 1829-30 | 45,00,000 | 1,61,34,1,0 | 1,17,10, 1112 |  | 375 |
| 18:30-31 | 12,01,000 | 2,01,37,056 | 1,56,39,533 |  | 417 |
| 1531-32 | 19,0 5,000 | 1,91,54,081 | $1,12, \sim 11, x!8$ |  | 401 |
| 1832-3:3 | 16,00,500 | 1,72,62, 960 | 1,13, 50,561 |  | 376 |
| 1833-31 | 16,01,000 | 1, $\mathrm{F}^{17}, 18,043$ | 91,87,661 |  | 309 |
| 1834-3.3 | 42,00,006 | 1,63,23,844 | 98,08, 117 |  |  |
| 1833-36 | 39, (1) , 1000 | $1,5.5,45,487$ |  |  |  |
| 1836-37 | 46,52, 723 | 1,51,01,803 |  |  |  |

Opium.-The revenue derived from opium, which is only secoml in importance to salt, is ohtained in Bengal by Government receiving the prepared iuice direct from the cultivators, and ollering it fir sale at public auction to the exporter (no opium is allowed to be grown in Bengal but by the cultivators, who are under engagements and advances with (iuvernment); and in Bombay a transit duty is charged on the shipment of the drug to China, the opinm being grown and prepared in allied states, Malwa, for instance. Under the head of commerce, further particulars will be found; it is here sullicient to say that the incidence of this tax is dillicult of ascertainment: at first view it appears to fall on the consumers in China, or other foreigners in the E. Archipelago; hut on a second view of the question it is evident that if the British Government did not levy the tax, the Bengal producer of the opium would be at liberty to realize if possible the present price, and pocket bimself the difference which now goes into the Indian treasury. The charge in liengal on the opium revenue for 1827-28, the latest year laid belore larliament, was $658,254 l$., or S. R. $56,74,605$; of which the manufacturers reccive in advance, S. R. $38,79,974$; and the salarics, agency establishments and contingencies were $7,26,024$; and there was also a compensation to purchasers of inferior hahar opium in 1824-25 of S. R. 10,68,608. It may here be observed that a chest or bale of the E. L. Company's opium is instantly purchased by a Chinese customer without any other examination than that of the Company's mnrk. The total number of chests of lidia opium imported into China (vide Commerce section) was in 1833, 23,692 chests, the value of which was Sp . dol. $15,352,429$. An official document laid before the

Revenue Sub-com gives the followit years I have filled

Quantit

Ycars.

1797-
1798-9
$1799\}$
$1800\}$
1800-1
1801-2
1802-3
1803-4
1804-5
1805-6
$1006-7$
1837-8
1808-9
1809-10
1810-11
1811-12
1812-13
1813-14
1814-15
1815-16
1816-17
1817-18
1818-19
1819-20
1820-91
1821-22
18:2-23
182:-24
182.4-25

1825-2
18.6-2

1827-2
1828-2
1829-3
1830-3
1831-3
1832-3
1833-34
1834-35
1835-36
1836-37
*These avcrage p ment, in the year 1822, he Government fixed
$\dagger$ Gross receipts.
[For fu
Customs, whether der on land, or from goods form the next item, and collection of inland or $t=$
of final abolition (in of final abolition (in Bo the duties levied on se and unaccompanied by

Revenue Sub-committee of Parliament in June, 1822, $\mid$ the return, it wlll be perceived, differs in the latter gives the following detail to 1827 ; the subsequent ycars, when the Malwa cultivation or purchase was years I have filled up at the India House, the form of abandoned for a transit duty.

Quantity of Behar and Benares Opium sold in India from 1797 to 1827, prime cost, \&e.

| Years. | dehat. |  | benames. |  | Prime Cost at Time of Sale, per Factory Maund in Sicca Rupees. | Price per Seer to Cultivator or Manufacturerin Sicca Rupees. | malwa. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity <br> Sold by Auction. |  | Quantity <br> Sold.by Auction. |  |  |  | Quantity Sold by Auction. |
|  | Chests. | Factory Maunds. | Chests. | Factory Maunds. |  |  | Chests. |
| 1797-8 | 3450 | 7265 | 722 | 1450 | 824 - |  |  |
| 1798-9 | 3325 | 689.4 | 729 | 1471 | 8246 |  |  |
| $\left.\begin{array}{l}1799 \\ 1800\end{array}\right\}$ | 3665 | 7668 | 905 | 1847 | 8115 | * 1131 |  |
| 1800-1 | 3148 | 6598 | 799 | 1652 | $82 \quad 6 \quad 4$ |  |  |
| 1801-2 | 2570 | 5337 | 722 | 1509 | $83 \quad 1509$ |  |  |
| 1802-3 | 2294 | 4610 | 616 | 1275 | 83.57 |  |  |
| 1803-4 | 2380 | 4790 | 779 | 1615 | 8246 | * 14 5 |  |
| 1801-5 | 3004 | 6204 | 832 | 1703 | $79 \quad 76$ |  |  |
| 1805-6 | 3278 | 6828 | 848 | 1761 | 79111 |  |  |
| 1006-7 | 3649 ${ }^{\frac{1}{2}}$ | 7580 | 880 | 1846 | $79 \quad 14$ |  |  |
| 1837-8 | 3420 | 6909 | 788 | 1623 | $82 \quad 145$ | *1 149 |  |
| 1808-9 | 3793 | 7903 | 767 | 1580 | $\begin{array}{lll}82 & 8 & 10\end{array}$ |  |  |
| 1809-10 | 3970 | 8319 | 998 | 2053 | $80 \quad 9 \quad 9$ |  |  |
| 1810-11 | 3885 | 8088 | 1006 | 2049 | $82 \quad 3 \quad 7$ |  |  |
| 1811-12 | 3959 | 8198 | 1007 | 2052 | 8413 |  |  |
| 1812-13 | 3844 | 7934 | 925 | 1928 | 84.210 |  |  |
| 1813-14 | 3023 | 6269 | 6.19 | 1360 | 8926 |  |  |
| 1814-15 | 3381 | 7056 | 8.19 | 1756 | 8611 |  |  |
| 1815-16 | 3571 | 7317 | 747 | 1531 | $85 \quad 9 \quad 2$ |  |  |
| 1816-17 | 2885 | 58.37 | 800 | 1639 | $\begin{array}{lll}92 & 2 & -3\end{array}$ |  |  |
| 1817-18 | 2863 | 5896 | 689 | 1.104 | $91 \quad 4 \quad 2 \frac{1}{2}$ |  |  |
| 1818-19 | 3095 | 6231 | 611 | 1257 | $9510-$ |  |  |
| 1819-20 | 3161 | 6648 | 783 | 1601 | $89 \quad 146$ |  |  |
| 1820-21 | 2537 | 4989 | 508 | 1054 | $1021311 \frac{1}{2}$ | * 149 | 1600 |
| 1821-22 | 3327 | 5530 | 573 | 1159 | 11231 | * | 1600 |
| 1822-23 | 2661 | 4473 | 699 | 1326 | $\begin{array}{lll}115 & 12 & 9 \frac{1}{2}\end{array}$ | - - | 4000 |
| 1823-24 | 4148 | 7954 | 1242 | 2402 | $129 \quad 14$ | - - | 4000 |
| 1824-2.5 | 2836 | 6277 | 974 | 1974 | $135-8$ | - - | 4200 |
| 1825-26 | 4982 | 9436 | 1588 | 2981 | $\begin{array}{lll}126 & 8 & 6\end{array}$ | - - | 4000 |
| 1826-27 | 4698 | 9981 | 1652 | 2986 | $138 \quad 3 \quad 6$ | - - | 3065 |
| 1827-28 | 5432 |  | 1963 |  | 17,686,387 $\dagger$ | 12,011,781 $\ddagger$ | $16.58 \S$ |
| 1828-29 | 5287 |  | 2122 |  | 18,133,489 | 12,283,885 | 1248 |
| 18:9-30 | 6149 |  | 2429 |  | 15,262,092 | 11,115,436 | 1284 |
| 1830-31 | 5601 |  | 2147 |  | 12,616,358 | 9,416,716 | 1668 |
| 1831-32 | 5219 |  | 2518 |  |  |  | 1477 |
| 1832-33 | 7251 |  | 3087 |  |  |  | 1169 |
| 1833-34 | 8276 |  | 3947 |  |  |  | 946 |
| 1834-35 |  |  |  |  |  |  |  |
| 1835-36 |  |  |  |  |  |  |  |
| 1836-37 |  |  |  |  |  |  |  |

*These average prices, of which the maximum was rupees $2 s$. $2 d$., were reported to the Bengal Government, in the year 1822, as having been given to the cultivators of opium at the respective periods. In 1823 the Government fixed the maximum of recompense to the cultivator at 3 rupees per seer.
$\dagger$ Gross receipts. $\ddagger$ Net receipts. § This is the averaging price per chest.
[For further details relative to the Opium Trade see section on Commerce.]
Customs, whether derived hy transit or other duties their establishment in Bengal in 1797, and in Calcutta on land, or from goods exported or imported by sea, form the next item, and are yearly increasing. The collection of inland or turnpike Jike duties is in course of final abolition (in Bombay totally abrogated); and the duties levied on sea goods are light in amount, and unaccompanied by vexatious restrictions.
Stamps arc an increasing source of revenue since
city in 1828. The instruments liable to the duty in Bengal arc, contracts, deeds, conveyauces, leases, powers of attorney, policies of insurance, promissory notes, receipts, hail bonds, and legal proceeding generally (bills of exchange under 25 rupees, and receipts under 50 rupees, are alone exempt). In Madras stamped paper was first introduced in 1808, chiefly
on Icgal proceedings；and in 1816 the duties were extended to bonds，deeds，leases，mortgages，bills of exchange，and receipts．In Bombay the tax was first introduced in 1815．Delhi and some other territories are not yet subjected to this duty，from the operation of which the sinall deater and poor farmer is exempt， while the large capitalist or inveterate litigist is made to pay a portion of the Goverument expenses，the most productive stamps in India being those on money－ dealing and miscellaneous law－papers．The charge on stamps for 1827－8，was in Bengal，71，431l．，or S．R． 6，15，782，viz．fees to native commissioners in Mofussil courts，S．R．2，27，370；purchase of paper，48，704； commission，salary，establishment，and contingency， $3,39,708$ ．For Madras the total charge was $9,437 l$ ．
The sayer and abkaree taxes include a variety of items，in some places being irregular collections by provincial officers；in others licenses on professions or on manufactures，such as the distillation of spirits， which latter is collected by a still－head duty，manu－ factured after the English fashion，at the rate of six anas，or six sixteenths of a rujee per gallon，London proof．There is a tobaceo monopoly in some places， and extra cesses in others；but these and other un－ statesman－like sources of revenue are all in course of abolition．

The Mint revenue is collected by a seignorage for coining of two per cent．on the produce，after allow－ ing for the difference of standard and deducting the charges of refining when such are chargeable；that is， when the silver is helow the dollar standard，which is five or six times worse than the present rupee．Copper coinage also yields to the Government a large profit， the copper money heing issued at the rate of 64 （weighing 6,400 grains）for the rupee，which is about 100 per cent．above the value of the copper．The charges on the Mint revenue of Bengal was，in 1827 $43,838 l$ ．，or S．R．3，77，867，viz．salaries，establish． ments and contingencies， $2,01,080$ ；loss of weight in melting the precious metals， $1,76,787$ ；for Madras， 20，406l．，and Bombay， $3,637 l$ ．
The Post－office tax is light in amount，and increasing as fast as can be expected from a post conveyed by runners on foot．The charges under this head of revenue were for Bengal，salaries and establishments， S．R．1，25，594；Dawk establishment，6，42，293；total， S．R． $7,67,887$ ，or $89,075 l$ ．Madras，salaries and es－ tablishments，\＆e．S．R．64，973；Tnppal establishment， 1，91，744．；total，S．R．2，56，717，or 29，339l．Bombay， 18，148l．
The charges for transmission of letters through the Government post－offices of British India are－
In Bengal，a letter is forwarded 1,000 mites for 12 anas，or 1 s .6 d. ；in Bombay，ditto 1,000 ditto for 15 ditto，or 1 s ． $10 \frac{1}{2} d$. ．；in Madras，ditto 1,000 ditto for 17 ditto，or 2 s ． $1 \frac{1}{2} d$ ．
The Marine revenue arises from port and anchorage dues，\＆e．，in order to keep up the useful estahlish－ ments at Calcutta，Madras and Bombay，in particular at the former port．
The foregoing items are the principal，if not the sole，sources of the Government revenue of 18 to $20,000,000 l$ ．a－year．
The expenditure may，in the aggregate，be thus stated，under distinct heads．

Civil and Miltary Administration and Charges of Bri tish India，exclusive of Home Vistablishments，or of Penang，Malacea，Singapore，\＆e．：－

| $$ |  | Presidency． |
| :---: | :---: | :---: |
| －${ }_{\text {－}}$ |  | Area lin Square Miles． |
| ＂ |  | Population． |
| － |  | Governors and Mlem． bers of Counell． |
| 0 | 10 － | Members of Boaris of Revenis，\＆c． |
| \％ | $\omega *$－ | Secretaries to Govern－ ment． |
| $\stackrel{\square}{4}$ | － 0 ： 8 | Dlplomatic Agents． |
| 岩 | $\begin{array}{ccc} 10 & 8 \\ 5 \end{array}$ | Total Éaropeans Cival and Uncovenantedl． |
| 宮 |  | European． $\mid$ |
|  |  | Native． |
| 灾 |  | Marine． |
|  |  | Governors and Mem－ bers of Council． |
| 帯 |  | Members of Revenue Boards，Ke． |
|  |  | Secretaryships． |
| 客 |  | Dijlonatie Agencies． |
| $\infty$ 0 8 8 8 8 |  | Grand Total Civil Charges， enumerated and not cnin－ merated． |
|  | 든 | Military． |
| 总1 |  | Mariae． |
| 尔｜ |  | Total Charges（at the old rate of Exchange．） |
|  |  | Total Revenue（at the new rate of Exchange，2s．the rupee．） |
| 景 | N | Interest on Debts of India，30th Aprll，1839，Rupee at $2 s$ ． |

N．B．－The changes occasloned by the new charter，and the yet unaseertalned establishment of the new Presidency at Agra，leaves this table incomplete．By the new charter， the salary of the Governor general 1s，Sleca Rupees 200,000 and that of each of the four Orilnary Members of Council， S．R． 96,000 ；that of the Governor of eacl Presidencs， S．R，120，000，and that of each Member of their Counci， S．R． 60,000 ．The salary of the Birhop of Calcutta is，S．R． 50.000 ，and of each Bishop of Madras and Bombay，S．R． 24，000．

Nos．and Exp

Bengal．
$1813 \quad 101759$
181499769
$1 \times 15 \quad 129536$
$1816 \quad 130929$
$181^{-}$124526
$1818 \quad 136122$
$1819 \quad 132340$
$1820 \quad 132909$
$1 \times 31 \quad 128983$
$1822 \quad 129233$
$1823 \quad 129473$
1824135735
$1 \times 25 \quad 158304$
$1826 \quad 157250$
1827144056
$18: 98 \quad 135801$
$1829 \quad 126.527$
1530 112583
$1831 \quad 97552$
$1 \times 3293421$
$1833-92989$

| 1834 | 91467 |
| :--- | :--- |
| 1835 | 96856 |


| $1 \times 36$ | 93771 |
| :--- | :--- |

$1 \times 37$
93835
Note．－From $18:$ made according to charges，as compar since 1833 has not

The Annual

## Corps．

Hou．Company＇s En Europuan artillery．$\left\{\begin{array}{c}\text { Ditto } F \\ \text { Native }\end{array}\right.$ Native Ho Ditto Fo Golundau Cavalry．$\left\{\begin{array}{l}\text { HI．M．＇s Eu } \\ \text { Hon．Co，}\end{array}\right.$ $\left\{\begin{array}{l}\text { Hon．Co，} \\ \text { Do．do．do }\end{array}\right.$ II，M，＇s Ei Infantry．$\left\{\begin{array}{l}\text { Hon．Com }\end{array}\right.$ Do．Nat， K Staff．．． Do．do．Ir Medical Dapartment Pionecr Corps
Commissariat Dcpartm Mintary Charges noteo under the above

Total．

In the army estim and numbers of fou battalions of infant horses，number 2,8 commissioned ditto rauk and file， 2,700

Nos．and Expense of the Atylo－lndian Army at each Presidency，independent of Prince of Wales＇Island，
St．Helena，\＆c．，from 1813，was－

|  | Numaths． |  |  |  | Expense． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bengal． | Madras． | Bombay． | Total． | Bengal． | Madras． | Bombay． | Total． |
| 1813 | 101759 | 69437 | 28869 | 200065 |  | f． 3048292 | $\underset{1123583}{£ .}$ | $\underset{7247817}{£ .}$ |
| 1814 | 99769 | 66389 | 28274 | 191432 | 3203788 | 2942508 | 1144804 | 7291100 |
| $1 \times 15$ | 129536 | 6870.4 | 28937 | 227177 | 3795483 | 3106202 | 1394362 | 8296047 |
| 1816 | 130929 | 70998 | 28950 | 230877 | 3996940 | 3372775 | 1622564 | 8992279 |
| $181^{\circ}$ | 124526 | 72126 | 29.533 | 226185 | $3 \times .88 .570$ | 3189079 | 1545285 | 8592934 |
| 1818 | 136122 | 73.517 | 33595 | 243234 | 4489034 | 3392819 | 2038513 | 9920366 |
| 1819 | 132340 | 76502 | 36524 | 245366 | 4726407 | 3725226 | 1938916 | 10390549 |
| 1820 | 132909 | 88.430 | 35951 | 257290 | 4321106 | 3734724 | 1792739 | 9848569 |
| 18.21 | 128983 | 88718 | 39277 | 256978 | 4475387 | 3571142 | 2170047 | 10216576 |
| 1822 | 129233 | 77664 | 38337 | 245234 | 42.47950 | 3261344 | 1846808 | 9356102 |
| 1823 | 129473 | 71423 | 36475 | 237.71 | 4226636 | 3109709 | 1781222 | 9117567 |
| 1824 | 135735 | 69.446 | 37885 | 243066 | 4613104 | 3059041 | 170．4653 | 9376798 |
| $1 \times 25$ | 158304 | 76.422 | 41514 | 276240 | 6175912 | 3314779 | 1704653 | 11195344 |
| 18．26 | 157250 | 838.29 | 49755 | 290834 | 7113114 | 3375338 | 2：335647 | 12824099 |
| 1847 | 144056 | 80047 | 49267 | 273370 | 6439617 | 3315920 | 2156863 | 11912399 |
| 18：3 | 135801 | 75473 | 477.45 | 259019 | 3805075 | 2856230 | 1614131 | 8275436 |
| 1829 | 1265227 | 72803 | 44103 | 243433 | 3581789 | 2661748 | 1549615 | 7793152 |
| 1：30 | 112.583 | 70730 | 40148 | 223461 | 3353687 | 2572820 | 1507313 | 7433820 |
| 1831 | 97552 | 67669 | 38769 | 203990 | 3431378 | 2386130 | 1355675 | 7173183 |
| 18：2 | 93421 | 60518 | 34880 | 188819 | 3653768 | 2332457 | 1268709 | 7254934 |
| 1833 | 92989 | 59367 | 33762 | 186118 | 3449085 | $2407 \times 80$ | 1272431 | 712939f， |
| 18.34 | 91467 | 58282 | 29980 | 179729 |  |  |  |  |
| 1835 | 92856 | 57514 | 28839 | 179209 |  |  |  |  |
| $1 \times 36$ | 93771 | 57237 | $\underline{-2954}$ | 180567 |  |  |  |  |
| $1 \times 37$ | 93835 | 57875 | 29363 | 181073 |  |  |  |  |

Note．－From 1825－9，the conversion of the Indian money into sterling in the above account，has been made according to the bullion value of the rupee，which causes an apparent diminution in the military charges，as compared with the charges in the years preceding $1828-9$ ，of 16 per cent．The Expenditure since 1833 has not undergone any material change．

The Annual Clinge of the Army in 1830.

| Corps． | 或 | 皆 | 宮 | ¢ |
| :---: | :---: | :---: | :---: | :---: |
|  | £． | $\pm$ ． | ${ }^{2}$ ． |  |
| Hou．Company＇s Englncers | $2: 1968$ | 24022 | 33883 | 89874 |
| Eurowan Horse | 88058 | 50788 | 6029 | 199141 |
| Ditto Foot．．．． | 110512 | 84597 | 5 | 252313 |
| Artillery． Natlve Horse ． | 27987 | 46252 | － | 74239 |
| Ditto Foot．．． | 43718 | 32812 | 21175 | 97705 |
| Golundauze．．．．． | 3035 |  |  | 3035 |
| Cavalry $\left\{\begin{array}{l}\text { H．M，} \\ \text { Hen Eur．Rir．}\end{array}\right.$ | 81832 | 40803 | 4995， | 172588 |
| Cavalry．$\left\{\begin{array}{l}\text { Hon，Co．＇s N．R } \\ \text { no．do，do．Irre．}\end{array}\right.$ | 290982 | 297316 | 130565 | 718853 |
| Ho．do．do．lrrg． | 130812 | － | 48581 | 179393 |
| H．M．＇s Ear，Rg． | 240899 | 267159 | 120554 | 628612 |
| Infantry． Hon．Comp，＇s do | 33018 | 42356 | 47026 | 122400 |
| Manc． Do．Nat．Reg．$^{\text {do }}$ | 1433：366 | 1146000 | 522989 | 3102355 |
| Do．do．Irreg． | 245204 | 12980 | 12528 | 270712 |
| Staff | 174794 | 168501 | 145195 | 488490 |
| Medical Dapartment ．．．．．． | 66672 | 35134 | 30952 | 132858 |
| Pionecr Corps ．．．．．．．．．． | 17312 | $35: 393$ | 21816 | 74511 |
| Commissariat Department．． | 382499 | 207346 | 21482 | 614327 |
| Military Charges not coming under the aiove heads ．． | 933769 | 724816 | 520302 | 178887 |
| Total．．．．．． | 4328537 | 3216275 | 1849510 | 9394322 |

In the army estimates for 1835－36，the charge for， and numbers of four regiments of dragoons and 20 battalions of infantry is thus specified：－Cavalry， horses，number 2，804；officers，number 188；non－ commissioned ditto and trumpeters，number 268 ； rauk and file， 2,700 ；total of all ranks， 3,156 ；pay
and allowances of ditto， $115,233 \mathrm{l}$ ．；allowances to field officers，\＆c．4，836l．；agency，1，409l．；clothing， $12,860 l$ ．；total for 365 lays， $134,338 l$ ．Infiantry， officets，No．1，020；non－commissioned ditto and drum－ mers，No．1，200；rank and flle，No．14，780；ol all ranks， 17,000 ；pay \＆allowance， $495,283 l$ ．；allowances to field officers，\＆c．7，928l．；agency，5，021l．；clothing，46，499l．； tutal，for 365 days， $554,730 l$ ．Aggregate annual charges for cavalry and infantry（including $2,835 l$ ． for depôts at Maidstone and Chatham），691，904l．Of staff officers belonging to the British army，there are in India 24 colonels（charge 16，000l．）； 48 lieu－ tenant－colonels（ $16,248 l$ ．）；and 48 majors（ $14,970 l$ ．）

In addition to the statement：given under the sec－ tion on Religion，the following data will demon－ strate the extent of Ecclesiastical charges for the maintenance of Christian Establishments．

Return to an order of the honourable the House of Commons，dated 5th July 1836；－a return of the number of persons on the Ecclesiastical Establish－ ment of the Church of England，and of the Preshy． terian Church，and other religious denominations，in the Territories of the East India Company ；stating the rank of each，where stationed，the expenses of fixed salary and allowances of each，and the total ex－ penses of each Presidency and Dependency for such establishments，in rupees and in sterling money，for the last ycar the account can be made up，so as to exhibit the whole amount paid from the revenues of India for the support of religion of every denomina－ tion．

A return of the Ecclesiastical Establishment of the Church of England, and of the Presbyterian Church, also of allowances to Roman Catholic Priests, in the Territories of the East India Company, in the year 1834 (the latest accounts received); showing the station of each Ministcr, and the amount of his salary and allowances; together with the total expense of each Presidency, and the aggregate amount of the whole.
Salary and Allowances of the Lord Bishop and Clergy, and Allownaces and Contingetecies of the Subordinate Establishments of Bengnl.

| The Lord Bishop of Calcutra | $\begin{array}{\|c\|} \hline \text { Sa. Rs, } \\ 50,303 \end{array}$ | Sa. Rs. |
| :---: | :---: | :---: |
| The Vencrable the Archdeacon | 17,241 | 10,800 |
| Domestic Chaplnin to the Bishor | 8,621 |  |
| Senior Presidency Chaplain . | 14,993 | 12,310 |
| Junior ditto . . . | 12,931 |  |
| Chaplain at Nusseerabad | 10,345 | 35 |
| " Agra | 10,345 | 276 |
| " Bareilly | 10,345 | 283 |
| " Dacca and Chittagong | 9,193 | 810 |
| " Kurnaul | 10,345 | 522 |
| " Barrackpore | 10,345 | 220 |
| " Meerut. | 10,345 | 2,100 |
| Ditto . | 10,345 |  |
| "/ Cawnpore . | 10,3+5 | 27 |
| " Ditto. | 10,34.5 |  |
| "، Futtehgur | 10,345 | 96 |
| " Delhi | 10,345 | 80 |
| " Neemuch | 10,345 | 13¢ |
| " Saugor | 10,3+5. | 1,121 |
| " Mhow | 10,3+5 | 207 |
| " Dum Dum | 10,061 | 1,808 |
| $\left.\begin{array}{l}\text { Chaplain to the Garrison at } \\ \text { Fort William }\end{array}\right\}$ | 9,777 |  |
| Senior Chaplain at the old Chureh, Calcutta . . . .. | 8,621 |  |
| Junior ditto ditto . | 8,621 | 5,658 |
| Chaplain at St. James's Ch. ditto | 8,621 | 3,276 |
| " St. Peter's Church . ditto | 8,621 | 1,962 |
| " Dinagepore and Gazecpore | 8,621 | 815 |
| " Senares. | 8,621 | 138 |
| " Dinapore and Patna | 8,621 | 936 |
| " Berhampore | 8,621 | 367 |
| " Allahabad . | 8,621 | 689 |
| " Chinsurah . | 8,621 | 714 |
| " Cuttack | 8,621 | 270 |
| " Hazareebaug | 8,621 | - |
| " Moulmein | 8,621 | 150 |
| Officiating Minister at Howrah | 1,200 | 762 |
| Lucknow | 4,593 | - |
| Chunar | 4,593 | 494 |
|  | 4,00,409 | 48,084 |

Travelling allowances to Archdeacon and Chaplains, and other expenses, $8,623 \mathrm{Sa}$. Ks.; Expense of the Church Establishment in Bengai, 4,57,116; Senior Minister of the Scotch Church, 12,931 ; Junior ditto ditto, 9,483; Expense of the Scotch Church in Bengal, $22,414 \mathrm{Sa}$. Rs. Allowance to a Roman Catholic Priest at the Presidency and Dum Dum, $2,400 \mathrm{Sa}$. Rs.; dittu ditto Cawnpore, 600 ; ditto ditto Dinapore, 600 ; ditto ditto Berhampore, 600 ; ditto ditto Meerut, 600 ; allowances to Roman Catholic Priests in Bengal, 4,800 ; Total expense, $4,84,330 \mathrm{Sa}$. Rs. At 2 s . the Sicca Rupee, 48,433l.

| Chaplain at Singapore | Sa. Rs. 9,186 | Sa. Rs. |
| :---: | :---: | :---: |
| " Prince of Wales' Jsland | 9,186 | 1,000 |
| Officiating Chaplain at Malaeca . | 2,871 | - |
| Allowances to Roman Catholic Priests at ditto | 1,895 | - |
|  | 22,138 | 1,649 |

At $2 s$, the Sicca Rupee .
e. 2,483

MA1)RAS.


Allowance to a Roman Catholic Priest at the Garrison, 420 rs . ; ditto at St. 'Thomas's Mount, 1,050 ; ditto at Poonnmallee, 360 ; ditto at Cuddalore, 420 ; ditto at Trichinopoly, 360 ; ditto at Masulipatam, 1;00; ditto at Bellary, 360 ; ditto at Vizagapatam, 240 ; ditto at Cannanore, 756 ; ditto at Bangnlore, $755^{\text {; }}$ ditto at Secunderabad, 600; total ditto at Madras, 5,922 rs.; total Madras rupees, 2,33,160; or sicca rupees, $2,18,938$; at $2 s$. each, $21,894 l$.

Salary and Allow and Allowano nate Establish

The Venerable Senior Chaplain Junior do. and C Chaplain at Bye litto at Surat Ditto at Poomah Vitto at Almmeda bitto at Kirkee, Ditto at Bclgam Ditto at Ahmedn Ditto at Deesn Ditto at Dapoolc
lixpense of the $C$ ment at Bomb Senior Minister Church
Junior ditto

Expense of the $S$ Bomhay
Allowance to a 720 rs ; ditto at 600 ; ditto at S 540 ; ditto at Dec total ditto at Bo pees, $1,81,029$; or 16,998l. Bengal P. W. Island, Ma dras P'residency, $89,808 l$. In addi incurred in India, the same year for Chaphains, \&c., th 97,593l.

## Dr.

Cash, government deposits of gove and bills on gove Private bills discot Doubtful debts Advance for legal Dead stoek
$D r$.
Cash and governme Loans on deposit of Bills on governmen Private bilis discou Joint liability bills Purchasers of pledg loubtful debts Accounts of credit Advance for legal p Dead stock

Rates of business wate bill discounts,

Salary and Allowances of the Archdeacon ant Clergy, and Allowances and Contingencies of the Subordinate listablishments of Bombay.

Total . . 17,353,509
XII. The Rank of Bengal (the only chartered bank in our Eastern possessions), established in 1809, by a chnrter from the Governor-General in Council, under Act of Parliament, is partly a private, partly n Ciovernment bank, regulated ase ibluk of discount and deposit, on the principles of the lank of lingland, and confined in its accounts and transactions to Calcutta. The shares were in value $1,000 t$. ench, nut in No. 500 ; the (iovernment holding 100 , with power to nominate three Dircetors, while the proprictors drected six; the Iresident elected by the Directors, and the proprictors roting by proxy. Nintives may becotne bircetors if chosen hy the proprictors. Jately the No. of shares and their value has been increased. The premium on bank stock is about 50 per cent., and the average nmount of dividend of late years mine to ten per cent. The accounts are public, and regularly laid before government twice a year, and of a meid. up eapital of $5,000,000$ rupecs, part is vested in goverisment securities, and the remainder chaployed in the trade of bmoking. It issues notes which vnry in amount from 10 rupees to 20,000 rupees, there being no maximun or minimum limitation. The largest proportion is $\mathbf{t h}$ notes of 100 rupecs upwards; the average amount of its paper in circulation is $800,000 l$. which is all payable on demand at sight. The notes circulnte among the natives as far as Behnr, or wherever they are received in the Govermment Treasmries in receipt for revenue, \&c. There are two restrictions upon the issue of paper mones, the first practical, namely a reservation of eash equivalent to a fourth of its engagements pavable on demand, und the second, that the circulation of notes shall not exceed $2,000,000 \%$. but there has scarcely ever been a demand for notes to hali that extent. The Bank of Bengal has no monopoly, it is however the only chartered bank, i.e. it is a corporation, can sue and be sucd under its common seal, and individun proprictors are not liable beyond the amount of their subseription ; its other exclusive advantages consist in Govermment receiving its notes solely. The following return shews the balance of the l3ank of Bengal, 29th Junc, 1×33:-

Cr.
S. Rs.
$\begin{array}{lll}\text { Bank notes and post bills outstanding } \\ \text { and claims payable on demand } & \\ \text { Net stock } & . & 12,105,443 \\ \end{array}$
12,595,498
3,91×,5×?
719,158
$3,23.5$
117,029

Total
$17,353,509$
Balance of the Bank of Bengal, the 31st December, 1836.

## Dr.

Cash and government securities .
loans on deposit of government sccurities
Bills on government discounted .
Private bilis discounted
Joint liability bills and notes
Joint liability bills and notes Doubtful debts
Accounts of credit on deposit securities
Advance for lcgal proceedings
Dead stock

Co's Rs.
97,57,6こ3
$5!, 72,665$
33,62,745
18,88,701
$5,92,3 \times 6$
4,28,67-4
80,630
$9,80,22 i$
2,226
1,19,871

Total
2,31,91,737
Rates of business, on this date 6 per cent. for private bill discounts, and 4 per cent. for deposit loans;

Cr.
Co's Rs
Bank notes and post bills outstanding
and claims payable on demand
1,50,91,739
$\begin{array}{lll}\text { Suspense account, B. N. . } & 43,908 \\ \text { Suspense account } & \text {. } & . \\ \text {. }\end{array}$
Net stock . . . . . . $76,96,742$

Total
2,31,94,737
its issues are $12,000,000$ rupees, a sum more than 50 per cent. in excess of the minimum of 1827 , in which
year the whole amount of bank notes, heluding thase of the three private banks then in existence, whe not greater than the present joint circulation of the Bank of Bengal and the Union Bank. The bank has lost considernbly by bad debts and by forgeries, at whel latter the natives are extremely expert. 'There is an establishment termed the Chion Bank at Culeuta, suggested and alded in its furmation by the muthor of this work: it is supported by the prineibal merchants, and quite uncomnected with government. Another estathlishment called the Bank of India is now being formed at Calcutia. Madras has no bank precelsely similar to that of Bengal: a bank is now being tormed at Bombay. There can now scarcely be snid to be any gold coin in circulation in Bengal, and the highest silver denomination is rupees, viz, those of Calcutta and E゙urruckabad. The Furruckabad R. weighs 140.234 grs . troy; Calentta rupee 191.916 gre, troy. For practical purposes the Calentta rupce may be valued as weighing 192 grs. troy, with 176 of silver, and the Purruckabad 180 grs , with 165 of pure metal. The Madras rupce, as established in 1818 , consists of 180 grs. and contains 165 grs , of pure silver, aul 15 grs , of alloy. The gold conage is of the same weight and fineness as the silver, hut the ratio between gold and silver is liable to the varied from time to time by Government proclamation. Bengal, Madras, and Bombay have cach a mint, at which are coince rupees agreeing in standard and weight with the Furruckabad rupees, and the rupces of the three Presidencies are issued to the army at a mominal value, termed a somutut rupe. The gold coins that issue from the mint can scarecly be reckoned among the currencies, because the market value of gold having risen considerably above the mint value it has ccased to circulate at the prescribed or at any fixed rate. The gold mohur of Bengal weighs 904.710 grs . of which the fine gold is 187.651 grs.; the Madras gold rupee is of the same weight and standard with the siver, viz. 180 grs ; and at both Presidencies the relative value of gold to silver is fifteen to one, the Bengal mohur being reckoned equal to 16 rupees. A copper coin, weighing 100 grs . is current through the Bengal territories at the rate of 64 to 7 rupces, but it is a legal tender only for the fractional parts of the rupee; cowries or sca shells still circulate, and to a considerable extent in some provinces, but they are disappearing with the prosperity of the country.
A large mint has been established at Bombay for an uniform coinage, as there are a great number of different rupees current in the Deckhan, coined in different years, and baving a marketable valuc, according to their value. The rates of excharge vary not only between Bombay and Poonah, but between district and district. Gold is not current in the Deckhan; there is no paper circulation; but native 'Hoondees,' or small bills of exchange, are numerous. The circulating medium is silver and copper, the relative value altering in favour of the latter; all their gold has been exported to England years ago. It would be well 1 think to issuc Government notes (payable on demand in specie, and receivable at the Revenue Collector's office for taxes \&c.) from each of the public treasuries, varying in amount from 50 to 500 rupees. This would he a safe and useful circulating medium. Ordinary intersst of money with the natives nine, and with the European mer. cantile houses, five per cent. The bullion importation viâ Calcutta, from 1813-14 to 1831-32, is valued at S.R.35,58,37,644; from which, deducting the exports of bullion for the same period, S.R.6,53,96,544, leave bullion disposed of it, the country, S.R.
$29,54,46,100$. The coinage of the several mints for the above terin of id years was, Calcutta, S. 12 , $20,34,15,962$; Beures, S.R. $x, 42,36,309$; Ferrucka. bad, S.R. 4,79,52, ㄴ43; Sagur, S.R. $13,24,779$. Making a total of S.R. $34,35,22,940$, being an excess of one-tifth above the imports, or S. R. $5,30,76, \times 10$. The coinage of the native monts is estimated at one half of our own, which will give a total of $\mathrm{S} . \mathrm{K}$, $3,02,93,57 \mathrm{x}$, or three crores per amum for the bon. gal I'resitency, being 150,000 per diem for 200 working days.

The total coinnge of copper pice since $1 \times 01$, hears a value in silver of $50 \frac{1}{2}$ !ahbs of S . IR, which in tate is $32!$ crores for $3 t$ years, or one crore prer muman; thus adding 50,000 pieces to the daily work as abose mentioned.

By u tinancial regulation of the Bengal Government (13th Muy 1833) it is eltacted, that-
"'lue weight and standard of the Calcutta Sicea Rupee and its subdivisions, and of the Furruckabal Rupee, shall be as follows:

|  | Weight | Fine | Alloy, |
| :---: | :---: | :---: | :---: |
|  | Crains. | Grains. | Grains, |
| Calcutta Sicca Rupee | 192 | 176 | 16 |
| Ditto half | 96 | 8* | 8 |
| Ditto quarter . | 48 | 4.1 | 1 |
| Furruckabad Rupee | 180 | 16.5 | 15 |

## Furruckabad Rupee

180
16.5

15
And its fractions in proportion being 1.1 eth alloy.
The use of the sicea weight of 179666 grains hitherto employed for the receipt of bullion at the mint, being in fact the weight of the Moorshertabad rujee of the old standard, which was assumed as the sicca curroncy of the Honourable Company's Provinces of Bengal, Behur, and Orissa, shall be discontinued, and in its place the following unit, to be called the Tola, shall be introduced, which, from its immediate connexion with the rupee of the Upper Provinces, and of the Madras and Lombay, will easily and speedily become universal throughout the British territories.

The Tola or Sicca $H$ eight to be equal to 180 graib. troy, and the other denominations of weight to be derived from this unit, according to the following scale:
$*$ Ruttces-1 Musha- 15 Troy grains.
12 Mushas-1 Tola-180 ditto.
80 Tolas (or Sicea Weight)-1 secr- $2 \frac{1}{2}$ lhs. ditto.
40 Seers- 1 Mun, or Bazar Maund- 100 lbs. Tros.
At Calcutta the monies of account are as follows:
4 cowries (Cowric is a small shell, plentiful on Eastern shores, particularly those of Africa; they are, however, fast disappearing from commercial transactions at the Presidencies, $)=1$ gunda $=16$ anas $=1 \mathrm{~s}$. rupee ( 20 gundas-1 punn-4 punns-1 ana) 16 S.R.- -1 gold mohur. The usual accounts are 1 punns or 12 pice $=1$ ana- 16 anas $=1$ S.R. $=1$ gold mohur.

At Madras there is a considerable varicty of coins in circulation; accounts are kept thus, 80 cash $=1$ lanam; 12 fanams $=1$ rupce, and 42 fanams $=1$ pagoda, star or current pagoda worth $78.5 \frac{1}{2} d$., commonly valued at $8 s$. The gold rupce, new coinage, 11. $9 s .2 \frac{1}{2} i$., according to the mint price of gold in England. Arcot rupee (silver) and new ditto, $1 s$. $11 \frac{1}{4} d$. and $1 s$. $11 \frac{1}{2} l$ Copper pieces coined in England of 20 cash , called pice, and of 10 and 5 casl., callcd dodees and half dodees, are also current.

Bombay rupec divided into 4 qrs., each qr. being 100 reas; there are 2 reas in an urdee, 4 in a doogany or single pice, 6 reas in a doreea, 8 reas in a fuddee or danble pice, 50 pice or 16 anas in the rupee, 5 rupees in a paunchca, and 15 rupees in a gold mohur. The anas and reas ure imaginary coins; the double and
single piee, th coins, with a the grold nohn The fullowing principal gold Bombay.

Calcutta.
$\left\{\begin{array}{l}\text { Gint } \\ \text { Sicea }\end{array}\right.$ $\left\{\begin{array}{l}\text { sicea } \\ \text { Furrn }\end{array}\right.$ $\left\{\begin{array}{l}\text { fiuth } \\ \text { Gill }\end{array}\right.$ bombay. $\left\{\begin{array}{l}\text { Cilld } \\ \text { silver }\end{array}\right.$ Madras. Rupee.

By the latest to establish a were about to superintendenc

For a long was towards I changed, and tl of gold and silv

Net Import or
India in each

Years.

1813-14
181.1-15

1815-16
1816-17
1817-t8
1818-19
1819-20
1820-21
182t-2:
1823-23
18:23-24
18.4-25

$$
\begin{aligned}
& 1, \\
& 2, \\
& 4, \\
& 4, \\
& 6, \\
& 4, \\
& 2, \\
& 1, \\
& 2, \\
& 1,
\end{aligned}
$$

Further detai the precious me
List of the (Political.) Iadore, Nipaul, N. E. Frontier, Singapore, Mala Bengal (Reve hoom, Bullooa Hooghty, Jessot shedabad, Nudd Sylhet, Tippera Bhangulpore, R Hidgelee, Midr Rungpore (N. E Upper Assam, A Ghazeepore, Ju reilly, Cawnpore Moradabad (S. Agra, Allyghur, Calpee, Delhi, Ditto (W. Ditto Ditto), Seharum tah, Jubbulpore
ral mints $f_{\text {or }}$ leuttu, S.R. 9 ; Pierrucka $13,24.779$ ing all exces $5,30,76, \times 10$ mated nt ono tal of s. le. lor the listiem for $2(1)$
e 1801, hars hich in tale is per alloma vork as above Furruchabal

Nlloy, ils. Grams 16
8
8 mall be disconit, to be called on its imme. e Upper Proay, will easily sut the British
to 1 K0 grait, weight to be bllowing scale:
$-2 \frac{1}{2}$ llss, ditto. -100 lbs , Troy. e as follows: , plentitul on ica; they are, ereial transac16 anas $=18$. ;-1 ana) 10 counts are $f$ S.R. $=1$ gold
ricty of coins , 80 cash $=1$ anams $=1 \quad 1 \mathrm{a}-$ . $5 \frac{1}{2} l$, comnew coinage, ce of gold in new ditto, ooined in Engand 5 cash, rent.
qr. being 100 a doogony or a fiuctutet or ipee, $\overline{0}$ rupees mohur. The e double and
alagle pice, the urdeea and the doreen, are copper coins, with a mixture of tin or lead; the others are the ${ }^{\text {and }}$ mohur and silver ruper, with their dwisions. The following is the assuy and sterling value of the principal gold and silver eolnage of Calcutta a.d llombay.


Hy the latest accounts from India, it was proposed to establish a new bank ut $\Lambda$ gra, and saving's banks were about to be set on foot unter the sanction and superintentence of Goverminent.

Fior a long perioi the dow of the precious metals was towards ludia; the current has now, however, changed, and the exportations from India to Europe of gold aud silver has been yearly augmenting.

Net Import or Export of Treasure into and from India in each year, from 1813.14 to 1837 melusive

| Years, | Net Import. | V'ears. | Net Import. |
| :---: | :---: | :---: | :---: |
|  | Sa. Rs. |  | Sa. Rs, |
| 1813-14 | 28,8., $8 \times 9$ | 1825-26 | 1,58, 92,180 |
| 181+-15 | 1,07,08,6×8 | 18260-27 | 2,03,14,283 |
| 1815-16 | 2,25,38, x ¢ | 1827-28 | 1,82,00,97) |
| 1816-17 | 1,58,09,5-11 | 1825-29 | 1,13,00,382 |
| 1817-18 | 4, $25,33,483$ | 1829-30 | 1,15,44,754 |
| 1818-19 | 6.52, 33,925 | 1830-31 | 99,32,950 |
| 1819-20 | $4,20,28,4 \cdots 3$ | 1831-32 | (i, 91, 063 |
| 1820-21 | 2, $21,15,843$ | 1832-3:3 | 25, 14,08x |
| 1821-22 | 1,10,49,282 | 183:3-34 |  |
| 1822-23 | 2,02,23,913 | 183.1-3.5 |  |
| 1823-2.4 | 35, $\times 1,405$ | $1 \times 35-36$ |  |
| 1824-25 | 1,17,71,9×0 | 1836-37 |  |

Further details on importation and exportation of the precious metals will be given in the Appendix.
List of the sereral Treasuries in India,-Bengal (Political.) - Gencral Treasury, Lucknow, Gwalior, Jadore, Nipaul, Nagpore, Delhi, South Behar, Bhopal, N. E. Frontier, Bithoor, Amherst, \&c. I'. W. Island, Singajore, Malacea,
Bengal (Revenue) - Burdwan, Backergunge, Beerbhoom, Bullooah, Chittagong, Dacea, Dinagepore, Hooghly, Jessore, Jungle Mehals, Mymensing, Muorshedabad, Nuddeah, Purneah, Rajeshahyc, Rungpore, Sylhet, Tipperah, 24 Pergunnalis, Behar, Patna, Bhangulpore, Ramghur, Sarın, Shahabad, Tirhoot, Hidgelee, Midnapore, Cuttack, Poorec, Balasore, Rungpore ( N. E. Frontier), Sherepore, Lower Assam. Upper Assam, Arracan, Sandowee, Ramree, Benares, Ghazeepore, Juanpore, Allahabad, Futtchpore, Bareilly, Cawnpore, Etawah, Furruckabad, Goruckpore, Moradabad (S. 1).), Ditto (N. D.), Shajehanpore, Agra, Allyghur, Saheswar, Bolındshhahur, Saidabad, Calpee, Delhi, (Centre Division), Ditto (N. Ditto), Ditto (IV, Ditto), Ditto (S. Ditto), Ditto (Rohtack Ditto), Seharunpore, Meerut, Kumaon, Sangor, Huttah, Jubbulpore, Nusingpore, Scoree, Hussingabad,

Inaitool, Reply, Rujpootam, Ihnda, Pilihheet, Deyrah, Monanffrmuger, Jaggermanth.

Mindras (Boliticul), - (ieneral 'Treasnry, Masnlija tam General 'I'reasury, 'Irnvaneore, Mysore, Ilyilrabad, Tangors, Vellors, Daymaster of sitpends.
 mundry, Mnsulipatam, Guntwor, Nellore, Chboplepht, Arcot (N Division), Ditto (s, Ditto), Bellary, Cudl apah, Colmbutore, Salom, 'Jmiore, 'Trichinopoly, Canara, Madura, l'mnivelly, Malabar.

Bombay (bolitionl),-Gיneral 'Ireasury, Barodn, Bushire, Hussora's, Macha, Cutch.

Bombey (Rureme),-Southern Conemn, Northern Ditte, Surnt, Broach, Li, Zillah N. of the Myher, Ahme. dabad, Kattywar, Pomah, Ahmednugger, Cornatic Candeish.

The treasure held in the several trenumies of the Company, under the Bengal Presidmey, momonts generally to $3,000,000 l$., wad under the subordinate Presidencies of Madras and Bombay, the amomet Iluctuates from 2,000,000 . to $3,000,000 \%$. sterling. Before the breaking out of the Burmese war, from $10,000,0006$. to $12,000,000 /$. stg, was coliected by the Marguis of Ilastings, in Bengal, for the purpose of paying oll the deht. The accumulations of such large balances in the hands of (iuvernment has justly been oljueted to, as causing sudden and excessive lluctuations in the currency of the country. 'The amonnt of remittances from listia to lingland is very great being, first, the sum requisite to pay territorial charges in Fingland, $3,000,000 l$; second, a demand for remittance of private savings and family expenses, estimated at $1,500,000 l$. ; and third, a return for the outward trade, $3,000,000 l$.; total, $7,500,000 l$. The annoal drain on lndia in remittances to England on account of Government, is thought by Mr, Mills, of the Auditor-general's department, to average $3,000,000 l$. a year for the last 30 years, which at compound interest for that period at the Indian rate of interest ( 12 per cent.) amount to $723,997,971 l$, sterling. Returns are made through the commerce of Ladia and China, or of bullion Irom both countries.
List of the severn Establishments of the East India Company in England, and the Salaries and Allowances payable hy the Court of Directors in respeet thercof, on the 1st May, 1837 ( $3 \mathbb{R} 4$ Willian IV., (.. R.5, s. 116). [Parliamentary Return, House of Commons, 30 th June, $1 \times 37$.]
Secretary's office : consisting of a secretary, deputy secretary, four assistants in the respective branches of minuting and correspondence, recounts, pay, and andit; 37 clerks, 1 elerk in charge of proprictors' room, 1 superintendent of extra clerhs, 20 extrn clerks, 4 writers, 1 assistant edder, and 10 messengers. In all, 80 ; salaries, \&c. 36,817 .

Examiner's office: consisting of an examiner of India correspondence, an assistant examiner, first assistant, 3 elerks in the correspondence branch, 3 senior clerks, 8 clerks, 1 superindent of extra clerks, I registrar of India books and records, 8 extra clerks, 8 writers, and 8 messengers. In all, 43 ; salaries, \&c. 17,109l.

Office of the secretary in the military department: consisting of a secretary, an assistant, 7 clerks, 7 extra clerks, 2 writers, and 4 messengers. In all, 22 : salaries, \&c. 8,362l.

Library and museum : consisting of a librarian (who is also Oriental examiner at the military seminary and the East India College), a keeper of the museum, and 1 messenger In all, 3 ; salaries, \&e. 1,105t.

Clerk of the works and one messenger, In all, 2; solaries, \&cc. 345t.
Storekeppers department: consisting of an in. spector of stores, 1 clerk, 1 sub-inspector, $:$ examiners of eloth, 4 journwonn cluth-idawers, 6 examiners null $\because$ assistant examiners of military stores, 1 bookkeepor, 1 examiner ol stationery, 1 extrin clork and I writers, and 2 messengers. In all, 26 ; salaries, Re. 1,9mill.
Tea wardunses: consitting of an assistant ware-honse-kteper nund 3 cherks, 1 elder, "2 assistint elders asd 2 dephty assistant elders, and 9 writers. 1 n nll, 18: salaries, \&e, 4,6,35\%.
Burgal warehouse: consisting of a warehouse. kerper, 2 elerks, :3 nssistant clders, and 1 writes, In all, 7 ; smatace, \&er : $:, 0,9 \%$.

Private trade department: consisting of a ware bouse-heeper, 2 cherhs, 22 clelers, 1 assistant elder, I deputy assistant elder, and if writers. In all, 13 ; salaries, Se. $3, \times 70 \ell$.
l'epper and saltjetre warchonses : consisting of I chief clerk, 1 elerk, and a deputy assistant elder and 2 writers. In all, 5 ; salaries, ke . $1,5 \times 0$.

Stunding counsel, 1; salary, \&c. $500 l$.
Solicitor, 1 ; salary, \&e. 500 l.
Examining phystinn, 1; salary, \&c. $170 l$.
Examiner of veterinary instruments, 1 ; salary, \&e. 1001.

Geographer, I; salary, \&e, 100 t.
Chaplain to Poplar hospital, 1 ; salary, \&e. 1008, Door-keepers and court-room messengers, 6; a. laries, \&c. 1,413/,
lour-jorters, messengers, and fire-llghters, 2.5 ; salaries, Nc. 2,3×0t.

Pireman, 1; salary, Re. 130\%.
Whterman, I; salary, \&e. \%ol.
Housekecper and assistant, 2'; salarles, \&c, INOL.
Chairwomen, 8 ; salarles, Net, 2916.
Crier at sules, 1; walary, \&c. inclading allowance to actimp methmeer, 220.
linst India College : consistlig of 10 professors and 8:1 publie servants. In all, J! ; salaries, 6, ifl. $l$.

Nilitury seminnry : consisting of a publice exmaniner and inspector, a lientemant-genvernor, 20 proiessors, assistant professors, masters and stall ofiecors, and atio nohtocommissioned stafl and public servants. In all, 67; mlaries, \&e. $8,9 \% \% \%$

Military depot at Chathan ; consisting of soflicery and 21 nou-commissioned staff. In ull, 2G; salaries, \&e. $3,630 \%$.
leecruiting distriets: consisting of $\downarrow$ olficers and 15 non-conmissioned statf. In all, 19 ; salaries, sc. 2, 1ulitil.

Tutal munbur of persons employed, 11.1. Tutal salaries, \&c. 109,925l.

A Statement of the Charges defoyed in Eingland on neconnt of the Indian Territory, in the fiears 1832-36. [Commons Parliamentary Paper, 19 December 1837.$]$

Dividends to Proprietors of Vast India stock, chargenble upon the Revenues of ludia, Aet $3 \mathbb{N} 4$ Will. N. c. 85.

Interest on the Ilome Bond Debt, ditto - ditto
Invoice Value of Stores consigned to India
Transport of 'Iroops and Stores, delucting Freight charged in Invoices.
Furlongh and Retired lay to Military and Marine Onticers, including off reckmings.
Payments on account of King's Troops serving in India
Retiring l'ay to King's Tronps, Aet 1 Geo. IV., c. 71.
Charges General, deducting Charges of Listablishments put upon Outward Invoices, and Interest realized on Investment of Ca-h Balanees subsequently to 30 th April $1 \times 34$.
Absentee Allowanecs to Civil Servants of the India listablishments.
Expense of 'Janjore Commission
Payment to the Representative of J Hodges, Esq., on account of his Claim on the Zemiudar of Noozed, in obedience to the Aet $2 \& 3$ Will. IV., e. 112.
Charges on account of Prince of Wales' Island
Mission to the Court of lersia :
His Majesty's Mission
Company's Mission
His Majesty's Eistablishment in Chinu (purtion paid by Company).

| 1832-33. | 1833-34. | 18:14-35. | 18:35-36. |
| :---: | :---: | :---: | :---: |
| £. | £. | $\stackrel{f}{636 \times 26}$ | $\stackrel{\mathcal{L}}{626098}$ |
| $\cdots$ | . | 92858 | 8393ifi |
| 135614 | 17714.4 | 231311 | 1 1.150\| |
| 63158 | 59291 | 4159.4 | 198.12 |
| 473132 | 481064 | 521316 | 475377 |
| 120000 | 120000 | 120000 | 120000 |
| 60000 | 60000 | 60000 | G0000 |
| 332752 | 324883 | 39.5890 | 46185 |
| 31685 | 36039 | 38633 | 39792 |
| 7948 | 7878 | 7927 | $7!29$ |
| - | $235 \times 2$ | .. | .. |
| 3247 | 3856 | - | - |
| . | . | 6000 600 | 6000 17734 |
| . | . | 7633 | 763: |
| 1227536 | 1293637 | 2162868 | 2109814 |

Ot the first or primejpal, when re land at the rate of being intermedin cash in lulia, or, and demmuled it 3.3. 1, 'This lom loans, hoth prinem in lodia; but to th of $182: 1)$, all option (which is payable 2s. 1/t. (subserguen pleasure of the hos

Prexidency,
Rengat .
Malras ..
Hombay.,

Deduct Sinkiog

Interest..

Presidency.
Bengal ..
Matras..
Matras...
Bombay ..
A bricf view of the Indian debt will next be requi- annual deficit of the sum requisite to meet political site. In the early period of British connexion with charges. The Indian Government was, therefore, India, the territorial revenues of the country pro- obliged to have recourse to borrow a sufficiency to bably aided commerce, in the latter period commerce
und the deficit which the commercial prufits of the
und aided territory, and for 15 years the
ten trade failed to supply; and the territorial debt of undoubtedly aided territory, and for 15 years the ten trade failed to supply; and the territorial debt of Presidencies of Madras and Bombay have had an I India was at four different periods, thus-

Years. Webt at Itterent. FIon' imp Diteo.t Topn

| J.12) | \& 7121943 |  | $\chi^{\prime} 0168 \%$ \% |
| :---: | :---: | :---: | :---: |
| (181) |  |  | ใuml21] |
| 1811 | cilysilind | (1)14N11 | : |
| $1 \mathrm{H}^{2} 24$ | 1193:"\%NM | - 小\% $11!1$ | $1,2059 \% 1$ |
| 1 NaH | (15:501\% | ¢), (1) |  |
| 14.65 |  | Actuanta n | mude tip. |

- I'finclpaty fomposed of the loman and treavory notea. + Niot bening finterent, and romajoling tor the preater purt of arrearn of malalem and allowancen flus to pivil ofteern; of pay due to the military (who In liengal are kejt two munthe in arrear alwaym; anil of tepositw.

Sicca Rupees. Held by Europeans.

| Date of I.oan. |
| :---: |
| six per cent. loan ines |
| Pive do. 31st Mareh, 1803 |
| live ditto of $t \times 2 i-6$.... |
| Five ditto of 1 $\times 29-30$. |
| Four ditto of $\mathrm{j} \times 2 \mathrm{~S}-\mathrm{s}$ |
| Four ditto of $1 \times 3 \mathrm{~S}-9$ |
| Four ditto 1st May, 1832 |

lutal .........

Of the whole interest of the Intion delta, $927,000 \mathrm{O}$.,
 in Eingland, and in taiso the smun of lion, 0060. was actually demanded: the averager rate of intureat was wix per cent. in 1811, and the per ent. In 1N2?.

Ot this louliun deht, that of Bempat is the principat, the fixed or registered deht of whelh, with the redatese propertion hehl by kuropens and matives was, in $1 \times 30$ nud in 1x:3:-

| Sieen llupees. By Natives. |  | Total. <br> Sicen Rupees. |  |
| :---: | :---: | :---: | :---: |
| 18:30. | $1 \times 33$. | 1*30. | 1 N33. |
| 43,6ix, 700 | 12,41,200 | 7,47,12,200 | 7,17,38,700 |
| $2,06,39,700$ | 1, $22.107,960$ | 9,16,27,500 | 6,20,62,000 |
| 1,64, 71,500 | 2,59,55,300 | 9, $11,5,5,500$ | N, $816,35,1110$ |
| 7,0t, \%M\% | 97, $3,3,1001$ | 24,5ib,0001 | 1,199,69,000 |
| 5,84,200 | $\times, 99,500$ | 8,93,200 | 12,21,604 |
| 5,81,100 | 2,4,4,200 | 12,17,700 | 5,31,6i(1) |
| .. | 1,20, 14,300 |  | $2,80,11,100$ |
| 6,37,59,500 | (6, $33,72,400$ | 20,52,93,900 | 27,21,65,000 |

 band at the rate of Es, fid. the Sicen ruper, the interest at the rate of Es., during the pleasure of the home being intermediately paynhe half-gearly, cither in muthorities. The five pur cent. loan of iness is remyable cash in Indin, or, if the propritors resided in Enrope, only by anmal instuments of one mud a haff erome of and demanded it in that form, by bills at the rate of rupees; the notes first entured in the register having 2s. id. This han has been recently pind off. The other the advantage of heing least linble to diseharge. The lonss, hoth primeipul and interest, nee demandable only in ladia; but to the loweters of the secoud (ive per cent. (f) $1 \times 23$ ), an option was given of receiving their interest (which is payable half-yearly) in bills at the rate of 2s. 1t. (subserpuently reduced to $1.8 .11 \%$ ), tharing the pleasure of the home anthorities. The third and fourth
whole hebt is now fully recognised by the Legishature, and the remituble loan paper bears a premiun in the Imlian murket of from 30 to . 16 per cerbt, mul consists soldy of the dobt of $1 \times 22$, viz. $7,17,34,700$ rupees.

The following is a detailed eompative satement of the ludian delte in 1 8099 and in 18:27:-

Debt, in Sleen Rupees, on the 3ath of April, 1800.

| Presidency. | 110 per Cent. | ? Per C'ent | - pior Cent. | () prer Cent. | lotal of 13 ehat int itilument. | 1)(b) nut at Inlerest. | Total ot I)dit. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hengal .. | M.5,41,5614 |  |  | : $1,20.4185$ | 18, $11.0{ }^{1 / 2}, 5013$ | 2, 411,31 | 20, $212,01,716$ |
| Mairas . | 2!, |  | 3,11, ¢1, -15i | 5u, 14, +3) | 5,90, 15,85: | 61, 1\%, 121 |  |
| Inmbay.. .. .. | 7,9\%,030 | 23, 23,169 | $2,96, \%$, 496 | 1, 160,311 | :1,310,1i 1,212 | $30.2-8.51$ | 3,661,22,10, 6 |
| Deduet Sinking Find | 1,2:3, 60, 4,21 | 23,2: 2,169 | $\begin{array}{r} 45,01,1,19,100 \\ 2,46,17,516 \end{array}$ | 76,37,210 | $27,27,17.820$ $2,91,17,500$ | 3,18,09,081 | $30,15,515,811$ $2,64,17,5010$ |
|  | 1,28,69,821 | 2:1,35, 169 | 22,09, 97,990 | 76,37,2111 | 24,33,31, 22:20 | 3,18,09, 081 | 27,51,319,361 |
| Interest.. | 12,36,982 | 2,09,265 | -6,79,830 | +,58,231 | Total .. | 1,95,81,120 |  |




The dehts of India in 1833 were as follows．Dehts bearing interest：Jengal，about $32,000,000 l$ ． Ma ． dras， $3,000,000 /$ ；Bombay， $630,000 \mathrm{l}$ ．Not bearing interest：Bengal， $8,000,0001$ ．；Madras， $700,000 l$ ．； Bombay， $300,000 t$ ．The five per cent．lom is the principal debt：it amounts in Bengal to $18,000,0006$ ．； and in Madras to $2,500,000 \ell$ ．；in Bombay，none．The Treasury notes issued by the Bengal Government amount to $700,020 l$ ．

The home bond delt of the E．I．Company，amount－ ing to $3,400,000 \%$ ，is composed of seeurities issued by the Company under their common seal，Parliament having authorised their borrowing money to a cer－ tain extent，and limiting its subsequent reduction to $3,000,000 \%$ ．The rate of interest paid in 1831 on this debt was two and a half per eent．

An Acenimt of the Public Dehts，bearing Interest，outstand－ Ing at the severa＇1＇residencies in the East Indies，on the 30th April， 1835 ；also of the Rates and Anmat Ambint of Interest payable thereon．（Commons Parliamentary P＇aucr，19th December，18：17，No．51．）


The anuual deficit from 1814－15 is thus shewn：－

| 芘 | India． |  | llome Charges． | Surplus． | Deficit． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Surylus． | Deficit． |  |  |  |
|  | S＇． | $L^{\prime}$ ． | E． | $t$ ． | －${ }^{\prime}$ ． |
| 1811－15 | 13129\％3 | － | $13!1 \times 15$ | － | 1！n！2 |
| 1815－iti | 276893 | $\cdots$ | $1.41024 \% 2$ | $\cdots$ | $112.51 \% 0$ |
| 1816－17 | 90.5451 | ． | 1390150 | $\cdots$ | 4351908 |
| 1815－18 | 457489 | $\cdots$ | 1347052 | ． | 809，563 |
| 1818－19 | ．． | 42766 | 1416001 | ． | 148887 |
| 1819－20 | $\stackrel{*}{ }$ | 80833 | 1511857 | $\because$ | 1645690 |
| 1820－21 | 1618798 | ．． | 141.4210 | 23.4588 |  |
| 1821－22 | 20：ブア51 | ． | 150，7\％3 | 519278 | ． |
| 1842－23 | 3085960 | ． | 16.28153 | $11: 99807$ |  |
| 182：3－24 | 426188 | $\cdots$ | 1287500 | ．． | $8611 \% 3$ |
| 18：2－2．5 | ．． | 1．11．187 | 16511177 | ．． | 3096764 |
| 1825－26 | $\cdots$ | 3039625 | 1817232 | ． |  |
| 18：20－27 | 71301 | －• | 21298184 | ．． | 43.88 .901 |
| 1827－28 | ．． | 11905，5 | 2069141 | ． | 32．0710 |
| 1828－29 | 102：2130 | ．． | 19176105 | ． | 945275 |
| 18：9－10 | $11382: 38$ | ．． | 784810 |  | 610502 |
| 18：31－31 | 17906ti3 | ． | 1173565 | 32606s | ．． |
| 1831－32 | 13603220 | ． | 1570807 | ．． | $20753!$ |
| 1832－：33 | 1158757 | ．． | 1323089 |  | 26.4332 |
| 18：32－31 | 1.13460 | ．． | 13852278 | 49398 |  |
| 1831－35 | 1680912 | ．． | $217+425$ |  | 4193183 |
| 1835－36 | 2533.138 |  | 2135149 | 398299 | ． |
| 1836－3\％ | \} Acconnt | not mad | e up． |  |  |

By the new E．I．Charter the Company＇s trade is placed in nheyanee，and their whole assets，amount－ ing to upwarts of $91,000,000 l$ ．sterling，appropriated to the India territory，excepting $2,000,000$ ，to le in－ vested as a sinking lund for the redemption of the capital stoek of the E．I．C．proprietors（ 6,000, nu0l．$)$ on the termination of 40 years，at the rate of 51.38 ． for every 100\％．stoek；the remainder of the assets， as soon as realised，is to be appropriated，after pay－ ment of pensions and other charges arising out of the new arrangement，towards the licuidation of the six per cent．remittable loan，which amounts to about 9，000，0001，sterling．
The ndditional charges on the revenue of India by the new E．I．Charter（ 3 and 4 William IV．c．8．5．）are thus stated in a Parliamentary return，No． 72 ，ordered to be printed 23 al Mareh， 1835.

Salaries of the Governor－General and Council， formerly S．rupees 537,000 now（hy the late Aet） S．R．6：24，000；inerease R． 87,000 ；new Government at Agra，the chief there of S．R．120，000；other ex． penses， 300,000 ；total，R． 420,000 ．Increase of salaries of the other Governors and members of Council，on a scale which will enuse a net increase，of R．12，000．Total of Government increase，S．R． 519,000 ．Increased expense of Eeclesinstical estilb． lishment，R．10，000；ditto on account of haw com－ missioners，establishecl at R．800，000；grand total of estimated new and increased charges，S．R．829，900．
＊In the above others under treat revenure，inclodie reveluded in order exciadic tabuiar Indian unney into dian matey Cosmo Mclvill the Cosmo Mevilt， tioned by the Conr

As considerable what is called th worship in India． from oflicial soure published at Calcu
By Reg．XII．of continue the estab） the temple of Jugs exelusion of Euro management of the superintendence of 1809，vested in th during Lord Mint was，after a review preceding Govermm and as the priests inability to proeure the ruths，Governm tice of the soubada time to furnish that up to the abolition 1830，when a sum be paid in licu． Governments for $t$ about Rs．21，000 pre of Rs．36，000，has sources．For the fi of the Cuttaek distr at Pooree．Since temple have been d resorting to that shr riusity to compare tl

Revenues and ludian Charges* (independent of the home expenses) of each Presidency.

Hf: N (: A.
Years.

| Revenue. | Charge. | Surplas. |
| :---: | :---: | :---: |
| t. | .t. | E. |
| 11237498 | $88,0.681$ | 2360917 |
| 11415099 | 9180.638 | 19.28161 |
| 11967259 | 970694 | 2100385 |
| 1176995.52 | 10281822 | 1.187730 |
| 12399175 | 10673015 | 1722460 |
| $12: 221220$ | 10826\%34 | 1397186 |
| 13518968 | J06x4939 | 28:335:29 |
| 13:61261 | 103.56109 | 30048.52 |
| 1.11 696931 | 1031;196 | 385219.9 |
| 12950308 | 10912710 | 2033098 |
| 13481;10 | 126:0179 | b 6 6. 561 |
| 1312128: | 13793499 | + |
| 14763938 | 13:405152 | 136:086 |
| 14911713 | 134 sitis79 | 1457834 |
| 10125.16 | 7747831 | 2:37758 |
| 98.58275 | 7615097 | 22125\%* |
| 9 s 8 sim | 7.310650 | $2: 312212$ |
| 947081 | 76385071 | 18.38110 |
| 9487038 | $768 ; 229$ | 180055 |
| 8 8i1241 | $701811!$ | 18:5393 |
| 9:4528! | 7:120:103 | 20:34986 |
| 1005,362 | 7085079 | 29720883 |

$\mathrm{M} \boldsymbol{A}$ I) it A S .

| Revenue. | Charge. | Surplas. | Heticit. |
| :---: | :---: | :---: | :---: |
| t. | t. | d. | t. |
| 5322161 | 5189112 | 132-52 | - |
| $310610 \%$ | 526140.4 | - | 15.2297 |
| 33100220 | $51+2.653$ | 21,-367 | - |
| $5: 361: 107$ | 5.335816 | - | 151509 |
| 5361.432 | 6006121 | - | 614118 |
| $510 \% 005$ | 88.25111 | - | 118109 |
| 54015156 | 5,71046it | $\cdots$ | 296960 |
| 51557028 | 531010876 | 56192 | - |
| 855.5209 | 62.92010 | 3.16007 | - |
| 5196701 | 63998\%56 | , | 000092 |
| $5160 \% 12$ | 578 nam | - | 318591 |
| 50.1015 | litaity ${ }^{\circ}$ | - | :142032 |
| 69416isl | 56134:322 | 347339 | - |
| 531/838 | 618x127 | , | 810289 |
| 3591:72 | 36\%1111 | -- | 798:19 |
| 3155006 | : $119928: 3$ | - | 44215 |
| 3415759 | 03886624 | 27131 | - |
| $33: 135$ | 32:39:61 | 8.2594 | - |
| $2!69936$ | 31\% 1334 | - | 201391 |
| 32463 | 32:58: 14.5 | - | 23-62 |
| 3, 168! 18 | 30170;6 | 3512\%2 | - |
| 35900.22 | 2830549 | 759503 | - |

if 0 M 13 AY .
thevenis. Charge.
Defleit.

86
1110051
1114118
$111.189 \%$
10.0526
1030526
563507
563707
877439
11
13115
$4(6) \cdot 210$
460210
$7+1290$
202567
4519.59

152176
1770595
135:2003
11521531
1121101
1012010
$914: 337$
91.4337
6.58 .582

5377101
365.154
367.354
104310

147622

* In the above statement, from the year 1898. the allowances and assigoments payable to Native Princes, and others under treaties, amounting to upwards of a nillion and a linif per anmma: and the charges of collectibg the revenue, inehding the eost of the opinm and salt, amonnting to upwards of two millions and a balf more, liave been excluded In order to arrive at the real prodnce of the revenne.
In the tabular statement, down to the year 1827 , the gross revennes are shewn; and the rate of converting the Indian money into sterling is 16 per cent. higher than the rate at present insed.
These alterations in the system of drawing up the aceounts of the lutian finances, were suggested by Mr. James Cosmo Melvilt, the Company's financial Seerctary, in the hate arranaements mider the New Charter det, and sane. tioned by the Conrt of Directors ant the Commissioners for Indhan iffairs.
+ Deficlt of $852,217 \%$.

As considerable interest is felt in this country for what is called the " Pilgrim Tax" on idolatrous worship in India. The following statement, derived from otlicial sources, is given in the Gyannaneshum, published at Calcutta.
By Reg. XIL. of 1835, Government bound itself to continue the established donation for the support of the temple of Juggurnauth, and with a view to the exclusion of European interference, and the better managenent of the internal aliairs of the temple, the superintendence of that edifice is, by Reg. IV. of 1809, vested in the Rajah of Khoordah. In 180x. during Lord Minto's administration, this donation was, after a review of the expenses incurred by the preceding Govermment, fixed at about Sa. Rs. $5,5,000$. and as the priests of the temple represented their inability to procure the woollen cloths necessary for the ruths, Government, in conformity with the practice of the souhadar of Orissa, engaged at the same time to furnish that also, which was accordingly done, up to the abolition of the Company's warchouses in 1830, when a sum of about Rs. 1,000 , was agreed to be pisl in lieu. The lands granted by preceding Goverminents for the support of the temple, yichd about Rs. 21,000 per anmum; the balance, therefore, of Rs. 36,000 , has to be made gool from other sources. For the first two years after our acquisition of the Cuttack distriet, no tax on pilgrims was levied at Poores. Since that period, the expenses of the temple have been defrayed by a tax on the pilgrims resorting to that shrine ; and as it is a matter of curiosity to compare the sums colleeted by Government
at three celchrated places where a tax on pilgrims is imposed, we here subjoin a statement up to 1830 , of the gross collcetions, expenses, and receipts of the tax at Jugcurmauth, Gyah, and Allahabad.
Collectic'is from 1810-11 to $1830-31$ at Juggur-
mauth 21 years :
Gross collection
Rs. $24,37,570$
Annual average
$1,16,074$
Total charges . . . . . $11,54,410$
Amuual average . . . . . 51,937
Net receipts
$12,47,790$
Collections at Allahabad of Meer Buhr duties, from
1810-12 to 18:0-31, 24 years :
Gross collections
Rs. $16,46,6.57$
Ammual average
82,332
Total charges
1,40,783
Ammal average
7,036
Net receipts
15,05,869
Annual average
75,293
Statement of duties on pilgrims at Gyal, from
1803-1 to 1830-31, 24 years.

## Gross collections

Rs. 63,46,762
Annual average
2,29,670
Tutal charges 9,97,183
Annual average
35,611
Net receipts
$53,19,573$
Annual average
2,19,056
We regret that it is not in our power to continue the above statement up to the current year.
XII. The commerce of India being a subject of great importance, the fullest details have been coliected from the Indin House, Custom House, Board of Trade, \&c.

| COUNTRIES. |  | BENGAL. |  |  | Madras. |  |  | BOMBAY. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Merchandise. | Treasure. | Total. | Merchandise. | Treasure. | Total. | Merchandise. | Treasure. | Total. |
| United Kingdom . |  | Rupees. <br> 1,41,38,567 | Rupees. 2,900 | Rupees. 1,41,41,467 | Rupees. 19,00,345 | Rupees. .... | Rupees. <br> 19,00,345 | Rupees. <br> 90,41,390 | Rupees. <br> 1,000 | Rupees. <br> 90,42,390 |
| France . . | . . | 10,02,305 | 12,825 | 10,15,130 | 2,53,063 | 15,400 | 2,68,463 | 3,55,489 |  | 3,55,489 |
| Sweden |  | 57,626 |  | 57,626 | . | .... |  | 53,567 |  | 53,567 |
| North America |  | 2,74,398 | 3,40,424 | 6,14,822 | 22,549 | $\cdots$ | 22,549 | 66,388 | 22,200 | 88,588 |
| Brazil . | - | 19,005 |  | 19,005 | .... | .... | . . . | 46,660 | 12,500 | 59,160 |
| Coast of Coromandel | . | 7,50,343 | 1,79,176 | 9,29,519 | .... | $\ldots$ |  | 78,337 |  | 78,337 |
| Coast of Malabar . |  | 7,43,790 | .... | 7,43,790 |  |  |  | 55,02,240 | 49,965 | 55,52,205 |
| Bengal | . . | , | .... |  | 34,62,377 | 35,42,929 | $70,05,306$ | . . . | . ... | . . . |
| Bombay - | . . |  |  |  | 14,29,384 | 13,76,539 | 28,05,923 | .... | ... | . . . |
| French Ports in India . | - | .... | $\cdots$ | .... | 3,38,566 | 27,300 | 3,65,866 |  |  |  |
| Goa, Diu and Demaun. | . . | .... |  | .... | 4,248 | 62,710 | 6f,958 | 3,37,608 | 2,26,729 | 5,64,337 |
| Tranquebar . - | - . | $\ldots$ | .... |  | 4,59,781 | 26,250 | 4,86,031 | . . . |  | $\ldots$ |
| Travancore |  |  |  |  | 1,36,667 | 7,8.53 | 1,44,530 |  |  |  |
| Cutch and Scinde |  |  |  |  | 39 |  |  | 6,78,010 | 2,768 | 6,80,778 |
| Madeira and Teneriffe |  | $\cdots$ | $\ldots$ | . | 39,831 |  | 39,831 | 25,609 |  | 25,609 |
| Ceylon $\cdot$ - | - . | 21,995 | $\cdots$ | 21,995 | 7,37,343 | 400 | 7,37,743 | 40,257 |  | 40,257 |
| Coast of Africa . | - . |  | . |  |  | . . . |  | 2,98,092 | 24,492 | 3,22,584 |
| Cape of Good Hope | - . | 3,271 |  | 3,271 | 12,985 |  | 12,985 | 9,026 |  | 9,026 |
| Mauritius and Bourbon |  | 2,12,339 | 81,770 | 2,94,109 | 30,887 | 4,490 | 3.5,377 | 2,00,660 | 15,900 | 2,16,560 |
| New South Wales | . | 29,959 | $\cdots$ | 29,959 | 3,02. |  | 3,024 |  |  |  |
| Arabian and Persian Gulfs |  | 4,23,48.4 | 23,900 | 4,47,384 | 7,084 | 66,000 | 73,084 | 29,82,828 | 22,01,799 | 51,84,627 |
| Penang and Eastward | . . | 8,29,153 | 11,53,846 | 19,82,999 | 1,90,448 | 9,75,738 | 11,66,086 | 5,03,267 | 3,54,313 | 8,57,580 |
| Java | . . | 7,513 | 11,250 | 18,763 | 14,268 | . . . | 14,268 |  |  |  |
| China . |  | 10,08,170 | 37,58,588 | 47,66,758 | 1,05,313 |  | 1,05,313 | 43,06,113 | 90,78,461 | 1,33,84,5:4 |
| Pegu . | . | 2,14,576 | 2,86,298 | 5,00,874 | 9,33,945 | 17,250 | 9,51,195 | .... | .... | .... |
| Maldive Islands | - | 90,893 | .... | 90,893 | 94,831 | .... | 94,831 | . | .... |  |
| Manilla Coast of Sumatra | . |  |  | $\cdots$ |  |  |  | 2,43,620 | .... | 2,43,620 |
| Coast of Sumatra | $\cdot \cdot$ | 3,122 | 12,965 | 16,087 | 1,33,010 | 65,997 | 1,99,007 |  |  |  |
| Total in 1833-34 | - • - | 1,98,30,509 | 58,63,942 | 2,56,94,451 | 1,03,09,999 | 61,88,856 | 1,64,98,855 | 2,73,18,456 | 1,19,90,127 | 3,93,08,583 |
| Total in 1832-33 | -•• | 1,97,30,422 | 53,62,596 | 2,50,93,018 | 94,70,428 | 26,86,649 | 1,21,57,077 | 2,67,99,509 | 51,21,942 | 3,19,21,451 |
| Total in 1834-35 | - . | 2,19,25,574 | 65,68,736 | 2,84,94,310 | 97,71,953 | 33,42,091 | 1,14,04 | 2,71,35,552 | 10, | ,81,66,2-24 |

835-36, arrived 836-37 ditt lacrease

A Statement of the Value in Rupees of Exports from Bengal, Madras, and Bombay, to all parts of the World, distinguishing Merchandise from Treasure, in the years 1833-34.

| countries. | Exports. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | bengat. |  |  |  | madras. |  |  | bombay. |  |  |
|  | Merchandise. | Merchand. re-exported | Treasure. | Total. | Merchandise. | Treasure. | Total. | Merchandise. | Treasure. | Total. |
| United Kingdom Rs. | 1,82,12,329 | 5,70,6,46; | 20,20,757 | 2,08,03,732 | 17,12,762 | 17,31,711 | 34,44,473 | 93,12,670 | 8,72,125 | 1,01,84,795 |
| France. | 34,57,325 | 2,28,307 |  | 36,85,632 | 1,83,818 |  | 8,13,818 | 2,53,515 | 25,100 | 2,78,615 |
| Sweden | 88,709 | 1,299 |  | 90,008 |  |  |  | 74,330 |  | 74,330 |
| Portugal |  |  |  |  |  |  |  |  |  |  |
| Hamburgh |  |  |  |  |  |  |  | 57,546 |  | 57,546 |
| North America | 27,15,286 | 1,49,420 |  | 28,64.706 | 57,815 |  | 57,815 | 1,42,584 |  | 1,42,584 |
| Brazil . |  |  |  |  |  |  |  | 10,812 | 16,692 | 27,504 |
| Bengal |  |  |  |  | 11,83,073 | 1,45,632 | 13,28,705 | 8,75,969 | 18,800 | 8,94,769 |
| Bombay |  |  |  |  | 55,57,243 | 29,55,430 | 85,12,673 |  |  |  |
| Coast of Coromandel | 25,60,8:57 | 2,59, 29 \% | 32,93,592 | 61,13,675 |  |  |  | 2,22,601 | 6,000 | 2,28,601 |
| Coast of Malabar | 21,05,832 | 2,64,268 |  | 22,70,100 |  |  |  | 10,58,952 | 5,62,661 | 16,21,613 |
| French Ports in India |  |  |  |  | 1,95,613 | 1,81,238 | 3,79,851 |  |  |  |
| Goa, Diu and Demaun |  |  |  |  | 1,57,250 | 1,850 | 1,59,100 | 2,25,521 | 2,51,600 | 4,80,121 |
| Sadras . . |  |  |  |  | 2,772 | , | 2,732 | . . | . . | . . |
| Tranquebar - | - - |  | - . | - . | 12,892 | 20,000 | 32,892 | - - | - . |  |
| Travancore . |  |  |  |  | 30,479 | 1,400 | 31,879 |  |  |  |
| Cutch and Scinde . |  |  |  |  |  |  |  | 13,98,653 | 1,600 | 14,00,253 |
| Ceylon. | 23,139 | 16,376 | 30,000 | 69,515 | 11,52,371 | 80,200 | 12,32,571 | 65,069 | 17,900 | 82,969 |
| Manilla . | - | . . |  | - | 900 | . |  | . . | - . | - . |
| Coast of Sumatra . | 10,565 | 477 |  | 11,042 | 67,996 | 18,000 | 85,996 |  |  |  |
| Cape of Good Hope | 72,539 | 3,596 |  | 76,135 | 7,489 | . . | 7,489 | 90 | 10,597 | 11,557 |
| Coast of Africa |  |  |  |  |  |  |  | 2,82,921 |  | 2,82,921 |
| Bourbon \& Mauritius | 14,18,255 | 46,749 | 3,73,688 | 18,38,692 | 38,284 | 23,760 | 62,044 | 64,520 | 53,683 | 1,18,203 |
| New South Wales | 60,240 | 23,752 | 6,975 | 90,967 | 14,177 | . . | 14,177 |  |  |  |
| Arabianand Persian $\}$ | 7,77,359 | 91,330 |  | 8,68,689 | 10,81,029 |  | 10,81,029 | 42,40,717 | 74,500 | 43,15,217 |
| Penang and Eastward | 22,77,030 | 61,445 | 2,02.5 | 23,40,800 | 17,38,232 | 9,400 | 17,47,632 | 4,92,567 | 36,254 | 5,28,821 |
| China . . | 1,31,86,352 | 50,499 | 37,427 | 1,32,71,278 | 3,44,114 | 6,701 | 3,50,815 | 2,20,59,418 |  | 2,20,59,418 |
| Java | 87,091 |  |  | 87,091 | 19,915 |  | 19,915 |  |  | - . |
| Pegu | 94,978 | 8,79,188 | 4,655 | 9,78,821 | 2,6-5,744 | 1,44,079 | 4,09, $\times 23$ |  | . . | . . |
| Maldive Islands | 53,468 | 2,989 |  | 56,457 | 2:2,826 |  | 22,826 |  |  |  |
| Total in 1833-34 | 4,72,01,354 | 25,49, 667 | 57,69,119 | 5,50,25,340 | 1,38,46,794 | 53,22,401 | 1,91,69,195 | 4,10,39,325 | 19,50,512 | 4,27,89,837 |
| Total in 1832-33 | 4,64,01,436 | 24,47,801 | 78,45.535 | 5,66,94,772 | 1,40,36,443 | 58,81,220 | 1,99,17,663 | 3,27,63,113 | 26,45.685 | 3,54,08,798 |
| Total in 1834-35 | 4,28,49,839 | 23,48,286 | 7,10,899 | 4,59,09,024 | 1,66,91,330 | 28,65,6+2 | 1,95,56,972 | 3,48,57,831 | 16,17,978 | 3,64,75,809 |

Tonnage of Bumbay :
1835-36, arrived tons 75,830 ; departed tons, 86,151 . small eraft engaged along the coast.-Bombay G.azelle, 1836-37 ditto 104,915; ditto 113,308. November 10, 1837.
lucrease ditto 29,085 ditto 27,157.

The foregoing is independent of about 50,000 of

Value of Imports into Bengal, Madras, and Bombay, from Great Britain, Foreign Europe, and North
and South America.
(Madras is not stated in the official returns for 1829-30.)

|  | FROM GREAT BRITAIN. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | By the East India Company. |  |  | By lndividuals. |  |  | Total Merchandize and Treasure from Great Britain. |
|  | Merchandize. | Treasure. | Total. | Merchandize. | Treasure. | Total. |  |
| 1811-12 | Rupees. 57,54,994 | Rupees. | Rupees. $27,54,994$ | Rupees. <br> 77,53,177 | Rupees. $\because 4,059$ | Rupees. 77,77,236 | Rupees. |
| 1812-13 | 66,70,112 |  | $56,70,112$ | 73,70,167 | 1,69,017 | 75,39,18.4 | $1,3.5,32,290$ $1,32,29,296$ |
| 1813-14 | 61,64,334 |  | 61,64,334 | 78,99,439 | 33,850 | 79,33,289 | 1,40,97,623 |
| 1814-15 | 59,52,495 | . | 59,52,495 | 67,06,282 | $5,25,127$ | 72,31,409 | 1,31, $\times 3,901$ |
| 1815-16 | 55,13,235 |  | 55, 13,235 | 97,48, 847 | 12,09,271 | 1,09,58,118 | 1,6.1,91,3.5 |
| 1816-17 | 37,91,804 | 76,99,554 | 1,14,91,358 | 1,25,37,295 | 22,68,762 | 1,4K,06,05 | 2,62,97,415 |
| 1817-18 | 34,53,417 | 9,51,130 | 4.4,04,547 | 2,09,00,608 | $66,89,390$ | 2,75,89,998 | 3,19,94,54. |
| 1818-19 | 31,47,752 | - | 31,47,752 | 2,21,10,386 | 1,57,37,614 | 3,78,48,000 | 4,09, 95,75 |
| 1819-20 | 24,47,527 | 91,47,961 | 1,15,95,4×8 | 1,33,16,856 | 73,73,701 | 2,06,90,557 | 3,22,86,045 |
| 1820-21 | 45,92,121 | 15,25,404 | 61,17,52.5 | 1,36,27,903 | 18,63,779 | 1,54,91,682 | 2,16,09,207 |
| 1821-22 | 49,85, 888 | , | 49,85, 888 | 1,96,70,923 | 19,74,099 | 2,16,45,022 | 2,66,30,910 |
| 1822-23 | 33,13,133 | - | 33,13,133 | 2,52,01,932 | 2,53,087 | $4,54,55,019$ | 2,87,68,152 |
| 1823-24 | 3.3,00,804 | . | 33,00,804 | 2,27,54,864 | 6,33,407 | 2,33,88,271 | 2,66,89,07.5 |
| 1824-25 | 25,02,123 | -• | 25,02,1:3 | 2,32,17,672 | 39,205 | 2,32,56,877 | 2,57,59,000 |
| 1825-26 | 4,91,995 |  | 4,91.995 | 1,86, 75,982 | 2,25,519 | 1,89,01,501 | 1,93,93,496 |
| 1826-27 | 6,15,062 | 1,20,666 | 7,35,728 | $1,96,44,920$ | 21.928 | 1,96,66,848 | 2,04,02,576 |
| 1827-28 | 3,48,312 |  | 3,48,312 | 2,94,19,745 | 81,660 | 2,95,01,405 | 24,3x, 6.19 |
| 1828-29 | 1,51,919 | 2,46,414 | 3,98,330 | 3,31,97,100 | 26,843 | 3,32,93,943 | 32,61,763 |
| 1829-30 | 1, |  |  | 2,50,89,047 | 4,050 | 2,50,93,097 | 2,50,93,097 |
| 1830-31 | - | - | 1. | 3,30,26,651 | 10,772 | 3,30,37,443 | 3,30,37,42: |
| 1831-32 | 245 |  | 245 | 2,41,82,313 | 17,42,767 | 2,59,25,070 | 2,59,25,315 |
| 1832-33 | . | - |  | 2,80,93,567 |  | 2,80,93,567 |  |
| 1833-34 | . |  |  | 2,50,68,302 | 15,900 | 2,50,84,202 |  |
| 1834-35 |  |  | - | 2,64,99,119 | 1,20,642 | 2,66,19,761 |  |
| 1*35-36 |  |  | - | 3,40,51, 106 | 20,742 | 3,40,74,848 |  |
| 1836-37 |  |  |  |  |  |  |  |


| $\begin{aligned} & \text { 号 } \\ & \stackrel{y}{\mathrm{a}} \end{aligned}$ |
| :---: |
| 1811-12 |
| 1812-13 |
| 1813-14 |
| 1814-15 |
| $1815-16$ $1816-17$ |
| $1810-17$ $1817-18$ |
| 1818-19 |
| 1819-20 |
| 1820-21 |
| 1821-22 |
| 1622-23 |
| 1823-24 |
| 1824-25 |
| 1825-26 |
| 1826-27 |
| 1827-28 |
| 1828-29 |
| 1829-30 |
| 1830-31 |
| 1831-32 |
| 1832-33 |
| 1833-34 |
| 1834-35 |
| 1835-36 |
| 1836-37 |

FROM FOREIGN EUROPE.
By Individuals.

| 产 |
| :---: |
| Rupees. |
| $9, \ddot{3}, 826$ |
| 2,41,039 |
| 4,39,045 |
| 4,11,276 |
| 6,63,148 |
| 13,17,885 |
| 11,94,739 |
| 6,27,636 |
| 6,19,582 |
| 8,34,620 |
| 11,34,599 |
| 3.80,151 |
| 16,30,107 |
| 12.71,888 |
| 17,70,660 |
| 24,38,649 |
| 32,91,763 |
| 19,76,409 |
| 14,64,943 |
| 6,96,255 |
| 16,16,584 |
| 16,76,297 |
| 13,82,080 |
| 14,95,976 |


| $1835-36$ | $14,95,976$ |
| :--- | :--- | 1636-3;

Value of Exports from Bengal，Madras，and Bombay，to Great Britain，Foreign Europe，and North and South America．
［Madras is not stated in the olficial returns for 1829－30．
TO GREAT BRITALN．

| $\begin{aligned} & \dot{2} \\ & \stackrel{y}{6} \\ & \stackrel{y}{4} \end{aligned}$ | TO GREAT BRITAIN． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | By the East India Company． |  |  | By Individuals． |  |  | Total Merchan dize and Trea－ sure to Great Britain． |
|  | Merchandize． | Treasure． | Total． | Merchandize． | Treasure． | Total． |  |
| 1811－12 | Rupees． $1,09,76,583$ | Rupees． | Rupees． $1,00,76,583$ | Rupees． $1,01,54,084$ | Rıpees． $9,61,682$ | Rupees． 1，11，15，766 | Rupees． 2，20，92，349 |
| 1812－13 | 1，68，72，914 | ． | 1，68，72，914 | 82，24，122 | 4，53，670 | 87，47，792 | 2，56，20，706 |
| 1813－14 | 1，37，（65， 140 | $\cdots$ | 1，37，65， 140 | 1，37，09，832 | 18，54．302 | 1，55，64，134 | 2，93，29，274 |
| 1814－15 | 91，26，749 | ．． | 91，26，749 | 1，64，08，36．4 | 22，054 | 1，64，30， 118 | 2，55，57，167 |
| 1815－16 | 94，22，45．5 | － | $24,29,455$ | 2，08，66，699 | 8，813 | $2,08,75,512$ | 3，02，97，967 |
| 1816－17 | 91，79，850 | $\cdots$ | 91，79，850 | 1，69，85，509 | ．． | 1，69，85，509 | 2，61，65，359 |
| 1817－18 | 1，29，06，102 | $\ldots$ | 1，29，06，102 | 2，29，53，170 | ． | 2，29，53，470 | 3，58，59，572 |
| 1818－19 | 1，00，48， 103 | － | 1，00，48，103 | 2，38，29，620 | $\cdots$ | 2，38，29，620 | 3，38，77，723 |
| 1819－20 | 1，32，55，401 | － | 1，32，55，401 | 1，96，50， 410 | 2，500 | 1，96，52，940 | 3，29，08，3＋1 |
| 1820－21 | 1，30，87，678 | －${ }^{1}$ | 1，30，87，678 | 1，35，50，627 | 4，106 | 1，35，54，733 | 2，66，42，411 |
| 1821－22 | 1，09，23，090 | 1，10，00，000 | $\because 19,23,090$ | 1，34，97，207 | 2，93，222 | 1，37，90，429 | 3，57，13，519 |
| 182：－23 | 1，28，68，743 | 30，34，660 | 1，59，03，403 | 1，9．4，46，727 | 72，796 | 1，95，19，523 | 3，54，22，926 |
| 1823－24 | 1，02，02，378 | 1，02，04，102 | 2，04，06，480 | $2,01,79,980$ | 17，98，022 | 2，22，78，002 | 4，26，84，482 |
| 1824－25 | 1，39，42，574 | ．． | 1，39，42，574 | $2,21,58,013$ | 10，04，045 | $2,31,62,058$ | 3，71，04，632 |
| 1825－26 | 1，36，98，993 | ． | 1，36，98，993 | 2，66，39，563 | 80，261 | 2，67，12，824 | $4,04,18,817$ |
| 1826－27｜ | 1，55，88，206 | $\cdots$ | 1，55，88，206 | 1，59，10，819 | 11，13，177 | 1，70，23，996 | 3，26，12，202 |
| 1827－28 | 1，75，37，150 | 34，58，720 | 2，09，95，870 | 2，08，80，224 | 49，48，050 | $2,58,28,274$ | 4，68，24，144 |
| 1828－29 | 1，41，26，165 | ．． | 1，41，26，165 | 2，20，91，580 | $33,65,238$ | 2，54，59，818 | 3，95，85，983 |
| 1829－30 | 1，73，87，613 | $\cdots$ | 1，73，87，613 | 1，49，13，532 | 28，48，492 | 1，77，62，024 | 3，51，49，637 |
| $1 \times 30-31$ | 1，25，72，4617 | $\cdots$ |  | 1，89，39，538 | 50，71，758 | 2，10，11，296 | 3，52，16，961 |
| 1＊31－32 | 1，00，73，764 | 91，39，815 | 1，92，13，579 | 1，90，58，177 | 69，76，877 | $2,60,35,054$ | 4，52，48，617 |
| 1832－33 | 1， | ．． | ．． | 3，40，73，064 | 110，99，277 | 4，51，72，341 |  |
| 183：3－34 |  |  | $\cdots$ | 2，98，04， 407 | 46，21，593 | 3，44，33，000 |  |
| 183．4－35 |  | $\cdots$ | － | 3，05，98，930 | 5，66，474 | 3，11，65， 401 |  |
| $1 \times 3.5-36$ | ． | $\cdots$ | ． | 3，97，53，03＊ | 4，32，396 | $4,01,85,43.4$ |  |
| 1836－37 |  |  |  |  |  |  |  |


| 呙 | TO FOREIGN EUROPE． |  |  | TO N．ANJ）S．AMERICA， |  |  | TOTAL EXPORT＇S． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | By lndividuals． |  |  | 13y Individuals． |  |  |  |  |  |
|  |  |  | ت゙ |  | $\begin{aligned} & \dot{S} \\ & = \\ & \text { E } \\ & E \\ & E \end{aligned}$ | ＋ |  |  |  |
| 1811－12 | Rupees． | Rupees． | Rupees． | Rupees． $66,166,174$ | Rupces． | Rupees． $66,06,074$ | Rupees． 2，77，36，741 | Rupees． $9,61,182$ | Huperes． 2，86，98，423 |
| 1812－13 | 42，07，818 |  | 42，07，818 | 17，82，507 |  | 17，8：2，507 | 3，11，57，361 | 4，53，670 | 3，16，11，031 |
| 1813－14 | 110，34， 342 | ． | 10，34，312 | 3，31，171 | ． | 3，31，171 | 2，88，40，485 | 18，54，30：2 | 3，06，91，789 |
| 1814－15 | 18，02，8．17 | $\cdots$ | 18，02，847 | 17．09，104 |  | 17，99，101 | 2，91，37，064 | 22，054 | $2,91,59,118$ |
| 1815－16 | 33，55，375 | ． | 33，55，375 | 70，69，362 | 6，300 | 70，75，662 | 4，07，13，891 | 15，113 | $4,07,29,004$ |
| 1816－17 | 6， 688,508 | ． | 67，68，508 | 93，59，5，3 | 29，168 | 92，85， 741 | 1，22，93，410 | 29，168 | $4,2.3,22,608$ |
| 1817－18 | 47，09，633 |  | 47，119，633 | 93，93，827 | $\cdots$ | 93，93，827 | 4．99，63，032 |  | 4，99， 133,032 |
| 1818－19 | 52，62，251 | 6，630 | 52，68，881 | 1，07，08，407 | ． | 1，07，08，407 | 4，98，48，381 | 6，630 | $4,98,55,011$ |
| 1819－20 | 35，72，298 |  | 35，72，298 | 69，30，872 | ． | 69，30，872 | 4，34，09，011 | 2，500 | 4，34，11，511 |
| 1820－21 | 38，56，834 | 77，700 | 39，34，534 | $49,44,215$ |  | 49，44，215 | 3，54，30，35．1 | 81，406 | 4，55，21，160 |
| 1821－22 | 18，20，628 | $\cdots$ | 18，20，628 | 58，25，131 | 49，500 | 58，74，631 | 3，20，66，056 | 1，13，42，722 | 4，31，08，778 |
| 1822－23 | 49，27，696 | 22，800 | 48，51），496 | 41，60，505 | ．． | 41，60，505 | 4，13，03，671 | 31，30，256 | 4，44，33，927 |
| 1823－24 | 3，45，772 |  | 13，45，772 | 30，61，416 | ．， | 30，61，415 | 3，40，89，545 | 1，20，02，124 | 4，60，91，669 |
| 1824－25 | 19，51，930 | 19，000 | 19．70，930 | 34，50，585 | ， | 34，50，585 | $4,15,03,102$ | 10，23，045 | $4.25,266,147$ |
| 1825－26 | 23，93，635 | 8，800 | 24，02．435 | 30．79．940 | 4，000 | ：10，83，940 | 4，58，12，131 | 93，061 | 4，59，65，192 |
| ．1826－27 | 21，56，321 | 2，625 | 21，88，946 | 11，30，909 | ．． | 11，30，909 | 3，48，16，235 | 11，15，802 | 3，59，32，057 |
| 1627－28 | 32，96，663 | 61，210 | 313，57，873 | 24，63，842 | － | 24，6：1，812 | 4，41，77，879 | $84,67,980$ | 5，26，45，85？ |
| 1828－29 | 28，61，825 | ， | 28，81，825 | 23，53，717 | $\cdots$ | 23，53，717 | 4，14，36，287 | 33，65，238 | 4，48，01，525 |
| 1889－30 | 25，29，437 |  | 25，29，437 | 20，25，318 | 11，250 | 20，36，568 | $3,68,55,900$ | 28，59，742 | 3，97，15，642 |
| 1830－31 | 32，17，361 | 3，000 | 32，20，361 | 23，18，755 | ．， | 23，18，755 | 3，71，53，121 | 50，74．758 | 4，23，17，879 |
| 1831－32 | 19，14，478 |  | 19，14，478 | 36，02，336 | $\bigcirc$ | 36，02，336 | 3，46，39，755 | 1，61，16，692 | 5，07，75，447 |
| 1832－93 | 38，12，908 | 500 | 38，13，408 | 23，35，986 | 5，500 | 23，41，486 | 9，56，48，793 | 1，6：3，72， 440 | 11，20，21，233 |
| 1833－34 | 41，22，965 | 25，100 | 41，48，065 | 30，92，609 | 16，692 | 30，92，609 | 10，11，37，341 | 1，30，42，032 | 10，81，79，372 |
| 1834－35 | 31，11，025 |  | 31，11，025 | 15，69，741 | 35，418 | 16，25，159 | 9，67，17，286 | 51，94， 319 | 10，19， 11,805 |
| $\begin{aligned} & 1835-36 \\ & 1836-37 \end{aligned}$ | 43，17，610 | 45，000 | 43，62，610 | 43，37，239 | － | 43，37，239 | $12,74,74,081$ | 92，21，789 | 13，66，95，870 |

Imports into Great Britain from all Places Eastward of the Cape of Good Hope，（except China）．＊

|  | $\begin{aligned} & \text { © } \\ & \underset{\sim}{\circ} \end{aligned}$ |  | 党 | 皑 |  |  |  | 烒 |  |  | － | \％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | lbs． |  |  |  |  |
|  | 27906 |  |  |  |  | 1216229 |  |  | 173988 | 276982 | 262201 |  |
| 5 | 71854 | 40809 | 52517 | 243993 | 278860 | 4065888 | 80711 | 1046 | 212181 | 381596 | 781546 | 650567 |
| 1816 | 70746 | 13474 | 139281 | $4.428+1$ | 231296 | 4772775 | 60427 | 24405 | 833324 | 416656 | 378114 | 157 |
| 1817 | 70391 | 14139 | 54.470 | 120732 | 178656 | 2866562 | 9999 | 2986 | 443891 | 391849 | 280620 | 1355709 |
| 1818 | 100510 | 20027 | 91504 | 276945 | 218356 | 1601727 | 28577 |  | 182411 | 562680 | 103.44 | $20.454 \times$ |
| 1819 | 72772 | 70532 | 145137 | 769132 | 99092 | 16292．40 | 47454 | 6073 | 314762 | 392.24 | 2799 | 4107727 |
| 1820 | 26995 | 71517 | 152160 | 966981 | 136879 | 1212758 | 61715 | 19878 | 171.504 | 333494 | 6：46 | 5497721 |
| 1821 | 39695 | 80021 | 68535 | 250814 | 107465 | 350688 | 51968 | 30651 | 308952 | 417302 | 11094 | 1901021 |
| 1822 | 31574 | 699：29 | 10423－4 | 93687 | 4406 | 494950 | 48501 | 32114 | 272868 | 121627 | 93192 | 447678： |
| 1823 | 8937 | 78153 | 114036 | 833166 | 1285．41 | 2204109 | 88518 | 37731 | 27.5574 | 899373 | 132044 | 411428 |
| 1821 | 23370 | 111045 | 40005 | 557184 | 471435 | 1023320 | 292\％ | 166138 | 639184 | 381023 | 382134 | 5760912 |
| 1825 | 13055 | 106779 | 26896 | 375.40 | 105228 | 338112 | 11572 | 37498 | 481062 | 5389731 | 29276 | $40 \times 504$ |
| 1826 | 7466 | 39611 | 5443 | 292482 | 39006 | 1475，174 | 11235 | （63355 | 528090 | 155930 | 266098 | 551980 |
| 1827 | 23803 | 55386 | 19677 | 51197 | 133116 | 31586.41 | 353 | 31106 | 415703 | 1267443 | 226363 | 587209 |
| 1828 | 53854 | 50675 | 62467 | 52837 | $734 \geq 8$ | 6891321 | 9073 | 22028 | 549532 | 337482 | 467596 | 7364376 |
| 1829 | 59779 | 25497 | 19297 | 153271 | 438479 | 7289611 | 319.48 | 85944 | 814259 | 543933 | 36061 | 630525 |
| 1830 | 50065 | 8722 | $274 \pm 8$ | 173642 | 273682 | 2414562 | 41036 | 86758 | 831296 | 449656 | 3198 | 7025799 |
| 1831 | 20305 | 892 | 83679 | 1889.41 | 10697： | 3908.123 | 72800 | 171720 | 392789 | 2229901 | 124607 | 76.5 |
| 1832 | 3168．4 | 13731 | 92493 | 150295 | 203731 | 3922355 | 67281 | 75173 | 996368 | 25738 | 22.4644 | 1040783 |
| 1833 | 23455 |  | 185953 | 96459 | 359654 | 1457877 | 100277 | 42550 | 1297708 | 101222 | 100579 | 619511 |
| 1834 | 32429 | 47819 | 131679 | 232022 | 28601 | 2353.466 | 648.49 | 10396 | 1939778 | 216679 | 135533 | 9907529 |
| 1835 |  |  |  |  |  |  |  |  | 1789586 | 444032 | 116361 | 6251688 |
| 1836 | ． |  |  | ． |  |  |  |  | 695．46．4 | 583236 | 8532 | 983172 |

Imports into Great Britain from all Places Eastward of the Cape of Good Hope（except
China）－continued．


|  | g 菏 O |  |  |  |  |  | $\begin{aligned} & \dot{80} \\ & \stackrel{8}{\circ} \end{aligned}$ | 喜 だ にّ | ¢ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lbs．oz | cwts． | lbs． | lbs． | cwts． | cwts． | cwts， | cwts． | cwts． | lbs． | lbs． |
| $55 \quad 12$ | 98 | 5762649 |  | 134059 |  | 843 | 366 | 146512 | 2509 | 965414 |
| 25214 | 371 | 12719858 | 2435 | 21180 |  | 2294 | 1796 | 140487 | 25027 | 863698 |
| 3892 | 325 | 11985014 | 34832 | 2104 | － | 2314 | 6.190 | 160665 | 115696 | 805574 |
| 601612 | 314 | 4087062 | 11.58 | 88.436 | － | 1689 | 4929 | 158822 | 25083 | 567688 |
| 85444 | 640 | 6134721 | 24934 | 329932 | ．． | 657 | 7727 | 124611 | 28045 | 1011645 |
| 14 | 1221 | 5390643 | 59890 | 374192 | 758 | 427 | 10659 | 137319 | 27635 | 970482 |
| ．． | 146.5 | 787947 | 146862 | 192923 | 2088 | 751 | 9167 | 196609 | 68607 | 1206722 |
| 12 l | 12.54 | 845100 | 115264 | 73790 | 775 | 2026 | 5617 | $22+1813$ | 127274 | 1106658 |
| $69 \quad 12$ | 364 | 7211376 | 46893 | 12868 | 255 | 3403 | 100 | 133166 | 68680 | 924222 |
| $5 \quad 2$ | 766 | 5955326 | 42683 | 30566 | 89 | 6730 | 128： | 151930 | 48.75 | 1331750 |
| 1120 | 1834 | 8801634 | 44488 | $\underline{2} 471$ | bush． 501 | 5740 | 3331 | 154749 | 71054 | 1105170 |
| 1130912 | 2303 | 5396217 | 44805 | 18081 | 768 | 5102 | 4261 | 96637 | 59728 | 906239 |
| 58095 | 1162 | 13103416 | 83088 | 50041 | 1278 | 6429 | 9635 | 131069 | 69767 | $1620 \leq 69$ |
| 320312 | 138 | 9067766 | 82411 | 104337 | 9405 | 2381 | 9486 | 20108.1 | 74801 | 1122393 |
| 1784 | 2209 | 4978102 | 51375 | 140276 | 37904 | 1398 | 5298 | ：04836 | 107153 | 1234654 |
| 2190 | 4672 | 2006579 | 127443 | 192366 | 61835 | 2689 | 446 | 176503 | 10．6：9 | 2116596 |
| 4660 | 4181 | 2742224 | 157211 | 125487 | 21948 | 2170 | 2661 | 143702 | 176593 | $1736 \pm 31$ |
| 6510 | 761 | 6128240 | 133462 | 133887 | 33553 | 2436 | 2253 | 17072 | 200990 | $17 \div 5650$ |
| 2640 | 3306 | 4630475 | 115237 | 171560 | 19744 | 5556 | 3377 | $\underline{2953 x}$ | 464917 | 1814819 |
| ．． | 2571 | 8714063 | 114311 | 199928 | 12581 | 6372 | 7669 | 143435 | 400933 | 989618 |
|  | 7406 | 7624032 | 16490 | 307702 | 25270 | 6484 | 25726 | 257715 | 412283 | 1825370 |
|  | ．． | 2893630 | 33674 | 245111 | 29426 | 6516 | 19104 | 194119 | 96681 | 1109579 |
| ． | $\cdots$ | 7245211 | 59380 | 181300 | 1704 | 8240 | ．． | 177937 | 415671 | 1453451 |

Imports into Great Britain from all Places Eastward of the Cape of Good Hope (except China)-continued

${ }^{\circ}$ Including Mauritius. $\dagger$ Of this, $516,077 l$. was Mauritius. $\ddagger$ Of this, $527,904 l$. was Mauritius; 524,0171 . Mauritius sugar, 1833 ; 533,890l. ditto, 1834. § East Indies alone.

Notwithstanding the great efforts made, since 1814, to procure extensive supplies from the Eastern hemisphere, and although several new islands and stations have been madc marts of cominerce by British merchants, we perceive a stationary or declining trade in almost every article of Eastern production; whereas the supplies from the territories of British India alone ought to have shewn an immense increase. Had it not heen for the supplies received from Sincapore, Ceylon, Java, Australasia, and the whole Pacific and Indian Ocean, a vast decrease would have been seen in this table.

Total Value of the Imports into Great Britain from all Places Eastward of the Cape of Good Hope (except China), according to the Prices at the East India Company's Sales in the respective Ycars.

| Years. | £. | Years. | £. | Years. | £. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| 1814 | 8643275 | 1820 | 5958526 | 1826 | 6730926 |
| 1815 | 8136167 | 1821 | 4775146 | 1827 | 5681017 |
| 1816 | 6429785 | 1822 | 3713663 | 1828 | 7065180 |
| 1817 | 6865586 | 1823 | 5932051 | 1829 | 6218284 |
| 1818 | 9206147 | 1824 | 5605100 | 1830 | 5679071 |
| 1819 | 6615768 | 1825 | 6178775 | 1831 | 5729810 |

In the ensuing tables the interior trade of Bengal, Madras, and Bombay will he shewn. From 1812 to 1829, the returns were prepared for Parliament in 1832; the subsequent years were collated by myself and my assistant at the India House. Although the data are not as ample as could be wished, they present full scope for the reflecting mind of a philosophic or inerely commercial statesman.

Quantity

## 1812

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1825-26
1826-27
1827-28
1828-29
1829-30
1830-31
1831-32
1832-33
1833-34
1834-35
1835-36

In few or nor staples of Indian indigo, lac, ghee, $j$ commerce of India

Quantity or Value of each Article of Indian Production or Manufacture at the Port of Calcutta，from the Interior of the Presidency of Bengal．


Mauritius
the Eastern e by British on ；whereas Had it not and Indian

## pe（except

m 1812 to myself and oresent full

| $\begin{aligned} & \text { 包 } \\ & \text { í } \end{aligned}$ | 号 |  |  | 号 | $\begin{aligned} & \text { E. } \\ & \text { 苞 } \\ & \text { OU } \end{aligned}$ |  | む゙せ | 岕 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1812－13 | cwt． 30479 | pieccs． | cwt． <br> 308944 | cwt． <br> 75086 | Ibs． | cwt． $49$ | cwt． 7571 | cwt． |
| 1813－14 | 50573 |  | 407965 | 265883 |  | 130 | 6677 |  |
| 1814－15 | 24969 |  | 406401 | 259679 |  | 89 | 4015 |  |
| 1815－16 | 17821 | $\dot{\square}$ | 457056 | 303607 | ต่ | 218 | 3921 | ض |
| 1816－17 | 19087 | E | 460360 | 536897 | E | 115 | 6792 | E |
| 1817－18 | 20088 | ＂ | 360300 | 783411 | \％ | 55 | 9430 | 运 |
| 1818－19 | 22891 | ¢ | 294919 | 524993 | 0 | 94 | 18094 | c |
| 1819－20 | 19155 | \％ | 469715 | 235692 | \％ | 264 | 20507 | 8 |
| 1820－21 | 27123 |  | 408637 | 282197 |  | 140 | 22383 |  |
| 1821－22 | 38972 |  | 528819 | 287768 |  | 112 | 19973 |  |
| 1822－23 | 39793 |  | 494424 | 158167 |  | 122 | 19938 |  |
| 1823－24 | 53237 | 51260 | 579784 | 132386 | 120294 | 132 | 21451 | 3435 |
| 1824－25 | 51609 | 57273 | 456368 | 283113 | 169330 | 109 | 17663 | － |
| 1825－26 | 47006 | 39210 | 351970 | 178687 | 336692 | 92 | 16757 | － |
| 1826－27 | 46677 | 66798 | 572494 | 336175 | 110208 | 144 | 21820 | 5918 |
| 1827－28 | 61549 | 51611 | 566832 | 235047 | 64452 | 111 | 22710 | 11674 |
| 1828－29 | 58017 | 63455 | 556433 | 219683 | 29110 | 148 | 17558 | 9274 |
| 1829－30 | 52010 | 63919 | 507897 | 202974 | 24272 | 134 | 14826 | 4884 |
| 1830－31 | 44577 | 24647 | 419426 | 212974 | 150060 | 177 | 19090 | 6154 |
| 1831－32 | 35829 | 25759 | 441310 | 181670 | 184992 | 165 | 14071 | 10959 |
| 1832－33 | 38730 | 31483 | 338023 | 174152 | 212380 | 120 | 10097 | 16674 |
| 1833－34 | 24041 | 37861 | 408374 | 168178 | 138580 | 115 | 10716 | 31149 |
| 1834－35 | 28104 | 47255 | 286593 | 214192 | 181548 | 92 | 5965 | 13897 |
| 1835－36 | 18581 | 45569 | 285101 | 364380 | － | 80 | 7184 | 22908 |

Quantity or Value of Articles of Indian Production or Manufacture reccived at Calcutta， from the Interior of the Presidency of Bengal－Continued．

| $\begin{aligned} & \dot{n} \\ & \text { íg } \\ & \text { in } \end{aligned}$ | $\begin{aligned} & \text { 苞 } \\ & \text { in } \\ & \text { Ö } \end{aligned}$ |  | P＇icec Goods． |  |  |  | 苞皆 | $\frac{\dot{n}}{\stackrel{\pi}{E}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | نٍّة | 总 | 荌 |  |  |  |
| 1812－13 | cwt． | chests． | picces． <br> $100095 \cdot 4$ | pieces． | picces． | $\begin{aligned} & \text { cwt. } \\ & 3079 \end{aligned}$ | $\begin{aligned} & \text { cwt. } \\ & 17 \times 99 \end{aligned}$ | pleces． $52 \cdot 6$ |
| 1813－14 | 241798 | － | 2779579 | － | － | 12.27 | 34335 | 51.66 |
| 181．1－15 | 2165.33 | － | $3.1516 \times 5$ | －－ | － | 3018 | 62103 | 2w0，3 |
| 1815－16 | 125326 | － | 5．nc8766 | － | － | 4666 | $39 \times 08$ | 3309 |
| 1816－17 | 198832 | － | 7868791 | － | － | 2028 | 196587 | $\because 17 \times$ |
| 1817－18 | 275725 | － | 5797979 | － | － | 23.50 | 127315 | 492.5 |
| 1818－19 | 3456888 | － | 4175171 | － | － | 1202 | 1338873 | 25.16 |
| 1819－20 | 292470 | 4069 | 4622.133 | 364530 | － | 1097 | 349679 | 4773 |
| 1820－21 | 378827 | 4309 | $35 \times 63330$ | 377172 | － | 2862 | 302809 | 488，3 |
| 1821－22 | 283.518 | 3158 | 39349：3 | 559259 | － | 4838 | 259717 | 6509 |
| 189：－23 | 313672 | 3986 | 3977034 | 599225 | － | ¢ 117 | 19×871 | 410 N |
| 1823－2．］ | 289332 | 3367 | $37 \times 1144$ | 468336 | 2222 | 76.38 | $\underline{2} 86708$ | 5830 |
| 1824－25 | 305742 | 7390 | 2440833 | 564864 | 2064 | 76.25 | 189938 | 451x |
| 1825－26 | 132444 | 5310 | 3431109 | 48050.4 | 15225 | 4296 | $15 \times 896$ | $37 \times 7$ |
| 1826－27 | 195062 | 6788 | 2627231 | 455439 | 3731 | 3177 | 315563 | 4028 |
| 18：27－28 | 194191 | 6350 | 1872318 | 454824 | 1679 | 3692 | 224902 | 3994 |
| 1828－29 | $38(1) 431$ | 7709 | 1698803 | 456714 | 853 | 29.49 | 258638 | $\because 3 \times 3$ |
| 182！）－30 | 367249 | 8778 | 1334395 | 406265 | 928 | 2999 | 235712 | 2761 |
| 1830－31 | 243816 | 7548 | 1070769 | 628908 | 356 | 1710 | 293695 |  |
| 1831－32 | 1914.43 | 7939 | $1247 \times 15$ | 739122 | 23 | 2186 | 298072 |  |
| 1832－33 | 270132 | 10638 | 1080661 | 715255 | 3 | 5651 | 255307 |  |
| 1833－34 | 168901 | 12523 | 998892 | 941131 | 6875 | 6529 | 372314 |  |
| 183．－35 | 273376 | 13027 | 88.4805 | 710308 | 90 | 5694 | 258965 |  |
| 1835－36 | 251608 | 15044 | 250353 | 97632 | 742 | 4736 | 254632 |  |


| $\begin{gathered} \stackrel{\text { di }}{\stackrel{0}{0}} \\ \dot{\sim} \end{gathered}$ | 荷 | 長 | $\begin{aligned} & \dot{4} \text { 容 } \\ & \text { 号感 } \end{aligned}$ |  |  | 岂 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | cwt． | cwt． | cwt． | cwt． | cwt． | cwt． | cwt． |
| 1812－13 | 7996 | 120180 | 2.449 | － | 16.493 | 8236 | 1367 |
| 1813－14 | 6333 | 120049 | 1909 | － | 12605 | 15864 | 1196 |
| 1814－15 | 11944 | 197624 | 2.515 | － | 4919 | 9643 | 1145 |
| 1815－16 | 9912 | 159.433 | 2289 | － | 8233 | $8 \times 75$ | 108.5 |
| 1816－17 | 5601 | 311753 | 1761 | － | 15542 | 10808 | 1353 |
| 1817－18 | 6861 | 345273 | 1430 | － | 32859 | 15262 | 1468 |
| 1818－19 | 5887 | 447370 | 3.477 | － | 40396 | 15020 | 1232 |
| 1819－20 | 13929 | 469563 | 1844 | 9288 | 41670 | 25053 | 1412 |
| 1820－21 | 17165 | 331400 | 1916 | 4291 | 74695 | 8101 | 2121 |
| 1821－22 | 13634 | 333914 | 2920 | 2525 | 133486 | 7105 | 2158 |
| 1822－23 | 12456 | 293508 | 2703 | 55.38 | 107872 | 10442 | 1881 |
| 1823－24 | 11592 | 237600 | 3844 | 3869 | 90848 | 14265 | 2024 |
| 182．4－25 | 14832 | 342648 | 4601 | 3503 | 125326 | 11083 | 1413 |
| 1825－26 | 14737 | 193544 | 4295 | 1333 | 72775 | 10061 | 8.12 |
| 1826－27 | 12724 | 320600 | 4920 | 2524 | 94159 | 11732 | 1201 |
| 1827－28 | 12654 | 197702 | 3348 | 1582 | 93616 | 1879.4 | 1194 |
| 1828－29 | 17997 | 389669 | 6593 | 1853 | 137035 | 26527 | 10.7 |
| 1829－30 | 13054 | 366239 | 4181 | 1855 | 166655 | 19089 | 1141 |
| 1830－31 | 14343 | 231171 | 2250 | 3137 | 94506 | 14411 | $67 \pm$ |
| 1831－32 | 12392 | 185730 | 3334 | 2270 | 91378 | 15919 | 755 |
| 1832－33 | 12248 | 173975 | 3538 | 2560 | 58974 | 10520 | 630 |
| 1833－34 | 14232 | 240037 | 3045 | 3601 | 51705 | 10562 | 772 |
| 1834－35 | 12630 | 271843 | 2423 | 4656 | 69118 | 7975 | 381 |
| 1835－36 | 9481 | 230388 | 1417 | 6074 | 37564 | 5357 | 266 |

[^6]

The statement given in this and in the preceding page is most important；it is an accurate list demon－ strative of the stationary if not retrograding condition of the pcople of Bengal，during a period of a quarter of a century．The piece goods column deserves attention．The quantity of sugar recejved at Calcutta was targer 15 years ago than it is at present ：so also with silk，saltpelre，tobacco，\＆e．


|  | 兰 |  | COTTON． |  |  | metals． |  |  |  |  |  |  |  | SPICES． |  | Articles of which the value is only given． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\underset{\sim}{\dot{E}}$ | $\stackrel{\stackrel{\rightharpoonup}{*}}{\stackrel{\rightharpoonup}{E}}$ |  |  | 忘 | \＃ | 产 |  |  | 烒 | $\equiv$ | 会 | $\stackrel{\stackrel{\rightharpoonup}{\grave{0}}}{\stackrel{\rightharpoonup}{2}}$ | 号 | － |  |  |
|  | cw | Pieces． |  |  |  | Cut． |  | Cut． | Cwt． | Cut． | Cwt． | Cwt． | Cut． | Cut． | Cut． | Sa．Rs． | Sa．Rs． | Sa．Rs． | Sa．Rs |
| 1812 |  |  |  |  |  |  | 06 | 14488 | 251 | 295 | 12048 | 205 | 90 |  | 20.33 | 3，10，313 | 5，22，536 |  | 42，04，637 |
| 1813 |  | 1 |  |  |  |  | 9709 | 2960 | 7350 | 49.4 | 13978 | 285 | 6809 | 740 | 19870 | 1，83，120 | 5，72．010 |  | 41，85，349 |
| 1814 | － | 5 |  | － |  |  | 29952 | 5425 | 9755 | 475 | 16538 | 774 | 5669 | 537 | 2060 | 1，35， 688 | 5，94，622 |  | 42，39，379 |
| 1815 | － | 3908 |  |  |  |  | 37964 | 947 | 5788 | 358 | 13232 | 731 | 14317 | 9：0 | 1678 | ，23，140 | 5，64，118 |  | 55，64，674 |
| 1816 |  | 3707 |  |  |  |  | 30075 | 15574 | 13624 | 1458 | 37929 | 915 | 3487 | 1258 | 9788 | 1，62，975 | 5，31，572 |  | 69，34，645 |
| 1817 |  | 2355 |  |  |  | 1938 | 26196 | 19970 | 36038 | 1474 | 28806 | 1883 | 9121 | $12 \cdot 4$ | 13139 | 1，01，391 | 3，67，129 | － | 73，12，718 |
| 1818 |  | 5633 | － | － | － | 2914 | 47748 | 15857 | 30583 | 2498 | 21200 | 1569 | 7320 | 2401 | 13045 | 1，43，496 | 2，09，884 |  | 93，90，228 |
| 1819 |  | 4 |  |  | － | 7313 | 46684 | 35535 | 50：1 | 598 | 27318 | 603 | 6921 | 949 | 12945 | 2，78，867 | $2,60,494$ |  | 67，78，241 |
| 182 |  | 6 |  |  |  | 5931 | 31903 | 26942 | 1124 | 836 | 16799 | 2306 | 13792 | 1155 | 19395 | 81，369 | 3，03，824 |  | 1，05，19，205 |
| 18.1 | － | 7590 |  |  |  | 1827 | 2626.5 | 25591 | 66.48 | 594 | 25040 | 2919 | 6532 | 1941 | 13034 | 1，16，019 | 4，62，357 |  | 1，01，02，500 |
| 1829 | － | 5108 |  |  |  | 38 | 41068 | 29801 | 4783 | 369 | 28172 | 737 | 5395 | 737 | 15449 | 1，14，036 | 3，01，292－ |  | $1,07,67,713$ $99,21,645$ |
| 1823 | 7806 | 7346 |  |  |  | 73 | 39622 | 30055 | 5740 | 554 | 31621 | 2424 | 618.5 | 2047 | 23108 | 2，45，937 | 2，24， | 6，4＋，496 | 99，21，645 |
| 1824 | 5440 | 5401 |  |  | － | 53 | 30647 | 25290 | 2112 | 328 | 74.256 | $635^{\circ}$ | 3736 | 1253 | 10966 | 1，0ヶ， 386 | 1，42，235 | 4，30，302 | 1，10，04，260 |
| 1825 | 54530 | 13981 |  |  |  | 426 | 17453 | 219020 | 2858 | 812 | 93699 | 1458 | 11507 | 7662 | 465968 | 7，35，454 | 5，60，583 | 15，80，762 | $62,42,826$ |
| 1826 | 15268 | 96：9 |  |  |  | 918 | 10541 | 31284 | 5751 | 419 | 47944 | 700 | 10933 | 904 | 24517 | 1，65，662 | 8，05，950 | 17，84，811 | 4．，31，720 |
| 1827 | － | 5430 | 82738 | 132878 | 339236 |  | 53666 | 52562 | 13507 | 169 | 86463 | 566 | 6044 | 2986 | 20042 | 1，82， 877 | 4，11，423 | 29，61，7i］ | 6．2，55，501 |
| 1828 | 4132 | 7609 | 149076 | 642306 | 464775 |  | 39582 | 65664 | 16042 |  | $673 \times 8$ | 470 | 11267 | 2530 | 18439 | 95，329 | 3，13，110 | 23，5x，377 | 59，04， 4 5 |
| 1829 | 13385 | 11838 | 98154 | 398930 | 918646 |  | 35948 | 54087 | 13042 | 954 | 55004 | $13 \geqslant 1$ | 5516 | 4595 | 21214 | 74，527 | 2，66，156 | 19，12，906 | $53,91,205$ $51,33,934$ |
| 1830 | 13319 | 11747 | 95776 | 394994 | 918646 |  | 35894 | 53822 | 12974 | － | 34.565 | 1321 | 5416 | 4596 | 21170 | 74，527 | 2，63，478 | 19，47，1463 | $51,43,934$ $50,66,77$ |
| 1831 | 183.9 | 5016 | 178514 | 321276 | 8.33948 |  | 49702 | 53287 | 10308 |  | 31473 | $\begin{array}{r}799 \\ 3003 \\ \hline\end{array}$ | 3471 | 1998 | ${ }_{17620}^{2010}$ | 1，4，23i | $, 4,3,435$ <br> $4,84,340$ | $7,06,037$ $10,52,761$ | $50,86,771$ $44,00,966$ |
| 1832 1833 | 129.58 4036 | 10346 8273 | $\underline{26650}$ | 232142 53710 | 661994 1092486 |  | 49272 | 51782 | 16360 | 433 | 369738 | 3003 2968 | 7106 6959 | 1898 | 17620 -3961 | 77，715 | $4,84,340$ $4,68,3 \times 1$ | $10,22,996$ | 47，06，413 |
| 1834 | 3848 | 4776 | 1253616 |  |  |  | 41275 | 71649 | 8932 | 684 | 28901 | 3123 | 4362 | 1888 | 16432 | 97，056 | 3，64，300 | 16，12．531 | $22,34.037$ |
| 1835 | 23970 | 4869 | 1341274 |  |  |  | 54328 | 69393 |  | 90 | 49716 | 1455 | 10030 | 2778 | 31012 | 99，615 | 3，37，966 | 19，4×，933 | 320 |
| 1836 | 16699 | 6871 | 15：2518 | － | － | － | 513 | 1925 | 11130 | 67 | 19026 | 38．32 | 5533 | 1584 | $2 \times 279$ | 67，204 | 2，52，698 | 15，10，663 | 32，19，844 |

 with the preceding tables．

The Quantity or Value of each Articie in Inilia Production or Manufacture reecived at the Port of Madran，from the Interior of the Preidency of Fort St．George．

－Numbers．$\dagger$ Bales．$\ddagger$ Cwt．

| $\stackrel{\text { ழ. }}{\stackrel{\text { d }}{0}}$ |  | $\begin{aligned} & \text { di } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { 䔍 } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | 豆 |  | 容 | PIECEGOODS． |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 咅 弟 总 | $\begin{aligned} & \text { 总 } \\ & \text { 兑 } \\ & 0 \end{aligned}$ |  |  | 突 |  |  |  |
|  | cwt． | ewt． | cwt． | ewt． | cut． | quires． | jleers | pieces | pieces． | pieces． | pleces． | pleces． | picees | pleces． |
| 1824－25 | 14050 | 13512 | 3747 | 12 | 38 | 049，2 | 21462 |  | 170364 | 110238 | 16558 | 128953 | ${ }^{869}$ | 74061 |
| 1825－96 | 11235 | 22045 | 14813 | 5 | 39 | 45833 | 18879 | 2137 | 18.1466 | 123612 | 3898 | 1103996 | 457 | 35.561 |
| 1826－27 | ［1975 | 21548 | 15.904 | 7 | 93 | 87986 | 50557 | 2213 | 2143531 | 143 H 48 | 2294 | 610676 | 70 H | 41053 |
| 1827－28 | 0604 | 25145 | 14402 | 1 | 79 | 613133 | 4422 | 301 | 166189 | 1413133 | 3788 | 106050 | 928 | 35342 |
| 1828－29 | 12098 | 22087 | 7591 | 6 | 78 | 43527 | 58812 | $\cdots$ | 2.45531 | 164779 | 3828 | 120629 | 198 | 4353.5 |
| 1829－30 | 14316 | 23412 | $9: 61$ | 9 | 100 | 44510 | 81356 | 1482 | 190199 | 132ну0 | 1810 | 16104.18 | 212 | 31410 |
| 1830－31 | 15341 | $28: 211$ | 16675 | 10 | 86 | 37770 | 78880 | 427 | 200827 | 141627 | 3931 | 905.4 | 184 | 45567 |
| 1831－32 | 13959 | 25263 | 27660 | 7 | 35 | 37801 | 90297 | ．． | 234480 | 159824 | 2713 | 7146 | 119 | 36581 |
| 1832－33 | 14567 | 29217 | 13326 | 8 | 54 | 28576 | 85404 | ． | 211377 | 141095 | 3339 | 117039 | 4 | 882937 |
| 1833－34 | 11657 | 21291 | 3433 | 7 | 96 | 16351 |  | ． |  | 136439 | 5207 | 150804 | 99 | з26іни |
| 1834－35 | 10652 | 26349 | 11072 | 12 | 53 | 17040 | 3089 | ＂ | 6290 | 148274 | 3935 | 1259．11 | 54 | 41219 |
| 1835－36 | 13293 | 49880 | 73977 | 14 | 80 | 37220 | 43161 | ．． | 203659 | 178863 | 8567 | 14650 | ．． | 36117 |


|  | PIECE GOODS． |  |  |  |  |  |  |  | $\begin{aligned} & \text { ( } \\ & \text { む } \end{aligned}$ | $\begin{aligned} & \text { \&i } \\ & \stackrel{y}{3} \\ & \text { Co } \end{aligned}$ |  |  |  | 券 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { © } \\ & \text { 亗 } \\ & \text { in } \end{aligned}$ |  | $\begin{aligned} & \text { 要 } \\ & 80 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & \text { ت⿹\zh26灬 } \\ & \text { 0 } \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |
|  | pieces | pleces | pleces | pieces | pieces | pleces． | pieces． | pieces． | cwt． | doz． | ewt． | cwt | cwt． | ewt． |
| 1824－25 | ${ }^{\mathbf{6} 3076}$ | ．． | 1537 d |  | 25381 | 371991 | 101109－5 | 57.49 | 15721 | 3329 | 7322 | 12327 | 1382 | 248 |
| 1825－26 | 7790 | 3723 | 27728 | 6762 | 32208 | 306288 | 852905 | 8612 | 18084 | 1564 | 6630 | 11826 | 1283 | 311 |
| 1826－27 | 6678 | 2779 | 21002 | 7534 | 41749 | 303532 | 903379 | 11652 | 18087 | 1883 | 6211 | 14078 | 1142 | 279 |
| 1827－28 | 7294 | 2272 | 78238 | 4547 | 35469 | 331152 | 916209 | 10470 | 20628 | 864 | 6035 | 23017 | 159：3 | 3：14 |
| 1828－29 | 5716 | 7128 | 30155 | 8632 | $\checkmark 6895$ | 303571 | 113742 H | 15378 | 21287 | 693 | 8487 | 12922 | 1324 | 469 |
| 1829－30 | 8004 | 5.68 | 53740 | 7077 | 39777 | 318131 | 103500． | 20176 | 77484 | 1213 | 9072 | 12546 | 956 | 321 |
| 18311－31 | $3: 188$ | 38.4 | 70039 | $5 ; 29$ | $2: 1927$ | 249388 | $921127:$ | 9931 | 203311 | 755 | 10749 | 12672 | 1316 | 171 |
| 18：17－32 | $8: 103$ | 9610 | 32230 | 1371 | 34608 | 231510 | 919023 | 57111 | $158: 33$ | 483 | 7762 | 11897 | 1613 | 127 |
| 1832－33 | 8017 | 38160 | 3509； | 5677 | （1）32 $2{ }^{\circ}$ | 2858129 | $9 \mathrm{C3284}$ | 10052 | 17650 | 1407 | 6329 | 11376 | 719 | 249 |
| 1833－34 | 14125 | 1965 | 512.49 | 5439 | 31111 | $1663 \% 2$ | 898830 | 8705 | 15\％78 | 195 | 5601 | 973 | 738 | 158 |
| 1834－36 | 12116 | 2962 | 79576 | 50.31 | $22 \times 96$ | 521515 | 971938 | $1+11$ | 15042 | 824 | 7688 | 95：31 | $10 \pm 1{ }^{\circ}$ | 147 |
| 1825－36 | ． 4666 | 3578 | 87607 | 5401 | 23923 | 361300 | 1125.493 | 10828 | 19514 | $\cdots$ | 7930 | 10006 | 1643 | 338 |

I have not been able to find any returns at the India House further back than 1824－25；a decrease in almost every article is observable in this brief period．Later as well as earlier returns would shew a more marked difference．

VALUK OF MEACHANDISE (SICCA KUPKRS) IMHOATED INTO HOMUAY FROM 1812 to 183.5.

Trade betueen India and the Eatstern Islands.- | traffic at present are British and India piece good;,

In a work of this nature, it would be impossible to enter more fully than 1 have already done into the detail of Indian commerce, but before closing so important a section, it will be necessary to shew the large trade carried on between Bengal, Madras and Bombay, and the Eastern Islands; the articles in
opium, hucligo, spices, grain, salt, hardware, oil, \&e. \&c.; by the following return, which extends over 17 years, it will be observed that the quantity of treasure exported from the Eastern lslands is considerable.

Commeree between Bengal, Madras, and Bombay, and the Eastern Islands.

| Years. | Imported to India. |  |  | Exported from India. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Merchandize. | Treasure. | Total. | Merchandize. | Treasure. | Total. |
|  | Rupees. | Rupees. | Rupees. | Rupees. | Rupees. | Rupues. |
| 181.1-15 | 47,20,381 | 22,83,038 | 70,03,419 |  | 6,84,166 | 82,73,889 |
| 1815-16 | 49,85,535 | 22,21,379 | 72,10,914 | 73,66,091 | 97,265 | 74,63,356 |
| 1816-17 | 49,10,977 | 44,06,675 | 93,17,652 | 62,97,274 | 34,157 | 63,31,431 |
| 1817-18 | 36,97,502 | 50,86,182 | 87,83,98.1 | 76,12,214 | 96,766 | 77,08,981 |
| 1818-19 | 38,52,667 | 44,16,203 | 82,68,870 | 53,97,113 | 75,692 | 54,73,13: |
| 1819-20 | 23,57,594 | 54, 15,375 | 77,72,960 | 61,71,066 | 1,92,017 | 63,63,083 |
| 1820-21 | 34,08,285 | 46,58,368 | 80,66,653 | 46,31,534 | 6,57.062 | 92, 48,596 |
| 1821-22 | 38.17,259 | 42, $\times 1,731$ | 8i,6i,990 | 1,11,18,071 | 8,82, 238 | 1,20,00,309 |
| 1822-23 | 33,20,259 | 48,73,240 | 81,93,499 | 1,08,54, 8.43 | 1,32,189 | 1,09,87,032 |
| 1 $1 \times 23-24$ | 45,37,242 | 30,19,204 | 75,56,446 | 93,43,665 | 9,30,344 | 1,02,74,009 |
| 14.24-25 | 14,53,421 | 25,92,831 | 70,46,252 | 76,19,562 | 38,550 | 76,58.212 |
| 1825-26 | -29,30,705 | 21,53,327 | 50, 74,032 | 60,78,320 | 61,233 | 61,39,553 |
| 1826-27 | 35,32,182 | 44,36,860 | 79,69,042 | 61,32,354 | 28,748 | 61,61,102 |
| 1827-28 | 33,98,375 | 31,61,192 | 65,59,867 | 69,33,169 | 44,132 | 69,77,291 |
| 1828-29 | 35,06,184 | 21,36,914 | 56,43,132 | 76,97,108 | 20,125 | 77,17,291 |
| 1829-30 | 26,57,987 | 22, 72, 528 | 49,30,515 | 74,66,432 | 1,01,920 | 75, 68,383 |
| 1830-31 | 38,32, 2, 16 | 31,69,957 | 70,02,023 | 61, 34,217 | 5,53,282 | 66,87,499 |
| 1831-32 | $20,23,779$ | 12,62,052 | 32,85,831 | 27,97,192 | 24,732 | $28,21,924$ |

Statement of the Sales of Opium by the East India Company at Calcutta from 1798-99 to 1836-37.

| Seasons. | Total Chests. | Total annual sales in Sie. Rs. | Scasons. | Total <br> Chests. | Total annual Sales in Sic. Rs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1798-99 | 4172 | 17,31,161 | 1818-19 | 3552 | 63,43,265 |
| 1799-1800 | 4054 | 31,42,59] | 1819-20 | 4006 | 82,55,603 |
| 1800-1 | 4570 | 31,43,035 | 1820-21 | 42.4 | 1,05,(i3,891 |
| 1801-2 | 3047 | 37,19,748 | 1821-2.2 | 3293 | 1,31,76,313 |
| 1802-3 | 3292 | 45,55,728 | 182\%-23 | 3918 | 1,08,29,496 |
| 1803-4 | $\underline{28.40}$ | 39,44,595 | 1823-2.4 | 3360 | 65,08,610 |
| 1804-5 | 3159 | fi2, 03, 805 | 1824-25 | 5690 | 74,01,553 |
| 1805-6 | 3836 | 58,94,919 | 1825-26 | 3810 | 88,80,22.5 |
| 1806-7 | 4126 | 40,77,948 | 18:26-27 | 6.570 | 83,30,025 |
| 1807-8 | 4538 | 68,54,157 | 1897-28 | 6650 | 1,12,28,416 |
| 180ヶ-9 | 4208 | 51,05,760 | 1828-29 | 7709 | 1,06,35, 134 |
| 1809-10 | 4561 | 80,70,955 | 1829-30 | 8778 | 1,12,55,767 |
| 1810-11 | 4968 | 80,88,330 | 1830-31 | 7548 | 1,18,07,008 |
| 1811-12 | 4891 | 79,96,870 | 1831-32 | 7938 | 1,17,70,875 |
| 1812-13 | 4966 | 62,76,705 | 1832-33 | 10638 | 1,24,59,572 |
| 1813-14 | 4769 | 88,71,475 | 1833-3. 4 | 12223 | 1,16,31,830 |
| 1814-15 | 3672 | 89,14,290 | 1834-35 | 12977 | 1,32.15,464 |
| 1815-16 | 4230 | 90,93,980 | 1835-36 | 14745 | 1,87,95,355 |
| 1816-17 | 4618 | 90,79,972 | 1836-37 | 16916 | 2,53,95,300 |
| 1817-18 | 3692 | 80,43,197 |  |  |  |

This table is from Mr. Phipls's book, with additions (in the number of seasons) from other sources. It may not be perfectly correct in all the details, but is, doubtless, very near to the truth. We have omitted to insert the fractions in the average cost of each year. The value of the sicea rupee varies; it is alout 46-100ths of a dollar, or two shillings sterling.

Shipping between Canton, Catentta, Madras and llombay, \&e.
iece good;, re, oil, \&c ds over 17 ty of trea. considera.

Imports of Merehandize and Treasure into all British India.

|  | CALCUTTA. |  |  | M ADNAs. |  |  | 130 MBAN |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Valse of limports. |  | Total <br> Value. | Value of lmpurts. |  | Total <br> Vralue. | Value of Imports. |  | Total <br> Value. |
|  | Merchan. dize. | 'lvensure. |  | Nerrhas. dize. | . |  | Mcrchan. dize. | Treasure. |  |
|  | S. R. | S. R. | s. 12. $2,20,81,481$ | S. R. <br> 00, 0 - 025 |  | $\begin{gathered} \text { S. K. } \\ 1,58,(6,54= \end{gathered}$ | $\underset{2,08,24,362}{\text { S. } 12}$ | S. 12 | $\begin{aligned} & \text { S. R. } \\ & 2,52,8!, 1227 \end{aligned}$ |
| 1802-3 | 1,12,40,625 | 1,17,10,856 | $9,20,81,481$ | $09,97,025$ | $55.49 .5,2$ | $1,58,46,54)$ | $2,08,24,362$ | $+1,(11,665)$ | $2,52,40,027$ |
| 15033-4 | $87,36,197$ | 1,05,30, 016 | 1,62,66, $5+1$ | *6, 96,288 | 5 | 11, 10 dr | 1, $02,-7,200$ | 35,68, $\mathbf{Y}_{2} 5$ | 2,31,66,1/5 |
| 1804-5 | (10, 11.9) ${ }^{3}$ |  | 2,05.09,916 | 91, $54,9.96$ | $52,41.37$ | 1,41,29,333 | 2,49,1tis: 2 |  | 4, $02,51,044$ |
| 1805-6 | 1,09,30,709 | 1,29,39,615 | 2,34,70,111 | $69,533,887$ | $\underline{29}, 45,16.5$ | 92, $29,0,02$ | 2, 65, 17,1;3 | 1, 10, 12, 46.5 | 3,-4,50, 3 i3: |
| 1: $\times 6$ - - | 1,37,96,633 | 1, $-6.51,1,1!12$ | 3,14.51,123 | 1,47,43,239 | 46,08,235 | 1,93,51, 165 | 3,11,32,353 | 70, $0.5,415$ | 3,91,4\%,-315 |
|  | 1,01,83,62 6 | 1,11,08,233 | $2,16,91, \times 61$ | 71,11, 18 | 13,30, 5:11 | $87,11,980$ | $\because, 61,41, \mathrm{~K} 19$ | 60, 288,237 | 3,30, 3 ,3,116 |
| 1sist- 9 |  | (0,5,54,8811) | 1, $13,3,85,0,950$ | 71,7ㄹ,266 | $4,79,561$ | 79,51,827 | $2,69,13,-106$ | 52,43,234 | 3,22, 37, 10:4 |
| 1509-10 | 113,21,-0:3 | 1,-6.96, 115 | $2,-3,1 \%, 614$ | (9),360, 86 | 22,17,588 | 1,1.3,51,2-4 | 2,29,87,347 | 53,86,309 |  |
| 1510-11 | 1,01,81,87 | 1, $81,4.4,{ }^{2} 5$ |  | 182, 10, $8+1$ | 15,87,209 | $90,98,053$ | 1,51, 11,783 | 27,73,25:3 | 1,92,15,05 6 |
| 1:11-12 | 1,13,36,692 | 6, $7,86,698$ | 1,81,24,3920 | 1,20,30,6;9 | 11,08,029 | (22, 15, 708 | 1,-2,10,501 | 37,37,054 | 2,109, 7,585 |
| 1312-13 | $1,333,15,915$ | 74, 28,524 | 2, 12, 91,437 | (11,56,302 | 501,43, 113 | 1,42, 11, 917 | 2,11,78,711 | $26,45,689$ | 2.68, |
| 1313-14 | 1,23,34,728 | 5-, $5.5,316$ | 1,82,90, 109 | 9,5,23, 651 | 32, 87, 119 | 1,28, 11,103 | 1,86,32, 125 | 19,72, 501 | 2, $016,05,314$ |
| 1811-15 | 1,17,06, 202 | 1,11,81,285 | 2,20,81,087 | $80,57,531$ | 2:1,-1,345 | i, 01, 28,504 | 2, $010,60,5 \times 5$ ! | 26, 0 () 0,114 | $\because, 27,39,003$ |
| 1s15-16 | 1,32,15,798 | 1,94, 19, 2.46 | 3,261,95,511 | 66,70, 79 | 21, 21.75 | 1,0R,55,530 | 1,41,24,2;3 | 15,33, 439 | 4, $3,5,57,711$ |
| 1816-17 | 1,5\%,96,053 | $3,25,82,1111$ | 5,13,78,193 | $71,20,950$ | 311,58.187 | 1,02, 31, 142 | 1,95,-6,812 | 155,35,641 | $2,61,12,153$ |
| 1517-18 | $2,53,94,7 \pm 18$ | 3 $3,22,20,510$ | 5,-8, $5,5,268$ | !) $3,122,115$ | 30,50,235 | 1,24,12,300 | $2,13,67,532$ | 1,01,04, $0 \times 69$ | 3,16, $22,5 \geqslant 1$ |
| 1sis-19 | $2,97,37,136$ | 4,94,01, 605 | 7,92,29,04] | 80,34, 061 | 38, 97,643 | 1,19,36,304 | 1,99,70, ${ }^{16} 16$ | 1,5,012,511 | 3,56,73,24 |
| 1sig-30 | 1,25,21,977 | $4,10,84,6,0$ | 5,86,010,64 | $67,46,527$ | 10,24, 2105 | 1,17, 71,792 | $4,31,05, \operatorname{sis}$ | 56,21,499 | 2, $27 \times 27,2 \%$ |
| 1590-21 | 2, $4.45,163$ | 2,40,71,335 | 1,65, 16, 49 M | 6i6,78,39, | $43,64,6 \pm 3$ | 1,10,48,1838 | 1,85,38,235 | 14,24,312 | 2,37,57,567 |
| 1821-22 | 2,50,113,599 | 2,21,4!, 437 | -1,40,5:3,036 | 92, $09,1!9$ | 10, $45.5,3,31$ | 1,32, 54,928 | 2,19,50,512 | 3! 1 ,5!,1-3 | 2,59,09,7t5 |
| 1822-23 | 2,68,66,535 | 1,72, 2 (9,3s2 | 1, 11,55, 917 | 89,38,6119 | 12,80,641 | $1,3 \cdots, 10,25_{7}$ | 2,20,33,-s8 | 1(i, $3: 2,212$ | $2,67,16,1100$ |
| 1823-21 | 2,61,98, 113 | 1,31,69,214 | 3,93,67,657 | 1,19.74, 233 |  | 1,01, $0.3,4,41$ | 1,96, 47,501 | $601,91,-54$ | -2,5, 39,255 |
| 1521-25 | 2,56, 55,1716 | 1,21,42,271 | 4,07, 18,187 | 1,01,55,316 | 44,90,121 | 1, 49, 45, 70 | 2,09,5:5, 106 | (60,57, 04, | 2,7(0,10,163 |
| 1825-26 | 2,11,98, -299 | 1,50,58,00.7 | 3,63,56,234 | 1,00,30, 575 | 37,33,458 | 1,3\%, (61, 833 | $2,12,12,131$ | 103,16, tis. 5 | 3,15, 88,119 |
| 1820-2\% | 2,17,60, 7,0 | 1,26,00, 15.3 | 3,43, 60,532 | $88,15,420$ | 43,95, 0 7 ${ }^{(0)}$ | 1,32, 11,046 | $2.16,46,617$ | 84, 26, 210 | 3,104, 2 -2, 816 |
| 182\%-28 | $2,79,97,567$ | 1,42,01,6ing | 1, $21,199,176$ | $98,09,34.5$ | $36,2 s, 46$ | 1,34, 17.7812 | 2,50,55, 6:3 | 1,21,07,704 | 3, $11,63,+32$ |
| 1828-29 | 3,01, (12, -32 | 00, 02, 37-1 | 3,-0, 105,100 | 91,26, $6: 17$ | 26,31, 106 | 1,20,58, 11:1 | 2, $515,57,1337$ | 1,20,01, 95 ! | 3,-7, (ix, 020 |
| 182! -31 | 2,37,67,512 | 1, $09,18,(\mathrm{t} 2 \times 2$ | 3,16,86, 134 | 96, 3s, iog | $22.341,768$ | 1,15, $188,4,5$ | 3,64,60,308 | 1,05, 17, 27, | 4, $05,47,0669$ |
| 18:30-31 | $2.42,89,237$ | 60,9\%,416 | 3,313,64,033 | Nij, 82,307 | 261,3!1,2:37 | $1,07,21,804$ | 3, 6ti,12, 325 | $[13,25,304$ | 3, $301,37, \mathrm{~S})$ ! |
| 1831-32 | 2,25,61,566 | 5-1,16,5k! | 2,80, $08,15$. | 75,03, 111 | 26,43, 1111 | 1,01,36, 531 | 2,31,07,506 | (ix,9\%, $5 \times 4$ | 3, $101,001,3311$ |
| 1832-3:3 | 1,97,30,122 | 5:3, (i2, 599 | $2,50,93,018$ | ! $14.80,128$ | 46,xti, $61!$ | 1,21, 57, 017 | $2,17,+19,519$ | 51,21,012 | 3, $14,21,4.1$ |
| 183:3-34 | 1,46, 30,509 | 58,63, $9+2$ | $2,56,94,451$ | 1, $133,019,0999$ | 61,88, mit | 1,61, 08,585 | 2,-3, 18, 18t | 1,19,90,127 | 3, $512,018,583$ |
| 1434-35 | 2,10,25,5,4 | 50, 088,736 | $2,8.4,04,310$ | $96,71,963$ | 33,42, (19) | 1.31,14,111 | $2,81635,538$ | 1.10,30, 6,46 | 3,41,66, 218 |
| 15:35-36 | 2,46,07,030 | $69,51,986$ | 3,15,58,956 | $86,05,319$ | 31,23,070 | 1,23,88,3s9 9 | 3,16, $88,62{ }^{-}$ | 1,36,91,557 | 4,52,80,184 |
| 1836-37 |  |  |  |  |  |  |  |  |  |

On this and on the amesed page I have given a table propared by my nssistant, Mr. Frederick Medley, from the oflicial documents at the East ladia House, which shews the whole trade-imports and ex. ports at the three l'residencies, mul in the nggregate for 35 gras. 'The work has been une of grat labour, but it is also of much value.

| calcutta． |  |  | Madras． |  |  | bonbay． |  |  | grasd total ofaldindia． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Value of Exports． |  | Total Value． | Value of Exports． |  | Total Value． | Value of Exports． |  | Total Value． | 1MPORIS． |  |  | Exports． |  |  |
| Merchan－ dize． | Treasure． |  | Merchan dize． | Treas ire |  | Merchan． <br> dize． | Treasure |  | Merehan－ dize． | Treasure． | Total Salu | $\begin{aligned} & \text { Merchan- } \\ & \text { dize. } \end{aligned}$ | Treasure． | Total |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3，54，62，304 |  | ， $5,7,99,3$ | ${ }_{59,3,532}^{62,67,822}$ | （1，30，660 | 60， 60, | 1，88， 1,6 |  |  |  | $\xrightarrow{2,20,55,093} 1$ | $\frac{0,4,}{6,4,676,45}$ | $\begin{aligned} & 6,00,30,498 \\ & 3, \times 5,5 \times, 131 \end{aligned}$ | ${ }_{24,}^{4,9,9,175}$ | 6，10，37，609 |
| 3，61，23，327 | 1，29，516 | ［3，62，52，843 | ${ }_{4}+1,98,814$ | 1，06，992 | 50，015， | 2，69，70，619 | 12， 4,5 | $3,12,17,972$ | 4．81，13，735 | 2，－1，1，69，518 |  |  | 41， 1.10661 |  |
| 3，73，95，877 |  | 3，73，95，377 | ${ }^{61,63,076}$ | $89,0 \times 4$ | 6，2，52，100 | 2，32，56，＋42 | 39，7， 2,28 | 2， $2,2,29,130$ | 4，44，31，539 | $\xrightarrow{2,61,27,245}$ | ${ }^{\text {a }}$ |  |  | \％ |
| 4，18，80，466 |  | 4，18，80，4 | 32，95，428 | 12，641 | 33，08， | 2，514，59，355 | 37，04，727 | 2，87，64，032 | 5．96，\％－2，216 | ${ }^{3,02,2,58,172}$ | $\xrightarrow{8.99,30.388}$ | 6， |  |  |
| 3，95，67，09 |  | ${ }^{3,9,5,67,09}$ |  | 艮， 5000 | ${ }_{36,14}^{26,91}$ | li， | ${ }^{2+2,7,76,908}$ | $\xrightarrow{2,48,4,549}$ |  | ${ }^{2,23,81,875}$ | ${ }_{\text {a }}$ | 边，12，95，212 | ${ }_{21,56,157}^{20,5}$ |  |
| 3，31，13，666 | 28，303 | 3，31，41， |  | 3， | 46 | ，22，43，800 | 14，75，165 | 2，37，18．465 | $4,14,45,-76$ | 2，56，00，102 | 6，7\％， 515,588 | 4，95，91，183 | 19，4， 1033 | 5，14，93，916 |
| 3，42，07，03 |  | 3，4 | 65 | 2， |  |  | 20，88，139 | 1，64，10，623 |  |  |  |  | － |  |
| 3，40，03，00 | 6，14，6\％3 | $33,46,17$ ，662 | 1，28，69，049． | 3．18，577 | 1，31， | ， $47,80,137$ | 313，27， |  |  | 1，46，9， |  | ${ }^{3,93,52,326}$ | － $69,396,533$ | 6，5\％，99，17 |
| 退 ${ }^{3,15,59,9,885}$ | 60，995 |  | 1，32，68，594 | $5,73,973$ $6,71,109$ | ， $1,3,38,4,567$ | li， $1,4,03,817$ | $6.3,00,78$ $40,66,214$ | ${ }_{1}^{2}$ |  | 1，36，99656 | cole | 3，02，53，933 | a $47,80,0,3$ | 6，50，31，026 |
| 4，06，62，72 | 1，51 | ＋，1 | 1，234，42，132 | $4,07,201$ | $1,1212,4$ | 13 | 33，2； 2,960 | ${ }^{2}, 00,16,6,663$ | 3，90， 41,225 | 1，61，24，44 | 6，61，18，9699 $6,3-18,608$ | ${ }^{\text {a }}$ | － |  |
|  |  |  |  |  |  |  | 13，28，900 | ${ }^{1,94,63,149}$ | ${ }_{4}^{4,0,3}$ | $2,31,67,936$ $4,21,75096$ | $\xrightarrow{6,3,0,09,608} 8$ | 8， $10,91,375$ |  |  |
| 5，49，87，128 | 1，69，000 | 5，52， | 1,1 |  | 1,2 |  |  | ${ }^{\text {1，}}$ 2，3 | ${ }_{5}^{4,56,55,4,820}$ | ${ }_{4}^{4,3,75} \mathbf{4} 5$ | 10，19， | ${ }^{8,5}$ | ${ }_{23,66,714}$ | 9，111 |
|  | 3，17，2 | － 5 5，66，11－733 | 1，19，60，777 | $4,88,600$ <br> 3,83 | 1,23, | ，96， $2 \times 2$ |  |  | 5，7，46，813 | 6，90，91，759 | $12,68,3 \times, 572$ | 9，14，¢0， 164 | 13，51，＞73 | 9．28，3 |
|  | 66，47\％ | 6，09，78，810 | 1，16．41，\％ | 5，29，927 | $1,21,71,733$ | ，65，6̄， | 10，13， | $1,73,81,113$ | $4.73,-4,37 \cdot 2$ | 5，07， 314,34 | 9，81，04，716 | 8，25，10，198 | 81，91，128 | 9，0， $9,31,6 \geq 210$ |
| 5，6is，03，248 | ， | 5，50，32，611 | $1,16,6 \mathrm{~s}, 6 \mathrm{6S}$ | 1，51，486 | 1，18，20，173 | 2，03，58，650 | $14,7 \mathrm{~T}, 04$ | 2，18，99，053 | 4，79，56，813 | － $3,33, \dot{3}, 290$ | 8， 8 ，1， $1,2,103$ |  |  |  |
| 5，35， | 1，23， | 6，59，49，518 | 1，67，11， | 2，7\％ | 1，69，88，494 | $1,95,37,371$ | $11,20,726$ | 2， $293,58,097$ | 5，7，7，23，338 | 3，01，9＋3＋1 | $8,7,7,17,679$ <br> $8,40,91204$ | 9，97， | 1， 1 | 10 |
| 6，18，51，480 | 31，5 |  |  |  |  | 2，11，5 |  | 2，18， | 5，78，38，969 | $\xrightarrow{2,6,6,53,235}$ | $8,40,91,204$ $8,42,7,853$ |  | 2，25， 13,176 |  |
| 5，05，15，292］ | 1,2 |  | ${ }^{1,60,34,070}$ | 80，02，6 | 2， $2,42,36$, | 13， | 16， | $\underset{2,5}{2,33}$ |  | $\xrightarrow{2,61.50,6 ; 6}$ |  | 9，39，99，121 | － $1,30,96, z 29$ | 10， $2,0,96,153$ |
| 5，26，16，335 | ${ }_{3}^{34,91,6}$ | 5,67 | ${ }_{1}^{1,76,21}$ | 79，1 | 3，55，40， | 2，${ }^{2,37,61,85,160}$ | ${ }_{6}^{10,8}$ | $\xrightarrow{2,54} 2$ | $6,00,0$ <br> 5,27 | 2， | 8， | 10，31，31，698 | $1,37,26,273$ | 11，67，57，971 |
| 5，66，39，922 | $\xrightarrow{1,38,00} 115$ | 退 $5,23,67,41,351$ | $\left\lvert\, \begin{aligned} & 1,73,86,616 \\ & 1,48,776\end{aligned}\right.$ | 59，02，914 | 2，07，80， | ， 17, |  | ${ }_{2}^{2,55,30}$ | 3， 3 3，27，53，296 | 2， $2 \times 3,21,398$ | ${ }_{5,80,74,691}^{8}$ | ${ }_{9}^{9,08,26,256}$ | Ti， |  |
| 5，95，27，104 | 44，40，9 | 6，40，08，091 | 1，63，2，, 703 | 54，79，102 | 2，18，06，895 | 2，82，0 | 10，3，3，827 | 2，92，56，415 | 6，28，60，550 | ${ }^{2.99,97,570}$ | 9，25， $00,4 \geq 0$ | 8， $80,55,395$ |  | $\underset{\substack{9,51,71,311 \\ 10,58,64,0-8}}{ }$ |
| 5，02，81，959 | 17，63，1 | ［5，20，45，152 | ．66，06，961 | 57，60，109 | 9，33，67， | 2，94，11，678 | $214,48,178$ | 3，14，51，856 | ${ }^{6,51,76,4166}$ |  | 5 | ${ }^{\text {a }}$ |  | 11，34，98，474 |
| 0，46．563 |  | ，66， | 65，20，149 | 96，04，006 | 2,61 | 2，51，71，393 | 25，16，041 | ${ }^{2,066,87,434}$ | 6．34，66，607 | 2， $2,36,6,5061$ | $\xrightarrow{8.71,32,269} 8$ |  | 1，3，10，1，054 | ${ }_{10,21,12,661}$ |
| 5，08，66，033 | 33 | 5， |  | 85 |  |  |  | ${ }_{3}^{3,315}$ | $6,65,84,339$ $5,31,72,483$ | ${ }^{1,7,7,62,2+2}$ |  | ${ }_{9,38,7,4,563}$ | 2， $21,11,107$ |  |
| （ $4,88,49,40,237$ |  | 2 |  |  |  |  |  |  | 5，61， $01+359$ | $1,31,-1,187$ | 6，91，71，546 | ${ }_{9}^{9,56,43,793}$ | ， $1,6,3,-2,149$ | －23 |
| 7，51，921 | 5z，09，119 | 5，55，20，340 | 1，34．46，799 | 53，22，401 | 1,91 | 3，4＊5，83： | 16，1－2，98 | － $4,27,89,833$ | 5，74，38，964 |  | $\xrightarrow{8,15,11,889} 8$ | ${ }_{1}^{10,41,3,3,30} 0$ |  |  |
| 隹 |  | ${ }_{5}^{4,989,94,311}$ | ｜l｜，96，46，439 | ${ }_{66,53,208}^{24,65,642}$ | ${ }^{2,57,99,65}$ | $\xrightarrow{3,48,57,83} 1$ | 15，52，214 | （ | ${ }_{6,4960,96}^{4}$ | ${ }^{3,3966,613}$ | ${ }_{8,80,2,589}$ | 12，4， | 92， 21,780 | 13，66，93，97 ${ }^{\text {a }}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |




是

追




Articles，

Annisced，per
Assafuttida，
betlenuts，Daco
Borax，refitied
Do，unretiued
Canvas，Ist sort Cardanmus Castur Oil Cocoa nut Oil cotton，Bhomugl ho．Jaloue
Do．Calchoura
Elephant＇s teeth
Do．2hal surt
Do．3rd sort
ninger，Rangpor Grula，Rice Patne Do．Patchetry 10．Mourhy
110．Ballam
Du．l＇aldy
Do．Wheat，Do lh．Guncajalla ］o．Gram Patm： Do．Picked Dhall Urhar
Ghee，Cow，Ist．s Ruftalue，do．Jo． Gimny Bags，lar per 100 Ho，ilo．Paut Do．O Buftaloc，c Do．Ovcow patn Do．do．Jacea

Inritish Shipping entering the l'orts of Calcutlit, Madras, and Bombay.

|  | CALCUTTA. |  |  |  |  | MADRAS. |  |  |  |  |  | B OMMAY. |  |  |  |  |  | Grand 'Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Itoler Br.Colours. |  | $\left.\begin{array}{\|c} \text { from } \\ \text { Uilited } \\ \text { Kingem. } \end{array} \right\rvert\,$ | rotal of all Natlons. |  | Under miltish Colours. |  | From United Klugil. |  | Total of all Nations. |  | Under ilritish Colours. |  | $\begin{gathered} \text { Prom } \\ \text { United } \\ \text { Kingdom. } \end{gathered}$ |  | Total of all Nations. |  |  |  |
|  | No | Tons | Not Tons | No. | ns | No. | Tons. | 4 | ns | No. | Tons. | No | Tons. | No. | 'Tons. | No. | Tons. | No. | Tons |
| 50:-3 | 19 | 85290 | 2618 | 520 | 150 | 214 | 74384 | 22 |  | 1476 |  | 94 | 45 | 11 | 100 | 105 | 10022 | 2101 | 3188,17 |
| 18031-4 | 217 | 96113 | 1418891 | 511 | 1712:29 | 907 | 79388 | 21 | 161 | 15.1 | 198\%18 | 124 | 0.511 | 11 | 19.103 | 113 | 02633 |  | -13208: |
| \|xil|-5 | 219 | 17250 | 32.21246 | 592 | 172459 | 18.3 | 731136 |  | 250 | 1.92 | 14033361 | 170 | 89363 | 9 | 6761 | 2015 | 100719 | $\underline{190}$ | 46351.1 |
| , | 192 | \$1878 | 2417587 | 595 | 163967 | 163 | 53551 | :112 | 216 | 1624 | 167029 | 115 | 56386 | 9 | 9351 | 115 | $665 \pm 0$ | 2341 | 307516 |
| 1806-7 | 2106 | 91551 | 291912.4 | 672 | 179189 | 329 | 125012 | 211 | 188.53 | 1636 | 238119 |  |  |  |  |  |  | 2308 | +17338 |
| 17 | 232 | 95177 | 2718620 | $7{ }^{104}$ | 181314 | 1.4 | 53724 |  | 22973 | 1610 | 162.590 | 02 | 8321 | 16 | 11191 | 110 | 51114 | $2+25$ | 398018 |
| 1815-9 | 132 | 58535 | 2517598 | 530 | 112968 |  | 126358. |  |  | 1451 | 144159 | $\mathrm{y}^{2}$ | 10358 | 9 | -533 | 100 | 432 | 201 | 3103969 |
| 18909-10 | 117 | 49783 | 2115163 | 461 | 116:280 |  |  |  |  | 91.5 | 107755 | 78 | 40443 | 10 | 10181 | 6 | 13201 | 14"11 | 268936 |
| 1810-11 | 115 | 55854 | 2616292 | 536 | 125911 |  |  |  |  | 1056 | 100681 | 81 | 31132 | 12 | 10972 | 102 | 374:0 | 1690 | 264012 |
| 1311-12 | 193 | 78504 | 4330358 | 601 | 151524 |  |  |  |  | 158:6 | 267888 | 6: | 25691 | 13 | 11399 | 79 | 32161 | 6306 | 451273 |
| 151 | :10 | !27 67 | 352194 | 524 | 148866 |  |  |  |  | 5691 | +110834 | 119 | 47789 | 8 | 79:30 | 139 | 51953 | 76, | 611633 |
| 1813-14 | 46 | 94234 | 2919806 | 615 | $15.5060^{\prime \prime}$ |  |  |  |  | 6381 | 414808 | 89 | 10819 | 1 | 813 |  | 420.3 | 7050 | 612163 |
| 151 | 1810 | 188732 | 30.226602 | 143 | 116113 |  |  |  |  | 6:217 | 107882 | 79 | 38004 | 11 | 1069 |  | 4143- | (i) 57 | 565761 |
| 1>15-16 | 221 | 76979 | 5230717 | 188 | 131411 |  |  |  |  |  |  | 81 | ${ }^{38567}$ | 15 | 1:347 | 89 | 11287 | 57 | 172693 |
| 1816-17 | 298 | 117618 | 9148986 | 523 | 170657 |  | turn |  |  |  |  | 101 | 4951 | 33 | 21790 | $1: 1$ | 51293 | (ibt | 21902 |
| 1817-18 | 310 | 1133923 | 13267187 | 58 | 191555 |  |  |  |  |  |  | 113 | 52426 | 39 | 23508 | 113 | 635 | 727 | 25100 |
| 1515-19 | 290 |  | 11450135 | 563 | 190946 |  |  |  |  |  |  | 138 | 60619 | 36 | 2112 | 176 | 753 | 739 | 260301 |
| 1819-30 | 239 |  | 673.1962 |  | 151004 |  |  |  |  |  |  | 145 | 668230 | 11 | 20975 | 162 | 72731 | 611 | 22393 |
| 1820-21 | 249 | 8026.5 | $68: 18530$ | 321 | 123467 |  |  |  |  |  |  | 120 | 58532 | 23 | 16155 | 131 | 63611 | 1.55 | 187111 |
| 1821-22 | 214 | 9:3005 | 5330839 | T | 145633 |  |  |  |  | 6172 | 3;5311 | 118 | 56643 | 1 | 17104 | $1: 31$ | 5080:3 | 6-36 | 581807 |
| 1823-23 | 213 | 197803 | 5938194 | 432 | 14.5818 |  |  |  |  | 6532 | +132299 | 110 | $4 \times 187$ | 23 | 15300 | 135 | 551816 | 7699 | 611733 |
| 1823-24 | 211 | 89246 | 5732344 | 498 | 13973 |  |  |  |  | 4191 | 485297 | 94 | 43614 | 26 | 18189 | 12 | 527 | 8714 | 137390 |
| 1824 | 222 | 98463 | 64.40874 | 539 | 157039 | 4326 | 201378 | 834 | 22562 | 5642 | $3155+2$ | 102 | +4202 | 31 | 20014 | 129 | 51239 | 6:310 | 516700 |
| 1823-2 | 191 | 83163 | 8349529 | 471 | 1361197 |  | 182622 |  |  |  | 287593 | 87 | 12614 | 32 | 18414 | 118 | 52434 | 5199 | 176139 |
| 1826-27 | 192 | 81814 | $84+1765$ | 516 | 140431 | 3253 | 183093 |  | 1553 | 4510 | 287915 | 109 | 19990 | 27 | 15043 | 136 | 57349 | 3212 | 1857:15 |
| 182\%-28 | 251 | 9:882 | 10251924 | 686 | 175017 | - | 171236 | 639 | $21+2$ | 1693 | 274.118 | 137 | 61346 | 55 | 25884 | 171 | $7 \mathrm{7a} \times 8$ | 5,5 | 520113 |
| 1828-29 | 23 | 101145 | 10657304 | 133 | 141981 | 1376 | 183733 | 310 | 23873 | 1840 | 260427 | 158 | 7126 | 31 | 32899 | 149 | 7!181 | 5162 | 481589 |
| 1829-30 | 149 | 78484 | 78.1913 | 387 | 119010 | ${ }^{3662}$ | 174571 | 131 | 18791 | 1916 | 207715 | 133 | 61734 | 46 | 2.5us6 | $106 i$ | 217201 | 5169 | 458475 |
| 18:10-31 | 212 | 82174 | 80, 10388 | 175 | 134805 | 3943 | 105472 | 232 | 18.175 | 5157 | 202127 | 120 | 50950 | 39 | 18.525 | 149 | 61:179 | 5,81 | 157311 |
| 18:31-32 | 204 | \%86y6 | 78.41531 | 429 | 110767 | 3723 | 165960 | 032 | 181001 | 1885 | 255296 | 114 | 46794 | 38 | 16502 | 145 | 56051 | 5159 | 122114 |
| 1832-33 | 229 | ) 88414 | 88,45459 | 178 | 121551 | 13696 | 163150 | 043 | 25683 | 1826 | 25634 | 136 | 63412 | 59 | 296.1 | 163 | 71929 | 5469 | $11982 \%$ |
| 1833-34 | 3310 | 0122952 | 11553689 | 830 | 183471 | 3561 | \|189999 | 93 | 23430 | 5031 | 318.17 | 114 | 625.20 | 71 | 29609 | 170 | 69\%033 | 6031 | 571691 |
| $1831-34$ | 324 | -119879 | $10040 y 36$ | 648 | 161445 | 13768 | 19798 | 318 | 28795 |  | 306727 | 161 | 66934 | 72 |  |  | 23175 | 5811 | 513385 |
| 36 |  | 108159 | 84 13542 | 522 | 1510 | 3985 | 190429 | 3:1 | 21546 |  | 311604 |  | 70324 | 72 | 357 | 4 | 758.30 | 6105 | 534543 |

Price of Articles, the produce of the country, in Rupees, Annas, and Pice. Calcutta, 1835-36.

| Articles. | Hlighest Price in what Month. |  | Lowest Price In what Month. |  | rtic | Highest Price in what Month. |  | Lowest Price in what Month. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Anniseed, per Md. | 39 to 310 | Scp | 3 to 35 | July | Indigo line F. Md. | 145 to 150 | Dec. | 150 to 160 | May |
| Assafurtida, .. | 170 to 700 | May | 140 to 190 | Apr. | Do. Purple | 135 to 1.30 |  | 13.5 to 115 |  |
| Bectlenuts, Dacca.. | 7 to 78 | do. | 54 to 514 | Aug. | Do. Violet | 135 t) 150 | dis. | 120 to 145 | \%. |
| Borax, refined | 21 to 218 | June | 188 to 208 | Apr. | Do. Copper | 80 to İ0 | do. | $9)$ to 100 | do. |
| Do, unrefined | $18+1020$ | July | 16 to 18 | do. | Indigoseed, $\mathrm{nw} . \mathrm{Md}$. | 148 to 158 | May | 4 to 51 | Apr, |
| Canvas, 1st sort, blt. | 7 to 118 | Feb. | 412 to 88 | July | sac Dye, F'actory .. | 38 to 4!) | April | 34 to 40 | Aug. |
| Cardanimus Md. | 810 to 9.1 | Scp. | 8 to 810 | June | 1) o. Native $\quad$. | 28 to 37 | 1 lo | $2 \cdot 3$ to 32 | o. |
| Castor Oll | 148 to 18 | May | 9 to :4 | Apr. | Do. Shcil, 1st sort .. | 37 to 46 | do. | 35 | , |
| Cocoa nit Oil .. | 1212 to 1312 | do. | 8 to 9 | do | 110. shell, 2ud | 29 to 368 | to. | 25 to 32 | July |
| Cotton, Bhomughut | 1512 to 1610 | July | 118 to 128 | Jan. | Do, Stick, Bardwan | 114 to 12 | do. | 10 to 11 | lo. |
| Do. Jaloue .. | 1512 to 16 t | June | 118 to 1212 | do. | Uo. do. Sylet | 118 to 12 | do | 10 to 108 | lo. |
| Du. Calehoura | 1.44 to 141 | do. | 98 to 108 | d) | Mungict | 412 to 54 | May | 32 to 312 | Oct. |
| Elepliant's teetlı | 141 to 147 | 10. | 140 to 145 | May | Opitum, f'atna Chest | 1138 to 1389 | Fels. | 1125 to 1130 | July |
| 110. 2had sort | 130 to 1.10 | o. | 126 to 139 | Nov. | Do. Benares do. | 1250 to 1255 | do. | 1030 to 11135 | do. |
| Io. 3rd sort | 116 to 128 | d.). | 110 t 1125 | do. | Putchuck, per Md. | 12 to 128 | Dec. | 112 to 118 | tio. |
| Ginger, Rangpore . . | 7 to 75 | Jan. | 51.1 to 515 | Augt. | Reds Sundew | 26 to 38 | May | to 212 | ()ec. |
| Graln, Rice Patua . | 2 to 28 | May | 18 to 2 | Dec. | Do. Safllower, 1st. st. | 23 to 30 | Mar. | 21 tor 268 | a. |
| Do. Patcherry | 111 to 212 | do. | 12 to 24 | (10. | (Ho, Upeontry | 18 to 228 | May | 15 to 20 | do. |
| tho. Mourliy | 136 to 15 | 10. | 14 to 1 | do. | Salamoniae | 20 to 218 | Jan. | 18 to 19 | Oct. |
| Io. Ballam | 13 to 16 | do. | 15 to 11 | . | Goat Skins, Patna |  |  |  |  |
| D1. Paddy | 9 to 12 | do. | 5 to 8 | o. | per 100 .. .. |  | May | 12 to 16 | Mar. |
| Do. Wheat, Dooda | 1 ito 19 | July | 14 to 166 | May | Do. Madras do | 15 to 218 | Sep. | 14 to 20 | Apr. |
| [\%. Guncajatlam | 14 to 16 | Mur. | 1 to 12 | Nov. | baltpetre, 1 st sort per |  |  |  |  |
| Do. Gram Patna.. | 111 to 115 | Dec. | 14 to 11 | May | F. Md. | 68 to 712 | Nov. | 51010612 | do. |
| Do. Picked | 21 to 24 | 1 | 15 to 16 | do. | Do. 2nd do. | 6 to 612 | Dec. | 58 to 61 | , |
| Dhall Urhar | 211 to 214 | Apr | 19 to 111 | Augt. | Do. 3rd do. | 55 to 00 | 10 | 54 to 6 | do |
| Ghee, Cow, Ist. sort | 19 to 218 | Jan. | 16 to 19 | do. | Silk Raw, Cassunbar | 188 to 124 | May | 9 to 10 | ov. |
| linfalse, do. do. . | 16 to 172 | June | 148 to 108 | May | \$o. Radanugore .. | 108 to 112 | clo. | 88 tog 5 | do. |
| Gunny bays, large, per 100 | 118 to 138 | Dec. | 108 to 12 |  | Do. Bengal wood, 1st. surt | 712 to 812 | do. | 710712 | , |
| (bo, do. Praul .. | 78 to 78 | do. | 16 to 16 | May | Do. Radeal | 94 to 102 | do. | 85 to 9 | do |
| Itites, Ihuffaloc, cge. | 21 to 35 | June | 16 to 31 | Apr. | Do. Commercolly | 1011to 1116 | Mar. | 9 to 10 |  |
| Do. Oxcow latina | 25 to 35 | do. | 18 to 308 | tlo. | 16. Gonateali | 1110 to 124 | May | 10 tw 1108 |  |
| Vu. do. Dacea | 12 to 22 | May | 9 to 18 | do. | 11a. Maldalt | 1010 tol16 | Apr. | 92 to 914 | N |



[^7]Statement
China,
to Eurof

Scasons

1795-96
1796-97
1797-98
1798-99
1799-1800
1800-1801
1801-2
1802-3
1803-4
1804-5
1805-6
1806-7
1807-8
1808-9
1809-10
1810-11
1811-12
181:-13
1813-14
1814-15
1815-16
1816-17
1817-18
1818-19 1819-20
1820-21
1821-22
1822-23 1823-24 1824-25 1825-26 1826-27 1827-28
1828-29
1829-30
1830-31
1831-32
1832-33
1833-34
1834-35

Enu

1. Bullion and
2. Horses
3. Marine Stor
4. Metals, wrou 5. Opium
. Precious Sto
5. Salt
6. Spirituous L
7. Tobacco
8. Wines
II. Woollens Articles not

Statement of the Opium expurted from Calcutta, to China, to the ports in the Indian Archipelago, and to Europe, from 1795 to 1835.

| Seasons. | Chests to Chilia. | Chests to the Eastern Ports. | Chests to Western Ports. | Total Chests. |
| :---: | :---: | :---: | :---: | :---: |
| 1795-96 | 1070 | 4103 | 10 | 5183 |
| 1796-97 | 2387 | 3247 | - | 5644 |
| 1797-98 | 1985 | 1514 | 4 | 3503 |
| 1798-99 | 1718 | 1624 | - | 3342 |
| 1799-1800 | 1867 | 2059 | - | 3926 |
| 1800-1801 | 3224 | 1539 | 25 | 4788 |
| 1801-2 | 1744 | 1723 | - | 3467 |
| 1802-3 | 2033 | 1035 | - | 3068 |
| 1803-4 | 2116 | 937 | - | 3053 |
| 1804-5 | 2322 | 1026 | 10 | 3358 |
| 1805-6 | 2131 | 1526 | - | 3657 |
| 1806-7 | 2607 | 1777 | - | 4384 |
| 1807-8 | 3084 | 1171 | - | 4255 |
| 1808-9 | 3223 | 1416 | - | 4639 |
| 1809-10 | 3074 | 1172 | - | 4246 |
| 1810-11 | 3592 | 1317 | - | 4909 |
| 1811-12 | 2788 | 1887 | 38 | 4713 |
| 1812-13 | 33.28 | 1504 | - | 4832 |
| 1813-14 | 3213 | 1059 | - | 4272 |
| 1814-15 | 2999 | 868 | 5 | 3872 |
| 1815-16 | 2723 | 1120 | 5 | 3848 |
| 1816-17 | 3376 | 947 | 2 | 4325 |
| 1817-18 | 2911 | 794 | 3 | 3708 |
| 1818-19 | 3575 | 724 | - | 4299 |
| 1819-20 | 1741 | 1345 | 5 | 3091 |
| 1820-21 | 3591 | 1556 | - | 5147 |
| 1821-22 | 1936 | 655 | - | 2591 |
| 1822-23 | 3207 | 893 | - | 4100 |
| 1823-24 | 3923 | 1286 | - | 5209 |
| 1824-25 | 5365 | 1710 | 1 | 7076 |
| 1825-26 | 4627 | 536 | 2 | 5165 |
| 1826-27 | 5861 | 707 | - | 6568 |
| 1827-28 | 7341 | 562 | - | 7903 |
| 1828-29 | 4903 | 1651 | - | 6554 |
| 1829-30 | 7443 | 2235 | - | 9678 |
| 1830-31 | 5672 | - | - | 7069 |
| 1831-32 | 6815 | - | - | 7427 |
| 1832-33 | 7598 | - | - | 9408 |
| 1833-34 | 7808 | - | - | 9518 |
| 1834-35 | 10207 | - | - | 10107 |

The castern ports are intended to include all thuse between the capes (Cape of Good Hope and Cape -Iorn), and the western, those beyond them. This estimate docs not show the exact quantity brought to China, the table being very incomplete.

Quantity of Malwa Opium exported from Bombay and Damaun to China, from 1821 to 1836.

| Seasons. | Chests <br> from <br> Bombay. | Chests <br> from <br> Damaun. | Total <br> amount of <br> Chests. | Average <br> Bombay <br> Rupees. |
| :---: | :---: | :---: | :---: | :---: |
| 1821 | 1600 | 678 | 2978 | 2,024 |
| 1822 | 1600 | 2255 | 3855 | 2,007 |
| 1823 | 1500 | 1535 | 5535 | 1,764 |
| 1824 | 1500 | 2063 | 6063 | 1,288 |
| 1825 | 2500 | 1563 | 5563 | 971 |
| 1826 | 2500 | 2605 | 5605 | 1,877 |
| 1827 | 2980 | 1524 | 4504 | 1,383 |
| 1828 | 2820 | 3889 | 7709 | 1,765 |
| 1829 | 3502 | 4597 | 8099 | 1,686 |
| 1830 | 3720 | 9136 | 12856 | 1,202 |
| 1831 | 4700 | 4633 | 9333 | 1,450 |
| 1832 | 11000 | 3007 | 14007 | 1,250 |
| 1833 | - | - | 11715 | - |
| 1834 | 8985 | 2693 | 11678 | - |
| 1835 | 7337 | 5596 | 12933 | 1,093 |
| 1836 | 8294 | 3500 | 11724. | 958 |
|  |  |  |  |  |

It is now time to close this array of figures, which, however monotonous, is indispensable to shew the valuable commerce which British India carries on-a trade which, however vast at present, is not a tithe of what it may become by England adopting a just and generous system towards the intclligent and industrious myriads so mysteriously subjected to her sway; so long as the two countries are united their interests are identificd, and a partial or temporary benefit snatched at by the one will be certainly succeeded by the punishment, which sooner or later overtakes injustice.
The produce of the United Kingdom is admitted into the ports of India at a very low rate of duty. The following are the rates of duty chargeable on goods the produce or manufacture of the United Kingdom, imported by sea into Calcutta :-

Rates of Duty on Commerce at Calcutta.

| Enumeration of Goods. | British Bottom. | Foreign Bottom. |
| :---: | :---: | :---: |
| 1. Bullion and Coin | free | free. |
| 2. Horses | free | free. |
| 3. Marine Stores | free | $2 \frac{1}{2}$ per cent. |
| 4. Metals, wrought and unwrought | free | $2 \frac{1}{2}$ per cent. |
| 5. Opium . Precious Stones and Pearls | 24 rs . seer of 80 sa . wt. | 48 rs. seer of 80 sa. wt. free. |
| 7. Salt | 3 rs. a md. of 82 sa. wt. per seer | 6 rs. a md. of 82 sa . wt. per seer. |
| 8. Spirituous Liquors | 10 per cent. | 20 per cent. |
| 9. Tobacco | 4 an , a md. of 80 sa . wt. per seer | 8 an . a md. of 80 sa . wt. per seer. |
| 10. Wines - | 10 per cent. . . | 20 per cent. |
| 11. Woullens . . $\cdot$ - | free | $2 \frac{1}{2}$ per cent. |
| Articles not included in the above 11 items | 24 per cent. | 5 per cent. |

XIII. Bengat.-Wpights.-5 siccas-l chittuek$16=1$ seer- $40=1$ maund.
Two manads in use; the factory maund, 74 lha. 10 oz. 10.666 drs. avoirdupois; the bazar maund, 82 lhs. 202.2 .133 drs.

Liquid Measure. 5 siccas-1 chitfuck, $4=1$ pounh or pice, $4=1$ seer, $40=1$ maund, or 5 scers $=1$ pus. saree or measure, 8 measures $=1$ maund.

Grain Meastre:-1 khanuks=1 ralk (or 9 lhs. avoirdupois), $4=1$ paillic, $20=1$ soallie, $16=1$ kahoon ( 1 kahoon $=10$ IB. maunds.)

Long Measure. -3 jows (or barley corns) $=1$ finger, $4=1$ hand, $3=1$ spmn, $2=1$ cubit, $4=1$ fathom, 1000 $=1 \operatorname{coss}\left(1 \cos 8=1\right.$ mile, 1 furlong, 3 poles and $3 \frac{1}{2}$ yards).

Square Measure. - 5 cubita or hauts $=1$ chittuck (45 English square feet), $16=1$ cottah, $20=1$ biggah ( 11,440 square feet), $3 \frac{1}{2}=1$ English acre.
Gold and Silier.-4 punkhos=1 than (a grain), 4 $=1$ rutty, $6 \frac{1}{2}=1$ anna, $16=1$ tolah, $=22 \mathrm{l} .588$ grs. troy ; or 8 rutties $=1$ massa, $13.28=1$ mohur.

Madras-Commercial.-Candy $=20$ maunds. The candy of Madras 500 lbs . avoirdupois. The maund divided into 8 vis, 320 pollams or 3200 pagodas (the vis heing divided into 5 seers), each pagoda weighing 2 n\%. 3 grs. The Commercial Dictionary, from which this statement is taken, ohserves: the garce $=20$ haruays or candies-the baruay $=20$ mannds-the maund $=8$ visay or vis, 320 pallams or 3200 varnhuns, the varabun weighing 523 English grains; therefore, the vis is 3 lbs .3 oz ; the maund, 24 lbs . 2 oz .; the baruay, 482 lhs . ; and the garce, 9645 lbs. avoirdupois, or nearly 4 tons 6 cwt .

Measures of Capucity.-The garee corn measure contains -80 parahs $=400$ marcals, the narcal $=8$ puddies $=64$ ollucks. The mareal $=750$ cubic inches $=27 \mathrm{lbs} .2 \mathrm{oz} .2$ drs. avoir. of fresh spring water ; hence 43 marcals $=15$ Winchester hushels, and the garce nearly $17 \frac{1}{2}$ English quarter. Grain, when sold by weight, $9256 \frac{1}{2} \mathrm{lbs}=1$ garce $=18$ candies $=12$ $4-5$ ths maunds.

Bombay-Commercial. -1 tank $=2.488$ drs., $72=$ 1 scer, $40=1$ maund $=28 \mathrm{lbs}$. avoirdupois.

Grain. -2 tipprees $=1$ seer, $4=1$ pailie, $7=1$ parals, $8=1$ candy $=156 \mathrm{lbs} .12 \mathrm{oz} 12$ drs.
Salt.-101 adowlies $=1$ parah, $100=1$ anna, $16=$ 1 rash $=2,572,176$ cubic inehes ( 40 tons; the anna weighs $2 \frac{1}{2}$ tons).

Pearl Weight.-1 tucka $=0.208$ gr., $133=1$ ruttee, $-24=1 \operatorname{tank}=72$ grains.
Gold and Silver.-1 wall, 4.475 grs., $40=1$ tolah $=179$ grains.

Long Measure.-16 tussoos $=1$ hath $=18$ English jnches; 24 tussoos $=1$ guz $=27$ English inches.

Liquor Measure.-The seer weiglis 60 Bombay rupees $=1 \mathrm{lb} .8 \mathrm{oz}$. and $8 \frac{1}{2}$ drs., and 50 seers $=1$ maund.
XIV. The products of Hindostan are as various as they are valuable. Mr. Forbes Royle, in his interesting and valuable botanical Indian work, justly observes, "In the peninsula of India and in the neighbouring island of Ceylon, we have a elimate capable of producing cinnamon, cassia, pepper, and cardamoms. The coffee grown on the Malabar coast is of so superior a quality as to be taken to Arabia and re-exported as Mocha coffee. The Tinnivelly sema brings the highest price in the London market; and there ia little doubt that many other valuable products of tropical countries may be acclimated, particularly as several are already in a flourishing condition in the botanic garden at Calcutta, such as the cocoa and nutmeg, as well as the camphor, pimento, cajeput,
and cashew nut trees. In the Neilgheries a favourife site might, without doubt, be found for the cinchomit (Peruvian bark) as well as for the different kinds of ipecacuanhe, and as the potatoe has been introduced into almost every part of India, equal success and considerable benelit would probably result from introducing the several kinds of arracarhu so much prized for their roots as food by the natives of South America.
"Along the coast of the Bay of Bengal the cocoa and areca nut palms flourish and abound, and the continent every where produces indigo, cotton, tol bacco, sugar, and opium. The first, hardly of any note as an Indian product 30 yeara ago, is now imported in the largest quantities into England. The cotton is indigenous to India; many provinees seem peculiarly adapted for its culture, particularly Malwa and those to the north-west. The tobacco brought home hy Dr. Wallich from Martaban was pronotureed by competent judges to be equal to the best from America: Patna opium is preferred in China, and that of Malwa bids fair to rival Turkey opium in the European market. The sugar come is cultivated in every part of hadia, hut very inferior sugar has bitherto been produced; lately, however, a manufactory has been established near Calna (Burdwan), a new mine opened in the Burdwan coal formation, and very superior specimens of sugar eent home. Here the occurrence of sugar at the surface of the soil, and coal only a few feet below it, in a country where labour is so cheap, ought to be attended with decidedly favourable results. If from these we tu, no our atten. tion to other products, we shall still see that there are great capabilities every where; we should at least expect them, for though India is generally looked upon as a rice country, wheat is imported into and sold at a profit in lingland, from the northern provinces : and flowr for making starch is now one of the annual exports from Calcutta. Of dyes, medicinal drugs, resins, gums, and oils, there are great varieties, and more might be successfully introduced.
"Timber of every kind is everywhere abundant, the coasts producing teak, ehony, and many others; the interior, saul, sissoo, bamboos, and rattans; while a great varicty of plants yield excellent materials for cordage. The northern ant hill provinces grow at one season European grains, and at another those which are peculiar to the tropies, and many perennials of both these climates succeed equally well in the north provinces. In the hill provinces the forests are formed of oaks and pines. The hill men make their strongest ropes for crossing rivers with kemp, which every where nbounds, and is of the finest quality. Opium, rhubarb, and turpentine, form articles of commerce, as well as musk, Thibet wool, and borav, from the other kingdoms of nature. Somewhere in the vallies at the foot of these hills, or at moderate elevations, the more generally useful productions of European countrics might be successfully introduced, as the olive and hop; the latter would be partieularly beneficial, as a brewery has heen established in the hills, where the climate is excellent. Here also there is considerable prospect of success in the cultivation of the tea plant."
"In the cold seasons," Mr. Royle continues, " there are cultivated (about Saharunpore) of tivi. 14 , wheat, barley, oats, and millet; of the legum, : ${ }^{2}$, peas, heans, vetch, tares, chick, and pigeon-peas; of crucifere, a species of sinapis (mustard) and allied genera cultivated for oil seeds, and of the umbelliferar, the carrot, corimoder, cummin, a species of ptychotis and fami-
culum pann flax, safllow vegetables of cold season different set tion, as rice, species of pe minar, specie cucurbitacear solunum for this scientific with perenni yoclding fruit tropical and well in the Saharunpoor tion above th of Calcutta) a place and nate trees of very China, Caubu longing to ho tard apple, sh tamarind, and part of India. lamgaro, wermp perfectly natu northern coun from the hills o nectarine, and vine, apple, pe Of useful trees

Number of Indige
Planters, Propr Bengal Govern

Distric

Int Division : Scharimpore Mozuffernug Meerut Bohundsheh and Division Agra. Altighur
3rd nivision: Furruckabad Mynpooree Etawah
4 th Division: Moradiahad Noracena
5th Division : Barcilly
Shajehanpor Phajehanpor
6th ilvision :
North Bundle Cawnpore Cawnio
Helah..
th Division : South Bundlec finttehpore 8til lifivision: 8 til Hivision: Benares
Mirzapore
The low price w Is diminishing the some years being in ludia will tend
favourite cinchoma kinds of troduced cess and from inso much of Soutl now im. and. The inces seem rly Malwa so brought ronounced best from Chinn, and ium in the eltiratel in zas hitherto factory has a new mine , and very Here the e soil, and intry wher th decidedly a our atten nat there are uld at least rally looked cd into and orthern prow one of the s, medicinal eat varietics, d. bundant, the others; the ans; while a naterials for ces grow at pother thos? y perennials well in the e forests are make their hemp, which hest quality articles of , and borax, omewhere in at moderate oductions of introduced, particularly ished in the re also there cultivation
mues, "there
ai. 71 , wheat, peas, heans,
crucifere, a genera culti$r$, the carrot, s and fani-
culum pannorium, is well as of other tribes, tobaceo, flax, snfflower, and succory. Ahmost all the esculent vegetables of Europe succeed remarkably well in the cold season in India. In the rainy season, $n$ tutnlly different set of plants engage the agriculturist's attention, as rice, cotton, indigo, maize; holet/s sorghum, species of panicum, paspoliom, and elusina, of les" mine, species of phaseolas and dolichos; many of the cucurbitacear, as well as sesumum and the species of solinum for their esculent fruit." In another place, this scientific botanist observes, " $\Lambda$ s we have seen with perennials of other kinds, so is it with those yodling fruit of an edible nature. Many, both of tropical nud temperate climes, succeed nearly equally well in the northern parts of India; so that taking Saharunpoor garden (lat. $30^{0} \mathrm{~N}$., long. 77.32 , elevatinn above the sea 1,000 feet, and 1,000 iniles N. W of Calcutta) as an example, we have collected in one place and naturalized in the open air the various fruit trees of very different countries, as of India nud China, Caubul, Europe, and America. Of those belonging to hot countries, we have the plnintain, custaril apple, shaddock, orange, lemon, guava, mango tamarind, and others, which are common to every part of India. Of Chinese fruits, the lechee, loquat longaro, wampee, flat peach and digitated citron, are perfectly natoralized. Of fruit trees from more northern countries, as Caubul and Cashmere, and from the hills of Europe, there are the almond, peach, nectarine, and apricot, plum, pomegrunate, grapevine, apple, pear, quince, mulberry, fig, and walnut Of useful trees of cold countrics which thrive in what
is at some seasons so hot a climate, pincs, onk, maple, dur-wwol, sertice trect, holly, juniper, and luar. Of Amerienn trees, besides those first emmerated, the logwool, mahorany, parkinsenia aculinta, and acer nerrundium, may be instanced as perfectly naturulized. (See large edition of the " Ilstory of the Colonies" for a minute deseription of the principal forest trees of Indin.)

Indigo, from time imınemorial, has been cultivated and manufactured in Itindostnn, and in 16.6 .5 it was one of the exports from India to lingland. The E.I. Company's servants turned their attention to it about 40 years ago, and its snccessful prosecution has been principally owing (alter the circumstance of the destruction of St. Domningo, which, previous to its revolution, sipplied nearly the whole world) to the small duty levied on its importation into Fugland, the duty at first being little more than nomimal: in $1812,1 \frac{1}{2} l$. per lb . ; in $1814,2 \frac{1}{2} l . ;$ and in 1832, $3 d$. per Ib. Its importance to Indin mny he judged of roin the lact, that in the Bengal Presidency the cuicivation of indigo is carried on from Dacea to Delhi, occupying upwards of $1,000,000$ statute acres, yielding an annual produce worth from $2,000,000 l$, to $3,000,000 l$. sterling, whereof one-half, or perhaps more, is expended in India for rent, stock, wages, interest on capital, \&ce. There are from 300 to 400 factories in Bengal, chietly in Jessore, Kishnagur, and Tirhoot. The factories are principally held by Europeans; but many natives have factories of their own, and in several instances produce indigo equal to any manufactured by Europeans.

Number of Intigo Factories in the several Distriets under the B igat i'resideney; also, the Number of European ludigo Planters, Proprietors of Estates, and the Number of European Assistants resident in the several Districis unter the Bengal Government.-1832


The low price which indigo now brings in Europe |profitable limits. The cultivation of tudigo in Madras is diminishing the quantity produced, the exportation some years being $9,000,000 \mathrm{lbs}$; the recent failures in India will tend to bring the trade within more is triffing. There is little or none prepared in the Bombay Presidency. The Indigo produced amually in the East Indies from $1 \times 1 \mathrm{t}$ was:-


The quantity of Indigo imported, in 1834, was $4,155,296$ liss; ; re-exportel, $3,928,226$ lbs.; home use, 2,447,827 lbs. 1835, imported, $4,168,395$ lbs.; re. exported, $4,074,598 \mathrm{lhs}$. home use, $2,590,606 \mathrm{Jbs}$. 1836, imported, $7,710,544 \mathrm{lbs}$; re-exported, $3,691,951$ lbs. ; home use, $2,840,398 \mathrm{lbs}$.
The price of indigo per chest in London was, in 1824, 1116.; in 1825, 140l.; and in 1831 but 456 .; the supply now exceeds the demand, at least in England; but the consumption of Bengal indigo is fast augmenting in France, Holland, Germany, sc.
Silk forms the next most important staple of India, and in conjunction with the former, its production in nur own territorics is of essential advantage to silk and tabbinet manufacturers in England. The total quantity of raw silk imported into England for 1834 was $3,693,512 \mathrm{lhs}$; and the quantity furnished by British India alone to England in the same year was 1,203,658 lbs.
Three sjecies of mulberry trees are cultivated in India, and two species of silk-worm (the comutry worm, and the amnular Italian, or Chinese worm); the latter feeds also on the castor oil plant leaf. The silk is produced in cocoons by the ryots or small cultivators, to whom the E. I. Company's agents make advances; and the Company have 11 or 12 filntures or large factorics for reeling it with machinery on the simple Italian principle. The Gonaten is the best, the Bauleah the worst. The price of silk has risen in India with the wages of labour, and some manufacturers say the quality has deteriorated; probably quantity has been more attended to than quality. The
silk districts of Rengal are, Radnagore, Hurripant, Santipore, Cossimbuzar, Maulenh, Comercolly, Sardhh, Jungypore, Mauldah, Rungpoor, Sumn-Meekhi, and Gonnatea, all between the parallels of lat. 220 and 2f $6^{\circ}$, and long. $86^{61}$ to $90^{\circ}$.

The superior quality of Italian silk does not demonstrate natural inferiority in that of India, for bales of L.. I. to which attention has heen paid have sold cqually well with Italian silk. Elforts are now making in the Bombay Presidency to extend the production of ruw silk, and the commencement pronises sucecss ; we may thercfore look forward to a perioul when we shall be totally independent of every other country for the raw staple of this essential and beantiful branch of our national manufactures.
Cotton, a stnple of Indian Agriculture and of British monufnctures, well deserves nttention, were it only for the important circumstance that our chicf branch of trade is almost totally dependent on a rival, (and with little provoeation) perhaps a hostile state. The importation of American cotton into Fingland is ncarly $300,000,000 \mathrm{lbs}$. yearly, that of India not the onetuentieth part of liritish consumption. If we can be made independent of France and America for indigo and silk, so can we become also of cotton, India producing in itself every variety; the justly celelrated sen island cotton is actually in cultivation in several parts of India, lut owing to negleet it degencrates into an annual, whereas in America it is carcfully cultivated as a triennial plant. The Dacea muslins, so celebrated all over the globe, (ant of which the manufacture is now lost, owing to the imundation of Manclester goods), were made from India cotton, and if the late duty had been kept on American raw cotton, sulficient encouragement would have been given to the Hindoos to attend to its cultivation, as it is we have not only ruined the Indian manulacturer, but in return we have offered no encouragement to the raw prodncer. The cotton grower in India ought to be stimulated to greater efforts on cxamining the consumption of cotton wool in Eng-land:-

Total quantities of Cotton Ynrn produced and consumed in Grent Britain nnd exported.

| $\stackrel{\text { !íd }}{\stackrel{\circ}{0}}$ | Consumed at home. |  |  | EXPORTED. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cotton Consumed. | Yarn Produced. | Annually. | Russia and ports lin the Baltic. | $\begin{aligned} & \text { Germany, } \\ & \text { Belglumanid } \\ & \text { Holland. } \end{aligned}$ |  | Afrlca and N. \& S. America. | India, China, and the E. Islands. | Totals. |
| 1818.. | $\begin{aligned} & \text { lbs. } \\ & 109902000 \end{aligned}$ | lbs. 98911800 | ${ }_{8}^{\text {lbs. }}$ | lbs. 5913691 | $\begin{gathered} \mathrm{Jbs} \\ 7937234 \end{gathered}$ | lis. 876957 | 16s. <br> 13032 | 1bs. 886 | $\begin{gathered} \mathrm{lhs}, \\ 14 ; 436 ; 5 \end{gathered}$ |
| 1819.. | 109518000 | 98566200 | 80480790 | $37 / 954$ | 13121637 | 1157593 | 22665 | 971 | 18083410 |
| 1820.. | 120:265000 | 108238500 | 852061;5 | 9060052 | 11859802 | 2089451 | 22010 | 1011 | 23032325 |
| 1821.. | 129029000 | 116126100 | 955997:31 | 4815114 | 11819820 | 1863340 | 21674 | 6121 | 21526336 |
| 1822.. | 145493000 | 1309483700 | 1043482:32 | 4948619 | 187648070 | 28.38828 | 210673 | 23878 | 26595468 |
| 1823.. | 154146000 | 138731400 | 111352.114 | 7118197 | 16 Cifig 715 | 3883204 | 29035 | 1235:15 | 27378980 |
| 1824.. | 165174000 | 1486566600 | 115051096 | 12:304,3;3 | 16497594 | 4652063 | 45616 | 105864 | 336605510 |
| 1825.. | 166831000 | 150147900 | 117506296 | 9a69333 | 19721419 | 3264148 | 51408 | 2333,36 | 32641604 |
| 1826.. | 159213000 | 135191700 | 93012179 | 12360288 | -214ib331 | ti6) 1.163 | 47732 | 919807 | +2170551 |
| 1827.. | 197200000 | 177480000 | 1341333668 | 11481650 | 233225400 | 5675140 | 171707 | 2;9:16.45 | 433466i32 |
| 1828.. | 217860000 | 1960\% 1000 | 159831118 | 14838515 | 18160935 | 3826280 | 292872 | 4185280 | 43242688 |
| 1829.. | 219200000 | 197280000 | 130717811 | 17564062 | 31262142 | 8203386 | 6:36274 | 2896305 | ${ }^{60562189}$ |
| 1830.. | 247600000 | 224840000 | 159161884 | 17855541 | 29718184 | 11485195 | 327483 | 4291713 | 636;8116 |
| 1831.. | 262700000 | 236430000 | 17.14688846 | 143326388 | 281023322 | 10792384 | 1689155 | 6703655 | 61561154 |
| 1832.. | $2 ; 6900080$ | 249210000 | 174616808 | 205168222 | 39479666 | $7805 y 37$ | 1443534 | 5317193 | 74563192 |
| 1833. | 287000000 | 258300000 | 191820988 | 19416895 | 3.1853812 | 61610239 | 1482311 | +615733 | 166479020 |
| 1834.. | 303000000 | 272700000 | 191364441 | 18033642 | 39248959 | 1717! ${ }^{1} 34$ | 1392892 | 54804332 | 81335559 |
| 1835.. | 326.107692 | .. | .. | 22164377 | +1777522 | 9321609 | 1188068 | 8.71879 | $8: 32426455$ |
| 1836.. | 363684232 | .. | .. | 20231059 | 4520; -698 | 11305983 | 1469388 | 0972545 | 8×1867993 |
| 1837. ${ }^{\text {. }}$ |  |  |  |  |  |  |  |  |  |

HINDOSTAN．－STAPLE：PRODUCTS．

Hurripatil， olly，Sardah， Meekhi، and lat． $22^{0}$ and
ocs not de－ of India，for n paid have orts are now cad the pro－ ent promises to a period every other ial and bean－ nd of British were it only chief branch a rival，（and e state．The ；land is nearly not the one－ If we can be ica for indigo m，India pro－ tly celebrated ion in several $t$ degenerates it is carefully bacca mustins， of which the inundation of ludia cotton， American raw ild have been cultivation，as dian manulac－ no encourage－ ton grower in ter etlorts on wool in Eng－

Cotton goods and cotton twist exported from Great Britain to Iniln and China，since 1815 ．

|  | White or Piain Mant－ factures． | Irinted or <br> Dyed <br> Manll－ <br> fuctures． | Totai． | Cotton ＇l＇wist． |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | Yards． | Yarts． 601 Hin | Ynris． <br> 818.04 | Ibs． |
| 1815．．．． |  |  |  | 8 |
| 1816．．．． | 489169 | 8 8ibv：7 | $1: 155176$ <br> 1705 <br> 188 | $\ddot{6}$ |
| 181\％．．．． | 716611 | 1191147 | 1705：38 | 621 |
| 1818．．．． | 2168024 | $28+4705$ | $5: 116720$ | 2701 |
| 1819．．．． | 461.4818 | 4227065 | 8842016 | 1861 |
| 1820．．．． | 3414060 | 3714100 | 7124061 | 071 |
| 1821．．．． | 6721031 | 7101245 | 11825276 | 221 |
| 18：2．．．． | 9019136 | 99768－8 | 19896014 | $5 \times 15$ |
| 1423．，．． | 117126：99 | 9029201 | 2074184i | 22208 |
| 1824．．－ | 13750921 | 0510813 | 232917，14 | 121．500 |
| 182．3．．．． | 14558515 | 9666038 | 2152， 5 ， 3 | 105350 |
| 1826．．．． | 14214506 | 88.14387 | 2：1059：3ヶ3 | 2：15360 |
| 132\％．．．． | 16086601 | 10218502 | 26825103 | 919387 |
| 124．．．． | 24766340 | 12962763 | 37849105 | 3063856 |
| 1824．．．． | 27068170 | 10.198666 | 37566736 | 4549219 |
| 1810．．．． | ．．．． | ．．． | $3973: 1694$ | 3185639 |
| 1831．．．． | －＊＊＊ | ．．． | 52179844 | 1494995 |
| 18：22．．．． |  |  |  |  |
| 1813．．．． |  |  |  |  |
| 1831．．．． |  |  |  |  |
| $1833 . .$. $1836 .$. | 48428845 65491035 | 1456044 21609001 | 629094484 87104036 | $\begin{aligned} & 8233124 \\ & 6660332 \end{aligned}$ |
| 1836．．．． |  |  |  |  |

As the surest means of inducing a more careful attention to India cotton，both in the cultivation， cleaning and packing，a removal of the entire duty on importation into England would be most effectual， compled with an absence of all transit dues in the East．
That England has nothing to fear from admitting the cotton manufactures of the Hindoos to British markets，at a juster rate of reciprocity than is now practised－that is $30 l$ ．per cent．in England，against the Hindoo，and but $2 \frac{1}{3}$ per cent．in India，against the Engtishman is evideot，from Mr．Keunely＇s statement before the Parliamentary Committee，viz．that one spinner by machinery，in Britain，will produce yarn at one－fourth the price that it costs for the same quantity of workmanship in lndia，supposing the wages of the former to be $1 s .8 d$ ，and of the latter $2 d$. per day．
Mr．Kennedy＇s statement was thus corroborated by figures，which shew that，in aldition to onerous duties in England on the Hindoo weaver，the latter was less liable to contend with the former，by reason of the rapid fall of English prices．
Comparison of the cost of labour in proitucing yarns in Britain and india，for one pound weight，from No． 10 to 250 ，and likewise of the value of the labour and inalerial combined．
No．

|  |  |
| :---: | :---: |



| BRITISH． |  |  | INDIAN． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { g } \\ & \text { 己 } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | 苟 | $\begin{aligned} & \text { ثٌ } \\ & \text { Bi } \end{aligned}$ | S ¢ ¢ O | 吕 | ＋ |
| s．$d$ ． | s．${ }^{\text {d }}$ ． | s．d． | d． | s．$d$ ． | s．d． |
| 16 | 10 | 26 | 3 | 31 | 37 |
| 20 | 16 | 36 | $3 \frac{1}{2}$ | 3 3 8 ${ }^{3}$ | 00 |
| 22 | 22 | 44 | $1 t$ | $810 \frac{1}{2}$ | 93 |
| 24 | 210 | 52 | 5 | 1111 | 124 |
| 26 | 36 | 60 |  | 160 | $16 \quad 5$ |
| 210 | 66 | 94 | 6 | $\because 50$ | 256 |
| 34 | 168 | $20 \quad 0$ | 6 | ＋4 7 | 451 |
| 40 | 310 | 350 | 8 | 834 | 848 |

［Kennedy，4992．］

Comparative prices of Engiish and Indian Cotton Yarns，in the years 1812 and 1830 ，per thread of one unile，equal to about two hanks of yarn．

| No． | English Prices． |  | Indian P＇rices． |
| :---: | :---: | :---: | :---: |
|  | ${ }_{d .}^{1812 .}$ | ${ }_{d l}^{1830 .}$ | $\begin{aligned} & 1812 \text { and } 1830 . \\ & d . \end{aligned}$ |
| 49 | 11. | 01 | 21 |
| 60 | 17 | 04 | 24 |
| 80 | 15－16th | 0.3 | 24 |
| 100 |  | $013-16 \mathrm{th}$ | 3 |
| 120 | 13 －16th | 013－16th | $3 \frac{1}{4}$ |
| 150 | $1 \frac{1}{2}$ | $1{ }^{1}$ | 4 1－16th |
| 200 | $2{ }^{3}$ | 13 | 53 |
| 250 | 3 | 23 | 8 |

Sugar may be cultivated and manufactured to an extent in Indin sufficient to supply the whole world； its production at present is inmense，as it forms an ingredient in almost every articte of food or drink used by the Hindoos，and where the manufacture is attended to as at Benares，the grain is large and sparkling and pure as the best Mauritus or Demerara sugar．The soil and climate of Bengul，Madras，and Bombay are peediarly suited to the production of this essential nourishment to man；every village has its patch of cane，and a rough manulacture naned Joghery is extracted trom the Palmyra and cocon－nut tree．It is in evidence before Parliament，that the sugar cane of Bengal is as good as any of the West Indics，and some of a superior quality has been produced In the Appendix，page 2 ，will be found the quantities of sugar exported from the E．I．pos－ sessions since 1816.
Coffee next deserves consideration as an Indian staple，and which like the last article only requires just treatment in England to beeome one of the most valuable exports．In Malabar，Combnatore，\＆c．the cultivation is extensive，and the berry of the finest flavour when attended to in the drying．Upper Ben－ gal and the territories acquired from the Burmese， are peculiarly adapted for the growth of coffee．
The following returns shew the quantity of coffec imported from the East ludies into Great Britain，－ re－exported and retained for home use for 15 years； the return includes Ceylon，avg．2， $2,24,998 \mathrm{lhs}$ ．Sin－ gajore， $3,611,456$ tbs．Mauritius， $26,6,6 \mathrm{ll} \mathrm{lbs}$ ．\＆c． From liengal，Madras and Bombny alone for 1831， $2,780,668 \mathrm{lbs}$.

East Indin Coffee（including Mauritins in 1835 and 1836） Importel into the United Kingitom

| $\stackrel{M}{y}$ | $\begin{aligned} & \text { 苞 } \\ & \text { 莒 } \end{aligned}$ |  | 苞 | $\begin{aligned} & \dot{x i x y y y y y} \\ & \cline { 1 - 2 } \end{aligned}$ |  | 烒 | \％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ths． |  | 1168. |  |  |  |  |  |
|  | 4977en |  | 28：943 | 1829 | 6：1336．47 | 747469 | 974576 |
|  | 1904021 | 3520966 | 200172 | 18.181 | －ifani99 | － | （1890885 |
|  | 1134299 | 129914 | －313697 | 18832 | $10 ; 2,026$ |  | ${ }_{19} 10635$ |
|  | 5；6992 | 1718349 | 113513 | 18：31 | 6218399 | 3996497 | 18015146 |
|  | \＄131290 | 26\％8930 | 137815 |  | 995 |  |  |
|  | 352033 |  |  |  |  |  | 35．96791 |
|  | 3872311 | 1655104 |  |  | 9900i7 10 | 3622493 | 2412723 |
|  | 380492 | 5084916 | 973410 | 18：37 | 9930003 | 1320233 | 9205634 |

It will be perceived by the foregoing, that of late $\mid$ with 1815 and 1816 , when the importation of coffec years the importation of Bust lndia colfec is on the increase, atill there is a great delalcation compred by the primate trate amonnted in two grars to 13,381,478 lbs.

Qunatity of Opinm* annunlly exported from India to China for 18 yeurs.

| $\stackrel{\text { ñ }}{\stackrel{0}{0}}$ | No. of Chests Imported. |  | Average Price per Chest in Spmuish Dollars. |  | Snle Vnlue of ench Kind in Sprnish Dollars. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Patna and Benares. | Malwa. | I'atna and Benares. | Malwa. | Patna and Benares. | Malwa. |  |  |
| 1816 | 2610 | 600 | 1200 | 875 | 31:32000 | 525000 | 3210 | 3657000 |
| 1817 | 2030 | 1150 | 1260 | 612 | 3200450 | 703800 | 3680 | 3904250 |
| 1818 | 3050 | 1:30 | 1000 | 72.5 | 3050000 | 1109250 | 4.510 | 415925 |
| 1819 | 2970 | 16.30 | 1235 | 117.5 | 36679.50 | 1915250 | 4600 | $5.58: 1200$ |
| 1820 | 3050 | 1720 | 1900 | 1515 | 5795000 | 2605800 | 4770 | 8.400800 |
| 1821 | 2910 | 1718 | 2075 | 1325 | 6038250 | 2276350 | 46:28 | 8314600 |
| 1822 | 18:2) | 4000 | 1552 | 1290 | $2 \times 28930$ | 5160000 | 4820 | $798 \times 930$ |
| 1823 | 2910 | 4172 | 1600 | 925 | 4656000 | $3 \times 59100$ | 708: | 8515100 |
| $1 \times 24$ | 2655 | 6000 | 1175 | 750 | 3119625 | 4500000 | 8655 | 7619625 |
| 1825 | $3 \cdot 442$ | 6179 | 913 | 723 | 3141755 | 4464450 | 9691 | $7608: 30:$ |
| 1826 | 3661 | 6308 | 1002 | 942 | 366856.5 | 59.11520 | 9969 | 961004: |
| 1827 | 513.4 | 4.401 | $99 \%$ | 120.4 | 512515.5 | 5299920 | 9535 | 10.42507 .5 |
| 1828 | 5965 | 7701 | 940 | 968 | 5604235 | 69:88*0 | 13132 | 1253331.5 |
| 1829 | 78.43 | 6857 | 860 | 862 | 62.19577 | 5907580 | 1.4000 | 120.57157 |
| 1830 | 6660 | 12100 | $\times 70$ | 584 | 579020.4 | 7114059 | 18760 | 1290129:4 |
| 1831 | 69.50 | 8265 |  |  | 5642010 | 581857.4 | 14225 | 11..(0) $5 \times 2$ |
| 1832 | 8267 | 15403 | - | - | (i3) 1059 | $87 \times 1700$ | 23670 | 15:33:9759 |
| 1833 | 953.4 | 11715 | - | - | 608963.4 | 7916971 | $\because 1250$ | 14016605 |

* The quantity of opium shipped from Calcutta in $1795-6$, was 1,070 chests, and in $1829-30,7,4.13$ chests. The total quantity of opium cxported from Calcutta during the former year was 5,183 chests, and during the latter, 9,678 chests ; the grand total exported during the whole 35 years was 162,273 ehests, which, at the average rate at which it sold, 1,200 dollars a chest, would give a trade in this stimulating drug of nearly two hundred million Spanish dollars I

Malwa opium is considered by the Chinese as having a higher touch, but not so mellow, nor so pleasant in flavour as the Patna opium. The smokeable extract which each quality of opium contains is thus intimated by the Chinese,-(who use opium as we do wine or spirits) I'atna and Benares opium 45 to 50 touch; avg. 48 ; Malwa 70 to 75 ; avg. 72 $\frac{1}{2}$; Turkey 53 to 57 ; avg. touch 55 . The cultivation of opium in India, as explained under the chapter in revenue, is a monopoly as regards Patna and Benares in the hands of Government ; and a revenue is derived from the Malwa opium by a system of passes on shipment from Bombay.
Estimate of Quantity and Total Value of Indian Opium consumed in China during the 6 Years ending in 1832-33.

| Years. | Patna. | Benares | Malwa. | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Chests. | Chests. | Chests. | Chests. | Amount. |
| 182728 | 4006 | 1128 | 4401 | 9535 | $\underset{10,425,075}{\text { S. Rs. }}$ |
| 1828.29 | $48: 31$ | 1130 | 7171 | 13132 | 12,533,215 |
| 182930 | 5564 | 1579 | 6857 | 14000 | 12,057,157 |
| 1830-31 | 5085 | 1575 | 12100 | 18760 | 12,904,263 |
| 1831-32 | 4442 | 1518 | 8265 | 14225 | 11,501,584 |
| 1832-43 | 6410 | 1880 | 154103 2 | 236933 | 15,352,429 |

Pepper is another valunble ludia staple, but its import from the East has considerably fallen off, the
importations of 1815 and 1816 , being $17,863,847 \mathrm{lbs}$. and in 1827 and 1828 , but $14,045,868 \mathrm{lbs}$. bcing a decrease of nearly $4,000, \cdots, j \mathrm{lbs}$, weight

Saltpetre is yielded $\delta y$ the Indian soil in greater abundance than any other country, its importation into England by the East India Company in 1814, was $146,000 \mathrm{cwt}$., but the continuance of peace has much lessened both the price and consumption; both are now again on the rise, but the price is still solow that the saltpetre collected in the East is now heing brought to fertilize the fields of Albion. The import of late years of saltpetre from Bengal has been about 100,000 bags, but the total quantity exported from Calcutta, has averaged 170,000 bags, while in the year 1795 , it did not amount to more than 13,000 bags. The total quantity exported from Calcutta during the thirty-five years ending 1829-30, was $2,202,465$ bngs, of which the United Kingdom received 1,523,655 bags; North America, 278,895 bags; France, 101,237 bags ; and China, 1, 333,615 bags.

The Tobacco of Masulipatam, made into snutt, is much prized in England; the quantity of tobaceo grown in India is enormous; every class, high and low, use it, and if the duty were reduced in England, the variety of soils in India would afford an intinite variety of that fascinating weed for the British market. Very rich lands produre about 160 lbs . per acre of green leaf; excellent Havannah tobacco is grown in Guzerat, Boglipoor, Bundlecund, \&c., and some lrom
the Irrawadd brokers in I The want of a grent olseta In England at like hay, mu und the sligh left in the tol delicate thavo ments are no eess. The di to the revenu

Grnin is ot cquantity of gr beyond the tl thirty-five yea for the latter crease, averag quantity Mau for instance in has received, $1,730,998$ bag increasing.
Tea of exc brokers at $1 s$. Chinese Congo will doubtless of export.

Silkworms arth of Poona paper on the volume of the and Colonel S worms in the Asiatic Society,
Iron, copper, phur, silver an supp)ies of coal try. Boglipoor and about Poi mines have beer notular, and yi cent. iron. Th abondance fine meeting of the 1 1833, specimen presented on th pear to lie to th miles N. N. W from the sea, Arrowsmith's m in Burdwan in ferred for the st or New South so soon filling th hitumen and the
A coal mine duces a mineral much ashes as nearly horizonta for drainage ; i 400 lhs. weight the slaty kind, s tile matter, 36 ; $23=100$; seams feet thick, hav contiguous to Coal has been (Nerbudda) whi separated on a not inflammable
the Irrawaddy territories has been reported by the brokers in london as equini to the losst American The want of proper attention in the curing has been a great obstacle to ita nrriving in a marketable state in England atter a hong bast Indinn vogage. Tobacco, like hay, must undergo a heating to be it for use, huld the slightest particie of green vegelable matter left in the tobaceo heats on the voyage, festroys the delicate flavour of the leaf, and even rots it. Experiments nre now making at Bombay in the curing process. The duty on E. I. tobaceo might, without loss to the revenue, be reduced from $2 \mathrm{~s}, 9 \mathrm{~g}$. to 2 s . at least.
Grain is one of the staples of Bengal ; the total guantity of grain exported from Calcutta to coumtries beyond the thrce Presidencies, amounted during the thirty-five years, ending 182!)-30, to 12,36f,571 bngs; for the latter yenrs the export has been on the increase, averaging 600,000 bags a year, and of this quantity Mauritius has of late taken nearly one-half, for instnnce in 1828-29, 332,7.5f bags. Great Britain has received, during the whole thirty-five yours, $1,730,998$ bags; and the export to France is yearly increasing.

Tea of excellent quality, rated by the London brokers at $1 s .10 \mathrm{~d}$. per lb ., which is equal to the Chinese Congo, is now being prepared in Assam, and will toubtless ere long be a large and valuable articte of export.

Silkworms are found in Bengal, and towards the north of Poonah in the Dekhan (see Dr. Ruxburgh's paper on the silkworms of Bengal, in the reventh rolume of the Transactions of the Limatan Society ; and Colonel Sykes account of the Kolisurra silkworms in the Dekhan, Transactions of the Royal Asiatic Society, vol, iii. p. 541, \&e.)

Iron, copper, lead, antimony, plambago, zine, sulphur, silver and gold, together with inexhaustibte supplies of coal, abound in various parts of the country. Boglipoor district is peculiarly rich in iron; and ahout Pointy and Siccary Gully, very large mines have beell worked in former times: the ore is nolular, and yields from twenty to twenty-five per cent. iron. The Syilet hills produce in the greatest abundance fine granular iron ore like sand. At a meeting of the Bengnl Asiatic Socicty, 20th February 1833, specimens of copper ore from Nellore, were presented on the part of Mr. Kerr. The mines appear to lic to the northward of the Pennar river, 36 niles N. N. W. of Nellore, and thirty-seven west from the sea, near a village called Ganypenta in Arrowsmith's map. Coal (see Geology) is now raised in Burdwan in considerable quantities, and it is preferred for the steam vessels at Cnleutta, to Europcan or New South Wales coal, ill consequence of its not so soon filling the fiues, owing to the pureness of the bitumen and the superior quality of the gas.
A coal mine now working at Chirra Poonjee produces a mineral, which does not leave one-fourth as much ashes as the Burdwan coal; the strata are nearly horizontal, requiring no pumps or machincry for drainage; it is delivered at the Sanatarium at 400 lbs . weight for 1s. The coal now worked is of the slaty kind, specific gravity 1.447 , containing volatile matter, 36 ; carbon, 41 ; and a copious white ash, $23=100$; seams of a superior coal, from two to four feet thick, have been more recently discovered contiguous to abundance of excellent iron ore. Coal has been recently discovered at Fatephúr (Nerbudda) which showed near the surface; water separated on a sand heat, 3.5 ; volatile matter not inflammable, 10.5 ; chareoal fixed, 22 ; carthly
residue red, $6,4=100$. Specific ravity $u^{\prime} \int$ foni worked at the mines on the Kosya or Cosyrah hills, 1 . -5 : composition volntile matter or gas, ise bi cartc 1 or coke, 60.7 ; earthy impurities, $0.8=100$ (the $h$ is exceedingly small). The coal found near llurdv ar in the Ilimalayn monataliss, has a njecitic gravicy of 1.968 , composition volatile matter, 35.4; carbon, 50 ; ferruginons ash, $14.6=100$; coal found in Arracan, specitic gravity, 1,308 ; gives out bitumen and gas on Ignition: composition, vointile matter, much 66.4; carbon, 33 ; ash, $0.6=100$.

The iron ore found in the south of India is excellent. Mr. Heath is now producing excellent iron near Madras. The IImalayn mines supply, chietly, varieties of red iron ore, affording from thirty to sixty per cent of metal. Near Kalsi, ou the Jumna, there is an extensive bed of sjecular iron ore; red hematite, associated with micaceous iron ore, oceurs in a large bed in gneis at Dhaniakat. At Rhamghur, on the rond from Bhamouri to Almorah, there are beds of the senly red iron ore, also in gneis; compact red iron ore occurs in clay-slate, contnining beds of limestone at Kitsari, on the Rhanganga. In some places a brown ore of the hydndit species, containing manguntese, nad affording a superior steel, is lomad. Boglipoor district is peculiarly rieh in iron, and about Pointy and Siceary Gully, very Iarge iron mines have been worked in former times; the ore is nodular, and yiclds from twenty to twenty.five per eent. iron. The Sylhet hills produce in the greatest abmudnnce fine granular iron ore like sand. Copper mines are worked at Dhanpur, Mhobri, Gangoli, Sira, Pokri, Khari, and Shor Gurang. The ore found in the Dhanpur mine is grny copper ore, which atfords from thirty to fifty per cent. of copper; it is associated with malachite, or green carbonate of copper. The ores are contained in a compact red-coloured dolomite; hence mining operations can be earried on without the expense of wooden frame-work or masonry, The Pokri mine or nines, are situated in talc slate of a loose texture, and hence the working is more difticult. The ores are vitreous and purple copper, both of them rich in copper. The waters flowing from the mine are impregnated with sulphate of copper or bluc vitriol. The Sira and Gangoli mines are situated in beds of indurated tale, which are enclosed in dolomite. Sometimes the one, sometimes the other rock, form the walis of the mine. The iron is yellow copper or copper pyrites, mixed with iron pyrites and smaller portions of gray copper ore. The Kharl and Shor Gurang mines are similarly situated, the ores are gray copper, yeilow copper, or copper pyrites, and carbonate of eopper. Mines exist to the northward of the Pennar river, thirty-six miles N. N. W, of Nellore, and thirty-seven west from the sea, near a village called Ganypeuta, in Arrowsmith's map. The copper ore prevails over a considerable tract of country ; it consists of malachite, and of black anhydrous oxide of copper, with red and yellow ochre imbedded in micaceous schist. The ore differs from the Engiish coppers essentially, in being frce from iron pyrites and other deteriorating ingredients, as lead, antimony, sulphur, \&c, which make that ore difficult to purify, whereas the Nellore ore becomes quite jure by simple smelting. A specimen of reduced metal sent with the ores to the Asiatic Society is of a very fine colour and highly malleable. On analy. zing the ore, it was found to contain carbonic acid, 16-8; black oxide copper, 60.75; red oxide iron, $19-4$; stlica and loss, $3-0.5=100$. Four different varicties examined by the seeretary, coutaised from
thirteen to forty-seven per cent. of red oxite of irou and silex. Letal, - The most productive of these mines are situnted on the river Tonse, near Deyrnh Joon; The ore (n fine granular galena) is found in clny-slate and chay-limestone. It would he tedious to particularize other productions; two have heen recently discovered. A native sulphate of alumina obtnined from the aluminous rocks of Nepal, used by the native doctors to cure green wounds or bruises, yielding, on nualysis, sulphate of nlumina, 95 ; peroxide of lron, 3 ; silex, 1 ; loss, $1-100$; nud a nutive sulphate of iron is procured from the hills of Behar, and used by the dyers of l'atna, ylelding sulphate of iron, 39 ; peroxide of iron, 36 ; magıesia, 2.3 ; loss, $2-100$. These two minerals, the intural produc. tions of Nepal and Behar, may be had in the Inrgest quantities, and would be found extremely useful in the manufacture of Irussian bue, callico priating and dyeing. Common salt (muriate of aola).-Carbonate of sodin and nitrate of potash oceur in many districts forming the snlt, soila, and nitre soils. $\Lambda$ salt lake, twenty miles long by one nnd a half brond, is situate near Samher at llajpoot Fown, in Intitule 26.63, and longitude 74.57.; it supplies n great portion of the neighbouring country with salt on the drying up of the lake after the rains. In Berar thore is a salt lake, called loonar, lying lis n sort of cauldron of rocks; it contains in the 100 parts, muriate of sodn 20 ; muriate of lime, 10 ; muriate of magnesin, 6 . Natron and soda lakes nre snid to occur in the Himalaya range. Townrls the sources of the ludus snlt lakes were observed by Mr . Gerurd at $\mathbf{1 6 , 0 0 0}$ feet elevntion ahove the sea, and there is an extensive salt mine in the Punjnub.

The valunble diamonds and other precious stones found in Golconds, in Orissa, in lundlecund, \&e., require no detniled notice. Silver ore, of a rich quality, is obtnined in dilferent places. Gold is found in the beds of most rivers, particularly in Neilgherries; but it exists in abundance in the state of ore in Malabar. This precious metal has been discovered not only in Coimbatore, but throughout that tract of the country lying west nnd south of the Nielgherry mountains and Koondanad. It is found also in large guantities in various parts of India.

In Bengal land is now worth 67 years' purchase of the revenue. The increase of wealth through. out llengal has been most rapid; notwithstanding the disadvantages under which the agriculturists labour, by the English markets being shut against their raw and manufactured produce, and the great number of artizans thrown out of employment by the introduction of piece goods, \&c. from England; land purchased in Calcutta 30 years ago for 15 rupees is now worth and would readily sell for 300 . Ten years ago a labourer in Calcutta received two rupees per month, now he is not aatisfied with less than four or five rupees per month, and there is even a scarcity of workmen; 12 field labourers were formerly to be hnd for less than one rupee a day, now half that number could not be had at that rate of wages. Mr. Colebrook says, in 1804, in his Husbandry of Bengal, that "a cultivator entertains a labourer for every plough, and pays him wages, on an average, one ru. pee per mensem, and in some districts not half a rupee per mensem." A cabinet maker was glad to obtain cight rupees a month, for the exercise of his
skill, now he realily obtains 16 or 20 rupees for the saine period. All handicraftsmen or inbourers have risen in $n$ like proportion; and as to the price of food it is sumficient to state one article as a criterionrice, the statl of life in llengal, was wont to be sold at eight nnums (half a rupee) per mand ( $\mathrm{n}_{2} \mathrm{lbn}$.), its price has lucrensed four foll, being now nvernged at two rupees per maund. The wages of $n$ Ilindoo rarpenter at Calcutta mny be estimated at fid., of a Chinese nt 2s., and of the lowest Luropean fix. per day. This incrense in the value of property may be manly ascribed to the fixed settlement of the hand revenue -to the seeurity given to all species of industryand thus inducing the surplus wealth deriven irnan commerce to be invested in the soil: huce the rise in whges, and in the value of all commodities.
Comparison of the Wages of Artincera and other Public seivants, ander the Petshwa's and Britiah Cinvermment In the Dakhetu, la 1828 and 181. [Cal. Sy kex' Report.]

| Artificers, \&c. | Uritims rule (n 1828. | Pelwba"s on [ Bl 1 . |
| :---: | :---: | :---: |
| Head Carpenter .... Rupees | Monthly Wg. 25, 15 and 45 | $\begin{gathered} \text { Montily } W_{6 s} \text {. } \\ 15,20,47 \end{gathered}$ |
| Commun ditto. . . . . . . . . . . | 15 | 12 |
| Tuo Sawyern . . . . . . . . . . . . . | 15 and 22 ${ }^{2}$ | 8 |
| Head Smith . . . . . . . . . . . . . | 25 and 39 | 29 |
| Smith. | 15 and 22t | 14 |
| Head armourer |  | 210 |
| Fite Man . . . . . . . . . . . . . . . . | 15 | 12 |
| Hammer Man . . . . . . . . . . . . . | 6,8 and 133 | 7 |
| Head lealher worker. ....... | 15 | 12 |
| llead Bricklayer.. .......... | 25 and 95 | 15 and 20 |
| J'allor. | 93 | 6 |
| Chief of Dooly Brarers...... | 15 and 20 |  |
| Groom*. . . . . . . . . . . . . . . . . | 8 | 5 |
| Camel man . . . . . . . . . . . . | 7 and 9 | 5 |
| Ilead of l'alankeen IIamals | 15 | 10 |

- Under the Peishwa's government, one man attended on two horses, and one man on two camels.

The Price of Grain, Pulse, and other Articles.

| Grain, \&e. | Britinh rule in 1828. | Peisjıwa's in 1814. |
| :---: | :---: | :---: |
|  | Seers. | Seers. |
| Rice (Putnee).... per Rupee | 16 | 12 |
| Ditto (Ambesnor)........... | 13 | 94 |
| Wheat ................. .. | 18 | 14 |
| Joaree (Andropogon Sporz. hum) | 32 | 21 |
| Bajree (I'anicum spleatum) | 28 | 17 |
| Dliall (Cytisus Cajan)...... | 16 | 11 |
| Ghee (clarified butter)...... | 4 | 13 |

It would be extremely desirable to ascertain the rates of wages, the prices of provisions, and the rental of land in the various districts of British India, and in particular to compare the present with the past. Wherever political aecurity has been established, property of all species will rise in value; but where social rights are secured-where the state has no longer the power of taxing at its will and pleasure every apecies of industry-and particularly that basis on which all social prosperity is based (the land) ;there, indeed, with a fertile soil-a genial climate-an industrious and dense population-and great mineral and commercial resources-it would be difficult to fix the limit of social wealth, of political greatness, and of moral happiness.

Sbection 1. C Taprobime), sit 9.50 N. latitud ene of the most glone; the extr north to sonth. (an aremtre of 1 21,661 square in
Favourably sit of beognd, it is Coromandel cons distant from Cn brautiful shores interior of the mountains, in ge sea than 40 mil nearly surroundin numerous rivers land occupies the wards the coust and elevated that shore. To the northern shore br a peninsula name division of the $i$ level of the sea, rainge of table lan to 3,000 feet, ext miles wide. Jron conieal mountains above the sea. ' continuous chains sun ever shone of to the very summit issue magnificent that form in the broaks fringed wit tiful verdure of t brary."
11. Of the early c hala, Lanka or Tapr original Singhalese scended from a co whom, in appearant bear a striking rese Malabars, it is state vading the island 20 island scems to hat western world; thu tions Taprobine, it famous for its eleph so far distant that it his fame extended $t$ mencement of anoth the purity of its gol the reign of Claudiu Rev. Mr. Fellows) t driven in his bark b Arabia to Taprobane

## CIIAITER II.-CEYL.ON.

Section I. Ceylon (Simghata, Lanka, Sermemith, or Taprobime), situate betweell the parallels of is.sis to 9.50 N . latitude, and from 80, to $\mathrm{N2}$. E. lougitude, is one of the most magniticent mands on the fine of the glohe; the extreme lengel $i$, about 270 miles from north to sonth, with nis extermi breadth of 1.5 miles (annoteritye of 100), and a superficial area of nbout $2 t$, filil square miles.
Favourably situnte at the W . entrance of the Bay of lengal, it is separnted on the N. W. from the Coromamlel coast, by the Gulf of Manarar, 150 miles distant from Cape Comorin; on the S. and E., its bentiful shores are laved by the Indinn Ocean. The interior of the island is formed of ranges of high mountains, in general not appronching nearer to the sea than 40 miles, with a belt of rich allovinl carth, nearly surrounting the island, and well watered by numerous rivers and streams. A picturesque table land occupies the southern eentre, nnd theace, towards the coast is a continuous range of low hills, and elevated that land extencting nearly to the senshore. Tho the west, the country is tlat, and on the northern shore broken into verdnnt rocky islets, and a peninsula named Jafnapatam. The lotty central division of the ismad varies in elevation above the level of the sea, from 1,000 to $d, 000$ fert, but the raage of table land may be estimated ut from 2,000 to 3,000 feet, extending in length bi 11 iles by 30 miles wide. lirom this elevated region arise some conical mountains from 2,000 to 3,000 feet higher above the sen. The mountains run in general in continuous chnins with the most lovely vallies the sun ever shone on between them; the hills clothed to the very summits with gigantic furests, from which issue magnificent cascades and foaming cataracts, that form in the vallies placid rivers and babhling brooks fringed with turfy banks, mud all the beautiful verdure of the tropics. [See "Colonial Library."
11. Of the early colonization of Ceylon, Sclan, Singhala, Lanka or Taprobame, we know little certain. The original Singhalese, or Ceyluneze, are probably teseended from a colony of Singhs, or Rajpoots (to whom, is appearance, even at the present day, chey bear a striking resemblance) 500 years 13 . C. But the Malabars, it is stated, severnl times succeeded in inyading the island 200 years B.C. At an carly era the island scems to have attracted the attention of the western world; thus Dionysius, the geographer, mentions Taprobane, its ancient and classic name, ns famous for its elcphants; Ovill speaks of it as a place so far distant that it could be no advantage to lave his fame extended thither; Pliny thought it the com. mencement of another continent, and extolled it for the purity of its gold and the size of its pearls. In the reign of Claudius, a Roman, who farmed (says the Rev. Mr. Fellow's) the customs in the Red Sea, was driven in his bark by a gale of wind from the coast of Arabia to Taprobane, where he received a most favour-
whle reception, and so extolled the glory of the imperial eity, that the sovereign of Taprobane sent to Rome an embassy of four persons mite the Red sea. We have existing evidence that, in remote uges, Cey. lon was an extensively peopled and civilized country (it hins now only 58 moutis to the sequare mile). Near Mantotte are the ruins of a very large city, constructed of brick and mortar, mal nil immense artilicinl tank or rescrvoir for water, the basis of which is 16 or 18 miles in extent; an embunkment about nine miles trom the tank is formed of huge stones, eight feet lone four feet broat, and three foet thick (these are econented tugether by lime) ; the lengith of the dnm is 600 fect, the breadth nbout 60 , and the height from 8 to I上feet. This gigantic work is said to have been executed by the Hindoos, who made Mantotte the enpital of a hingelom which they established over the northeru parts of the island. Of an antlquity, however, more remote than the foregoing, wre various buildings and worl:s towards the interior, constructed of vast stones, degnntly cut mad dovetailed-like into each other. No mosinr has been used in some of the ediflees, which still exist (as if in deflance ol the ravaging hand of time), with visible inseriptions on then, which no existing !aman being can 'uderstand. Among the works of this remote age is the Late of Kinndely, near Trincomaiee, which is 15 miles in circumference, formed by the arciticial junction of two hills, which, in one part in particular, exbibits a parapet formed of huge blocks of stone, 12 to 14 feet long, and broad and thick in proportion. This parapet is at the bnse 150 feet broad, and at the summit 30 fect. By means of this wonderful structure, the adjoining high lunds are connected.

It is also singular that arehes are to be found in the parapet, and over them conduits, aimilar to those used by the ILomans in Italy, and termed condottori.

Belonging also to this age is a gigantic pagoda, 40 miles S . of Batticalon, the hase of whose cone is a quarter of a mile in circumference, surrounded by an enclosure one mile in cireumterence, consisting of a broad wall of brick and mortar, with numerous cells in it, and an entering colonade of stone pillars 10 fect high.

Mr. Brooke, in tracing the course of the Maha Villagunga, in 1825, came on the ruined tracks of several very extensive canals, one of which he estimated to linve been from 5 to 15 feet deep, and from 40 to 100 feet wide. The natives told him that this canal whs cut by people whose stature was forty feet high! The largest reco'ded bridge was one in the southern part of the isla.d, stated to be 280 cubits ( 630 feet) long; the next in size was 193 feet long, across the Kaloo-Ganga, of. the road from Adam's leak to Bentotte. The remuins of a stone bridge exist near the fort of Kalawo Oyz, the stones of which are from 8 to 14 feet long, jointed into one another and laid in regular lines, the upright pillars being grooved into the rocks telow; this bridge was built

15,000 years ago, and Captain Forhes demonstrates that the Singalese, at that remote period, useel the wedge and chisel for splitting and shaping those luge blocks of stone, after the manner which has only hees introduced into Great Britain in the nineteenth century.

It is recorded in ancient manuscripts, that Anorajhapoora, the ancient Cingalese capital, was surrounded by a wall 16 miles square; and indeed a list of streets of the city is still in existence. To the N . of the ruins of this place are six pagodias of immense magnitude, the form being half $n$ sphere with a spire buitt on it; the two largest are each 270 feet high, of sotid brick-work, once entirely covered with chmman (lime polished like marble) ; the solid contents of one of the largest is about 456,071 cubic yards, and with the materials of which it is composed, a wall of brick might be constructed 12 feet high, two feet wide, and 97 miles long; the roofs are composed of curiously carved rafters of wood, and the expense and labour employed in the whole of the structures must have been immense.

In the aneient histories of Trincomalee, it is stated by Sir Alexnnder Johnston, that two kings of Solismandelum, Manumethy Camdesolam, and his son Kalocarta Maharasa, reigned over the greater part of Ceylon, and over the southern peninsula of India, about the 512th year of the Cali Fug, or 1400 years ago, who eonstructed the great buildings and tanks, the remains of which are yet extant.

But we must leave these remote ages, and come to some later period. In the sixth century Ceyton was the chief mart for eastern commerce. In the sixteenth year of the reign of Praakran.2 Bahoo the 1st ( 1.1 ). 1153), the Singalese monareh sent a fleet of 500 ships, with an army on board, and provisioned for 12 months, to avenge the insults offerel to the Singatese nombassador and to Singalese merchants by the King of Cambodiae and Arramana. This vast tleet was equipped in six months. In the thirteenth century it wis visited by Marco Polo, who pretty accurately narrated the particulars of the island, which he described as "the finese in the world." The central situation of Ceylon had led to its port being frequented by ships from China, Indin, Arabin, \&c. by which means Galle and Colombo, from their favourable situation, became entrepots for the general commerec of the East. When the Portuguese first visited the island, A. D. 1505, they found it had for a long period been declining, owing to intestine wars nad invasions from Malabar and Arabia. The Cingalese Kiny availed himself of the assistance of the Portuguese Admital (Almeida) for the expulsion of the invalers, pro. mising in return an annual tribute in cinnamon. In 1518, the Portugoese, under Alvarenga, began to fortify themselves in Colomhn, Galle, 太c., and soon after they obtained complete possession of the maritime provinces, and drove the King of Kindy to such extremities, that he was glad to retain even possession of the interior provinces.

For a century the Portuguese held their sway, when in 1603, the first Dutch tleet arrived at Trincomalee and Batticalon, and oflered to assist the King of Kandy against the lortuguese. In 1632, n strong Dutch armament, acting in conjunction with the King of Kandy's forces, commenced a series of contests with the Portuguese, ant after a long and sanguinary struggle, which lasted until 1656-7, the latter wero finally driven from an island, of the sea coast of which they had been masters for nearly 150 years.

The Cingalese, however, soon found that they had
exclanged masters to no advantage ; for, from thin to 1796, when the British in their turn came to the aid of the Kandians, the Doteh were engaged in a series of perpetual hostilities with their momata neighbours. Nor were we more fortunate than our predecessors; for, in 1798, on the elevation of a new king to the Kandian throne, we became involved in hostilities, which led to our capture of the Kandian capital in 1803.

We did not, however, long retain the capital, the Kandians attacked us with great violence, compelled our troops to a precipitate retreat, massacred lion sick soldiers in the bospitals, and having surrounded the British force, reguired them to lay down their arms ; the commanding oficer, Major Davie, unfortunately did so, the Malay troops were picked aside, and the whole English force instantly massacred, es. cept three liuropean officers retained as prisoners, and one mutilated corporal, who made his astap to Colombo with the melancholy intelligence. Until 1815 we retained the maritime provinces, while the King of Kandy kept the interior, but in that yoar the monareh being deposed on account of his repated acts of oppression and cruelty (one net was making the wite of his prime minister pound to death her own children in a rice mortar), Gencral Brownigg was invited by the Kinndinn chiefs to take pussession of the interior, and excepting an expensive and tronblesome insurrection, which lasted from 1817 to 1819, Caylon has ever since bad the British sway established ever the whole island.

Captains-Gemeral and Gorernors of Ceylon, whilst in possessiom of the l'ortusuese.—Pedro lopez de Sonza, Jerome de Azevedo, Francois de Menezes, Mannel Mascarenhas Ilomen, Nanba Alvares Percira, Constantine de Say Noranha, I). George d'Vmoda, George d'Mbuque, Diego de Melho, Antoine Masearenhas, Philippe Mascarenhas, Manuel Mascatenlan Homen, Francois de Mello Castro, Antoine de Sousa Coutinho, under whose administration Colombo was surrendered to the Dutch; A. D. Mezely Menezes, last Captain-General (in command of Jitha and Manar.)

Gorernors, whilst in the possession of the Dutch.At Galle: William Jacobszen Coster, Commander at the surrender of that place; administration combmenced 13th March, t6.10. Jan Thysz, I'resident and Covernor, 1st August 1640. Joan Matsuyher, Ordinary Conncillor and Governor, 2.1th May Ifiti. Jacob Van Kittenstein, Governor, 26 Feb. 16i0. Mrian Van der Meyden, Governor, Ith Oct. 16:3.
Colombo: Adrian Van der Meyden, Governor, teth May 1656. Ryklof Van Goens, Governor, ieth May Ififo. Jacoh Ilustaar, Extraordinary Conncillor of India, and Governor, 27 th Dee. 1663. Ryklot Van Goens, Governor, from 19th Nov. 16if.4. Lourens Van Peil, Commander, Presitent, Governor, and Fistraordinary Councillor of India, Bril Dec. Ifiso. Tho mas Van Rhee, Governor, 19th June 1693. Paulus de Rhoo, appointed Governor and Director of Ceylan, $29 t h$ Jan, 1695. Gerrit de Ileer, Governor, aed Foh. 1697. The members of the Council, 2 (ith Nov. 17 ( $\%$. Mr. Cormelis Johannes Simonsz, Governor, Bay 1763. IIendric Becker, Governor, 2. Dec. 170 Mr. Isaak Augistin Rumph, Governor and Extraor. Jinary Councillor of India, 7 th Dec. 171 fi . Armeld Moll, Commander at Galle, 11th June 1723. Jo. hannes Hertenberg, Governor, $12 t h$ January $1: 24$. Jan I'aulus Schagen, Commander at Galle, lith Oct. 1725. Petrus Vuyst, Governor, and lixtrnordinary Councillor of India, 16 Sept . 1726 . Stephanus Vers.
luys, Gover administrat terus Wou Aug. $17: 2$ Councillor Dicterick Inn Macent Gustall Wil ('ouncillor Willem Ma 1740. Dhaid Councillor o Stein Van India, IIt? traurlinary March 1751. patam, admi Jonn Gideon Comucillor an labbert Jan alministratio 1763), 1 tth mander of Jaf lem l'alck, Go Jacob Vian te lixi. Joan mader whose the arms of hi 1796.

Ensrish Go Madras in Cot Feb. 1796. '1 179s. Licut. G.C.B. 19th J Licut.-Gov., I? Brownrigg, 13a Gim. Sir Le. 13 a lient.-Gen. th 1823. MajorGov. Gith Nov G.C.B. $1 \times t h \mathrm{~J}$ K.S.S. Lient,Sir Rohert Wils
III Colombo. Malta of the In Colombo, is sitt long. 80.0. E., peninsula proje mile amd "q que promeipal bastio tervening curtn picces of canno two-thirds of th and, with the strongly gunraled by a fresh-water a fine glacis. Fi thrie face the lak from the Pettah The sea itself is fur on the exten high on a rocky trnops would he a on the west sid approach is comp and a projecting $r$ are placed, entire
T'rincomalee. of the island (Cn is, in a political tance, not merely
tor, from 16isi arn came to the engaged in a heir mountain anate than our vation of a new me involved in of the Kandian
the eapital, the enee, compelied massacred $1: 0$ ving surromoded lay down their or Davie, unforre picked acide, y massacred, el. ed ns prisoners, de his evcape to elligence. Until incers, while the in that yar the of his repeated act was making and to death her neral Brownigy , take possession oensive and tron1 from 1817 to he British sway

Ceylon, whist in Lope\% de sulza, Menczes, Maund -es I'ereira, Coneorge d'Amecida, , Antoine Masca Hed Mascatulan Antoine de sousa jion Colombo was Mezoly Meneas, d of Jitlina and
nof the Dutch.r, Commander at inistration comThys\%, President Joan Matsuyker, 2.ith May Inifi. 26 loch. Biou. 11 th Oct. 16:3.3. n, Governor, tith vanor, leth May ry Councillor if i3. Ryskiot lim 16im. Lourclis pvernor, mid tis Dee. lix0. Tho e l693, Paulus ircetor of Ceylon owrmor, 沙d th. 2 6th Nov. 18 (t) Governer, Mas 22 Dec. 100 (or and Extraur. . 1716. stuold Jume 17e3. Jio h January 174. Gille, 19th Oct. ad Vixtraordiaary Stephanus Viers.

Inys, Governor, and Extraordinary Conneillor of India, administrntion commeneed 27th Augnst 1729. Gunlterus Wuutersz, Commander of Jallinapatnm, 25 th Aug. 1732. Jncob Christian liclant, lextruordinary Conncillor of Indin, and Commissary elst Dec. $17: 32$. Diederick V'an Domburg, Governor, 2lst Jan. 173.3. dan Marearn, Commander of Galle, Ist Jume 1736. Gustatl Willem Haron Van lmbotl, lixtraordiuary councillor of India, and Governor, 3d Ituly 1736. Willem Maurits Bruininck, Governor, 12th March 1740. Jnuiel Overbeck, Gevernor, mad Extratordimary Councillor of Indin, 3d Jnn, 17.12. Julins Vnlentin Stein Van Gollnesse, Extraordinary Comeillor of India, 11th May 1i43. Germed Van Vrecland, Extraordinary Councillor of India, mod Governor, 6th March 17:il. Jacols de long, Commander of Iathanpatam, administration commenced 2 (ith Feb. $17 i=1$, Joan Gideon Loten, 30th Sept, 1752 . Jan Schreuder, Comeillor and Governor of India, 17 th Mareh 1757. labbert Jan Haron Van Liek, Governor (under whose administration Kandy was taken on the lyth Feh. 1763), 11th Nov. 1762. Anthony Mooyart, Com. mander of Jafinapatam, 13th May 1765. Imnn Willem Falek, Governor, Ne. 9th Angust 176it. Willem Jacob Van de Graat, Governor, \&e. of India, 7th Feh. 17xis. Joan Gerard Van Angelbeek, Governor, Nc. under whose administration Colombo surrendered to the arms of his Britnmic Majesty, on the 1fith Pels. 1796.

Enarish Gorernors.-The IIon. the Governor of Nadras in Council ; administrntion commenced 16th Fel). 1790. The Hon. Frederick North, 12th Oct. lisk. Lieut.G-en. Right Ilon. Sir Thomas Maitland, G.C.B. 19th July 180 ${ }^{\text {E }}$. Major-Gen. John Wilson, lieut.-Gov., 19th Mnreh 1811. General Sir Robert Brownrigg, Bart. G.C.B. lith March 181:2. MajorGen. Sir L.. Barnes, K.C.B. Lieut.-Gov. Ist Feh. $1 \times 20$. Lient.-Gen, the Ilon, Sir li. I'aget, K.C.B. 2d Peb. 1*:23. Major-Gen. Sir I. Camphell, K.C.B. Lieut.Gov. bith Nov. 18:2. Lient.-Gen. Sir lis. Bnmes, G.C.B. 18th Jan. IN:.4. Major-(ien. Sir J. Wilson, K.s.S. Lient.-Gov. 13th Oet. 1831. The Right Ilon. Sir Robert Wilmot IJorton, G.C.13. 23d Oct, 1831.
III Colombo,-Ceylon may not inaptly be termed the Malta of the Indian Ocem. Its eommercial enpital, Colombo, is situnte on the S.W. const, lat. 657. N., long. 80.0. E., defonded by a strong fort (built on n peninsuln projecting into the ocean) measuring onf mile and a quarter in circumference, having seven primeipal bastions of different sizes, connected by intervening curtnins, and defended hy three hundred pieces of cannon. The fortress is nenrly insulnted, two-thirds of the works being almost laved by the sea, and, with the exception of two very narrow and strongly guarded causeways, the remninder proteeted hy a fresh-water lake nnd a hroad and deep diteh with a tine glacis. Four strong bastions are seawnrd, nnd three face the Inke, nud command the narrow approach from the Pettah, or mative town outside the walls. The sen itself is additional strength for the fortress, for on the extensive southern side the surf runs so high on a rocky shore, that any nttempt at landing troops would be attended with certnin destruction; and on the west side, where the sen is smoother, the approach is completely commanded by the batteries; and a projecting rock, on which two compact batteries ate placed, entirely protect the rondstead.
Taincomalee.-Trincomalee, the maritime capital of the island (Colombo is the seat of Government), is, if a political point of view, of the most importance, not merely as regneds Ceylon, but from being,
ns Nelson justly described it from personal knowledge, "the finest harbour in the worfl." Trincomalee is on the E. of Ceylon, lat. 8.32 N., long, 81.17 E., 150 miles N.L. from Colombo (to which a tine road has been upened), $1: 28$ miles trivelling distance from Kandy, nod within two days' sail of Matras. Its plysical aspect is that of a narrow neek of Innd or isthmus, comecting the peninsuln on which the fort of 'lrincomalee is huilt (which juts out a considerable distance into the sea) to the man land. 'Townrds the W. this isthmus gradually expands itself into $n$ plain of consideruble extent, which is bounded on the S. Fi. by a ridge of lofty mountnins, on the N. W. by low wooded hills, nad on the W. nt the distance of about n mile from the fort, by the inner harbour. As far as the cye con rench from the fort, excopting in the immediate neighbourhood of the bazanr, the country is covered with wood.

The scenery of the spot has been compared to Loch Kintrine on a gigantic seale (the vast harbour nppearing land-locked), the grmadeur of which camot be surpassed. 'The fortitications swerl aloug the rocky coast, upwards of $n$ mile in length, encompassing the base of $n$ sterp hill on the sides comnected with the adjacent land. The town nad fort are placed at the bottom of a rock, nud joined to $n$ narow meck of lami running out towneds the sea, nad separating the inner harbours from two outside hays, which lie on either shore of 11 three-sided or corned promentory.
" Duteb" and " Bnck" bays nre enturely commanded by the artillery on the $\mathbf{S}$. and N . side of the fortified rock, and the mouth of the harbour is protected by Fort Ostenhurg, situnte on $n$ mount three miles $W$. of Trincomnlee. No commmication can take place with the promontory (the part that projects into the sen being protected by steep rocky elitls) except through the well-covered gates of the fortress; and the hest engineers have pronomoned their opinion of its impregnability if it be well garrisoned.

Fort Frederick, where the liuropean troops (consisting gencrally of four companies of a kurobean regiment, a comprony of royal engincers and artillery, and detachments of the Ceylon ritles) are stationed, is n fortified neck of land projecting into the sen, separating Back Bay from Duteh Bay. The ground riscs gradually from the glacis to the llag. stalf, $\pi$ height of nhout 300 feet, and then slopes towards the sen, till nhruptly terminnted by a perpendicular cliff, from which a plammet may be dropped to the water, n distance of 240 feet. The depth at the base is so grent, that a line-of-battle ship may puss close to it. None but militury reside within the works. The prospect from the barracks towatds the sen is only bounded by the horizon, whilst towards the land, the eye ranges over the splendid scenery of the inner harhour, furt Ostenberg, nad a long extent of wooded country.

Fort Ostenberg is nearly three miles from Fort Frederick, and is built on the termination of a ridge of hills that partly form the boundary of the inner harbour. 'The fort commnods the entrance, und its base is washed by the sea on three sides; it also protects the doek-ynrd, which is immodiately blow it. A detnehment of Royal Artillery are guartered there, and a company of liuropeans.

The vicinity of Trincomalee is $n$ wild unenltivated country, abounding with game of all kinds, from a snipe to an elephant. Quail, jungle fowl, moosedeer, and monkeys, are found on the Fort Ostenberg ridge. The Mahavilla Gnnga, which runs past Kandy, empties itself into the sea not far from Trineomalec.

It has lately been surveyed by Mr. Brooks, the master attendant, who reporta favourably of its capabilities. It is navigable for some distance; and he is of cpinion, that with a little expense, it might be made so to within 40 miles of Knudy, and thereby open a water communication, by which the coffee, timber, and other produce of the interior could be brought to the sea-coast.

The harbour, beautifully diversified with islands covered with n luxuriant vegetation, is spacious enough for holding all the ships in the world, accessible at all scasons; and the depth of water within the bay of Trincomalee is so great, that in many places, not far from the shore, it is unfathomable, and ves - Is may lie close alongside the rocks in perfect safety.

Point de Galle is another strong fortress and excellent harbour, situate at the very southern extremity of the island, in lat. 6.1 N., long. 80.10 E. , distant 78 miles along the sea shore, S.S.E. from Colombo. The fort is a mile and a quarter in circumference, on a low rocky promontory, commanding the narrow and intricate entrance lending to the inner harbour. The extensive and substantial works are, like those of Colombo, surrounded for the greater part by the ocean, and there is every convenience of water, \&c. capable of enabling the fortress to stand an extended siege. The outer and inner harbours are spacious, and the inner secure at all seasons of the year.

But if the sea-coast be well defended, not less so is the interior; every hill is a redoubt, and the passes in the mountains might be defended by a resolute enemy by rolling the stones off the summits of the heights. Kandy, the capital of the interior ( 85 miles from Colombo) is situate in an amphitheatre commanded by forts on the surrounding hills; the vale has but two accessible entrances well guarded, and the city within four miles is nearly surrounded by a brond and rapid river (the Maha-Villa Gunga) filled with alligators.

The roads in the maritime country me through groves of cocoa-nut trees along the sea const. Carriage roads extend from Colombo as far as Chilaw to the northward, and from Colombo through Galle as far as Matura to the southward. The main road from Colombo to Kandy (the Simplon of the East, on which there is now a " mail coach and jour !") is a work of stupendous magnitude; hills have been cut away, vallies filled up, and (near Kandy) a tunnel fice hundred feet long cut through the mountain, while rapid and unfordable torrents and rivers have had elegant iron and wooden bridges thrown across them. A capital road has been opened between Trincomalee and Colombo, und, before a few more years have clapsed, every town in the island will be connected by roads passable at all seasons.

Paradeinia bridge, which has been thrown over the rapid and unfordable river Maha Villa Gunga, consists of a single arch with a span of 20.5 feet, principally composed of satin wood; its height above the river at low water-mark is 67 feet, and the roadway is 22 feet wide. The arch is composed of four treble ribs transversely, distant from each other five feet from centre to centre; the sum of the depths of these ribs is four feet, which, with two intervals of two feet each, makes the whole depth of the arch eight feet; the arch beams, with the exception of those next the abutments, are 16 to 17 feet long and 12 inchea thick, abutting against each other with an unbroken section, secured at the joints by the notched pieces which support the road-way, the latter being held in their position by means of cross ties below and above the arch, and immediately under the road-way; these cross-ties, with the aid of diagonal braces, which
are also locked into them, serve to give stability and firmness to the whole structure, which has no other material but timber in its construction.
IV. The north division of the island is sandy and calcareous, resting upon madrepore, as it is little elevated above the level of the sea; the surface of the elevated lands of Saffragam and Lower Ouva is much stronger and well adnpted for tillage; the granite soil of the interior , roduces the most luxuriant crops wherever there are a sufficiency of hands to call forth the gifts of industry. The soil of the southern plains is sandy, resting on a atrong red marl termed "Catook," the base of which is granite, and in the neighbourhood of Colombo, the lands are low and subject to inundations from the Mutwal river.

The foundations of the island are evidently calcareous, yet the greater proportion of its soil is siliceous, in many places (as in the cinnamon gardens near Colombo) the surface being as white as snow, and formed of pure quartz sand. The soils of Ceylon are stated to be in general derived from the decomposition of gneis, granite, or clay, ironstone, the principal ingredient being quartz in the form of sand or gravel, decomposed felspar in the state of clay, combined with different proportions of the oxide of iron, quartz in most instances being the predominating substance, and in many places, forming nine. tenths of the whole, the natural soils seldum containing more than three per cent. vegetable matter. The most productive earths are a brown loam resulting from the decomposition of gneis or granite excecding in felspar, or a reddish loam originating from the decomposition of clay ironstone: the worst soils are those where quartz predominates, proceeding from the disintegration of quartz rock, or of granite and gueis, containing a very large proportion of quartz. Regular granite is not of very common occurrence; well formed gneis is more abundant, but sienite is not conmon : pure hornblende, and primitive greenstone, are far from uncommon; and dolonite sometimes of a pure snow white, well adapted for the statuary occasionally constitutes low bills in the interior: limestone is principally confined to the northerly province of Jafnnpatam, and the island appars to be surrounded by an interrupted chain or belt of sand. stone, interspersed with coral.

The coral of the Pamban banks is not the zoophite of the Mediterranean and the Suuth Seas, but a light, porous, crumbling substance, aometimes cut and shaped into bricks by the Dutch, and more frequently burnt into lime. Ot this species of lime the late fort of Negajatam was built ; and so great is the hardness which it acquires by long exposure to the weather, that when Mnjor De Haviland, some years ago, requested a specimen of the masonry of the fort to be procured and sent up to him, the iron crows and other instruments used in detaching the blochs were blunted and hent in all directions by the solidity of the chunam, which is far more adhesive than that obtained from shells. A stone capable of being converted into so valuable a cement, would almost pay the expense. of its excavation. The ridge called 'Adam's Bridge,' consists of a mass of loose sand, with no firm foundation of rock or clay to support it. The sand appears to be transported in great quantities from one side to the other of the ridge, according $+n$ the dircction of the monsoon; for, in addition to the action of the surf, which washes it over to the Ice side, where it is narrow,-in other parts, where it is broad, streams of it, in a dry state, are carried across by the wind itself, and deposited there. The channels through the
strait are for the ar in the $r$ that a D of Adam them. it were the different dry, nad where on

The m known. with vein and shellpntam, in article of (some sa the hill-st cinnamon rubies, an famed for of Manaa Nitre cavg coast from side, and to the ea valuahle $s$ India. T totte, yiel

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V. Ceyl monsoons, February, the interve winds or hot and dr the N. I:. is tempera shore unde climate, ho genial to continent may be sa S. W. win both at C months in Colombo 0 ary, seldon the interio stances, ar coast : and peculiariti per Ouva military st year is fron variable.

Owing ts rain that fa
ve stability and h has no ither d is sandy and as it is little ; the surface of Lower Ouva is illage ; the gramost luxuriant of hands to call of the southern ed marl termed jite, and in the ds nre low and val river.
evidently calca. ; its soil is sili. nnamon gardens s white as snow, e soils of Ceylon from the decom, ironstone, the the form of sand e state of clay, of the oxide of the predominat, forming nine. seldum contain. ble matter. The n loam resulting granite exceeding ting from the dea worst soils are proceeding from or of granite and ortion of quartz. mon occurrence; ant, but sienite is d primitive greend dolomite someadapted for the bills in the inted to the northerly and appears to be or belt of sand.

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 Seas, but a lignt, netimes cut and 1 more frequently lime the late fort at is the hardness e to the weather, ne years ago, reof the fort to be $n$ erows and other echs were blunted idity of the chuan that obtained gig converted into pay the expense *Adam's Bridge,' h 110 firm foun. The saud appears from one side to the direction of he action of the side, where it is s broad, streams oss by the wind nels through thestrait are very shallow, and not more than sufficient for the small country boats to pass; but it is stated, in the records of the Dutch government at Ceylon, that a Duteh fleet once passed through the channels of Adam's Bridge to avoid a Danish fleet in chase of them. It has been justly observed, that if such really were the case, the channels must have been in a very different state, as some parts of the 'bridge' are now dry, and a few feet of water is the greatest depth any where on it.

The metallic riches of Cey!on are yet almost unknown. The island is principally composed of granite, with veins of quartz, hornblende and dolomite; rock and shell-limestone are found near Kandy and Jaffnapatam, iron and plumbago (the latter now forms an article of considerable export) are abundant, and gold (some say also rןuicksitver) and silver are found in the hill-streams; amethyst, topazes, cats-eyes, garnet, cinnamon stone, sapphires, rock crystals, shorl, zircon, rubies, and diamonds, \&e. the island has long been famed for. The celebrated pearl fishery in the Gulph of Manaar my limits forbid me here dwelling on. Nitre caves are numerous; alum is plentifol, and the coast from Chilaw to Manaar and Jaffina on the western side, and from Tangalle through the Mahagampatoo to the eastward, contains the most extensive and valuable salt formations which are to be met with in India. The Leways, or natural deposits, at Hambantotte, yield the largest supply of the fincst salt.

The natural history of the pearl oyster is inperfectly known. The banks have been found suddenly to fail when a productive tishery had been anticipated. At certain seasons the young oysters are seen floating in masses, and are carried by the current round the coast; they afterwards settle and attach themselves by a fibre or beard to the coral rocks, and on sand they adhere together in clusters. When full grown, they are again separated, and become locomotive. The pearls enlarge during six years; and the oyster is supposed to die after seven years; they nre fished at a depth of 36 to 40 feet in the calm scason. 'Tise length of time which the divers remain under water is almost incredible by an European.
V. Ceylon is under the complete influence of the monsoons, the N. E. prevailing from November to February, and the S. W. from April to Sr stember; the intervening or equinoctial months liavilig variable winds or calms. The eastern side of the island is hot and dry like the Coromandel coast, oceasioned by the N. F. monsoon ; the opposite division of the isle is temperate and humid like the southern Malabar shore under the influence of the S. W. monsoon; the climate, however, of the southern coast is more congenial to Europeans than perhaps any part of the continent of India. On the whole the N. und N.E. may be said to be dry, and the $S$. W. moist. The S. W. wind is more general all over the island, as both at Colombo and Trineomalee it blows for five months in succession, whereas the N. E. blows at Colombo only in the months of December and Jann. ary, seldom beyond them. Among the momntains of the interior, the winds are modified by local circumstances, according to their proximity to the E. or W. coast : and the highest and most central land have peculiarities of their own. Thus, at Badulla, in Upper Ouva (where there is an excellent hospital and military station), the wind for three-fourths of the year is from the N. E., and in June, July and August variable.

Owing to its intertropical position, the quantity of rain that falls in Ceylon is very great, probably, about
three times that of England. Being less frequent the showers are much heavier while they last, a fall of two or three inches being not uncommon in 24 hours; the average of the alpine region is about 84 inches; on an average however, less rain falls on the east than on the west side of the island; a lofty mountainous ridge often acting as a line of demareation, one side of which is drenched with rain, while the other is broiling unter an unclouded smin: Colonel Colebrook in his valuable report on this lovely island, justly remarks, that the climate and seasons of the north and south districts are strikingly contrasted. On one side of the island, and even on one side of a mountain, the rain may fall in torrents, while on the other, the earth is parched and the herbage withered; the inhabitants may be securing thenselves from inundations, while in another they are carcfully husbanding the little water of a former season which may be retained in their wells and tanks. Thus throughout the southern division where the rains are copious (owing, probably, to its exposure to the southern ocean) canals are not less useful in draining the lowlands, than in the conveyance of produce; and embankments are much required to secure the erops from destruction during the rainy season; while in the north division of the island, tanks and water-courses are in the greatest request, to secure the inhabitants against the frequent droughts to which those districts are liable. At Colombo the anumal quantity of rain is about 100 inches, of which, 80 fall in April, May, October and November.

Owing also to its insular position, no climate is more favoured than Ceylon, its temperature being moderate when compared with the scorching plains of India. Along the sea-coast the mean annual temperature may be taken at $80^{\circ}$ Falreuheit; the extreme range line from $688^{0}$ to $90^{0}$, and the medium from $75^{0}$ to $85^{10}$. The elimate of the mountains is of course cooler, but its vicissitudes greater. At Kandy, which is 1,467 feet above the sea, the mean annual temperature is $78^{0}$; at the top ol Namini Cooli Ǩandia, $5,5 \cdot 18$ feet high, Dr. Dany found the temperature at eight A. м. $57^{0}$. At Colombo (the capital) the mean daily variation of the temperature does not exceed $3^{0}$, while the annual range of the thermometer is from $76^{0}$ to $86^{10}$, Fah. At Galle, the mean daily variation is $4^{0}$, and the annual range $71^{\circ}$ to $87^{\circ}$. Jaffnapatam, mean daily variation $5^{\circ}$, nnnunl range $70^{\circ}$ to $90^{\circ}$. Trincomale $\epsilon$ greatest daily variation $17^{\circ}$, annual range $74^{\circ}$ to $91^{\circ}$. At Kandy, (the capital of the mountain or table land in the interior) mean daily variation $6^{\circ}$, annual range $66^{\circ}$ to $86^{\circ}$. At Newera Ellia, a military convalescent station, mean daily variations as high as $11^{0}$, and annual variation from $35^{\circ}$ to $80^{\circ}$.

The climate of Ceylon, where the soil is not cleared, is undoubtedly subject to pernicious miasmata, arising from stagnant marshes, and dank and noisome jungles, and even when the jungles are cleared, it recpures the sun to act on them for some time before the unhealthy miasmata are dissipated; at certain seasons, therefore, endemic fevers appear in sitoations favourable to their propagation, but the whole island is becoming more uniformly salubrious as it becomes cleared and cultivated. The environs of Trincomalee, which were formerly very unhealthy, have become mach lass so by clearing the jungles in the environs, and if the salt water lake ("Snake lsland,' I think it is termed) to the northward of Colombo were cleared, the maritione capital of Cey-
lon, though within $8^{0}$ of the equator, would he one of the healthiest and pleasantest residences in India.
It is true, that our troops have suffered much in Ceylon, but it should be recollected, that as compared with the Indian army, their wear and tear of duty is much severer than the latter, and they have not the at night.

CEYION METEOROLOGY.
COLOMHO (SEA SIHORE) MEGISTER.
facilities of water communication which the Ganges and its tributaries afford; the one country is in many parts quite unpeopled, and the other comparatively civilized; add to which, a pernicious system prevails in Ceylon, of making the troops commence marches

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Census taken in the year 1832 of the Population of Ceylon, and of the Births, Marriages, and Deaths.


Population of Ceylon, 1,009,008.

The followirg table demonstrates that in the Colombo district, at least, population is on the increase ; in the fort and pettah) has been steady for the last five years.

Fopulation of the District of Colombo.

| Town of Colombo. |
| :---: | :---: | :---: | :---: | :---: |

The population of the island, although comprising a varicty of different nations, may be divided into four distinct classes :-first, the Singalese or Ceylonese (descended, as some say, from the Sings ur Rajpoots of Hindoostan, and by others from the Siamese) proper, who occupy Kandy, and the S. and S. W. coasts of the island from Hambantotte to Chilaw. Second, the Malabars or Hindoos, who invaded Ceylon from the opposite coast, and are in possession of the north and east coasts, and of the peninsula of Jaffnapatam. Third, the Moors or descendants of the Arabs, or perhaps, from Mahomedans of Upper India, who are dispersed all over the island (as the Moslems are over Hindoostan) and in Pultam district form the
mass of population. Fourth, Veddas or Beddas, the aborigines of the island, who dwell in the most untutored state (having neither habitations nor clothing) in the great forests which extend from the S. to the E. and N., and also in the most inaccessible parts of the interior, wild fruits and beasts being their sole sustenance, and the branches of large trees their resting place. Therc are some Malays, Caffres, and Javanese, a few Chincse, and Parsce traders, and a good nany desceudants of the Portuguese and Dutch, and even of the English mixed with native blood, scattered over the island. Caste, as respects the Singalese and Malabars, is scrupulously preserved, and very widcly ramificd, almost every occupation having its distinct caste. There are for instance, the gold and silversmith's caste, the fisher's, the barber's, the washermen, the manufactures of jaghery (sugar), the toddy drawer's, the lime-maker's, \&c. \&c. \&c.; but the highest and most csteemed caste, is that of Vellalahs or Goyas, whose occupations are purely agricultural, but as land is assigned for the performance of every description of service, the practice of agriculture is not confined to this class, but is exercised by persons of all castes for their subsistence. By the Kandyan laws the intermarriage of the high and low castes is prohibited, and many distinctions recognized and enforced, by which the latter are degraded and reluced to a servile state, now considered hereditary. While the Malabars professing the Hindu faith, maintain the religious, as well as the civil distinction of caste, the Singalese or Buddhists have abolished the former and retaincd the latter; hence, perhaps, the hostilities which prevailed between both sects, whose sacred dogmas are both apparently based on the creed, and doctrines of Ment, the great Hindoo lawgiver, an illustration for which will be found hy contemplating
the parallel of the Romanists and Lutherans, the essentials of whose religion stripped of externals are the same. The distinctions of custe in Hindoostan as well as in Siam, Birmah, and Ceylon, had their origin in a superabundant population pressing too closely on the heels of subsistence, and it was perhaps thought that the introduction of a minute division of labour
would not only give more extended employment, but also ennble each person to learn more carefully his business ; probably, also, it was politically conjectured that the division of an immense population of so many millions into castes or sects, would render the task of government more easy, by keeping every individunl in a fixed station in society.

Population of Ceyion, and Births, Marriages and Deaths in 1836. [B, B.]


At present I cannot say that the Singalese are superior, if indeed equal, to the Hindoos, in the domestic and fine arts; although many branches of manufactures, such as the weaving of cotton and silk, the smelting of and working in gold, silver, iron, copper, \&c.; the cutting and setting of precious stones, the glazing of pottery, application of lacker, preparation of gunpowder, casting of cannon, distillation of spirits, \&c. \&c. are carried on, it is by the most simple instruments, and with little aid from mechanics, and less from science. In the fine arts they are searcely on a par with the Hindoos, and in their structures of a recent period certainly far behind the latter people, or even less advanced than the Burmese. They however possess great capabilities of instruction, and in the neighbourhood of the principal British stations are beginning to profit by the superior handicraft of the European artizan.
"The peasantry of India, as well as Ceylon, generally possess land, from which they derive part of their subsistence, ano the wages of labour in the neighbouring provinces of the Continent are as low as in $\mathrm{Ce}_{j}$ lon, and in some instances lower; any considerable rise would therefore be checked by the competition of strangers. The wages of common labourers vary in different parts of the islnnd from $6 d$. a day in Columbo to $3 d$. and $4 \frac{1}{2} d$, a day in the country. The government has interfered to fix these rates when requiring labourers; hut higher demands are
made to private employers, according to circumstances. Those who possess small portions of land rarely derive thei support from them exelusively, but employ themselves in the fisheries, in trades and manufactures, and in the petty traffic of the country, and from the small amount of their individual gains there is reason to conclude, that if they could obtain regular employment near their homes, or even at a distance, from $6 d$. to $1 s$. a day would be generally acceptable to them.

The wages of mechanics and artizans are proportionally higher than those of labourers, but still extremely moderate; and from the frugal habits of the natives, and the esource derived from their lands, a slight augmentation of these wages would add materially to their comforts.

The minute suldivision of lands has been accelerated in the maritime provinces by the Dutch law of inheritance. In fields, gardens, and plantations, which are farmed or held in joint ownership, the interest of an individual proprietor is often limited to such fractional portions as are valued at a few pence. For example, the inheritance of one person will consist, in land, of nine-tenths of a seer of rice ; in trees, of five-twelfths of a cocoa-nut tree, and two-thirds of a jack tree.

The attachment of the natives to these possessions is evinced by the fact, that they are often the subject of protracted law suits.

There are district who under the la subdivided. land were gr eight grants thousnund on granted by Book for 18 of the surfne waste land) would be ver of the whole land cultivat session of ind land rent fre the state of cu strougly advi moderate sum them under e vest capitnl it perpetuity at the state woul of roads, the resources of they require b vernment to r
VII. The re carly history o writers agree, the ninth avat Ilindoo Triad appeared for $t$ from many abd and to teach $t$ than through t fiees which the to animals now Colemnn, bein too strungly wi priests, a religi new sects, and from the peni king amalogy te the Buoldhists of superior ant faith; they der ninth avatar o mere mnnifesta knowledge acr it has been dest ordinary opera merate twenty of whish was s that the presen by four, of who trines now pre fourth; a fifth, vious to which

The comman fire (nccessary t ndded, which " The tirst five ar any kind ; 2nd. adultery; 4th. sion ; 5th. Not The meritorious day ; and not $t$ beds, (but on c others inculcat and the practice

There are a few native landholders in the Colomho district who possess about 1,000 acres each ; hut under the laws of inheritnuce these will in time be subdivided. Four thousnnd and sixty-seven acres of land were granted in 1836 , in one hundred and eightycight grants on a pepper corn rent. Seventy-two thousand one bundred and nine acres bave been granted by govermment. It is stated in the Blue Book for 18:36, that " by far the largest proportion of the surface of the island is jungle, (uneultivated waste land) nt the disposal of the Government." it would be very desirable to cause a survey to he made of the whole island, to ascertain the netual aren, the land cultivated and waste, the proportion in the possession of individuals, of temples, \&c., the quantity of land rent frec, or paying a tax to government, and the state of cultivation and produce. It would then be strongly advisable to grant or sell the waste lands at a moderate sum, and thus give every facility for bringing them under cultivation and inducing Europenns to invest capital in the soil. If the land-tnx were fixed in perpetuity at a moderate corn-rent all over the islaud, the state would derive a large revenue for the making of roads, the construction of tanks, bridges, \&c. The resources of Ceylon are numerous and valunble, and they require but a slight attention on the part of government to render them available for the public good.
VII. The religion of the Singalese is Buddhism, the early history of which is little known. Many Hindoo writers agree, that Budh or Boodh, is supposed to be the ninth avatar of Vishnu (the second person of the llindoo Triad, and God of preservation;) having appeared for the purpose of reclaiming the Hindoos from many abominations into which they had fallen, and to teach them more benevolent forms of worship, then through the means of human and unimal saerifiees which they then extensively (nnd with respect to animals now) practised. These doctrines, says Mr. Coleman, being too simple, and therefore interfering too strongly with the privileges of the Brahminicnl priests, a religious wnr ensued between the old and new seets, and the Buddhists were ultimately expelled from the peninsula of India. [Here we find a striking analogy to the incarnntion of our Saviour.] But the Buddhists, in general, will not tolerate the idea of superior antiquity heing vested in the Brahminieal faith; they deny the identity of their doity with the ninth nvatar of Vishnn, which they dec are was a mere manifestation of his power. They do not acknowledge a creation of the universe, but assert that it has been destroyed many times and by some extraorlinary operation as often reproduced. They entimerate twenty-two of these regenernted worlds, each of whish was successively governed by Butdhas, and that the present universe has been ruled suceessively by four, of whom Getutumu or Gand ma (whose doctrines now prevail in Ceylon, Ava, Siam, \&c.) is the fourth; a fifth, Maitree Buddha, is yet to come, previous to which this world will be destroyed.

The commandments of Buddha, were originally fire (necessary toward" salvation) but five others were added, which were meritorious but not imperative. The first five are-1st. Not to kill a living creature of any kind; 2nd. Not to steal; 3rd. Not to commit adultery; 4th. Not to speak an untruth on any occa sion; 5th. Not to use intoxicating liguors or drugs The meritorious commands are-net to eat after midday; and not to sleep on costly, soft, or elevated beds, (but on clean mats) or indulge sensually. The others inculcate, generally, virtue and benevolence, and the practice of individulubstinence.

The hearens of the Buddbists ure 26 , placed one nhove another; which together with their hells are described by Mr. Coleman; and it will be scen that there is much need of the light of educntion and Christianity, to remove such itens from the minds of an otherwise intelligent and tine looking race of human beings.-(See History of the British Colonies.)

Protestant Churehes \&e. of Ceylon in 1836. [11. B.]


* At Cotta Divine Service is hell twlee on a Sunday in English and once in Cingalese. At five of the village schools, once every Sunday, at three once a fortnight, and at three others onee a month.
+ Divine Servtee is hedd oecasionally on week-days at some of the viliage schools.
$\ddagger$ This Church is not conseerated.
\& Divhe Service is nlso held In the Fort Church at Jaffua once + loutnight, tud in some of the village sehools on Sun. day niternoons, aul on week days.

Roman Catholie Chapels in Ceylon in 1836.-[B. 11.]


[^8]CEYLON.-RELIGION.
Roman Cathoile Chapels in Ceyion in 1836, (ontimued.-[1B. 11.]



Roman Catholle Chapels in Ceylon lit 18：16，comtinued．－［11．II．］

|  | Chajel where situated． |  |  |  | Chapel where situated． |  |  |  | Chapel where sitnated． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Chapel dedicated to the blessed Virgin Mary at Satley | 260 | 34 |  | Chapd dedented to St．Annent＇lumghle Do．to the lloly | 1000 | 505 |  | Chapel dediented to st ．Anthony ut Kombanelumdleo |  |  |
|  | Do．to St．Selmastian at Bamnlodokenny | 70 | 12 |  | $\begin{array}{lr}\text { Cross at Kalle．} \\ \text { kattekailoe } & \text { ．．}\end{array}$ | 300 | 185 |  |  | 150 | 37 |
|  | Do．to St．Frnucis | 7 | 12 |  | Do．to the lifessed | ， |  |  | Katekudenteco． |  |  |
|  | Xavier at Otto． welly | 60 | 14 |  | Virgin Nary at Adamben | 600 | 67 |  | lam to the Blessed | 300 | 4＊ |
|  | Do，to St．Peter aind | 60 | 14 |  | Do．to st．Antiony | 000 | 67 |  | Virgin Mary at |  |  |
|  | Paul at Palle． | 90 | 12 |  | at Truverekenny | 250 | 57 |  | Kattendenbe $\quad$－ | 150 | 14 |
|  | Do．to St．Anthony | 70 | 311 |  | Do．to st．Jaines at Papemotto | 150 | 31 |  | Do．to st．Jolin at Pliurattaknudel | 100 | $1 \%$ |
|  | Do，to St．Selonstlan at Codnroepe | 70 | 59 |  | Do，to the blessed Virgin Mary at |  |  |  | Do．to St．Authony at Pandiakntton | 100 | $3!$ |
|  | Do to St．Phillip Neri | 7 | 5 |  | Maligatuednl ${ }_{\text {dor }}$ | 200 | 190 |  | Do．to St．Scbantian |  | 47 |
|  | Dn．to St．Anthony | 70 | 71 |  | Do．to st．Philip Nerj at Kattekndor | 200 | 56 |  | at Maradamattoo ${ }_{\text {Do．to St．Anthony at }}$ | 200 | 47 |
|  | at Tolikatudel $\quad .$. | 90 | 61 |  | Ho．to st．Joseph at |  |  |  | dunnewettewere | 150 | 42 |
|  | Do．to do．at Wat－ |  |  |  | Adambanmotto | \％00 | 161 |  | Do．to the Blessed Virgin Mary at |  |  |
|  | Do．to St．Sebastlän | 70 | 75 |  | $\begin{array}{cc}\text { Wo．to st．Peter at } \\ \text { Weiemeolam } & \text { ．．}\end{array}$ | 150 | 36 |  | Pirgin Miary at Perrimoripo | 150 | 32 |
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|  | Virgin Mary at |  |  |  | Perepencuodtt ．． | 600 | 87 |  | Do．to the ripessed | 150） | 2， |
|  | Kattakador | 80 | 53 |  | IVo，to St．Thomms |  |  |  | Vlrgin Mary at |  |  |
|  | Do，to do．at Oedea． tocerawoe |  |  |  | at Nagetal | 210 | 109 |  | printer＇s．st，in to． | 400 | 57 |
|  | toccrawoe ．．．． <br> Do．to lo，at Elle． | 70 | 20 |  | 1）o．to the blessed Virgin Mary at |  |  |  | Wo．to do．at Sinne－ huiloe | 1500 | 1.5 |
|  | walle | 600 | 150 |  | Wallikamev | 200 | 82 |  | Do，to St．Lucla nt |  |  |
|  | Do．to St．Philip Neri |  |  |  | Ioo．to St．Francls |  |  |  | Pallemone ．${ }^{\text {a }}$ | 500 | 200 |
|  | at Ellewallepattoo | 500 | 100 |  | Xavier at Akelto－ welle |  |  |  | Do．to St，Nlcholns at Wellenkado ． |  |  |
|  | Cake－Ellewalle | 450 | 87 |  | Do．to St．Anthony | 150 | 56 | ป | at Wellenkato ．${ }^{\text {a }}$ | 500 | 40 |
|  | Do．to St．Cajetan at do． |  | 57 | ت | at Karepokudan． tan |  | 46 | \％ | at Wellikadoe $-{ }^{\text {a }}$ | 300 | 16 |
|  | Do．to St．John at | 250 | 57 | \％ | IJo，to do．at Melle－ | 150 | 46 | 范 | at Tottowelle | 350 | 10.5 |
|  | Periawolam ${ }^{\text {a }}$ | 300 | 40 | 8 | wanne $\because \ldots .$. | 160 | 37 | 8 | Do．to St．ADDe at |  |  |
|  | Do．to St．Josepiı at Allowitty |  | 0.4 | U | Do．to St．Sebastlan at Natehicolim |  | 3.4 | 岩 | Kerry Do．to St．Philip Neri | 200 | 64 |
|  | Alowitty $\ddot{\square}$ <br> Do．to St．Anthony | 400 | 94 |  | at Natehicolim <br> Do．to the Blessed | 90 | 3.4 | 首 | Do，to St．Philip Neri at Koruankodirpo | 100 | 112 |
|  | at Sannagam | 70 | 40 | 인 | Virgla Mary at |  |  | $\underline{\square}$ | Do．to St．Itartholo． |  |  |
|  | Do．to do．at Pandl－ teripo | 90 | 37 | a | Karewel ${ }_{\text {Do to．St Anthony }}$ | 70 | 57 |  | mew at Oletodoo． | 100 | 70 |
|  | Do．to St．Thomas at Mudagee | 500 | 80 | 范 | at Wadatelwumbo Do．to do．at Man． | 150 | 37 |  | Do．to St．Antiony at Owerry | $: 00$ | 135 |
|  | Do．to st Anthony at do． | 300 | 132 | 号 | dcolan． Do．to do．St．Peter | 150 | 34 | 免 | Do．to St．Sebastlan at Koodoweleptop． |  |  |
|  | Do．to the Blessed | 300 | 132 |  | at Kateliankolam | 700 | 194 |  | poo $\quad \cdots \quad \cdots \quad \cdots$ | 150 | 72 |
|  | Virgia Mary at Gellate ．．．． | 500 | 447 |  | Do．to St．Anthony at Paliekalle ． | 150 | 57 |  | $\begin{array}{cc}\text { Do．to St．Peler at } \\ \text { San Pedro } & \text { ．．}\end{array}$ | 200 | 7 |
|  | Do．to St．Anthony | 800 | 44 |  | Do．to the Ilessed |  | 57 |  | Do．to St．Anthony |  |  |
|  | at Kalts | 800 | 300 |  | Virgin Mary at |  |  |  | at Talekodapo | 100 | 55 |
|  | Do．to the Blessed Virgla Mary at do． |  |  |  | Aripo Do，to st James at | 400 | 276 |  |  |  |  |
|  | Virgin Mary at do． Do．to St．James at | 500 | 227 |  | Do．to st．James at Kokukudlan | 150 | 44 |  | at Serotoppoo ．． Do．to the Blessed | 100 | 30 |
|  | do．$\quad . \quad \cdots \quad .$. | 600 | 209 |  | Do．to the Blessed |  | 4 |  | Virgin Mary at |  |  |
|  | Do．to St．Scbastian |  |  |  | Virgin Mary at |  |  |  | Kurval $\quad$ O $\quad$. | 150 | 104 |
|  | at Cawemben ．${ }^{\text {at }}$ | 350 | 207 |  | Malecolam ．．． Do．to st．Thomas at | 150 | 56 |  | Do．to the tilessed Virgin Mary at |  |  |
|  | Paul at Naren |  |  |  | Kanette ．．．． | 200 | 52 |  | pesalle $\quad . \quad$ ． | 1500 | 609 |
|  | tenne Do．to the mlessed | 350 | 170 |  | $\begin{array}{ccc}\text { Do．to St．James nt } \\ \text { Merangan } & \text { ．．} & \text { ．．}\end{array}$ | 250 | 31 |  | Do．to do．at Kale－ atoorkodirpo $\qquad$ | 150 | 54 |
|  | Virgin Mary at |  |  |  | Do．to St．Sebastian | 250 | 3 |  | I）o．to do．at Zoletta | 100 | 47 |
|  | Sorrowel Do．to St．Francis | 250 | 60 |  | at Sereakattekadoe Do．to the Hlessed | 500 | 54 |  | Iho．to St．Thomas at Vedipanne | 200 | 65 |
|  | Xavier at Ponge－ |  |  |  | Virgin Mary at |  |  |  | Do．to St．Francis |  |  |
|  | retivor Do．to the Blessed | 200 | 177 |  | Watchancolum Do．to St．Anthony | 200 | 62 |  | Xavier at Molleti． del | 150 | 45 |
|  | Virgin Mary at Satty |  |  |  | at Penekundal <br> Do，to st，Philip Neri | 150 | 105 |  | Do．to St．James at Totokararkodiryo | 100 | 37 |
|  | Satty Do．to do． | 100 | 27 |  | Do．to st．Philip Neri  <br> at Attekooly ．． | 500 | 84 |  | Totokararkodiruo Do．to St．Anthony | 100 | 37 |
|  | lopoetty | 250 | 125 |  | Do．to the Illessed | ． | 84 |  | at Kanchecole | 150 | 17 |
|  | Do．to St．Peter and Paul at Mandetivor | 100 |  |  | $\underset{\text { Virgin }}{\text { Manettun }}$ Mary at |  |  |  | Do．to St．Paul at Talankadoe |  | 40 |
|  | 110．to the Blessed | 100 | 60 |  | Do．to do．at Passe－ |  | 196 |  | Do．to St．Lawrence | 40 | 10 |
|  | Virgln Mary at |  |  |  | colum | 300 | 54 |  | at Talemanar ．． | 60 | 100 |
|  | Perianawecolum | 800 | 155 |  | Do．to St．Joseph at Poomalantan ．． | 250 | 84 |  | Do．to St，Authony at Periacotta ．． | 30 | 40 |

Chapel situe

Dissenting rince．－Wesleya 1；Negombo， 1
I；Wakadde， 1
Southern Pro
1；Weheregam
Eastern Prot Total， 2.

Colombo

Point de Galle

Matura

Chilaw ．

Kandyan Pravi

CEYLON.-RELIGION.
Aoman Catholic chapels in Coylon in 18:16, Contimued.-[B. II.]


Disgenting Places of Worsiilp.-Western Pro. 1 Northern Prorince. - Jaffina, 3; Polnt Pciro, 1 ; rince.-Wesleyun.-Colombo Fort, 1; ditto P'ettah, Total, 4.
1; Negombo, 1; Delupotte, 1; Secdue, 1; Caltura, American. - Northern Prorince. - Tillipally, 1 :
1; Wakadde, 1; Pantura, 1; Egodenyana, 1. Total, 9. Batticotta, 1; Oodooville, 1; Panditeripo, 1; Ma-
Southern Province.-Galle, 1; Matura, 1; Belligam, nepy, 1; Chavaghacerry, 1; Varany, 1. Total, 7.
1; Weheregampite; Dondra, 1. Total, 5. Butist. - Western Irovince. - Colombo Fort, 1 ;
Eastern Procince. - Trincomale, 1; Batticaloa, 1. ditto Pettah, 1; Grand Pass, 1; Hanwella, 1; ByamTotal, 2.
wella, 1. Total, 5.
VIll. Return of the Number of Schools in Ceylon in 1831.


Schools, \&e, of Coylon, (Extraeted from the Report, of the Secretary to the School Commilssinn, the King Vinltor,
 ment Agelita, and the Vlear.General of the Homan Catiolli: Congregation. Slgued, I. Anatrather, Coloulal Secretary.)

instrict.

Fake Sc
Chureh Missior
Hestern 1

Southern $p$

Northern 1
Jaftina..

- $\left\{\begin{array}{l}\mathrm{Sem} \\ 1 \mathrm{EEI} \\ 13\end{array}\right.$
ral $P$

| lral |
| :--- |
| $\left\lvert\, \begin{array}{cc}1 & 1 \\ & \mathrm{~K} \\ 1 & \text { (il } \\ 5 & \mathrm{Cl} \\ 1 & \mathrm{Cl} \\ 1\end{array}\right.$ |

Hesteyan Missio
Western $P$
Coleabo

Southern $P$
Galle .. $\quad .\left\{\begin{array}{l}2 \mathrm{Sel} \\ 10 \mathrm{D}\end{array}\right.$

Malura ..
$\begin{cases}1 & \text { la } \\ 2 & 10 \\ 13 & 31 \\ 13 & \mathrm{D} \\ & \text { lat }\end{cases}$
nirul Pr
$\begin{array}{ll}1 & \mathrm{Scl} \\ 1 & \mathrm{Dlt} \\ 1 & \mathrm{Di}\end{array}$
$\begin{array}{lll}12 & 0 & 0 \\ & 18\end{array}$

Wealeyan Missionary Sociely.
Western Promince.

- 3 Seliools at Colombn,

Finke Scnools
Chureh Ntinsionary Saciely.
Weskern Province.



Salarles of school visitors
Rent aod repaira
schools, Rc. of Ceylon-conlinued.

Schools, \&c. of Ceyloo-continued.


PuIvate Schobis.
Western Province, 521 Private Schools. Of these, 59 are under the superintendance of the Vicar-General of the Roman Catholic congregation.

Sonthern Province, $f$ Ditto. Of these, is under the nbove superintendance.
Eastern Province, Dif litto. Of these, are under the above superintendance.
Northern Province. $22 ;$ ditto. Of these, 36 are nnder the nbove superlitendance.

Remarks.-(a) The expenses indude 1007. rent of premises, for the acadeny and the residence of the head-master. The academy consists of a high school and a low school; each boy in the high school pays 71. 4s., and each boy in the low school half that sum. All teachers execpit the chief assistant, are paid out of the income of the head master.
(b) The expenses inctude 91 , salary of the keeper of the sehocl.
(c) Paid as Portuguesc Colonial Chaplain of St. Paul's Chureh, $10 \times l$. yearly.
(d) Paid as Malabar Colonial Chaphin of St. Thomas' Church, 108t. yenrly.
( $\rho$ ) The expenses inchude 4l. 10s. sclool rent; recedlework is also taught.
(f) No school kept, the master enjoys lies snlary as clerk of the church at Morottoo.
(g) The trades of tailor and shoemaker are also
taught. The asylum is under the suprinteniance of taught. The asyluan
the King's Visitor.
( $g$ gr ) This school is muder the superintendance of the elergyman of the Duteh chureh.
(h) The expense inclutes 41, 10s. sehool rent.
(i) The expenses include $12 l$. school rent.
(k) Geography is also taught.
( $l$ ) These sehools were established Iately, and no returns have been received from them.
(m) The expenses include 12I. school-rent.
(n) The its adults are non-commissioned oflicers and privates, who also receive instructions in the school at present. They furnish what is required for themselves.
(o) The boys are regularly taken on the streugth of the regiment hy authority from the Deputy AdjutantGeneral, as 1st, 2d, and 3d class boys; when of age they are taken as privates for life, without bumty. Besides the class hoys (in number 1.46) there are io boys and I girl, children of soldiers of the regienent attencing the school.
( $p$ ) The childen of the Royal Artillery in number

12 boys and regiment.
(q) The $($ to give a suj youths sclec the oflice of sionarics. Society in 1 Ceylon.
The books cicty are not those used it the Cotta pre England by teachers are ally made b monthly exa from month Cotta and Ba and needlewo catcchisms of mode of insti to any genera resident miss mar, arithomet cular care is with the Ho mind Christi hoarded and them.
(r) In the : taught, the cl ments of gram most of the sta missionaries pre of learning, wi are paid by a arice and imprer is examined als of this class receive, amom Mission recei verament. As stations, to rai expenses of $t$ total raised for to about sml. leyan Missiona
(s) Many of their stulies in The intellectua School of Scot The hoys are branches of lea different parts much for the a
(t) There art lst. Class ; 20 history, nuative trigonometry, on the Mind. to the Bible, Tamul poctic, 28 stadents, 13 ment of Tamill doo and Englisl dents; liaglish Soul, abridgm Negondoo, elers 40 students ; fi Xegundoo, Fins

12 boys and $s$ girls, attend the school of the goth regiment.
(q) The Christian lustitution at Cotta, is intended to give a superior education to a limited number of youths selected from out-schouls, to prepare them for the oflice of teachers, catechists and assistant-missionaries. Supported by the Church Missionary Socicty in England, and voluntary contributions in Ceylon.

The books supplied by the Chureh Missionary So. ciety are mot included in the sehool expenses, as all those used in the Cingalese distriets are printed at the Cottn press, and most of them are sent ont from Eagland by the Chureh Missionary Society. The teachers are paid according to the proliciency neturally made by the scholars, which is ascertained by monthly examinations, so that their salaries vary from month to month. In the girls' school both at Cotta and Badegamma, reading in the native langunge and reedlework are tanght, and the girls daily repeat ratechisms or lessons from the lloly Seriptures The ande of instruction in the seminary is not necoraling to any general system, but suchas appors best to the resident missionary, Liglish reading, writing, grammar, arithmetic and geography are tanght, and particulareare is taken to make the youths aequainted with the IIoly Scriptures, and to impress on their mind Christian principles. The seminarists nre hoarded and clothed, anc: a liberal clucation given them.
(r) In the schools in which the English language is taught, the children are also instructed in the rudiments of grammar, urithmetic and geography; and at most of the stations there are a few youths whom the missionaries personally instruet in the highor branches of learning, without any remuneration. The masters are puid by a graduated seale, accorting to the it temelance and improvemont of the chitdren. liach solnool is examined almost daily by a visitor, and the salaties of this class of men, exelosive of what the mastors receive, amounted in 3836 , to $207 l$. 4s. The Wesleyan Mission receives no preuniary assistance from goverament. Associations have been formed at all the stations, to raise contributions towards defraying the expenses of the school department, but the sum total raised for this purpose in 1836, amounted only to about kol. The deticiency is made up by the Wesleyan Missionary Society in Finglam.
(s) Many of the boys and girls of this school pursue their studies in Timol in the morning and altermoon. The intellectual system as pursued in the Highhand School of Scotland, has been alopted on this station. The hoys are making rnpid ndvancement in various branches of learning. 'The extension of the system in different parts of Northern India, promises to do much for the adraneement of mative youth.
(t) There ere 1.10 students arranged in live classes : 1st. Class ; 20 students, Companion to the Bible, history, hutive astromomy, Inmal poctic, grammar, trigonometry, surveying, liuropean astronomy, Whtes on the Minl. 2d. Class ; 29 students; Companion to the Bible, English grammar, algebra, Negundoo, Tamul poetic, Grammar, 'Tamul seriptures, 3d Class : 28 students, Bible history, linglish grammar, abriderment of Tamul grammar, algelsra, geog:apliy, Negundoo and English New Thestament. Ath Class: 23 students; Buglish New Testament, Child's Book on the Soul, abridgment of 'Tamul grammar, arithmetic, Neguadoo, elements of Einglish grammar. 5th. Class: 40 students ; first lessons in arithmetic, Phrase look, Negundoo, Englizh instructor, abridgment of 'Jamil
grammar, Picture Detining and Readng book, and Thmul seriptures; the expense of fool, elothing and instruction is $543 \%$. Ihis does not inelude the salaries of the principal and protecsors.
(il) Contse of study: Remding, writing, common arithmetic and geography in Tamm, also sacres mosic and plain sewing; considerable attention is also paid to readins, writing, and speaking the Enclish latigunge. The whole expense for fooll, clothing and instruction is about 2901.
( $x$ ) These ne designed not merely to supply youth for the seminary at Batticotta, but to raise the character of the native schools, by introducing more thoroughly the study of common arithmetic, geography, and the grammar of the Tamml language. These youths in time $i^{t}$ is hoped, will be qualitiod for sehoolmasters in their several villages

In these the monitorial system is introduced as far as it can be applied, the first ohject is to teach the ehiddren to read and write their own language, and to become familiar with the printed chara.te:. Christian lessous, and portions of the Bible are stadied daily in all the sehools. All the children are required to attend at our churehes with their teachers, at least. once a weok.
(y) The readers in each selool are also assombled weekly at the stations to which the school belonges, tor the purpose of reading the seriptures and tracts, and reciting catcehisms and other Christian lessmens. The masters arcalso formed into bible classes, and mect as the chideren do weekly for instruction; they do not receive a stated salary, but are paid aceording to the progress of the scholars, which is ascertaned by a monthly examination. The total mentioned as the expenses of the schools, inelmes not only the wages of the master, but the expenses of the sehool-room, the wages of the superintendants, and the smail presents made to the children. The sebool rooms are used to a considerable extent as places of prenehing.
(z) This is as near to the ammal expense of the different schools as ean be calculated. Tewehers are, some of them, paid acoorling to the number of seholars, and the charges for books and ofher things vary according to circomstancers. The expense of the sehools is almost exclusively borne by the Missionary Society in England. Nothing has ever been reerived from government in aid of the schools.

The Govermment schools are in number about one hundred, of which the far greater part are in the Singalese or marilime elistricts. They were originally established by the Dutch; and, according to Colonel Colobrooke's report, the numbers eduented have heen as follows :-Drotestants, 83,75t; Roman Catholics, 38,155; total, 121,911. Mahomedans, 11, 2.17 ; Boodhists, 78,602 ; total, $93,4 \cdot 19$. The expenditure amounts to about 3,600/. per anmum ; and it is to be hoped it will be extented to the Mahabar and liandyan districts. The sehoolmasters reccive a small stipend of 6i. 6s, per nunum, and they derive furt ber emolmment from fees received tor registering native marringes.

Ahstruct of Ceylon Missioneny Schmels, - Church Missim. - Schools 56 , containing 1,5,5t boys, 25! girls, and 61 adults ; total, $1, \times 69$. Employs nis mative tenchers and assistants, and has printing and bookbinding establishments at Cotta and Nellore. The number of hogs in the Cotta institution is 16 , of whom 11 are Singalese, mul 5 Tammians.

Wesleyan Misvin' established in IN14, and occupying seven stations, has fi5 schools in Singalese, or southern, and 21 in Thmul, or northern, distriets, this:


The return for 1832 shews, in the S . Ceylon district an aggregate of 69 schools, with 2,896 boys, 427 girls, and 104 male and female teachers; in addition to which, the Wesleyans employ 15 salaried catechists, who assist in the superintendence of the schools, and
conduct public worship on the Sabbath days. The Mission has a printing establishment and two presses at Colombo since its formation.

American Mission, has five stations and a high school or college, at Batticnloa, containing 10 students is Christian theology, and 110 students in fuplinh and the elements of sciences; and 22 in Tamm; all on the charity foundation ; besides six day scholars. A female central school at Oodoorille, with $\mathrm{i} \underline{0}$ rirls on the foundation, and 76 native free schools, with 2,206 boys and 400 girls.

Baptist Mission, instituted in 1812, has two stations and 16 schools, containing about 800 children, in structed in English, Portuguese, Tamul, and Singilese, by 20 tcachers; four are female schools. The annual expense of this nission ( $160 \%$. per annum) is almost exclusively horne by the parent society in Enghand.

Roman Catholif: Mission, established in $16 \times 7$, occupies 12 stations, presided over by 12 pastors.
IX. Schedule of Daily Allowance to Prisoners, as fixed by the Governor in the year 1836.-[B. B.]


Crimes, except in some of the maritime provinces usurps the place of passion and its attendant results. where the drinking of arrack leads to every species of Owing to the peculiar constitution of the village vice, are in general rare, and the Singalese being in communities, each of which has its "Headman" aud the aggregate it quiet, docile people, petty Jitigation subordinate officers, and peons or constables, the
commission of a tection; among nuse slitting anc purpose ol' carry with which wom

|  | No. of Prisor |  |
| :---: | :---: | :---: |
| - | Male | F |
| $18: 28$ | 736 | 19 |
| $1 \times 29$ | 854 | 37 |
| 1830 | 1067 | 42 |
| 18.31 | 1079 | 56 |
| 1*32 | 1088 | 26 |
| $1 \times 33$ | 953 | 36 |
| $1 \times 3.4$ | 950 | 57 |
| 1835 | 885 | 54 |
| 1836 | 938 | 40 |

X. Civil Gove allministration nor, aided by a ollest and most appointed by the cretary of State duty of the coun consult with the in-ehict of the fit governor may $p$ his council, who Regulations or 1 in the Ollicial G: ment, in order t passed into law dsiticts on the districts by the bith to the fina Thete is a special afliurs of the Kan is in the habit of of an enactment for the lower or n provinces the g.w contingent disbur concurrence of th vinces he orders his executive cap the council, as corded in the sec the departnent measure. The r phblished with guages, (Cingale seminated.
Three classes o oa the business vauts, who are se under the patron Colonies; there a island to which the seniors bering departucints, in $t$ chiel secretary, pa as collecturs of
days. Thie t wo presses a high school students in I nylind and mul ; all on selolars. A 152 Emirh on $s$, with $2,2 i=1$
two stations children, in. , and Singa. chools. The (tr amman) is at suciety in
$16 \times 7$, осе11 tors.
commission of an oftence is speedily followed by detection; among the principal offences are ear and nose slitting and the mutilation of the limbs, for the purpose of cnrrying off the gold and precious stones with which women and children are adorned: violent
murders are more rare than poisonings, the latter mode of revenge being more suited to a timid people. In the Kandyan provinces crime is very onfrequent, and the village police excellent.

Prisoners in the Gaols of Ceylon, throughout cach Year. [13. 13.]

|  | No. of l'risuners. |  |  | No. of Debtors. |  |  | No. of Misdemeanours |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried Prisoners. |  |  | $\begin{gathered} \dot{\sim} \\ \underset{\sim}{\text { ¢ }} \\ \text { ® } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| : | Male | Fm | Tot1. | Male | Fm. | Totl. | Male | Fin. | Totl. | Male | F'm. | Totl. | Male | Fm. | Totl. | Male | Fin. | Totl. |  |
| 1828 | 736 | 19 | 755 | 49 | 1 | 50 | 232 | 10 | 242 | 455 | 8 | 463 | 574 | 16 | 590 | 162 | 3 | 165 | 6 |
| 1529 | 856 | 37 | 893 | 45 | 3 | 48 | 196 | 22 | 218 | $44 \cdot$ | 8 | 45.2 | ( 0.40 | 30 | 670 | 171 | 4 | 175 | 16 |
| $1 \times 30$ | 1067 | 42 | 1109 | 102 | 1 | 103 | 315 | 26 | 341 | 469 | 9 | 478 | 784 | 35 | 819 | 181 | 6 | 187 | 13 |
| 1831 | 1079 | 56 | 1135 | 69 | 2 | 71 | 230 | 38 | 268 | 639 | 16 | 655 | 869 | 5.4 | 923 | 141 | - | 141 | 14 |
| 1-32 | 1088 | 26 | 1114 | 82 | 1 | 83 | 180 | 12 | 192 | 656 | 13 | 669 | \$36 | 25 | 861 | 170 | - | 170 | 53 |
| 1.833 | 953 | 36 | 989 | 77 | 2 | 79 | 20:3 | 10 | 212 | 484 | 7 | 491 | 686 | 17 | 703 | 190 | 17 | 207 | 59 |
| $1 \times 34$ | 9.50 | 57 | 1007 | 51 | 4 | 55 | 263 | 36 | 299 | $5: 27$ | 12 | 539 | 790 | 48 | 838 | 109 | 5 | 114 | 55 |
| 1835 | 885 | 54 | 9.39 | 39 | 5 | 44 | $\underline{6} 69$ | 31 | 300 | 476 | 13 | 489 | 745 | 44 | 789 | 101 | 5) | 106 | 32 |
| 1836 | 938 | 40 | 978 | 42 | 4 | 46 | 247 | 21 | 268 | 538 | 12 | 550 | .785 | 33 | 818 | 111 | 3 | 114 | 37 |

X. Civil Government of Ceylon.-The legislative administration of the island is confided to the governor, aided by a council composed from anong the ullest and most distinguished European civil servants, appointed by the governor or sometimes by the Secretary of State for the Colonies in England; the duty of the council is, however, only to advise and consult with the governor, (who is also commander-in-chicf of the forces) when convoked by him. The governor may pass a law without the concurrence of his cutucil, who, 'f dissentient, record their opinions. Regulations or 1:ws the government are published in the Official Git ment, in order t passed into law ta ne time before their enactublic discussion, and when $\because$...ediate etlect in the maritime siriets on their pultication, and in the Kandyan districts by the govemor's proclanation, subject in buth to the final approval of the King in council. There is a special loard for the administration of the affiars of the Kandyan Provinces, whom the governor is in the habit of consulting peevious to his extension of an cnactment there, which may have been ordained for the lower or maritime provinces, In the maritime provinces the g.vernor is restricted from authorizing contingent disbursements exceeding $75 l$., without the concurrence of the council; but in the Kandyan provinces he orders expenditure on his own control. In his exccutive capacity the governor refers, or not to the council, as he wills, but his proccedings are recorded in the sceretary for government's uffice or in the departnent charged with the exccution of the measure. The regulations of the govenment are p-blished with the translations, in the native langhages, (Cingalese and Malabar), and widely disseminated.
Three classea of persons are enployed in carrying on the business of government : tirst, the civil servants, who are sent out as "writers" from Eingland, minder the patronage of the Secretary of State for the Colonies; there are 25 principal appointments in the island to which thesc gentlomen are alone eligible. the seniors being exclusively employed as heads of departments, in the revenue, as government agents, thiet secretary, paymister, or auditor-general, \&c. \&c. as collecturs of districts and provincial judges and
magistrates. The juniors as assistants to the collectors or magistrates, and in the chief secretary's department. On its present footing the effective civil service consists of 38 members: an acquirement of one or both of the native languages is iodispensable previous to the holding of a responsible situation. The second class is formed of Europeans (not of the (ivil sertice), or their descendants, from among whom are appointed provincial magistrates, (of which rank there are 16 , and clerks in public oflices. The third class comprises the natives, who hold the situations of modeliars (or licuts.) of korles (or districts), interpreters to the courts of justice, and to the collectors' oftices or eutcheries. The modeliars are still recognized according to ancient custom as command. ers of the lascorgos or district militia, although at present chicfly employed in the civil administration of the country, and in the execution of public works. There are, of course, gradations of native ofticers in authority under them; the assistants of all natives are still regulated in a great degree by their caste. Independent of the numerous gorermment 'headinen.' and the titular 'headmen' who receive no emoluments, there are, in conformity to ancient usage, headmen appointed to each caste or class, some of whon receive certain perquisites as the head of fishermen do of the fish caught, \&c. Since 1828 , no ' headmen' have been appointed who could not read and write the English language; and the headmen form a valuable connecting link in the sucial fabric, as well as an intelligent and respectable body of individuals, from among whom the government can select ofticers for the more immediate scrvice of the state The number of principal headmen in the Cingalese districts amount to 243 , in the Nalabar to 112 , and in the Kandyan to 47 ; these numbers do not include the hradmen of villages, who are, of course, very numerous.

The fourth class consists of officers selected from the regiments serving in Ceylon, for the fulfilment of the post of govermment agents or sitting magistrates in the Kandyan Provinces, the duties of which are performed efliciently and creditably opon small salaries in addition to their military allowatices.

I'atromige. - All appointments to the higher offices



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121. 10s.; Apothecary to the Forces, 13\%.5s. In addition to regimental allowntees being regulated, where the rank of staff officers do not correspond with the table, by making the addition equal to one half of the regimental allownee to ollicers. To Aid de Camps, if Suhulterns, the statf and island allowance of a Captain are granted.

When officers of the undermentioned ranks, holding staff appointments, or doing duty in Ceylon, are relieved or superseded, and have ceased to perform military duty, they are allowed the following reduced island allowances, from the date of their relief to that of their embarkation : Colonel, $22 l$. 14s. 6il. per mensem; Lieut.-Colonel, 161. Is.; Major, 15l. 19s, 4d.; Surgeon, 13l. 16s.; Inspector-General of Hospitals, 22l. 14s. 6fl.; Deputy Inspector-General of Hospitals, 16l. 1s.; Assistant Deputy lnsprector-General of Hospitals, $151.19 s .4$ d.; Staff Surgeon, 15l. 19s. 4d.

Besides the above allowance, the following are the rates of pay granted to ofticers on the staff prid by the colony:-1 Deputy Assistant Adjutant-General, 10s. per day; 1 Deputy Assistant Qunrter MasterGeneral, lCs. per day ; 4 staff officers of garrisons, 10s. per day; 1 Aid de Camp to the Governor or Lieut.-Governor, 10s. per day.

Scale of stoplage made from officers occupying government quarters.-Major-General, Colonel and Inspector General of Hospitals, 2l. 0s. 6id. per month; Lieut.-Colonel, Major, Deputy Inspector-General of Hospitals, and Assistant Inspector of Hospitals, 1l. 14s. 6d.; Captain, Paymaster, and Surgeon, 1.. 0s. 3d.; Assistant Surgeon, Lieutenant, Ensign and Quarter Master, 13s, Gd.
XI. Comparative Yearly statement of the Revenue of Ceylon, from 1827 to 1336.

| Sejrarate Tax or Duty. | 1833 | 1834 | 1835 | 1836 |
| :---: | :---: | :---: | :---: | :---: |
| Revenue of Former Years. | ${ }^{\prime}$ | $\pm$ | t | $\pm$ |
| Revenne balance outstanding rccovered | 5263 | 4910 | 5719 | 1413 |
| Cinnamon and Cinnamon Oil, (Halance of Sales in England) | 105511 | 65470 | 21000 |  |
| Revenue of the Current Year. |  |  |  |  |
| Sea Customs, (Duty on Imports |  |  |  |  |
| and Expoits, exclusive of Cimmamon) | 64419 | 103030 | 66578 | 66418 |
| Exiort Duty on Cinnamon | - |  | 47816 | 74631 |
| Sale of Cinnamon | 59758 | 9679 | 13029 | 52534 |
| Pardy Farms rented \& unrented | 3:396 | 41414 | 32540 | 32481 |
| Fine Grain Farms do. do. | 2994 | 3150 | 2796 | 2734 |
| Garden Farms do. do. | 1103 | 348 | 406 | 466 |
| Salt Farms do. do. | 290.14 | 35512 | 32306 | 31872 |
| Arrack and Toddy Farms do. | 31 268 | $2: 326$ | 31598 | 32296 |
| Fislı Farms | (i480 | 5887 | $6 ; 83$ | 7412 |
| Chank Farm | 13 | 1968 | 1211 |  |
| Ferry Bridge, Canal and Lock Tolls | 5020 | 50164 | 5:62 | 5706 |
| Duty on Arrack Stills | 16.14 | 2428 | 1959 | 2305 |
| Peart lishery | 25043 | - | 40346 | 25816 |
| Salc of Blank Stamps | 3121 | 2735 | 2710 | zouj |
| Sale or Juticial Stamps | 10172 | 117\%6 | 10:49 | 108\%4 |
| Collection of lortage | 182:1 | 2385 | 24118 | 2607 |
| Profit and Loss, Premimm on Sale of liilhs, luterest on |  |  |  |  |
| Arrcars of Rent, \&e. | 376 | 3632 | 3730 | 3872 |
| Honses | 817 | 3746 | 4830 | 6884 |
| Comhnissarlat and Colonial |  |  |  |  |
| Storer and Provisions, de. | 91107 | 301:11 | 29205 | 27251 |
| Miscellancous | 20924 | 15930 | 20559 | 7155 |
|  | 435296 | 175700 | 568188 | 100538 |

Tutal for 1827, 228954; 1828, 265475; 1829, 345164; 1830, 330904; 1831, $31.54: 55$; 1832, $315(66$.

Aharitima districts, Land hernuer-[Ceylon BB.
for 1836.$]$-Tax on Padly.-In the western and southern provinces the tax payable to government varies, being sometımes one-half, sometimes onethird, one-fourth, one-fith, or one-tenth of the pro. dace. In the northern nud castern proviness, it is invariably fixed nt one tenth; the tax is levied on the nuthority of immemorial usage, and it is particularly recognized by a proclamation of the 22 nd of April 1803. The tommutation system originally put into practice in the Kandynn districts, has been introdnced in all the divisiens of the western, eastern, and northern provinces, but Manar, and in the Galle divison of the southern province.

Tax on Fine Grain.-This is not levied in the Colombo, Caltura, and Negomho divisions of the western province. It is however recognized hy the proclamation of the 22 nd of April 1803, which imposes generally a tax of one-tenth on the produce of nll high lands, which means lands not adapted to the production of l'nddy. In those divisions where it is not levied, the exemption is in consequence of specin! causes represented to, and sanctioned by government.

T'ax on Gardens.-This revenue is derived from two different sources, from gnrdens belonging to govern. ment, and the government share of Ratmahare, Nil. Inpalln, Mallnpailn, Mottetto, Divile Parveny, and Accommodessan Gardens.

Tithes Redermed.-A measure adopted in Novem. ber 1813 by Government, under the conviction that proprielors of Paddy lands, would cultivate them more carefully, and with greater advantage to the public, if suljected to one tenth only, instend of to the larger rates of tax, mentioned in the first para. graph. The redemption is effected by the owner paying the estimated value of the difference of Tax for eight or ten years, at one payment; under instructions from the Secretary of state, preparations are being monde for the general redemption of the land tax, upon the same principle.

Duly on Padely Fields.-An anmunl duty in money on government lands, cultivnted by the inhabitauts of the Batticaloa division of the eastern province, under authority trom Government, established when the Dutch first gained possession of that district.

Land Customs -Taxes levied at ferries, bridges, canals, and the lock and cart tolls established from time to time, under the authority of Government, according to the ancient Dutch laws. The regulations No. 17. of 1822, and No. 3. of 1831 , protect this source of revenue.

Turnpike at Macoon.--Established in 1829, and levied on loaded Passengers at the rates fixed by a minute of Council under date 22nd Decemher 182 N , this tax was abolished from 1st January 1837.

Sea customs.-These duties are collected under, and agreeably to the directions, of the Regulation No. 9. of 1825 , No. 1. of 1828 , and No. 4. of 1830 , and an ordinance passed by the Legislative Council No. 7. of 1836. The payment of F'ees on Port Clearances and Pilutage under the 59 and 68 chnuses of the regulation, No. 9. of 1825 , is regulated from Ist January 1835, by ndvertisement of the 29th December, 1834.

Cinnamon.-The proceeds of cinnamon, the collection of the plantations, retained by Government, sold under the instructions of the Secretary of state, and the advertisement of the 9 th March . 833, issued therenpon. The cinnamon is put up to sale monthly, in lots of five bales of one hundred pounds each bale, at the upset prices of $3 s .6 d$. for the first, $2 s$. for the second, and $9 t$. for the third sort, per lb.

Receipls for sorting and embating Cimmemon.-

Under this hen assorting and the Governmer the superinten the rate of $2 s$. 1 the advertiseny Licensfs. $-A$ sumption of Ar vilege of retai provinces, prot Stilts.-This but it was foun duty, in the pro and again to 1 which is the ra of 18.34 , protect Sijting Sand for pearls, and fishery is over.

Weights and Colombo cutch sures, and hire 0 ment under the which system been extended weights.

Auction Duty moveable proper of 1836 .

Fish,-Govert rivers, lakes, \&c. provinces and w vernment from nerally reduced and has been fu January 1837.

Under instrue alteration in the revenue, is under

Chank Fishery. for Chanks, rese memorial, genera of the 28th May established in Ju

Sait.--Recogn and was formerly tom and orders 0 dinance No. 3. of laws for the prote

Stamps.-Amo cutcherries, and b the regulations I which have been 1836.

Judicial Receip cial process and several district ju ing to the tables court, under the c
Fines and Forft tained for articles of the Crown, judges.

Postage.-Islar by the ordinance,
Pearl Fishery.and not a perm the protection of tions of the $2 x$ st 1745, and the reg
vestern and government etimes oneof the pro. ovincers, it is levied on the particularly f April 1803. into practice duced in all nd northern ivison of the
evied in the sions of the nized by the 1, which im. e produce of lapted to the is where it is nee of specia! government. ved from two g to governmahare, Nileny, and Ac-

1 in Novem. nviction that iltivate them ntage to the instead of to be first para. owner paying Tax tor elght ructions from being made tax, upon the
ity in money nhabitants ol vince, under d when the rict.
ries, bridges, blished from Government, e regulations protect this

1829, and s fixed hy a ember 182 x 837.
cted under, gulation No. of 1830 , and uncil No. 7. t Clearances is of the re 1st January nber, 183.4. m, the colRovernment, ry of State sis3, issued te monthly, s each bale, , 2s. for the

Under this head are brought to account, receipts for assorting and embnling private cimamon lodged in the Government stores at Colombo and Galle, under the superintendance of the officers of government, at the rate of $2 s$. per bale of one hundred pounds; under the advertisement of the 14 th August 18.33.
hicenses.-Arrack aml Tohly.-Tax on the consumption of Arrack and Toddy or the exclusive privilege of retailing Arrack, formed in the severnl provinces, protected by the ordinance No. 5 . of $18: 4$.
Stills.-This tax was first imposed in January 1821, but it was found expedient to lower the established duty, in the proportion of one-third in March 1826, and again to lower it to '2s. a gallon in May 183:2, which is the rate now levied. The ordinance No. \%. of 1834 , protects this branch of revenue.
Sijting Sand for I'earls.- 1 rivilege of sifting sand for pearls, and is rented at Manar atter the pearl fishery is over.

Weishts and measures.-Annual payments to the Colombo cutcherry for stamping weights, and measures, and hire of dry measures established by government under the 3 rd and 7 th regulations of 1816 , and which system has by the 19 th regulation of 1822 , been extended to liquid, and linear measures and weights.

Auction Duty -Government duty of 2 per cent. on moveable property, levied under the ordinance No. 5 . of 1836 .
Fish.-Government share of fish caught in the sea, rivers, lakes, \&c. This doty is rented in the several provinces and was established under the Dateh government from an enrly period. The duty was generally reduced to one-sixth, from 1st Jnnuary 1834, and has been further reduced to one-tenth from 1 st January 1837.
Under instructions from the Secretary of State, an alteration in the mode of collecting this branch of the revenue, is under consideration.
Chank Fishery.-The exclusive privilege of fishing for Chanks, reserved by government from time immemorial, generally rented. The Duteh proclamation of the 28th May 16655 , protects this tranch of revenue established in June 1836.

Sa't.--Recognized by regulation No. 2. of 1818, and was formerly conducted on the authority of custom and orders of the Dutch government. The Ordinance No. 3. of 1836 , consolidates and amends the laws for the protection of this branch of revenuc.
Stamps.-Amount of stamps sold at the several cutcherries, and by the commissioner of stamps, under the regulations No, 4. of 1827, and No. 2. of 1830, which have been revised by the ordinance No. 6 . of 1836.

Judicial Receipts.-Amount of stamps sold in judicial process and paid into the Cutcherrics, by the several district judges throughout the island, according to the tables of fees, established by the supreme court, under the charter dated the 18th February 1833.

Fines and Forfeitures.-Fines levied and sums obtained for articles, confiscated and sold for the benefit of the Crown, by the supreme court and district judges.
Postage.-Island postage on Letters \&c, regulated by the ordinance, No. 8, of 1836.

Pearl Fishery.-Can only be considered as a casual and not a permanent revenue. The regulation for the pratection of the banks and the Dutch proclamations of the 28th May 1665, and the 15th November 1745 , and the regulation $N(s, 3$. of 1811.

Lands and Houses,-Under this head receipts of the following descriptions are brought to account. The monthly rent of Govermment houses and lands occupied by individuals ; the amount of proceeds of houses, gardens, waste ground and cimnamon plantations, disposed of by goverument, and the collection made at the several government rest houses in the isirnd, from travellers or passengers occupying the same.

Assessmint on houses, \& : - This tax is levied from occupants of hooses at Colombo and Gulie, and was tirst imposed in the year 1820. This as well as the tax on bullock carts (both of which are brought to account under one head) are protected by the ordi. nance, No. 4 of 1834, as amended by No. 3. of 1835.

Gorernment Gazettes, \&c.-Under this head receipts accruing from the sale of, and from advertisements inserted in the " Government Gazette." Also from the sale of the Ceylon almanac; are brought to account by the government agent fior the Western province.

Kandyan Districts.-Land Revenue.-The receipts classed under this head, are derived from the tax of one-fifth, one-tenth, or one fourteenth, on the Paddy (Rice) lands of private proprietors, which is imposed by the 18th, 19th, and 20th clauses, of the Proclamation of the 21 st November 1818, and from the royal lands still possessed, unalienated by the Crown, by a tax varying from twenty-five to fifty per cent. of the produce, which last mentioned lands are annually rented.

In the central province the tax on private property, had till 1826 been exclusively levied by an annual assessment of the crop of each harvest, not had chietly been collected in kind, Within the last eight years in the districts ndjacent to the town of Kandy, this anmul assessment has been commuted, with the consent of the proprietors, for the annual payment of a given quantity of grain, without annual assessment till the end of the year 1830, and that system has been further improved within the last six years, by giving the proprictors the option of paying that commoted fixed assessment, either at a fixed money rate, or in kind. The stimulus given to industry in the aforesaid districts by the completion of the carriage road, between Colombo and Kandy, and other channels of communication have induced and enabled the proprictors to pay that commuted tax since 1831, almost exclusively in money. From the double advantage of an increase in the amount of the tax, and of the saving of the charges of ammully assessing, transporting and storing the revelue grain, a nett increase of upwards of one hundred per cent. was derived under this head, in those commuted districts as compared with the revenue, obtained under the former system, and the proprietors have at the same time been protected from many disadvantages and grievances insuperable from the former system of annual assessment. The term of the first settlement having expired with the year 1832 , the proprietors had the option of either renewing the settlement on the same conditions, for another term of three years, or of reverting to the former system of annual assessment. The renewal of the commutation assessmer:t was accepted throughout the former commuted districts. At the end of 1835 , the renewed commutation also expired, and a notice was issued, that the assessment may either be renewed, for a term of twenty-one years, or that the tax may be redeemed in perpetnity, by paying ten years purchase of the commuted annual
tax. The permission to refleem has been accepted to some extent, each of the proprictors as were not prepared to redeem, have accepted the commutntion assessment for the term of twenty-one years. The commutation system of obtaining for a term of years, a fixed annual payment in grain or money, without assessment of crops, and of renewing the term as it expires, likewise prevails in the kandyan portion of the weatern, southern, castern, and northern provinces.

Land Customs.-The only receipts under this head are those derived from the ferry and bridge toll rents, which are levied under the regulation No. 3. of 1831.

Licenses.-Tax on the consumption of arrack, or the exclusive privilege of retailing arrack protected by the ordinance No. 5. of 1834 .

Auction Duty.-This head requires no explanation beyond what is given above respecting the maritime districts.

Stamps.-Judicial Recript.-Fines and Forfeitures. - Postage.-These heads too require no further ex. planation.

Statement shewing the Amount of Customs Duties collected in each Port during the year 1836.
Ports.

## Colombo

Negombo
Pantura
Caltura
Barbaryn
Calperityn
Chilaw
Total
Southern l'rovince:
Galle
Ballepittymodera
Ahangama
Dodanduwa
Tangalle
Matura
Hambantotta

## Total

Northern Province
Jafina
Manar
Point Pedro
Mulletivo
Sillavetorra
Total
Eastern Province:
Trincomale
$227912 \quad 104$
Batticaloa

| Total | . | $\cdot$ | 2418 |
| :---: | :---: | :---: | :---: |
| Grand total of the 4 | 2 | 5 |  |
| 141049 | 2 | 6 |  |

Abstract showling the Total Anomint of Recrume received a the 'Truasty, and by each of the Governimet Agebla ir spifctively


Expenditure.-From the time of our acquisition of this island, its revenue has been inadec(uate to meet the expenditure, whether wisely or unnecessarily incurred. Certainly much of the expenditure arose from causes which now cease to operate-namely, internal war with the Kandyans, and, in consequence of hostilities in Europe or British India; even at this moment, a larger military force is kept up in Ceylon than is required for the mere protection of the island, in consequence of its being the Malta or Gibraltar of our castern possessions. The following abstract was laid before the linance committee of parliament in 1828.

Net Revenue and Expenditure of Ceylon, for Fourteen Years.

| Years. | Net <br> Revenue. | Expenditure. | Excess of Expenditure. |
| :---: | :---: | :---: | :---: |
|  | $\underline{1}$ | £. | £. |
| 1811.. | 301758 | 411249 | 109491 |
| 1812.. | 271210 | 370301 | 99091 |
| 1813.. | 320806 | 491776 | 170070 |
| 1814.. | 3.52416 | 409369 | 56.953 |
| 1815.. | 376757 | 511434 | 13.1677 |
| 1816.. | 3.44846 | 450502 | 10.6556 |
| 1817.. | 340020 | 416491 | 76471 |
| 1818.. | 359595 | 4.54496 | 9.1901 |
| 1819.. | 342375 | 478940 | 136565 |
| 1820.. | 404123 | 476054 | 71931 |
| 1821.. | 370497 | 410126 | 39629 |
| 1822.. | 313142 | 369038 | 55896 |
| 1823.. | 286862 | 404480 | 117618 |
| 1824.. | 297945 | 393548 | 95603 |
| Total | 4682352 | 6047804 | 1364552 |

We perceive from the foregoing, that notwithstanding the heavy expenses incurred hy the Kandyan war, and the necessity for occupying a large extent of the interior, which, for several years could not be
expected to 1 nance and pe Yet the ex had consiter prospect of $t$ us in the Cey revenue and

Separate
Head of Explen
Charges of the Year.
Fired Eslablish
Civil .
Judicial .
Revenue
Ecclesiastical
Provis. Establish
Civil.
Judicial .
Revenue
Ecclesiastical
Fixed Continge
Civil.
Judicial .
Revenue
Eelesiastical
Unfxed Continge
Civil.
Judicial.
Revenue
Ecclesiastical .
Kandyan Prisone Madras

Arrears of former

## We riceived al

 int Ayelly If．acquisition of firate to meet necessarily in． onditure arose rate－namely， a consefuence ；even at this up in Ceylon of the island， or Gibraltar of s abstract was priliament in
on，for Four－
lixcess of xpenditure．

39699
55896
117618
95603
36.4552
at notwith－ the Kandyan large extent could not be
expected to meet the charges requisite for its mainte－ nance and peace．
Yet the excess of expenditure in the latter yenrs had considerably diminished；but a more agrecable prospect of the finances of the colony is presented to us in the Ceylon Almanac for 1N33，which gives the revenue and expenditure from 1821 to 1831，thus－

| $\begin{gathered} \text { 若 } \\ \text { in } \end{gathered}$ | 苞 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | £． | £． | $\pm$. | £． |
| 1821．． | 459699 | 481854 |  | 22155 |
| 1823．． | 473669 | 458346 | 15328 | － |
| 1823．． | 355406 | 476242 | － | 120836 |
| 1824．． | 387259 | 441592 | － | 5.4333 |
| 1825．． | 355320 | 495529 | － | 140209 |
| 1826．． | 278358 | 394229 | － | 115879 |
| 1827．． | 264785 | 411648 | － | 116913 |
| 1828．． | 305712 | 339516 | － | 38894 |
| 1829．． | 389534 | 344757 | 4.777 | － |
| 1830．． | 403475 | 347029 | 561446 | － |
| 1831．． | 420170 | 356565 | 73605 | － |
| Total | 4093387 | 4547307 | 190156 | 639219 |

Mr．Cameron，the late Commissioner of Inquiry at Ceylon，thus detnila the judicial expenditure for nhmut 1，000，010 people：－Supreme Court，13，030t．；Ma－ gistrates＇Courts， $6,00 \$ 1$ ．；Independent Agent，Kur－ negalle，272l．；Agents of Govermment（half ），2，9191．； Cirenits of Supreme Courts， $87 巛 l$ ，Proviuclal Courts， fospl．；Judicial Commissioner，Kandy，2，4131．；Ma－ gistrate ditto， 3451. ；Contingencies $1 \mathbf{x e d}$ ， 8381. ； Ditto，unfixed，8314．；Total expenses，36，245\％．per annum．
Commisaraiat Department．［13，B．1836．］－Regi－ mental service，being for iour regiments of infintry and the Ceylon Ritle regiment，including provisions， \＆c．， 91,5781 ．；Gencral Staff，and Medicul Otticers， 3，846l．；total，95，424l．
Ordhunce Depurtment．［B．B．1836．］－Pay to the Royal Fingineers， 1781 ．；extra pay to the Royal En－ gincers， 2741 ；servants＇wlowance to the Royal En－ ginetrs， 781 ．；tntal，530t．Hay to ollicers of the Royal Artillery，f20\％，；subsistence to two companies Royal Artillery，3，663t．；total，4，288．Military works and repairs， $1,158 l$ ．Civil Branch：Artillery cantingeneies， 195l．；Store－keepers＇department，3，026h．；total， 3，2216．Total amount expended on Ceylon within the year 1836，9，197t．Delluct sule of stores within the year，and consequently short drawn from the treasury，407l．Total，8，790l．

Comparative Yearly Statement of the Expenditure of Ceylon，from 1827 to 1837.


General Abstract of the Comparative Yearly Statenents of the Colonial Civil Military Expenditure．


XII．IMPORTS，EXPORTS，AND SIHPPING OF CEYLON．

| Years． | （ircat Britain． |  |  | North Amerlea． |  |  | United Słates． |  |  | Forelgn States． |  |  | Totat． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vnl． $\mathbf{f}^{\prime}$ | No． | Tons． | Val．$\underbrace{\text { L }}$ | No． | Tons． | Val． $\mathbf{i}^{\prime}$ | No． | T＇ons． | Val． $\mathbf{E}^{\prime}$ | No． | Tons． | Val．$E$ | No． | Tons． | Men， |
| $18 \div 8$ | 29981 | 23 | 9756 | － | 1137 | 41685 | ． | ． | ＊ | 21431 | 151 | 96.81 | 32， 1035 | $1: 311$ | 60070 | 14，91 |
| 1829 | 39290 | 13 | 48.50 | ． | 948 | 519320 | ． | $\ldots$ | $\cdots$ | 282.56 | 136 | 8：229 | 311291 | $113{ }^{-}$ | 69012 | 13か1 |
| $18: 1$ | 40： 5 | 11 | 3911 | ． | 878 | 60157 | ＊ | $\cdots$ | $\cdots$ | 31228 | 169 | 1206\％ | 319582 | 10．58 | 77030 | 11：64 |
| 1831 | 2x909 | 7 | 2617 | ． | 1014 | 48：39 | $\because$ | $\cdots$ | $\cdots$ | 27278 | 171 | 12817 | 28.968 | 122： | 6：3 313 | 11598 |
| 18：32 | 1770： | 13 | 4603 | ． | 1180 | 1；911 | $1: 116$ | 1 | $27!$ | 15712 | 211 | 13343 | 351293 | 1111 | 160．406 | 1：520 |
| 1833 | fiow12 | 21 | 7083 | － | 1162 | 51501 | 872 | 1 | 275 | $29: 3$ | 14： | 670 | （3：1） al $^{1}$ | 1327 |  | 13200 |
| 1831 | 71175 | 13 | 4015 | ． | 115． | 6：3621 | 1.50 | 1 | 276 | 31166 | 237 | 13051 | 372725 | t10ti | 80969 | 1142， |
| 1835 | 69990 | $1{ }^{1}$ | 4939 | $\cdots$ | 12011 | 55336 | 10.3 | 2 | 4.1 | 101032 | 186 | $12: 377$ | 35207 3 | 1.101 | 73126 | 17012 |
| 1836 | 9325\％ | 20 | 66.59 | － | 1163 | 55010 | ． | $\cdots$ | ． | 24.35 | ：48 | 9563 | 411167 | 1331 | 71232 | 13.503 |
| 18：17 |  |  |  | ＊ |  |  |  |  |  |  |  |  |  |  |  |  |

 $1831,269,833 l . ; 1845,251,491 l_{.}$；1836，293，4； $2 l$.
EXPORTS AND SHIPPING OF CEYLON．

| 1828 | 1195.51 | 9 | 35.51 | $\cdots$ | 1048 | 41890 |  |  | $\cdots$ | 1631 | 38 | 318.7 | $21.33 \%$ | 1095 | 48626 | 11：907 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1829 | 19655\％ | 13 | $4+69$ | $\cdots$ | 1098． | 56,956 | $\cdots$ | ． | － | 1330 | 36 | 4561 | 266115 | 1117 | 64：16：） | 130009 |
| 18：4 | $16 \times 5.76$ | 11 | 3769 | $\cdots$ | 1173 | 634194 |  |  | $\cdots$ | 15：16 | 47 | 2624 | 200788 | 1231 | $6.3-87$ | 120303 |
| 1831 | 59503 | 7 | 2499 | － | 1010 | 33119 |  |  |  | 740 | 28 | 2256 | 121114 | 3075 | 578．34 | 10132 |
| 1832 | $9 \times 5 \pm 6$ | 14 | 1／64 | ．． | 12：9 | 66\％小゙ | $2 \times 39$ | 1 | 279 | 53.9 | 31 | 152 H | 1，6008 | 13105 | 7，1317 | 13021 |
| 1833 | （2．10：3 | 18 | 5256 | $\cdots$ | 1181 | 515.00 | 1，02 | I | 279 | 1261 | 59 | 2118 | 1001，0 | 120．2 | 63：293 | 12799 |
| 1834 | 76， 88 | 10 | 308：3 | － | 1199 | 65657 | ．． | ． | － | （i．35 1 | 41 | 3403 | 11.5833 | 1254 | 7：51： | $12 * 80$ |
| 1835 | 70.95 | 18 | 5462 | ．． | 1208 | 62431 | 400 | 1 | 271 | 15293 | 51 | 3869 | 1589：3 | 1281 | $7205!$ | 1356\％3 |
| 1836 | 228501 | 26 | 7836 | ． | 1100 | 5623； | 5188 | 1 | 274 | 6890 | 73 | 4095 | 1008＊＊3 | 1200 | 68463 | 12：364 |
| 1837 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

To Elsewhere，value， $1828,61,189 l . ; 1829,88,256 l . ; 1830,80,675 / . ; 1831,60,505 l . ; 1832,54,102 t .11833,55,101 t .1$ $1834,62,490 l . ; 1835,43,632 l$, ；10i36，6 $4,122 l$ ．
Under the head of＂Elsewhere，＂the continent of Intia iv prinelpully alluted to ；and under that of＂Forelgn States，＂ the French seltlements in India，the ports of China，the Island of Madeira，and the dominions of the ladian i＇rimecs，in allianee with the East Inaia Company ane ineluded．

XIll．Amount of Coin in circulation．［B．B．1836］ It is impossible to estimate this sum with any degrec of accuracy．The following is a statement of specie
put into circulation from time to time by the Ceylon government，the amount of which has been continu－ ally decreasing by exportation to the continent，and
melting for ma siluer．－The Enginud，at 1 s ． rupecs， 260,00 ally issued at $f$ Ist Decemher， 1 silver comage 1825，49，99\％ 18：10，16，994． October，1s：10， ditto July，1831 ditto July， $1 \times 3$ ？ rupees， $11!, 999$ by the agents of sind made curre 11，000l．；19，998 50,000 remitted by ditto， $4,58,3!$ 9， $1666 . ; 100,000$ dency of lirt total Madras rupe remitted to the $C$ agents of the C made carrent at 7，016 received fro cimamion and il total，1，559l．；to reicus，1255，000 during 1834，by 1 at Calentta，and each，12，5001．； 12 45，120 received for cinnamon an 1，750 received of Ceylon，in ditto， 399,996 received f and made current

Statement shewi

General Treasury
Westera Prnvince
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Sunhers ditlo
Noithersin dilt＂ $\begin{array}{ll}\text { Ceminal } & \text { dilto } \\ \text { dilto }\end{array}$

Tolal ．．

Amount of Pape 1836．］40，715 10 notes of $\because l$ ．each， 6，370l．； 213 notes 20l．each， 760 l ．； 2 $87,400 \%$ ．The value as that of the preci
melting for manufacture into pinte or ornaments:-Sitwer.-The new rix-doliars, 400,000 recened from England, at Is. Gid. each, 30,000t.; the quarter Madras rupers, 260,000 imported in 1823 and 182.1 , originally issued at tid. ench, and now made current from
 silver coinage received from Einglmad in Octuler, $1825,49.9991$; ditto April, 1830, 7,9996; ; ditto May, 1430, 16,9991 . ; ditto Algust, 1×30, 5,000l. ; ditto Octoher, $18.30, \mathrm{~B}, 0001$; ditto May, 1 wi31, 5,01000 ;
 ditto July, $1833,9,99 \mathrm{kt} . ;$ total, 114, stint. Madrus rupees, 119,999 remitted to Trincomalec during $\mathbf{1 \times 3 . 4}$, by the agents of the Ceylon government at Madras, and made corrent at the exchange of l.s. 10 $/$, ench, $11,0001 . ; 19,99 \mathrm{k}$ ditto during $1 \times 35$, by ditto, $4,5 \times 34$; 50,000 remitted to the General Treasury during 1831, by ditto, $4,533 \mathrm{l}$; 100,000 ditto during iN 35 F , hy ditho, 9,166i.; 100,000 ditto daring 1834, by the l'residency of Firt St. George, 9,1661 ; total, $3 \mathrm{~m}, 4991$; total Madras rupees, 419,997. Bombay ruperes, 10,001 remitted to the Genema 'ricasury during IN3.3, hy the agents of the Ceylon government it Bombay, and made current at the exchange of 1 s .10 l . each, 916 l .; 7,016 received from the enstom hoase in pmyment for cimamon nad duty in 1831, at 1 s . 10.1 . wach, 6.331 . tutal, 1,5591 ; total Bombay rupees, 17,016 . Sicen ru', cts, 125,000 remitted to the General Treasury during 1834, by the agents of the Ceylon government at Calcuta, and made current at the exclange of 2 s . each, 12,5001.; 12, 000 ditto during 183.5, ditto, 1,200t; 45,120 received from the custam-house in payment for cinnamon and duty in 1834, at ditto, $4,51 \% 2$; 1,750 received from the Commander of the ship Ceytom, in ditto, being value of salt, at ditto, 175l.; 399,996 reecived from the Bengal government in 1835 , and made current at the above rate, 39,9996 ; total,
 lars, 11,353 received from the costom-honse in payment for cimanon and dinty in 1 N 31 , at 49. 24. each, $2,36.12 ; 67,24.4$ received ou accomst of the prodace of the pearl fishery of 1835 , nt ditto, 14,0176 .; tutal,
 69,006) sicen rupees received from the ngents Bengnl, 6,900l; 12,000 Company's rupees ditto, 1,200l. 319,993 Company's rupees received from bengal govermment, 31,9992; ; 5r,000 Madras rupees received from the Madras goveroment, 4,5k31.; total, 310,36.56.
Copper--Dutch copper challies, taken nt prize in Kandy, $183, \times 98$ rix-dollars; English coinage with the impression of an Elephant, received from Eingland in $1 \times 113,96,000 \mathrm{r} . \mathrm{ds}$; ditto $1 \mathrm{~N} 1 \mathrm{ti}, \mathrm{N} 3,997 \mathrm{r} . \mathrm{ds}$; ditto $1817,73,43 \mathrm{~N}$ r.ds.: ditto $\mid \times 1 \mathrm{~N}, \mathrm{~N}, 1 \mathrm{f} 1 \mathrm{I}$ r.ds.; total Finglish eolnage, $261,595 \mathrm{r}$ d ds , grand total, 4.5,498 r. dss; at 1s. fit. per rix-dullar, $: 33,4122$. British Cop. per coin, received from Eugland hin 1825, 5.00l.; ditto in $1 \times 27,5,0001$; ditto in $1 \times 29,5,0010 \%$; ditto in $1 \times 31$, t,13.3i; ; ditto in 18.32, 6716; ; total, 15, (i06i.; grami totu1, 3 :59.38.31.
l'recions metals the several treasuries of the island, on the 31 st December, $1 \times 36$, us per statement, viz.: (iold - Sovercigns, 12,081 . Silver-British silver coin, 5, ti9til. ; new rix-tollar (buglish coinge), 3751.; Spanish dellars, 2,015\%.; Mexican dollars, 3031. ; Bolevian dollars, 3001. ; Sicen rujees, 7021.; Madrins ropecs, 611 .; Bombay rupees, 6\%, Company's rupees, $22,1696 l$; Madras quarter rupecs, 2,47fil.; total $34,105 \%$. Copper-British copper coin, $1,69 \mathrm{Nt}$.
 grand total, $52,411 l$. Add twice that numome as probably in the hands of the public ( $10.1,883 \%$. $, 157,321 \%$. Probable amount exported and melted, 202,0:9t. Total, $359,3 \times 33$.

Shatement shewing every dracription of Currency in the Cash Chests of the Gencral 'ireasury and severn Cutherries



Amount of Paper Currency in circulation. [B. B. 1836.] 40,715 notes of 11 . each, 40,7151 .; 18,375 notes of $2 \%$. each, 36,7506 ; 1,274 notes of $5 l$. each, $6,370 l$. ; 213 notes of 10 . each, 2,1304 . ; 38 notes of 20l. each, $760 l$. ; 27 notes of $25 l$. each, $6756 l . ;$ total, 87,4001 . The value of the paper currency is the same as that of the precious metals in circulation, the same
being always exchanged on demanal at the treasury. I'he guarantee of the Governor for the time being, under the sanction of his Majesty's ministers, is the security on which the paper depends.

On the 31st December, 1836, the amount of paper currency in the several Treasuries of Government was as follows, viz.: Pound notes, as per statement,

25,915t. The amount of precions metaly in eirculs. tion has heen estimated at $157,3 \% \cdot \mathrm{~N}$, The amomet of paper currency is 87,100 t, Probable excess of pre. clons metals beyond paper currency, 69,724l.

Rute of Euchumap, - Fistablished by Covermment order of 7 th July, 1825 : With England (a) 1 s , Gid, per rix dollar; with Madras © 1s, Ild. per rupee; with Bombay (al 1s. $11 \%$, per rupee.
Established by Government order of 7th July, 1825, and 4 th Angust, 1836 : Witlı Calcutta (ii $2 \mathrm{~s}, 1 \mathrm{~d}$. per sicca rupee, ant 100 siccas per $10 i_{i}^{2}$ Company's rupees.

Established by Government order of 7th July, 1825 : With the Mauritius and l'enaug (a) 4s. $4 / l$. per Spanish dollar.

The rates of exchange with Grent Britain and foreign countries have been fixed according to the relative value of the Ceylon rix dollar to the British and foreign coins. The rate of exchange has been the some from January to December, 1836, as lixed by the above orders of 7th July, 1825, and th August, 1836.

Coins.-Guld coinage: Sovereigns; lualf ditto.-llritish silver coinage: Crowns; half ditto; shillings; six-penny pieces; rix dollars of English coinage, value ls. Gul.-Foreign silver coinge: Spanish and Ancriean dollars, value $4 s, 2 \cdot l$; sicea rupees, value $2 s$. ; Compnny's ditto, value $2 s$, ; llombay ditto, value 1s. 10d.; Madrus ditto, value 1s. 10d.; Madras quarter ditto, value $5 \frac{1}{2} d$. - Copper coinage: Penny pieces; half ditto; larthings ; half ditto ; two pice pieces ol English coinage, value $\frac{3}{4} l$. ; one pice titto, value $1 \frac{1}{2} d$. ; half pice ditto, 3u.; Dutch copper challies, taken as prizes in Kandy, value ${ }_{2} d$.

The value of the British silver and the rix dollar must have been fixed by assay in England, None of these coins have been cut, pierced, or defaced. The Madras quarter rupees imported expressly for circulation in the island, have received the impression of a crown, but not otherwise altered.

Weights and Meftsures, - The Singalese, or dry measure is 4 cut chundroons $=1$ cut measure or seer; 4-5ths $=1$ coornic; $21-12$ ths $=1$ maresl; $2=1$ parrah; $8=1$ ammonam ; 9 3.8ths $=1$ last.

The internal measure of a standard parrah is a perfect cube of $1157-100$ th inches; the seer is a perlect cylinder-depth 4.35 inches, diameter 4.35 inches; the weight of the parrah measure, according to the custom-house serount is, for coffee, from 50 to 35 lbs. ; pepper, 27 to 50 lbs ; salt 52 to 55 lbs ; paddy (unhusked rice) 30 to 33 lbs ; rice 42 to 46 lhs ; the Candy or Bahar $=500 \mathrm{lbs}$. avoirdupois, or 461 lbs . Dutch troy weight.

Kandyan Measure of Surface. - Eight lahas $=1$ coornic ( $10 \quad 15$-1 Gths square perches), $10=1$ peyla ( 2 square roods, 298 square perches), $4=1$ ammonam ( 2 acres, 2 square roods, $37 \frac{1}{2}$ square perches). But although the average extent of one ammonam is found to be 2 acres, 2 roods, and 2 perches, the measurement of land is not caleulated for the specific area, but from the quantity of seed required to be sown on it, and consequently according to its fertility.

Weights of ozs., lbs., \&c. are used nlso throughout the islond, British standard. The bale of cinnamon consists of nearly $92 \frac{1}{2} \mathrm{lbs}$.

Liquid Measure.-Gallons and their multiples and sub-multiples: 150 gallons $=1$ leaguer or legger.

Monetary System.-The circulation of late is $£ . s$. nnd $d$, as in England, and accounts are becoming more generally kept in the same. The rix dollar is equal to 1 s .6 d .; it is divided into 12 finama (a thick
copper coin), and each fanam into 4 pice. There is a government bank at Colombo: but I can oltain no returns of its circulation or teposits. Notes are issued by goverument ; but no aunuat returus are published of the amount, nor la there any information within the reach of the Colonial Onfe, in Downing Street, as to the real state of the paper and inetallic circula. tion in the island. It is proposed to eatablish a private bank at Colombo, A savings bank is now lin ope. ration.

## Measures.-Dry Measure.



The parrah measure is a perfect cube of internal dimensions, a table of which, with its sub-divisions, is herewith inserted:-
Internel dimensious of a parrah and its suh-diri. sions. - Parrah, length, 11 57-100th inches ; depth, ditto: Hrcadth, ditto. Half parrah, length, 9 18-100th inches ; depth, ditto; breadth, ditto. Quarter parrah, length, 7 28-100th inches; depth, ditto; breadth, ditto.
The seer is a perfect eylinder, of the depth and diameter described in the table underneath, in which is also stated its sub-divisions:-

Internal dimenyions of a Sper and its sub-divisiona. -Seer, depth, 4 35-100th inches; diameter, ditto. Ilalf seer, depth, 3 45-100th linches diameter, ditto. Quarter seer, depth, 2 74-100th inches; dianeter, ditto.

## Linear or Cloth Measure. <br> Inches. Fect. Cubit. Yards. <br> $12=1$ <br> $18=1 \frac{1}{2}=1$ <br> $36=3=2=1$

Liquid Measure.
Hanl

> Hilf nts. Hints, Quarts. galloain,
gallous, Gallons. Plpe, yeto
Iraios. Jramen. pinta


$10560=5280=1760=880-440-220=110=1$ $14400=7200-2400=1200=600=1300-150=\ldots=1$

Long Measure. - Three barley-corns make 1 inch; 4 inches make one hand; 12 inches make 1 foot; 3 fcet make 1 yard; $5 \frac{1}{2}$ yards make 1 rod, pole, or perch; 4 perches make I chain of 100 links; 40 poles or perches n:ake 1 furlong; 8 furlongs make 1 mile;


Land Measure. - Nine square feet make 1 square yard; $30 \downarrow$ square yards make 1 square perch; 40 square perches make 1 square rood; 4 square roods make I acre; 640 acres make I square inile.
Kanclyan Land Measure. - Eight lahas make I coornie; 10 coornies make 1 peyla; 4 peylas make 1 ammonam; a coornic is equal to $1015-16$ ths square perches; a peyla is equal to 2 square roods, $29 \frac{3}{8}$ square perches; an ammonam is equal to 2 acres, 2 square roods, 37t aquare perches.

Hasict.

Wenters Provi somtibirin thllt Eaviern thitto Northern blitho


Total ..

Utstrict.

Westein Provili Sowhera Ditho Fiaster a thillo. Vurthera Ditu. Ceuthat llutas.

Totat ..

* The extent in acr general survey inas beet

| 菏 | 家 |
| :---: | :---: |
| 1828 | per <br> bushel. <br> $9 d$. |
| $1 \times 29$ | 18. Jut. |
| $1 \times 30$ | $1 s .4 t$. |
| 1831 \{ | $10 d$. to |
|  | 1s. 9 d. |
| 1832 \{ | $8 \frac{1}{2} d$, to |
|  | 18.9 ${ }^{\text {d, }}$ |
| 1833 \{ | 6il. to |
|  | 3s. 6u, |
| $1834\{$ | $\bar{E}_{1}^{1} 17$, to |
|  | 18.9 d. |
| 1835 \{ | 6il. to |
|  | 1s. 9 t, |
| $1836\{$ | 5.l. to |
|  | 2s. 10 d. |

Price of Produce, 18 per bushel, $6 \frac{3}{4} d$, to $2 s$. coffee, 7s. to 22s, 6d. mustard, 2s, to 4 s. 3 ll corn, 1 s , to 7 s . ; peas, lb. 0 dd . to 3 d. ; tobace

XIV．Hetimin of the I＇roduce，Stock，\＆e．of Ceyion in t日ad．［B．A．］
here is a tailu no re issued chlilished $n$ within Street， a private IIn ope－ divisions，
sub－diri ；depth， 18．100th er parrah， breadth，
depth and ，in which
－divisions． eter，ditto． eter，titto． diameter，

## $=1$

ke linch；
1 foot； 3 ，pole，or ； 40 poles ce 1 mile；
－ 1 square erch； 40 are roods
；make 1 is make 1 hs square bods， $29 \frac{7}{8}$
2 acres， 2

Crops，and Nomber of derea of Land in each Crop．

Distict．

 central ஏノルい＊．．．．．


|  | No．of Stuck． |  |  |  | Quantity and Nature of Produce． |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Histict． | $\begin{aligned} & \dot{4} \\ & \text { 岂 } \\ & \text { 宗 } \end{aligned}$ |  | $\begin{aligned} & \dot{\vdots} \\ & \stackrel{y}{4} \\ & \text { in } \end{aligned}$ | 热 |  | 豆 | 遏 | $\begin{aligned} & \dot{4} \\ & \frac{2}{6} \\ & i \end{aligned}$ |  |  | 要 易 | $\frac{4}{4}$ |  | $\begin{aligned} & \dot{\theta} \\ & \text { 音 } \\ & \dot{y} \\ & \dot{y} \end{aligned}$ |  |
| Wenten Provluce | 507 | 15 H 203 | 2318 | 7001 | 11010211 | 118071 | 3234 N | 3 （191 | 52.4 | 7183 | 151 | 1139 | ง．172 | 1．m93 | 2：17078 |
| Sunlderal Dh\％－． | 1.14 | 13.3335 | 56 | 3：176 | 1101418 | 2 Lb 31 inc | 2813 | 30311 | 226 | 1151 |  |  | 194 | 131107 | $80{ }^{\text {a }}$ |
|  | ${ }^{103}$ | 327.18 17278 | 501 |  | 3533619 4.27138 | ${ }^{3242}$ | ．． |  | 12 |  |  | 210 | A | 21513 | 2：960． |
| Sirtherth Ditho．．．． | 1068 | 1．7776 | H1514 | asisisf | Y27136 1505000 | 217111 170000 | 150000 | 20 3600 | （160） | 185000 | 216 3000 | 3 crs | 1508 | THins | ＋1．91 |
| derna Mis ．．． |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 270） |
| Tutal ．． | 11 | 500142 | 14262 | 5 H180 | 5093148 | 821638 | 103163 | 12．343 | 1301 | 24507 | 11571 | 6476 | 0900 | $32810: 1$ | 1：1228 |

＊The extent in acres cannot in the present state of the Central Province be fited up with any ider of accuracy，as ue geareat survey has been made．

Average Prices of each Deseription of Produce．


Price of Produce，1836．－Western Province：Paddy，Southern Province：Paddy，per hushel，11łl．；fine per bushel， $6 \frac{3}{3} l$ ．to $2 s .9 \frac{3}{4} d$ ；fine grains， $4 \frac{1}{2} d$ ．to $9 s . ;$ grains， $7 \frac{1}{2} l$ ．；collee， $9 s .8 d$. ；pepper， $8 s .6 d$ ；mus．
 mustard， 2 s ，to 4 s .3 ll. ；gram， 1 s .6 d ．to 7 s. ；Indian eotton，per lb .3 d. ；tobaceo， 4 d ．
 lib． 0 d d ．to 3 d. ；tobaeco， $4 \frac{1}{2} \mathrm{~d}$ ，to $7 \frac{\mathrm{~d}}{2} \mathrm{~d}$ ．
fine grains， $4 d$ ．to $1 s .1 \frac{1}{2} d$ ；coftee， $12 s$. ；pepper， $12 s$. ；
mustard， $7 s$. ；gram，2s． $3 l$ ．；ludian corn， $3 . l$ ．to $1 s$. ； peas， 2 ss. to 4 s .6 d. ；cotton，per Ib ． $1 \frac{1}{2} d$. to 3 d. ；to－ bacco， $1 \frac{1}{2}$ d．to $4 d$.
Northern Province：Paddy，per bushel，18．10\％； fine grains，1s．4／．；pupher，I2s．；gram，Is．Nil．；Jn－ dian corn，10d．；pens，3s．；cotton，per lb．3l．；to－ bacces， 3 tal．
Central lrovince：Padly，per hushel，1s；time
 gram，3s．；Indian corn，1s．tid．；pas，12s．；cotton， per lb ．3ul．；tolaeco，did．

| Live Stock in Ceylon． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Years． | Horses． | Horned Cattle． | Sheep． | Goats． |
| 1N：8 | 1127 | 559090.1 | 34415 | $46 \times 72$ |
| 1829 | $16 \geq 7$ | 5.50333 | $297!7$ | 31019 |
| 18＊0 | 1132 | 5.51 .119 | 31110 | $3 \times 115$ |
| 1831 | 11.46 | 537203 | 2950 | 3x：136 |
| $1 \times 32$ | 81．4 | 5.52710 | 40877 | ． 7796 |
| 18：13 | 1124 | 501769 | 40172 | ．16736 |
| $1 \times 3.1$ | 881 | （60．28．19 | ． 119.8 | 1900.3 |
| $1 \times 35$ | $9 \times 0$ | 679094 | 41071 | 14878 |
| 1 1836 | 1114 | 590142 | ＋4262 | $5.11 \times 9$ |
| 1×37 |  |  |  |  |

Nature of Crop and Nomber of Neres in each Crop．

| 染 | 汞 |  | ¢ ¢ O | 边 |  | 发 |  | ～ | 苞 | ¢ U त ¢ | 訔 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1828 | 189476 | 1．112．1 | 2761 | 10.5 | 1 | こめ！ | 13 |  | 905 | 56677 | N30．18 | 21.3369 | 176xifil |
| 18：9 | 1 12，350 | 19772 | $32 \times 0$ | 9.5 | 3 | 4．11 | 1．33 | 296 | 396 | $7 \cdot 10.5$ | 8.1429 | 311.301 | 1t9101s |
| 18．30 | 19.497 | 1227．18 | 9202 | 185 | 6 | $3 \times 4$ | 80， | 1119 | 916 | $7!114$ | 77715 | $4] 6982$ | 1820．2dt |
| 1831 | 1581249 | 12000x | 10952 | 1：50 | 9 | 3：1） | （1）］ | 10.10 | 76.1 | 10.121 | $75 \times \mathrm{N} 7$ | $3 \times 1059$ | ｜610．991 |
| 183： | $16123 x$ | 88131 | 1217\％ | 13519 | 6 | 141N | 913 | 1197 | 1181 | 10771 | $11531 \%$ | 3918.39 | $21303 \%$ |
| 18.33 | 212126 | 102069 | 13616 | 30.7 | $\because 0$ | 302\％ | 512 | 1232 | 1230 | $6.70 \cdot 1$ | 111.130 | 小55vob | 1671136 |
| 183：4 | $25 \pm 3.11$ | 109698 | 12775 | 1411 | 26 | 1592 | N（9） | 113.1 | $1 \times 16$ | ？ 2 \＆KK3 | 1060358 | $116 \pm 16$ | 24－51366 |
| 183i | \＄88877 | 121236 | $16 \pm 24$ | 1.167 | 26 | $171 \%$ | 1097 | 1．112 | 1259 | 10．5．4］ | 1192＊7！ | 1637513 | 32903890 |
| 1836 | $4645 \times 3$ | $10 \times 260$ | 1，054 | 1307 | 310 | 816 | 94 | 1305 | 10.50 | 11887 | 1070．180 | 1676116 | 2N180\％ |
| 18371 |  |  |  |  |  |  |  |  |  |  |  |  |  |

Nature and（Quantity of Produce Raised．

|  | ～ | $\stackrel{\text { cis }}{\substack{\text { n }}}$ | － | 它 |  | 等 | － | － | ç $\vdots$ 0 0 | 0 0 0 0 0 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | bushels． | bushels． | bush． | bush． | bush． | bush． | buslects． | bush． | Hos． | His． |
| 1828 | 60.42678 | 576319 | 4669 | 200 | $1 \%$ | 5109 | 17736 | ．． | 35715 |  |
| 1829 | 51639911 | $4!4.7: 1$ | 3205 | 192 | 22 | $5 \geq 08$ | 17020 |  | 24716 | ． |
| $1 \times 30$ | 5＊311＊7 | 6701：0 | 2x！3．3x | 1，i，1 | 297 | 万981 | $104 \times 16$ | 2974 | 60792 | － |
| 1831 | 5299695 | 6.57710 | 327.14 | 2608 | 5.15 | 5335 | 1020：17 | $\because 881$ | 73615 | $\because 05 \pm 516$ |
| $1 \times 32$ | 1459060 | 769116 | （i）110 | 5137 | 106 F | $16.9!2$ | 96100 | 26.47 | 23.5592 | 1111110 |
| 1833 | 3976510 | N0．49：37 | 8×：37 | $6 \geq 73$ | 923 | $26 i 967$ | $3 \cdot 1.177$ | $2-1078$ | 13365.17 |  |
| 1834 | $5 \because 3.1133$ | （ifis703 | 138800 | 1726 | ＋13 | $2.14 \times 1$ | 1.1900 | $3!771$ | 256.11 .4 | 522つう53 |
| 1835 | 68601109 | （ix1514 | 161975 | $8 \geq 15$ | 1016 | $\because 1735$ | 17693 | 5198 | 33 f 9312 |  |
| $1 \times 36$ | 56431.18 | 82．463\％ | 190161 | 123.33 | 1361 | $\underline{4097}$ | （5．571 | 1.476 | $: 328+93$ | $6.20 \pm 2 \% 8$ |
| 1837 |  |  |  |  |  |  |  |  |  |  |

Produce of Ceylon．［3．B．］

|  |  | 势 | ¢ O 0 0 | 己 en ¢0 － | 发 | \＃ | ＊ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1tos． | thes． | Ibs． | 1 hs. | bush． | cat． | cal． |
| 1828 | 4；11120 | 4189 | 35\％13 | 11：37＋11 |  | 173120 | 6ちillt |
| 182\％ | 1811008 | 13．2．5 | 21741 | 2：1：31 | 102 | 123191 | （iti」！${ }^{\text {a }}$ |
| 18：10 | 3 811006 | 251：15 | tioz：0 | tilytija | 15：11 | 21811 | 7 T （11）－2 |
| 18：11 | Sunen | 812750 | 73015 | 2452516 | 26.5 \％ | 92k 11 | （i601115 |
| 1832 | 832010 | （1） 111 | 2 H 412 | 11411＋11 |  | 13＂${ }^{\circ}{ }^{\circ}$ | 15，（ixt |
| $183: 1$ | 77530 | ksiln | 136354 | 3162518 | 6．23 | tithls 1 | －5ild |
| 1834 | 3291111 | 13sxu11 | 2.60114 | 320，550 | 6， 2.6 |  | 30！9．51 |
| 18：35 | 32ti5al | 1619－8 | 9：39923 | 53010.36 | x213 | こ19611 | 290312 |
| $18: 16$ | －15281 | 190161 | 3220＋9：3 | 62022\％n | $1234: 3$ | H09012 | 33，602 |
| 1837 |  |  |  |  |  |  |  |

From Tangalle to Chalaw，a distance of 1：3 mites， it is nearly one continued grove of cocomnut，breat－ froit，and jack fruit－trees（the later being samedy inferior in importance to the matives as an article of food \＆ic．than the cocoanut）．Cotton grows with the grentest lacility，whether Nabhin，Boutha，or Brazil，the buds are ripe within four months atter the secd is put in the ground，and the interior，particu－ harly，about Taldeime contains immense supphics of the gigantic cot ton trees，whose silky pods when burs－ ing，cover the carth around with their beantitul gloss tilaments，which our manulacturers in Danchester would be so glad to ohtain．
levery villuge or hut has its pateh of sugar cane and tobaces，the later in many parts of the island has a delicious aroma．Collee grows luxuriantly，and cem without care，of an excellent quality；when properly attemed to it is considered by many soperior to Mo． cha．＇I＇se peprer vine grows nearly in a state of whe
ness all over equally plentiful is of the fincst mergualled in an lon has a richere any other comatr lent masts anil y where procurable sappmon，iron，jac beautiful cabinet （rile Ceytoncabin and so justly groves of the 1 ？ in the northware palms in the sont pasantry in scase
In 1831 it wa coast between J miles）ten millions may be judged b artiches prepared t

1．Arurk（the the cocommt blos arrach，made tron sweet juice of the 2．＇Tudlly＇in rage，when drank has caused ferment

3．Jighery，a co Havoured sugar（wt tiaing in Enghand）， 4．lineerer equa also prepared from exquisite pickies firt
3．Cuir，or roje the pecular preper in sea－water（hence other purposes to w rtims harlour and

b．Brushes an：b
7．Matting of ex
＊．Nalfers for hoo
9．Oil uf much va caudles as wedl as la
10．Gutters or w which the hollow ste
11．Thatehing for broail leat being atm
12．Alkahne ashe by washermen．

13．The roots are areca mut．

14．Jaskets of the
1．3．Drums of the
16．Reticulatedele
17．The terminal b
18．Translucent la 19．Tablets tor wri pen（after the leomsun
20．An dolian har 21．Stulting（cwir） cushions，mattresses，
The list hus heen e
It may also be me Maldive islands semet the boats conveying w this tree，the persons adal fed on its product for the Governor of Ce this pueen of pulans．
ness all over the island. Carda nom plants are iqually plentiful. The much sought after arecanut is of the finest succies, and unsurpassed, may, cven uncpualled in any part of the cast. The rice of Cey. lom has a richmess of thavour I have never found in any other eountry. 'Teak forests abomid and excellent masts and yards of the largest size are everywhere procurnble. Calamander, ebony, satin, rose, sappan, iron, jack, ©e., und every speeirs of the most beautiful cabinet making woods, are in rich profusion (ride Ceylon cabinet desks, dressing-cases \&e., so much and so justly udmired in linglabd), Enchanting groves of the Dalmyra palms surround the villages in the northward of the islnend, and like the cocon palms in the south, ure of the greatest value to the feasatry in seasons of draught.

In 1831 it wa calculated that there grew along the coast between bondra Head and Calpentyn (184 miles) ten millions cocoannt tres. The value of these may he julged by an enumeration of some of the articles propared from them.

1. Arw'k (the spirit muder this name, made from the cocoanut blossom, is far superion to the Butavian artack, made tron rice) which is distilled tron the swer jnice of the ineised thower-stock, termed-
2. 'Todily,' in itself' a delicious wholesome beveraye, when drank frest drawn before the morning sun has caused fermentation to commence.
3. Jughery, a conisse, strong grained, but peenliar thavoured sugar (well maphed for erystallization, or refining in linglame), made in abmodane from toddy.
4. Jimerar equal to any male from white wine, also prepared fron the toddy, and used in making esquisite piekles trom the sobing shoots.
5. Coir, or ropes, strong and elastic, and having the preular property of hemer best preserved for use in sea-water (hence their adaption for mooring, and other purposes to which they are now applied in Manritius harbour and elsewhere, as also for roming roging in the India shipping).
t. Brushes antl brooms, of various descriptions.
6. Maltiag of exeeflent quality.
*. Ratters for houses,
7. Oit of much value, and now used in binglant for candles as well as lamps.
8. Gutters or water-spouts, or conveyances, for Which the hollow stem or trink is so well adapted,
9. Thatehing for the peosants' cottages, the shady broad leat being admimaly suited for the purpose.
t?. Alkalme ashes for the burnt leaves, tund used hy washermen.
10. The roots are sometimes masticated in place of areca nut.
11. laskets of the young shoots.
12. Drums of the crist of the trunk.
13. Reticulated cloth cralles or couches for infants.
14. The termilual buds, used insteme of cabhage.
15. Translucent lanteriss of the young feaves.
16. Tablets for writing upon with an iron stylus or pen (after the Roman mamer), from the leallets.
17. An AEolian harp of the stripes of the leat.
18. Stuthey (coir), in plate of hair, for couch cushions, muttresses, sadilles, die.
The list has been extended to 99 dillerent artieles. It may also be mentioned that the natives of the Maldive islands seml an anmual embassy to Ceylon, the hoats conveying whom are entirely prepared from
this tree, the persons composing the entbassy, clothed and fed on its products; and the numerous presents for the Governor of Ceylon are all inanulactured from this yuell of palms.

The laurus rinnamonum, although cultivated in many tropical places, has its principal habitation nt Ceylon, which is eapoble of yielding a sulficient supply for every country in Europe; the tro whence the eimamon hark is derived grows to the heifht of from $t 5$ to 20 fect, with an irrecular and knote's stem, branchy and ligneous roots, tibrous and inodorous wood, erfernal hark, roush, thick, seabrons, and of an ash colour, inner bark reddish, (the youmg shoots areotiten delieately speckled with dark green and light orange colours) ; branches umbrageous inclining horizontally and downwards; leaves ohbong and in bairs, from six to nine inches in length, and three broad, petiolated, colour dark groen; Howers elastered on whe petumele, white, wanting calyx, smell resembline a mixture of rose and lilac; frit an oval berry, larger than a biek corrant, receptache thick, green and hexaugular. Whe roots have the pungent smell of eamphor, and the delicions odomr of cimamom, yidding emmpor by distillation, the leaves have the pungent taste of cloves: the berries, by boiling, yield an unctuons substane like was, comitting an agreeable odour, and formerly used as cambers for the exclusive use of the C'madian Court. Cattle of every kind amerly fed on the luvarinnt foliage while pigeons, erows, nad other birds, desour the berries with nvidity. 'To the industry of man belongs the bark, the varicties of which are depeodent on the mature of the soil, on the skill in cultivating amd peeling, und on the age and healthiness of the plant. Nbout 2,000 aeres of land are laid out in regular cimamon plantations in Ceylon, and about 30,000 persons employed thereon. The predine of the hark begins with May and and emes with October: the peders (chalias a distinet caste in Ceylon) commence the process by striking a sharp bill-hook into a shoot which secms tit for peeling; if on opening the gash the bark separates gently, it is tit for decortication; if otherwise, the shoot is mhonlthy, the gash is carefully closed, and the sucker left for future examibation; shoots thas found fit (gemerally from three to tive feet lone, and threegharters of an inch in diameter) are then cit down, conveyed to sheds, and there cleared of leaves and twigs; by menns of two longitudinal slite the hark prels ofl' in two semi-cireular slips; when a suthicient number are collected, the sections are plaed in close contact (as two guill-halves would be lait one within the other) and the whole lomalle is firmily pressed and bound up together for 21 hours, until a degree of fermentation is produced, which taeilitates the removal of the cuticle ; subsequently the interior side of cach section ol hark is placed upon a comvex piece of wood fitted to its size, and the epidermis, together with the green suceulent matter enrehilly scraped ofl (i) any of the outer pulpy substance be allowed to remain, the cimmmon has an umpleasmat bitterness) ; a few hours after the removal of the euticle, the piecess are again placed in eacls other, and the bark in drying gradu. ally contracts and rolls itself into a quill-like form. During the first elay it is placel umber shetter o: open platforms, subsequently it is tinally dried in the sim, and made up into bundes about 30 pounds weight. A plantation reguires seven or cight years' growth before yielding prodice, the tree is loast advantageously propagated by seds,-layers and shoots, or trmisplanted stumps, are the best means of extend. ing the growth.

Qunutities of Cimamon reeently Imported, Exported, and taken out for consumption in laggnad.

| -in | Inported.* | Exported. | Consumed. |
| :---: | :---: | :---: | :---: |
|  | lbs. | lbs. | lls. |
| 1827 | 2674.4 | 3.99692 | 1.4 .151 |
| 1828 | 337.183 | 35.5336 | 156!96 |
| 1829 | $5+4225$ | 366108 | 29720 |
| 1830 | 464175 | 535223 | Nil. |
| 1831 | 22.5869 | 504643 | 23172 |
| 1839 | 36762 | 521277 | 15271 |
| 1833 | 102402 | -1478.5. | 11073 |
| 1834 | 221222 | 22:493 | 11686 |

* The duty on Importation is Gd, per lb.

The pearl hanks, aceording to Dr. Ruschenherger, are formed by coral ridges from six to ten miles off ahore : their general depth is from five to seven fathoms, but it is on the banks of Arippo, where the cosal rising nearly to the surface of the water forms a shelter against the violence of the monsoons and currents, that the pearl oyster chiefly arrives at perfection. The young oysters, when they first escape from the egg, are seen floating about the sea in immense clusters; a little inerease in size and solidity makes them sink to the botton where they inmedi ately attach themselves to the roeks by means of a beard and a glutinous matter secreted from it. There they remain in security until age has enfeehled the fibres of their beard, or deprived them of their adhesiveness, and then they drop from their coral supports and lie in heaps on the sandy bank beneath. The pearl-divers any that the oyster is about six years and a half old when it drops from the roek; it is supposed to arrive at periection in seven years, and to die soon after. During their elinging period they accumulate on the rocks in henps, sometimes is inches or two feet deep. The hest pearls nre generally found in the most Heshy part of the oyster, near the hinge of the shell, but they are not confined to any part of the fish. Instances have oceurred of a single oyster containing above 60 pearls; yet the rarity of these treasures is manifest from the fact that oysters cost less at Arippo during the fishery than at Faverahain or Colehester.

During the calms of November the bnnks are examined by experienced officers, und samples of the oysters are forwarded to the srat of governinent. If the result of the cxamination prove favourable, then the fishery is announced by an alvertisement, stating when and on what bauk it is to take place, how lons it ia to continue, and how many boats will be allowed to engage in it. These honts are of very rude construction, generally lrom eight to tifteen tons burden, and without deeks. They leave the shore nt inidnight, favoured by the land winds, and anehor near the government guard-vessel and the fishing bank. A little after dnwn in the morning a sigual is given for the diving to hegin, and a gun is fred at noon, on which it ceases. The following description of the mode of proceeding was procured by I)r. Rusehenberger, on the spot.
"The crew of a boat consists of a Tiudal or master, ten divers, and 13 other men who manage the boat and attend the divers when fishing. Each hont has five diving stones (the ten divers relieving ench other);
five divers are constantly at work during the hours of fishling. The weight of the diving stone varies from 15 to 25 lb ., nccording to the size of the diver; some stout men tind it nececsary to have from 4 tas lb . of stome in a waist-belt, to enable them to keep, at the hottom of the sea, to fill their net with oysters. The form of a diving stone resembles the cone of a pine; it is suspended by a duuble cord.
"The net is of coir-rope yarns, is inches dopp, fastened to a hoop is inches wide, frirly slung than single corct. On preparing to commence tishing, the diver divests himself of all his clothes, except a small piece of eloth; after offering up his devotions, he plunges into the sen and swims to his diviurg stone, which his attendants have slung over the side of the bont; he places his right foot or toes between the double cord on the diving stone-the bight of the cord being passed over a stick projecting from the side of the boat; by grasping all parts of the rope he is ennbled to support himself and the stone, ant raise or lower the latter for his own convenience while he remnins at the surface; he then puts hi, left tuot on the hoop of the net and presses it agninst the diving stone, retnining the cord in his hand. The attendants take care that the cords are clenr for ruming out of the hoat.
"The diver being thus prepared, he rnises his body as much ns be is able; drawing a lull breath, he presses his nostrils between his thumb and finger, slips his hold of the bight of the diving stone, and descends as rapidly as the stone will sink him. On reaching the bottor. he abundons the stone, which is hauled up by the attendants ready to take him down again, elings to the ground, nud commences filling his net. To aceomplish this he will sometume's ereep over a spnce of cight or ten fathoms, and remain under water a minute; when he wish's to ascend he checks the cord of the net, whieh is instantly folt by the ntteudauts, who commence pulling up as fast as they are able. The diver remains with the net until it is so far clear of the bottom as to be in no danger of upsetting, nud then begins to haul himsell up by the cord hand over hand, which the atteldants are likewise pulling. When by these mems his body has aequired nul impetus upwards he forsakes the cord, places his hands to his thighs, rapidly ascends to the surface, swims to his diving stone, and by the time the contents of his net have heen emptied into the boat he is ready to go down agnin. One diver will take $u p$ in a day from 1,000 to 4,000 oysters. They seldom exceed a minute under water; the more cominon time is from 53 to $\$ 7$ seconds, but whes requested to remain as long as possible, they ean prolong tneir stay to something inore than N 0 seconds. They are warned to ascend by a singing moise in the eara, and tinally by a sensation similar to hiecup."

The tivers have much faith in the powers of the shark charmer, and many of them will not descend unless he be present: he is therefore paid by government. One fourth of the oysters taken up belong to the divers, the remainder are disposed of by publie sale. The annual nett revenue derived from the pearl fishery is estimated at 14,0001 . ; but in 1833 , when no leas than 1,250 divers were employed, it amounted to more than 25,000 ?

## Manufactn

Number, name, sit description of ma \&c.

Western Provi
332 tooms. The dest clolh manufactor kerchicfs, table e klas, towels, sail e coarse cloths, and for dress by tho ne 134 oil mills. The d of oll expressed Nut, Glageley, and 2 steam eogiaes. oil.

Southern Provi
341 fooms. Handker ble eloths, towels, s cheths used for dr natives.
II oil mills. Cocoa
Eastern Provia
626 weavers looms. II nil mills. Cocos Gingeley olls.

Northern 1'rovin
$9 ; 6$ weavers looms.
3 oil mills. Cocoa Nn ley, Hlepe and Marg

There are no regu Ceylon, those entered exception of the two pantile house at Colo tion. There is also r in the island, small sla occasionally built. T tity of each are not st hative names.
Military Defences tress of Colombo, sit, island, is an irregula bastions; the lines of insignificant ravelins. rounded by the sen, th extensive inumblation, ways of approaeh. Th fronts ; the glacis, how revetmenta are of mas brook and lime mortar tions) in tolerable repu wet ditch in front, is broad, well supplied wi and when cleaned wou are neither easemated bouses within the fortr brackish water, but the of dry weather. There within the fort, the who state. The fortress com none but vessels of sma not be said to comman sels may anchor with sa from the shore; it cucli the residence of the got

Manufactures, Mines, and Fisheries of Ceylon in 1836. [1B. B.]

| Manufactures. | Mines, \&c. |  |  | Fisheries. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number, name, situation, and description of manufactories, \&c. | $\begin{gathered} \text { Mnes } \\ \text { and } \\ \text { quarries } \end{gathered}$ | Names of Mine. ral Snbstances. | Quantity protuced and value. | Number of boats employed. | Description of tish and quantity of each. | Value. |
| Western Province : | $\begin{gathered} 25 \\ \text { quarries } \end{gathered}$ | Ruby, cateye, tophz, blue sapphire, erystals, black stone, and plumbago. | 3902 ibs . | 2121 |  | 220161. 19x. 8d. |
| 332 looms. The deseriptions of eloth manufactured are hand. kercliefs, table elothis, nap. kins, towels, sail eloths, white coarse eloths, and cloths used for dress by the natives. 134 oil mills. The descriptions of oll expressed are, Cocoa Nut, Gingelcy, and Mce. 2 steam eugines. Cocoa Nut oil. |  |  |  |  | 71 different descriptions of fish of the prin. cipal kinds, the aggregate quantity being in No. 4485010. |  |
| Southern Province : |  |  |  |  |  |  |
| 54 looms. Handkerchiefs, ta. ble cloths, towels, shcets, and cloths used for dress by the natives. <br> 11 oil mills. Cocon Nut oil. <br> Eastera Province: | 198 gemquarrics | Ruby, cateye, topaz, tormatin, blue and white sapphire, and cinnamon stone. Iron | 6tns. 3 ewt. 14 lb .$571,7 \mathrm{~s} .21 d .$ | 2061 | Descriptions 101. Quantity, No. 414963 : bas. kets, 192435; bags, 15000. | 6006il. 1ix. $1 / \%$ |
| 626 weavers looms. <br> 11 oil mills. Cocoa Nut and Gingeley oils. |  |  |  | 351 | Descriptions 68. Quadtity, No. 1005641; lbs. 224131. | 1320/. 15s. 1 d. |
| 976 weavers looms. |  |  |  |  |  |  |
| 3 oil mills. Cocoa Nut, Gingeley, lllepe and Margosa olts |  |  |  | 260 rafts |  | luctuding the value of the pearl oysters, <br>  |

There nre no regular manufactories, mills, \&c., in |the army, and the public offices, containing the oflicial Ceylon, those entered in this return beng, with the records ol the island; it forms a strong hold in the exeeption of the two stem cougines (set up by a mercantile house at Colombos of a very inferior deserip)tion. There is also no regular yard for ship, buidding ia the island, small sloops and schooners are however occasionally built. The description of fish and quantity of each are not stated, mostly all of them bearing native names.
Military Defences of Ceylon in 1836. - The fortress of Colomioo, situate on the west side of the island, is an irregular octagon, defended by eight bastions; the lines of detence fichante, with threc insignificant ravelins. One half of the fortress is surrounded by the sea, the other half or land side, by an exteasive inturdation, leaving only two narrow canseways of approach. There is a covert way to the land fronts; the glacis, however, was never tinished. The revetments are of mnsonry generally composed of cabrok and lime mortar, and are (with some exceptions) in tolerable repair. The profile, from having a wet ditch in front, is respectuble, the ditches are broad, well supplied with water from the inundation, and when cleaned would be sulficiently deep. There sre neither casemated barracks, nor casenated storehouses within the fortress. The wells afford alightly brackish water, but the water fails on a contmuance of dry weather. There are several powder magazines within the fort, the whole of which are in a serviceable slate. The fortress commands the harbour, into which none but vessels of small burthen con enter; it cannot be saill to commund the rondstead, because ves. ids may anchor with safety from one to fifteen miles from the shure; it encloses within its lines of defence the residence ol the governor, the head quarters of

Althourh the trace of the body of the place does not conform to the science of more moden war, being of the days of loonis XIII., and necording to the system of the Chevalier de Ville; still, if good outworks were added, and cascmated cover for troop's stores constracted in the body of the place, and the ramparts \&c. placed in an efficient state of repnir, Colombo, from its situation, und the great ditliculty of njproaching it by land, ought, under an intelligent and intrepid governor, to make a protracted defence; with a naval superiority, the fortress could, umder nny land attack, receive succour from the sen. Trincomale, the principal British naval depot in the Indinn seas :-Fort l'rederick, Trincomale, is situated on the enst side of the island, and on a peninsula, projecting into the Indian ocean. The works of defence consist of three irregular tronts, with the lines of defence fichnute, a cavalier and a citadel, without either casemated barracks, or casemated store-houses ; one front with an unfinished ravelin, oceupies the narrow isthmus, the ditches of this front are dry, und have never been finished; the two other fronts follow the direction of the ground. The cavalier stands on elevited grizand, in rear of one of the bastions of the lnul tront, and is comnected with the bastion by a curtain. The citadel is in rear of the cuvalier, and on still more clevated ground. The prolile has 20 feet of escarp, but the revetments ure of good masomry. The fort is well supplied with water. There ure also several powder magnaines within, which are in a serviceable state.

Fort Osnaburg, Trineomale, situated ut the mouth
of the inner harbour, is a small irregular work, and does not sufficiently protect the entrance; its profile is insignificant without casemnted barracks or store-houses. The fort is supplied with rain wnter, collected in a tank, and has two powder magazines within it. The works of defence now in existence at Trincomale, nre far from adequate to the secure holding of a port of such great importance.

Galle.-The fortress of Galle situated on the south side of the island, and on a peninsula projecting into the sea, commands the only harhour on that side of the island, into which large ships can enter, but it is commanded by a range of hills about 700 yards distant. The lines of defence on the land side, or across the isthmus consist of one bastion with a cavalier, two half lastions with fausse lrays, and two curtains containing each half bastion with the whole hastion, with a half finished diteh in front of the whole, but without casemated harracks or store-houses. The salient angles of the half bastions are appuyed to the harbour and sea. 'The construction of this fort does not follow any regular system. The remaining defences consist of substantial lines buitt on the edge of the outlue of the peninsula, the base of which is constantly wnshed by a heavy surf. The protile is irregulnr, in some parts bold, but from the small height of the faussebraye, requires a wet diteh in order to guard against escalade. The revetments are composed of rubble stone and coral laid in lime
mortar, nud are in tolerable repair. The fort is also tolerably well supplied with water, and there are four powder magazines within it.

Jaffina.-The fort of Jatlina is situnted on the N. W. side of the island, and on an inlet of the Gulf of Mannr. The work is an irregular pentagon, with five bastions connected by curtains, the lines of defence fiehante, and the flanks perpendicular to the curtains, it has four land and one sea front. The former have ravelins, a covertway throughout. With the eveep. tion of the ravelins, to which there is none, the com. munication passing by gallery under the flanks of the ravelins, also a glacis. The body of the place has a wet diteh, but the ravelins a dry one. The profite has 22 feet of escarp, above the level of the wet ditch the revetments nre of masonry, and in a grod state of repair. The fort contains 25 wells, two of which give good, and the remainder brackish water. This fort affords security to a small garrison, stationel in n remote part of the island, and surromuled by a dense native population. Independant of the above four principal posts, there are detached ones on the const, generally with small garrisons, and a field work for their protection. In the interior of the island, the principal post is Kandy, no open town situn'ed in a valley, with four untinished redoubts on the surrounding heights. The militnry works are controuled by the colonial government, and scarcely any expense has been incurred by the colong during the year 18.36

## CHAPTER III.—PENANG, OR PRINCE OF WALES'S ISLAND.

The possessions now abont to be describel, though small in comparison with those delineated in the preceding pages, are of coneiderable importance, whether viewed in connection with the Anglo-easters empire, or separately as commercial stations or poli. tical maritime positions. Beime under one government, their history is given in one chapter, but their di sinct features, geographically and mercantilely, demond a separate consideration for each: to begin :vith the sent of government.

Section I. This pictureseme island (so well adapted for a commercial entreport, is situate on the west coast of the Mabvam penimsula, in latitude from 5. 15. to i. 29 N. mind longitude tuo. E.; its grentest length is 10 stat $:_{i} 2$ miles from $N$ to $S$. , and its greatest treadth 12 miles at the worth, and decreasing to eppht miles at the south, thus forming an irregular four sided shape, with a range of bofty hills in the centre, the whole computed to contain 100 siguare miles. Penang is so eabled from the Malay term for the Areen or betel nut, which the Malays think the isle bears some resemblance to in shape.

The valley of Perang, about three miles in brendth, is the level part of the island on its custern side, extending from the hills to the sen. of a triangular shape, the ranges of mountains forming the base, and the apex, called Thojoner, jutting into the harbour, and having Georgetown (the capital) nud the Fort of Penang huilt on it, of which, for three miles in crery direction from the point, private houses extend. Almost the whole of the morth of the island is motutainons, nad through the centre of the island rans a range of hills, deereasing in height and magnitude as
they reach towards the south. On the west and south of the mountains there is a consideralle fitantity of level ground of good quality for every species of cultivation as is now demonstrated by the gencral enlture thereof. Indeed six-thirds of louang is of level or gentle inctination. The enst, owing to its moistness, is covered with rice fields. 'The south and west vallies, though partly cultivated for the same purpose, are chicfly laid out in pepper gardens and spice plantations. Everywhere close to the coast, $\mathrm{n}^{\circ}$ in Ceylon, rims an extensive belt of cocon nut trees, and scattered over the island in various grouns, apprar groves of the graceful areca palm (or Penang) from which the iste takes its Malay name. The hills and low grounds, where not cultivated, are thickly covered with wood. Vegetation is splendidly luxuriant and for miles and miles the ege rests on one dense mass of mountain forest. Besides Georgetown (the capital) nbove alluded to, there is only one large collection of bonses entitlad famesturn, situated on the sen shore, four miles to the south of the capital, amidst a grove of the lovely palm tribe. The hill called the "Higho lomes of Scotlend" is $\mathrm{t}, 12 \mathrm{t}$ feet abose the sea (and like the other stntions), the sitnation mud climate of which are delightful, Numerous small villages and Malay topes are seattered over the ishand (especially on the south side), often beautifully and romantically situnte on the coast, or amidst spice groves in the vales.
The harbour of George Town, the capital, is capacious with good unchorage and well defented; it is tormed by $n$ strait nbout two miles wide, that separates Penang from the opposite (Quedab) const on the Madayan peninsula. The sea is phaced throughant
the year, and th little felt, the win of land and sea b
II. When first peared quite unt considered as a pa Quedah on the Light, the comma having married $t$ ceived a gift of Capt. light transf having entered int (which was to last tight 1) agreed to to the King, whic sand, in cousiderat Wellesley province a territory extendi four miles inland Mudda to the N . $20{ }^{\prime} \mathrm{N}$.
III. The moun grey granite, and materinl, excepting of luterite as is also of J'enang. A tin in the hills, and exist in the mount quality to those of $t$
The soil is gene with gravel and clas regetable ground fo forests with which vered, the coast soil
IV, Jamuary and

Census of the Pop

Distric

George Town Teluk Ayer $R$

Glugore Sungei Kluan Western 1)istr $\left.\begin{array}{l}\text { Pulo Jeraja } \\ \text { Pulo Reman }\end{array}\right\}$

To
Qualla Muda Teluk Ayer Ta Qulla Prye Juru Battu Kawan

To

Eiuropean (10)
Europeans, and ltinerants of va are four

## PENANG．－GEOLOGY，CLIMATK：，POPULATION゙，

the year，and the periodical effects of the monsoons months，and November and December the rainy
little felt，the winds partaking more of tine character of land and sea breezes．
II．When first koow to Furopeans the island ap－ peared quite untenanted，covered with forests and considered as a part of the possessions of the king of Quedah on the contiguous const．In 1785 Cipt． light，the commander of a＇country ship＇in India， having married the King of Quedah＇s danghter，re－ ceived a gift of the island as a marriage portion： Capt．Light transferred it to the E．I．Company，who having entered into a treaty with His Quedah Majesty （which was to last as long as the sun and mom gave light 1）agreed to pay six tha mand dollars annually to the King，which in 1800 was raised to ten thour－ sand，in consideration of the Company receising the Wellestey province on the main land opposite Penares， a territory exteuding thirty－five miles along the const， four miles inland trom the S．bank of the Qualla Mudda to the N ．bank of the Krian river，lat $5^{0}$ $90^{\circ} \mathrm{N}$.
111．The mountains are entirely composed of fine grey granite，and the smaller hills are of the same material，excepting some hills near the const formed of laterite as is also Saddle Island on the S．W．angle of l＇enang．A tin mine was worked some years ago in the hills，and doubtless many valuable minerals exist in the mountains，which are probably equal in quality to those of the contiguous Malayan Peuinsula．
The soil is generally a light black mould mixed with gravel and clay，and in some parts there is a rich weetable ground formed by the decayed leaves of the forests with which the island had for ages heen co－ vered，the coast soil is sandy but fertile．
1V．January and February are the dry and hot ones；but excepting the two former the island is selfom a weck withont refreshing showers．The thermometer on Flar－stati hill（two thousand two huntred and forty－eight feet high！never rises beyond $78^{0} \mathrm{~F}$ ．（seldom to $7 \mathrm{l}^{\circ}$ ）and falls to $\mathrm{fif}^{\prime \prime}$ ；on the plain it ranges from $76^{\circ}$ to $90^{\circ}$ ．The island is considered remartably healthy．＇I＇lue climate ot the high land of Penang resembles that of Funchal at Mateira，pos－ sessing the advantage of a very limited range of ther－ mometer，the greatest range in the twent y－tour hours being $11^{4}$ ，and generally only three or foor．The lightness and purity of the atmosphere elevate the spirits and render the step free nul buoyant，while the splendid and varied seenery，the island itself with its hills and dales，the falm occan around studded with verdant isl＇s，and the opposite coast of Quedah with chains of mountains towering chain over chain， combined with the health inspiring breezes，render a resitence among the gardens of lenang of much value to the invalit．

V．When the Company＇s Establishonent was formed at Penang in 1786，the only inhahitants were a few miscrable tishermen on the sea coast．In consequence of the disturbances in the Malayan principalities，and the eneoragement given to settlers by the di．I．Com－ pany，a mative population of various descriptions arose．The population of the Settlement according to all the returns before me has been as follows fluting the years

| $1 \times 21$ number $38,057$. | 1826 number $55,116$. |  |  |
| :--- | :--- | :--- | :--- |
| $1 \times 22-51,207$. | 1827 | - | $57,986$. |
| $1824-$ | $53,669$. | 1828 | - |
| $180,153$. |  |  |  |

The foliowing Otlicial Return from the E．India Honse，shews the motley popilation of Penang：－

Ceusus of the Population of Penang，or l＇rince of Wales＇s IAhal，Province Weltesley，and adjacent Isies， up to the 31st becember，18es．
west and able quan－ ery spectes he general nang is of Fing to its south and the same rilens and ce coast，te nut trees， ps，appuar ang）from e hills and ly covered uliant and tense mass liecapital） Ilsetion of soa share， st a grome 4e＂High． sea（and climate of luges and especially mantically us in the
，is capa－
led；it is hat sepa－ st on the roughtant

|  |  |  | 苍 | $\stackrel{\dot{む}}{\underset{\sim}{\Xi}}$ |  |  | $\frac{\dot{x}}{\frac{\dot{N}}{4}}$ | 曾 |  |  | 気 | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 337.1 | $26:$ | 90 | 398： | 37.52 | 295 | 52 | 113 | 17 | 13 | 656 | 7 | 12682 |
| 352 | 164 | 173 | $1+10$ | 1368 | 813 | 665 | 7 | 2 | － | （i4） | 39 | ＋11 |
| $\underline{2496}$ | 24 | 158 | 15．56 | 727 | 210 | 72 | 29 | － | － | 23 | 15 | 313 |
| 935 | 6 | 96 | 473 | 161 | 1 | 13 | 5 | － |  | ！ | 3.5 | 1734 |
| 207\％ | 103 | 126 | 733 | 53 | 4 | 7 | － | － |  | － | 15 | 3119 |
| 677 | 24 | 180 | 830 | 11 | － | － | － |  |  |  | － | 1722 |
| 112 | － | 7 | － | 3 | － | － | － | － | － | － | － | 122 |
| 27 | － |  |  |  |  | － |  |  |  |  |  | 27 |
| 13294 | 347 | 1130 | N989 | 75 | 133.3 | R09 | 15.1 | 19 |  | 33 | 11. | 33560 |
| 6605 | － | － | 10．i | 5.5 | 15.1 | 256 |  |  |  |  |  | 72.5 |
| 7 | 4 | 16 | 16.1 | 76 | 3 CO | 42 | 4 |  |  |  |  | 3.7 |
| 308.1 | － | 10 | 232 | 13 | 11 | 6 |  |  |  |  |  | $33!6$ |
| 1548 |  | 17 |  |  | 6 | 4 | － |  |  |  |  | 16.7 |
| 13.18 | － | 28 | 526 | $\because 7$ |  |  |  |  |  |  |  | 1958 |
| 33192 | 351 | 1201 | $1.1 \times$ | 6276 | 1906 | 1117 | 15 | 19 |  | $1: 333$ | 114 | 2259 |

Liuropean（10）and Native Military and Followers（1100），and conviets（1300）about Firropeans，and their teseemhnts，about
ltinerants of varions elassification
Districts．

| ［George Town ． |  |
| :---: | :---: |
|  | Teluk Ayer Raja |
|  | Jelutang |
|  | Glugore |
|  | Sungei Kıluang |
|  | Westeru District |
|  | $\left.\begin{array}{l}\text { Pulo Jermja } \\ \text { Pulo Reman }\end{array}\right\}$ Isles |
|  | Total |
|  | ［Qutila Muda |
|  | Teluk Ayer Tawar |
|  | \｛ Qutla Prye |
|  | Jminu |
|  | Battu K゙awan |

Between October，1828，and December 1829 ，the $\mid$ penditure（exclusive of commereial charges）for nine－ population had increased three thot sar．d．The number of mouths may now be calculated a．upwards of sixty thousnind．
VI．The appendix to the select report of the Honse of Lords，gives the fullowing table of revenue and ex－
teen years；it will be observed that Singapore and Malacea are included in the two last years；the re－ ductions ordered in the Court of Directors＇Dispateh， 7 th April，18：9，will ere long enable I＇chang to ment ts expenditure with its own revenues．

| Y＇ears． | CHARGES． |  |  |  | Revenues and Custums． | Net Charge． | Expense of Military not included in the Charges but in the liengal Accounts． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Civil． | Military． | $\begin{gathered} \text { Buildings } \\ \text { and } \\ \text { Fortilications. } \end{gathered}$ | Total Charges． |  |  |  |
|  | $\pm$ | £ | $\pm$ | $\pm$ | £ | £ | E |
| 1809－10 | 99．494 | 15895 | 16428 | 131817 | 70372 | 61.45 | 4.4509 |
| 1810－11 | 88299 | 16274 | 18.117 | 123020 | 80.440 | 42580 | $32 \times 22$ |
| 1811－12 | 7697.4 | 13328 | 10815 | 101117 | 68557 | 32560 | 31212 |
| 1812－13 | 836330 | 1694.5 | 127.10 | ：13315 | 48891 | 64424 | 32114 |
| 1813－14 | 91091 | 16190 | 8.78 | 115759 | 57075 | 58684 | 36604 |
| 1814－15 | 94503 | $16 \times 61$ | 63.17 | 117711 | 54.316 | （i3395） | $373 \times 5$ |
| 1815－16 | 91399 | 19028 | 9257 | 119684＊ | 53868 | 66660 | 83063 |
| 1816－17 | 86819 | 13451 | 9292 | 109502 | 54861 | 5.1701 | $2 \times 974$ |
| 1817－18 | 7258： | 12659 | 15036 | 100：77 | 56585 | 43692 | 34.58 |
| 1818－19 | 66223 | 11073 | 4116 | 81412 | 57027 | 24385 | 27261 |
| 1819－30 | 66632 | 7798 | 2141 | 76501 | 49938 | 26563 | 33819 |
| 1820－21 | 71667 | 8235 | 1510 | 81412 | 52022 | 29350 | 2509.1 |
| 1821－22 | 6893.4 | 12754 | 4251 | 85939 | 41660 | 4.4279 | 23.337 |
| 1822－23 | 72360 | 13：389 | 3208 | N8957 | 4.4676 | $4.4 \times 81$ | 24035 |
| 1823－24 | 81761 | 14.478 | 2063 | 98302 | 35956 | 6.2346 | 2.4164 |
| 182．1－25 | 98287 | 11835 | 3209 | 113331 | 38220 | 75111 | 2179× |
| 1825－26 | 113682 | 14543 | 7069 | 135：94t | 31422 | 10.4125 | $3 \times 375$ |
| 1826－27 | 121168 | 23058 | 4991 | §149217t | 55557.4 | 9474i | 37230 |

＊Interest on dehts，£8．14
$\dagger$ Ditto $£ 253$.
$\ddagger$ Ditto \＆1ごさ．
§ The accounts of Sineapore and Malacea are included in these years；but lur nine months on！y in the year $1 \times 26-27$ ，and for the whole year in 1827－28，

The sale of opium is a monopoly in the hands of government，whu derive a revenuc from it of about 40,000 Spanish dollars a year；land，licenses，and customs，are the remaining chief sources of revenuc． －The government of Perang，Malacea，and Singa－ pore，is subordinate to the presideney of Bengal，and the civil establishment recently fixed as follows：－ Chief resident at Singapore，rupees 36,000 ；first as－ sistant， 24,000 ；second ditto， 7,200 ；deputy resident at Malacca， 24,000 ；assistant， 7,200 ；deputy resi－ dent，Prince of Wales＇s Island，30，000；assistant， 7，200；assistant，Province Wellesley（exclusively of military pay）， 3,600 ；one surgeon， 9,600 ，and three assistant surgeons at $4,800,14,400,24,000$ ；two chaplains at 8,500 each，and one missionary 2,500 ， 20,000 ；office establishment， 12,000 ．Total sicca rupees $1,95,200$ ．

VII．The trade of Penang is carried on with Cal － cutta，Madras，Bomhay，England，China，Java，Ceylon， Siam，Tenasserim coast，Acheen，Delhi，Quedah，and a few petty native ports．In Mr．Fullarton＇s elaborate paper on the trade of our castern islands，printed in the East India papers in 1833 （II．Trade，part 2 Commercial，page 878，it appears that the total value of imports into Penang were－

In 1828－9
S．rupeca $52,23,872$
Exports from ditto
－$\quad$ lixcess ．$\frac{36,00,900}{16,22,972}$

The imports and exports of specie for the same yar were－ Imports
Exports

S．rupees $8,32,232$

## Excess ．

7，19，876

The value of imports in sicca rupees from Calcutt was $10,94,986$ ；from Madras， $16,95,850$ ；Bumbaz 2，65，290；Eugland，1，67，670；China，2，18，440； Sian，1，77，610；Tenasserim，1，77，010；Acheen， $8,08,513$ ；Delhi（a petty atate on the Sumatra shore） $2,0-1,905$ ；and Quedah，2，21，200；the exports value to the same places in succession were $3,57,126$ $2,38,765$ ；2，30，146；50，668；9，65，834；96，093； $1,55,152 ; 10,75,842 ; 1,58,930$ ；and to Quedah， $1,35,930$ ．

Of the importa，opium alone consists of upwards of seven lac of rupees；the other items are comprised of the various produce of the Straits，or of ladia and British goods，the trade being one of transit．Birds＇ nests for Chinese soups is one of the most important articles．

From official statements of the Penang trade fot the years 1834－35 and 1835－36，it appears that the value of the Imports for $1834-35$ ，was Sa ．Rs． $41,12,791$ ；and that for 1835－36，Sa．Rs． $41,17,694$ ， exhibiting an excess in favuur of the latter year of Sa．Rs．4，903；that the exports for $1834-35$ were Sa ． Rs． $41,61,464$ ，and those of $1835-36 \mathrm{Sa}$. Rs． $42,06,758$ ； an excess in favour of the latter ycar of Sa．Rs． 45, e94．The imports under forcign llags for the
official years 1835 － the Portuguese fla 21，062；Americun 7，6ix；making at ports during the s flag were Sa．Rs． Fruch，Sa．Rs．6i， of Sn．Rs． $3,89,9$ ported between 30th April Is：36，i the quantity expor $x, 25,29 \%$ ．
Vill．The botan at the mountains red joon，dammert some superh sper cautchone or ela in a spiral form． isecption of the der sugar cane and pep （the quantity ol ${ }^{\circ}$ $1119.2,025,1000$ avoir well（the former co mits，the latter are one plantation alon spuare miles）colliee if pine apples of de

Srction 1．－Near long Malaynu penins with an average bre： two degrees 14 minut to minutes east，is si Malacen，extending a inland，and containin mounded on the north on the south Jchore， by the Rumbo coun straits of Malacea．
11．The sea coast is islets of cavernous ru places of sepulture． （being a continuatio ruas from the Brahi extremity of the penit vallies，the highest in l．caldang，by the P＇o elcration of 4,000 fee quhar was nearly six part of Mount Ophir， which docs not exced mountain appears to 1 and there thinly cover Stunted firs are fou regetation of the mou that net with on the pal rivera are the Mua streains and rivulets numerous．The extr cluster of small islands south－west monsoon 16 fert of water are se of the fort．Colonel tacea his study） $0^{\text {ha }} \mathrm{er}$
official yenrs 1835-36 are thims particularized. Under the Portugnese flag, Sn. Rs. 2,00,1:33; French, Sn. Rs. 31,062 ; American, Sa. Rs. 1,920 ; Danish, Sa.Rs. 7, fink; making a total of ..... Rs. 2,32,773. 'The ex. forts during the same period under the Portugnese llag were Sa. Rs. 3, 83,991; and under that of the French, Sa. Rs. 6,000; msking an argregate amount of Sa . Rs. 3,89,991. The trantity of specic imported between the 1st of May 1835 and the 30th $A_{p r i l} 18: 36$, is valued at Sit. Res. 9, dil, 500), and the fuantity exported in the same time at Sa. lis. $8,20,295$.
VIII. The botany of the island is rich and varied : on the mountains grow the poon, bitanger, rangas, red poon, thamerlaut, wood oil tree, the cypress and some superb species of arborescent ferns. The cauntchouc or elastic gum winds round all the trees In a spiral form. All the Malacea froits, with the "sepption of the duk", grow in great abundance, the sugar cane and pepper vine are extensively cultivated (the quantity of pepper annually produced nveraged lis. 2,02:5,000 avoirdupois) eloves and nutmegs thive well (the former cover the tops of the eleared summits, the latter are found in every part of the valley, one plantation alone oceupying a space of several suare miles) cothee yiehls aboundantly, extensive fields of pine apples of delicions gout are found at the foot
of the mountsins; the ten plant grows wild ; ginger, cimamon, cotton, tobaceo, and in fact every intertropical production is capable of being bronght to the highest state of perfection.

Beef, motton and perk are of excellent tlavour, and the hazar furnishes a great varicty ol tish.

In $181 \%$, the bearing nutmeg trees on the islnnd were estimated to be bigoo. Since that period spices have been more extensively cultivated. There are now upwards of thirty spice phantations at this settlemesi, including l'rovince Wellesley, and these may be classed as follow:-
live plantations containing from 1000 up to 20,000 treses.

Eight from 500 up to 10,000 trees.
Scventecus from 50 up to 2000 , containing in the argregate about $\times 0,000$ trees, of which number Fri,000 are estimated to be in bearing. Whem Bencoulen was ceded to the Butch, the plantations there were estimated to contains 25,000 bearing trees only.
The gross anmual produee from the plantations may be roughly estimated at 1330,000 the., but young trees are yearly coming into bearing to swell this quantity ; should the enltivation meet with no scrious interruption, it may perhaps in time supply the whole of the English market with spices.

## CHAP'IER N.-MALACCA.

Section 1.-Near the sonthern extremity of the long Matayan peninsula, which is in length 775 miles, witb an average breath of 125 miles; in latiturle two degrees 14 minutes north latitude, 102 degrees 12 minutes east, is situnted the 13 ritish settlement of Malacen, extending about 40 miles along shore by 30 inland, and containing an neren of soo square miles: frounded on the north by Salengore at Cape Rochado, on the south Jchore, at the river Muar, on the enst, by the Kumbo country, and on the west, by the straits of Malacen.
11. The sea coast is rocky and barren, with detached islets of cavernous rocks, which the Chinese used as places of sepulture. The interior is mountainous (heing a continuation of the Alpine chsin, which runs from the Brahmaputra river in Assam to the extremity of the peninsula) ; with several picturesque vallies, the highest mountain (mamed by the natives Lealdang, by the loortugnese Mount Ophir) has an clevation of 4,000 feet above the sea. Colonci varquhar was nearly six hours nscending to the thignest part of Mount Ophir, the table surfnce on the top of which does not excedd 40 yards square ; the whole mountain appears to be a solid block of granite, here and there thinly covered with decayed vegetable soil. Stunted firs are found near the summit, and the regetation of the mountain was quite different from that met with on the plains and vallies. The principal rivers are the Muar and lingtuah, and the small streams and rivulets from the mountains are very numerous. The extreme point of the peninsula is a duster of small islands; the rondstead is snfe, and in the south-west monsoon vessels not drawing more than 16 fect of water are secure in $n$ liarbour under the lee of the fort. Colonel Furguhar (who has made Maheea his study) onerves that violent tempests never
oceur nt its excellent anchoring groumd, that the Sumatru squalls, which are common to the straits, sel dom last above an hour or two, and that for upwards of 25 years while the Euglish had possession of the place no ship bad been lost.
111. The Malaynn perinsula, although the great majority of the inhabitants are Malays (whence it derives its name), is not the original conntry of that aetive, restless, courageous, vindictive, and ferocious people.
The present possessors (or Malayan princes and their subjects) emigrated in the l2th century, from Palembang in Sumatrn (the original country of the Malays) about $A$. D. 12:2, nud founded the city of Malacca. As they extended their colonization, the aborigines of the comntry, who are oriental negroes with woolly hair, jet hlack skin (the Malays are copper coloured), thick lips, and flat nose, like the African, and of diminutive stature, were driven inland to the mountains, where some of their unfortunate posterity still exist.

The Malayan chiefs soon became involved in hostilities with their neighbours, partly, perhaps, because their sultan Mahommed Shah, noloptcel the Mahommedan religion from the Arabs, then the great traders in the enst. Although the Malacea people were able to resist the attacks of the Siamese on their chief city, they were compelted to yield to the conquering Portuguese, who, in 1.511 , compelled Sultan Mohammed Shal, the 12th of his line, and the 7th of the city of Malncea, to fly, after an obstimate resistance, to the extremity of the peninsula, where he founded the principality of Jehore, which still exists. The Portugucse held Malacen inntil lfill, though with great dificolty, against the reperted assaults of the Sultnns of Achecon, when it was assalled by the Jutch, who
captured it after six months＇sicge．In 1795 it was seized hy the British，but restored to the lluteh at the peace of Amiens in inOt．On the breaking ont of the Eiuropean war in［ N07，it was again taken by the English，but again restored at the peace of 1815 ； however，in 1825，it was received by Eingland，togither with the Fort of Chinsurals on the river Ilooghly，20 miles from Calcutta，in exchange for the British settlements on the island of Sumatra．

IV．The elimate is reckoned ore of the healthiest in India，the temperature heing uniform，the thermo－ meter ranging from 72 to 8 is the whole year round． The mornings and evenings are cool and refreshing， and the sultry nights of Hindostan rarely occur． There is no regular monsoon，but the rainiest months are September，October，and Nuwember．The iluc－ tuation of the barometer throughont the year is tri－ fling，the range being 30.3 to 29.53 ，giving an annual variation of only onc－fifth of all inch．The average of casualties in the garrison for seven years wat two in 100，a fact which attests the salubrity of 2 ．e climate．

V．The popmation of the settlement of Mataces was in $1750,1766,1816$ ，and 1817 ，thes，－


In 1822 the population was 22,0010 ．

Latest Return at the India House．

| DISTRICTS． |  | 苞 | 哭 |  |  |  | 駡 | 皆 |  | 嵳 | Totat． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Malacea Town | 89.3 | 23154 | 76 | 151 | 21 | 11 | 261 | 1.1 | 360 | 23 | 4795 |
| Trmikeria Quarter | 717 | 366 | 10.65 | － 13 | 1 | 1 | 148 | 19 | 573 | 1 | 11818 |
| Bandaller Quarter ． | 901 | 2：14 | ！ 2 | － | － | 1 | 5 | － | 773 |  | 2009 |
| Hongaraya and Bukit China | 1316 | 6in： | ${ }^{2}$ | － | － | 2 | 73 | 3 | 173 | 1 | 233 |
| Klas bang to Hamman chma | 4102 | 114 | － | － | － | － | － | － | － | － | 4251 |
| Padang Tenmo to Cliuchit， | 7264 | 269 | － | － | － | － | － | － | － | － | 7．53\％ |
| Gajah ．． | 1703 | 32：1 | － | － | － | － | － | － | － | － | 203＊ |
| Pringit to Panchor | 1217 | 246 | － | － | － | － | － | － | － | － | 1191 |
| Naming－ | $45 \times 7$ | i | － | － | － | － | － | － | － | － | 1593 |
| Total | 299\％8 | 4，78 | 1862 | 88.3 | $\because 2$ | 15 | 190 | 36 | 188.1 | 28 | 22017 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  | Total |  |  |  | － | － | － | ． |  |  | 346106 |

Abstract of the whole Census of Malacca＊in 1836.

|  |  | Actults． |  |  |  | children． |  | 范 | Hirtus． |  | Deatis． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Mates． |  | Females． |  |  |  |  |  |  |  |  |
|  |  | 范 | 送邑 |  |  | $\begin{aligned} & \dot{\sim} \\ & \stackrel{\leftrightarrow}{\circ} \end{aligned}$ | : |  | 苞 | 突 | 岳 | 淢 |
| Europ，and their descendants．．．． | 52 | 32 | $2: 1$ | 32 | 29 | 45 | 42 | 233 | 8 | 4 | 3 | 1 |
| Aernnnies，Dts．of Porthguese．．．． | 125 | 11：3 | 346 | 465 | 346 | 307 | 322 | 2249 | 68 | 66 | 311 | 33 |
| Malays ．．．．．．．．．．．．．． | Hives | $14 \times 6$ | 240 | 470：3 | 2461 | 479 | 4587 | 2：129： | 318 | 274 | $2{ }^{28}$ | 23\％ |
| chinese．．．．．．．．．．．．．． | y！ | 7316 | 1.119 | 818 | 693 | 732 | $5{ }^{578}$ | 5006 | 88 | 83 | 7 | 73 |
| hlings sursuimen ．．．．．．．． | $2{ }^{2} 4$ | 280 | 2ı1i | 298 | $2 \pm 2$ | 24.4 | 242 | 1192 | 4.5 | 41 | $\stackrel{14}{14}$ | $2: 3$ |
| Ditto llindoos ．．．．．．．．． | 161 | 15：9 | 112 | 1；4 | 10.4 | 150 | 121 | 8511 | 21 | 21 | 17 | 1：\％ |
| Tutal ．．．．．． | 619 | 6146 | 4612 | 6533 | 3655 | 635\％ | 3902 | 33162 | 518 | 489 | 449 | ：91 |


|  | Malay Debtors． |  |  |  |  | Malay Slaves． |  |  |  |  |  | $\begin{aligned} & \text { No. of Bullocks aud } \\ & \text { Buffaloes. } \end{aligned}$ |  | Servants in Pay． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Na |  | Ser |  |  |  |  |
|  | $\dot{8}$ | $\begin{array}{\|l\|} \hline \dot{y y y} \\ \text { 品 } \end{array}$ | $\begin{aligned} & \dot{8} \\ & \stackrel{y}{\circ} \\ & \text {. } \end{aligned}$ | 妾 | ت゙ |  |  |  |  |  | 总 |  |  | $\begin{aligned} & \text { 总 } \\ & \text { 豆 } \\ & =2 \end{aligned}$ | $\stackrel{\dot{n}}{\stackrel{\rightharpoonup}{n}}$ | $\sum_{\substack{\dot{~} \\ \dot{y}}}$ | त⿹\zh26灬 | $\begin{gathered} \text { 露 } \end{gathered}$ |  | $\begin{aligned} & \dot{8} \\ & \text { ल⿺𠃊⿻丷木⿴囗十 } \end{aligned}$ | 宽 |
| Farop，and their hescendauts．．．． | 17 | 14 | ， | 7 | 17 | 81 | 49 | 31 | 31 | 291 |  | 409 | 3 | 231 | 38 | 20 | 0 | 16 |
| sptaniles，Dts．ot Portuguese．．．． | 2 | 2 | 1 | 1 | 9 | 311 | 31 | 16 | 7 | 111 | 110 |  | ．． | ．． | ．． | ．． | ．． |
| Matays ．．．．．．．．．．．．．． | 31 | 2.1 | ${ }^{\text {H }}$ | 5 | 67 | 1.92 | 101 | 50 | 40 | 3531 | 12035 | 6175 | ． | ． | $\cdots$ | $\cdots$ | $\cdots$ |
|  | 1 |  | $\because$ | － | ， | $9: 19$ | 172 63 | 51 | 54 | 525 | 591 | 197 | ． | $\because$ | $\because$ | － | $\because$ |
| kling Mussumen ．．．．．． | 4 | 3 | $\cdots$ | 2 | ${ }^{1}$ | ${ }^{82}$ | ${ }^{63}$ | 111 | 28 | 216 | 711 | 1010 | ．． | ．． | ． |  | ． |
|  |  | 15 | $\cdot 1$ | ＊ | 3 | 12 | 33 | 11 | 5 | 91 | 819 | 100 |  | ． | $\cdots$ |  |  |
| Total ．．． | 63 | 36 | 24 | 19 | 101 | 635 | 501 | 21.3 | 171 | 1.191 | 132\％ | 6801 | 23 | 58 | 20 | ${ }^{6}$ | 16 |

＊The fuhabitants of Malacca，in 18：an，came to a unanimons rerolution to liberate every slave in the settiement inst Deember， 1841 ．

VI．One of the most valuable British institutions in the east，is the Anglo－Chinese college at Malacen， istahlished in 1818，by the joint efforts of the late Rev．Drs．Morrison and Milne．The object in view is the reciprocal cultivation of Chinese and liuropean literature，and the instruction of native yonths in the priaciples of Christianity．The native Chinese stu－ deats in the college，generally average from 25 to 30 ， all of whom are on the fountation of the college， receiving each a monthly allowance．Several valua－ We aad interesting $t$ ．$\cdot$ Blations have been made from Chiaese books，nud linglish standard works have been translated into Chinese；a foundry for types has been established，paper manmactured，and a periodical commenced．The college is indebted for existence to private contribution，and it is to be hoped that so nseful an institution will not be allowed to languish fur want of support．Attached to the college at Malacea are several schools，the whole of which are supported by the London Missionary Society ；the Chinese schools alone contain nearly 300 boys，ant the Tanul schools are increasing．The female schools at Malacca are doing well，and three schools have beea established by the Malays for the instruction of their countrymen in the linglish language．Schools are also established at Tavoy，Moulmien and Rangoon． At the latter place，the head master is a Chimaman， who has been brought $u_{j}$ ，in the Anglo－Chinese col． loge at Malacca．
Vll．When acquir by the British government， the whole revenue of the settlement was but 20,000 dollars；its revenue accounts are now incorporated with those of the other settlement（vide Penang）．
VIII．Malacen，being situate between the two great emporiams of trade in the castern arehipelago，Penang and Singapore，the one at the north－west，and the other at the south－east of the straits，has neecssarily a trade limited to its own consumption and produce． Before the establishment of the two latter mamerl set－ tlements，and during the monopolizing sway of the butch there，it was a place of considerable traflic．
Tin forms one of the principal items of export，and as the free trade captains may perhaps enter into the trade，it may be well to caution them of the adultera－ tions practised by the Chinese and Malay miners． Lead is the metal usually alloyed with tin，and in order to detect adulterations，buyers may readily ascertain（with sulticient approximation to correct－ aess）the extent of fraind endenvoured to he practised
ly molting a standard muster of pure tin in a large sized bullet mould with a small orifice，and then com－ pare a mould of the tin under exammation，with that of the pure metal；if the former be heavier，the pro－ portion of adulteration may readily be calculated． Antimony has the eflect of hardening the admixture with lead，thereby increasing the didiculty of detec－ tion，as regards exterinal npearances．

The total value of imports in 1828－29，was sicea rupees $10,81,7 \times 2$ ；of exports，sicca rupees $6,72,211$ ． The imports of specie amounted to sicca rupees $4,1!, 717$ ；and the exports amounted to sicea rupees $2,65,239$ ．The value of imports from Calcutta，is sicca rupees $1,12,565$ ；from Madras， $2,43,178$ ；from linyland，1，01，664；and from small native ports， $2,9 \times, 591$ ．

The accounts，however，of this government，as stated by Mr．liullerton，are extremely defective．

1．．Throughout the Straits of Malacen，the com－ mon weights are the pecul，catty，and tael．The Malay pecul，three of which make a bahar，is heavier than the common or Chinese pecul，which is $=133$ ！ lbs．Rice and sult are usually sold by the coyan of toriy peculs nearly，and gold tust by the Bunkal＝ 832 gis．troy．The gantang（hy which grain，fiuit and liguids are sold）$=1 \frac{1}{1}$ English gallon，is tivitled into two bamboos．Twenty gantangs of rice make a bag，and forty bags a coyan．Cloth is measured by the astah or covid of eighten inches nearly．Land， by the orlong of twenty jumbas $=1!$ acre．

The curreney of the straits is Spanish dullars divided into 100 conts．The Dutch rix dollar and guilder （divided into fanams and doits）are also used，chictly at Malacca．One guilder $=12$ fanams $=120$ doits．The rix dollar is a nominal coin of about 20 fanams， 31 or 32 of which make a Spanish tollar．The silver coins comprise dullars of all tescriptions，guilders and half－ guilders．The copper，the cent，half and quarter－ cent；there are also doits，stivers，and wangs，inelu－ ding a great varicty of copper coins，of different countries．

X．Natural Productions．－The staple of the settle－ ment is tin mines（whirh are all within a circuit of 25 miles rombd Malacen），which ${ }^{\text {produce，generally }}$ 4，000 peculs（a pecul is 133 pounds avoirdupois）a y＇ar．In the vallics vegetation is extremely luxuriant ： rice yields from 200 to 300 fold ；the sugar cane is equal to any produced in any purt of the globe；coffee， colton，indigo，chocolate，peppre，and spices，have all
been tried, and thrive remarkibly well. The spontaneous productions of the soil are very numerons, cousisting of an almost endless variety of the richest and most delicious fruits and vegetables. The country is covered with very the and durnhle timber for ships and house building; the Murton tree, which is nearly equal to tenk, is extremely abuadant. Cnues and rattaus form n considerable branch of the exports; the forests yield gums, resins, and oils in great plenty; the camphor tree grows near the sonth-east extremity of the peniusula; a great variety of medicimal plants and drugs are common in the woods; the nutmeg grows wild. If the gold and tin mlnes in the vicinity of Malacea were seientifleally worked, they would prove of great value; at present, the Malay and Chineae miners seldom dig below six or ten fect, and
ns the veins become thin, remove from place to plnee. The gold from Hoolo Pahang, 100 miles inlaud from Mulacen, is of the purest quality; and there are some small mines of gold at the foot of Mount Ophir, called Battang Moring, about 36 miles from Malncen.
Bird's nests, wax, eutel, dammeer, fish maws, and sharks' tins (for Chlnese soups) ruttans, camphor, betelhuts, gold dust, sago, dragon's blood, ivory, hidies, nguilla and sappan woods, Kc., nre naong the principal profuctions. Captains of ships will be glat to hear that fruit anil vegetalles of every variety are nluundant and low priced, and that poultry, hogs, butfaloes, and tish are plentiful and cheap. Durng the progress of the expedition against Jnva in 1811, 30,000 troops, with their followers were nbuadantly supplied with fresh provisions of every variety duily.

## CHAPTER IV.-SINGAPORE (SINGHAPURA.)

1. Tms rapidly rising emporium of trade, is situate on the southern extremity of the peninsula ol Malacen just deseribed, in latitude 1. 17. 2!. north : longitude, 103.51.45. enst, (this is the position of the town); of an elliptical form, nhout from 25 to 27 miles in its greatest length from enst to west; to 15 miles in its greatest breadth from north to south; and contrining an estimated area of 270 square miles, with about 50 small desert isles within 10 miles around it, in the aljncent strnits, whose area is about 60 miles; the whole settlement embracing a maritime and insular dominion of about 100 miles in circum. ference.
II. The Malay annals relate that in A. n. 1252, Sri Iscandar Shah, the last Malay prince of Singapore, being hard pressed by the king of Majopahit, in Java, returned to the main land, where he founded the eity of Malacca. That the Dutch or Portuguese may have settled on the island is probable, from the remains of religious buildings and other structures, which indicate its having been once thickly inhabited. On the design of Sir Stamford Raftles, the settlement of Singapore was first formed in Felruary 1818, and its sovereignty in its present extent wns confirmed to Great Britain in 1825, by a convention with the King of Holland and the Malny Princes of Jehore. There is, 1 believe, a pension of 24,000 Spanish dollars a year paid by the Fast India Company to this Rajah, as an equivalent for the cession.
2. The island is on the north separated from the main land of the Malayan peninsula, by a very small strait, which in its narrowest part is not more than one quarter of a mile wide. On the front, and distant about nine miles, is an extensive chain of almost desert islea, the channel between which and Singapore, is the grand route of commerce between east and west Asia. The aspect is low and level, with an extensive chain of saline and fresh water marshes, in aeveral parts covered with lofty timber and luxuriant vegetation: here and there, low rounded sand hills interspersed with spots of level ground, formed ot a ferruginous clay with a sandy substratum.
The town stands on the south coast, on a point of
lasd near the west end of a bny where there 13 a salt creek or river navigable for lighters nearly a mile from the sea ; on the east side of the town is a deep infet for the shelter of native bonts. The town romsists generally of stone houses of two story high, but in the suburbs called Cumpong-glan, Canpong-Malacca, nud Campong-China, bamboo lints are crectel on posts, inost of them standing in the stagnant water. On the enst side of the harbour enterprising British merchants are erecting substnntial and ornamental houses fronting the sea, presenting at strange contrast to the wretehed tenements of the Malays. The ground is generally raised three feet, nud the mansions have a superb entrance by anl ascent of graite stairs, then an elegant portico aupported by ninguiticent Grecian columna of every order ol architeeture : the rooms are lofty, with Venetian windows down to the floor, and furnished in a luxuriant man. ner; each tenement provided with its baths, billiard tables, \&e., while the grounds are tastily laid out with shrubs of beautiful foliage, the tout ensemble allording a most picturesfue prospect from the shipping in the roadstead.
IV. The principal rock is red sandstone, whieh changes in some parts to a breceia or conglomeratie, containing large fragments and erystals of quartz. The whole contiguous group of isles, about 30 in number, as well as Singapore, are apparently of a submarine origin, and their evulsion probably of no very distant dute.
V. Notwithstnnding its lowness, marshiness, intertropical position and consequent ligh temperature, with a rapid and constant evaporation by a nearly vertical sun, from a rank and luxuriant vegetation, and a profusion of animal and vegetable matter in every stage of putrefaction, Singapore has bitherto proved exceedingly healthy, owing perhaps to its maritime position. Being so near the eguator, there is of course little variety of seasons, neither summer nor winter: Fahrenheit ranges from 71 to 89 deg.; the periodical rains are brielf, indistinctly marked, and extending over about 150 days of the year.

VI. The following mefrom the India IIo

Singapore 'Town :
Europeans
Native Christians
Malaya
Chinese
Natives of Bengal
Do. of the Coast of Arabs
Javanese :
Total
Gampong Glam :
Europeans
Native Christians
Malays
Chinese
Natives of Bengal
Do. of the Coast of C Buggies, Balanese, \&c Javanese

Total
1slands:
Europeans
Native Christinns
Malays
Chinese
Natives of Bengal
Buggies, Balanese, \&e. Javanese

| Months. | B.AROMETER. |  |  |  |  |  | THERMOMETELR. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Greatest Range. |  |  | Least Range. |  |  | Greatest Range. |  |  | L.east Itange. |  |  |
|  | $\underset{\text { A. M. }}{\text { Six }}$ | Nooll. | $\begin{gathered} \text { Six } \\ \text { P. M. } \end{gathered}$ | $\underset{\text { A.M. }}{\text { Six }}$ | Noon. | $\underset{\text { Pix }}{\underset{\text { P. }}{\text { Six }}}$ | $\underset{\text { A. } \mathrm{S} .}{ }$ | Noon. | $\underset{\text { S. M. }}{\underset{\text { Six }}{ }}$ | $\begin{gathered} \text { Six } \\ \text { A. M. } \end{gathered}$ | Noon. | $\begin{gathered} \text { Six } \\ \text { P. M. } \end{gathered}$ |
| January . . . . . | 30.03 | 30.06 | 29.99 | 29.90 | 29.90 | 29.87 | 77 | N6 | 83 | 72 | 75 | 74 |
| Fobrunry..... | 30.02 | 30.04 | 30.00 | 29.88 | 29.91 | 29.87 | 79 | 87 | N:\% | 9.4 | 82 | 78 |
| March..... . . | 29.97 | 29.99 | 29.97 | 29.83 | 29.45 | 29.43 | 80 | ¢8 | +6 | 73 | 76 | 79 |
| April......... | 29.99 | 29.99 | 29.95 | 29.85 | 29.87 | 29.82 | H1 | 87 | 87 | 73 | \% 0 | 79 |
| May. . . . . . . | 29.9 .4 | 29.99 | 29.91 | 29.83 | 29.8.1 | 29.82 | -1 | $\checkmark 7$ | 86 | 7.5 | 7 T | 80 |
| Jий. . . . . . . | 29.98 | 29.97 | 29.97 | 29.80 | 29,86 | 29.42 | 8.1 | - | 87 | 75 | 77 | 77 |
| July.. . . . . . . . | 29.95 | 29.96 | 29.92 | 29.82 | 29.43 | 29,43 | 82 | 88 | 45 | 73 | 78 | 77 |
| August..... | 29.95 | 29.99 | 29.95 | 29.85 | $29.8 \times$ | 29.84 | 81 | 87 | 85 | 75 | 78 | $7 \times$ |
| september ... | 29.99 | 30.0.7 | 299.98 | 29.8. 5 | 29.87 | 29.83 | 82 | 87 | 4.3 | 7.1 | 76 | 77 |
| Ottober. . . . . | 29.96 | 29.97 | 2!.9\% | 29.83 | 29.8 ¢ | 29.80 | 79 | NH | 86 | 75 | 76 | 79 |
| Novenhlic.. | 29.91 | 29.95 | 29.93 | 29.80 | 29.83 | 29.80 | 79 | 86 | $\checkmark 6$ | 71 | 80 | 79 |
| December. | 29.94 | 30.00 | 29.98 | 29.82 | 29.85 | $2!3.8 \div$ | 78 | $\times 5$ | NG: | 73 | 75 | 75 |
| $\left.\begin{array}{l} \text { Annual } \\ \text { average } \end{array}\right\}$ | 29.97 | 29.99 | 29.95 | 29.84 | 29.86 | 29.83 | 80.2 | 47 | 85.6 | 73.6 | 77.6 | 77.6 |

VI. The following Census of the Population (with its divisions) of the settlement, has been furnished nie from the India llouse.

List of the Population at Singapore on the 1st of Jannary, 1829.

Singapore Town :
Europeans
Native Christians
Malays
Chinese
Natives of Bengal
Do. of the Coast of Coromandel
Arabs
Javanese .

| $\begin{aligned} & \stackrel{\oplus}{g} \\ & \stackrel{y}{c} \end{aligned}$ |  | స్ | Campong Chis |  | 芭 | قЈ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | 2 | 26 | Europeans | 33 | 4 | 37 |
| 17 | 7 | 2.1 | Armenians | 18 | 6 | 24 |
| 356 | 304 | 660 | Native Chistians | <0 | 71 | 151 |
| 94 | 8 | 102 | Malays | 382 | 452 | 8.34 |
| 104 | 3 | 107. | Chincse | 4125 | 341 | 4466 |
| 72 | 1 | 73 | Natives of Bengal | 56 | 17 | 73 |
| $?$ | 1 | 8 | Do. of the Coast of Coromandel | 1150 | 4 | 1154 |
|  | 9 | 16 | Buggies, Balanese, \&c. | $\stackrel{2}{2}$ | 69 | 71 |
|  |  |  | Javancse . | 82 | 55 | 137 |
| 681 | 335 | 1016 | Arals | 22 | 2 | 24 |
|  |  |  | Total | 5950 | 1021 | 6971 |
| 19 | 10 | 29 | Country and Plantations: |  |  |  |
| 673 | 797 | 1470 | Europeans . | 12 | s | 15 |
| ${ }^{1} 17$ | 22 | 839 | Native Christians | 47 | 15 | 62 |
| 38 |  | 45 | Malays | 927 | 779 | 170.4 |
| 97 | 7 | 104 | Chinese | 2082 | 39 | 2121 |
| 216 | 67 | 283 | Natives of Bengal | 179 | 47 | 226 |
| 95 | 84 | 179 | Io. of the Coast of Coromandel | 104 | 5 | 109 |
|  |  |  | Buggies, Balanese, \&c. | 446 | 365 | 811 |
| 1982 | 1010 | 992 | Javamese . | 276 | 2.5 | 30 |
|  |  |  | Total | 407 | 127 | 53.49 |
|  |  | 6 | Summary : |  |  |  |
| 562 | 520 | 108:2 | Singapore . | 681 | 335 | 1016 |
| 45 |  | 47 | Campong Clina | 5950 | 1021 | 6971 |
|  |  |  | Campong Glam | 1982 | 1010 | 2992 |
| 127 | 68 | 19.5 | Country and Plantations | 4073 | 1276 | 5349 |
|  | .. | 1 | Islands | 746 | 590 | 1336 |
| 746 | $590$ | $01336$ | 3 ; Grand Total | 13132 | 1232 | 17664 |

When taken possession of by our establishment in 1820, it had been inhabited for eight years by about whe hunilred uned fifty Millays, balf tishermen and half pirntes. Within the brief space of time from 1 sin to is 322 , its population has thus rapidly lucreased (we have mo correct data previous to the end of 1 N 23 ),


Census of Singapore, ist Janury 1833, shewing the pro portion of Males to Females.

| Classes. | Males. | Females. | Total. |
| :---: | :---: | :---: | :---: |
| Enropeans -. | 91 | 28 | 119 |
| Into-llitons .. | 36 | 40 | 46 |
| Native Chriatians .. | 167 | 133 | 300 |
| Arimenlans | 27 | 8 | 35 |
| Arabs $\quad . \quad . \cdot$ | 90 | 0 | 96 |
| Natives of Coromandel and Malabar. | 1762 | 57 | 1819 |
| pitto of Bengal and other parts | 389 | 11 | 400 |
| Jews .. -. | 2 | 0 | 2 |
| Siamese .- $\quad . \quad$. | 5 | 2 | 7 |
| Haggies, Balanese, Nc. | 704 | 932 | 1726 |
| Malays .. .. | 3763 | 3368 | -131 |
| Javanese .. | 361 | 2:14 | 395 |
| Chinese | 7650 | 867 | 8517 |
| Caffres | 23 | 14 | :17 |
| Total | 15186 | 5694 | 20880 |

To the foregoing must he added 553 convicts, and military and their followers 600, making a grand total of 22,000 mouths, where a few short years ago there was not 1191 The leuding inerchants, agents, shopkeepers, and auctioneers are linglishmen. There are several wealthy Chinese merchants, and the bulk of
the shopkeepers and most valuahle part of the citizem are Chinese, nearly 5,000 of whom arrive numally from China by the yearly trating jonks, abont 1,040 of whom remain at singapore, and the remainder difyerse themselves over the neighbuining islands, The Malays are chielly tishermen, and the nativen of the Coromandel coast bont-men.
Socicty is divided as at the I'residencies, into fourdis. tinct casten-lst. The civilians of the Company. ?d. The military. 3ul. First class merchants, dth. Siccound clasn merchants, shopkeepers, Rc.; and, as in all small communities, they are exclusive in their coterien.
VII. There is an American missionary and two lloman Catholle priests in the island, but an yet no house of worahip. A Romish chapel is int progress, and near its completion. The humbler classes are uneducated, but honest and faithful to their employers.
VIII. No accomnts of the trate of the island were kept prior to 1824 ; since then the value of the im. ports and exporis have been as follows:

| Vear. | Imports. | Exports. | Both. |
| :---: | :---: | :---: | :---: |
|  | ¢. | ¢. | £. |
| 1821 | 1.15.5509 | 1390268 | 29.55777 |
| 1825 | 132:3917 | 1228786 | 2952703 |
| 1826 | 1361978 | $13 \times \times 306$ | 2750241 |
| 1 N 27 | 1488599 | 1387201 | 2ャ7に500 |
| 182\% | 1961120 | 180.1660 | 3765780 |
| 1829 | 2121569 | 1876350 | 39! ${ }^{\text {P809 }}$ |
| 1830 | 1875350 | 182663.4 | 3701981 |
| 1831 | 1780994 | 1565157 | 3336151 |

The meconat of its trate with dillerent countrics will be seen by the following return of the eomparative statement of the trade of Singapore (imports and exports) with the different countries in $1 \times 30-31$ and | $831-32$, \&c.

Comparative Statement of the Imports and Exports of Strgapore for 1830-31 and 18,31-2.

| Countries. | Imports. |  | Exports. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 18:10-31. | 1831-32. | 1830-31. | 1831-32 |
| England .. .. Sp. J. | 1161985 | 1314661 | :15355;6 | 30379:6 |
| Forelgn Europe .. .. | $75: 101$ | 81302 | 996.17 | 209\%6 |
| South Amerlea .. | 31363 | 6016 |  |  |
| Mauritlus, \&c. . | 5897 | 7068 | 18184 | 12601 |
| Calenta .. .. | 121565 | 1072852 | 14titiab | 879539 |
| Madras | 48733 | 1410.19 | 135,74 | $1+35 \% 6$ |
| luombay | 105625 | 91575 | 19312.5 | 172501 |
| China | 2857505 | 2433959 | *091203 | 735142 |
| Java. | 1135025 | 9,807 | 542:389 | 359695 |
| Rhio .. | 84915 | 92210 | til648 | - 5038 |
| Slam ... .. | 200007 | 2431880 | 1.19149 | 21215in |
| Cochin China | 37\% | 126116 | 40778 | 243105 |
| Ceylon $\because \quad . .$. | 12724 | 73.1 | 14819 | - |
| Acheca \& N. Pepp. Ports | 77 | 95290 | 723 | - |
| Sumatra .. ... .. | t87398 | 151584 | 167511 | 1652*5 |
| E. C. Peninaula | $375 \% 95$ | 320271 | H1utige:1 | 310115 |
| Straits | 10124 | 27904 | :105N: | 21014 |
| Cetebes | 2.44.15 | 17:1917 | 258024 | $16 \% 16$ |
| Hlorneo | 2111,6 | 24. 26.17 | 192229 | 178016 |
| Hally .. | 71112 | 51471 | 102*29 | 525096 |
| Manilla | 204153 | 4010:I | 11il\%00 | 33328 |
| Camboja | 17638 | 010.5 | 14 tiz 4 | 7300 |
| Other Ports, \&c... | 110871 | 118135 | 1735,5 | 124:84 |
| Total Sp. D. | $\begin{aligned} & 8458731 \\ & 7936974 \end{aligned}$ | 793169\% | 8271243 <br> 6411542 | 6941542 |
| Difference.. | 521787 |  | 132utix |  |

As Singnpore is one of the largest entrepots in the eastern henisphere, a detailed statenent of the trade of the ishand for 1837 is given in the mext page.

Imports. - F'ro S1. IJ. $8 \mathrm{~N}_{1}$ I\#f ; m rigged, $31 \mathrm{x}, 267$ :

MROMECSOV BHRO
ANDAMKHICA.

Herer, Winew, and suirits:
fleer
Winen, Ciaret
sherry
Port , Chanipagne Other kinim
Ifrandy
Hum
Kin
Gin
Metrin :
Iron
t.ead
speel

Marine and (Jilman" Storen:

Anchora
Chains
Cunvan.
Copper Nalin and
sherthing .
Cordage
Tar

Proviaions:

## park

Beof
Ilams

Cotton Goode : Main eottons

Printed ditto
Colaured ditto
Musilins.
Handkfs, कhawls, Re.
Cotion twist .

## Woolleus :

Camicts
Long ells
Siriped Iists .
Warsted stuffs, \&e.
Miscellancons :
Gold \& sllver thread
Sunpowder
Huskets
Ditta locks

Pronuer or coons.
taiss totige east of the C. G. Hope

Gralı :
Rice
Gram
Wheat

Exchanges (15th
navy and treasury bi Sp. dr.-Nune. Wa

## Exports of

## tixports.


 rigged, 318,2677 ; nalive craft, $35,37 \%$.

231i,720; native craft, 71,111.
Importa and Exports of singapore, for Is:17.

| Pathtceor kitmork ANJ AMERUCA. | Imports. | Exports. | PRODUKK HF COLIN. <br>  OFTHAC. (1. Hopm | Imporls. | Export ${ }_{\text {d }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| lieer, Winem, and spirite: |  |  | Ores and Metals: Antimony ore | 3120 pls . |  |
| Hert | 133 his. \& 30 doz. | 131 hid. ${ }^{\text {d }} 6$ doz. | Copper, Dernvian | Nune | Nibe |
| Winem, ilaret | 7is dioz. | 174 ins. | Hitto, Cuchin Chinn | None | Vone |
| Sherry | 26 ithe. \& 2.38 doz. |  | Clolit dust |  | 20017 borneain 3dtur picula |
| Port . |  | dinzelim <br> 31 Huzell |  | 410 pletif |  |
| Cbanyuagrie <br> Other kinif | 170 dozz. | 51 duzell <br> None | Cotton and Lifien tioody: |  |  |
| pranily. | 97 | 2x73 gis. If dinz | Sanmath | 26\%\% curgea | 73 cotsem |
| R Bm | 1703 | Nome. | diurralis | corges | 1904. corgen |
| ciln | 25 cas. 856 gla. | 1468 cham | Salcapores (brow fi) | 42*ul corgen | 209,3 corges |
|  |  |  | Ditto (blae) | 2"'al corgea | 2\%\%il corger |
| metals : |  |  | Hhne Moorem | 197 corges | 2135 corgea |
| iron | culs | 11 | Chintzea | 11434 corgen | 3734 corgea |
| l.eal | 56 | 3171 | - | corgen | P4 |
| Spelter | 1368 | 172.1 pl | Canvas landkerchlefs | 94 boils | $1 \mathrm{bo}^{\prime} \mathrm{ta}$ |
| Steel | 33) cwt. | 343 cwl | Handkerchlefs <br> Dor. (Java Battick) | 3al corkes <br> 2740 corges | $3: 13$ Cकाgew |
| Marlueanil Oilman's stores: |  |  | Nankeets | cotges | 4367 corsem |
|  | do wig 314 cwt. $19 \mathrm{wr}, 621 \mathrm{cwt}$. 2616 bolta. |  | Misceliancous : |  |  |
| Anchora |  |  | Arrack | $17 \mathrm{leag}, 117 \mathrm{Ht}$ gls. | 23410 galm . |
| Chaina . |  | 2115 plw. | 13cenwax | 1339 piculs | 782 giculs |
| Canvas - vaily sind |  |  | Ifenjamin | 998 piculs | 850 picuis |
| Copper Nails and sheathing . |  |  | Hetelnut | 32205 pleals | 20pas pheula |
| Cordage | $\begin{aligned} & 120 \text { pis. } \\ & 1110 \text { pin. } \end{aligned}$ | inif pls. | Cnssia | 345 plealm | 1041 picuta |
| Cordage | 120 brls. and 130 | 264 harrels and 3 is | Coffre | 12591 plent | libsis pleuls |
| Tar | bris. pltcls | barrels putch | Cordage | fim piculs | 961 ploula |
|  |  |  | cotton | \% ${ }^{\text {a pluolm }}$ | 13131 pienix |
| Provislons: |  |  | contch | 61 biculs | 1201 piculs |
| Pork |  | Notie <br> 4 canky 20 tierces nlou lis. | Irakon's bloot |  | 2nti pleals |
| Becf | 4 cankn \& 62 kegs \& 3 cks. tongiles l ck. \& 859: lbs. hams |  | Eicphant's teetlı | $12 \pm$ pici | dify piculs |
| Bad |  |  | Gambier . | Higis pieuls | 39,01 picula |
| Hams |  | +12:36 lis. | Gambouge | 165 picuis | 159 plx. 52 cly |
|  |  |  | Gunny hags | 6 4 1848 | 145250 |
|  |  |  | Wemp (Mamila) | Si6 piculs | yinl pienis |
|  |  |  | llikes ******) | "Npicul | 5\%2 jiculs |
| Piain cottons | 118470 picces and | 134971 picce | Ilide cuttings | (u1) pleuls | 586 piculs |
| Hain cotona | 78157 yds. |  |  | [1909 pienl | (7) pia. \& 6icty |
| Prioted ditto | 16850 pieces and | 10930 pieces | Mother o pearl ahell ( 11 . | 3956 piculs | 13,il pronk 27.31 piculs |
| Colnured ditto | 71001 y ts. |  | Oplum, ilenares : | 3950 picaln 2021 chients | 2,.51 pichis <br> 05382 checsts |
|  | 32:3:10 pleces and 121,921 yda. | 16959 plecen | Oplom, l'atoa | 12 chicats | 111 chents |
| Mustins . | 24513 pietes | 9203 pieces | Rattans Malwa | 4 chests | 310 chentw |
| Handkfi, shawls, fic. | 24613 doz. | 12093 dioz. | Rattans . | 099 picuis | 29393 plenis |
| Cotton twist. . | 2803 j/s. | 3686 pis. | Sago | 300949 bdis. 8692 pis. raw | 1, $\mathrm{H}_{3} 7 \mathrm{plm}$ phari gove btla, raw |
| Woollens : |  |  | Salt | 32400 piculs | 49620 picuis |
| Camicta |  |  | Saltpetre | 92 piculs | 1213 pleuts |
|  | 912 pleces | 390 pleces | Sanital wood | 18 | Nooe |
| Song edis llats : | 740 pleces 1101 ps .7579 yils | 1120 plecres | Sapan Hitto | 687 pieuls | 9.383 plenis |
| Worsted stufis, 8ec. | 931 ps .8 s 335 s ydn. [10 lbs. | $718 \mathrm{ps}, 8152 \mathrm{yt}$ | Slik, raw | 3 pis. 27 case | *:37 plents $16 s$ piculs |
|  |  | 17 | Mace | 1212 piculs | 10s picuis |
| Miscellancous : |  |  | Nutmeg | 1379 picuis | 11sis pleuls |
| Gold \& stiver threat | 1681 ctys. 1 case $1667+1 \mathrm{lbs}$.$\begin{aligned} & 8621 \\ & 15211 \end{aligned}$ | Hin ctys. gold | Pepper (blk.) | 19535 julculs | 24098 pliculs |
| Gunpowier . |  | 50492 its. | I)o. (white) | 178 pleuis | 66! piculs |
| Muskets - |  | $1820.1$ | $\text { sticlac } 1 \mathrm{lo.} \text { (long) }$ | i564 pleuls 435 plenis | 29:33 picols 1195 piculs |
| Ditto locks |  | $3002$ | sticlac <br> Silgar | -3s piculs 71918 picula | 1105 piculs 04964 picuis |
|  |  |  | Segars (Manilia) | 11371750 | 95338300 |
| Pronuce or coun. tRIEN TOTHK RAST ultue C. G. Hopk |  |  | 'rea | 387 pia. ${ }^{3}$ | 1736 piculs |
|  |  |  | Tobacco, Java | 773 cor. 819 pls. | 3566 corges |
|  |  |  | China <br> lally | 544 pls. sutig picuis | (56it) piculs 1712 plenis |
|  |  |  | Hally <br> lecaf (Ilen. | 2ylig picuis | 1712 plends |
| Gralu : | 197241 pls. 3265 maunds 14284 mantids | 9303" pis. 5511 maunds 82.42 mannda | gal and Madras) | 248 pienis | 30 pleuls |
| Rices |  |  | Oiber sorts | 37 pls. and 7 dub. | 30 picals |
| Gram |  |  | Tortolseshelt | 115 pis. 78 ctys. | 292 pis. 32 ctys. |
| Wheat |  |  | Turmeric | :101 pienis | 10, piculs |

Erchanges (15th February, 1838).-On London, with shipping documents, 6 months' sight 4s. 1d. navy and trensury bills, 10 a 30 days' sight, 4 s. per per Sp. dr.-Scarce and wanted. On London, private Sp.dr.-None. Wanted, On London, private bills, bills, without shipping documents, 6 montls's sight,

Js. 1d. per $\mathrm{Sp}_{\mathrm{p}}$ dr. - No demand. On Calentta, government, 34 dnys' sight, Coys. Rs. per Np. Irs. 100.-Nome. On Calcuttn, privats, !itto, 216 a 218 ditto ditto.-Staree and wanted. On lhombay, ditto ditto, 222 Bombay is. ditto.-None. On Malras, ditto ditto $21 \times$ Madras rs. ditto.-Nome. On latavin
 On China, ditto ditto, Sp. Irs. 100 per Sb. drs. 100 . - Nome and in demmed.

Freights to londom and limerpool (15th ledbruary,
 sugar in bags, sfo. ditto; sugar in baskets mad cashs, 4l. 10s. ditto ; hides, $6 \%$, per 16 ewt. ; gambier in bulk, 51. L0s. per 20 ewt. ; gambier in bishets, fil. ditto: collee, il. per is cwt. ; pepler, if. per 16 ewt. ; cassia, 7s. Gid. jur hox ; sago, in bars, 4/. 4s. pre 30 cwt.; sago in boxes, 11 . per 50 cubie feet; other measarement goods, fil. to fil. 10 s ; thanare, 1 per cent.

Premia of Insuman'r on Boosss (15th lebruary, $1 \times 38$ ). -To Europe (not morth of Creat 1 ritain), $2 \frac{1}{2}$ per cent.; to Europe (north of Great Hritain) $3 \frac{1}{2}$ per cent.; Amerien and New South Vinkes, 3 per cout.; Cape of Good llope und St. Idelain, al per cent.; Calcutta, e2 per cent.; Madras, 2 per cont. ; Bumbay, 2 per cent. ; Persian Gulph, $\frac{1!}{2}$ per exint.; Red sem, 4 per cent ; Ceylon, $2 \frac{1}{2}$ per cent. ; Muritins, $\because$ per cent.; Bourbon, $2 \frac{1}{5}$ per cent.; Chim, $1 \frac{1}{2}$ per cent.; Manila, $1 \frac{1}{2}$ per cent. ; Sava, $1 \frac{1}{\text { puren }}$ put. ; Hemeoolen mal l'ndang (towhing nt Batavin), e: per cent.; Malacea, $\frac{1}{2}$ per eent. ; Pemang, $\frac{1}{2}$ per e ent.

The momber of vessils moder carh thag is thas
 sequ we-riggrd lossels; under what Plugs. - Prom Gireat Brifein, $2 \times$ vessils under lirtish tlar: Coutim"ntal Euron', !2 Frouch, 2 Itamburgh, 2 Imainh, I Portugurse: Isfe of Prumere, a British, 1 French; Chind, 42 britioh, I I amburgh, I Danish, I Duteh, ! Portuguese ; Monilh, 15 british, 1 Dinish, I Spanish;
 9 lbitish, 1 French; Bmbhey und Comest, 11 Briti!!, I Premeh, 9 Portugnese ; drahia, 2 Amb; Mon?mmin, 1 Britist:; Cr!glon, I British; Malacere, fit Mritish, \& lontuguese ; Permeng, la liritish, 1 Danish, I loorfuguese, 1 Malay; dara, 3 British, 1 Mamburth, fi7 Dutel, : Cochin Chinesse Numatre, \& Mritish, 1 Hamburgh, I Danish, 5 butch, ㄹ Malay; lihio, I British, I Preneh, I Amerionn; Nitam, of British; Rormes, "British, 7 Inteh; Cochin (himm, 1 litemeh, 2 Cochin Chinese; Tringram, i Hritish, 1 Wuteh; Nour Soulh IIalds, if British; Buli and bantion $l:-$



 Arab, \& Cochin C!? Bose, 3 Nalag. (iramblotat-.


Natire Crefl.-Statsment of the number nad tommage of mative vessels, pmhas, and junhe, which have imported inso and exported from simsapme during the ollicial year Is: 3 ;-81:-
 Chima and ('amboja, 4!, 3,010; Riam, 2. $5,3,762 ;$
linst side of the Peninsula. 72, $1,68!$; Burneo, $1:=$
 $72,2,9 \times 6 ;$ Sumatra, $514,3,741$; lonang, 8,120 : Malneen, go, 2, gos; West side of the leminumata, thi, 3.11; Rhio, 2.1, 3,613 ; Neighbour lslands, $2: 20$, 2,075 .

Exports. - China, ! vessels, 1,4t7 tons; Corhin China mal Camboja, 27, 1,96f; Siam, 17, 2, 587; liast side of the lemiosula, $76,1,565$; Borneo, IJ, 3,231 ; Collobes, $102,2,0.11$; Bally, 73, 2,$013 ;$ Jnva, II, 2,120; Sumatra, 397, 3.309; Pemant, 5. $11 i_{\text {; }}$ Malacen, 6 , 3,000 ; West side af the leminsula, 3 ,
 $\because, 055$.

Gohl forms one of the most valumbe imports of Simgnores. The principal portion is from lahame on the const of the peninsula, and it is eonsidered superior to the metal brought from other places. 'The various places whene this important product is shipped fom simgure will be seen by the veturns for 1531:-

From loots on Fast const of lenimsula: l'ahamg. 1,2k: bunhals; ( Calantan, 3at). From Bormo: Lambas, $1,50 \mathrm{~s}$; Joutiama, b:3:3; Soomgai Rayoc, 117 ; I'nue's, is ; Hintoola, 20; Hanjar, Nc. 32. Numetre Jambic, 10.4; Campar, llis. Cethbes islan:, 5tio: other islands, 31. Total, $8,10 \%$ humals; or fir cutties, 3 bunkinls (a reflir' is 116 . and 1 -ibel avor dupeis). The grenter part of this immense quantity is sent to Calenta for opinm, 起e.

As at comme erial mart and key to the navgatoon of the sens in which it is situate, this sottlement is of incoleulable importance. Wre have seren hy the foreroing that it has spromg within the short spare of ten or twolve yents from a desert isle to a rich and
 worth of goods. It has two periodien journals well conducted; its inhabitants are inbbue? with a ramly and independent spirit, and its tade is as yet but in its infancy.

IN. Neatarat I'rodmetions.-From the forcaroing ds. seription, it will be seen that the island can as yot has few indigenous productions ; it is, in liat, a commer. rial emporim, nud probably wid neve be mon homer Its che f staple is the ngaragat of the Malays (fmeres serchorinus), a phant like fern, which abounds on the cornd shouls around Singapore, and produces in China from six to eight dollars per preal, in its dry bulhy state. By the Chinese it is converted into glae, prant, Sce. Ne. for glazing their eottons, and sacritice paper; the tinest portion is mule into a rich jelly, which mahes a delicious swertment when preserved in symp. The harvest of this sem-wed is from di,040 to li, (104) leculs ambually.

There are about I 19 sago manbiactorics at Simeapare. siving employment to 206 Chinese mamutacturers; Her guantity if pearl sago expurted from the istund


 -tutal, 2: 1000 perols. The sago is thet grawn in the is'and, hat bronght in its rough state from lomm, ac.

Section. I. T] was discowered is library," vol. I the parallets of : Hans of 112.2 from li.. to W. s. of $2,000 \mathrm{mil}$ 3,000, (100) squar miles, connectins of the rast l'aci tions assigned b divisions of the $H$

Asin
America
Africa
Piurope
Australia
II. In slinge cmparel to a appears lobunded stef) mountains clend around th shore, sometimes accan, at other ti perhaps treble th this range is, witl Wales territory terru tworomila: an the s. lif. slaore level plain; it is that the country races as in South it has heen aseert: librury."']
On the return the S. homisphere canst of New 110 was rasolved to Bay, with the for mither comutry o prishacrs, who wo To alford a priphe punishment of the gressive und ultin a free colony out. fusoners wimlal st migrauts who mi th time. With 1 sil of sibips, cons amed tender, tha assmbled at l'orts 1 arad ciftis male, an masisting of n maj sibalterns, 9.1 no pruates, all of the of the marites' w
lither Ilsitip, IR.

Bormoo, l: 1, .tili; dava, ang, $N, ~ I \geq 11$. Pיominsula, dis Islands, 220 ,
tons: Combin 11, 17, 2,537: Borneo, $1 / \mathrm{lr}$, 2, 113 ; Java, bung, 5, 17 ; l'onimsula, :3t, 1slamは, 211.
ilv imports of oon l'ahong on considered sh$r$ places. The at product is by the returns

Isula: Pahang, Barnco: I.tuni Rayos, 117 ; 32. Sumidra $x$ islans, sime halls; of $11 \%$ ad $1-3$ rd avoir melose (puntity

C- bavigation of athement is of elo by the fura a short space of e to a rich and ally 3, , 166, , 10 m . al jommals wheld ? with a ramly is as yot but in

- Forrequing deran as yot have Wet, a commer. be nutich more Malays (jurus thamuls on the duces in Chins a its dry hullhy (1t) clue, paint, acritioe papror II jelly, which cred in symp.

's at Sinwarme namulacturers omin the indatet 17,0:314; 1n1. (1; Cups, 150. |rans, Sc: $\overline{\text { mal }}$ t grown in the from lborma


## BOOK V.-POSSESSIONS IN AU'S'R.II-ASI.

CHADTLK I -NEW SOUTII WAIAS.

Secton. I. The vast ishand of New Ilolland, which was diseovered in the tifternth century (ser" Calonial bitrary," vol. II.), may be snid to exteme betwern the parnllels of : $: 4$, and 10 . S. latitude, and the meri-
 from li.. to W. of 3,000 miles ; a lorendth from N. to s. of 2,000 mikes, a superticial area of more than 3,000, 100 square miles, nat a comes line of $x$, that miles, connecting 'Terra Anstralis with the mavigntion of the vast Ibeitic and Imian Cecans. 'The proporfimes assigned by Capt. In Frocinet to the principat divisions al the globe arr--
fireneh lemenes.

11. In shape it is nu irregutar oval, or it may be ompared to a horse-shoe ; and, so far as we klow, appenss boumded, for the most part, by a riedge of step monntains, of ereater or less elevation, which "tend around the comat, varging in distame from the shore, sometimes npprowhing wiblin: $: 1$ miles of the vecan, at other times extominur moch eo double now perlaps treble that distunce. The eombly lechind this range is, with the exception of the New south Wales territury and a part of the s. Li. eonst, a pertect Prow incomnita; and, from what has beon observed on the $s$. B. shore, it may be informol that it is anst leve platu; it is mome hithal, however, to suppuse that the country consists of extelasive steppes or ter races as in Sollh Africa. |'The topromphy, so lime ns thas been ascertained, will be found in my "rolonial librory.""]
On the return of Caphan Cowk from his vogage in the S. hemisphere, mal discosery of that part of the coast of New Holland named New Sonth Wiales, it was resolved to linem n promal settlement at Botany Bay, whth lle following ohjerts:-1st. 'Io rial the mother comery of the yomily incrosiog mubare of prismers, who were actumulatimg in the pats. Ebul. To athed an proper phace for the satio combaly ant punishment of the eriminals, as well as lor their proenssive and oltimate refirmation; and, :trid, fis form a free colbug out of the materiahs whichs the weformed prisoners would sumply, in indition to finmilies of tree saigrants who might settle in the combley from time to tume. With these hadable abjecte in view, 11 sil of ships, consisting of a frigate (the Sirims), bis ammed tebler, three store ships, and six thansporis, assabled at lorismonth, ill Mareh, $17 \times 7$, having on batel Efridmale, and 192 fimale eonvicts, with a grame consisting of a major-commambant, three captatios, 12 swatteros, 2.1 nom-comminsioned oblieres, and lis parates, all of the Royal Marines, tugether with 40 of the marines' wives and their childres. Coptain Whar Ihilip, R.N., an esporiencod ollicer, was ap-

with two years' provisions on board, sailed form the Mother baik, on the 1:3th of May, $17 \times 7$ : lomethed for supplies and stock at 'lemeritfo, Rio de dameiro, and the f'yure of Good llope ; moll arrived at tadir destination (Bunany Bay) on the Ixth, 19th, and 20 th of Jamary, 17 ks , nftor a voyare of mpands of cioght months, of which lour weeks were spent at the Cape. Captain Ihilip soon fomen that the deseriptions which had heen sent home of botnoy liay hat heen too llattering; in the tirst plaere, the bay was open to the lull swerp of the lid winds, which rolled a tremendoms sea on the beneh: and, in the seeond, the land, though deloghtul for motanizing, was a sories of swnmps nud sterile same, withont water. : ittle suspecting that ons of the limest harbours in the worlal was within a few miles' distance to the morthward, Captain l'hilig grocerded, with buee bents and some of his otheres, to examine what Gaplain (obsh band termed Broken Diay, where the llawhesbury disembernes ; but while proceedng thither, he resolved forexamine ant linket, which, in Cowh's chart, was marked as a boat harbom, but apparently so smatl as mot to bor worlo investigntins: Cook hat, thoreforte, passed the the
 sorn, which was that of the somman at the masthemed, who first deseried it while on the look omt. Coptain Philig entered betwern the lofty hemellands to exnmine this "boat harbour," and his astonishment may bo more masly conceived than deseribed, when he foind, wot a boat creek, but one of the satiest havens ins the world, where the whole of the britinh mavy might secourely ride at anchor. It is masigable for vessels of
 with momerome coves, sholeded from every wind, and whth the timest anchorage. 'rhither the llod was immedintely removed; and the liritish ensiga, on the Etith Jamary, 17 sk, wns loustorl on the shomes of sydury Cowe, then thonly wooded, and abounding in hatgaroos, but onw the infoll capital of an amber empire. The silcome and solitude of the limest were sown boten in unso by the resomating struhe of the Woulana's ase; the gromel was deared, temes gitehed, the lise stock lamded, stores deposited, mat the lithe cobeny establishad, the momber of indisibtals amounting to $1,0: 31$, which, within half a emothry, has been

 must extraordinary perse seramere, aded by that momat and [hysital comrage which Britoms possess in so
 histary al the settlemsth will be lound in my " Capos niml Lihnory,'"

The progress of the colony may be thus summaty stated, in chronolugionl order:-1ix!, wore sulter the establishment of the colong, firsf harvist remped
 possession of the laml ablotled him ; 17!9, first brich building linishod; 170.3, first purehase of colmonal Lrain ( 1,201 bushda) by wevermment ; bigl, firat
chureh built ; 1796, first play performed; 1800, .tirst copper coin circulated; $1 \times 03$, first newspaper printed; 1804, Fort William built; 1805, first vessel built; 1810, first census, free schooi, toll-gates, police, naming of the streets, establishment of Sydney market, races and race ball; 1811, first pounds; 1813, first fair; 1815, first steam-engine; 1817, stpreme court established and first bank; 1818, benevolent society formed; 1819, orphan institution founded; 1820, first spirits distilled, and first colonial tobacco suld; 1821, first Wesloyan and Roman Catholic chapels built; 1822, frectom of the press granted, and first agricultural and reading societies formed; 1824, charter of justice granted, legislative council appointed, and first court of quarter sessions held; 1825, first criminal jury impannelled, first archdeacon ordained, first coroner appointed, and first coustitutional county meeting held; 1827, first daily news. paper established; 1829, first circuit court opened ; 1830, first civil jury impannelled, and first college founded; 1831, first colonial steam-loat launched; 1832, first savings' bank instituted; 1833, mechanies' school of arts formed, and a monthly magazine established; 1834. land sold in Sydney at 20,000l. per acre 1
List of Gorernors of the Colony of New South Hules since its foumdation:-Capt. Arthur Philip, R. N., from 26 th January, 1788, to 10 th December, 1792 ; Capt. Francis Grose (Leut.-Gov.), 11th Decemher, 1792, to 14th Decemher, 1794; Capt. Paterson, N. S. W. C. (Lient. .Gev.), 15th December, 1794, to fith August, 1795 ; Capt. Hunter, R. N., 7th August, 1795, to 27th September, 1800 ; Capt. P. G. King, R. N., 28th September, 1800 , to 12 th August, 1806 ; Capt. William Bligh, R.N., 18th August, 180G, to his suspension on 26th January, 1808. During Gov. Bligh's suspension the government was successively administered by Lieut.-Col. Johnstone, Lieut.-Col. Foveaux, Col. William Patterson, N.S. W. Corps, 2fith January, 1808, to 28th December, 1809. MajorGen. Lachlan Macquaric, Ist January, 1810, to 1st December, 1821 ; Major-Gen. Sir T. Brisbane, K.C.B., 1st December, $1 \times 21$, to 30 th Novemher, 1825; Col. Stewart, 3d regt. (Lieut.-Gov.), Ist December, 1825, to 18th December, 1825; Lieut.-Gen. Ralph Darling, 19th December, 1825, to 21 st October, 1831; Col. Lindesay, C. B. (Lieut.-Gov.), 22d October, 1831, to 2d December, 1831; Major-Gen. Richard Bourke, C. B., 3rd Decenber, 183 1; Sir G. Gipps, 1837.
II. The general features of the New South Waies territory consista of alternate hills, vallies, mountains, aud plains; the sea const has a range of lofty and stee ${ }_{i}$, hills (elevation 3,000 to 4,000 feet) ruming nearly parallel with the coast, at a distance of from ; 0 to 50 miles, and called the Blue Mountains; the intervening space being an undulating plain, intersected by several rivers which have their rise in the elevations just mentioned; beyond which, a considerable extent of table land stretches in every direc. tion, gradually sinking towards the interior.
The territory is divided into 19 counties, and the geography of each will be found in my collonial Libraly.
The British settlement on the 18. shore of New Holland, called New South Wales, has its homdary irnperfectly defined: it may be said, however, to extend coastwise between the parallels of 36 and 29 S . lat., or about 500 miles along the sen shore; while the greatest distanee yet settled inland ean scarcely be said to extrad more than 200 miles. The portion within which hand may be selected, was lixed by a

Government order, dated Sydney, Oetoher, 18:29, and comprised 34,505 square miles, or $22,083,200$ acres the boundaries being, on the east, the sea coast from the mouth of the Murroo River (S. of Bateman's Bay), in 36 degrees to the mouth of the Manning River in 32 degrees ; on the the north, the river Mauning from the sea coast westward to a range of mountaias, ineluding all streams, vallies, and ravines which descend to the rivers Goulbourn and Hunter ; on the west, a line nearly along the meridian of 148 W . long.; and, on the south, from Mount Murray, in thic Iatitude of Bateman's Bay, to the Murroo River, it 36 S . latitude.
Syduey, the cari id of New South Wales, is situate nearly equidistant from the extreme borthern and southern extremities of the county of Cumberland ; it is built partly in a narrow ravine or valley, and partly on the side of a gentle slope extending upwards from the shores of one of the coves of Port Jacksun, and called Sydney Cove on the first founding of the colony. The strects are long (some one mile), wide, and guite linglish in their appearance ; the houses are generally lofty and well constructed, interspersent with cottages fronted by small neat gardens, which in some quarters of the town are attached to every honse.
The houses rise in successive terraces, giving variety to the scene, and conveying ly their neatness anil clegance the idea of a prosperons community. The shops are frequently laid out with great taste-they are not, as in America, 'stores' where every article may be bought under the same roof, but each. arpis or business has its own distinct warehouse. rouse rent is high at Sydney, as may be inferred from the fact that building land has been recently solld in George Street at 20,0001 . per acre ! and sone ground is worth 50l. per foot! Several $\mathfrak{f}^{-i v a t c}$ establish. ments are of considerable size; auctic rooms have been lately buit by one individual at a cost of $5,00 \mathrm{~km}$. and Mr. R. Cooper has expended nearly $20,0(011)$, an his distillery. The firm of Messrs. Daniel Cooples and Levy have expended even large sums it erecting steam-engines, mills, \&c.; and Mr. Barnet l.eyy lias huilt an excellent Theatre on speculation. The hutws and inns are numerous and excellent.
The situation of Sydney adapts it for the capital of a commercial empire. Port Jackson is one of the finest harbours in the world; its entrance is three quarters of a mile wide, it afterwards expands into $n$ capacious basin, 15 miles long, in some places three wide, and navigable for ships of any burthen at the distance of 15 miles from its entrance-i. P. seven miles above Sydney, up the Paramatta River, and which for 12 miles further can scarcely be consitured more than an arm of the sea. Sluips come up closi to the wharfs and stores at Sydney, and the cargoes are hoisted from a ship's hold into the ware-rooms. The town is about three miles in length, with twathirls of its cireuit environed ly the mavigable coves of Port Jackson.
A fine lighthouse was erected on the loftes s. head of L'ort Jackson, by Gen. Macquarie; it is in Lat. 33.51. 40. S., Long. 151. 16. 50. L.: ; the tuwer is admirably built; the beight of the light (a revolving one) from the base being 76 feet, and above the sea 277 feet,--total 353. The inner $S$, heal hears from the lighthouse N. by W. 3 W. distant a mile and a quarter. The outer $N$. head hears from it N . hy b . two miles. The inner S. and outer N. hededs lie N. i.. $\frac{1}{2}$ E. and S. W. $\frac{1}{2}$, of each other distant a mile and one-tenth. The light can be seen from S. bj E. to
N. by E., and fro eight to ten league learings magnetic degrees $\mathbf{E}$.
N B. The N. en the inuer $S$. head $S$ Norfolk Island, contains about 11, hrown mould. It fine tropical scener 1i91, it was coloni Wales, for the pur culony. It is now praved male convi Yew South Wales
IV. The line of New South Walce, bold perpendicular zontal strata. The by sandy beaches, and flat, the high Ia tance.
The strata of sanc upon the other in $t$ their original relati midergone any chan siliceous; sonetime this state it is gene situation it is soft an Among the coal with thin beds of wh stone. In fact th Bass's Straits to 19.

Montlis.

January
Pebruary
March .
alpril
May
June
July
dugust
Soptember
Octoler
Sovember
December .

Whule Ycur

18：29，and 100 acres； coast from an＇s Bay g River in ning from ntains，in－ which de． $r$ ；on the of 148 W ． ray，in the River，it

4，is situate thern and imberland： valley，and ng upwards ort Jackson， ding of the mile），wide， the houses nterspersed is，which in ad to every
iving varicty catness and unity．The taste－they every article it eacl：atpors use．House ed from the ntly sold in some groumd ite establish． rooms have st ut 5，0001．， 20，000）l．on 1 Cooper and in erecting net l．evy hits The hotrls

The capital of one of the ace is three pands intu a places three rthen at the －1．1．sevell
River，and e considered ome up close the cargoes ware－rooms h，with twu－ igable coves
oftys hend
t is in lat．
the tuwer is a revolving aye the sea bears from mile and a it N．hy b． heads lie S． a mile and S．by E．to

N．by E．，and from a ahip＇s deck，cin a clear night， right to ten leagues，appearing like a luminous star． bearings magnetic，distances nautical－variations nine degrees $E$ ．
N B．The N ．end of the＇Sow and Pigs＇bears from the inner S．head S．W．by W．half＇a mile．
Norfolk Island，in lat．29．1．S．long．168．10．E．， entaius ahout 11,000 aeres of land，generally a rich hrown mould．It is extremely beautiful，anording a fine tropical scenery and a hill and dale country．In 1；91，it was colonized by the Governor of New South Wales，for the purpose of growing supplies fot the colony．It is now used as a prison for the mosi de－ praved male convicts，who are banished thither from Yew South Wales to work in chains for life．
IV．The lint of conat throughout the territory of Vew South Wales，presents in general an aspect of bold perpendicular eliffs of sandstone，lying in hori－ zuntal strata．The clilfs are occasionally interrupted hy sandy beaches，behind which the country is low and flat，the high land retiring to a considerable dis tance．
The strata of sandstone consists of beds lying one upon the other in the most regular manner，so that their original relative situation has evilently never undergone any change．This samdstone is principally siliceous；sometimes indeed it is argillaccous，and in this state it is generally found over coal，in which situation it is soft and very decomposable．
Among the coal measures，are occasionally met with thin beds of what may be called calcareous sand－ stone．In fact the E ．coast of Australia，from Bass＇s Straits to 19．S．Lat．，presents ranges of moun－
tains rising parallel with the coast，and consisting， with few exceptions，of vast conglomerations of sand－＇ stone．Mr．13erry asserts，that there is no granite to be tound in masses near the enast，for an extent of 1,200 geographieal miles．At the 19 th parallel，a chain of lotty granitic or primitive mountains appears， of various elevations，forming the harrier towards the ocean for ahout 300 gengraphical miles，or to the parallel of 14 S ．latitude．Here the sandstone again predominates，the land gradually dipping till it loses itself in the sea to the N ．when coral reefs extend as far as the eye ent reach．An unbroken recf of coral extends 350 milcs in length on the $E$ ．coast of New Holland；and Captain King found the coral forma－ tions to extend through a distance of 700 miles，in－ terrupted by no intervals exceeding 30 miles in length． ［For further details sec Colomial Library，Vol．II．］

V．The scasons of New Soutii Wales are the oppo－ site of those in England－January heing the middle of Summer，and July of Winter．The Summer ex－ tends from the 1st of November to the 1st of March； the Spriog and Autumn are brief，but well defined； the Winter of a bracing coolness，with occasional frosts at Sydney，and snow in the interior．The Spring months are September，Octoker，and Novem－ her；the Summer，December，January，and February ； Autumn，March，April，and May；Winter，June， July，mid August．March，April，and August are generally considered the rainy months．The average temperature of Spring is 65.5 ．，of Summer 72．，of Autumn 66．，and of Winter 55．The baronetrical pressure，is about 29.94319 inches，and the average of the thermometer 64 F ．

Meteorological Rugister for Sydncy．

| Months． | Barometer，＊ 62 fect above the sea． |  |  |  | Therm．＊ |  |  | Winds． | Weather． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{aligned} & \dot{\Xi} \\ & \text { 苞 } \\ & \end{aligned}$ | 音 |  |  |  | $\begin{aligned} & \dot{\Delta} \\ & \stackrel{\rightharpoonup}{6} \\ & \stackrel{3}{n} \\ & \hline \end{aligned}$ | $\begin{aligned} & \dot{\Delta} \\ & \dot{訁} \\ & \dot{0} \end{aligned}$ | 会著 |
| January | $\begin{cases}\text { Max．} & 30.300 \\ \text { Min．} & 29.430\end{cases}$ | 68 | 101 63 | $\left.\begin{array}{c}105 \\ 50\end{array}\right\}$ | 91 | 75는 | 60 | S．S．E． | 15 | 4 | 12 | $\cdots$ |  |
|  | \％Max． 30.300 | 75 | 9.4 | $102\}$ |  |  |  |  |  |  |  |  |  |
| Ycbruary | $\left\{\begin{array}{l}\text { Min．} \\ \text { Min．} 29.680\end{array}\right.$ | 35 | $4 \times$ | $49\}$ | 90 | 74 | 58 | F．S．E． | 20 | 4 | 5 | $\cdots$ |  |
| March | $\left\{\begin{array}{l}\text { Max，} 30.490 \\ \text { Min，} 29.580\end{array}\right.$ | 74 10 | 83 | $\left.\begin{array}{l}97 \\ 4\end{array}\right\}$ | 83 | $71 \frac{1}{2}$ | 60 | E． | 19 | 10 | 2 |  |  |
| March | $\left\{\begin{array}{l}\text { Min．} 29.580 \\ \text { Max．} 30.458\end{array}\right.$ | 10 78 | ＋4 | 44 98 | 8 | 7 | ， | E． | 19 | 10 | 2 | $\cdots$ |  |
| April | $\left\{\begin{array}{l}\text { Max．} \\ \text { Min．} \\ \text { 29．7．72 }\end{array}\right.$ | 40 | 53 | 49 \} | 83 | 30 | 57 | W． | 21 | 6 | $\cdots$ | 3 |  |
|  | $\left\{\begin{array}{l}\text { Max．} 30.412 \\ \text { Min }\end{array}\right.$ | 79 | 66 | 74 | 73 | $611 \frac{1}{2}$ | 50 | W． | 23 | 3 | ．． | 5 |  |
|  |  | 26 | 35 67 | 35 <br> 70 | ， | 5 | ． | W． |  | ， | ．． |  |  |
| June | $\left\{\begin{array}{l}\text { Minx．} \\ \text { Min．} \\ 29.290\end{array}\right.$ | $2{ }^{5}$ | 32 | 33 \} | 62 | 52 | 42 | S．W． | 20 | 1 | $\cdots$ | 9 |  |
|  | $\left\{\begin{array}{l}\text { Max．} 30.315\end{array}\right.$ | 76 | 59 | 661 | 60 | 54 | 48 |  | 17 | ， | 5 |  | 1 |
|  | $\left\{\begin{array}{l}\text { Min．} \\ \text { Max，} 30.840 \\ \hline 0.48\end{array}\right.$ | 27 | 26 67 | 28 | so | ． 4 | 48 | s．w． | 17 | ， | ． |  | 1 |
| August | $\left\{\begin{array}{l}\text { Max．} \\ \text { Min．} \\ \text { 29．24 } \\ \text { 2 }\end{array}\right.$ | 78 29 | $\begin{aligned} & 67 \\ & 31 \end{aligned}$ | $\left.\begin{array}{l}70 \\ 32\end{array}\right\}$ | 66 | 5.5 | 41 | S．w． | 1.4 | 9 | 7 |  | 1 |
| Sptember | $\left\{\begin{array}{l}\text { Max，} 30.3 \times 0\end{array}\right.$ | 79 | 83 | 86 | 67 | 492 | 42 | N． L ， | 20 | ．． | ${ }^{*}$ |  | $\because$ |
|  |  | 18 | $3+$ | 37 \} |  |  |  |  |  | ．． | $\cdots$ |  | 2 |
| Octoler | $\left\{\begin{array}{l}\text { Max，} 30.200 \\ \text { Min．} 29.300\end{array}\right.$ | 80 20 | 86 <br> 42 | $\left.\begin{array}{l}91 \\ 42\end{array}\right\}$ | 82 | 6931 | 57 | N．E． | 21 | 3 | 5 |  | 2 |
| Xovember | $\left\{\begin{array}{l}\text { Max．30．220 }\end{array}\right.$ | 76 | 84 | 89 | 91 | 7. | 57 | E．\＆W | 31 |  |  |  |  |
| Porember | \｛ Min．29．860 | 40 | 51 | 4， 5 |  |  | ． 7 | L．© |  | $\cdots$ | $\cdots$ |  |  |
| Dicemher ． | $\left\{\begin{array}{l}\text { Max．} 30.110 \\ \text { Min．} 29.530\end{array}\right.$ |  | 96 59 | $\left.\begin{array}{c} 101 \\ 5.8 \end{array}\right\}$ | 87 | 75 | 6,3 | N．E． | 20 | ．． | 10 |  | 1 |
| Whale Yeur | $\begin{cases}\text { Mux．} & 30.190 \\ \text { Min．} & 29 \\ 290\end{cases}$ | 80 $!$ | 101 26 | $\left.\begin{array}{c}105 \\ 2 \times\end{array}\right\}$ |  |  |  |  |  |  |  |  |  |

The observations thus maked（＊）were made in $1 \times 21$ ，the others in $1 \times 32$.
I. Sydney, the thermometer is rarely below 40: in Paramatta, it is frequently down to 27 . in winter. Of course, as the land rises aloove the level of the ocean, a diffirence of temprature is felt ; the winter nt Bathurst, where the luxury of snow is in its senson enjoyed, being much colder than on the sea shore; while the difference of lat. between, for instance, Sydney in 34 ., and the parallel of Moreton Bay in that of 2x., is considerahle. In fact, every variety of climate may he obtained ; that of Sydney may be in some measure judged of hy the foregoing meteorological table.
During the summer montlis, a regular sea brecze sets in daily, and refreslies much the imhabitants along the coast, who hesi tes are not so much exposed to the hot winds as those residing in the interior. These winds have never yet beern satisfactorily accounted tor. They blow from the N. W. three or four times every summer, like a strong current of air from a heated furnace, rnising the thermometer to 100 F . in the shate, anal 125 when exposed to their inlluence. They seldom last more than in few days, and are cleared oll by a thunder storm.
The salubrity of New South Wales is proverhial ; of a commonity of 1,200 persons, ouly tive or six have heen known to be sick at a time, and at some of the military stations, seven years have elapsel without the loss of a man.
Although New South Wales is not subject to the periodical showers of the tropies, a large guantity of rain falls throughout the year; hitherto the colony has been visited by a drought about every i2 years; the last one continuing from $1 \times 26$ to $1 \times 29$, during which period, little or wo rain fell, in the county of Cumberland in particular. It is, however, more than probable, that as the comntry becomes clearet and cultivated, such limentable visitations will be less frequent.

The prevailing directions of the winds at sydnes are thus indicated:-


V1. The British colony, when established at Sydme Cove, on the shores of l'ort Jackson, e2th Jamary 178 N , consisted of only 1,030 individuals, of whon upwards of 700 were convicts. Emizration was for many years studiously discouraged by some of the nuthorities, notwithstmading which, owing to the number of convicts sent out, fund the fineness of the climate, the population rspilly increased. Vour remsuses have been taken, and the augmentation sime 178 sk , is thus slown:- $-17 \mathrm{xs}, 1.030 ; 1 \times 10,8,29: 3 ;$ $1821,29,783 ; 182 x, 36,29 x ; 1 \times 33,71,070$.

These emmerations are considered very inaceurate by those who know the colony well, especially that ot 1828, when the settlers wer apprehensive of the establishment of a poll tax; that of 1 s 33 , is thus given for each connty, as also fur the pincipal towns in the colony:-


[^9]had been assigne 202,0766 , per ann gang, 1,191 in th anaual expense o were in bondage.

## Sydney

Param
Liverpx
Winds
Richma
Newcas
Maçua
Maitlan
The most recent
.bstract of the Num S September $1 \times 36$

COUNTIES

[^10]Total
i 1
had been assigned, making a total of 20,207 , the saving of whose maintenance, at $10 \%$, per annum ench, was $202,076 l$. per annum to the Government. The prisoners mantained by the executive were $9 \times 2$ in the rondgang, 1,191 in the chain-gang, 6.16 in gaols, and 1,250 in penal settlements, making a total of 4,069 , at an annual expense of $43,419 \%$. The whole population of the colony was 70,000 persons, out of which 24,276 were in bondage.
lopulation of the l'rincipal Towns in New South Wales in 1833.


The most recent data of the purulation, are as follows:
Abstract of the Number of Inhabitants in the Colony of New South Wales, avcording to a Census taken the ?d September 1 N36, under an Act of the Govemor and Council of 7 th $W \mathbf{W} .1 V$. No. 1, passed is July 1836 .


NEW SOUTH WiALES．－POPULATION．

［13．13．1N36．］－Church of England，Births，1263； Marriages，472：Deaths， 1105. Kirk of Scotland， Births，1xf；Marriages，133；Deaths，43．Penal Settlements，Births，Ix；Deaths，15．Roman Catholics， Births，659；Marriages，169；Deaths，Ifi5．Total， Births， 2120 ；Marriayes， 774 ；Deaths， 162 m.

Return of the Number of persons arrived in New South Wales，since the year 1825 ．

| Year． | Convicts． |  |  | Emigrants． |  |  |  | Grand ＇Lotal． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 号 | $\begin{aligned} & \dot{H} \\ & \text { E } \\ & \text { 8 } \end{aligned}$ | $\begin{gathered} \text { ज } \\ \stackrel{y}{2} \\ \text { H. } \end{gathered}$ | $\frac{\dot{y}}{\frac{1}{4}}$ | $\begin{gathered} \dot{\Xi} \\ \text { E } \\ 0 \\ =0 \end{gathered}$ |  | $\begin{aligned} & \dot{\text { जे }} \\ & \stackrel{\rightharpoonup}{\circ} \end{aligned}$ |  |
| 1825 | 1665 | 2.1 | 1916 |  |  | ． | ． | 1916 |
| $1 \times 26$ | 1729 | 1100 | 1×23 |  |  | $\cdots$ |  | 18：3 |
| $1 \times 27$ | 210.5 | 419 | 2fiod | $\ldots$ |  |  |  | 2604 |
| $1 \times 2 \times$ | 23.11 | 371 | 2712 | 200 | 12. | 27. | 596 | $330 \times$ |
| 1829 | 1171 | 193 | 366.1 | 106 | 113 | 115 | 564 | 122x |
| 1830 | 278： | 411 | 3226 | 16,1 | 70 | 73 | 309 | 3535 |
| 1831 | 23：3 | 5106 | 2837 | 18.3 | $9 \times$ | 171 | 457 | 3294 |
| 18.32 | 2 CNT | 281． | 32 CR | 819 | 706 | ＋$\times 1$ | 2006 | 5274 |
| $1 \times 33$ | 319 m | ¢3， | 1136i | 838 | 1146 | 701 | 26， $5^{5}$ | $6 \times 1$ |
| $1 \times 34$ | 2704 | 1：7： | 3161 | 571 | 896 | 339 | 1.65 .1 | 1725 |
| $1 \times 35$ | 3123 |  | 3602 | 55.1 | 6.44 | $23: 3$ | 112x | 5030 |
| $1 \times 36$ |  |  |  | 821 | 217 | 290 | $16: 1{ }^{1}$ |  |
|  |  |  |  |  |  |  |  |  |


MALES

| $\stackrel{4}{2}$ | Froth Enylagal． |  | Fion Irclanti． |  | $\begin{aligned} & \text { From imdia, } \\ & \text { \& } c . \end{aligned}$ |  | ＇futal． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Shiper． | Pris． | Ships． | Pris． | Shipres． | Iris． | Ship． | l＇ris． |
| 18331 | 11 | 20 NI | 1 | ISN5 | 1 | 13 | 19 | $27 \times 1$ |
| Insil | 7 | 1111 | 5 | HIH | 5 | 2.5 | 17 | 2．ras |
| 18：32 | 11 | 170.1 | 5 | 1288 | 7 | 32 | $\because 1$ | 27.3 |
| 1＊3．3 | 12 | 2685 | 1 | 7111 | 8 | 111 | 21 | 3！ $\mathrm{m}_{1}$ |
| Is．3 4 | 7 | 1877 | 4 | 741 | 11 | 111 | 211 | แブッ |
| Tol． | 43 | 9851 | 22 | d07N | 33 | 137 | 101 | 1 linsj |
| FEMALES． |  |  |  |  |  |  |  |  |
| 18317 | 1 | 128 | 2 | 3111 | － | $\cdots$ | 3 | 41 |
| IR31 | 2 | 2015 | 2 | 2118 | 2 | 2 | 0 | Silm |
| 18：12 | 2 | 2.18 | 1 | 133 | －• | － | 3 | 3 l 1 |
| 14＂31 | 3 | 3715 | 2 | 261 | 1 | I | 1 | nik |
| 1834 | 2 | $2 \mathrm{~N}^{2}$ | 1 | 17.1 | 1 | 2 | 4 | tiss |
| Tol． | 10 | 12.10 | 8 | 11／n2 | 4 | 5 | 22 | 2127 |

－The prlsomers by ships from lingland are Io per rent． Catholics：Ireland 5 ditlo，Protestanss；in Is35，there
woue
 Hive wreched at Jurnls llay．
Return of Conviets arrived In New Snuth Wales，［B．B．］

| Y＇ar． | Hrillsh， |  | Jrish． |  | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male， | Female | Male． | Female， |  |
| 18218 | 1．7n2 | 179 | 753 | 191\％ | 2－12 |
| $1 \times 29$ | 2018 | 319 | 116：3 | 176 |  |
| 18：311 | 2096 | 128 | 64.5 | 316 | 32．5 |
| 18：11 | 11：37 | 206 | 69.2 | 2！ | 2tita |
| $1 \times 32$ | 1810 | 2.18 | 928 | 1：13 | 3119 |
| 1 L 33 | 2719 | 377 | 7！ 1 | 261 | 11：3 |
| 18：31 | 1：123 | 231 | $7 \times 1$ | 1\％3 | 317 il |
| 183， | 2ble99 | 179 | 1：124 |  | （170） |
| Jxa | 2195 | 2\％ | 960 | $3!1$ | 31.2 .1 |
| Totals． | 1；4\％6 | 2194 | 81079 | 1）11 |  |

Return of the Number of conviets in New south Winles on 31st December，1xi36，［13．13．］－l＇pal sto thoments，Nortolk Island， 12.17 ；Morrton 13ay， 337 Port Macquarie，itl ；Holk＂Phomix，＂I Git；Goat
 convicts Hiawarra，123；Sylney（ianl， 79 ；On the rouls and Surveyor Gencral＇s Department，392；Mi－ neral Surveyor＇s Deprartment， 112 ；Modical Depart－ ment $!1 \mathrm{~s}$ ；Commissariat Department， $5 x$ ；Ilyde lark Barrack， 680 ；F＇cmale l＇actory，H＇arrmmatha，is ；Huld ing tickets of leave， 4,480 ；Por private sorvice， 20,934 ；Total，31，186．
Rehurn of the number of l＇ersmons free by servinade，abono lutely and combitionally partnoned from $1=29$ to 18360 ［13．11．18： 6 ．

| Year． | Servilute， |  |  | Abanontria <br> Dardonici． | Commifomally l＇artoned． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M． | F． | Tor． | M．V．Tot． | 41. | 1 \％． | Tot． |
| 1829 | $40 \%$ | 30 | $11 \%$ | －．． |  | $\cdots$ |  |
| 18311 | 711 | 1115 | 816 | －$\quad$－${ }^{\text {a }}$ | 1 | ． |  |
| $1 \mathrm{~A}: 11$ | 097 | 122 | 10， 1 | 1 ．． 1 | 27 | 4 | 31 |
| 18：12 | 819 | 10.3 | 1615 | 6116 | 314 | ．$\cdot$ | 39 |
| 143.4 | 1041 | 212 | 12.6 | 21 | 16 | ． |  |
| 1 m （14 | 1：17： | 236 | 154！ | $\cdots$ ，M | $\because$ | $\cdots$ |  |
| 14．65 | 1012 | 216 | 12．\％ | 111 ．． 11 | 211 | 11 | 235 |
| 18.6 | 110105 | $2 \%$ | $1 \cdot 2.5$ | 111 | 118. | 7 |  |
| Tutal． | \％888 | 1，sti： | 13151 | rifi 2 lim | 31.1 | 28 | jis |



| Name of the l＇arish，and In what County or LIIstrict． | Valne of Livings． | Parsonage House． | $\frac{\stackrel{⿺}{0}}{\frac{0}{0}}$ | Chureh where situated． | No．of Persons it will contain． | No． generally attending | Chapel where situated． | No．of Persons it will |  | I＇rotestant or Roman Catholic |  | Mlssenting Places of |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| County of Cuminerland ： Parish of St．Philip． | $t_{40}^{\prime}$ | Parsonage | $\underset{t 0}{\text { Acres. }}$ | dney ．．．． |  |  |  | contain． |  | Catholic． | 츠ㄹㅡㅡㄹ | Worship． |
| ＂St．James ．．． | $460{ }^{*}$ | 1201．per |  | Ditto | 1800 | $\begin{gathered} \text { joo, } \\ 2 \text { services. } \\ 1 \geq 000, \end{gathered}$ | $\left\{\begin{array}{l}\text { Sydney，parish of St．Philip } \\ \text { Dito parish of St．Andrew }\end{array}\right.$ | $\begin{aligned} & 700 \\ & 309 \end{aligned}$ | $\begin{array}{r} 500 \\ 300 \\ \hline \end{array}$ | Presbyterian ditto | c | yan． |


 (11) per rem. 0183.5 , thet ilsomers by the
'ales, [B .B.]

Total.

##  <br> 3.93 203 <br> 319 1151 3 3 3 3 3 <br> 

Now South ]—Itral sil. Bay, 238

- : Int class 79; On the nt, 392; . Mi dical Depart; llyde Park a, $7 \times ;$ theld wate service,


## crvitude, ahore

1929 40 In 30.

## Convlitronally <br> Partuncd.

NEW SOUTH WALIES.-REIIGION.
 * Each includes $100 \%$. Ier annum in lieu of a glebe of 100 aeres. A Roman Catholie chapcl in course of erection, to contain 1,000 persers.
VIII. Schools of New sumil Wales.
[B. II. 18:36.]


Return of Roman Catholic Schools, [B. B. 1836.]

| Name of the I'urish, and in what County or District. | Salary of Schoolmaster or schoolmistress. | No. of Scholars. |  |  | In what manner supported. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Male. | l'emale | T'otal. |  |  |
| County of Comberland : |  |  |  |  |  |  |
| Parish of St, James | $\left\{\begin{array}{l}\text { Master } 200\end{array}\right.$ | 15.5 | $\cdots$ | 15.\% | By goverumnt. | ¢107 |
|  | [ Bitto 2016. | 12 | 109 | 121 | ditto | 97 |
| Syducy $\quad$ " St, Andrew.. | $\{$ Ditto 20l. | 46 | 23 | $6!$ | Ilitto | $8:$ |
| - St. Amirew.. | \{ Ditto 20l. | 123 | $\cdots$ | 123 | dittos | 115 |
| " St, Philip .. | Mistress 20l. |  | 77 | 77 | Ilitto | 23 |
| l'arramatta " St. John | $\left\{\begin{array}{l}\text { Ditto 10l. } \\ \text { Master 20l. }\end{array}\right.$ | $\} 71$ | 5.1 | 12.5 | ditto) | 86 |
| Camplell $\{$ " St, Peter | $\left\{\begin{array}{l}\text { Ditto 20l. } \\ \text { Mistress 10l. }\end{array}\right.$ | $\} 63$ | 66 | 119 | ditto | 89 |
| Town. $\quad$ " Appin ... .. <br> St. Matthew | Master 181. Ditto 20l. | $\begin{aligned} & 25 \\ & 61 \end{aligned}$ | 91 | 25 102 | ditto | 17 83 |
| County of Northumherland: |  |  |  |  |  |  |
| Maitland | $\left\{\begin{array}{l} \text { 1)itto } 90 l \\ \text { Mistress } 10 l . \end{array}\right.$ | $\} 32$ | 30 | 62 | ditto | 86 |
| Frecting a school-house, Paramatta.. | .. | $\cdots$ | - | * | . | 340 |
| Repairs to sehool-honse, Kent-street, Sydney | .. |  | $\ldots$ | . | . | 13 |
| Total .. .. .. |  | 588 | 396 | 97* |  | 1134 |

Fach master of these schools receives a $\frac{1}{2}$. per diem for every child in detund attendance, in addition to lis salary.
IX. Convictions in the Supreme Court und Courts of Quarter Sessions since $1 \$ 24$.

| $\stackrel{\dot{L}}{\stackrel{i}{E}}$ | Supreme Courts. |  | Quarter Sessions. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Felonies. | Misdm. | Felonies. | Misdem. |
| 1828 | 197 | 20 | Returns not | called lor |
| 1829 | 244 | 29 | for the | B. lor |
| 1830 | 269 | 6 | these | cars. |
| 1831 | 205 | 2 | 100 | 5.4 |
| 1832 | 285 | 10 | 128 | 62 |
| 1833 | 219 | 11 | 225 | 110 |
| 1834 | 272 | 11 | 325 | 77 |
| 1835 | 231 | 1 | 4.12 | 97 |
| 1836 | 168 | 4 | - | - |
| $1 \times 37$ |  |  |  |  |

On the 1st August, 1833, the punishment of death ceased for cattle stealing, and stealing in a dwellinghouse above $5 l$., and forgery, by dets of larlimment $2 \& 3$, Gul. IV. caps. 63 and 123 . A great portion of such offences thereafter, were tried by the Courts of Quarter Session. At the close of May sessions, 1536,155 prisoners remained in gaol for trial.
Return of the number of civil cas $s$ lixed in the Supreme Court of New Soutli Wales during 1836. [B. B.] Before Juries; Common, 4 Special, 14. Before two Magistrates assessors; und :fended cases, 177, defended cases, 98, total, 298.

Return of the number of prisoners sentenced to transportation from the colony of New South Wales, by the Supreme Court, Courts of Quarter Sessions, and I'olice Courts.

|  | Supreme Court. | Quarter Sessions. | Police Courts. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1831 | 140 | 30 | 245 | 415 |
| 1 $\times 32$ | 157 | 6 | 99 | 262 |
| $1 \times 33$ | 149 | 38 | - | 187 |
| 18.34 | 168 | 1.16 | - | 314 |
| 18.35 | 168 | 266 | - | 431 |
| 1836 | 31 | 61 | - | 92 |
| 18.37 |  |  |  |  |

In October 1832, the power to transport was withdrawn from the Magistrates in summary jurisdiction, by the Act of Council, 3 Gol. IV. No. 3.

Many cases are now adjudged by the Petty Sessions, that heretotore were decided by the Superior Courts only.

This return includes prisoners whose sentence of death has been commuted by the Governor and Executive Council, to transportation. On 6th July, 1836, tenders were called for in the Ofticial Gazette, for the conveyance of 120 peisons to Norfolk Island.

As the state of crime in our penal settlements is leserving of the most serious attention, I have given every public document under this section which would convey information on the subject.

Heturn of Crimbalm expented in New sonth Walen lo lie year 1s：11．［II．11．］


Return of the number of offenders conviets $d$ in the Supreme Court of Crimiual Jurisdiction at Syducy， New South Walcs，in 1836 ；distinguishing the ，flences of which convicted，and shewing the number of capital convictions．
Felomies．－Offences against the person：－murder， 16；inanslaughter， 11 ；rape，2；shooting，stabbing \＆c． 13 ；highway robbery，＂3；total， 65.

Offences against property：－Cattle stealing，20： horse stealing， 10 ：burglary， 10 ；stealing in dwelling houses and putting in fear， 8 ；house braking， 3 ； stealing in dwelling loouses above $5 \ell ., 2$ ；hurceny， 22 ； receiving 太心c．，13；obtaibing moncy under false pre－ tences， 1 ；total， 89.

Misccllancous：－Forgery anci utteriug，6；bigamy， 1 ；unnatural crime， 3 ；perinitting the escape of a
person charged with felony，1：accessorice to felenies， 3 ：total，I．I．

Total number of felosien，win．
 4 ；capital convictions， 79

Criminals executed 1829 to 183 F ，

| $\begin{aligned} & \dot{\sim} \\ & \text { 灾 } \end{aligned}$ | Religion． | 芑 | 号 | Total of ench | Toral． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 182\％ 2 | Protcstants ． |  | 21 | $2 \times$ |  |
|  | Roman Catholics | 0 | 1 L | 21 |  |
|  | Protestants． | 8 | 16 | 22 |  |
| 1830 | Koman Catholies | 7 | 20） | 27 | \} ill |
|  | l＇agans ．－ | ＇ | － | 1 |  |
| 1831 \｛ | Protestanls ． | 3 | 10 | 13 | \} 3! |
|  | Romun Catholics | 3 | 16 | 19 |  |
| $1832\{$ | Protestants．． | 1 | 1 | 2 |  |
|  | Roman Catholies | 1 | 9 | 10 |  |
| $1 \times 3.5$ \｛ | Protestants． | f | 9 | 10 |  |
|  | Roman Catholics | 6 | 1.5 | 21 |  |
|  | Protestants | － | 23 | 22 |  |
| $1 \times 34\{$ | Roman Catholics | － | 20 | 20 |  |
|  | Uncertairr ．．． | － | 2 | － |  |
|  | Protestants ．．． | 2 | 15 | 17 |  |
| 1835 | Ronsan Catholics | 1 | $1 \times$ | $2 \cdot$ | 11 |
|  | lagan（ahorigines） | 1 | $\checkmark$ | ， |  |
| 1836 $\{$ | Protestmins． | 2 | 1.1 | 16 |  |
|  | Roman Catholics | 3 | 7 | 10 |  |
|  | Total | 51 | 236 | $2 \times 7$ | $\stackrel{3}{2}$ |

Keturn of the Giols，and the No．of Prisoners＂in New South Wales in 1836．［13．B．］


 maize morl， 7 lbs of fresia berf， 7 oz ，of sugar，af oz．of salt，if oz ．of soap．

Irisoners in the (inols of New South Wales throughout each Year. [13, 13.]


Meturo of the No. of l'ersons charged with Criminal Ollences in New South Wales and Van Diemen's I.anel, during the last siven years; tistinguishing the number in each year, the number convicted or acgulted, and the number of those liscented who reeded Sentence of Wenth.

.Attompt to Murdir, Shaoting at, Statbinge, Culting trad M,timinr, with intent, st.

| $1 \times 2 y$ | 17 | 4 | 10 | 2 | 2 | $1 \times 3$ | 18 | 18 | 3 | 11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 10 | 10 | 10 | 2 |  |  |  |  |  |  |  |

$\left.\begin{array}{ll|lllllllllll}1 \times 30 & 4 & - & 2 & 2 & 1 & 1 & 1 \times 3 . & 31 & 5 & 16 & 19 & 9\end{array}\right)$

Manstumather.

Ropes.


| $1 \times 31$ | 5 | $\cdot$ | 2 | 3 | 1 | $1 \times 35$ | 21 | 1 | 13 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $1 \times 32$ | 3 | 6 | 1 | 2 | 1 |  |  |  |  |  |

I'nnuturnl offince.


> Arsun.

Forgery.

| 1829 | $1: 3$ | 1 | 6 | 5 | 1 | 1 | $1 \times 3$ | 9 | 91 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 7 | 1 |  |  |  |  |  |  |  |

$\begin{array}{lllllllllll}1 \times 30 & 7 & 1 & 3 & -1 & 2 & 183.4 & 10 & 0 & 1.1 & \\ 1 \times 31 & 1 & 0 & 4 & & 1835 & 21 & 1.51 & 5\end{array}$
$\begin{array}{lllll}1 \times 32 & \text { fil } 1 & 5 & 1 & 1\end{array}$

Highuray Roblur'!, Bushronging, at larise with firearms, fec.


## Catthe, Horss, ant Shropp Stedinis.

 $\begin{array}{llllll}1 \times 30 & 21 & 1 \times & 2 & 4 \\ 1 \times 3+114 & 1 & 62 & 30\end{array}$
 $\begin{array}{lllllll}1832 & 42 & 27 & 10 & 3 & 2\end{array}$

## Burerbiry.





Pirtey and Remalt.
$\begin{array}{ll}1 \times 29 \\ 1 \times 30 \\ 1 \times 31 \\ 1 \times 3.2 & \\ 1 & 31\end{array}$

| 0 | 1 |
| ---: | ---: | ---: |
| 23 | 11 |


| $1 \times 33$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $1 \times 31$ |  |  |  |  |
| $1 \times 3$. | 6 |  | 0 | 0 |

larcony, receiving stolon pronerty, kmaring, ife.


 $1 \times 32 \mid 269151 \times 2911 \mathrm{M}$

Misdemeranour, Asmult, sc.
$\begin{array}{lllll}1809 & 32 & 2 & 6 & 13\end{array}$
$\begin{array}{llllll}1 \times 30 & 3 \kappa & 3 & 19 & 7\end{array}$




## IMAGE EVALUATION TEST TARGET (MT-3)




Photographic
Sciences
Corporation


| $\stackrel{\text { ジ }}{\text { ® }}$ | TOTAL. |  |  |  |  |  |  |  |  |  |  |  | Received Sentence of Death. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Committed for Trial. |  | How subsequently disposed of. |  |  |  | Sentences passed on those Convieted. |  |  |  |  |  | How disposed of. |  |  |  |
|  |  |  |  |  |  |  | Dea |  | $\underset{\text { Tian }}{\text { tin }}$ | orta- | Hard <br> Impris Fact Fi | bour, ment, and .* | Exec | uted. |  |  |
| 1829 | Male. 478 | Fem. 34 | 266 | 131 | 74 | 41 | M. | F. | M. | $\underset{6}{\text { F. }}$ | M. | F. 10 |  | F. | M. | F. |
| 1830 | 406 | 44 | 269 | 109 | 26 | 46 | $44+$ | - | 120 | 5 | 87 | 13 |  | - | 5 |  |
| 1831 | 524 | 45 | 338 | 170 | 21 | 40 | 82 | -- | 110 | 6 | 120 | 20 |  | - | 4.4 |  |
| 1832 | 556 | 68 | 368 | 177 | 32 | 47 | 63 | - | 147 | 1 | 152 | 5 |  | - | 50 |  |
| 1833 | 656 | 71 | 439 | 180 | 43 | 65 | 63 | - | 162 | 9 | 182 | 23 |  | - | 37 |  |
| 1834 | 903 | 100 | 590 | 301 | 22 | 90 | 78 | 2 | 298 | 19 | 157 | 36 |  | - | 36 | 2 |
| 1835 | 959 | 123 | 685 | 309 | 53 | 35 | 86 |  | 368 | 30 | 162 | 39 |  | $-1$ | 48 | - |

* These columns are omitted in the detailed statement by me, R. M. M.
$\dagger$ Memorandum.--It will be observed that the number of criminals " executed" in some years exceeds the number sentenced to death in the corresponding year. This is occasioned hy prisoners having been tried, and sentence passed in the latter end of one year, but not executed till the beginning of the year following.

Note.-With regard to sentences pronounced upon convicts, this return (which ineludes only prisoners tried before the supreme court and quarter sessions) is unavoidably deficient for the years 1829, 1830 and 1831. Before the year 1832, any two magistrates, althuugh not sitting at quarter sessions, had power to transport eonviets to a penal settlement under summary jurisdiction. Of the cases in whieh this power was exercised, the Sheriff reports that he has no means of furnishing a return.

Return of the number of conviets maintained by Government in road and chain gangs, gaols, and penal settlements, with the average yearly cost of each; and also of the number of conviets in private service.
Number of prisoners maintained in road gangs, 982 ; average yearly cost of eueh, including every charge, $9 l .9$ s. $10 \frac{1}{2} l l$. ; ditto chain gangs, 1,191 ; ditto $10 \mathrm{l} .3 \mathrm{~s} .6 \frac{1}{2} d$. ; ditto gaols, 646 ; ditto 13 l . 4 s . $6 \frac{1}{4} d$. ; ditto penal settlements, 1,250 ; ditto $10 l$. 16 s . $6 \frac{1}{2} d$. Total number of prisoners, 4,069 .
Prisoners in private scrvice on 31st December, 1834, 18,304; assigned since, up to 13th July, 1835, 1,903; total, 20,207. [Council papers, 1835.]

Return of the average number of convict womenk in the female factory, in each weck of the years 1832 to 1836 , inclusive, together with the number of thelr chlldren, under three years ot age.


* About 30 of the women nursloge childiren are those employed for that purpose, the remainder are mothers nursing the children born to them in the tactory.
N.B.-As the children in the fartory attain the age of three ycars, they are removed to the Male and Female Orphan Schools respectivaly.
X. When the colony of New South Wales was first established, the whole executive powers were vested in the Governor alone; in 18:4, a Council was ap. pointed to assist and controul the Governor; and at present the chief authority is vested in, 1st. a Governor of the territory of New South Wales, and Gover-nor-in-Chief of Van Diemen's Island; 2d. an Exceutive Comeil, consisting of the Governor, the Culonial Secretary and Treasurer, the Bishop, and Lieutenantgovernor; 3rd. a Legislative Council, consisting of the members of the above-mentioned court, with the addition of the Chief Justice, the Attorney-general, the Chief Officer of the Customs, the Autitor-general, and seven private gentlemen of the colony, who are appointed by the Crown for life.
In case of the death, absence, removal, or resignation of a member of the Legislative Council, the Governor may appoint another to aet in his stead, until His Majesty's pleasure be known. With the concurrence of at least two-thirds of the members, the governor makes laws for the colony, if not repugnant to the Act 9 Geo. IV.c. 83, or to the eharter, or letters patent, or orders in council, or to the laws of England. The governor has the initiative of all laws to be submitted to discussion in the council, provided he gives eight clear days' notice in the puhlie journals, or by public advertisement (if there he no newspapers), of the general oljeets of the act proposed to be brought under consideration, uuless in case of emergeney, when such notice may he dispensed with.

Any member of the comucil may request the governor to introduce a bill for the consideration of the council. If the governor deelines, he must lay his reasons in writing, together with a copy of the hill, before the council, and any member, disapproving of such refusal, may enter upon the minutes the
grounds of his dis members dissent fr oftheirdissenton th become law. Evet be transmitted wit court to be enrolle of such enrolment, judges represent th tutes or other puh brought under the c again passed, proece sure of his Majesty aitted the opinions and proceedings of cially published in and Council have th purposes. By 3rd Gico. IV., e. 83, s. 24 iapose, on importat erceeding 10 s . per spirits, and 15s. on 4s. per lb. on tobaee wares, \&e., not being facture of the Unite W., c 83 , s. 26 , the levy a duty upon col levied on imported s Laus and Courts. are in force in the ment, and local ena Legislative Council: is in operation, the b by a defendant a seco in the pound (any pu the provisions of th of the Seeretary of St execution of the la Court, presided over judges, whose powers Courts of King's Ben quer, at Westminster. of oyer and terminer court of equity, with dietion, of the Lord H it is a court of admira certain limits; it is administration, and it From the Supreme Co when the sum or mat of 5001 ,, to the Gove is directed to hold a final appeal lies to th preme Court is provid citor-general. There solieitors practising in cises by his deputies tl whole territory. Circt parts of the colony ; t stand in the same relat courts of oyer and ten prius, in England do to reeord at Westminster. Courts of General at same powers as those cognizance, in a sum punishable by death, sentences have not ex nitted.
A Viee-Admiralty Chief Justier of the S zance of civil cases ouly
grounds of his disapprobation. If a majority of the members dissent from any bill, and enter the grounds of their dissent on the minutes of council, the bill cannot become law. Every bill passed by the council must be transmitted within seven days to the supreme court to be enrolled, and after 14 days from the date of such enrolment, it comes into operation. If the judges represent that such hill is repugnant to statutes or other puhlic deeds before cited, it is again brought under the consideration of the council, and if again passed, proceeds into operation, until the pleasure of his Majesty be known, to whom are transmitted the opinions of the judges, \&c. The votes and proceedings of the Legislative Council are officially published in the newspapers. The Governor and Conucil have the power to impose taxes for local purposes. By 3rd Geo. lV., c. 96, continued by 9th Geo. IV., c. 83, s. 26, the Governor is authorized to impose, on importation into the colony, duties not erceeding 10s, per gallon on British or WVest. India spirits, and $15 s$. on all other spirits : not exceeding \&s. per Ib. on tobacco, nor 15 s . per cent. upon goods, wares, \&c., not being the growth, produce, or manufacture of the United Kingdom; and, by 9th Geo. IV., c 83, s. 26, the Governor is also empowered to levy a duty upon colunial spirits, not exceeding that levied on imported spirits.
Laus and Courts.-The statute laws of England are in force in the colony, aided by Acts of Parliament, and local enactments by the Governor and Legislative Council : and an lnsolvent Debtor's Act is in operation, the benefit of which may be obtained by a defendant a second or third time, if he pay 15 s . in the pound (any public officer taking advantage of the provisions of the Insolvent Act, is, by an order of the Secretary of State dismissed the service). The execution of the laws devolves upon a Supreme Court, presided over by a chief and two puisne judges, whose powers are as extensive as those of the Courts of King's Bench, Common Pleas, and Exchequer, at Westminster. The Supreme Court is a court of oyer and terminer and gaol delivery, it is also a court of equity, with all the power, within its jurisdiction, of the Lord High Chancellor of Eingland; and it is a court of almiralty for criminal offences, within certain limits; it is empowered to grant letters of administration, and it is an insolvent debtor's court. From the Supreme Court an appeal lies in all actions, when the sum or matter at issue exceeds the value of 500 l ., to the Governor or Acting-Governor, who is directed to hold a court of appeals, from which a final appeal lies to the King in Council. The Supreme Court is provided with an Attorney and Soli-citor-general. There are nine barristers, and 33 solicitors practising in the court. The sheriff exercises by his deputies the duties of his office over the whole territory. Circuit courts are beld in different parts of the colony; they are courts of record, and stand in the same relation to the Supreme Court as courts of oyer and terminer, and of assize and nisi prius, in England do to the King's superior courts of record at Westminster.
Courts of General and Quarter Sessions, have the same powers as those of England, and also may take cognizance, in a summary way, of all crimes not punishable by death, committed by convicts whose sentences have not expired, or lave not been remitted.
A Vice-Admiralty Court, presided over by the Chicf Justice of the Supreme Court, takes cognizance of civil cases ouly, such as scamen's wages, \&c.

There is an Archdeacon's Court for clerical matters ; but this court has no jurisdiction in testamentary affairs, the charter of justice having empowered the Supreme Court to grant letters of administration, and direct the distribution of testator's eflects. Courts of Requests have been established under authority 9 Geo. IV. c. 83 , for summarily determining claims not exceeding 10 . sterling, except the matter in question relntes to the title of nony lands, tenements, or hereditaments, or to the taking or demanding of any duty payable to His Majesty, or to any fee of office, annual rents, or other such matter, where rights in future would be bound, or to a gene. ral right or duty, and to award costs. The decision of the court is final nnd summary, as in England. One Commissioner, appointed by the Crown, presides in all the Courts of Requests throughout the colony. Juries now sit in civil and crimimal cases; until lately, military and maval officers formed the criminal jury; and civil causes were determined by a judge and two sworn assessors. Law suits are fir. quent in New South Wales, and large furtumes have been made by barristers and solicitors. In the ycar 1834, the number of the unpaid magistracy throughout the territory was 136 .

Police.-This important branch of civil life is well managed in New South Wales. There are Benches of stipendiary as well as unpaid mngistrates in Syducy, and at the principal towns throughout the colony, aided by head constables, and a civil and military police force at each station.

It should be observed, that a large part of the military force is required to guard the prisoners; and troops are seasoned in N.S. Wales for ludian service.

Military Posts and Works.-There are no military posts in any part of the colony of New Nouth Wales; and there are only three military works, viz. Fort Macquarie, Dawes' Battery, and Fort Philip. The two former are situated on two points of land in the harbour of Port Jackson, forming the entrance to Sydney Cove, and were erected for the security of the shipping. The Battery and Fort Philip is situated on an eminence crowning the isthmus or nock of land, which is washed by the waters of Sydncy Cove on the east, and of Darling harbour on the west side.

Fort Macquarie, - Furt Macquaric is a square, the length of each face being 130 fect. It is badly constructed with masonry, on a low site; the base of the rampart is washed by the sea at high tide. The work is pierced for 11 guns and 4 en barbette; 10 twenty-four-pounders and 5 six-pounders are mounted. At each of the angles is a small circular bastion, in which one of the twenty-four pounders is placed en barbette. There is a tower of two sturics in the centre of the land face 99 feet in circumference, with a magazine beneath capable of containing 350 barrels. The tower is appropriated as a store nnd guard room, and through which the fort is entercd by a permanent bridge over a dry ditch. At each extremity of the counterscarp, there is a smaller tower; but, in common with the large one, they are not intended for any military offensive purpose. The platform of the battery is at an elevation of 22 feet ahove the level of the sea.

Daves' Bat'ery.-Dawes Battery is a curved fleche, the length round the crest of the parapet being 120 feet. The interior slope is two feet high, and retained by a stone wall. The remainder of the parapet is formed of earth. It contains 15 guns, viz. 3 sixpounders and 12 twelve-pounds. The whole of them are en barbette. The platform of the battery is at an elevation of 111 feet ahove the level of the sea.

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Fort Philip.-This fort is in an unfinished state, although commenced in 1804 by Governor King, the faces of the salient angle only being earried up in cut stone-work to the level of the platform, 11 feet 8 inches in height. It is in the form of a pentaron, the length of the sides being 100 feet, and appears to have been intended to mount four guns in cach face. The thickness of the platform is 18 fect 6 inehes, and the parapet (which is not raised) 13 feet 6 inches; in all, 32 feet. The situation commands the whole of the town of Sydney, its cove and Darling harbour; the north face looks into Dawes' battery, at about

400 yards distance; the cast into Fort Macquarie, at about 800 yards. In its present unfinishell state, it is of no use whatever as a military work, and is now only used as a telegraph station. There is a magazine, bomh proof, inmediately under the wall, eapable of containing 200 barrels of guppowder. The elevation is 241 fect above the level of the sea. These works are under the controul of the Master-general and Board of Ordnance. There has been an ordnance establishment in New South Wales sinee 31st Jan. 1836, the expense of which is defrayed out of the military chest.

Return of the Troops* serving in New South Wales and its Depeudeneies on 31st Dec. 1836. [B. B.]


* At head quarters, 80th Regiment of Foot, Field Officers, 1 ; Captains, 2; Subalterns, 4; Staff, 1; Sergeants, 6; Drummers, 1; Rank and File, 116. Detachments of various regiments, Field Officers, Staff, 1; Captains, 0; Subalterns, head quarters, 1; Rank and File, head quarters, 3; on leave in the Colony, 6.

Return of Mounte [B. B.]-Seven offic tronpers; total, 127
Erpenses of the orderlies to the 30th lies were transferred 1836) ; mounted po Total, 13,3291. Of -pay of men $1,84 \div \%$.
XI. Since the col revenue has been spirits, tobaceo and licenses; as the po settlement increased, erease whieh has tak Sydney is remarkable in 18:2 they did no items being $5,081 \mathrm{~g}$ gal. ; 3,85.4 gallons of 2,, 488 ditto, at 10 s .
The rate of duties 1 grain the produce of perial measure (unti British, West India, or from the United Kinge 6s. 66. . ; all other spi colony or imported, $9 s$.

Abs

HEAD OF REVF

Customs
Duty on spirits dictilledi
Post offies coltections
Auction duty, and licen
tionecrs
Liecnces to retail malt an liquors
Licenses to hawkers and Crown lands
Rents of tolls, fcrries, and government prenul anil $p$ pulic ulfich Fees of public ofices
Fincs levied by courts of Froceets of sales of property
Collections by the agent and scliool estates
Pew rents
Miscellaneons
Total

* Waler supplied to sl advances to cmis
conv

The following shew

Arrears
Quit-rents
Redemption of $C$
Fees on the deliv
Proceeds of Lam
Proceeds of Lanc

Return of Mounted Police om 31st Decembir, 18?6. [B. B.]-Seven officers, 8 sergeants, 16 corpotals, 96 troopers; total, 127.
Expenses of the abore Corps in 1836.-Mounted orderlies to the 30 hh June, $327 l$. (the momited orderlies were transferred to mounted police from ist July 1836) ; mounted police to the 30th June, 13,002d. Total, 13,3291 . Of this sum the principal items are -pay of men $1,8+2 l$. , and forage for horses $9,281 /$.
XI. Since the colony was established in 178 k , a revenue has heen derived from the importation of spirits, tobacco and mabufactures, ©̌c. us also from liceuses; as the population and commerce of the settlement increased, so did the revenue. The increase which has taken place in the Custom duties at Sydney is remarkable; they now amount to $100,000 l$.; in 1820 they did not reach 10,000 ., the prineipal items being 5,081 gallons of spirits, at $12 s$. God. per gal.; 3,854 gallons of ditto, 11 s .10 d . per ditto; and 2,138 ditto, at 10 s .
The rate of duties levied is, on spirits distilled from grain the produce of the colony, $3 s$. per gallon imperial measure (until 1834 it was $2 s .6 d$.), ditto British, West India, or North American, if imported from the United Kinglom, 7s. 9id.6-tenths (formerly 6s.6\%.) ; all other spirits, whether made within the colony or imported, $9 s .2 d .4$-tenths (formerly 8s.6 $d$. .);
tobaces, manufactured, 2s. $6 d$. per lb., unmanufactured, $1 s$, Gul. ditto; British manufactures free; all others goods 5 per cent. al val. Register fees, if under 40 tons, $2 l$. each register; over 40 tons, $1 s$. per toll. Purmits for the removal of spirits, $6 i l$. each.

Licenses to distil spirituous liquors, 25l. per ann., to sell ditto, $25 \boldsymbol{2}$. per annum. Goods sold ly auction pay $1 \frac{1}{2}$ per cent. duty, nud an auctioneer for his license, 2l. per annum. Butehers, carters and carts, boatinen and boats, and porters, are licensed: dogs are taxed at $1 s$. for one, $5 \%$ for two, 15 s. for three, and los. for every additional dog. The number of auctioneers in the colony is 18 , of whom 10 are in Sydney.

Lach head of cattle in Sydney, Paramatta and Liverpool must be examined by a public inspector before it be slanghtered, for which a charge of $3 d$. is paid. Quit rents are levied on land, nt the following rateif granted prior to 5 th November 1823, 2s. per 100 aeres; prior to 18 th May $1825,15 s$. per ditto; subsequent to 1 sth May $1825,168.8 \mathrm{l}$. per 100 acres. Town allotments in Syduey 6il. per perch; at seaport towns, $5 d$; in towns at the head of navigable waters, $4 l . ;$ and in inland towns, $2 l$. There are also a variety of fees legal, territorial and clerical.

Abstract of the Revenue of New South Wales, from Ist January, 1826.

| HEAD OF REVENUE. | 1826. | 183\%. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1831. | 1835. | 1836. | 1837. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Customs | $\begin{aligned} & x^{\prime} . \\ & 4!353 \end{aligned}$ | t. | $\stackrel{L_{i}}{696}$ | $\underset{t^{\prime}}{9136}$ | $\begin{aligned} & E \\ & 81078 \end{aligned}$ | $\begin{gathered} t . \\ 80805 \end{gathered}$ | $\begin{gathered} \mathcal{E} \\ 96262 \end{gathered}$ | 11112 | $\begin{gathered} E \\ 127598 \end{gathered}$ | $\begin{gathered} E \\ 1.43352 \end{gathered}$ | $153681$ | $\pm$ ' |
| Duty on spirits distilleal in the eolony | 1830 | 2211 | 770 | 288 | 710 | 1135 | 10.5 | 1250 | 1690 | 1267 | 800 |  |
| Post office eolleetions . . . | .. | .. | 598 | 1321 | 1733 | 2153 | 2544 | 2968 | 3735 | 4310 | 433: |  |
| Auction duty, aud ticenses to anclioneers | 5,6 | f89 | 1563 | 12\%6 | 1468 | 1399 | 1155 | 1586 | 2395 | 3219 | 4454 |  |
| Licenses to retall malt and spirituous liquors | 306 | 4025 | 4125 | 3725 | 5100 | 6350 | 7785 | 9124 | 9878 | 10023 | 9505 |  |
| Licenses to hawkers and pedlars . |  | - | $\cdots$ | - | - |  |  |  | 45 | 11 |  |  |
| Crown lands . . . | 2742 | 381.4 | 5137 | 3309 | 1985 | 3617 | 13683 | 262\%2 | 43482 | 89380 | 105464 |  |
| Rents of toils, ferries, market dues, and goverument premises | 3231 | 2104 | 3689 | 3221 | 4138 | 4806 | 3:38 | 3271 | $357 \%$ | 4131 | 3339 |  |
| Fees of public offices . . . . | 2,13 | 1902 | 3085 | 6.525 | 6.461 | 70.5 | 5688 | 6089 | 9194 | 7400 | 5678 |  |
| Fincs levicd by eourts of ju ice | 809 | 371 | 685 | 786 | 758 | 730 | 7. | 190 | 690 | 146: | 2067 |  |
| Froceeds of sales of government property | 6178 | 10056 | 3,66 | 2221 | 501 | 1639 | 3155 | 1407 | 875 | 531 |  |  |
| colleetions by the agent of the clergy and sehool estates | .. | $\cdots$ | .. | .. | .. | .. | .. | .. | 1162 | 4;12 | 1948 |  |
| Pew rents . |  | 1018 | 76 | 068 |  | $21 \%$ |  |  | 3183 | 388 | 144 |  |
| Miscellaneons | 1661 | 1018 | 762 | 968 | 776 | 21,2 | 786 | 688 | 876 | 3549 | * 39166 |  |
| Total | 72.30 | 79309 | 94862 | 102-84 | 104729 | 121065 | 135909 | 16.4063 | 205535 | 273741 | 330579 |  |

*Water supplied to shipping from the doek yard, 180l.; rcpayment of loans iocluding interest, 292l. ; ditto, of adrances to emigrants, 961 .; the King's share of seizures by the customs, 2031 .; sale of property of convicted felons, chielly stolen eattle, $2,459 l . ;$ surcharges recovered, 12\%1.;
miscellaneous, $165 l$; total, $3,549 l$.
The following shews the Land Revenue of New South Wales since the sala of Land commenced.

|  | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. | 1837. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arrears | £. | £. | $\begin{gathered} £ . \\ 13115 \end{gathered}$ | $\begin{gathered} £ . \\ 14042 \end{gathered}$ | $\begin{gathered} £ . \\ 10371 \end{gathered}$ | $\begin{gathered} £ . \\ 23839 \end{gathered}$ | £. |
| Quit-rents | 58 | 310 | 326 | 190 | 396 | 576 |  |
| Redemption of Quit-rents . . | 11 | 2 | - | . | 4364 | 484 |  |
| Fees on the delivery of Deeds | 212 | 209 | 172 | 267 | 429 | 1029 |  |
| Proceeds of Lands sold | 698 | 5135 | 12528 | 28589 | 73314 | 105464 |  |
| Proceeds of Lands temporarily leased | 240 | .. | 129 | 413 | 599 | 1004 |  |
| Totals .. $£$ | 1220 | 5657 | 26272 | 43504 | 89475 | 132396 |  |

The progress of New South Wales in revenue is equally remarkaible with the advance which the colony has made in other matters; the income derived from land in partieular has been very large. Two years of revenue and expenditure are subjoined, in order that a comparative view may be obtained of the tinancial situation of the colony.

Revenue of New South Waies for 1835 and 1836. [B. B.]
Fired Colonial Revenue.

Duties.

Wharfage

| COn spirits imported | 115893 | ${ }_{12625}^{ \pm}$ |
| :---: | :---: | :---: |
| On sphrits distilied in the coiony | 1 127 | 800 |
| On tolmaceo imported . | 14273 | 17503 |
| $\left\{\begin{array}{l}\text { Of five per cent on foreign goods } \\ \text { imported }\end{array}\right.$ | 110256 | 9921 |

Dues.

|  |  |
| :---: | :---: |
| ${ }_{115893}$ | $\frac{ \pm}{2}$ |
| 129 | 800 |
| 14273 | 17503 |
| . 110256 | 9921 |
| 1763 | 1925 |
| 58: | 594 |
| 471 | 478 |
| 106 | 233 |
| 585 |  |
| 58.5 | 539 |
| 3791 | 4333 |
| 2887 | 43:2 |
| 81 | 82 |
| 10023 | 9305 |
| 25 |  |
| 14 |  |
| 916 | 314 |
| 26991 | 2303 |
| 151 | 86 |
| 181 | 262 |
| 157 | 14.1 |
| 4155 | 1948 |
|  | 180 |
| 5814 | 5678 |
| 1062 | 2067 |
| . 177351 | 189761 |
| 3279 | 4110 |
| 180630 | 193871 |
| 73314 | 105464 |
| 39; | 576 |
| 4364 | 484 |
| 429 | 1029 |
| 600 | 1004 |
| - 1 | .. |
| 791051 | 108558 |
| 10371 | 2:1839 |
| 89476 | 132397 |
| 2882 | 3644 |
| 755 | 620 |
| 2637 | 4264 |
| 847 | 46 |
| - 2745913 | 330579 |

Amount of revenue in the year 1828, 89,709l.; 1829, 99,880l.; 1830, 103,989l.; 1831, 122,854l. 1832, 136,777l.; 1833, 165,058l.; 1834, 205,575.

Amount received in sterling money for lands sold during the following years.-1829, none; 1830,881 .; 1831, 698l.; 1832, 5,135l.; 1833, 12,528l.; 1834, 28,589l.
Proceeds of iand soid
Quit rents -
Redemption of quit rents
Fees on the delivering of title deeds
Proeeeds of land temporarily jeased
Repayments of emigrants
Revenue of the years 1835 to $1833^{\circ}$. Arreara of previous yeara

Incidental .
Revenue of the years 1833 and 1836
Arrears of previons years
Receipts in aid of revenue
Receipts of the years 1835 to 1836
Grand total .


Expenditure of New Sonth Waies for 1835 and 18.16. [1B.B.]

Civii:
The Governor, Private Seeretary and Mes. senger.
Executlve and Legislative Councils
Colnnial secretary
Surveyor Generai's Department,-
Survey Braneh
Road and Town Branches
Commissioners for reporting upon ciaims to Grants of Lanti.
Board and Commissioner for the assignment of Conviet Scrvauts.
Departments of -
Coionlal Treasurer
Anditor General
Customs
Interial Revenue
Post Office
Surveyor of Distilleries
Master Attendant and Harbour Master
Mincrai Surveyor
Colonial Engincer
Colonial Architeet
Coverniai britanis
Government Domain Parramatta
Colonial Mnseum
Inspector of slnughter-houses and cattie,
Sydncy.
Port Philip
British Resident, New Zealand

Judicini:
Supreme Court and Crown Law Officers
Courts of Quarter Sessions
Courts of Requests
Sheriff's Department
Coroners

Poilice:
Police Establishment, Sydney
Ditto . . County Districts

## Gaols:

Gaol Estabilishment Sydoey
Debtor's Prison ! tabiishment, Śydney
Gaol Estallishments, County Distriets
Ciergy and Sehools:

Abstract of the An

Advances to Free M
the passage mone Passage Money, $130 u$ Allowances to Surg tains and Mates.
Expenses incurred af

Arresrs

Statement of Expenses

Department.

Survey (a)
Roads and Bridges $(b)$ Coionial Architect (c) Customa (d)
Mincral surveyor $(e)$
Colonial llotanist $(f)$
Domain Parramata $(\boldsymbol{g})$ Domain Parramata
Harbour Master:
The Governor's boat's
Harbour and master crew. (h)
Light House, Sonth H
Telegraph Stations $(k$
Bescon Light, Newes
Total $(m)$
(a) The total expense ties to convict overseers, ties, ciothing, tents, cook of equipment.
(b) The salaries of the as Rations and provisions o missariat
(c) Cost of rations.
d) Irratuities, rations,
e) The salary of the m
(f) The salary of the $e$
(g) Salary to superinten pense of rations.
(h) Superintendant of bc
(i) Salary of superinten
(k) Gratulties to telegral
(b) Cost of rations.
(m) Exclusive of the am

An account of the per His Majesty's troops, s
during the year 1836,
Colony - [B. B.]-Com ance in lieu of forage to 50l. 17s. 6d. Jurors, al to officers for serving quarter sesssions, 310 l . day each, to officers for prosecution in the Supr expenses to ditto in pro

Ahstract of the Amounts paid from the Colonial Treasury of New South Wales，on Account of Emigrants， 1832 to 1836．－［13．13．］
 pense of rations
（h）Superintendant of boats，puid from the military chest． （ $i$ ）Salary of superintendant not lncluded．
（k）Gratulties to telegraph masters，and cost of rations．
（ $l$ ）Cost of rations．
（ $m$ ）Exclusive of the amount expended for tools．
An account of the pectiniary allowances granted to His Majesty＇s troops，serving in New South Wales during the year 1836，and forming a charge on the Colony－［B．B．］－Commandants of Districts，allow－ ance in lieu of forage to the respective commandants， 501.17 s ． 6 d ．Jurors，allowance of 15 s ．per dicm each to officers for serving as jurors，in the Court of quarter sesssions， 310 l ． 10 s ．；allowance of 15 s ．per day each，to officers tor serving as jurors on criminal prosecution in the Supreme Court，231l．；Travelling expenses to ditto in proceeding to and from the res．
pective courts of quarter sessions in the interior 6281．；Total，11696．17s．Police；amount of the salaries of officers cmployed in the police establish－ ment of the Colony，620l．；Grand Total，1840l．17s．
Statement of Expenses paid out of the Military Chest by the Commissariat Department in 1836．－［B．B．］

Police pensions， 1601 ．；pension to a retired master of a government colonial vessel， $76 l$ ；gratuity to matron of female factory，Parramatta（on retirement） 150l．；expense of criminal court at Norfolk Island， $376 l$ ．；rations of provisions and forage， $101,273 l$ ．； fuel and light， $1,727 l$ ．；means of transport， $2,526 l$ ； various articles and building contractecl for in 1835， 784l．；donations to the benevolent asylum， 1,7241 ．； indents of convicts arrived in the colony，paper， printing，and binding，620l．；for the service of the schooner＂Edward，＂in bringıng up stores to Sydney， from the wreck of the convict ship＂Hyde，＂ 1001. ； subsistence of officers proceeding to and from the wreck， $5 l$ ．；books for prisoners on Goat Island，10l．； commission of enquiry at Port Macquarie，7！l．；salary of superintendant of goverument，observatory Parra－

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NEW SOUTH WALES,-FINANCES.
matta, 300l.; Miscellancous, 11l.; expenses paid by the ordnance storcheepre, buildings and repairs of buildings for the accommodation of conviets, fi5til.; clothing and stores, $3,90 \mathrm{o} / \mathrm{f}$; buitdings and repairs of buildings for mounted jolice, $31 l$.; stores, $51 l$.; total amount expended, chargeable under the head, convict service in $1 \times 36,138,1576$.

Commissariat Department-[B. 13. 1836.]-Regi. mental and Staff Phy, 11. M. ith regiment of foot, 11,696i.; 11. N. 17 th do., $5372 l$.; 11. M. 28th do., $11,102 l$. ; 11. M. 50th do., $9270 l$. ; II. M. xoth do., 610l.; Detachments of vimious regiments Ge. $1 /$; stafl ofticers, $805 l$.; total, 39,5391. Allowances to staff and regimental ollicers, forage allowance, 1721l.; lodging allowances, 1325 ; total, 3046 . lay of clerks to stall othicers, \&e., clerks in ollice of major of brigade and assistant military secretary, 2296 ; dispensers army medical department, $1 \times 1$. ; total, $2.17 l$; Commissariat of stores, pay of ofticers, $3,185 /$; do. of clerks, messengers, \&e., $2,79 \mathrm{il}$.; Commissariat of accounts, pay of ollicers, 98.41 ; do. of elerks, messengers, \&e., 1961. ; Commissariat of stores, forage allowance, $324 l$.; lodging allowance, $375 l$.; Commissariat of accounts, fornge allowance, 63l.; lodging allowance, 308l.; total, $8,53 \geqslant l$. Department of Cletk of Works, arrears of $1835,57 l$. Provisions, stores, \&c., purchase of rations, $41,259 l$.; ditto of fuel and light, $1,86 \mathrm{~F} l$. ; ditto of various articles contracted for in 1835, 5791; means of transport, 8481 .; contingencies, $2,201 l$.; total, $46,756 l$.; grand total, $9 \times, 1791$.

Oranance Department.-[B. 13.]-Ordnance pay, \&c., storekceper, $506 l$. : clerks, $475 l$. ; foremen, urtificers, and labourers, 500l.; buildings and repairs of same, $59 l$.; purchase of stores, 3 Bi I.; total 102 Nl .; deduct amount paid in England, $400 \mathrm{l} . ;$ total, 152 cl. ; Engineers pay allowances, ollicers, $874 l$. ; cherks of works, clerks, foremen, \&c, $1679 l$; incidental expenses, 60l.; total, $2613 l$. ; deduct amount paid in England, 140\%.; total, 2473\%. Barracks' pay, \&e., barrack master sergeant, \&e., $412 l$; rent of buildiags for officers' quarters, 2811 . ; huildings and repairs of same, $1169 l$. ; furniture, $308 l$. ; total, 2170l. Commissariat, buitdings and repairs of same, $349 t$; stores purchased, $151 l$. ; total $500 l$.; total ordnance, $6,672 l$.; total commissariat, 98,1791 ; grand total, 104,8511 .

Recrapifulution of the Establishment.-[B. B. 1836.] Paid by Great Britain in sterling money, Civil Estahlishment, 16,144l.; Contingent Expenditure, 1,585\%.; Contingent Expenditure, $376 \%$. (Expense of criminal court at Norfolk Island); Police Estahlishment, 2,4711.; Contingent Expenditure, 3212l.; Gaol Establishments, 5816. (Hulk Establishment); Contingent Expenditure, $46 l$.: Miscellaneous Expenditure, $108,830 l$. (includes provisions for convicts and others in the service of the goveroment) ; Pensions, 236i.; General Service, $1002 l$.; grand total, $1: 34,485 l$; Paid hy the Colony in sterling money, Civil Establishment, 41,5931.; Contingent Expenditure, 32,195l. ; Judicial Estahlishment, 16,100l.; Contingent Expenditure, 2,64.4l.; Police Establishment, 25,765l.; Contingent Expenditure, 4,440l.; Eeclesiastical Establishment and Schools, 13,572l.; Contingent Expenditure, 11,946l.; Gaol Establishments, 2,452l.; Contingent Expenditure, 6,879l.; Miscellancous Expenditure, 74,264l.; Pensions, $579 l$.; grand total, $232,431 \%$.

Public Works of New Suuth Weles. (B.B.1836).[The amount of expenses of works in progress cannot of course, be stated.] -Sydney: Tunnel for conveying water into town, constructing, 20,216l.; Gov.-house, repairs $306 l$.; Supreme Court-house, repairs and altera-
tions 5.3sl.: new Supreme Court-house, Wollomollo Hill, construet ing ti,000\%. ; new gaol, at do.constructing ——; old gaol, repairs $302 l$ : debtors' prison, Car. ter's barrnck, additions 771.; police otlice, alterations, additions, and repairs 1,25isi.; watch-house, kemtstrect, constructing 575.; toll-house, constructing Sifot; light-house, south head of Jort Jackson, addi. tioms and repairs $360 \%$; late residence of chief justice litted uju for olfiees for the commissioners of chans to grants of land nud court of requests, alturations and repairs $\qquad$ ; quarters of superintendant of hotanical garden, repairs —— stahles for horses, \&e, of sur-veyor-general's department, repairs 61/.: Govern-ment-house, Parramatta, repairs $35 \% 2 l$, : new gaol wall, ditto, constructing $2,550 l$; sheds and stow lumber yurd, ditto, repairs elol.; lumatic asylum, Turban Creck, on the l'arramatta river, coustructing 11,762\%.; police court-house, Windsor, repars, $17 \% / .$, watch-house, ditto, constructing l!eth.; toll-house, Lansiown bridge, near liverpool, constructing 4101 ; wateh-house, Appin, constructing 120 . ; police court. house, Camphell Town, repuirs 132. ; court-house and cells, l'emrith, constructing $692 l$.; police court house, Bong Bong, repairs 14l.; gaol, Berrima, constructing 10,392l.; court-house, ditto, constructing 3, fin $\times 1$.; court-house and wateh-house, Goulhurn, repairs 20 .; watch-house, Wingello, constructing 33v.; courthouse and wateh-house, Vale of Clwyd, constructing 1,426i.; court-honse and watch-house, Yass, constructing $1,475 l$; police court-house, Brishane Water, repairs, 20l.; gaol, Neweastle, repairs 831 .; police court-house, ditto, 1 isl.; court-house and watchhouse, Patrick's l'lains, constructing 79-4l.; ditto, at Cassilis, constructing 85\%.; wateh-house, (1lunters' River) Black Creek, constructing 1 Giel.; various buildings, repairs - ; St. James's church, Sydncy, alterations and repairs, _ St. Phillip's church, ditto, repairs, 49l.; St. Thomas's church, Port Macquarie, repairs $231 l$. ; chapel, Wilhertorce, repairs 7inl; parsonage, St. Philips, Sydney, repairs $262 /$. : parsonage, St. Matthew's, Windsor, repairs 2481 ; churels parsonage, Port Maequaric, repairs 62l ; parsonage, Newenstle, repairs 8il.; King's school, Parramatta, constructing, erecting, and alterations $4,28+1$; female orphan school, ditto, repairs _-; male ditio Liverpool, ditto, repairs $281 l$. ; Georgian school-house, Sydney, repairs 76l.; infant school-house, ditto, repairs 33l.; school-house, Kurryjong, constructing 2001 .; chmrehes, parsonages, and schoots, repairs --; Roman Catholic chapel, Campell Town, constructing - ; ditto, Parramatta, constructing _- ditto, Wollongong, constructing ——; ditto, Maitland, constructing —— school- house, Parramatta, constructing, $340 l$; ditto, Kent Street, Syducy, repains $13 /$. Amount paid from the Colonial Treasury in 1836, $3,8861.15 s .8 d$. ; arrears of 1835 paid in 1836, 2l. 10 s .; total, $3,8891.5$ s. $8 d$.

Conelict.-Hyde Park barracks, Sydney, repairs 27l.; hospital, ditto, repairs 121 l ; quarter of superinteodent of government boats, ditto, repairs 29l; ; stockade for ironed gang, ditto, constructing 127l. ditto ditto, additions 831 . ; female factory, Parramatta, repairs 50l.; stockade for ironed gang, lathurst Road, constructing 230l.; stockade ditto, llarper's Ilill, Neweastle, constructing 256i.; various buildings, 1epairs _- [The principal pert of the repairs car. ripd on during 1836 were effected by concid bletur, and for which no charge is made.]

Colonial-Clearing and repairing roads in the iaterior, constructing and repairing - ; breakwater, Neweastle, constructing - ; two arched drans,
town of Maitkand, bridge, P'arramate brldge, Hunter's constructing dotl. paths, constructing jurchase crown lands 371 .
The following is be required in the defray the charge South Wales and the parliamentary amount of the bills South Wales and Vi Int Aprit, 1 NBN , an madermentioned ch: sittlements, viz. wale convicts, and 1 at prices averaging a Whes, and sil. per r and children, at Van pital diet and medi, light, 3,1~0 1 ; forage transport and conve coaricts, and contiin the expense of gover nance and repair of c lugs orcupied for cor and allowances of per tendence of the convi ances of commandants the superintendence a the penal stations, ane away convicts, $9,0 \geq 0$ d and allowances of me the general hospitals, clarges, $9,080 l$. ; bene Sew South Wales, 2, other stores and tonls establishments, 20,000 It will afford an inte

Great Britain.
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The namber of vessets it nurt-house, mstructiag g 3,67*1.; fairs 20l, ; 11. ; coustonstructing Yoss, collrane Wiater, 3I.; pulice and watch. l.; ditto, at (Hunters' !. ; various ch, Sylney, p's church, Port Macree, repairs hairs ? $6.2 t$; , airs elsl.; : 621 ; pror hool, Partn. ms 4,284l; male ditio, hool-house, ditto, reonstructing repairs-onstructing - ; ditto, itland, con repair: 131 . $y$ in 1836, 6, 2l, 10s.;
epairs 27. ; f superillmairs 29l.; ting 127l. 'arramatta,
Bathurst
Harper's
buildings,
pairs car.
ict hiduetr,
is the in-
reakwater,
ed drums.
town of Maitland, constructing 2391 ; stone for new bridge, Parramutta, constructing - ; repairs to brage, llumer's river, il.; stone drains nat arches, constructing 10 H / ; stome kerbing to protect the footfinths, constructing - ; conveying stone for strects, ; purchase of stone for ditto, 2st.; fincing crown lands $37 \%$.
The following is an estimate of the sum that may be required in the year embing :Ist March, 1si3!, to defray the charge of maintaning convicts at New South Wiales and Van Diemen's land, us printed in the parlinmentary estimates of $1 \times 3$ is: - listima*ed amonnt of the bills which will be drawn trom New Sonth Wales and Van Diemen's Iand, payahle hetween lst dpril, 183*, and 31st March, 1839, to detray the madermentioned charges for conviet services at those settements, viz.: Rations of provisions for 11,200 tale conviets, and 1,100 female convicts and children, at prices averagihg about 7 W . per raton in New south Whles, and sil. per ration for men, and Eil. for wonsen and children, at Ymi Biomen's Lant, 1.43,580h.; hospital dict and medical comtorts, 11, isol.; finct and light, $3,1 \times 0 t$; forage and forare allowanees, $1,7,20 /$. trasport and conveyance of provisions and stores for convicts, and contiagent charges, inclonting part of the expense of govermment ressels, $6,1 \mathrm{knl}$, mainte. nance and repair of conviet barracks and other huildings orcupied for convict serviecs, 15,0001.; salaries and allowathes of persons emplosed in the superintendence of the convicts, 9,4601 ; salares and allowances of commandants atw other persons employed in the superintendence and management of convicts at the pemal stations, and expense of apprehending ranaway convicts, 9,0201 .; medical establishments, pay and allowances of medieal otlicers and attendants at the general hospitals, medicines, and other hospital charges, 9,0801 , ; benevolent asylum and ohservatory, Sew South Wales, 2,800t; clothing, bedding, and other stores and tonls, for the convicts and convict establishments, 20,000\%, 'Total, 2:15,000/.
It will allord on interesting view of the progress of
interior commmications to examine the revenue derived from toll-gates, ferries, \&e. The ohservhor mind will be able to deduce just conclusions from sueh statements.

Lenses al the morions Tolls, hirrias and Markin Dues pul up for hemt bet the Colonial Trietsurer, and rommerutire Rents obtuille for the !erors 18:37 and 1838. - 'loblebar near Grosu Firm, let for $18: 37$ ut the rent
 decrense sist. 'Tull-bar at Beeket's Bridge, 18:17, for
 Bridge Gate, LR:37, for INI6; IN:IN, for Sisol.; inerease disl. 'loll-gate at llowe's britge, near W'ind-
 Broken lack Hrider, 1837, for 2700 . ; 1N34, for 3301 . increase 6ot. The Pitt kow Gate, larmanata, on the western rome to lima Folry, 18:17, for 19\%/; 1838 , for 16.5 . ; incrase $2.50 \%$. Bedhan lierry, l'arramenta River, $1 \times 37$, for $506 ; 1 \times 38$, fur $30 l$; deerease $20 \%$. Forry over the Nopean at limet Mains, 1837, nool, $183 *$, lir $160 \%$; deerease 34 fl . Wismman's l'erry over the Wawhesbury, $1 \times 37$, for $9.8 /$; $1 \times 38$, for $55 i /$; decrease 4 oh.

Mitrkets. - Sydacy Market ['hee, George-street, reated for the ensuing year at 5101 .; 1837, at $537 \%$; decrove 27 . Ilay and Corn Markets, Brickfield Ilill, $1 \times 37$, at $127 / . ; 1838$, at $96 \%$, larramatta Market rented for $1 \times 177$ at $1 /$. 1s., was leased for the ensuing year at $1.1 /$. 10 s . ; inerease 131 , 2 s .

Nit 'The commercent' New South Wales is become an object of great consideration to the mother conntry. The maritime trade of the eolony is now npwards of two million sterling per thm!m; whereas, ten years ago, it amonnted to little more than half a million. The largest portion of the trade is carried on with Great Britain ; the extent for consecutive years will he scen in the following table. The imports are spirits, whes and beer, ten, groceries and tobaco, salt provisions, cottons, linens, silks and woollens; the exports-wool, timber, llas, oil of all kinds, maize, hides, and shin stores.

IMPORTS OF NEW SOUTII WALES,


The number of vessels in sydney harbour on 17th March, 18:k, was $4: 1(12,1,9$ tons), and this is a slack time of the year.

Return of the prinelpal Anicles Ioported into New Sonth Wales since the Year 182N.


Grain imported from 1828 to 1836. [B. B.]

| - | + |  |  | 毕 | \% |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | bush. | bush. | lbs. | lbs. | tons. |
| 1828 | 85716 | 8689 | 320640 | 401578 | 369 |
| 1829 | 107929 | 2575 | 42076 | 183703 | 548 |
| 1830 | 70904 | 183 | 2226 | 29898 | 190 |
| 1831 | 71892 | 758 | 358154 | 54161 | 142 |
| 1832 | 44908 | 977 | 30072 | 88052 | 93 |
| 1833 | 19507 | 7081 | 14272 | 39200 | 422 |
| 1834 | 15568 | 6818 | 345896 | 407680 | 408 |
| 1835 | 122908 | 12031 | 1377018 | 11395.1 | 520 |
| 1836 | 263956 | 27567 | 438.550 | 474358 | 1304 |
|  | 803288 | 66679 | 6875904 | 2818181 | 3996 |

XllI. Previous to 1817, the circulating medium of the colony consisted principally of the private notes of merchants, traders, shopkecpers and publicans, the amount being sometimes so low as $6 d$. To remedy the evils attendant on such a state of things, the-

Bank of New South Wates was in 1827 incorporated by a charter under the seal of the colony, with a capital stock of $20,000 \%$. sterling, raised in shares of 1001 . each. The amount of shares subscribed was $12,600 l$., and notes were issued by the bank for $2 s .6 d ., 5 s ., 10 s ., 1 l$., and $5 l$. In the first year of its incorporation, the bills discounted by the bank amounted to only 12,193l.; in 1818 they rose to 81,6721 .; in 1819 to $107,2566$. , demonstrating fully the necessity that existed for such an establishment, and the advantages that result from it . Interest was not uncommon at the rate of 10 per cent. per annum. The dividends declared in 1818 were at the rate of 12 per cent. ; for 1819, 21 per cent. ; for 1820 and 1821 , 12 per cent.; and for 1822,15 per cent. The charter was granted for seven years, which was of course renewed. Each shareholder is resjonsible for the
whole of the proccedings of the bank, thus giving greater stability to the institution, and securing ${ }^{2}$ more careful management of its transactions.
The Bank seldom advances money upon real securities of any description, nor does it grant cash credits, or allow any interest upon current accounts, or permanent lodgments of cnsh. The nominal capital of the Bank of New South Walcs is about $150,000 \mathrm{l}$, divided into one thousand five hundred 1006, shares, The amount of capital paid up is about 35,0001 .

The affairs of the institution are managed by a president and eleven directors, who are elected by the shareholders from their own number, on account of their influence and respectability. Every 50l. paid up gives a vote.
Almost from its first establishment, it has yichled the shareholders a dividend of from 15 to 20 per cent.; a rate of profit which, considering that its transactions are restricted to the discounting of three months' hills, must be highly satisfactory to its shareholders; and it is a remarkable fact, that the establishment has never sustained any actual losses through the nonpayment of the paper which it has discounted. Up to the year 1824, the bank discounted at the rate of 8 per cent., after which the rate of discount was increased to 10 per cent., at which it has ever since continued. The colonial government pays and receives in specie only; and in consequence of its receipts, from the customs, duties, sales, and leases of land, and other sources of revenue, having considerably exceeded the nmount of its disbursements, it has from time to time gradually withdrawn from circulation nearly all the specie in the colony. In consequence of this and the remittances occasionally made of specie to Canton and other places with which a trade is carried on by the colonists, the bank of New South Wales, though far more than solvent, has more than once been under the necessity of suspending the payment of specie on demand. It is a fact highly creditable to the bank and to the colonists in general, that owing to the last severe drought during the panic which occurred in 1826, and which continurd for thrce years with little intermission, there were bills to the amount of $18,000 l$, over Jue to the bauk,
while the whole capita 29,000l. ; the couthden so great, that by prudt of the over due bills w to pay a dividend all cent. Such, however, lonists in the stability ment, that in no cose sioned any run upon th the inhabitants, with,

Stock .
Notes out
Deposits
Profit .
Unclaimed div

The Bank of Australiat a capitnl of $220,000 l$., di which $45,000 \ell$. is paid up man, deputy-chairman, necessary assistants. Lil Wales, it is one of issue actiona are limited to di not more than three m facilities for remittances $t$ does it make any advance kind.
The bank of Australin 12,000l. weekly, at 10 per rate of interest in New Sc

Stock
Notes out
Deposits
Accumulating fur
Profit

Dividend, 8 per cent.,
The flourishing state of judged of from the fact th

Commercial Banking Cor

Stock
Notes out
Deposits
Profits by discount Expenses, salaries Interest on deposit Loss by a forgery

Dividend, $7 \frac{1}{2}$ per cent. fc
ALondon company, estab been incorporated by royal V Australasia, with a capit Wrpose of establishing hank:
lew South Wale Lew South Wales, Van Die wetlements in Australasia. 3 к
while the whole capital did not at that time exceed 22,0006.; the conlldence of the public, however, was so great, that by prudent manger rent, not a sixpence of the over due bills was lost, nuci the bank continued to pay a dividend all the time of trom 15 to 20 per cent. Sueh, however, was the confidence of the cofonists in the stabifity and integrity of the establishlment, that in no cise has such an oceurrence uccasioned any run upon the bank; but, on the contrary, the inhabitants, with one accord, poured into its
colfers nli the specie they coutd collect, and by refrnining trom demanding it ns much as possible, soon enabled the bank to resume eash payments, mind to carry on its usual transnctions.
The notes lssuad by this cestablishment nunount to
 $30 \ell$., the greater proportion beling $1 /$. notes. Since the year 18:6, when dollars nud rupees were current, nll the money business of New south Wales has been transneted in sterling, British coin only being used.

Statement of Affairs 30th Jume, 1836.

| Stock | - $\mathrm{f} 92,955$ | lills discounted | - | - | - £21.1,893 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Notes out | - 32,202 | Coin |  | . | - 71,751 |
| Deposits | - 159,131 | Mortgnges | - | , | $2,50.4$ |
| Profit | 7,946 | Furniture, \&c. | . | . | 300 |
| Unclaimed dividends | 214 |  |  |  |  |
|  | £ 292.168 |  | Total |  | (2992,468 |

Dividend, 30th June 1836, 9 per cent.
The Bank of Australia was instituted in 18:26, with I The establishment has been highly prospervus ever a capitnl of $220,000 l$., divided into several shares, of since its commencement, nud has hitherto paid the which 45,000 l. is puid up. It is managed by a chairman, deputy-chairman, and eight directors, with the necessary assistants. Like the bank of New South Wales, it is one of issue and deposit; and its transactions are limited to discounting bills whieh have not more than three months to run. It ntlords no facilitics for remittances to Europe or elsewhere, nor does it make any advances on real securities of any kind.
The bank of Australin discounts from 10,0001 . to 12,000l. weekly, at 10 per cent., which is the current rate of interest in New South Wales. since its commencement, nud has hitherto paid the
sharenolders an anual dividend of 12 to 15 per cent. upon the capital paid op. The notes issued by this bank are for $11.2 l .5 l .10 l .20 l$. and $50 l$. ; its circula, tion being abont $25,000 \%$.

In the year 1826 , a gang of thieves, having obtained nccess to its strong room from a drain which passed beneath it, robbed the bank of nenrly 5,000 . in cash and notes, but a portion of this was recovered and the actunl loss snstained was not more perhaps than 2,000l. One bith of the nett profits of this bank is reserved for a sinking fiund or "re'st."

Statement of affairs, 30th June, 1836.


Dividend, 8 per cent., with $2 \frac{1}{2}$ per cent. from the accumulating fund, making the dividend for the half year $10 \frac{1}{2}$ per eent.
The flourishing state of these two banks mny be $\mid$ South Wales bnok were recently sold at 95 premium judged of from the faet that, 10 shares of the New and 28 of the bank of Australia at 75 to 80 .

Cominercial Banking Company of Sydney, instituted November, 1834, capital 300,000l., in 3,000 shares.
Statement of affairs, 30th June, 1836.


Dividend, $7 \frac{1}{2}$ per cent. for that half year. Interest at the rate of 4 per cent. per annum allowed on balances of current accounts.

A London company, establishcd March, 1834, has been incorporated by royal charter, called the Bunk If Australasia, with a capital of $200,000 \mathrm{l}$., for the propose of establishing banks of issue and deposit in Sew South Wales, Van Diemen's Land, and other *ttlements in Australasia. One half of the com3 к
pany's capital paid up before the commencement of business, and the entire capital within two years. The stock is divided into 5,000 shares of $40 \%$. each ( 500 of which were reserved for allotment in the colonies), to be paid up as follows :-10l. per share at the time of subscribing, 71 . at three months from
that rate, fil. at six monthes, 3/. nt nine monthes, $4 l$. at twelve months, $5 l$, at fifteen months, and $\$ /$, at eighteen monthis.

The management of the company's affairs is vested In the London Hoarl of Directors, apminted by the proprietors, und the banks in the colones are conducted by local directors nod other persons duly qualifled, appointed by the directors in : indon.

The proprictors nre antitled to vote at the annual meeting, according to the number of shares held by
them reapectively, in the following proportionn five shares had under 10, one vote 10 sharen and under 20, two votes; 20 shares and under fo, three votes; 60 and upwards, four votes, mad not mote, The following slows the progress and the prosperity of the estahlishment.

The bank of Anstrmasia commenced business in the colony lith Decumber, 18:3\%, Capital 200,(0100 paid up. Laterest allowed on current accounts at the rate of 4 per cent. per anninm.

Statement of utlairs, IIth Aprit, 1836\%.

Notes in circulation not bearing interest Bills in cireulation mot bearing interest bills and notes in circulation bearing interest Halance due to other banks
Cash deposited not bearing interest
Cash depositell hearing interest

E6,75\% Coin and hallion in bank
2,50s Landed property of the corporation Bills of other banks
Halance due from other banks
2., 1.19 Bills and debts due to the bank

10,10\%
4. 13,818

Realized profits to the 31 st December, INi3f, forming the "dividend or dividing fund," $11,79 \times 1$. The profits of the yoar terminating the 31st Hecember $1 \times 37$, after deducting the whole of the ammal expenses, hoth in the colonies and in Lonton, for that year ; and also a forther sum in part liquidation of the preliminary expenses, according to the principle laid down in the previous reports, are 21,9087 . ; inaking a total of $36,636 \%$. Ont of which have been paid to the proprictors-Midsuminer dividend for $18: 17,8,0001$; Christmas ditto, 8,000l.; total $16,000 l$. Leaving the stum of $20,63 t i, 12 s$. $10 /$, as the nmount of divisible fund on the 3 Ist December last. The directors have therefore the satisfaction of unnomacing their intention of declaring a dividend upon the original shares of 4 per cent. for the tirst half year of 1838 , ending the 30th instant; being after the rate of 8 per cent. per annum.

In addition to the above assets, the average amount of the paid "penpitals of the corporation in hands of the court of directors in London, for the use of the colonial establishment, was 95,6301 .
Australian Marine Assurance Company, estahlished January, 1831, capital $140,000 \mathrm{l}$., 14,000l. paid up; dividend, 30 th July, $1836,8 \frac{1}{2}$ per cent. for that half year.

Union Assurance Company of Sydney, established January, 1836, capital $250,000 l$., in 5,000 shares, capital paid up, 2l, per share-12,500l. Profits not to be divided for threc years. Capital increased to $16,659 l .30$ th June, 1836.

Coin in circulation. [13. 13. 1836.] The whole amount of British coin in the colony is estimsted at ahout $445,000 l$., and of this sum there was, on the 31st December, 18:36, in the Colonial treasury, 218,630l.; in the bank of New South Wales, 73,342l.; in the benk of Australia, $44,048 l$.; in the bank of Australnsia, 50,005l.; in the Commercial bank, $39,234 l$. ; total, 425,259l.

The amount of coin in the bank of Australasia is taken from the half yearly average of the weekly liabilities and assets of that bank in New South Wales, from 12th April to 10th October, 1836, published in conformity with the charter of the bank; the board of directors having refused to supply the local government with any other information than that which the charter prescribes.

Amount of paper earrency in circulation. [B. B. 1836.] The paper currency in circulation consists of notes of the bank of New South Walcs, bank of

Total nssets within the colony
E $\times 6,1 ; 1$
Australia, bank of Anstralasia, and Commercial bauh. The nmount of these nutes in circulation on shat December, 1xisf, wis notes of the bank of Nowsiouth
 of Anstrulasia, $11,816 \%$; Commercial bank, $12,7111$. ; total, 99, $7 \times 76$. [The information respeeting the notes in the hank of Austrulasia has been derival from the same source as that relating to coin, explainet in the note imder that head.]

The bank of Nimw Sonth Wales, the hank of Auv. tralia, and the Commercial hank nre Joint Stoch companies, the shares in which are transferable. 'The bank of Australasia is a chartered bank, The notes are all of sterling denomination, and are convertible into British money on dermand.

The great portion of the circulation in this colons is carrided on by dratts or cheques on one of the four banks; the mass of peeunhary transactions centering in Sydney, and almost every individual of property having an account with one or other of the banks, in which for security a large portion of their cash is lodged.

Course of exchumgre. [B, B. 1836.] Bills on the Lort's Commissioners of His Majesty's treasury an drnwn nt par, under a notice issued by the Joputy Commissary General, dated 28th Fehruary, $1 \times 35$ Bijls of private indivichals are negotiated at a dis count vurying from $2 \frac{1}{2}$ to $5^{2}$ per cent. Few if any bills nre negotiated on foreign countries, and no rate of exchange on such bills can thercfore be quoted.

Rute of interest. [13. 13. 1836.] Eight per cent. per annum is allowed in enses before the courts of law or equity when no rate has previously been agreed upon, under authority of the act of council, $5 \mathrm{~W} . \mathrm{JV}$, sec. 10 The bank of New South Wales, hank of Austenlia, bank of Australasin, Commercial hank, and Saviag' bank charge discount upon bills at the rate of 10 per cent, per anuuin. The Saving's bank allows, for money deposited therein, interest at the rate of $\mathbf{a}^{5}$ per cent. per annum. The other banks allow 4 pet ceat per anmum on all current amounts.

Rates of Insurance at Sydncy, N. S. W., March 17 1838.-London and Liverpool, $2 \frac{1}{2}$ to 3 per cent. Hobart Town, 1 per cent. ; Lameeston, $1 \frac{1}{4}$ per cent. Swan River, 4 per cent.; New Zealand, 1 per com. South Sea Islands, 2 per cent.

The value of property annunlly created in Ne South Wales is estlmated at $2,366,664 l$, ; moveable $3,703,000 l$.; immoveable, $19,150,000 l$.
XIV. The chief staple product of New South Wales
wool. The introduct was owiog to the lat back as 179:, that convinced that the gr Walcs were admpted t years aftur, he obtain Captain Kent, 12. N., soase other stock if ment, from the Cape some of the pure brea Govermment. Mr. M cross his conrse tlecce ia ten yrars his thock, Bengal ruimats, was in weathers were slaughte In INO:', Mr, N'Arthtit samples of his wool to
Origin null Progress
land; the Data 1



* Abcat this period as im of Van Dleman's Land. 424,3081 . (see his report to ${ }^{\dagger}$ sil, p. 38. II Commisstoner Irom the Parllamentary 'Tabl tisid Knowledge. Sman River. ary， $1 \times 33$. d at a dis． Few if any und no rate quoted． reent．por s of law or reced upon， 1V，src． 10 Anstralia， （I）Saving＇ cof 10 per Illows，to te of 5 per 1 per cent

March 17
per cout． per cent． per econt．
wal．The introduction of this article into the colony who happened to be then in lomblon，mud it was so was owlag to the late Jolin M＇Xrther lise，So long much approved that Mr，M＇Aithur appenred before back as 179：3，that enterprising genteman hecame the I＇risy Conacil，und lad hetore them bim phans for
 Wales were adnpted to Merino sheep，and nhout two lior a supply of the lunt weols．The I＇rivy Conneil years after，he ubtahed $n$ ram and two ewes from melopend Mr．M＇Arlhas＇s visws，nud with thole ene Captain lient，I2．N．，who had brought them，with courngement，he purchused from the Morino fock of some other stock tor the supply of the suttle．him Majesty George the Ihtirat，fwo ewes and thre
 some of the pure treed had been nent by the butch in Inom，nipropriately calling the vessel in which his Government．Mr．I＇Arthirr lmmediately began to golden fleere was embarhed the＇dero．suelo was cross his coarse fleced wheep with the Merins，and the origins of the rapidly incrensing tlocks of New in ten yeurs his flock，which eonsisted orgimally of 70 South Wales，whas mumbers are mow upwards of a Rengal mimals，was herensed to $\cdot 1,0100$ ，although the million，mat whose wool has hromght as high as 10 s． wouthers were slaughtered as they berane tit for toon．Wh．per lh．Wh the lombon market I The following In｜sad＇，Mr．M＇Arthur revisited Einglam，exhibited table was prepared by the dgricultural Assuchation of samples of his wool to a committee of mabuiacturess，Niestern Australin．

Origin and Progress of the Flocks，nud Broduction of Woml，of New South Wahes and Van Diemen＇s
land；the Data being collected from the several lublientions referred to at the end of the leport．

＊Aboat this period an Importatlon of sheep from Bengal，Sydney，and Norfolk Island，formed the basis of the flocks of Van Dleman＇s Land．t The value of the wool exported from syiney for this yenr，in estimated by Generni Darling A $24,308 l$ ．（see his report to the Colonial Office，$\Lambda$ pril， 1838 ，and npplies to the exports of 1827 ．$\ddagger$ Quarterly lievlew， 2ii，p．38．If Commissioner Higge＇s lleport．II Treatise on Sheep．＊＊Veotworth．p． 164 and 481 ．－The wool is trom the Parlamentary Tables．\＃Parliamentnry Tables．\＃＋From Trentise on Sheep－Society for the Diffusion of lisefl Knowiedge．\｜l Martin．\＃F Parlinment Return．\＃if lallameotary lletman－Tbis quantity includes Sran River．


















The following anta relative to the prowerse ot the

 of Westoros Australia to iovestignte lle subjeret：－

All the publiantinns on tha $\boldsymbol{N}$ astralian colomies， Which embluce the fopies of ngriculture nat general statisties，linse motierel the mondorating inllucure of the climnte on the lecees of the mative or imported shepp，indepemently of the impowement ctierted by
 by the llose－hoderes，

It was，in fuet，this perolinity of the climate ar pasturage，or probulsy the insturne of both com． hined，which，nes moly as the your 1797，nttracted the
 him to commenore a series of experments for the forther rethement of the lisece，liy the int roduction of a fow spmaish sherp．＇Phe rapial improvement which followed in the eonsse of three or four yeros wns mo less gratilying than surprising：mod，com－ vined by these secocesslal experiments，he pursued the ohjeet until a bute periosl of his life with une ensing persevermace，mat whti results at ance benclicial to himself nad to bis medopted comitry．

In the statemont presented by Coptain M＇Arthur to Iard llohat in isosi，la adverts in strong torms
 sherp，wes devived from ito hadian shere prochased in 17901 from n ship which arrivel at Syalney from Calenten，to which he had added nomet ters of the Spmish mud lrish breads，and sulserpuntly the flock belomping to smother alliser，orivanting from the same bumber and tron the same vessel．

The rapia improvement of the there in Austrulin by the inlluener of the clinate only，is fiather coms－ firmed by the evidence of servent witnesses，wosk staplers，and whirs，examines hefore the＂Scled Committee of the Ifonse of lateds mperinted to Inke into consideration the state al the British Wool ＇Jrade．＂in $\$ \mathrm{~s}: \mathrm{s}_{\mathrm{s}}$ ．Mr．Henry Hheghes，inn eminemt Bhackell llall factor，gave his evidence in the fol－ lowing torms：－
＂The guatity of the wool was ariginally very bud， but the elimate ban most extracrelinary efleet on the Heece：＂ram ngain，＂the therees of sherep inporited into those colonias hinse improved in a woblerfal degree，which camot be mesomited lior by the best． judges，exerpt from the elimute．＂＂ 1 have from New Soulh Whats some llerees shorn oft（ierman sheep，alter they hat beon in the colony about it months，mod the improvement was so extroordimary， that J bave lad most of the（ierman merchanten now in Idombon to sere them；nnd，if I may use the phense， they were astomished at the grent improvement the elimete had make in the theree．＂Mr．S．Ihomatdson
nid severnl other withesses nttest to the smme elfect． The committer constructal the thble（b．disis），shew． ing，in sepneate colmmes，in every hastunce where they have heron nhle to collect the requited data，the date of nerival，the number of sheop imperted，their mbual necomulation，the gunntity of wool evprited， Ne．，commencing from the yenr 17！91，when the fans． dation of the prosent llocks in the colony of dew South Wales wis hid，by the nerival of the fintson， in the month of September，from the Cupe of Cowed Hope，lanving on bomed bid sherep．
＂The previous dinite of the colonists for the purpuse of ohtaining live stock，mal their total fatume，may the thest brietly states．
＇The first expedition landed on the enth lamary， 17ss，mul in the following month a census of the lise stock，imported with it，was fahern，cobsisting of four rows，one hull，one stallion，three mares，and one coll，hesides some pigs nul poultiy．hetwen his

 Winthin Teneh，that a great linimution in lheir mon－ ber lad tahen place，by lond pasturuge mind wher cmeser．In May thore were z！shecp；mat in June the misfortume oreurred of all the hormed catter，com－ sisting of two bulls and the cows，st raying awsy into the bush；where they ：embilud，meliseoverad，until
 ing in nll to ahont bu heal，were fonad in the migh．
 II，M，S．Gumrdian arrived from the t＇ape of hood Hope，where had bero cmbarked a quantity al be stork，ineluding showe，but the whole were destroyd daring the voyage ；and the disn－t rome history of this tirst storeh of shere mat cather is sumberd up，in the month of Nowember，1790，by the author lefore guted with the remarh，that＂＇llory linse mot，at this time， ＂ilher horse，cow，or sheep hare．＂

Such are the grent impowements in masqution， that the exprase of senditg the lheere to lomden from Austratin，a distame of 1 b， 1 mut miles，is mot more
 ＂ge，commission，dock mad landing charges，white the expense of trasmitting（acrmben or Bunish wouls to

＇The rate of menense in Werstern Aust malia has leen mearly la per cent．per atamin：nail the ummber of sherp in the colony，in 18：17，nhout 12，（600，of whom 10，006 were ewes or uwe lanhes．

The propress of rultivation and of live stere in New south Wules since its sedlloment in lises，will be sereb liy the folloswing statament．

| f．A N 11 ． |  |  |  | 1．1 VE：ATuth． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { gi } \\ & \text { 号 } \end{aligned}$ | Total No． \＆ロール！ or mold． |  | 管要 | \％ |  | 穻 | 吕 |
| 1704N | Acrer， | Acres. | Acres. |  |  | N 10 $\square$ $\square$ | ＊ |
| 1 H 10 | ¢ияt：77 | 21937 | 1300 | 1111 | 112\％ 11 | 31sin | 最 |
| 1820 | 3 mataid | ：141！ | 12201 | 101.1 | tix｜l！ | 11070 |  |
| 142\％ |  |  | danll | 1312 | 1：10319 | 230622 |  |
| twan | 2906 ${ }^{\text {a }}$（1）11 | 2：115：3 | 7132：3 | 1270 | 21／2min | 916301 | $\%$ |
| 16：311 | 10．1611\％ |  | Nuret | \％ия． |  |  |  |

In April， 17 NH ，three months aiter the formation of the sethloment，the whole of the live stock in the colony consisted of－I witlion，a mares，a colts，＂ bulln， 5 cows， 29 shocp，1！gonts，l！hogs，eb pigs， 5 rablits，is thithes， 29 geese，is ducke，lit fowls， und $\times 7$ chiche＇ms．

Comition nut Barishes．

Argytr． Goulburne lungonla Nulhurs hasturast Insellles llizh． Mristmme． Merton ${ }^{\text {linemen }}$ lusermen Illawnrra． sitolivyluiry Herthinin Hertimit rme Wintsor Vate or t＇lwyd ＇cumbertund． Parramatin

I．Scerpuol
cumplicil town
Pran
Whodsor，ilchmenci
Du＇ham，
Merton
Patriek＇s Plalus
lluntry， 1 Pipror
Wims，River．

## Patersoll

tirwrginnn．
mallurst
Cilnterenter． ling mand tiverae fort stephers Ifuntr
Windsur．

Putrick＇m Platun Mrertoin

Mn＇yumria fort Mincumarle Northwbhertent． Whadeor
Helimber Wiater
Newenstle
Mallhand
Patrick＇s PImbios r＇tillip． liathurnt Marbiurgh． Halhural

N／，Jurrnt． linwnrra．

Nimber of cintlle 142n to in：lli：is：30 10,$3018 ; 18,32,13 \mid 0!$ $1835,13,162$ ； $18: 16$,

Nimber of Cattle cach month of the ye " where lata, the Ni, Mown sported, of Sinw fioryon, of Cinul

Imuary, "ther lis. : of fuinr amil lint sume lys ciapt. iir mun-
 In, way intu col, 1 is neith (1) $17 \%$ in tiond y of her fistroyed y in Pr ind his time,

## vigation,

 1 mulun 120) Huw , hrokerwhils the has heven fulw of his whunin New will hu'






Number of Catle shughtured in Syducy during ber, 459: Nowembrr, 922; Hewmber, 9199; Totul last eix munths, 7,71:.


It is not possible to state with exactness the quantity of grain raised, but its prices since the great drought in 1827, are thus shewn:-
Yrs.

The prices of horses, cattle, and sheep, which a few years since had fallen considerably, are now on the increase; and as provisions are becoming a staple export, we may soon see flour one of the imports from Australia.

After wool, whale oil is the chief staple of the colony; this article of commerce is also of recent creation, and its progress is thus indicated:

| $\stackrel{\text { ®ig }}{\stackrel{\circ}{5}}$ |  | 家 |  | 言 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. of ships. | Tons. | Tons. | Tons. | No. | ※. |
| 1828 |  | 318 | 118 | 50 | 7047 |  |
| 1829 | 27 | 885 | 84 | - | 12350 | 94101 11508 |
| 1830 | 32 | 12882 | 27 | 518 | 5460 | 115780 |
| 1831 | 31 | 1914 | .. | 1004 | 4072 |  |
| 1832 | 27 |  | . |  |  |  |
| 1833 | 27 | 3483 | . | 420 | 2405 | 169278 |
| 1836 | 40 | 1700 | . | 1178 | 386 | 126085 |

The black whale is found in abundance along the coast of New South Wales, but the mariners prefer cruizing off New Zealand, and among the beautiful islands in the Pacific.

The sperm fishing is the most valuable, and the extent to which it is prosecuted, may be estimated from the number of vessels engaged in it, and which sailed out of the Port of Sydney in 1834:-namely, 40 vessels, 9655 tons, 1179 men.

Return of Fisheries, carried on in Vessels, helonging to, or sailing from the Colony of New South Wales in 1886. [B. B.]


Vessels registere vessels, 478 tons; 30 vessels, 1,809 to 1832, 21 vessels, 2 , tons; 1834, 19 ves 2,267 tons; 1836, 3

Vessels Built an

Vessels Built.
Description.
Schooners
Cutters
Sloops
Smacks
Ketch

Total .

| No. |
| :---: |
| 2 |
| 2 |
| 2 |
| 2 |
| 1 |

As the land in Ne colonies is one of the and imperial wealth, the sales of land and an acre of land in Sy

COUNTIE

Argyle
Bathurst
Bligh
Brisbane
Cainden
Cook
Cumberland
Durham
Georgiana
Gloucester
King
Macquaric
Murray
Northumberland
Phillip
Roxburgh
Saint Vincent
Wellington
Westmoreland
Hunter
Total
Total amount of pu discharged soldiers, 2 , of lands in 1836, unde deposits forfeited, $992 l$

Vessels registered from 1828 to $1836: 1828,18$ vessels， 478 tons；1829， 15 vessels， 512 tons；1830， 30 vessels， 1,809 tons；1831， 38 vessels， 3,224 tons； 1832， 21 vessels， 2,143 tons；1833， 29 vessels， 2,655 tons；1834， 19 vessels，1，852 tons；1835， 21 vessels， 2，267 tons；1836， 39 vessels， 4,560 tons．

Exports of Timber from New Souch Wales．－［B．B．］

| Li | Cedar． | Blue Gum <br> and other <br> Timber． | Number <br> of <br> Trenails． | Total <br> Value． |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Super．Feet． | Super．Feet． |  |
| 1828 | 847805 | 215541 | 65837 | 11428 |
| 1829 | 940486 | 608647 | 181817 | 16293 |
| 1830 | 368830 | 179403 | 23959 | 5218 |
| 1831 | 580393 | 416857 | 24316 | 8401 |
| 1832 | 418930 | 233653 | 186831 | 6132 |
| 1833 | 1086437 | 147170 | 328503 | 13153 |
| 1834 | 899492 | 30065 | 212467 | 7941 |
| 1835 | 907921 | 145628 | 178969 | 10489 |
| 1836 | 1409467 | 3778 | 35094 | 14385 |

Vessels Built and Registered in 1836．－［B．B．］

| Vessels Built． |  |  | Vessels Registered． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Deseription． | No． | Tons | Description． | No． | Tons |
| Schooners | 2 | 102 | Barques | 10 | 2600 |
| Cutters | 2 | 33 | Brigs | 4 | 663 |
| Sloops | 2 | 52 | Schooners | 13 | 928 |
| Smacks | 2 | 102 | Cutters | 3 | 448 |
| Ketch | 1 | 12 | Slooops | 4 | 88 |
|  |  |  | Ketches | 2 | 35 |
|  |  |  | Smacks | 2 | 102 |
|  |  |  | Brigantines | 1 | 96 |
| Total | 9 | 301 | Total | 39 | 4560 |

As the land in New South Wales and in our other colonies is one of the most valuable sources of colonial and imperial wealth，the following details are given of the sales of land and timber cut off it．Not long since， an acre of land in Sydney was sold for 10,000 ．

Return of the Total Quantity of Land Sold in the Colony of New South Wales，under the Regula－ lations of August 1831，Town Allotments included．

| Land Sold． |  |  | Amount of Re－ mission Money allowed to Office．s． |
| :---: | :---: | :---: | :---: |
| Year． | Acres． | Amount． |  |
| 1832 |  | $\ddagger$. | £． |
| 1832 | 20860 | 6516 | 1260 |
| 1833 | 29001 | 14133 | 600 |
| 1834 | 91399 | 36814 | 1075 |
| 1835 | 271945 | 87097 | 2880 |
| 1836 | 384546 | 123049 | 2419 |

Return of Lands sold during the Year 1836．－－［B．B．］

| COUNTIES． |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． | $\pm$. | No． | £． | No． | Acres． | £． | £． | £． |
| Argyle | 90 | 639 | 43 | 31999 | 133 | 32638 | 13319 | － | 12377 |
| Bathurst | 23 | 1209 | 36 | 28377 | 59 | 29586 | 8071 | $\overline{7}$ | 7112 |
| Bligh | 1 | 230 | 18 | 16109 | 19 | 16339 | 4035 | 750 | 2093 |
| Brisbane | － | － | 55 | 49579 | 55 | 49579 | 12690 | 300 | 6761 |
| Cainden | 61 | 1835 | 4 | 3529 | 65 | 5364 | 2113 | 25 | 5243 |
| Cook | 39 | 1162 | － | － | 39 | 1162 | 1257 | － | 1257 |
| Cumberland | 94 | 3793 | － | － | 94 | 3793 | 5756 | 25 | 5243 |
| Durham | 45 | 2430 | 69 | 58055 | 114 | 60485 | 18621 | 200 | 16476 |
| Georgiana | 1 | 240 | 33 | 24134 | 34 | 24374 | 7190 | － | 6840 |
| Gloueester | 1 | 476 | 8 | 3510 | 9 | 5986 | 1496 | 200 | 954 |
| King | 3 | 1202 | － | 9757 | 14 | 10959 | 2763 | 150 | 1203 |
| Macquarie | 20 | 3496 | 29 | 26056 | 49 | 29552 | 9734 | 350 | 9384 |
| Murray | 9 | 2490 | 74 | 60858 | 83 | 63348 | 16918 | 400 | 14798 |
| Northumberland | 92 | 2853 | 11 | 8240 | 103 | 11093 | 6673 | 19 | 6519 |
| Phillip | － | － | 3 | 2472 | 3 | 2472 | 810 |  | 810 |
| Roxburgh | 5 | 1450 | 9 | 6530 | 13 | 7980 | 2057 | 二 | 1841 |
| Saint Vincent | 1 | 155 | － | 7965 | 10 | 8120 | 2363 | － | 2363 |
| Wellington | 1 | 137 | 18 | 15452 | 19 | 15589 | 3942 | － | 3473 |
| Westmoreland | － | 100 | 5 | 5007 | 6 | 5107 | 1568 | － | 1568 |
| Hunter | 6 | 370 | 7 | 5648 | 13 | 6018 | 1621 | － | 1545 |
| Total | 493 | 24269 |  | 365277 | 934 | 389546 | 123049 | 2419 | 104158 |

Total amount of purchase－money，123，049l．；deduct，Remissions to officers of the army and navy，and discharged soldiers， $2,419 l$ ．；amount to be received in $1837,16,473 l .=18,892 l$ ．；Total amount of proceeds of lands in 1836，under regulations of 1st August 1831，recived up to 31st December 1836，104，157l．；add deposits forfeited， $992 l$ ； ；Interest， $13 l .=1,005 l . \cdot$ Total revenue from land sales in 1836，105，163l．

The Phormium Tenax, or New Zealand flax, is dressed flax, are then exported to Sydney, where it is another artiele of export yearly inereasing in amount; valued at from $15 l$. to $20 l$. per ton. it is similar in appearance to the English flax, and is chiefly dressed by the native women of New Zealand, who scrape off the outer part of the leaf with muscle

Timber, particularly cedar plank, has been for some time exported; coals also were proving a valuable staple of the colony.

Table of Distanees to and from the several Post Towns $\ln$ New South Wales.*


The figures signify the distance by land, and with the letter $w$, In additlon to water earrlage; $w$, alone, wholly by water. The dlstance ls given by the route the mail travels.

* An examination of this table will shew the extent of surface over which the colonists are spread, and by a refcrence to the map, a more complete idea may thus be formed of the distance and direction of the different settlements or towns from the capital (Sydney). Other post towns have been added since the annexed return was recived, ouring to the rapid spread of population and industry.

Mills for grinding and dressing grain.

District.

## Sydney

Parramatta
Windsor and Richmond
liverpool
Campuell Town
Evan
Illawarra
Berrima
Goulburn
Bathurst
Neweastle
Maitland
Paterson and Raymond Terrace
Patrick's Plains
Port Stephens


## 岕

 Parramatta, 1 Salt manufacturer on the Parramatta river. Windsor, 2 Breweries; 3 Tanneries. Camphell Town, 2 Tanneries. Berrima, 2 Breweries; 2 Tanneries. Bathurst, 2 Coarse Woollen manufactories. Maitland, I I'ottery.There is a coal mine at Neweastle the property of the Australian Agricultural Company; the quantity produced annually is I264 tons, value $57-18 l$.

| To whom sold. | Tons. | $\begin{aligned} & \text { Rate } \\ & \text { per } \\ & \text { cent. } \end{aligned}$ | Amount. |
| :---: | :---: | :---: | :---: |
| To Government, | 1702 | $8 s$. |  |
| To 13ritish Individuals, | 8103 | $9 s$. | 36467 |
| To Ditto. | 28.4 | 10 s . | 14:0 10 |
| Total | 12646 |  | 574713 |

There are two treadmills at Carter's barracks for the punishment of prisomers.

The whole of the preceding statements demonstrate the rapid progress which New South Wales has made in population, wealth, and civilization.

# CHAPTER II.-VAN DIEMEN'S ISLAND, OR TASMANIA. 

Section 1. Van Diemen's Island is situate on the S. E. coast of New Holland, from which it is separated by Bass's Straits, between the parallels of 41 . 20. and 43. 40. S., and the meridians of 144. 40. and 148.20. E. It is of an irregular heart-shape: and its greatest extent from N. to S . is estimated at about 210 miles, and from E. to W. 150 miles (calculating the degrees of longitude in that parallel at the average of about 50 miles each), and covering an extent of surface of about 24,000 square miles, or $15,000,000$ of acres; being nearly the size of Ireland.
II. It was in honour of the Governor. General of the Dutch East Indies, Anthony Van Diemen, that the island reccived its name; its occasional appellation of Tasmania, is a tribute to its first discoverer, Tasman, who in 1642 first visited the coast, in the course of an eastward voyage from Mauritius; but it was upmards of 120 years before the knowiedge of its existence was followed by any event of the slightest importance to its annals. Captain Cook, as well as his companion Captain Furneaux, in the course of their royage of circumnavigation in 1773, and again in 1777, visited the shores of Van Diemen's Land without discovering its insularity.
$\ln 1803$, it was formally taken possession of by the English; a small detachment under the command of Lieutenant Bowen, having arrived from Sydney, with a view of forming a penal settlement for conricts transported from that colony. Risdon or Restdown, as it is sometimes callerl, on the eastern bank of the Derwent, a few miles up the river, was the Pot seleeted for the settlement; but beyond this, little was effected at that time.
Early in 1804, Licutenant-Governor Collins, who had recently left England with a considerable expedi-
tion, having in view the formation of a settlement at Port Philip, on the south east coast of New Holland, altered his destination after a short experience of the difficulties attending a settlement at that place, and arrived in the river Derwent, when the island was formally taken possession of in the name of His Britannic Mujesty ; and after various surveys of the Derwent, the present site of Hobart Town was decided upon for head-quarters (the name was hestowed in compliment to lord Hobart, at that time secretary of state for the colonies). Leutenant-governor Collins had about 400 prisoners under him, with about 50 marines to secure them.

The colony at times suffered great hardships; for the first three years the inhabitants being wholly dependent upon foreign supplies for the most common articles of food, were occasionally reduced to great straits; so much so, that we hear of eighteenpence per pound having been given for kangaroo flesh, and that sea-weed, or any other vegetable substance fit for food, was purchased at an equally high rate.

After the island had been settled abont three years, sheep and cattle were introduced. Until 1813, the island was a place of transportation from New South Wales, and ail communication execpt with England or New South Wales interdicted. In 1821 emigration commenced, and the progressive civilizetion of the island will he seen by its statislics.
III. The general face of the interior is very diversificd, but decidedly mountainous, not however in ranges, but rather in isolated peaks, varied hy lofty table land, and extensive fertile valleys or plains.

Around the coast are numerous bays and harbours, that afford secure anchorage. The entrance from the
ncean to the Derwent, on the hanks of which Hohart Town is built, presents two lines of continuous bays or anchorage of unrivalled excellence; the one most commonly used leads through Storm Bay, and the other through D'Entrecastcaux's Channel, which is one string of little bays or anchorages for nearly 40 miles.

Hobart Town, the capital of the island, and the seat of govermment, is an extensive, well laid out, and neatly built town on the River Derwent, about 20 miles from its mouth. The cove or bay, upon the banks of which Hohart Town is built, affords one of the best and most seeure anchorages in the world, for any number of vessels, and of any hurthen

An amphitheatre of gently rising hills, beautifully clothed with trecs, and having Mount Wellington ( 4000 feet elevation) as the highest, defends it from the westerly winds, and bounds the horizon on that quarter : while the magnificent cstua: y of the Derwent, (with its boats and shipping, and picturesque points of land along its winding banks, forming beautiful hays and lakes), skirts it on the $\mathbb{E}$.
The town itself stands upon a gently rising ground, and covers rather more than one square mile. lts streets wide, long and intersecting each other at right angles.

The suburbs of Hobart Town have lately undergone considerable improvement; handsome villas and enclosures occupying ground in every direction, which in some places would have been supposed to bid defiance to the haud of art. A noble wharf has been constructed, so as to allow vessels of the largest burthen to lade or unlade close alongside the shore, without the assistance of boats.

Next in rank and commercial importance is Launceston, on the north side of the island, distant, by a good road, 121 miles from Hobart Town. It is the richest land in the island, backed by gently rising hills, at the confluence of the N. and S. Esk Rivers, which there form the Tamar, flowing about 45 miles, when it disembogues into the ocean at Bass's Straits. The town is thriving greatly, owing to its being the maritime kcy of a large and fertile country, and affording suffieient water for vessels upwards of 400 tons burthen, to load alongside the wharfs.
IV. The geology of the island is very varied; basalt is supposed to be the principal stratum; linestone is almost the only mineral that has yet been brought into general use; marble of a white mixed grey colour, susceptible of a good polish, has frequently been found, though never yet dug up or applied to use. Around Hobart Town, where, in the progress of improvement, the soil is frequently exposed to the depth of two or three yards, strata of soft clayey marl occur, which has been found very useful as a manure. Much of the common limestone is of a yellowish or reddish colour, no doubt derived from the quantity of oxide of iron with which it is mixed, and which is so generally scattered throughout the island. Iron ore is very frequent, both of a red, brown and black colour. In one or two instances it has heen analysed, and found to contain cighty per cent. of the perfect mineral. It also occurs, though more rarely, and in sinaller quantities, under the form of red chalk, with which, mixed with grease, the Aborigines besmear their heads and bodies. Indications of coal have been found across the island.

Excellent sandstone for building, is ohtained in almost every part of the isiand, and most of the houses in Hobart Town are now built with it, instead of badly made bricks, as formerly; it is brought from different parts within halt a mile or a mile of the
town. A quarry of that kind has recently been dis. covered at Port Arthur; where the manufacture of filtering. stones, it is probable, will he found a profita. ble employment.

Of the metallic ores, besides iron, which is most abundant, speclmens of red and green copper ore, lead, zinc, manganese, and, as some say, of silver and gold, have occasionally been met with.
The soil is very varied, in some plaees a rich black, alluvial mould, in others sandy or argillaceous; its fertility is shewn by the excellent crops produced, the land being cultivated for years without refreshment.
V. Allowing for the higher southern latitude, and the coldness and bumidity attending on its insularity, the scasons and weather at Van Diemen's Land may be estimated from the data given in the preceding chapter respecting New South Wales.

September, October, and November are the spring months, when the weather is usually bright and clear, with occasional rain and high winds. The average of the thermometer for these months is from 50 to 60 degrees.

December, January, and February, constitute the summer. In general very little rain falls during these three months. The productions of the earth, such as grass, corn, and vegetables, arrive at maturity about one month earlier than the same kinds would in lingland; that is, in December, which answers to the June of the northern hemisphere, products are gathered which, in England, ripen in July.

March, April, and May are the autumn of Van Diewen's Land, and form by far its pleasantest season. The air is then clear and bright-the sky free from clouds and vapours-the mediuin heat of the day is about 65.-and the nights are cool and refreshing. It may be noticed here, that even in the height of summer, the evenings and nights are gencrally cool.

Junc, July, and August are the Winter. In the interior, particularly upon high and exprosed situations, frosts are sometimes severe, and at times a good deal of snow falls; but it is seldom that the sun so wholly loses its power as to suffer an appearance of either frost or snow to last throughout the day; and the winter of Van Diemen's Land is rather contemplated by the inbabitants as a season of moderate and genial rain, sufficient to replenish the storehouses of the carth against the ensuing suring, and to facilitate the labours of the husbandman, than as the cold and dismal period of the higher latitudes. The average range of the thermometer is from 40 . to 48 .; now and then, however, for a day or two, some degrees lower. The longest day in Van Diemen's Land is 15 hours 12 minutes; the shortest, 8 hours 48 minutes.
VI. When first discovered, Van Diemen's Land was denscly peopled by a tark race of inhahtants, differing somewhat from the aborigines of the adjacent coast of New Holland in the more negro-like caste of countenance, woolly hair, and darker colour. Shortly after our occupation, contests began between the whitc and black races, which continued with occasional interruptions until about four years since, when a general levy of the white colonists took place. The blacks were hemmed into one corner of the island, and finally removed, under the protection of government, to Flinder's Island, in the adjoining straits. Their numbers were, however, very much diminished; small pox, faninc, and the retaliation of the colonists for the murders of their relations and friends, having thinned considerably the aborigines. The following shows the progress of the white population:-

Free.

## Years.  <br> 180468 <br> $\begin{array}{ll}1816 & \because \\ 2009\end{array}$ <br> 182+ 3781 <br> $\begin{array}{lll}1825 & 4297\end{array}$ <br> 182f 4810 <br> | 1833 | 12940 | 9051 | 219 |
| :--- | :--- | :--- |
| 1836 | 15593 | 10321 | 259 |

* Prior to the yo

Population of Van

Districts.

## Hohart Town

launceston
George Town
Westbury
Norfolk Plains
Campbell Town
Oatlands
Bothwell
Hamilton
New Norfolk
Brighton
Richmond
Great Swan Port
Horton (Circular Head Tasman's Peninsula Flinder's Island Aborigines at ditto Military in the Island Children in the Island

Convicts in road partie and houses of col

There is a very sma

Comparative necount of the Popuation of Van Diemen＇s Land since 1804.

|  | Free． |  |  | Convicts． |  |  | Miltary si Aborigi－ Children．nes．＊ |  |  |  | Grand total． |  |  | 发 | 吕 | 号 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \stackrel{\infty}{6} \\ \stackrel{y}{6} \\ \text { ir } \end{gathered}$ | ${\underset{\sim}{\dot{S}}}_{\dot{5}}^{\dot{5}}$ | $\stackrel{\text { 号 }}{\stackrel{\text { E. }}{\text { E/ }}}$ | $\begin{gathered} \text { ت゙ } \\ \text { ت } \\ \text { E } \end{gathered}$ | 告 | 先 | E | $\frac{\dot{3}}{3}$ |  | $\frac{\dot{2}}{\underset{\sim}{\sim}}$ |  | 家 | 边 | 完 |  |  |  |  |
| 1804 | 68 | 10 | 78 |  |  | 400 |  |  |  |  |  |  |  |  |  |  |  |
| 1816 |  |  | 1269 |  | ．${ }^{\text {a }}$ | 629 | $\}+$ |  |  |  |  |  |  |  |  |  |  |
| 1822 | 2209 | 1407 | 3616 | 45.48 | 348 | 4996 |  |  |  |  |  |  |  |  |  |  |  |
| 1894 | 3781 | 2248 | $60 \geq 9$ | 5167 | 471 | 5938 | 266 | 70 | 180 | 160 | 9694 | 2949 | 12613 |  | 177 | 132 | 75 |
| 1825 | 4297 | 2462 | 6759 | 6244 | 601 | 6845 | 438 | 150 | 170 |  | 11149 | 3.363 | 14512 | 1869 |  |  |  |
| 1826 | 4810 | 2600 | 7410 | 6051 | 711 | 6762 | 6.40 | 180 | 170 |  | 11671 | 36.41 | 13312 | 800 | ＋+ |  |  |
| 1827 | 5613 | 2910 | 8.523 | 6373 | 887 | 7260 | 800 | 250 | 160 |  | $129+6$ | 4187 | 17133 | 1821 |  |  |  |
| 1828 | $6+19$ | 3056 | 9465 | 6724 | 723 | $7+19$ | 904 | 300 | 150 |  | 14197 | 4211 | 1840 2 | 1275 | 309 | 250 | 120 |
| 1829 | 6929 | 3492 | 10421 | $733+1$ | 1150 | 8484 | 880 | 230 | 130 |  | $15: 73$ | 4992 | 20265 | 18：57 | 301 | 260 | 166 |
| 1830 | 8351 | 4623 | 12974 | 8877 | 1318 | 10195 | 880 | 230 | 120 |  | 182：8 | $6 \pm 76$ | －2504 | 1239 | 460 | 270 | 163 |
| 1831 | 8392 | 4952 | 13341 | 103911 | 1627 | 12018 | 10：32 | 216 | 100 |  | 19915 | 6915 | 26830 | 2326 | 422 | $28:$ | 114 |
| 1832 | 9202 | 5865 | 15067 | $1106 \% 1$ | 1644 | 12706 | 905 | 22.5 | 91 |  | 21960 | 7 Fl | $\underline{3} 9079$ | 2． 49 |  |  |  |
| 1833 | 11020 | 7194 | 18214 | 131261 | 1864 | 14990 | 877 | 217 | 62 |  | 2508.5 | 936.5 | $3+150$ | 5371 | 4.5 | 379 | 257 |
| 1834 | 12594 | 8.560 | 21084 | $1366+1$ | 1874 | 15.538 | $7 \times 9$ | 277 | 52 |  | 27029 | 10770 | 37799 | 3349 | 714 | 5.57 | 370 |
| 18331 | 12940 | $90 \% 1$ | 21991 | 149142 | 2054 | 16968 | 895 | 318 | 52 |  | 28081 | $114 \times 2$ | $40 \pm 83$ | 2484 | 730 | 525 | 356 |
| 1836 | 15593 | 10321 | 25914 | 134511 | 1706 | 15157 |  |  |  |  |  |  | － |  | 1 |  |  |

＊Prior to the year 1833，the number of the Ahorigines appears to have been mere conjecture． † No Returns．

Population of Van Diemen＇s Land，Births，Marriages，Deaths，\＆c．，31st December，1836．［B．B．］

| Districts． | Free Whites． |  | Convicts． |  | Total． |  | Persons employed in |  |  | $\stackrel{\dot{y y}}{\underset{\star}{\star}}$ |  | 㳦 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \dot{\omega} \\ & \underset{\sim}{\underset{z}{2}} \end{aligned}$ |  |  |  | 言皆 | $\qquad$ | نٍ |  |  |  |
| Hohart Town | 6022 | 4506 | 3095 | 838 | 9117 | 53.4 | 6,10 | 3：0 | 436 | 333 | 208 | 20 |
| Launceston | 295.4 | 20：5 | 1926 | 280 | 4880 | 2305 | 1810 | 560 | 664 | 154 | 121 | 93 |
| George Town | 13.5 | 97 | 163 | 8 | 298 | 10.5 | 399 | － | 34 |  |  |  |
| Westbury | 240 | 109 | 376 | 12＇ | 616 | 121 |  |  |  |  |  |  |
| Yorfolk Plains | 583 | 405 | 651 | 50 | 1234 | 4.5 | 521 | 44 | 18 | 40 | 31 | 12 |
| Campbell Town | 795 | 460 | 1447 | 106 | $22+2$ | 572 | 25.46 | 215 | 53 | 32 | 44 | 16 |
| Oatlands | 402 | 229 | 693 | 4 | 1095 | 273 | 593 | ． | 120 |  |  |  |
| Bothwell | 272 | 182 | 249 | 26 | 521 | 208 | All． |  |  |  |  |  |
| Hamilton ． | 310 | 196 | 449 | 46 | 759 | 24. | ditto |  |  |  |  |  |
| New Norfolk | 563 | 359 | 828 | 113 | 1391 | 472 | 330 |  | 12 | 55 | 37 | 70 |
| Brighton－ | 796 | 4.41 | 783 | 54 | 1579 | 695 | 650 | 23 | 107 |  |  |  |
| Richmond | 1395 | 8.48 | 1263 | 100 | 2658 | 948 | 1389 | 100 | 22 | 60 | 55 | 32 |
| Great Swan Port ． | 169 | 100 | 204 | 18 | 373 | 118 | 261 | 21 | － |  |  |  |
| Horton（Circular Head） | 48 | 36 | 85 | 6 | 143 | 42 | 74 | 20 | 7 |  |  |  |
| Tasman＇s Peninsula ． | ．． | i | 1222 | 1. | 1222 | 1 |  |  |  |  |  |  |
| Flinder＇s Island ． | 8 | 11 | 17 | 4 | 27 | 17 |  |  |  |  |  |  |
| Aborigines at ditto |  |  | ．． | ．． | 54 | 62 |  |  |  |  |  |  |
| Military in the Island | 750 | 156 | ． | ．． | 750 | 156 |  |  |  |  |  |  |
| Children in the Island | 141 | 155 | ． | ．． | 141 | 155 |  |  |  |  |  |  |
| $\left.\begin{array}{c} \|15593\| 10321 \\ \text { Convicts in road parties, chain gangs, } \\ \text { and houses of correction } \end{array}\right\}$ |  |  | 13451 | 1706 | 29100 | 12291 |  |  |  |  |  |  |
|  |  |  | 2139 | 365 | 2139 | 365 |  |  |  |  |  |  |

There is a very small proportion of females to males among the couvict population．The births are to the deaths nearly as two to one．

Proportion of Tickets of Leave and of Free and Conditional l'ardons held by Males nud Females in Van Diemen's Land to the whole number of Conviets of each Sex, from 1824 to 1835 , both inclusive.

|  | $\begin{aligned} & \text { Convicts } \\ & \text { In } \\ & \text { the Colony. } \end{aligned}$ |  | Tickets of l.eave issucd to |  | Tickets of leave issued per cent. to |  | Free and Conditional Pardons issued to |  | Free and Conditional Pardons issued per cent. to |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females. | Males. | Females. | Males. | Females. | Males. | Females. | Males. | Females. |
| 18.4 | 5700 | 444 | 58.4 | 9 | 10 | 2 | 187 | . | 3 |  |
| 1825 | 6082 | 623 | 500 | 9 | 8 | 1 | 189 | . | 3 |  |
| 1826 | 6051 | 711 | 496 | 9 | 8 | 1 | 254 | . | 4 |  |
| 1827 | 6373 | 887 | 650 | 11 | 10 | 1 | 272 | . | 4 |  |
| 1828 | 6801 | 1065 | 697 | 19 | 10 | 1 | 293 | . | 4 |  |
| 1829 | 7334 | 1028 | 751 | 16 | 10 | 2 | 338 | 8 | 4 |  |
| 1830 | 8877 | 1318 | 786 | 32 | 8 | 2 | 397 | 16 | 4 | 1 |
| 1831 | 10391 | 1627 | 981 | 56 | 9 | 3 | 504 | 22 | 4 | , |
| 1832 | 11062 | 1644 | 1192 | 97 | 10 | 5 | 618 | 40 | 5 | 2 |
| 1833 | 13126 | 1864 | 1448 | 121 | 11 | 6 | 729 | 46 | 5 | 2 |
| 1834 | 13664 | 1874 | 705 | 51 | 5 | 2 | 121 | 12 | Fract |  |
| 1835 | 14903 | 2051 | 888 | 12.4 | 5 | 6 | 138 | 14 | Eract | nal parts. |

VII. Places of Public Worship in Vnn Diemen's Land, also Sittings, and Ordinary and Contingent Ecelesiastical Expenditure, in each year since 1824.

Return of the Free lnhabitants of Van Diemen's Land (exclusive of the Military), distinguishing their difterent modes of worsinf, Seplember, 1837. The 1 eporl is a Government one.


> Name of the Parishen, In what County or District, and extent la square miltes.

> Trinity Parish, 110 bart Town, Collity of Buckingham
> extent not known.
> St. Davill's Parlsh, abo Hobart 'Tow i, $\mathbf{6 0}$ County of Buck ingham, cxtent not known.
> St. John's :'arluli, ah(1) Latinceston, Conn. 730 ty of Cornwall extent 3800 onwar miles.
> ElizabethTown, New abo
> Vorfolk, Connty of 200 Buckingham Conty of 2 tent anknown.

Riehmnud, County of abou Monmouth, exteat 1000 unkaewn.

Sorell, County of abou Pembroke, extent 1000 unknown.

Clarence Plains,
County of Bock. $\begin{gathered}\text { abou } \\ 550\end{gathered}$ ingham, extent 10
square miles.
Campell Town, Coun- unty of somerset, ex - kiow tent unknown.

Vorfoik Plains,
County of West about moreland, extent unknown.

The churcises at campb
VIII. An Abstract of Government Scho 1. Back River.-One males and 12 females. mitted from the comme scholars, 17 of hoth sex Government allows $25 \%$. of a schoo'-house. The num, in addition to whic week each. The children writing, arithmetic, and also learn marking, net System, Dr. Bell's.
2. Bagdad.-One daily of children, 41. Of the sexes also attend on Sur an. towards the rent of a mistress 25l. per an.; in scholars pay $3 l .10 \mathrm{~s} .7 \mathrm{ll}$. a geography, writing, arith ments; the girls likewise
3. Bothwell.一One dail No. of children, 51. Of t sexes also attend on S belongs to Gov. Master which 10 of the scholars reading, writing, and arith 4. Brighton.-One dail?

Churelies, Livings, Re., of Van Dicmen's Land. [B. B. I836.]

| Name of the Parishen, In what County or District, and oxtent in square miles. |  | Value of Llving. |  | 总 | Chureh where altuated, and the No, of Persmns it will contaln. |  | Chapel, where aituated and tho No. of Persolis It will contain. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trinity l'arish, IIn bart Town, Connty of Buekingham, extent not known. | abnut 6000 | Salnry, 300l. 1 dnty nt hospital, sol. 1 clearing zlebe, Nc. 50l. $\frac{1}{}$ firage, 460 . rent of glebe, $12 l$. | Nono. Rented at $125 \%$. per antim. | $\begin{gathered} 400 \\ \text { neres. } \end{gathered}$ | In Hohirt Town, contalus 1200 persons. | $\begin{array}{\|c\|} \hline 800 \\ \text { convicts } \\ \text { nail 200 } \\ \text { free per. } \\ \text { sons. } \end{array}$ | Iresbyterinn Cha. pel in llobart Town, and contains ahout 1500 persons. | 800 | 3 |
| St. David'a Parish, Hobart 'Tow I , Camity of Buek. ingliam, extent not known. | ahout 6000 | inlary, 2501 .; thety at gaol, biol., fornge, $46 \% .1$ rent of glebe, $20 l$. | Nonc. <br> Rontent at $125 \%$. per | 100 ucres. | In Ilobart Town, contalns 1500 jer-ons. | Gene. rally full |  |  | 2 |
| St. Jain"'s :'arish, l, aunceston, Corlis. ty of Cornwall. extent 3800 square nilles. | abont 7310 | Silnry, 250l.; duty at Ha(l), $50 l$. ; forage, 461. | None. Rented at 100 l . per annitm. | $\begin{gathered} 200 \\ \text { acres. } \end{gathered}$ | In Jammeceton, enntains 350 persous. | nbont 500 | Iresbyterian Clia. pei in Inunceston, and contains about 350 persons. | 300 | 3 |
| ElizabethTown, New Norfolk, County of Buekingham, ex. tent unk nown. | ${ }_{2000}^{\text {abont }}$ | Salary, 250l. 1 duty at hospital, $50 l$.; forage, $46 l$. : clearing and fencing glebe, 506. | Yes. | $\begin{gathered} 400 \\ \text { acres. } \end{gathered}$ | At New Norfolk, enntalns 450 persons. | about 300 |  |  | 1 |
| Richmond, County of | about | Salary, 250l. ; fnrage, | None. | notte- | At Richmnnd, con- | 160 | Roman Catholle |  |  |
| Manmonth, exteat unkaown. | 1000 | $46 l . ;$ clearing and fencing glebe, $80 l$. | Rented at $100 l$. per | nantd. | lains 500 persons. |  | Chapel at Rich. mond. |  |  |
| Sorell, County of pembroke, extent unkauwa. | $\begin{array}{l\|l} \text { about } \\ t & 1000 \end{array}$ | Salary, 250l.; forage, $461 . ;$ clearing anil feacing glebe, $50 \%$. | $\begin{gathered} \text { annsin. } \\ \text { Yes. } \end{gathered}$ | nnot | At Sorell, contains 800 persnons. | $\begin{gathered} \text { nlout } \\ 200 \end{gathered}$ | One about 5 miles from Sorell, and contains 50 persons. | 50 |  |
| Clarence Plains, County of Buckjugham, extent 10 square milles. | $\begin{array}{\|c} \text { about } \\ 550 \end{array}$ | Salnry, 109l.; fornge, | Rented nt $50 \%$. per anthm. |  | At Clarence Plafas eontains 70 persons IIollowtree .. 100 Rentlown.... 21 | 70 70 6.4 |  |  |  |
| Campell Town, Cousty of Somerset, extent unknown. | - un. | Salnry, 250t. ; forage, $46 \%$. | Renterl at 100 l . per | $\begin{gathered} 400 \\ \text { acres. } \end{gathered}$ | At Campbel Town | Gene. rally full | Presbyter. Chureh on the Macipuarie river. |  |  |
| Sorfolk Ptalns, | about |  | antuln. | 400 | At Longford, eon | 450 |  |  |  |
| County of Westmureland, extent nokaown. | 3300 | 46l.; clenring and fencing glebe, $50 \%$. |  | aeres. | taills 450 persons Perth . . . . . . . 2.51 <br> Evandale .... 200 | 150 200 |  |  |  |

The churelies at Cnmpbell Town and Ross, now bullding, will remedy the great inconvenience at present felt from the want of accommotation.
vili. An Abstract of the Report of the State of the Gorernment Schools in December, 1835.

1. Back River.-One daily school, attended by 7 males and 12 females. The number of children admitted from the commencement is 37 . Of the daily scholars, 17 of both sexes also attend on Sundays. Government allows $25 \ell$. per annum towards the rent of a school-house. The mistress receives $25 l$. per annum, in addition to which 8 of the scholnrs pray 1 s . a week each. The children are taught spelling, reading, writing, arithmetic, and English grammar; the girls aso learn marking, netting, and plain needlework. System, Dr. Bell's.
2. Brgdad.—One daily school, 7 m . and 15 f . No. of children, 41 . Of the daily scholars, 12 of both sexes also attend on Sundays. Gov. allows $25 \%$. per an. towards the rent of a school-house. Master 50l., mistress 251 . per an.; in addition to which 19 of the scholars pay $3 l .10$ s. 7 d . a week. Reading, grammar, geography, writing, arithmetic, and the Latin rudiments ; the girls likewise, needlework, \&c.
3. Bothwell.-One daily school, 17 m . and 10 f Xo. of children, 51 . Of the daily scholars, 26 of both sexes also attend on Sundays. The school-house belongs to Gov. Master 25l. per an.; in addition to which 10 of the scholars pay 10 s . a week. Spelling, reading, writing, and arithmetic.
4, Brighton.-One daily school, 5 m . and 6 f . No.
of children, 17. Gov. allows 20l. per an. towards the rent of a school-house. Master 25l. per an. ; in addition to which 7 of the scholars pay $7 s$. n week. Spelling, reading, writing, and arithmetic.
4. Campbell Toum. - One daily school, 5 m . and 13 f . No. of clildren, 37 . Gov. allows 252 . per an. towards the rent of a school-house. Master 25t., mistress $15 l$. per an.; in addition to which 8 of the scholars pay 8s. a week. Spelling, reading, writing, and arithmetic. System, Dr. Bell's.
5. Cartton.-One daily school, 7 in . and 9 f. No. of children, 37 . Of the daily scholars, 13 of both sexes also attend on Sundays. Gov. allows 10l. per an. towards the rent of a school-house. Master $30 l$. per an.; in addition to which 9 of the scholars pay $9 s$. a week. Spelling, reading, writing, and arithmetic. System, Dr. Bell's.
6. Clarence Plains.-One daily sehool, 15 m . and 11 f . No. of children, 99. The school-house is Gov. property, but is in want of repair. Master 50l., mistress 251 .; in addition to which 23 of the scholars pry 1l. 9s. 7d. a week. Spelling, reading, writing, history, gcography, arithmetic, and the Iatin language.
7. Evandale.-One daily school, 9 m. and 4 f. No. of children, 23 . Of the daily scholars, 13 attend also on Sundays. Gov. allows 251 . per an. towards the rent of a school-house. Mastcr 50l., mistress 251. per an.;
in addition to which 21 of the scholars pay 11 s .6 d . a week, Spelling, reading, writhg, arithnetic, and English grammar. System, Ir. Ilell's.
8. George Toun. - One daily school, 10 m . and 8 f . No. of children, 19. Of the daily scholars, 18 of both sexcs also attend on Sundays. The schoolhouse, which is much out of repair, helongs to Gov. Master 50l., mistress 25l. per an.; in addition to which 13 of the chlldren pay 13 s. a week. Sjelling, reading, writing, arithmetic, and geography; the girls likewise learn needlework. System, Dr. Bell's.
9. Glenurchy.-One daily school, 12 m . and 13 f . No. of children, 41. Of the daily scholars, 20 of both sexes also attend on Sundays. Gov. nllows 25l. per an. for the rent of a school-house, Master $50 l$., mistress 25b, per an.; in addition to which 9 of the children pay $9 s$, a week. Spclling, reading, writing, arithmetic, with needlework for the girls.
10. Green l'onds.-One daily school, 12 m . and 8 f . No. of children, 29. Of the daily scholars, 14 also attend on Sundays. Gov. allows $25 l$. per an. for the rent of a school-house. Master 50l., mistress $25 l$. per an.; in addition to which 12 of the scholars pay 12s. a week. Sjelling, reading, writing, geography, grammar, and arithinctic, with needlework for the girls. System, Dr. Bell's.
11. Hamilton. - One daily school, 8 m . and 7 f . No. of children, 29. Gov. allows 25l. per an. for the rent of a school-house. Master 25l., mistress 15l. per an.; in addition to which 10 of the scholars pay 6s. a weck. Of the daily scholars, 10 attend on Sundays. Spelling, reading, writing, geography, and arithmetic.
12. Hobart and Suburbs. - St. Dayid's Parish.Two daily schools, one of which, belonging to the Established Church, is attended hy 31 m . and 19 f . No. of children, 1,332. Of the daily scholars, 24 attend also on Sundays. Gov. rents the school-house at $115 \%$. 10 s . per an. Master 881 ., mistress $25 l$. per an.; in addition to which 26 of the children pray 7s. $9 d$. a week. Spelling, reading, writing, and arithmetic. System, Dr. Bell's.
14.-From the other school, which belongs to Roman Catholics, no return has been received; but in December, 1835 , it was attended by 45 m . and 12 f . Master 50l. per an. System, Dr. Bell's.
13. Sandy Bay or Queenboro' Parish.-One daily school, 9 m . and 10 f . No. of children, 57. Of the daily scholars, 12 attend also on Sundays. Master 30l., mistress $30 l$. per an.; in addition to which 14 of the children pay $9 s .6 i l$. a week. Spelling, reading, writing, and arithmetic. System, Dr. Bell's. It is fcared that this school must be given up, as the owner of the school-house requires it for other purposes, and no other suitable huilding can be obtained.
14. Trinity Parish.-One daily school, 70 m . and 54 f . No. of children, 260. Of the daily scholars, 69 of both sexes attend also on Sundays. Gov. rents the school-house at $80 l$. per an., but it is too small for the number of children now attending it. Master $50 l$., mistress $25 l$. per an.; in addition to which 124 of the scholars pay $3 l$. 12s. a week. Spelling, reading, writing, grammar, geography, and arithmetic. System, British and foreign school.
15. Launceston.-One daily school, 26 m . and 19 f . No. of children, 735. Of the daily scholars, 32 attend also on Sundays. The school-house belongs to Gov. Master 50l. mistress $25 l$. per an ; in addition to which 8 of the scholars pay $4 s .9 d$ a week. Spelling, reading, writing, and arithmetic. System, Dr. Bell's.
16. Longford. - No return. In 1835 the daily
schonol contained 23 of both sexes, who were educated on Ir. Bell's system. Master $25 \%$. per anl., and 200 . per an, was allowed by Gov. for the rent of a schoolhouse.
17. New Norfolk. - One daily school, 17 m . and 6 f . No. of chideren, 54. Ot the daily ncholars, 30 attend also on Sundays. Gov. rents a school-house at $25 \%$. per an. Master 50l., mistress 25l, per aun.; in addition to which 9 of the scholars pay 4s. 61. a week. Spelling, reading, writlng, grammar, geography, and arithmetic, with ncedlework for the girls. System, 1)r, Bell's.
18. Norfolk Plains Eist.-One daily school, 8 m . and 9 f . No. of children, 61. Of the dnity scholars, 13 attend also on Sundays. The school-house is private property, for which no rent is chargel. Master $25 l$. per an.; in addition to which 12 of the scholars pay 12s. a week. Spelling, reading, writing, arithmetic, and grammar. System, Dr. Bell's.
19. Oatlands.-One daily school, 12 m . and 1.1 f . No. of children, 32. Of the daily scholars four attend also on Sundays. Gov, allows $25 l$. per ann. for the rent of a school-house. Master, 25l.; mistress, $15 \%$. per ann.; in addition to which 18 of the scholars pay $13 s .6 d$. a week. Spelling, reading, writing, grammat, and arithmetic.
20. Perth.-One daily school, 6 m . and $\kappa \mathrm{f}$. No. of children, 36. Of the daily scholars nine attend also on Sundays. Master, $25 l$. ; Mistress, $15 l$. jer ann. ; in addition to which ten of the scholars pay 7s. a week. Spelling, reading, writing, and arithmetic. System, Dr. Bell's.
21. Port Arthur.-One daily achool, 10 m . and 6 f . No. of children . School-house is gov. property. Master, 25l. per ann. Spelling, reading, writing, ald Arithmetic, and 16 of them also attend on Sundnys.
22. Richmond.-One daily school, 8 m . and of No. of children, 27. School-house belongs to gov. Master, 50l. ; mistress, 25l. per ann.; in addition to which nine of the children pay 14s. a week. Spelling, reading, writing, geography, and arithmetic, with needlework for the girls.
23. Ross.-No return. In 1835 this school was attended by 7 m . and 7 f . Gov. allowed $20 l$. per ann. for a school-house. The master received 251 . per ann. from the gov. and $4 l .14 s$. from the scholars. System, Dr. Bell's.
24. Sorell.- One daily school, 18 m . and 12 f . No. of children, 220. School-house is gov. property. Master, $50 l$. ; mistress, 25l. per ann. ; in addition to which 15 of the scholars pay 7s. a week. Spelling, reading, history, grammar, writing, and ayithmetic. System, Dr. Bell's.
25. Springs.-One daily school, 8 m . and 7 f . No. of chiddren, 38 . Gov. rents the school-house at 251 . per ann. Master, $25 l$. per ann.; in addition to which 11 of the scholars pay 7s. a week. Spelling, reading, writing, and arithmetic. System, Dr. Bell's.
26. Westbury.-One daily school, 12 m . and 5 f . No. of children, 19. The whole of the daily scholars attend also on Sundays. School-houae belongs to gov. Master, 50 l . ; mistress, 25 l . per ann. ; in addition to which six of the scholars pay 6s. a weck. Spelling, reading, writing, and arithmetic. System, Dr. Bell's.
27. York-One daily school, 12 m . and 1 f . No. of children, 20 . Gov. allows $25 \ell$. per aun. for a school-house. Master, 25l. per ann.; in addition to which four of the children pay 2 s. $6 d$. a week. Spelling, reading, writing, English grammar, and arithnetic. Total number of schools, 29 ; number which have
made returns, 26 lars are-males of sunday schools, children who pa Amount of weekl reading, writing, English grammar of the 26 schools, 8 bave only a ma system, 1 on the 10 an anamolous
In addition to are the King's Or ing 216 males an Point Puer, in wh Wishment are tau seriptures, \&c. years $183-1835$, 113 having been $t$

## Name of the Pari

what County or

St. Davju's parish, 1 conity of 3ucking Trinity parish, Hob enuuty of Buckin Elizatheth Town, parl Norfolk.
Trinity parish, Gien Buckingham
Arundel parish, coun mouth.
Wellington parlsh, Buckingham. Richmond parish, Hichnond. Jernsalem, district mus, nd.
St. Jolin's parish, La county of Cornwn Springs, district or La county of Cornwal George Town, dlstric ceston, county of Oatlands
Gireen Ponds, district county of Bucking Bagdad
Camphell $\ddot{\text { Town }}, \ddot{\text { col }}$ Campherset. Ross
$\xrightarrow{\text { Rolarence Plains, }}$
Buckitigham.
Dlsirict of Clarene
Disrict of Claren
county of York.
county of York.
Longtord, District
Norfolk Plains,
Norfolk Plalins,
Westmoreland.
District of Norfolk $P$ county of Westmo Westbuy y, county moreland.
Perth, district of Ln connty ot Cornwa Erandale, county of Sorcll, county of Mo Forectt, distilet of J

Carlton, county of P District ot Bothwell Hamilton, county mouth.
Brown's River, count Ingham.
St. John's parlsh, N county of Buckln
re educatedi n., nult 200 , of a selivol

17 m . and cholars, 30 chool house 1. per ant; ay 4s. Gil. a lar, geogra or the girls.
chool, 8 m . ily schohrs, wouse is pried. Master the scholars ting, arith.
n . and 1 lf . four attend min. for the istress, 13. scholars pay g, grammar,
d 8 f. No. nine attend ss, 15l, per cholars |ay 1 arithmetic.
m. and 6 v. property writing, and a Sunday m . and of f . ongs to gov. addition to $\therefore$ Spelling, metic, with
school was ol. per ann. ed 25l. per he scholars.
and 12 f v. property. addition to Spelling, arithmetic.
nd 7 f. No. puse at 251. on to which ng, reading, 's.
m . and 5 f . ily scholars belongs to . ; in addiis. a week. System,

1f. No. aun. for a addition to ek. Spell arithmetic. which have
made returns, 26. In these 26, the number of scho- Government Schools in Van Diemen'a Land, and sechoiara lars are-males 361, femntes 294 ; total, 655 . No. of sunday schools, 18. No. of scholars, 343. No. of children who pay towards their education, 415 . Amount of weekly payment, 18l. 11 s .2 d . Spelling, realing, writing, and arithmetic are taught in 15; English grammar nnd geography in 12; Latin in 2. of the 26 schoois, 18 have both master and mistress, 8 have only a master, 18 are conducted on Dr. Beil's system, 1 on the British and Foreign school, and in 10 an anamolous system is puraued.
In addition to the schoois mentioned above, there are the King's Orphan schools at Newtown, containing 216 males nnil 200 females; and the school at Point Puer, in which all the boys sent to that estabilshment are tnught rending, in knowiedge of the scriptures, \&c. Of the 274 hoys landed during the years 183.1-1835, only i61 could read; the remaining 113 having been taught at P'oint l'uer.
and Ordinury and Contingent Exuenditure, in each Year from 1824 to $18: 14$.

| $\begin{aligned} & \dot{C} \text { 宅 } \\ & \hline \end{aligned}$ | $\left\|\begin{array}{l} 4 \\ 0 \\ 0 \\ 0 \\ 0 \\ 4 \\ 4 \\ 4 \end{array}\right\|$ | Number of Scholars. |  |  | 若 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Males. | Females | Total. |  |  |  |  |
| 1824 |  |  |  |  | f. | £. | £. | ¢. |
| 1H23 |  | records | can be | found |  |  |  |  |
| 1826 |  | any ye | ar before | 182\%. |  |  |  |  |
| 18187 1824 18 | 8 | 212 | 177 |  |  |  | 126\% | 663 1064 |
| 1829 | 9 | 305 | 219 | 524 | 105 | 896 | 1061 | 1887 |
| $18: 311$ | 11 | 314 | 219 | 553 | 29 | 10:3 | 150 | 1188 |
| 14:31 | 15 | 314 | 254 | 568 | 15 | $1 \mathrm{i}^{\text {H }}$ | 1534 | 2:113 |
| 1832 | 16 | 338 | 26.2 | 600 | 32 | 18 d 7 | 1256 | 2:23: |
| 1833 | 19 | $4 \mathrm{H2}$ | 991 | 856 | 256 | 1267 | 1699 | $23^{8} 7$ |
| 1831 | 24 | 853 | 450 | 1103 | 147 | 192.5 | 10919 | -1284 |
| 1835 | 29 | 167 | 510 | 1177 | 171 | 2728 | 1721 | 7451 |

Schools of Van Diemen's Land in 1830. [II, B.]


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VAN DIFMEN'S ISLAND.-CRIME: ANO GAOI,



Return of the Number of Exccutions in Van Die. men's Land, and the Crime for which each Individual suffered, from 1824 to 1825 , both inclusive - 1824 , (this includes only the latter half of the yenr) Burglary 7; Cattle-stealing 2; Murder 6; Sheep-steal. ing 1 ; total, 16.1825 , Burglary 3 ; Bush-ranging and Murder 4; Housebreaking 2; Murder 9 ; Sheepstealing 2; Shooting with intent 1; Stealing in the dwelling 1; total, 22.1826 , Burglary 2 ; Bush.

ranging and felony 6 ; Highway rohbery 3 ; Housebreaking 3 ; Murder 9 ; Robbery 3; Sheep-stealing 14 ; Stealing in the dwelling 13; total, 83.1897 , Burglary 5; Bush-ranging and felony 9 ; Forgery 1; Highwny rohbery 1 ; Horse-stealing 2; Houscbrenk. ing 2; Murder 10 ; Rape on a Child 2; Sheep-stealing 7; Shooting with intent 1 ; Staling in the dwelling 10 ; total, 50 . 1828, Burglary 2; Highway robbery 2 ; Murder 4; Shooting with intcht 1; stenl. ing in the dwelling 2 ; total, 11 . 1829, Arson 1; Bush-ranging and felony 2; Cattle-stealing 1; highway robbery 1; Murder 3; Rape 1; Sheepr stenling, 3 ; Stcaling in the dwelling 7 ; total, 10.1830 , Burglary 1; Bush ranging and felony 8; Cutting; and maiming 1; Horse stealing 1; Housebreaking 1; lllegally at large 1; Murder 10; Rape on a child 3; Sheep-stealing 3; Unnatural crime 1; total, 30 ; 1831, Bush-ranging and felony 2; Highway Robbery 1: Rape on a child 1; total, 4. 1832, Burginry 3 ; Bush-ranging and felony 1 ; Murder 5; Piracy 1; Robbery 1; Shooting with intent 2 ; total, 13. 1833, Cutting and maiming 1 ; Highway robbery 2 ; IIousebreaking 2; Illegally at large 2; Rape on a child 2; Shooting with intent 1 ; Unnatural crime 2 ; total, 12. 1834, Burglary 3; Cutting and maining 2;

Ilunsebreaking 3 limg 2: total, 1: maiming I; Mur in tise dwellling :
X. Van Dieme ment of New Son $1 \times 25$, the lileute Fixecutive and 1 . affars of the isla are carried on in of that governme"I
The Executive vernor, Chief lus Treasurcr, and the The legimativ: Co menibers, nor less warrant. Several as the Chief Just Chaplain, Attornes ufficio members of the making of laws the good governme approval of the Kir nor has the initian council; drafts of' s mure of the colonin fore their enactinen gency. I'wo-thirds if a majurity dissen minute the ground law cannot be passe Council, must withi supreme court, and they come into ope supreme court decla laws of England, or the colony. The L such an event, recon objections; and if th be put in foree and $t$ the proccedings com Engtand, so far as th in the administration the colony, and all or of the 9th Ceo. 4, c. within six weeks aft session. Crimiual o or military officers jutge and two asses: appointed by the Lie by the parties, but th the judge; if the as has a casting vote. application of cither a a jury to try an net declare insolvencies, sesses also equitable in New South Wales, government and cour the same principle as The Governor of gencral of the district Island ; the Lieut.-Go coloncl, and in that $\mathbf{c}$ stationed in the islan Return of Troops with the No. of Wom and Deaths during $t$ 1836.-Regts. 17th., present, 31; Non-co Ditto sick and absent
flousebreaking 3；Murder is；Stealing in the dwel－Chilidren，M，141，F．155．Weathe sinee last return， lung d：tutal，13． $14: 35$ ，Burglary 5 ；Cutting and 10 men， 6 chiddren． maiming 1；Murder 3：Rapue on a chilil I：Stealiug in the dwelling 2；tutal， 12.
X．Van Diemen＇a land in a dicutcuant Govern． ment of New South Wales，but in local mateors situe 1225，the lientenant Governor with the aid of an Executive and Leginlative Council，adminintors the affars of the istand after the sume manner as they are carried on in New South Wales，and independent of that governinent．
The Executive，Comncil consiste of the Lieut．－ vernor，Chief iustice，Colonial Secrethry，Cotonial Treanurer，and the officer in command of the troops． The lagimativ：？Council consien of not more that is members，nor less than 10 ，appointed by the King＇s warrant．Several members of the governmsint，such as the Chief Justice，Colonial Sccretary，Coloninl Chaplain，Attorney General，＇reasurer，\＆c．，nee par． wifio members of this comncil，on whom devolves the making of laws and the isstuing of ordinances for the goorl government of the colony，subject to the approval of the King in Council．The Lient．（inver－ nor has the Initiance in all laws hrought before the council ；drafts of such laws to be inserted in one or mure of the colomial newspapers eight clear days be－ fore their enactment，unfess in cases of special emer－ gency．Two－thirds of the council mist be present； if a majority dissent from the Governor，they may minate the grounds of their dissent，mind then the law cannot be passed．Inws passing the Legisfative Council，must within seven days be enrulled in the supreme court，and 14 duys from such enrolment they come into operation，unless the judges of the suprome court dectare them to be repuguant to the laws of England，or the chiniter or letters patent of the colony．The Licut．－Governor and Comeil in such an event，reconsider the laws and the judge＇s obijections；and if they see fit，may canse the lnws to he put in force and transmit to England the whole of the proceedings comnected therewith．The laws of Eingland，so far as they can be appleal，are recognized in the administration of justice．All laws made in the coiony，and all orders by the Crown in pursuance of the 9th Geo． 4 ，c． 83 ，to be laid before Parliament within six weeks after the commencement of each scssion．Crimlaal offences are tried by seven naval or military officers as a jury，and civil cases by a julge and two assessors，magis rates of the colony， appointed by the Lient．－Governor，open to challenge by the parties，but the challenge to be determined by the judge；if the assessors do not agree，the judge has a casting vote．The supreme court may，on the application of either a plaintiff or defendant，summon a jury to try an action．＇The supreme court may declare insolvencies，and distribute efficts；it pos． scsses also equitable and ecelesiastical jurisdiction，as in New South Wales，and in fact，in all respects the government and courts of Van Diemen＇s Island are on the same principle as those of the elder colony．
The Governor of New South Wales is ex－officio general of the district，which includes Van Diemen＇s Island；the Lieut．．－Governor of the colony being only colonel，and in that capneity，commanding the troops stationed in the island．
Return of Troops serving in Van Diemen＇s Land， with the No，of Women and Children of each Corps， and Deaths during the year ending 31st December ［836．－Regts． 17 th．， 21 st．， 50 th．， $6: 3 \mathrm{~d}$ ．，foot ；Officets present， 31 ；Non－com．Officers and Privates， 678 ； bitto sick and absent， 41 ；total，750．Women， 156 ；
： 1

Xt．The revenue in derived from custom duties， excisc，fees，sales of land，and quit renta，\＆c．Gouds of British manufacture are importable，duty free， forcign ditto，tive per cent．ad rablarem．Spirita are cluarged with a daty of 10．s，per gallon on brandy， hollamis，or geneva，West India rum or British gin 7．f．ful．；tobacco，18．6ul．per lb，；alicense todistil or seli spirits，costs 253 ，per annum；to bake or sell bread， dis ；to slaughter cattle or sheep，bs．；to keep a dug on the chain， $53 . ;$ off ditto， $10 \mathrm{~s} . ;$ and a bitch ditto， 11．I to keep a cart fur hire， $5 s$, ；auctioneer＇s license， 36． $3 s$ ；marriage license， $16.4 s$ ．There are fces in grants of lands，sc．equivalent to stamp duties．
Nuliber of Licenses granted to l＇ublicans，and
licenses iffuel to Wholeade Dealers is Spuits．

| Fintrs： | Publicans． |  | Wholesate． |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Number． | Amount． | Number． | Amount． |
|  |  | ¢． |  | $\underline{L}$ |
| 1827． | 73 | 1825 | none | granted |
| $1 \mathrm{NON}$. | $k 9$ | 2225 | － | － |
| 1829．． | 111 | 2775 | 32 | 3：3） |
| 15：30．． | 1：1 | 3025 | 31 | 310 |
| 1 $\times 131$. | 16.3 | 4075 | ：32 | 320 |
| 1 $\times 32$. | 204 | 5200 | 44 | 4.40 |
| $1 \times 33$. | 140 | $3+10$ | 40 | 400 |
| $1 \times 3.1$＊． | 33.5 | 83！ 1 | 4.3 | 4：10 |
| 1835．． | 273 | 68：5 | 66 | 660 |

＊A new Act came into operation at the close of 1833 ，which threw two years into one．
Number of Post Offices，Persons emptojed，Extent of Post koads，Number oif Lettres and Newspapery forwarded Irom and of Letters received at Hobat town together with the athmai heome and Expenditure，from toat to 18：as，both fuclade．

| $\begin{aligned} & \dot{\omega} \\ & \stackrel{y y y y}{0} \end{aligned}$ |  |  |  |  |  |  | 碳号 | 淢 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1821 | 9 | 13 | $2: 19$ |  |  |  |  |  |
| 3 | 9 | 13 | 239 | no re | cords w | vere |  |  |
| 18 | 9 | $1: 1$ | 239 | kept， | as 10 | nitl | 3n02．，sulis． |  |
| 182 | ${ }^{9}$ | 13 | $2: 19$ | 18832 | the ${ }^{\text {e }}$ P | ast－1 | x＇quentis |  |
| 1898 | 9 | 13 | 239 |  | e belon |  | suvt．per |  |
| 1829 $1 \times 10$ | 9 <br> 9 | $\begin{aligned} & 13 \\ & 1: 3 \end{aligned}$ | $23: 39$ 239 | tora | private | II． | апини． |  |
| 18：101 | 9 9 | 13 | 2339 |  |  |  |  |  |
|  | 34 | 70 | $1: 14$ | 22255 | 13neto | 23005 | 1：988 | 228.1 |
| 18：13 | 27 | （io） | 134 | 62171 | 102100 | 638 ${ }^{2}$ | $23: 19$ | $2 \times 11$ |
| 1431 | 27 | 60 | 434 | 77550 | $813: 10$ | 784.10 | ：11．22 | 3354 |
| 18：35 | 30 | 113 | 431 | 93483 | ${ }^{118708}$ | 99602 | ：1832 | 2879 |

This lacludes only seren months of 18：12．
In 1824，the mail was forwarded once a fortnight to Launceston，George Town，Sorell，New Norfolk，Mac－ quarie l＇hans，Hamilton，Bothwell，and Green Ponds．

In 1835，the mail was forwarded once a week to Waterloo Point，and twice a week to Hestercombe， Brighton，Green Ponds，Jericho，Oatlauds，Antill Ponis，Ross，Campbell Town，Evandale，Perth， George Town，Westhury，Norfolk Plains，Lake River， Macquarie River，St．Paul＇s Plains，Fingal，St． Patrick＇s Head，Bothwell，Hamilton，New Norfolk， Macquarie Plains，Richmond，Sorell，Kangaroo Point， Brown＇s River，Launceston，and the Oase．

Net Revenue of Van Diemen's Land from 1824 to $18: 36$, inclusive; with $n$ Comparntive Return of the Expeaditure of Van Dlemen'a Land, from the Colonial Itevenue from 18:2 to 1836, both inclusive.

|  | 1824. | 1845. | 1826. | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 18,36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arrears | ${ }^{1}$. | $\frac{4}{395}$ | £. | E. | £'. | $t$. | 8. | E. | £. | t. |  | t. 16 | \%. |
| Customs |  | - | - | 23817 | 33128 | 11786 | 50376 | 62814 | 58.518 | $5!543$ | 6,5722 | \% 117 | 710, |
| Duties on Spirits distilled in the colnny. | - | - | - | $\pm 66$ | 1,3 | 14! | 533 | 1214 | 1115 | 1085 | \% 82 | 112 | 1123 1109 |
| Post Oftice . | The | fere | heada | - | - | - | - | - | 698 | 10\%.1 | 188.5 | 2118 | 3:18* |
| Licreses and Anction Juties | for | ese y | ars arc | 2312 | 26\% 2 | 9518 | 4739 | 3875 | 7145 | 6:388 | 8716 | 80 na | $8{ }^{-248}$ |
| Rents of (invernment Iroperty | not | atingt | slied. | 79.5 | 10.5 | 2188 | 1322 | 1216 | 1353 | 76 | 511 | 72.5 | 1280 |
| Fees of l'uhlic Offices | - | - | - | 3284 | 3815 | 3150 | 3172 | 4110 | 6190 | 62ti | 5.121 | 6437 | 6189 |
| Fioes collected by Chicf Police Magistrate. | - | - | - | 87 | 930 | 919. | 15.3 | 1736 | 1730 | 1103 | - | 86 | 1121 |
| Tutal fixed Revenue $\boldsymbol{\mathcal { L }}$. | $1 \text { tisot }$ | $25018$ | $31655$ | $310765$ | +1755 | 51;12 | 62018 | 67298 | 76823 | 77614 | 80930 | 91:120 | 1919 |
| Ineldental | 1346 | 16331 | 19217 | 21719 | 23315 | 2868 | 2747 | 2732 | 1905 | 752 | 8160 | 323 | 3:4 |
| Land Revenue |  | - | - | - | 2418 | 5815 | 3160 | 2088 | 13214 | 71:18 | 2915 | 15:31! |  |
| Balance in hand |  |  |  |  | - | $3 \% 36$ | 20016 | $26+29$ | 27088 | $3 \times 521$ | 48529 | 31181 | 6.3 |
| Total Revenue $\mathcal{E}$ | 32126 | 42345 | 53972 | 52484 | 6, 280 | $6+163$ | 870.43 | $9 \times 519$ | 119064 | 124027 | 119338 | 1.18007 | 128137 |
| Expenditure: <br> Civil Establishment |  |  |  |  | 15372 | 18583 | 21141 | 20093 | 2.1871 | 278:18 | 30028 |  |  |
| Contingent Expenditure $\}$ | - | - | 19 | 2:1\%98 | 8tis3 | 5003 | $11+20$ | 11565 | 1-825 | 24184 | 1811.1 |  | 62485 |
| Judleial Establishment Contingent Expenditure |  |  | 9887 | 10510 | 8073 2038 208 | 8780 2534 | 7415 3607 | 7367 2407 | 8951 2787 | 11 $380: 3$ 38.5 | 1061: | 11013 |  |
| Contingent Expenditure $\}$ |  |  | 9887 | 10.20 | 20338 | 2534 | 3607 | $2 \mathrm{H07}$ | 2787 | 38.85 | 5377 | 11 til | 8, |
| Eccleslastienl Establuthment Contingent Expenditure | The it these | ms for years |  | 26.47 \{ | 2458 0,38 | $\underline{2559}$ | 3609 2656 | 3001.1 $236: 1$ | 2594 2.356 | 3269 1921 | 45681 3791 | $180_{5}^{-}$ $2121$ | 10,920 |
| Schools . | out tep | rnte- | 33 |  | 6i6s | $8 \pm 6$ | 978 | 1003 | 1067 | 126 | 1925 | 2\% |  |
| Contingent Expenditure | ly rela |  |  | 062 \{ | 1978 | 1061 | 1534 | 1038 | 1256 | 11999 | 10119 | 15 | \} 8078 |
| Miscellancous . . | - | - | 15396 | 14830 | 21600 | 4.195 | - | 1. | 3 2 21 | 2410 | $\because$ | 120:1 | 16130 |
| J'eusions | - | - | 2285 | 15\%5 | 1811 | 1536 | 1536 | 15:0 | 1045 | 815 | 815 | 813 |  |
| Military |  | - | 1269 | 1335 \{ | 389 | 172 885 | 155 | $3: 7$ | 200 | 208 | 26 | 208 | \}20i0. |
|  |  |  |  |  | , |  |  |  | - | , | 2 | 2,0 |  |
| Total $\mathrm{E}^{\prime}$. | 32126 | 42781 | 307.13 | 55360 | 65271 | 4;359 | 53899 | 51900 | 6, 108 | 76506 | 117805 | 103139 | 138:150 |

 21,500t.

+ Untll 1829 , the expenses inctirred for the Civil Managenent of Convicts were borne by the Colonial Government, and the Defieiencies were made up by Loans from the Commissariat.

Recapitulation tif the Est.- [B.B. 1836.] Civil estahishment, 49,6141 ; Contingent expenditure, 29,2881 .; Judicial e: : blishment, 12,921l.; Contingent expenditure, 4,7891.; Keclesiastical establishment and schools, 7,948l.; Contingent expenditure, $6,102 l$.; Miscellancous expenditure, 20,038l.; P'ensions, 8771.: total, 129,577.

Commissariat Department,-Disbursements,-Supplies, 25,2751.; Fuel nnd light, 428t.; Transport, 1,450l.; Pay of extra stall; 3,9581.; Money allowances, $2,2252 l$.; Contingencies, 6601 ; Orduance department, 11,0271 .; Ordinarics, $15,674 l$.; Pay of commiscariat ollicers, 1,666i.; Naval department, 4011.-S; ecial Dislursements, Convict, 9,881l.; Colonial, $1,755 l$.; General, 6,304l.: total, 169,705l. From which are to be deducted the following Receipts. - Colonial Treasurer, Maintennace of the convicts employed by the colonial government, 3,691l.; Repayment of sums advanced in Fingland, viz. for passage of female emigrants, per 'Bondicea,' 1,800l.; Ditto, per ' Amelia Thompson,' 1,800l.; Colonial agent, Mr. Baruard, $\overline{5}, 50 \mathrm{H}$. ; Re-payment of forage, issucd for Coloninal purposes during 1835, 2,300t.; Re-payment of the amount issued for the erection of the new police-office, 2,2433.; Supplies to civil establishment, for the year 1835, 8161 .; Re-pnyment of the Colonial store-kceper's drafts on the military chest for May, 410 l ; Ditto of forage allowances issued in crror to the police magistrates of Gunge Town, 11l. Port Arthur, Boots, \&e. made and reparred, 272l.; Proceeds of sale of coals, 1,384l.; Schooling, 15l.. Ordnance-Amount of police fines and fees, 1,1614.; Ditto rent from constables in Barracks, $92 l$.; For services of constables emplayed
at Derwent Barracks, 64/. Military Receipts, Barrack damages, $29 l . ;$ Stoppages for rations, i3sl.; Regimental surpluses, $4: 2$.; Rent of Canteens, viz. Ilo. bart Town, 435l. Launceston, $46 l .=4 \times 11 . ;$ Repay. ment of supplies to the Military llospital, 381.; Sums recovered for over issues, $40 \%$; Sale of Commissariat stores, 228l.; Ditto prison ship ditto, 367l.; 1lospital stoppages, 47l.; Sale of barrack stores, $2 l$. ; Ditto ashes at military barracks, $2 l$. ; Balance of public noney in the hands of the Ordnanee storekeener, 21 ; sumis reccival for sundry articles supplied to the Colonial Government by the Ordnanee Store-keper, Fines received by ditto for bullocks impounded, $U_{\text {; }}$; Commanders Flinder's Island for 2 t shilts issued to wives of military, 14 .; Colonial hospital fees, 5 ; 21. ; Medical assistance to assessed servants, $10 l$. Police Magistrate, Richmond, - Repayment of advanas made to him, 200l.; Procecels of unelaimed property, 266. ; Principal and interest on the sale of the schooner 'Adelaide,' 1,507l.; Repayment for fornge issued to Lieutenant-Governor Arthur and suite at Lanneston, $24 l$.; total, 25,461\%. Total expenditure ineurred by Great Britain, 144,244 $=[$ [3. 13. 1836.]

Land Revenue of Van Dlemen's Land since 1831.

Sale of Crown lands Qult-rents
Rent of Crown bands
J'otals

| 1831 | 1832 | $1.811 .3$ | $\|8: 34\|$ | 18.15 | 18:16 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t. | t. | . ${ }^{\text {c }}$ | !. | 6. | L |
| 1979 | 1320\% | 609 | $3.5 \% 4$ | 12810 | $261 \%$ |
|  | 3 | 191 | ! 9,3 | 1096 | 866 |
| 482 | 306 | 4.5 | 18.5 | 927 | $8 \% 1$ |
| 246:3 | 131007 | 72.31 | 463 | 14833 | $8_{8} 7013$ |


\section*{ <br> | 1824 | 10000 |
| :---: | :---: |
| $1 \mathrm{H25}$ | 9224 |
| 1846 | 2.4815 |
| 1827 | 210.56 |
| 1828 | 31915 |
| 1829 | 55835 |
| 1830 | 52031 |
| 1831 | $87 \times 193$ |
| 1832 | 1118883 |
| 1833 | 105126 |
| 1834 | 167815 |
| 1835 | 218751 |
| 1836 | 232720 |

The increasing trad of by the preceding ta increased sevenfold ports of the settlemen tenfold. The export $14,000 \mathrm{l}$. to $\mathrm{x} 20,000 \mathrm{l}$. been extended in th value of land and ca same period 400 per pulation and revenue tive heads. The prin wool, whale and seal Eaglaud; and provisic bouring colonies. Th 1827, was $192,075 \mathrm{lbs}$ 1s. 6 d. to 2s. Gud. per It A Return of the Num longing to the Por 1824 to 1835 , both

|  | Hobart Town. |  |
| :---: | :---: | :---: |
| Years. |  |  |
|  | Vessels | Tons. |
| $1824 .$. | 1 | 42 |
| $1895 .$. | 10 | 284 |
| $1826 .$. | 12 | 440 |
| $1827 .$. | 18 | 1017 |
| $1828 .$. | 22 | 1187 |
| $1829 .$. | 27 | 1625 |
| $1830 .$. | 15 | 1285 |
| $1831 .$. | 24 | 1826 |
| $1832 .$. | 34 | 2768 |
| $1833 .$. | 44 | 2946 |
| 1834. | 52 | 3.56 |
| $1835 .$. | 56 | 3446 |
|  |  |  |

Increase in the nun
lacrease in the ton

XII．IMPORTS AND SIIPPING OF VAN DIEMEN＇S LAND．

### 1837.511288 <br> 虎 $\rightarrow 11 ; 1$ 2112 323\％ 81160 703 $\begin{array}{ll}869 & 129 \\ 8 & 129\end{array}$ <br> 918200 3913 390 $\left.\begin{array}{l}15: 11!! \\ 31141\end{array}\right\} 32 y 6$, <br> $148007 \quad 128137$ $\left.\begin{array}{l}31199 \\ 28102\end{array}\right\} 6248$ 11013 ＋1tit 180 2421 $\left.\begin{array}{l}2 ;-21 \\ 4 ; 21\end{array}\right\} 80,8$ 126：31 16150 $\left.\begin{array}{l}815 \\ 2!9\end{array}\right\}$ notiot 10：4529 138，緛

 ；19，3ib96．andGovertment，
ipts，Barrach 135\％；Regi－ nis，viz．Ho． ktl．；Repay． 3Ml．；Sums ：ommissariat 671．； 11 nsui－ s，2l．：Ditto e of public keeper，21， liced to the tore－keeper， ounded，11．； ts issued to lees，sish．； 10l．Police If advances col property， he sethooner ge issued to Launceston， incurred by
ce 1831
$1 \times 3518: 10$

## $12810 \stackrel{!}{201 \% 0}$

1096 $\frac{0,24}{1+3 \pi}-\frac{81}{8,013}$

| Years． | Great Britalo． |  |  | British Colonles． |  |  | United States． |  |  | Foreign Slates． |  |  | Total． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vat． 8 | No． | Tons． | Vnl．${ }^{\text {c }}$ | No． | Tons． | Vn1． $\mathrm{f}^{\text {f }}$ | No． | ＇Tons． | Val． 2 | No． | Tons． | Val．t＇ | No． | Tons． | Men． |
| 1821 | 50100 | 20 | 2216 | 10010 | 13 | 3 taz | $\cdots$ | $\cdots$ | － | 2000 | 1 | 235 | ti2100 | 13 | 11116 |  |
| 182.5 | 609， 15 | 22 | 8286 | 18116 | 25 | 3909 | ＊ | $\cdots$ | － | 1810 | 5 | 11，0 | 88161 | 53 | 13453 |  |
| 1826 | 72750 | $1!$ | 6811 | 2.1719 | 33 | 4193 | － | $\ldots$ | ． | 2969 | 2 | 367 | 99717 | 54 | 12181 |  |
| 1827 | 111469 | 27 | 980．5 | 36181 | 6.5 | 8308 | $\cdots$ | － | $\cdots$ | 4677 | 5 | 780 | 152027 | 97 | 18493 |  |
| 1828 | 157018 | 31 | $1150:$ | －16352 | 94 | 11510 | ． | $\cdots$ | $\cdots$ | 772 | 3 | 736 | 2113s | 131 | 23711 |  |
| 1829 | 176366 | 41 | 13165 | 77599 | 65 | 10713 | ． | $\cdots$ | － | 18291 | 4 | 8340 | 272180 | 110 | 24717 |  |
| 1830 | 1534\％ | 33 | 11325 | 013259 | 52 | 11202 | ． | ． | － | 8370 | 16 | 40.55 | 255300 | 101 | 26.58 |  |
| 1831 | 216 lat | 36 | 12101 | 75442 | 56 | 1021：3 | ＇＊ | ． | $\cdots$ | 11720 | 2 | 570 | $20 \times 735$ | 94 | 23184 |  |
| 1832 | 2！918， 5 | 511 | 16482 | 91119 | 90 | $1197!$ | ． |  |  | 7662 | 2 | 26： | 302666 | 112 | 31724 | 224 |
| 1833 | $25 \times 004$ | 66 | 2150 | 811860 | 9. | 14：07 | $\cdots$ | 1 | $\because 39$ | 13130 | 6 | 1269 | 352804 | 167 | 37412 | 2618 |
| 1834 | 516：59 | 4N | 16525 | 1451.15 | ！ 1 | 150131 | 1124 | 2 | 733 | 1：136 | 6 | 1117 | 1， $7661 \%$ | 150 | 33141 | 1133 |
| $18: 15$ | 403879 | 59 | 21013 | $14!1664$ | 154 | 300831 | 3368 | 5 | 1217 | 26735 | 12 | $357^{2}$ | 38：3614 | $2: 14$ | 8583： | 3657 |
| 18.16 | 3861.12 | 60 | 197001 | 1634712 | 222 | 35712 | 2012 | 3 | 684 | 6ties | 7 | 2046 | 5582．10 | 292 | 581．12 | 3702 |

EXPORTS AND SHIPIING OF VAN HIEMEN＇S LAND．

| 1824 | 10000 | 3 | 933 | 4500 | 30 | 10195 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1825 | 9224 | 1 | 271 | 14613 | 52 | 11697 | － |
| 1820 | 24815 | 8 | 2532 | 19083 | 18 | ！ 1901 | ． |
| 1827 | 21056 | 1 | 9016 | 3815： 1 | K4 | 14087 | ． |
| 1828 | 31915 | 11 | 3322 | 69260 | 115 | 18066 | $\cdots$ |
| 1829 | 55335 | 16 | 451：3 | 71115 | 92 | 164181 | ． |
| 1830 | 52031 | 15 | 4884 | 93712 | 66 | 15551 |  |
| 1831 | $87 \times 93$ | 18 | 5709 | 51852 | 83 | 19501 | $\cdots$ |
| 1832 | 11088： | 21 | 6187 | 46782 | 103 | 211277 | ． |
| 1833 | 105126 | 17 | 8978 | 47567 | 133 | 273\％ | $\cdots$ |
| 183.1 | 167815 | 11 | 3082 | 35399 | 119 | 2 5885 | 290 |
| 1835 | 218,54 | $\pm 5$ | 7331 | 101716 | ts9 | 12735 | 11 |
| 1836 | 232720 | 23 | 6880 | 18619： | 24 | 43676 | 1210 |

The incrensing trade of this colony may be julged of by the preceding table；with Great Britain it has iucreased sevenfold in 12 years，and the whote im－ ports of the settlement have been augmented menly teafold．The exports have been augmented from 14，000l，to $120,000 \%$ ．per annum，and the tonnage has been extended in the proportion of 5 to 1 ．The value of land and cattle has increased during the same period 400 per cent．The progress of the po－ pulation and revenue will be seen under their respec－ tive heads．The priacipal exports of the colony are wool，whale and seal oil，whalebone and bark，to Englaul；and provisions and live stock to the ueigh－ bouring colonies．The quantity of wool exported in 1827，was $192,075 \mathrm{lbs}$ ．in 1835， $1,942,800 \mathrm{lbs}$ ．，price 1s．Gil，to ${ }^{2} s .6 d$ ．per Ib ．
A Return of the Number and Tonnage of Vessels he－ longing to the P＇orts of Van Diemen＇s Land from 1824 to 1835 ，both inelusive．

| Years． | Hobart Town． |  | Launceston． |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels | Tons． | Vessels | Tons． | Vessels | Tons． |
| 1824．． | 1 | 42 | － | － | 1 | 42 |
| 1825．． | 10 | 28.4 | － | － | 10 | 28.1 |
| 1926．． | 12 | 440 | － | － | 12 | 440 |
| 1827．． | 18 | 1017 | － | － | 18 | 1017 |
| 1828．． | 22 | 1187 | － | － | 22 | 1187 |
| 1829．． | 27 | 1625 | － | － | 27 | 1625 |
| 1830．． | 15 | 1285 | 1 | 101 | 16 | 1386 |
| $1831 .$. | 24 | 1826 | 5 | 380 | 29 | 2206 |
| 1832．． | 34 | 2768 | 9 | 586 | 43 | 3354 |
| 1833．． | 44 | 2946 | 11 | 898 | 65 | 3814 |
| 1834. | 52 | 3：5！ | 14 | 948 | 66 | 4437 |
| 1835．． | 56 | 3446 | 15 | 951 | 71 | 4397 |
| Increase in the number of vessels ． 70 |  |  |  |  |  |  |

A Retarn of the Shaping and Fisheries，and their Value， betonging to Van Iliemen＇s Land，Irom 1328 to 1835，In－ clusivcly．

| $\begin{aligned} & \text { ñ } \\ & \text { 霛 } \end{aligned}$ |  |  | 离 | 号 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1828 | 5 | $24: 1$ | 3 | 23 | 109 | － |  | Tons | $\begin{gathered} \mathscr{x}_{1} \\ 11268 \end{gathered}$ |
| 1829 | 14 | 281 | 7 | 26 | $1: 31$ | － |  | － | 12313 |
| 1830 | 7 | ： 311 | 10 | 12 | 2333 | 6 | I | － | 22065 |
| $1 \times 31$ | 11 | 498 | 9 | 55 | 207 | 84 |  | 60 | 33549 |
| $18: 32$ | 8 | 293 | 12 | 75 | 216. | Noreturn． | $\stackrel{\sim}{2}$ | 79 | 37176 |
| 1833 | 12 | 43 | 15 | 105 | 346 | 35 | $\bigcirc$ | 73 | 30620 |
| 1834 | $\downarrow$ | 240 | $2: 3$ | 81 | 356 | No return． | 4 | － | 56150 |
| 1835 | 5 | 382 | 35 | 1.55 | 409 | 56 |  |  | 6.1858 |
| Total | 16 | 721 | 14 | 1.365 | 12037 | 181 | － | 212 | 208299 |

（Compiled from Otielal Reeords in the Colonial Sceretary＇s Office，10th Oetober 1836. －John Montagu，Col．see．）
XIII．By an Act of the Legislative Couneil，No．3， 7th Geo．IV．，the Spanish doltar passes eurrent in this colony at $4 s .4 d$ ．；the Spanish dollar laving a piece out of its centre，called the＂king dollar，＂at $3 s .3 t \mathrm{l}$ ；and the piece so struck out，ealled a＂dump，＂ at $1 s .1 d$ ．

Lieutenant－Governor Arthur，by direction of the Secretary of State，issued a proclamation，bearing date lst November，1834，notifying，that from the Ist December of the said year，all dollars whatsoever of the South American States will be received and issued in this colony in the Departments of the Com－ missariat and Colonial Treasury，and shall otherwise puss current as money，at the sum oi $4 s .4 d$ ．each（the current value of the old Spanish or pillared dollar）， and the said several fractional parts thereof，at sums respectively in due proportion thereto．

By an Act of the Legislative Council，No．5，6th Wm．IV．，the Calcutta or sicen rupee passes current in this colony nt $2 s$ ．

In 1824，there was but one bank in the colony with $\mid$ culation throughout the colony，4，852l．；total， a capital of 20,0001 ．；in 1835，there were 6 banks， with a paid up capital of 200,000 l．

The amount of specie in the colony cannot he ac－ curately ascertained；it may，however，be estimated at about 130,000 ．，which sum comprises British gold， silver，and copper money，and dollars of the South American States，as well as sicea rupees；which specie is distributed as foilows：－In the military chest，38，6382．17s．；Colonial treasury，328l．7s．； Derwent lank，13，276i．2s．；Van Diemen＇s Land bank， 18，392l．9s．；Commercial bank，10，500l．；Australa－ $130,000 \mathrm{l}$ ． 5 s ．
Notes of the undermentioned banks of sterling denomination of 11 ．and upwarts are in circulation to the amount of $54,116 \%$ ．The circulation of bills of exchange and promissory notes of less value than $1 /$ ． is prohibited，hy an Aet of Council，No．3，passed the 2 mal September，1826．Derwent bank，11，274． Van Diemen＇s Land bank，11，232l．；Commercial bank，7，021l．；Anstralasian bank，15，643l．；Tamar bank， $8,9.66$ ．Total， $54,116 /$ ．The rate of bank in－ sian bank， 30,4861 ．；Tamar bank， $13,526 l$ ；in eir－bills $1 \frac{1}{2}$ per cent．

XIV．Produce，Stock，\＆．c．of Van Diemen＇s Land in 1836．［B．B．］

|  | Nature of Crops and No．of Acres in each Crop． |  |  |  |  |  |  |  |  |  |  | No．of Stock． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of the County，Dlstrlet or Parish． |  | $\begin{aligned} & \text { 恴 } \\ & \text { 品 } \end{aligned}$ | $\begin{aligned} & \dot{\infty} \\ & \stackrel{\circ}{0} \end{aligned}$ | $\begin{gathered} \dot{8} \\ \text { gi } \end{gathered}$ | $\stackrel{\dot{\text { ® }}}{\underset{E}{E}}$ |  |  |  | 过 |  |  | $\begin{aligned} & \dot{む} \\ & \dot{U} \\ & 0 \\ & \vdots \\ & \hline \end{aligned}$ | 豆 | 号 | 撼 |
| Hobart Town | 8175 | 331 | $\underline{96}$ | 64 | 27 | 593 | 209 | 763 | 18 | 3145 |  | 866 | $157 \%$ | 2420 | 491 |
| Launceston | 8077 | 1327 | 1669 | 89 | 5 | 538 | 875 | 2803 | 41 | 15439 | 236551 | 1079 | 9419 | 97209 | 102 |
| George Tow | 180 | 59 | 22 | 5 | ． | 90 | $6: 1$ | 40 | － | 452 | 33736 | 143 | 997 | 11958 | 20 |
| Westhury | 823 | 104 | 713 | 7 |  | 70 | 400 | 619 | 18 | 27561 | 137862 | $3: 18$ | 127：3 | 52998 | 30 |
| Norfolk Plains | 35981 | 457 | 974 | 30 | 3 | 170 | 814 | 1984 | 33 | 8078 | 86252 | 762 | 6598 | 65128 | 28 |
| Camphell To | 5896 | $9: 12$ | 1471 | 88 | 30 | $3 \pm 6$ | 1201 | 4172 |  | 14670 | 5013910 | 1486 | 11194 | 308283 | 285 |
| Oatlands | 1172， | 430 | 686 | 76 | 24 | 331 | 870 | 217 | 32 | $3 \times 38$ | 185504 | 682 | 6461 | 133995 | 88 |
| Bothwell | 1068 | 469 | 581 | 29 | ， | 66 | 783 | 891 | 32 | $3!21$ | 947188 | 324 | 4874 | 6；439 | 1.46 |
| Hamilton | 1425 | 548 | 340 | 103 |  | 97 | 106：］ | 270 | 28 | 3292 | $9: 539$ | 4193 | 3788 | 32547 | 52 |
| New Norfolk | 1660 | 475 | 310 | 52 | 7 | 438 | 786 | 718 | 20 | 4162 | 27052 | 2871 | 1701 | 11487 | 35 |
| Brlghton | 6120 | 970 | 768 | 85 | d | 355 | 871 | 863 | 67 | 10104 | 88059 | 587｜ | 3979 | 11557 | 291 |
| Richmond．． | 8107 | 1258 | 1216 | 376 | 16 | 924 | 1088 | 2536 | 126 | 17544 | 176725 | 998 | $814!$ | 29098 | 252 |
| Great Swan Port | 1377 | 135 | 545 | 6 | 5 | 02 | 215 | 529 | 17 | 2453 | 54590， | 10x | 1162 | 15； 75 | 114 |
| Horton | 43 |  | 87 | 26 |  | 11 | 118 | 433 | 4 | 786 |  | 180 | 18：15 | 4930 |  |
| Total | 40389 | 7 | 9178 | 1037 | 127 | 408 | 8 | 17338 | 494 | 90941 | 2569348 | 43 | 500 | 906813 | 961 |



No．of Acres in Crop，and Nature of each Crop in Van Diemen＇s Land，from 18.28 to 1836，both inclusive．

| Years． | Wheat | Barley． | Oats． | Peas． | Beans． | Potatoes． | Turnips． | English Grasses | Tares． | Total Crops． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1828 | 20357 | 3864 | 1573 | 646 | 35 | 1292 | 1269 | 4970 |  | 34033 |
| 1829 | 24423 $\frac{1}{2}$ | 2886 ${ }^{\text {2 }}$ | 2231 | $600 \frac{1}{2}$ | 20 | 17513 | 1667 | 4792 | 429 | $38301 \frac{1}{4}$ |
| 1830 | 31155六 | $2749{ }^{\text {2 }}$ | 23954 | 6113 | $31 \frac{1}{2}$ | 1739 | $1920 \frac{1}{3}$ | 12797 | 1576 | $55976 \frac{1}{2}$ |
| 1831 | $31007 \frac{1}{1}$ | 4010 | $4166{ }^{3}$ | 877 | 53需 | $1842{ }^{\frac{1}{4}}$ | 4589 年 | 9092 | 621 | 54219 |
| 1832 | 263464 | 54713 | 56903 | $1152 \frac{1}{3}$ | 683 | 18．54 ${ }^{3}$ | $6224 \frac{1}{4}$ | 10773 ？ | 43 | 56626 |
| $1 \times 33$ | 262688 | $5464 \frac{1}{4}$ | ${ }^{80023}$ | 11674 | 103 | 26.18 | $65.59 \frac{1}{2}$ | $11209 \frac{1}{2}$ |  | 613991 |
| 18.34 | 29973急 | 5413 | 7348 | 1025 ${ }^{\frac{1}{3}}$ | 53． | 25693 | 8604 | 136173．3 | 380 | 69041 |
| 18.35 | 3：1931 | 7697 | 7410 | 1259 | 93 | 458.5 | 20018 | 11866 | 424 | $872 \times 3$ |
| 1836 | 40389 | 7499 | 9178 | 1637 | 127 | 4088 | 9378 | 17338 | 494 | 90941 |

Horses
Horned Cattle Sheep Goats

Number of Acres

Districl．

## Bothwell <br> Brighlon

Camphellton．．
George Town
Greal Swan Port
Haviillin
Hobarl Town
Laninceston
New Nor fink
Norfulik Plains
Oallands
Oailands
Bichumond
Bichmond
Westbary
Westbary
Total

Ret

Years．

1829
1830
1831
1832
1833
1834
1835
1836

Years
Wheat．
Per Bushel
$1828 \quad \begin{array}{rr}\text { s．} & d \\ 10 & 0\end{array}$
1829
1830
1831
1832
1833
1834
1836

Number of Horses, Cattle, Sheep and Goats in Van Diemen's Land, in each year from 1828 to 1836.
sterling ulation to of bills of c than 11 . oassed the 11,2711.; mmercial ; Tamar f hank in. 1 treasury

Horses Horned Cattle
Sheep
Guats -

|  | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  | 20.14 | 2514 | 3387 | 4217 | 5020 | 5483 | 7115 | 6449 |

Number of Acres in Crop, Nature of the Crop, together with the Number of Live Stock, in each District in Van Diemen's Land, December 1835, from the Official Returns.


Return of the Produce in Van Diemen's Land from 1829 to 1836 , inclusive.

| Years. | Wheat. | Barley. | Oats. | Peas. | Beans. | Potatoes. | Turnips. | Hay. |
| :---: | :---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: |
|  | Bushels. | Bushels. | Bushels. | Bushels. | Bushels | Tons. | Tons. | Tons. |
| 1829 | 318641 | 60664 | 34166 | 8776 | 235 | 5192 | 11055 | 2098 |
| 1830 | 511000 | 57000 | 70000 | 10000 | 500 | 5900 | 10000 | 5500 |
| 1831 | 350000 | 79945 | 68000 | 9000 | 600 | 5500 | 8000 | 5000 |
| 1832 | 390000 | 74000 | 75000 | 10000 | 600 | 6000 | 9500 | 6000 |
| 1833 | 232543 | 65031 | 87106 | 10062 | 980 | 7070 | 10485 | 6604 |
| 1834 | 218348 | 89487 | 120247 | 11483 | $545 \frac{1}{2}$ | 7114 | 16301 | 7823 |
| 1835 | 508965 | 153940 | 160000 | 13000 | 870 | 12000 | 35000 | 7000 |
| 1836 | 485969 | 89429 | 121526 | 9819 | 1480 | 11936 | 69009 | 8560 |

Price of Produce at Hobart Town from 1829 to 1836 , both inclusive.

| Years. | Wheat. | Barley. | Oats. | Peas. | Beans. | Potatoes. | Turnips. | Hxy. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Per Bushel. s. $d$. | Per Bushel. <br> s. $d$. | Per Bushel. s. s. | Per Bushel. s. d. | Per Bushel. <br> s. il. | Per Ton. <br> f. s. d. | Per ton. <br> £. s. d. | Per Ton. <br> f.s. d. |
| 1828 | 100 | 60 | 76 | 10 0 | 100 | 7100 | 4000 | 800 |
| 1829 | 76 | 50 | 56 | 100 | 100 | 600 | 200 | 600 |
| 1830 | 70 | 60 | 50 | 70 | 80 | 400 | 3000 | 500 |
| 1831 |  | 56 | 60 | 70 | 80 | 5100 | 400 | 900 |
| 1832 | 50 | 50 | 50 | 56 | - | 51818 | 200 | 750 |
| 1833 | 50 | 40 | 33 | 43 | 130 | 6100 | 1150 | 400 |
| 1834 | 116 | 66 | 43 | 60 | 106 | 6 6 00 | 1150 | 50 |
| 1835 | 66 | 70 | 49 | 46 | 106 | 800 | 1150 | 660 |
| 1836 | 60 | 66 | 56 | 80 | 76 | 3000 | 22 | 5100 |

$\Lambda$ return of the number of grants of land,* and of the number of acres granted, In Van Diemen's Land, during each year from 1824 to 1835 , both inclusive.

| Grants under 100 Acres Grants of 100 , but under 500 Acres. <br> Grants of 500 Acres and upwards. | 1824. |  | 1825. |  | 1826. |  | 1827. |  | 1828. |  | 1829. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Acres. | No. | Acres. | No. | Acres. | No. | Acres. | No. | Acrea. | No. | Acres. |
|  | 18 | 1030 | 92 | 4295 | 15 | 695 | 6 | 214 | 15 | 537 | 8 | 210 |
|  | 11 | 2470 | 103 | 17444 | 54 | 12175 | 18 | 4400 | 34 | 9860 | 58 | 15900 |
|  | 43 | 29920 | 84 | 90200 | 40 | 47400 | 59 | 72572 | 141 | 154380 | 149 | 191510 |
| Total | 72 | 43420 | 279 | 111939 | 109 | 60270 | 83 | 77286 | 190 | 164777 | 215 | 207620 |
|  |  | 830. |  | 831. |  | 832. |  | 833. |  | 834. |  | 835. |
| Grants under 100 Acres | 5 | 185 | 7 | 330 | 2 | 42 | - | - | - | - | 2 | 60 |
| der 500 Acres . . . | 66 | 14680 | 73 | 20787 | 8 | 2600 | 7 | 2020 | - | - | 16 | 2440 |
| upwards | 85 | 93144 | 158 | 184690 | 25 | 30600 | 17 | 21480 | 7 | 8820 | 6 | 6160 |
| Total | 156 | 108009 | 238 | 205807 | 35 | 33242 | 24 | 23500 | 7 | 8820 | 24 | 8660 |

* Total No. of acres granted, $1,053,350$; No. of acres granted to discharged soldiers, not included in the above, 9,930 ; No. granted to the Van Diemen's Land Company, 350,000 ; total No. granted during the :2 years, 1,413,280.

Return of the number of lots of Crown Land* and town and suburban allotments in Van Diemen's Land, together with the quantity of land sold, the amount of sale, and the average price per acre, for each year, from 1828 to 1835 , both inclusive.


Property annually created and consumed or converted into Moveable or Immoreable Property.-Ani. mal food for 50,000 mouths, at $2201 b s$. cach per ann., $11,000,000 \mathrm{lbs}$ at $2 d$. per $\mathrm{Ib} ., 91,666 l$; fish for 50,000 ditto at 60 lb . each per annum, $3,000,000 \mathrm{lbs}$. at $1 \frac{1}{2} d$. per lb., 18,750l.; bread, vegetables nnd fruit for 50,000 ditto at $2 d$. per day for 365 days, $76,041 l$.; butter, eggs, milk, cheese and poultry for 50,000 , at $1 d$. per day for 365 days, $152,083 \ell$.; Condiments, viz. salt, pepper and spices for 50,000 , at $1 d$. per week for 52 weeks, $15,883 l$.; Luxuries, viz. tea, sugar, coffee, wine, beer, spirits, tobacco, \&c. for 50,000 at $2 d$. each for 365 days, 152,983l.; food raised for horses, cattle, sheep, swine, \&c. 60,000l.; wool exported, $1,500,000 \mathrm{lbs}$. at 1 s .8 l . per lh ., $125,000 l$.; whale oil and whalebone, $30,000 l$.; other articles of export, $30,000 l$.; wearing apparel renewed for 50,000 persons at $1 l$. each, $50,000 l$.;
furniture for 5,000 houses renewed, at $5 l$. each, $25,000 \mathrm{l}$.; increase of agricultural stock per annum, $100,000 l$.; surplus income from trades, professions, \&c. and converted into moveable and immoveable property, 5,000 heads of families at $25 i$. each, $125,000 l$. ; created and lost by fire, storm, accident, \&c., $5,000 l$.: total annually created, $1,056,506 l$.
Moveable Property,-3,400 horses, at 15l. each 51,000l.; 100,000 horned cattle at $3 l ., 300,000 l$.; 800,000 sheep at $12 s ., 480,000$ l.; 20,000 swine at $10 s ., 10,000 l$.; poultry, valuc $8,000 l$.; furniture in 5,000 houses at $30 l$. each, $150,000 l$.; clothing belunging to 50,000 persons at $5 l ., 250,000 l$.; farming implements, machinery, \&c. $30,000 \ell$.; ships, hoats, and gear, $60,000 l$. ; merchandize on hand, $200,000 \mathrm{l}$. bullion and coin, 100,000l.: total muveable property, $1,639,000 l$
Immoveable Property.-5,000 houses at 30l. each,

150,000l.; land acre, $800,000 l$. fenced, $1,000,0$ land not grar $5,000,000$ acre stores, building forts, stores, 100,0001 . ; rond Total inmoveat A Return of Ca ing


18281381 18292034 18302601 18312800

Manufactures men's Land in saw mills; 4 sh maker; 3 sail m 0 water mills : deries ; 8 curt makers; 3 coo oap boiler; 40 tory; 1 dyer ; breweries; 1 for suff manufacto 1 comb maker ; this district lime year was 47,600 eries.-There at $5 t$ boats emplo the quantity pro oil, 424 fish, val 11,564l. ; sperm, total, $55,564 l$.

Launceston,hreweries ; 1 d manufactory ; 4 Fisheries, -3 sh fisheries. $\ln 18$ were caught ; va Toun, -1 wind 9 boats employet 100l.; salmon tı bury,-6 quarrie 1s. 6d. per busl wind mill, and flour mills ; 13 Oatlants,-2 2 flo 2 flour mills; 1

Section I. Tr nated in a propos Sir Francis Vince Esqrs., and othe Government in expense to the $m$ of Australia. T shipping to carry years), from the to find them in

150,000l.; land cultivated, 80,000 acres at $10 l$. per acre, 800,0001 .; land granted, and partly cleared and fenced, $1,000,000$ acres at $1 l$. per ncre, $1,000,000 l$.; land not granted, but fit for sale and eulture, $5,000,000$ acres at 58 . per acre, $1,250,0001$; private stores, buildngs, \&c., value $80,000 l$; ; gaols, churches, forts, stores, and other public buildings, value $100,000 l$. ; ronds, bridges, wharfs, \&e. value $500,000 l$. Total immoveable property, $3,880,0000$.
A Return of Cattle, Calves and Sheep for slanghtering in Hobart Town for years .

| $\begin{aligned} & \dot{9} \\ & \stackrel{\text { gix }}{\overleftarrow{y}} \end{aligned}$ | $\begin{aligned} & \text { 范 } \\ & \text { تِ } \end{aligned}$ |  | $\begin{aligned} & \dot{\mathbf{\Delta}} \\ & \stackrel{y}{\omega} \\ & \dot{\omega} \end{aligned}$ |  |  |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1828 | 1381 |  | 35080 | 1832 | 3113 | 141 | 43368 |
| 1829 | 2034 | - | 36324 | 1833 | 2907 |  | 43.109 |
| 1830 | 2601 |  | $4: 250$ | 1834 | 2928 | 105 | 39267 |
| 1831 | 2800 | 143 | 43745 | 1835 | 3105 | 112 | 40940 |

Manufactures, mines, and fisheries \&c. in Van Diemen's Land in 1836. [B. B.] Hobart Town-Two saw mills; 4 shipwrights; 1 mast, block, and pump maker; 3 sail makers; 1 rope maker; 1 steam mill; 10 water mills; 2 windmills; 7 engineers; 3 fomderies; 8 cart and plough manufactories; 2 coach makers; 3 cooperages; 2 distilleries; 1 pottery; 1 soap boiler; 4 candle manufactories; 1 hat manufactory; 1 dyer; 3 wool staplers; 4 felt mongers; 8 breweries; 1 furrier ; 1 parchment and glue maker; 1 snuff manufactory; 8 tanneries; 4 printing offices; 1 comb maker; 1 agricultural implement maker. In this distriet lime abounds, the quantity produced this year was 47,600 bushels, value 9681.6 s . 8 ll .-Fish-cries.-There are 2 ships; 2 brigs; 5 sloops and 54 boats employed here in the whale fishery, and the quantity produced this year was:- whale black oil, 424 fish, value $36,800 l$; bore, 123 tons, value 11,564l.; sperm, 26 fish of 120 tons, value 7,200l.; total, $55,564 l$.
Launceston,-1 wind mill; 3 water mills; 3 breweries; 1 distillery; 3 tanneries; 1 tobaceo manufactory; 4 quarries of free and lime stone; Fisheries, -3 ships and 10 boats employed in the fisheries. In 1836, black and sperm whale, 96 fish were caught; value of oil and bone $15,100 l$. George Toun, - 1 wiud mill; 2 quarries of carbonate of lime; 9 boats employed in the fisheries, viz., oysters, value 1002.; salmon trout and rock cod \&e, 300 l . West-bury,-6 quarries of lime stone and pipe clay, worth 1s. Gil. per bushel. Norfolk Plains,-1 tannery; 1 wind mill, and 1 water imill. Campbell Tourn,-5 Hour mills; 13 quarries of lime and free stone. Oatlands,- 2 flour mills; 2 salt pans. Bothwell,-2 flour mills; 1 brewery; 3 quarries of lime and free
atone; 2 boats on the lakes employed fishing for eels of which there are great quantities in the Clyde. Ha-milton,-2 flour mills and 3 quarries of lime stone. New Norfolk,-3 flour mills and 2 quarries of lime worth 9d. per bushel; 7 boats employed fishing. Brighton,- 3 water mills; 1 wind mill; 1 brewery, and 3 lime kilns; several quarrics. Richmond,3 wind mills and 3 water mills; several quarries of lime and free stone. Four sehooners; 3 sloops, and 32 boata employed trading and tishing for salmon, rock cod, eels, \&e. Gt. Suan Pori-1 salt manulactory and 2 flour mills; 3 ships and 13 boats employed fishing. This year 69 whales caught, value $7,760 l$. Circular Heal, Horton District,-1 flour mill.
Comparative account of manufactures and trades in Van Diemen's Land since 182..

| Trades, \&c. | 1824. | 1828. | 1832. | 1835. |
| :---: | :---: | :---: | :---: | :---: |
| Agricultural Implement Makers | - | 2 | 8 | 10 |
| Breweries . . | 3 | 7 | 12 | 13 |
| Candle Manufactories | - | 2 | 3 | 2 |
| Cooperage . | - | 2 | 5 | 3 |
| Coachmakers | - | - | 3 | 2 |
| Distilleries | 1 | 2 | 3 | . 3 |
| Dyers . | - | - | 1 | 3 |
| Fngineers | - | - | - | 6 |
| Fellmongers | 2 | 3 | 7 | 3 |
| Founderies . | - | - | 2 | 3 |
| Furriers . . . . | - | - | - | $\pm$ |
| Mast Block Manuf. | - | - | - | 1 |
| Mills, Steam . . | - | - | 1 | 1 |
| Mills, Water and Wind | 5 | 23 | 36 | 17 |
| Potteries . | - | - | 1 | , |
| Printing Offices | 1 | 2 | 3 | 5 |
| Ropemakers | 1 | 1 | 1 | 1 |
| Sailmakers. | 1 | 1 | 2 | 3 |
| Saw Mills | 1 | 2 | 2 | 2 |
| Shipwrights | - | - | - | 4 |
| Snuff Manufactory | - | - | - | 1 |
| Soap Manufactory | 1 | 1 | 1 | 1 |
| Sugar Boilers . | - | - | - | 1 |
| Tanners. . . | 6 | 10 | 21 | 12 |
| Wool Staplers. | - | 1 | 1 | 3 |

Rates of wages per day in Van Diemen's Land to Bricklayers, Carpenters, Masons, and Plumbers, since 1824. Bricklayers, Carpenters, and Masons, 1824, $12 s . ; 1826,11 s . ; 1828,10 s . ; 1831,8 s .4 d$. ; 1834, 7s. $6 d$. Plumbers, 1828 , 8s.; 1831, 7s. 6d.; 1834, 6s. 6ul. The years omitted are similar to the preceding year given.

## CHAPTER III -WESTERN AUSTRALIA on SWAN RIVER.

Section I. The establishment of this colony originated in a proposition, on the part of Thos. Peel, Esq., Sir Francis Vincent, E. W. Schenley, T. P. Maecueen, Esqrs, and other gentlemen, to further the views of Government in founding a settlement, at little or no expense to the mother country, on the western coasts of Australia. These gentlemen offered to provide shipping to carry 10,000 British subjects (within four years), from the United Kingdom to the Swan River, to find them in provisions and every other necessary,
and to have three small vessels running to and from Sydney as occasion might require. They estimated the cost of conveying these enigrants at $30 l$. per head, making a total of $300,000 l$; and they required in return that an equivalent should be granted them in land equal to that anount, and at the rate of 1 s . fild. per acre, making $4,000,000$ acres; out of which they eugaged to provide every male emigrant with no less than 200 aeres of laud, free of all rent.

This arrangement was not carried into cffect, and

## SWAN RIVER.-GEOGRAPHY.

a project for the formation of the new colony (without makling it a penal settlement), was issued from the Coloninl Office in $18: 29$.

By this project his Mrjesty's Government did not intend to incur any expense in conveying aettlers to the New colony on the Swan River; nor supply them with provisions, or other necessaries, after arrivnl there.

Such persons as were to arrive in the settlement, before the end of the year 1830, were to receive, in the order of their arrival, allotments of land, free of quit-rent, proportioncd to the enpital which they were prepared to invest in the improvement of land, and of which capital they were to produce satisfactory proofs to the Lieutenant Governor, at the rate of 40 acres for every aum of $3 l$. which they were preparcd so to invest.

Those who incurred the expense of taking out labouring persons, were to be entitled to an allotment of land, at the rate of 151 ., that is, of 200 acres of land, for the passage of every such labouring person, over and above any other investment of capital. In the class of ' labouring persons' were included women, and children above ten years old. With respect to the children of labouring people under that age, it was proposed to allow 40 acres for every such child, above three years old; 80 acres for every auch child, above six years old; and 120 for every such child, above nine, and under tell years old.
The title to the land was not to be granted in fee simple, until the settler had proved, to the satisfaction of the Lieutenant Governor, that the sum required, (viz. 1s. 6d. per acre), had been natually expended in some investment, or in the cultivation of the land, or in solid improvements,-such as buildings, roads, or other works of that kind.

Any land, thus allotted, of which a fair proportion, at least one fourth, should not have been brought into cultivation, or otherwise improved, to the antisfaction of the local Government, within three years from the date of license of occupation, was to be linble to one further payment of $6 a$. per acre for all the land not so cultivated or improved, into the public chest of the settlement ; and, at the expiration of seven years more, so much of the whole grant as should remain in an uneultivated or unimproved state was to revert absolutely to the Crown. And in every grant there was to be contained a condition, that, at any time within ten ycars from the date thereof, the Government might resume, without compensation, any land not then actnally cultivated, or improved, as hefore-mentioned, which might be required for roads, canals, or quays, or for the site of public buildings. After the year 1830, land was to he disposed of to those settlers who might resort to the colony on such conditions as his Majesty's Government should determine.

Captain Stirling was appointed Lieutenant-Governor of the intended sttlement, with a grant of 100,600 acres ; and Mr . Pcel was to receive 250,000 acres, on condition of taking out 400 emigrants, with liberty to extend the grant to $1,000,000$ aeres, previous to the year 1840, by recciving 40 acres for every child above three ycars, 80 for every child ahove six, up to ten years 120, and exceeding that age and upwaids 200 acres for each person conveyed to the colony. The terms requisite to obtain 500,000 acres have been complied with. Under these circumstances, early in 1829, a number of settlers left England for Swan River, in Western Australia, where they began to arrive in August, and to locate themselves along the banks of the Swan and Canning Rivers, so that by the end of that year there were in the new colony residents 850 ; nols-
residents 440 ; value of property, giving claims to grants of land, $41,550 l$. ; lands actually allotted, 525,000 acres; locations actually effected, $39 ;$ No of cattle, 204 ; of horses, 57 ; of sheep, 1,096 ; of hogs, 106 ; and 25 ahijs had arrived at the settlement between the months of June and December. Such was the commencentent of our new coiony on the shores of Western Australia. The settlers met at first, as must be expected in all new countries, with many difficulties, and great hardships had to be sor. mounted ; the land near the const, as is the case generally in New Holland, was found poor and sandy; but aubsequently, on exploring the interior, fine pas. toral and agricultural tracts have been discovered. A portion of the settlers have been located at King Gcorge's Sound (lat, 35.6.20. S., long. 118.1. E.) near the S. W. extremity of Anstralia.
After this introduction to explain the origin of the settlement, which is dated from the 1 st June, $182 y$, and which through good report and evil report, has proceeded in the path of energy and industry, we may now examine the geographical features of the country.
II. Western Australia, lying between the paraliels of 31. and 35., S. lat., and including all that part of New Holland situate to the westward of the $129^{\circ}$ of longitude, is therefore 1,280 miles from N. to S., and 800 miles from E. to W. It comprises a finc extent of territory, of which the distinguishing features are three distinct parallel ranges of primitive mountains, bordering on the sea-coast, in a N. and S. directiot. The highest and easternmost has its termination near King George's Sound, in 35 S . lat. and 118 . E. long.the second, denominated the Durling Rance, passes behind the Suan River, and nieets the sea at Cape Chitham in 34.40 . S. lat., and 115.20 . E. long.; the thin ridge, which is inferior in altitude and extent, has its southern boundary at Cape Leuu: in, in 34.20 . S. lat., and 115. E. long. ; disappearing nt Cape Nitturaliste, in the same meridian in $\mathbf{3 3 . 3 0}$. S. lat.; and on shewing itself again at Moreshy's Flat-topped Range, about half way between Suran Rirer and Shark's Buy, or about 300 miles to the N . of Cape Lemain.

These dividing ranges give off several rivers, which flow E. or W., according to the dip of the land at cither side-the principal on the sea shore being the Suan and Caming, in 32. S. lat.; the Murray, in 32.30. S. lat.; the Collie, the Preston, and a smalier strenm into Port Leschenault, in 33.12. S. lat.; the Blackucoot, to the castward of Cape Leuusin, and disemboguing into Flinders' Boy; the Denmark, Kent, Hay, and Stecman, on the S. coast, in 35. lat. and nearly 117. long.; and King's River, falling into King George's Sound, in 35.6.20. S. lat., 118.1. E. loag. When the coast is further explored, other rivers will most probably he found.

On erch of those rivers, loeations have been formed hy our hardy settlers; the ftown of Freemamile has been founded at the entrance of the Suon Riter; Perth, about nine miles iriland, on its right or northern bank; and Guildford, about seven miles further E. at the junction of the stream; a town, called Augusta, was founded at Blackwood's River, near Cape Leutwin; and King George's Sound, which has been cceupied by a detachment of troops and convicts from Sydney in 18.26 , has been given over by the New South Wole- Fovernment, aus attached to the Swan River eriony.

The following excerpts from the official report made by the Governor to the Colonial Olice, 15 th Octoher 1837, together with the statistics derived from the Seeretary of state, will give a fair view of the colony.

It appears fro the colony, wit tions, bays, stra finest harbours in some places a tunities thereby ships on shore, existence of an nected with som explored by Kin termined.
The principal the colony are King Cearge's $\mathbf{S}$ lent port, but it and it is not ac while there is no and beacons. T the Swan River is King George's So constitute a goo ever to the eastw in the vicinity of this circumstance qualifications. ages, and affords secure access to $t$ nity. Harbours exist near the ent nault, Augusta, $N$ and Cape Riche.
One of the md south-western con occurrence of est narrow and shal Gcorge's Sound a than 10 of these ; miles in length, a they serve as the riciuity, and will tion to the iuhabi water in them is return of the rains

In the interior, as yet discovered, small dizmeter, are
The absence of bids the chanee of a perennial charac ble, that one of course is not less as a stream, and c of the dry season. south of Swan R which continued to be instanced in $t$ Brunswick, Presto south coast, where rains later, mill-str fortunately, those supply of the fines The chance of d tude on the northcned by the non stream in those ot explored.
The supply of wi those districts whic he sutficient. In t has been found on finding water at fit
ing claims to lally allotted, ted, 39 ; No. ep, 1,096 ; of he settlement ember. Such coiony on the ttlers met at ountries, with ad to be sar. 3 is the case or and sandy; rior, fine pas. inscovered. A ated at King 18.1. E.) near
origin of the t June, 1829, il report, has istry, we may $f$ the country. he parallels of 1 that part of f the $129^{\circ}$ of N. to S., and a fine extent y fentures are - mountains, IS. direction. mination near 18. E. long.Range, passes e sea at Capre E. loug.; the $e$ and extent, $u$ in, in 34.20 . at Cupe Not . S. lat.; and topped Range, Shark's Bry, uwin.
rivers, which the land at ore being the e Murray, in and a smahier . S. lat.; the win, and disamark, Kent, 35. lat. and falling into 18.1. E.long. er rivers will
been formed remantle has Suran River: ht or north. niles firther town, called River, nas $d$, which has os and conven over by attached to
tieial report Office, 15th tics derived fair view of

It appears from King's surveys, that the coast of the colony, within the tropic, is fronted by indeuta. tions, bays, straits, and islands, and abounds ill the finest harbours imaginable. The rise and tall of tide in some places amounts to 3.5 feet, affording opportunities therchy for building docks, or for laying ships on shore, without considerable expense. The existence of an interior sea, or of great rivers, conaected with some of the inlets which were not fully explored by King, remains a problem as yet undetermined.
The prineipal ports in the south-western parts of the colony are those in Cockburn Sound and in King George's Sound. The first of these is an exceljeat port, but its entrance is encumbered by rocks, and it is not accessible with safety to large vessels, while there is not an effective establishment of pilots and beacons. The open anchorage at the mouth of the Swan River is therefore in general use nt present. Kiag George's Sound possesses all the qualities which coastitute a good harbour; its position being however to the eastward, and to leeward of Cape leewin, in the vicinity of whieh strong westerly gales prevail, this circumstance detracts from the value of its other qualifications. Shark's Bay abounds in safe anchorages, and affords, as well as Doulitful Island Bay, secure access to the districts in their immediate vicinity. Harbours for boats and small coasting vessels exist near the entrance of Peel's Inlet, Port Leshenault, Augusta, Nornalup, Torbay, Collingwood Bay and Cape Riche.

One of the most remarkable peculiarities on the sonth-western coast of the settlement, is the frequent occurrence of estuarics or inlets of the sea, having aarrow and shallow entrances. Bet een King George's Sound and Swan River, there are no less than 10 of these; they are usually from five to ten miles in length, and from two to three in breadth: they serve as the receptacles of the streams in their vicinity, and will afford hereafter water communication to the inhabitunts. In the summer senson, the water in them is salt, but becomes fresh after the return of the rains.
In the interior, no lakes of any extent have been as yet discovered, but salt marshes, and salt pools of small diameter, are not untrequent.

The absence of considerable mountain ranges forbids the chance of finding any considerable rivers of a perennial character; and it is somewhat remarka. ble, that one of the largest rivers known, whose course is not less than 200 miles, disappears entirely as a stream, and ceases to run, long betore the end of the dry scason. In the country situated to the south of Swan River, there are, however, streams which continued to run throughout the year, as may be instanced in the cases of the Murray, Harvey, Brunswick, Preston, Capel and Donelly; and on the south coast, where the country is more hilly, and the rains later, mill-streams exist in great numbers, and, fortunately, those districts contain an inexhaustible supply of the finest timber.
The chance of discovering a river of great magnitude on the north-west coast, appears to be strengtheaed by the non-occurrence of any considerable stream in those other parts which have been as yet explored.
The supply of water for domestic purposes, in all those distriets which have been oceupied, appears to be sufficient. In the district of York, inconvenience has been found on some farms, from the difficulty of finding water at first, but these inconveniences have
been usually overeome by the discovery of springs, on further inspection. The country at the distnnce of 100 miles from the western coast, does not appear to enjoy its share of the rain brought in by the westerly winds, and it is to be apprehended that a deflcieney in the supply of water, doring the dry season, will be found in that quarter when it comes to be settled.
IV. The whole of the ocenpied portion of the territory appears to rest upon a grnnitic hase; rocks of that description having been found to exist in every district which has been as yet explored. In the neighbourhood of Doubtful Islaul Bay, the granite assumes the stratified form of gnciss, and as red sandstone is found on the north-west const, and tertiary formations on the shore of the Austrnlian Bight, it is probable that the general dip of the country is in a direction a little to the north of east. 'To the south of the 31st degree of latitude there are no mountain ranges of any great altitode; the highest as yet known being that of Koikycumreall, near King George's Sound, which nttnins to the height of 2,500 feet. On the primitive base of the country, none of the the secondary formations have been found to exist ; basaltic rocks are not however unfrequent in almost every district in the country; and in one position in Geograple Bay, there is $n$ columnar formation resembling in its charncter that which exists on the north coast of Ireland. The principal range of litls extends in a northerly direction trom the south coast, near Cape Chatham, for at lenst 300 miles. The only varieties of rock which have been found on this granite range, are occasional portions of roofing slate, and of indurnted clay; but extending from the western base of these hills townrds the sea, upon an average breadth of about 20 miles, there is a low and tolerably level plain of diluvial origin, which hears the marks of having been covered ly the sea at some remote period. The portion of this plain nearest to the sea presents limestone hills, which have a slight covering of meagre sandy soil; the remainder varies from sand to clay, with exception of the lands in the immediate vicinity of rivers, which have been allieted, and rendered rich, hy the overflowing of the streams.

The mineral substances heretofore discovered, are lime, marl, selenite, slate, siliceous and calcareous petrifactions, magnetic iron ore, peacock iron ore, chromate of lead, and chrystnls of cunrtz. The very small portion of the territory which has been inspected being almost entircly of a primitive deseription, a larger list of minerals could not be expected; but when time shall permit the further examination of the northern districts, of the red snnd-stone forma. tion, it is not unlikely that important mineralogical discoveries may be etfected. The discovery of copper ore by Captain King in the vicinity of Camden Bay, corrohorates this expectation.

The surface of the country generally is covered with those substances which are technically ealled earths, in contradistinction to soils. Of the latter, as far at least as relates to those of a vegetable origin, a very small portion exists, and that only on moist grounds. The extreme drought of the climate, and the summer conflagrations, appear to prevent the growth of sueculent plants, as well as any great nccumulation of soil from decayed vegetation. But althongh the comntry is not remarkahle for richness of soil, it is favourable in other respects to furming purposes. In its natoral state there is scarcely any part which does not produce some deseription of plant, and its deteets appear to be ol that elass which
urt, aided by climate, will be emabled hereater to overcome.
V. The wet season commences with light showers in April, which continue to increase in number and force throughout May, June, and July, and from that period to decrease, until they cease altogether in the month of November, when the dry weather begilis, 'These two seasons, with an intermediate spring following the conclusion of each, embrace the circle of the year. It is usual to call the wet scason the winter, and the dry season the summer, but neither of them has the character of the corresponding season in Euroje. The extreme drought and heat of an Australian summer renders it the least agrecable portion of the year, while the winter, with the exeeption of intervals of stormy weather, is only sutticiently cold to he pleasant.

The prevailing wind, in the seas adjacent to Cape Leewin, is from the westward thronghout the year; on the coasts, however, land and sca breezes take place with great regularity in the summer. In the winter season gales of wind from the north-west and south-west are very frequent, and are usually accompanied by heavy falls of rain. At such periods the atmosphere is charged with moisture to a considerable degree, and the quantity of rain that has been ascertuined to fall at King George's Sound, in the course of the six winter months, equals the quantity experienced in the western counties of Eingland. The atmosphere in the summer season retains so little moisture that none but hardy and fibrous plants can withstund the drought. The air is so clear, and the reflection of solar heat so great, that the thermometer occasionally reaches, in the shade near the gromed, 105 ${ }^{\circ}$, but the effect at those times upon the European constitution is not injurious; this can only be accounted for, under so great a licat, by the peculiar dryness of the nir, and the regular succession of cool nights after the warmest days. The experience of the last eight years has established in the minds of the colonists the full belief, that the climate of the settlement is, in a remarkable degree, conducive to health and to comfort : but it certainly is not equally suitable to the growth of those vegetable products which tlourish to great advantage in moister climates. With reference to this point of difference between England and this new colony, it is perhaps fortunate for it that it does not resemble the former country, but may rather be considered in temperature as a supplement to the southern districts of the United Kingdom, and as allording every range of temperature between the Land's End and the equatorial regions for the production of commodities which cannot be raised in the colder atmosphere of the mother country.

The subjoined communications on Climate, Meteorology, rain, \&c., have been drawn up by John Harris, Esq., Colonial Surgeon :-

In compliance with your desire, I give you such information as my experience in the colony has ena. bled me to collect, on the following subjects :

Ist. On the climate, seasons, scale of thermometer, quantity of rain, \&c. 2 d . Diseases, endemic or imported, influence of the climate on the health of men and animals, and a general state of health of the inhabitants. 3d. Diseases incidental to cattle.

On the climate, I beg to remark, that the concurrent testimony of every individual who has spent a round of the seasons in this country, has given to it a celebrity, which increases as we become better aequainted with the steady and uniform chnuges
which those seasons bring. The hottest months are January, February and March; but, although the thermometer has stood in the shade at 90 , and in one instance, in March of the present year, at 105, the mornings, evenings and nights are generally cool and pleasant, and the mid-day heats are tempered by a refreshing sea breeze from the south-west, which sets in with considerable regularity about noon. 'Through the whole summer, a land breeze from the east prevails in the morning; the sky is beautilully clear, and the air pure. Slight fogs occasionally hang along the course of the river, early in the morning; a refreshing dew falls during the night; but as there are no considerable marshes, the country is free from inalaria or noxious vapours. The winter months are June, July and August; the two latter the most rainy. There are sumetimes smart frosts, and now and then a little ice, all traces of which disappear on the rising of the sun. Snow is unknowi. Hail. stones of very large size, occasionally fall. A fire is agreeable during these winter months, mornings and evenings. The rains seldom continue more than three or four days, falling chietly in heavy showers, with squalls, and sometimes storms of thunder and lightring, and now and then severe gales from the north-west. The intervals of fine weather are from' five to ten days. During the other quarters of the year, nothing can be more delightful than the climate generally, and its invigorating influence on the human constitution, especially of the Europeans, renders it more fit for invalids than any other in the world. During the winter months, the greater part of which are remarkably temperate and tine, the changes of temperature are often sudden; but hy ordinary care and avoiding unnecessary exposure, no ill conse. quences ensue to the invalid. Several persons arrived in the colony, suffiring from pulmommry and bronchial affections, asthma, phthisis, hemoptysis, or spitting of blood, hopeless of recovery in Europe, are now perfectly recovered, or living in comparative health.

The principal diseases met with in this colony, are rheumatism, dysentery, scurvy, and catarth, during the winter months; and during the summer, and beginning of autumn, a kind of subacote purulent ophthalmia, which is endemic, and is the only disease that can structly be so considered. Hooping cough was imported in 1833, but has disappeared since $1 \times 34$. Gonorrhea has been also introduced. Small-pox aud measles are unknown. Vaccination has not hitherto succeeded. Cases of fever are seldom met with; and the diseases enumerated as most common, are never of obstinate character, if attended to promptly. Very few cases of ophthalmia have occurred during the past season, owing to the care taken when the first symptoms appeared. Scurvy has ncarly disappeared; indeed, nine cases out of ten, reported of this, and most of the diseases named, occurred during the carly days of the settlement, when the people, especially the labouring classes, were badly sheltered, and badly fed, without vegetables, suffering from fatiguc, ex. posure in wet weather, or to a hot sun, alternately, privations of every kind, and consequent despondency. Intemperance was also a primary cause, in a great many cases, especially of dysentery. The higher classes, being better provided with food and shelter, were generally healthy. Many of the causes no longer operate. Few of the labouring classes are now with out comfortable dwellings; food is plentiful, and vegetables of every kind are raised in great abundance, with a fine climate, therefore obnoxious to no parti-
cular diathesis: th from 60 to 64 , th are as healthy a My range of pract 1,000 persons, and this moment 1 he list.
The experience rely on a steady an the agriculturist is in the field, both in interruption from other part of the rains, or long cont fair prospects whic calculate on the res condition of his st those districts suite tation of profitable mals and domesti cattle, however, hav symptoms of whicl although considera this disorder, the

| Thermometer |  |
| :---: | :---: | :---: |
| Months. | Max. |
| January . . | 99 |
| February . | 95 |
| March . . | 102 |
| April . . . | 90 |
| May . . . | 80 |
| Junc . . . | 75 |
| July . . . . | 66 |
| September | 78 |
| October . . | 80 |
| November | 82 |
| December | 95 |

Fogs are extremel lagoons and rivers,

## SWAN RIVER.-CLIMATE

months are hough the and in one It 105 , the ly cool and pered by a which sets - Through ic east prefully clear, nally hang : morning; ut as there is free from months are - the mast s, and now disappear wh. Hail. - A fire is rnings and more than y showers, hunder and $s$ from the or are from ters of the the climate the human renders it the world. rt of which changes of dinary care ill conse. ons arrived and hron. optysis, or in Lurope, omparative
cular diathesis: the average mean temperature being from 60 to 64, the inhabitants of Western Australia are as healthy a community as any in the world. My range of practice inclurles a population of about 1,000 persons, and it may be well to observe, that at this moment 1 have not a single aick person on my list.
The experience of seven years has brought us to rely on a ateady and uniform return of the seasons; the agriculturist is enabled to carry on his operations in the field, both in seed time and harvest, with less interruption from inconstaney of weather, than in any other part of the world yet known. No excess of rains, or long continued droughts, oceur to mar the fair prospects which cheer his labour; he may snfely calculate on the result. The stock owner sees, in the condition of his sheep, goats, cattle, and horses, in those districts auited for grazing, n reasonable expectation of profitable return. All deseriptions of animals and domestic fowls thrive well. Sheep and eattle, however, have been nttacked by a discase, the symptoms of which, in both, are very similar; and although considerable attention has been given to this disorder, the remote cause has not yet been
clearly ascertained; no particular diathesia is observable. It has chiefly uppeared in flocks recently im., ported and in feehle condition, and in eattle engaged in long journeys in the bush, where the food is scrubby and coarse. Flocks kept on low danp ground near the coast, or in high serubby ground, destitute of henlthy grass, or in driving them across the Darling range of hills into the interior, through acrubby country, have, too, been principally alfected, owing prohably to a deficiency of a requisite bitter stimula. tive quality in this kind of food, of difficult digestion in stomachs so peculiarly formed as those of ruminating animals. Horses are fed on the same ground, without the least injury. 'The disorder seems the most frequent at the commencement of the wet season, the immediate cause heing the condition of the stomachs, overloaded with hard indigestible food, in a state of fermentation, from food eaten alter rain, and consequent pressure on the heart and lungs. The mode of treatment is urgently indicated, mamely, bleeding and stimulants, spirits of turpentine, and afterwards a little salt ; bot, ns death ensues a lew minutes after the attack, which nilects many at the same time, the utmost aetivity is required.

Metcorological Journal for 1834 .

| Thermometer. |  |  | Barometer. |  | Winds. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Months. | Max. | Min. | Max. | Min. | E. or Inrid breezes night and morning. | Weather. |
| January . . | 99 | 57 | 30.20 | 29.75 | $\begin{aligned} & \text { P.M. } \\ & \text { S. W. \& } \\ & \text { S.S.W. } \end{aligned}$ | Clear, sultry, oppressive ; or the 31st rain, lightring, and thunder. |
| February . | 95 | 58 | 30.15 | 29.75 | S. W. W. | Clear, sultry, oppressive; on the lst and 25th, rain, lightning, nud thunder. |
| March | 102 | 54 | 30.18 | 29.80 | $\begin{aligned} & \text { S. W. } \\ & \text { S. S. W. } \\ & \text { S. E. } \end{aligned}$ | First part, cool, clear ; latter half, sultry, oppressive; showery, 27 th. Three ciays' lightning and thunder. The native fires, which oceur during these months, add considerably to the temperature of the atmosphere. |
| April | 90 | 54 | 30.31 | 29.85 | $\begin{gathered} \text { S. W. } \\ \text { S. S. W. } \end{gathered}$ | First part, cloudy, cool ; remainder, variable; squalls of rain and hail on the 2nd; four days' rain, one thunder. |
| May . . . | 80 | 45 | 30.35 | 29.90 | $\begin{aligned} & \text { S. W. } \\ & \text { E. } \\ & \text { N. W. } \end{aligned}$ | Cool, fine; six days' squalls of rain, and generally during the night. |
| Junc . . . | 75 | 45 | 30.28 | 29.43 | $\begin{aligned} & \text { N. N. W. } \\ & \text { N. E. \& } \\ & \text { S. E. } \end{aligned}$ | Variable. Eleven days' squalls of rain. Hail on 26 th. |
| July . . . . | 66 | 43 | 30.35 | 29.49 | $\left\lvert\, \begin{gathered} \text { N. E. E. } \\ \text { N. N. V. } \\ \text { W. S. S. E. } \\ \text { S. E. } \end{gathered}\right.$ | Cool, fine; ten days' rain and gales, with lightning and thunder. |
| August . . | 72 | 43 | 30.36 | 29.59 | E. by N. W. by S. N. W. | Cool ; rain and gales five days, lightning and thunde: two. |
| September | 78 | 42 | 30.36 | 29.95 | E. S. S. W, | Cool, squnlly, sultry, gales; very variable; a few showers. |
| October . . | 80 | 44 | 30.28 | 29.62 | S. W. | Clear, fine, showery; on the 10 th and llth, rnin, lightning, and thunder. |
| November | 82 | 46 | 30.31 | 29.85 | S. W. | Variable ; four days' rain; sultry and oppressive towards the end. |
| December | 95 | 70 | 30.32 | 29.69 | S. W. | Generally cool; three days' rain, one day lightning and thunder. |

Fogs are extremely rare; a haze overhanging the scason, and speedily dispelled by the sun's rays at an lagoons and rivers, not unfiequent in the summer early hour; malaria or noxious exbalations unknown.

The land and sea breezes veering round throughout the sear with extreme regularity, and the rainy season remarkably certain. A slight affection of the eyelids is the ouly disease pecular to the clime, generally appearing in the month of March. The cure is simple and eflectual, except with the ignorant and obstinate.
VI. In this part of New Holland the food of the natives embraces a great variety of articles. In the estuaries and rivers, and on the coast, there is abundance of fish at certain periods of the year, and kangaroo of various sorts, together with opossums, dalgerts, and other small animals, are obtained in considerable numbers; roots and gums of several kinds are also used by them, and birds' eggs, lizards, frogs, grubs, and cray-fish from the swamps, are resorted to as varicties, or used in cascs of urgent want. They do not appear to be redueed at any time to very great diflleulties in procuring subsistence, but their hahits preelude the possibility of keeping any accumulated stock of the necessary articles, and therefore their time and attention are nlmost constantly oceupied in the pursuit of their daily food. As they have no fixed habitation, and do not proctice any art tending to increase the supply which nature has provided, it is probable that their numbers are strictly limited by this eirenmstance, and that they have been long stationary at their present amount.
The law which thus forbids any further increase, Is the caise, moreover, of their dispersion throughout the territory, and prevents then from entering into any larger confederacies than those which are necessary for rendering most successful their hunting and fishing oceupations. The tribes, as they are called, usually comprise about 120 persons, of all ages and both sexes; these arc connceted for the most part hy relationship of blood, although it is by no means uncommon to procure wives or to adopt strangers from neighbouring tribes. The only species of control or government under which they live is founded on the influence of the strong over the weak, abal the deference which is shown to the aged, and to the pretended powers of the magician or doctor Certain usages established by eustom are frequently appeated to as rules of conduct. Of these, the principal relate to the right of individuals to certain portions of hunting ground, derived by inheritance from theis immediate ancestors; to the practice of boring the cartilage of the nose of the young men on their admission to the rights of manhood; and to retaliation for injuries received, which all are enjoined as well as entitled to seek, whether the offender belong to the same or to a neighbouring community. It has been found very difficult to ascertain the exact locality or tribe to which individuals belong, in consequence of alliances which are very frequent amongst individuals of different tribes; this species of brotherhood hy adoption, carries with it the obligation of becoming parties to each other's quarrels, and although it appears to be followed by the advantage of mutual protection, as far as such individuals are concerned, it gives rise at the same time to many hostilities. The intercourse between tribus is seldom of a friendly character; but it is remarkable that their contlicts seldom extend to the loss of lives. Almost continually engaged as they are in feuds arising out of the invasion of each other's territory, or the abduction of each other's women, it might be expected, that when they met to fight, the weaker party would be exterminated, whereas these contests, after a great deal of clamour, and a few unimportant wounds, generally
end In the murder of a child or of a female, hy mutual consent ndmitted as an atonement for the olfence or ground of quarrel. Indepentent of these oceasional warlike mectings of tribes, almost every native is under an engagement to avenge at a convenient opportunity, the death of some departed friend, or aniasult previonsly offered to himself ; this purpose, which he cannot forego without discredit, gives rise tos sets of the greatest treachery, and not unfrequently ends in the surprise and sudden teath of some indivilual belonging to the same tribe with the avenger, of of some of his neighbours. They rarely, therefore, sleep a second night in the same place; the spear seldom quits the hand of the man from boyhood till death; and they become accustomed to withess, endure, and practlise the greatest outrages.
The personal qualities of some members of this peculiar race are superior to the condition in which they live; a few of them are remarkable for symmetry of form and countenance, and the natural intelligence of many appears to be in the highest degree acute. The greater part, however, are, from hardship of life, and bodily injuries, disgusting specimens of the human race; and the deformity of old age, whether in the men or women, is usually accompanied by a concentration of all the vicious propensities to which their usages give rise.

In their intereourse with the whites, they accommodate themselves with astonishing readintes to the language, the habits, and even the weaknesses of their new friends. They are remarkably cheorful, and make themselves viry wseful in many employments; but they are not to be relied upon, for in a great many instances it bas heon found, that after living for months in the house of a settler, they have heen atl along employed by the rest of the tribe as spies, for the purpose of conveying intelligence as to the best point of attack on life or property. Living in a constant state of warfare, they are bold, cratty, and persevering, and lay their plans with judgment, equal to the vigour with which they put them into execution. With such qualities as these, they would be too powerful as a nation for the present nomber of colonists, if it were not for their mistrust of each other. They cannot combine their efforts, nor act on a concerted plan; for if they were to do so, there are many of them who would readily betray the rest, and voluntarily lead the whites to their retreat for the sake of a lew pounds of tlom.

It is impossible to give any aceurate account of their numbers; 750 have been known to visit l'erth from the districts surrounding it to the extent of 40 miles each way. The nearest estimate of the population appears to be that which assigns one native to each portion of ground of two square miles.

From the followingreturn, ascompared with a similar document drawn up in 1832, it appears that the popu• lation has increased since the latter period from 1,510 to 2,032 . The increase has been principally owing to the excess of births over deaths; the number of persons who have settled in the colony, since that period, having exceeded only by a few those who have quitted it.

On examining the return, it will be perceived, that the male adult population is limited to 788 , a number by far too few to necomplish, in a short time, the establishment of a new colony; and scarcely sufficient, with che aid of the small military force employed, to irotect themselves, and their property, from the depredations of the natives. It is satisfactory, however, to observe so large a proportion of females, and of
birtha, and that monthes did not the whole popula deaths, 9 ; and $m$

The numbers a comprised in the $f$

District.

Perth ........ Swan River ... Canutug River. York
York ........
Murray ..
Augusta. .
Vnase.. Military, inclini.
lige womenand children.

Total ..

Return of the $P$ according to th January, 1836, e Gcorge's Sound,' from which plac ceived :-


Note.-During th year, 1836 , several from the Towns of the "Murray " dist
hy mutua） olfence or occasional native is eniont op． l，or atin． rose，which rise to act． ently eads individual nger，or of fore，sleep car seldom till death ndure，and
irs of this n in which symmetry ntelligeace rree acute． hip of life， the human her in the a concen－ which their

1ey accom． $1 \mathrm{c} . \mathrm{s}$ s to the knesses of cerfin，and loyments； in a great $r$ living for ve been all s splies，for o the best ving in a crafty，and ent，equal ito exen． would be pumber of t of cach yor net on there are the rest at for the
ccount of isit l’erth ent of 50 e popula
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number ime，the ifficient， oyed，to the de－ owever， ，and of
births，and that the deaths in the preceding 12 months did not amount to more than 1 in 200 of the whole population．In $1 \times 36$ the births were 61 ； deaths， 9 ；and marriages， 12.

The numbers and deseription of the Colonists are comprised in the following tabular view ：－

| District． | Mates． |  | Females． |  | $\underset{z}{\infty}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Over } \\ 14 . \end{gathered}$ | Under 14. | Over 14. | Under |  |  |  |
| Perth | 228 | 100 | 150 | 112 | 190 | 400 | 500 |
| Preemantle ．．．． | 1：13 | 84 | 88 | 82 | 110 | 277 | 387 |
| swan River ．．．． | 211 | 109 | 104 | 70 | 128 | 396 | 52.4 |
| Caming River．． | 20 | 9 | ${ }_{8}^{8}$ | 4 | 8 | ：1：1 | 11 |
| York ．．．．．．．．．． | 41 | 10 | 9 | 5 | 10. | 5.3 | 65 |
| Plantagrenet．．．． | 95 | 25 | 35 | 15 | 46 | 124 | 170 |
| Murray ．．．．．． ． | 7 | 4 | 4 | 2 | 4 | 13 | 17 |
| Angusta．．．．．．．． | 13 | 5 | 8 | 6 | 6 | $2{ }^{24}$ |  |
| Vasse．．．．． | 10 | 1 | 6 | 4 | 4 | 17 | 21 |
| Military，inchod． lug womenand chiluren． | 126 | 21 | 18 | 20 | －． | ． | 145 |
| Total ．．．． | 914 | 368 | 430 | 320 | 506 | 1341 | 2032 |

Return of the Population of Wester Australia， accordiog to the ceusus，taken on the lst of Ianunry，1836，exclusive of the Districts of＂King George＇s Sound，＂＂Augusta，＂and the＂Murray，＂ from which places returns had not yet been re－ ceived ：－

| $\begin{aligned} & \stackrel{-}{0} \\ & \underset{\oplus}{0} \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| 莫1 | － | Males． |  |
| 等1 | ハー 士 9 忒 | Fernales． |  |
| －1 | $\infty 0$ ¢ | Males． |  |
| $\stackrel{\infty}{4}$ | 10－！¢ | Femules． |  |
| \％ | $-\infty$ \＆ | Males． |  |
| ！ 19 | ＋ 9 － | Femalcs． |  |
| $\xrightarrow{10}$ | 感范 | Agriculture． |  |
| 9 |  | Manufac－ ture \＆Arts． |  |
| $\stackrel{\square}{\circ}$ | $\bigcirc 08$ | Commerce． |  |
| $\begin{aligned} & \text { U } \\ & \text { d } \end{aligned}$ |  | Total Po－ pulation． |  |

Note，－During the two first months of the present year， 1836 ，several persons and families have removed from the Towns of Perth and Fremantle to York and the＂Murray＂districts，with agricultural views．

The propn $n$ of the sexes is，adults，male and female， 1 to 017 ； 1 when 14 and 21.1 to 0.820 ； Under 14 yenm， 1 to 0.902 ；＂ cal ， 1 to 3 ，or 1 to 0605.

This list is celusive of th military atationed in the above districes，consisting o

Olficers and privates，wit Women，is moren， 29 ；Total， 133.

There were born，during the year I in the nhove district， 64 ；Marriages， 4 ；Burials，$i$ ；Popm． lation of King Gearge＇s Sound，cxelusive ur military， Ist Jan．1836，160；Ditto of Augusta（nos returns） estimated at， 40 ；Total， 200.

VII．［11．13．1837．］The parochial divisions of the Colony cannot be ascertained．
There are no churches，but divine service is per－ formed every Sunday in the Court House Perth，and will contain nbout 200 persons；the general atten－ dance is ahout 154．The Colonial Chaplain who preaches here has a salary of $£ 250$ per annum and an allowance of $£^{\prime} 50$ per annum in licu of a parsonage house；of dissenting places of worship there is one at Perth helonging to the Vesleyan methodists， lately enlarged and will contain about 100 persons， and one at Guildford，under the patronage of the Western Anstralinn Missionary Society capable of containing about 100 persons．

In the year 1835 an association was formed in London for promoting religion according to the rites of the Church of England，under the designation of the＂Western Australian Missionary Society．＂An Italian gentlemnon of the name of Giustininni was se－ leeted as their first minister；he arrived here in July last yenr，and has erected a chapel and schoolhouse at Guildford，and has commenced the formation of a farm on the Swan River，at which it is understood to be the intention of the society to collect natives，with a view to their instruction and future civilization．

VIll．［13．B．1837．］There are two public schools， one at Perth containing 20 male，and 12 female scholars ：and one nt Freemantle containing 22 male and 11 female scholars．The master of each school is allowed $50 l$ ．per ammm by government．

At＂Albany Plantagenet＂there is also one private school．

There are published in the colony at present，two weckly newspapers，independent of the Government Gazette．The oldest of these has existed under the name of the＂Perth Gazette＂for six or seven years； the other，under the title of the＂Swan River Guardian，＂commenced its publication in last year， as the friend of the people and the corrector of abuses．

If we return from the colony down to a later period，its progress in population，civilization，\＆c． would be more fully shewn：the Secretary of State for the Colonies，has expressed himself perfectly satistied with the improvement that has of late taken place，and looks forward confidingly to the ultimate tlourishing state of the settlement，which has now surmounted its primary difficulties．

IX．Few subjects deserve more serious considera－ tion，than the moral condition of a population．The following Synopsis of the State of Crime，and System of Criminal Jurisprudence，has been prepared by W． H．Mackie，Esq．，Chairman of the Quarter Session， and may，probnbly，indicate the state of morals in this community，in a more satisfactory manner than any commentary on the subject．

Number of persons, charged with crime, convicted, acquitted, and disehurged fir want of promecotion, and against whom no bills were fomm, from the tirst Quarter Sissions of the P'eace, held in the Colony, (July, $1 \times 30$, Inclusive, ) to the termination of the January sessions, 1836, inclusive:-

| Indictments, \&e. | Felony | Misite. meanour | Total. |
| :---: | :---: | :---: | :---: |
| No. of persons indieted | 170 | $\because 5$ | 195 |
| Ditto convieted | 101 | 15 | 116 |
| 1)itto aequitted | 39 | 4 | 43 |
| Ditto discharged for want of proseciting | 9 | 3 | 12 |
| Bills ignored . . | 21 | 3 | 24 |

Analysis of l'ersons convicted.

Persons convieted.

## Femalea

Boys under it years of age
Individuals more than once tried, for distinct nets:

|  | times tried | - | - | 1 |
| :---: | :---: | :---: | :---: | :---: |
| 1 | " | - | - | 1 |
| 3 | " | - | - | 3 |
| $\pm$ |  |  |  | $1!$ |

Individunds forming no part of the bona filde settler population :

Lasears
Chinese
Soldiers of the Garrison
Convicts from the neighbouring Penal Settlements, emancipists or runnways by their own confession, or believed to be so on reasonable grounds.
Runaway sailors, deserters from ships of war and merchantmen

Amnual Returns of persons charged with crime, from 1830 to $1 \times 36$ (January).

| Years. | Felony. | Misdemeanour. | Total. |
| :---: | :---: | :---: | :---: |
| 1830, July to December | 5 | - | 5 |
| 1831 | 21 | 6 | 27 |
| 1832 . | 39 | 5 | 4 |
| 1833 | 25 | 5 | 30 |
| 1834 | 39 | 4 | 43 |
| 1835 | 38 | 3 | 41 |
| 1836, January Sessions . | 3 | 3 | 5 |
|  |  |  | 19: |

Punishments.-Transported (to New South Wales and Van Diemen's Land):-for life, 1 ; fourteen years, 4 ; seven years, 2.2; whipped, 13; imprisoned for two
years, 2 ; do. for one year, 6 ; do. for nime months, 1 ; varlous periond, from fourteen days to six monthy 74, including eleven of the thirteen whippod; tried nud discharged, 2 ; paridoned by the Governor (con. vieted of perjury, and aentenced to transportation), i.

Drumkenness, and its usual attendants, assuntes and ntirmy, bave been the most frepnent oflences, in which the magintrates have exercised their summary juris. dicthon.

Speeific Crimes mad Misdemennours, with the Num. her of l'ersons charged with ench, in the bofore. mentioned period.


It cannot he denied that the foregoing exhibit a large proportion of erime; and from the quantity of spirits consumed, such a result inight necessarily be expected. It is to be hojed that as industry esteuds, the proportion of criminals to the rest of the population will be consideratly diminished.

It is deserving of record in this place, that since the foundation of the settlement in 1829 , to the present date, the law has not found oceasion to impuse sen. tence of death upon any individual.
$X$. The lomal arts Royal Cone nission l'silhament, and mu rember, 1830 .
The legislative and the members o hitherto exereised cent Acts of D'arlia the passing of a fe ters of local interes
The state of the ret in striet necori the law of linglond circumstances of $t$ every institution for country, as well as toms, language, und sesses an attraction gree peculiar to itse
XI. Compurutive of Swan River, [13. lar revenue, $1 \times 3.5,3$ $4,254 l$.; 1N36, regu nue, 7996 ., total, 3 af casual revinue, 1,27
Comparative year of swan River. Se salaries of public 3,779l, total, $1, k+1 l$. $8+2 \mathrm{2}$, contugencies salaries of public olli total, $3,912 l$.
Estimate of the el the settlement of $\backslash$ April lx 3 s to the 3 governor, s00l. ; lit the councils, 4001 .; eletik to do. 75 l .; secretary, $50 l$. ; do.s men and office-heep general, $50 l$. ; do. c nial surgeon, 273l.; and chairmsn of qu criminal judge, $300 \ell$ clerk of the pence a of fees in Crown ca tecs in Crown cases sident magistrates, officer commanding $4,181 l$.
Contingencies, \&c lait, $50 l$.; stationar maintenance of go surveyor-general's o the crection of publ cies, 1,9671 .; total

SW'AN RIVER-GOVERNMENG ANI RINANCES.
e monthe ix mouths med; trien rhur (coll(ntion), 1 ssuilts and 4, ha wheh mary juris
the Num se hefore.
X. The fomal alministration is provided for by the Royal Com mission, nud instructions, nud by Aet of l'srliament, and min Order In Council dated 1st Norrember, 1830 .

The legislative power conferred on the Governor and the memhers of the Legislative Comeil has been hitherto exercised only in the ndoption of certnin recent Acts of Parlimment of a general tendency, nul in the passing of n few orthances connected with mutters of local interest.

The stnte of the law in this colony is therefore ns yet in strict accordnnee with the letter and spirit of the law of England, ns liar ns it is applienble to the circumstances of this country. In the absence of every institution foreign to the prnctice of the mother country, as well as the non-existence of foreign customs, language, and blooll, in this settlement, it possesses an attraction for tree emigrants in a great degree peculiar to itself.
Xl. Comparative yemply statement of the revenue of Swan River, [13. 13.] Separnte tnx or duty, regular rewenue, $1 \times 3.3,3,308 l$., casual tevenue, $946 l$., total, $4,254 l$; $1 \times 36$, regular revenuc, $3,062 l$., casual revemue, 799l., total, 3 Q6ill. ; 18:17, regular tevenue 3,313l. casual revenue, $1,27: .1$ total, $1,5 \times 16 l$.

Comparative yenrly statement of the expenditure of Swan River. Scpmate head of expencliture, $18: 35$, salaries of public oflicers, $1,06 \%$, contingencies, $3,779 l$, total, $4,861 \%$; 1836 , salaries of public officers, $8+2 \mathrm{i}$., contugencies, $3,614 l$., total, $4,4567 . ; 1837$, salaries of public oflicers, 8691 , contiugencies, 3,0431 ., total, $3,91: 2 l$.
listimate of the charge of defraying the expenses of the settlement of Western Austrnia, from the 1st April $1 \times 38$ to the 31 st Mareh $1 \times 39$. Salmies to the governor, N00l. ; ditto colonial secretary and cierk of the eouncils, $400 l$.; do. first clerk of do. $150 l$. ; second cleci to do. $75 l . ;$ do. messengers to conneils and seeretary, 50l. ; do. surveyor-general, $400 l$. ; do. draftsmen and olfiee-kecper, $150 l$.; do. clerk to surveyorgeneral, $50 l$. ; do. colonial chaplain, $950 l$. ; do. colonial surgeon, 2731 ; do. commissioner of civil court, and chairman of quarter sessions acting as civil nud criminal judge, $300 \ell$.; do. advocate-general, $300 l$; do. clerk of the pence and registrar of civil court (in lien of fees in Crown cases), 100l.; do. sheriff (in lieu of l'ees in Crown cases), 100l.; do. six residents, or resident magistrates, at $100 \%$. ench, 600 l .; nllowance to officer commanding the troops, $182 l$. ; total salaries, 4,181l.

Contingencies, \&c. Ilouse-rent for colonial chaplain, $50 l$.; stationary for public deprarments, $150 l$.; maintenance of government vessel, 708l.; hire of surveyor-general's office, $70 l$.; sum "equired towards the crection of public offices, 9896 . : total contingelicies, $1,967 l$.; total chnrges, 6,149 l.

Remurks.-In the estimate for the proceeding year the grant towarals the erection of public huithings was montted, it beling proposed that such charge should in fiture be aldrayed trom the revenues of the colony.

Shortly after the estimate had been subnitted to Purliment, a report was received from governor sir Janues Stirling, stating that on principles of economy fs well as puhlic convenience, he had been induced to contrnct for the construction of buildings for the whices of the colonial secretnry, the registrar of deeds, \&c., the collector ot revenue, the survey depmrtment the colonial treasurer, and the commissariat. I's eomplete these buildings, the sum of $989 l$. 158.66 . Ins been included in the present estimate, under the hend of cuntingencies. An incrense of $25 l$, is made in each of the salaries of the first nud second clerks in the ollice of the colonial secretary, it haviug heen found impracticable to procure or retain the serviees of competent persons at a lower rate. The sum of gool. which nypeared under the snme hend in the last estimate for nerears ot salary to two ndditional government ngents, has bee. omitted. There is an lincrease on the last yenr's estimu'e of 8.40l. 15s. fiel.; but it is less by 1,229l. 14s. Gil. than the estimnte for the year $18: 36.7$.

Commisarint.-Pay of the troops, provisions, \&c. Amount paid for supplies, 2,7611.; ditto on nccount of altawnaces tor fuel nud light, 1:11.; do. for miscellaneona purchanses, 8l.; to. for land and water trassport, $435 l$; do. for extrn statf of commissarint department, $196 l$; do. for military nllownuces, 50 fl ; do. for special services, $1,0+1$ l. ; do. for contingencies, $787 l$. ; do. for military piny, $2,869 l$; pay of cotnmissarint officers, $552 l . ;$ Greenwich pensions, 92l.; consignment of specic and bills, $1,498 l$. ; special disbursements, $166 l$; total, $11,021 l$.
'The funds for the support of the above-mentioned cerviees were drnwn from the following sources:-

From the commissnrint chest, $11,021 l$.; do. coloaial, 3,912l.; do. parliamentary grant, 6,840l.

The annual cost, up to Mareh 1837, of the civil, judicial, ecclesiastical, and military departments, was in the following proportions:-

Recapitulation of the Establishment, Civil Estab. lishment, 3,525l.; contingent expenditure, 1,449l.; judicial establishment, $1,005 l$.; contingent expenditure, $1+1 l$. ; ceclesiastical establishment, 250l., contingent expenditure, $100 l$.; miscellancous expenditure, $3,98 \mathrm{I} l$. ; pensions, 0 ; grand total, $10,752 l$.

With regard to the public estnblishments, it is neeessnry to observe, that the population is seattered over a ver; wide extent of country. The causes of this dispersion were, in the first place, the unnexation of the sett'ement at King George's Sound, and, in the second phace, the mote in which lands were granted to the colonists. Having the power to select large
grants in districts suitable to their views, the settlers naturally availed themselves of their freedom of choice; and lands being suliject to forfeiture if not improved within a certain number of years, they have been inpelled by the fear of losing them to locute themselves upon their grounds, however remote their position. This dispersion has been further increased by the nature of the country, in respect of its general inferiority of soil, or the absence of water in certain localities.

As all had equal reason to expect protection, and the assistance of the government, it became recessary to form stations at many different points, by which the expenditure has been much increased; and establishments, which would have been sufficient for the wants of a much larger population if confined within reasonable limits, have not sufficed for the wants of this colony, embracing as it does so many separate and distant stations.

In this department, a considerable increase of midi. tary force is requisite for the protection of the colonists. Whatever muty have been the views of the Government on the carlier formation of this settlement, the settlers consider themselves by its declara. tions entitled to be protected, and secured in the quiet enjoyment of the lands nssigned to them, or bought by their outlay. Without this they eannot fulfil the location duties, nor can they make any progress in the extension of the settlement. This protection of the white population is moreover necessary to the sccurity of the aboriginal race; if not given, a constant state of warfare and violence between the two must follow, and while the former is hindered in his progress towards the establishment of the country, the latter will be rendered vindictive and cruel in proportion to the injury which he receives from, and indlicts upon, the settler.

IMPORTS AND SHIPPING OF SWAN RIVER. [B. B.]

|  | Great Britain. |  |  | North America. |  |  | IIsewhere. |  |  | United States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Val. $£$. | No. | Tons | Val. f . | No. | Tons | Val. $£$. | No. | Tons | Val. f . | No. | Tons | Val. $£$. | No. | Tons | Mell |
| 1834 | 25000 | 4 | 1351 | 25000 | 16 | 1769 |  | . | $\ldots$ | $\cdots$ | - | $\cdots$ | 50000 | 20 | 3120 | 26.3 |
| 183.9 | 11000 | 3 | 743 | 35000 | 18 | 2*35 | 463.4 | 3 | . . | . | . | . | 50636 | 24 | 10.18 | 53.3 |
| $1 \times 36$ | 2050 | 4 | 770 | 315313 | 25 | 3234 | 850 |  | 770 | 70 | 5 | $15 \times 3$ | 392^3 | 34 | 6,5*7 | 513 |
| 1837 | 28126 | 4 | 842 |  |  |  | 12275 | 8 | 1415 |  | 1 | 365 | 45401. | 14 | 3013 | 214 |

From Forcign States, 1837, Nic. 1, tons, 391.
EXPORTS AND SHIIPIING OF SWAN RIVER. [B. B.]


From the 5th August, to the 31st [lecember, 18:29, there arrived in Gage's Roads, or Cockburn Numbd,-

1829, 1 wrecked; 1830,4 ditto.

* [Juring :? e year lwids, there arrived at King George's Sount, wi vessels, several of which had prevtonsly Sount, eq vessel, keveral of Whin had prevonsty
tomehed at Swan River; the tolal amonnt of tonnage of these vessels, was 4,048 tens.

Exports, 18:14, 37 bales of wool ; 18:15, 50 dito.

Occupations of the Colonists.-The following shews the mumber of men employed in the several oceupations therein stated: In the civil, clerical, nud julicial departments, 37 ; military, 123 ; total, 160. Employments of a public description unconnected with government, 34; agriculture and grazing, 449 ; arts and handicrafts, 92 ; fisheries, boating, \&.c., 6.5 ; trade, 47 ; miscellaneous, 67.

Agricultural and pastoral pursuits are the leading occupations in this comutry. The following table contains an accurate return of the cultivation and stock, at the close of last year. The rate of incrase whirh was found to exist between December 183:7 and December 1836, has been taken as the gride in estimating the increase up to the date of this report, as shown in the last column.

A statement of the stock, crops, Re., in the York, Canning, Murray, and Swan River Districts, taken 12 th November, 1836 :-Wheat (munber of neres), 1,363; barley, 2091 ; oats, $128 \frac{1}{2}$; rye, $7 \frac{1}{2}$; potatoes, 32 ; green crop, 35 ; gardens, 112 ; artilicial and ont hay (tons), 185 ; tallow (mmber of neres mut ati-
mated), 98 ; (tons), 231 ; hormel enttle,
Statement Sound, the V a: 1836: Wheat, and potatoe c 35; horned ca The further want of labour compel those men, in rurna employing the the whims anc consequence of fined to those sufficient for t and the higher vest their mea adaptation of $t$ growing may $h$ yond all doubt cultivated for command of la peach, and nel to a considerab simble for the growing colony afford reasonab issue to such a sheep-kceping per cent. per an here, where the of land low, tha Yan biemen's of shepherding, land on which remains to the annum. Such means of exten farms, must att the course of a At present the applicable to suc unjustly exist in with the misha shicep from othe tension, npart fr
Horses and c rapidly from th number of the there are know different parts o themselves with several years, an
Looking to t the few years country, the ext quantity of use highly satisfncto to feel, that in 1 tion, it has arriv subsistence, ant places for the su
The arts comn implement maki the workmen of quence, better named of those recently occupie houses have be
increase of mill. :tion of the colo. he views of the o of this settle es by its declara. . secured in the ned to them, or this they canaot y make any pro. nent. This proreover uccessary ; if not given, a nee between the er is hiadered in it of the coumtry, ive and crucl in ceives from, and
'otal.

Tons Men
$3120 \quad 263$
$10.4 \times \quad 333$

| $5.5 \times 7$ | 513 |
| :--- | :--- | :--- |

3013121

## otal.

3. Tons Men

| $\because$ | $\because$ |
| :---: | :---: |
| $\because$ | $\because$ |
| $\ddot{3013}$ | $\ddot{2}+1$ |

ollowing shews several occupa cal, and julicial al, 160. Emconnected with ring, 449 ; arts \&e., 6.5 ; trade,
are the leading ollowing table ultivation and te of increase ccember 1833 Is the guisle in of this report,
, in the York, stricts, taken ber of acres), $7 \frac{1}{2}$; potatoes, iticial aud oat cres not esti-
mated), 98 ; total acres in crop, 2,055. Natural hay (toas), 231; sheep (number ot'), 8,119; goats, 1,231; homed cattle, 728 ; horses, 191 ; swine, 764.
Statement of the stock and erops at King Gcorge's Sound, the Vasse, and Port Angusta, taken December, 1836: Wheat, barley, and oats (aeres), 1NJ; gardens and potatoe crop, $32 \frac{1}{2}$; sheep (head), 409 ; goats, 55 ; horned cattle, 101 ; horses, 25 ; swine, 55.
The further extension of tillage is impeded by the want of labourers; and the very ligh wages demanded, compel those who prineipally depend on bired workmen, in rural occupations, to seck the means of employing their capital in pursuits less dependent on the whims and caprices of the lahouring class. In consequence of this, the raising of wheat will be confined to those families the members of which are sufficient for the work of the farm on which they live; and the higher class of settlers will endeavour to invest their means in the rearing of live stoek. The adaptation of this country to the purposes of wheat growing may be, however, considered as proved beyond all doubt; but this article cannot be protitably cultivated for exportation until there is a greater command of labour. The culture of the vine, fig, peach, and melon tribe, has been carried thus early to a considerable extent ; and if ever it should be desirable for the mother country to possess a winegrowing culony, the soils and seasons of this country afford reasomable ground for anticipating a successful issue to such a speculation. The return of protit on sheep-keeping may be estimated in the gross at 75 per cent. per anuum. The rate is undoultedly higher here, where the price of meat is high, and the value of land low, than it can be in New Sonth Wales and Van Dicmen's Land. After deducting the expenses of shepherding, and allowing a reasonable rent for the land on which the flock is maintained, a net profit remains to the owner of about 50 per cent. per amnum. Such a profit as this, combined with the means of extending indefinitely the number of sheep farms, must attract to this branch of investment, in the course of a few years, a large amount of capital. At present the absener, of funds within the colony applicable to such purposes, and the prejudices which unjustly exist in respect of its eapabilities, together with the mishaps attendant on the importation of sheep from other places, impose obstacles on its exteasion, apart from natural inerease.

Horses and cattle may be expected to multiply rapidly from this time forward. In addition to the number of the latter, stated in the preceding return, there are known to exist four or five wild herts in different parts of the colony, which have maintained themselves without protection against the natives for several years, and are rapidly increasing their number.

Looking to the small number of colonists, and to the few years they have bec: established in this country, the extent of land in cultivation, and the quantity of useful animals in their possession, are highly satisfactory. The settlement is now enabled to feel, that in less than eight years from its foundatioa, it has arrived at the point of producing its own subsistence, and is entirely independent of other places for the support of its inhabitants.

The arts connected with building and agricultural implement making, employ a considernble portion of the workmen of the settlement ; and it is, in consequence, better provided with the products of the first liamed of those arts, than is usual in countries so recently occupied. Many convenient and substantial houses have been erected in the towns, and by the
employment therehy given to artificers, a large number have been induced to remain, who would otherwise have quitted the settlement ; curpenters, masons, plasterers, blacksmiths, painters, and other artisans, have hitherto received high wages; but some of them are begimning to turn their thoughts to rural oeeupations, in consequence of an anticipated diminution of employment in their proper pursuits. Being usually superior in education, and in steadiness of concuct, to labourers in general, the class to which they belong is one of the most valuable in colonies, and therfore it is not to be rerretted that a very large sum has been invested in buildings, by the outlay of which they have been induced to settle in this country.

Since the earliest discovery of this coast, it has been known to abomed in various deseriptions of fish. The Malays have carried on, for at least 200 years, an extensive and profitable tripang and tortoisesbell fishery, on the north-west const. Dampier, Baudin, and King, at different periods, have reported the existence of astonishing numbers of whates in the adjacent seas; and our own experience since the establishment of the colony, and still more recently since whate fishing commenced in its bays, about 12 months ago, contirms the reports of the earlier navigators. This abmudance of fish is probably connected with the existence of a hank, which adjoins the shore from the northern to the southern extremity of the colony. On this shoal, which extends for 30 to 40 miles from the land, and which is composed, for the most part, of calcareous or coralline substances, there exist several varieties of edible fish, which admit of being eured for exportation.
The various descriptions of fishery which may he carried on under such circumstanees must eventually employ a large amount of eapital, and a great number of seamen; markets for their produce are open in China, as well as in Europe.

At present there are only four whaling establishments or associations ; these are not as yet upon an etheient footing, but their suceess has been great enough to ensure their future improvement and extension. The catching of fish for the purposes of lood gives protitable employment to a few boatmen; and the convenience afforded in the estuaries for learning in smooth water the art of managing boats, scems likely to attract to maritime pursuits a large number of young men.

Boat building is earried on with much suecess by two establishments, and some of the native woods are found to be well suited to those purposes.
The operations of the miller, baker, and brewer, tanner, shoemaker, and clothier, are in course of improvement and extension; and the community, ulthough limited to a very small number of persons, suffers no serious inconvenience from the absence of any of the arts and trades which administer to the primary wants of man.

The number of persons exelusively engaged in the civil, judicial, clerical and military branches of the publie service, amounts to 160 .

In other public offices, independent of the government, such as printers, innkeepers, \&c. there are employed abont 34 : as this description of persons, however necessary their labours may be to the general welfare, do not contribute directly to the produce of commodities, their number, together with that of their families, must be deducted from the gross population, in comparing the productive classes with the products of labour.
complas of the want of business in general. The traffic in tea, sugar, spirits, clothing, harness, earthenware, glass, and ammnnition, has been carried on at very high prices, and with great profit. Trnelers being a class of persons whose capital is always available for any speculation which may offer, and colonial farmers being always in aed of advances, the mercantile men in this community, possessed of means, have frequent opportumities of laying them out to ndvantage, either by monopolizing particular commodities, or by giving credits at high interest ; they have therefore had their full share of the general prosperity, even in the rhsence of any consideralle demand for merchandize. They are at this time looking forward to an increase in the exports of the colony, as the prohatile cause of an extension of business; in the meantime, money, in proportion to the reasonnble demand for it, is abundant. A joint-stock hank has been recently estnblished, nnd facilitates the transnction of business. The principles on which it is founded are such as to render it an institution of $n$ most beneficial character, while the names of the subseribers, as well as the cautious system of management adopted, ensure to the public the most judicious and equitable employment of its means. Its discount on bills are done at the rate of $12 \frac{1}{2}$ per cent. per annum, and it allows depositors, under the usual regulations of savings' banks, an interest at the rate of five per cent.
XIII. Amount of coins in circulation, about $15,000 l$. Amount of paper currency in circulation, about $400,000 l$., consisting of $1 \%$, notes issued by the Commissariat on account of Government, mind not yet brought in to be exchanged for British silver money. - [B. B.]

Coins.-British gold nod silver, dollars at $4 s .4 d$. each, find rupees at $2 s_{\text {. }}$ each - [B. B.]

Exchange.-The bills of the Commissariat upon the trensury have been hitherto negotiated at the rate of $1 \frac{1}{2}$ per cent. preminm, but the demand for them is gradually decreasing, and will cease entirely when the value of colonial exports is equal to the value of goods imported, unless an increase of population from without extend the demand for imported commodities. Private bills on England are usually subjected to a discount of five per cent., and this appears to be a reasonable charge where there are no considerable remittances to he effected.

The establishment of a bank had been long an object of desire in the colony. The want of such an institution ocensioned the greatest inconveniences on the transfer of property, as well as in the safe custody of halances in hand. The funds applicable to such purposes could not, however, be ohtained in the colony until this year. On the Ist of June, however, a joint-stock bank commenced tusiness, and is now in effective operation, with the fairest prospect of success. Being supported by 80 imlividuals of respectability, its credit is undoubted; andas it proposes to limit its discounts to actual transactions in the course of business, and to issue notes to a very smnll amount, it will yield a safe and sufficient profit to the proprictors, and promote materially the general interests of the settlement.

Its ostensible capital is $10,000 l$., but its credit is so good that it has not been found necessary to call for
much to create hatits of frugality and temperance amongst the labouring people.

Weights and Measures are British imperial.
Minufartories, Mines and Fisheries.-Brewery at Perth. Two boat builders; 1 -.t Perth and 1 at Fremantle. Three lime burners; 2 nt Perth and 1 at Freemantle. Three brick makers nt Perth. Three Flourmills by water; 2 at Perth and 1 at lipjer Swan River. Two windmills nt Perth; and 1 horse. mills at Perth, used tor various purposes. Two boats employed at seal fishing; 10 ditto recently established for whaling.

There are at present four establishments of this description ; the first at Freemantle, consisting of 30 subscribers, at the rate of $50 l$. each; the second, called the " Perth Fishing Company," is divided inta 60 shares at $15 l$. each. The fishing ground of these two compnnies is near the cntrance of the Swan River. The two other estnblishments occupy stations in Doubtful Island Bay, on the sonth coast; one of these is the property of a gentleman named Cheyne, the other belongs to a Mr. Sherratt; the latter was established last year, and found abundance of employment. It is supposed that the agyregate produce of the fisheries in the present season xill anomut to $4,200 l$. in oil, whalebone, and seal skins.

The following statements will afford informatian as to the actual population, and to the value of buildings and improvements effected in the Towns.

Estimated valuation of improvements in Perth :Number of allotments granted, 422 ; ditto suburbaa ditto, 15 ; ditto miles of fencing, about 35 , value about $5,600 l$.; ditto houses about 350 , value about $30,000 l$. ; Value of suburban improvements, ahout 4,000l.; ditto gardens ditto, 2,000l.; mills, 3,000l.; ditto public works, $15,000 l$. Total value, say about $50,000 l$.

In Fremantle :-Number of allotments granted, 430, ; ditto miles of fencing, about 20 , value about 3,200l.; ditto houses, about 300, value about 25,0001 ; gardens, $500 l$. ; private works of public utility, 5004 ; works undertaken by companies, 800l.; publie works, $2,300 \ell$. Total value, say about, $2 x, 000 l$.

Perth, 50,000l.; Fremantle, 28,000l.; Guildford, 5,000l.; Albany, 5,000l. ; Augusta, 2,000l.; Kelms. ('ntt, York, Peel Town, 1,750l.; Busselton, 800.; King's Town, 500 . . Total value of improvements ia all the towns, say nbout, $93,050 l$.

Agriculfural Sociely.-This institution had its beginning in the first year of the settlement; it comprises almost all the owners of land; its members are admitted by ballot; the regular meetings take place on a fixed day in each quarter of the year, and are usually well attended. The society has promoted good conduct amongst farm servants by giving distiactions and prizes to the best conducted and most efficieat lab. :cers, and in other respects it has tended, ia a very considerable degree, to promote the custumary objects of such institutions.

Condition of the Colomists.-In regard to the condition of the colonists, the most importnnt conside. ration is the aggregate wealth of the communty. The following Table exhibits an accurate statemeat in column A. of the amount of the several descrip. tions of property within the colony at the present time, and in column B , the proportionate or average

No. of acres Estimated va ments on r
No. of town a Estimated val towns.
Ditto furnitu nad clothin
Number of a 1836.

Ditto in other of gardens, oat hay.
Ditto in garde and artificial
Produce of wh son (bushels
Ditto other cro
Number of catt
Ditto horses
Ditto sheep and
Ditto pigs
Value of expo timntedOn wool at On oil at On whalebon On seal skins Miscellaneou Amount of at raised upon Annual per-cen lity on an ave Ditto of births Ditto of marrias Comparative nu Ditto females

Wages of comn the day.
Ditto artificers

The aggregat the colonists in rural improveme clothes and furn and in boats, ve mated in the gro labour of the cor ence, a clear an extent of 72,000
On an inspect seen that each considerable am and cultivation ; products of live that, after provi ports in wool an and contributes 6l. 2s. $3 d$. per al lity is very small unusually nume it is not out of th and 1 at Fire. Perth and 1 at $t$ Perth. Three and 1 at 1 upper h ; and 4 horse. sises. Two boats entry established
ishments of this consisting of 30 h; the sennit, " is divided into ground of these ce of the Swan its occupy sta. he south coast; entleman named r. Sherratt ; the found abumance it the aggregate sent season will and seal skins. ord information te value of build. c Towns. dents in Perth :; ditto suburban about 35 , value 350 , value about ovements, about mills, $3,000 \mathrm{l}$; value, say about
tents granted, 20, value about te about $2 \mathrm{~T}, 0004$; sic utility, 300 , , 800l.; public ht, $2 \times, 0001$. 000.; Guildford, 2,000l.; Kelms. Busselton, 8001.; improvements in
nation had its belament ; it comits members are tings take place he year, and are ; promoted good wing distinctions d most efficient has tended, in a the customary
ard to the conrant consider. he community. rate statement several descripat the present late or average

No. of acres granted
Estimated value of improvemints on rural grants.
No. of town allotments granted
 towns.
Ditto furniture, implement and clothing.
Number of acres in wheat in 1836.

Ditto in other crops, exclusive of gardens, green crops and oat hay.
Ditto in gardens, green crops, and artificial hay.
Produce of wheat in last season (bushels).
Ditto other crops
Number of cattle, 30 June 1837
Ditto horses
Ditto sheep and goats
Ditto pigs
Value of exports in 1837, es-timated-
On wool at
On oil at
On whalebone
On seal skins
Miscellaneous articles
Amount of annual revenue raised upon inhabitants.
Annual percentage of mora-
lity on an average of 3 years Ditto of births
Ditto of marriages
Comparative number of males
Ditto females

Wages of common labour by the day.
Ditto artificers

$\frac{1}{2}$ per cent.
3 ditto.
$2-3 \mathrm{ds}$ ditto.
1344 - being ra.
688 then more than f Fem. to 2 Males. 5 5.
$8 s$. to $10 s$.
The aggregate value of property appertaining to the colonists in land granted at $1 s$. per acre, and on rural improvements, buildings in towns, implements, clothes and furniture, value of crop and live stock, and in boats, vessels and fishing gear, may be astimated in the gross at $360,000 \mathrm{l}$., producing, with the labour of the community, after deducting its subsistene, a clear annual accumulation of capital to the extent of $72,000 l$.
On an inspection of the preceding table, it will be seen that each colonist, on an average, possesses a considerable amount of property in land, buildings, and cultivation; that he realizes in grain, and the products of live stock, a large return for his labour ; that, after providing for his own subsistence, he exports in wool and oil to the amount of $8 l .19 s .2 \frac{1}{2} d$., and contributes to the local revenue the sum of 61.2 s .3 d . per annum ; that the comparative morality is very small, while the births and marriages are unusually numerous. In recapitulating these facts, it is not out of place to advert to certain rumours
other colony are the colonists, on an average, in a more prosperous condition than in this, or in possession of larger means for future welfare?

Alter these remarks, it is unnecessary to go into any detailed account of the condition of the settlers at large, as to food, lodging, clothing and general comfort; even those who have the smallest share in the aggregate wealth, or indeed no share at all, may attain to comparative atlluence by their own labour, at the present rate of wages, \&e., and it is undoub+edly in the power of the poorest individual, who is free from bodily infirmity, and from vicious provensities, to procure for himself in this country, by industry, not only the necessaries of life, but future independence ot labour.

The annexed interesting information was collected in the colony in 1836 , every thing now nears a still brighter aspect.

The following vegetables thrive in this colony most abundantly ; turnips, cabbages, cauliflowers, radishes, lettuce, carrots, onions, potatoes, peas, kidney beans, beet, \&c. These vegetables are highly productive, erfual in size, and generally superior in flavour, to those grown in England. Long-pod and Windsor beans, are not productive. The various kinds of potherbs, such as thyme, parsley, \&c. thrive extremely well. The various kinds of melons, such as the rock, cantelupe, romana, and water, bear fruit abundantly, and are of the finest quality, as to size and flavour. Cucumbers grow remarkably tine and good; and pumpkins and gourds are of large size, and very productive.

As regards fruit trees, they are not at present very numerous; those that were introduced at the first of the settlement, were, for the most part, lost to the colony through want of care, and ignorance of the nature of the country, and want of confidence on the part of individuals possessing them, as to the capobilities cl the colony for producing the requisites for the support and comfort of man. These prejudices, experience has happily removed; no one here, now doubts the capabilities of the colony: he is well aware that it can produce whatever is requisite for the weefare of the human race. The fruits most plentiful, at present, are peaches, figs, and grapes; it is not possable for any fruits to be doing better than these are, as regards their productiveness, quality of fruit, and healthy growth. The almond, hitherto, has not done well; the walnut tree thrives well. Within the last year or two, a considerable number of apple, pear, plum, orange, lemon, guava and other trees, have been introduced; these are in a healthy and thriving state. The banana is also introduced, and, where sheltered from boisterous winds, promises to do well, particularly those planted under the protection of Mount El sa, and the high shelving land of Perth, several of $v$, ch are now hearing fruit. The hop plant is also doing well in several places.

The price of vegetables, at the time of their first production, after the settlement of the colony, was very high. The first cabbages were sold at $2 s, 6 d$. each ; they are now worth one penny or one penny halfpenny each, of large size, full hearted, and of excellent quality. Potatoes were first sold at $1 s .8 d$. per lb.; the price is now one penny halfpenny. Peas were sold $2 s$. per quart (unshelled); they were sold, during the present season, at $t s, 6 d$. per peek.
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Onions, three yeara ago, were worth $1 s .6 d$. per lb .; they are now, one penny. The first water melons sold as high as $103.6 d$. each; they may now be purchased for $2 d$. or $3 d$, each. Rock melons were $5 s$. each; their present price is Gd. Cucumbers, that at one time produced $9 d$., are now sold at one penny each. Two years ago, the grapes were sold at $2 s$. Gid. each lb .; their present price is $9 d$. Deaches, two years ago, (the first offered for sale,) were one shilling each; they are now sold for twopence each. Figs were four for a shilling; they are now sixpence per dozen.

Perth is now, at all times, abundantly supplied with vegetables, and it will not he any great length of time, before it is equally well supplied with fruit, as a great number of fruit trees have recently been introduced, and they are so casily propagated by cuttings in the colony. Cuttings, in many instances, bear fruit the sccond year after planting; and abumdantly, the third year of their growth. The large vine, in the government garden, u s introduced into the colony, by Mr. Macfaull; it has been planted in its present situation, about four years. Two years ago, it made shoots, upwards of 30 feet in length, in different directions, so as to cover an area of more than 60 feet in one year; it has borne as much as 100 weight of grapes in a season; but not having hitherto been cultivated, with a view of producing fruit, but of cuttings for propagation, it has been cut down very close every year. Had it have been trained, with a viev of producing fruit, it is supposed it would have yielded upwards of three hundied weight yearly. A great variety of grape vines are now introduced into the colony; those introduced by Mr. L. Leake, and planted under Mount Eliza, are of very superior quality, both as regards the size and flavour of the truit. There can be no doubt, but this will prove a fine country for the grow th of the vine, soil and climate being both in its favour. Fruit trees, of most kinds, are of much more rapid growth in the colony than in England. The peach trees in Government Gardes, began to bear fruit when they were little more than two years old, (they were raised from the stone,) and have attained a height of from eight to ten feet; and other trees grow with equal rapidity.

With respect to animal food the following information has been collected; in the latter part of the year 1829, 1830, and 1831, a great number of sheep and cattle were imported from Van Diemen's Land. Not less than 3,500 of the former; but in consequence of the general opinion, then entertained, that there was little land capable of grazing stock, (the land to the east of the larling Range not having then been explored,) nearly the whole of them were killed, to supply the ships of war, during those years moored in Cockburn Sound, viz. the Sulphur, Cruiser, and Success, at $9 d$. per 1 b. , the price to private individuals being at the same time one shilling.

At the same time, Mr. Lord, and Mr. Bryant, imported a number of horned cattle, about 60 head, a great part of which strayed away into the l3ush, where they still continue, many about the unsettled upper country of the Murray River; the rest were killed for the men of war, at one shilling per 1 b . The Government, at this time, had a herd of cattle, which they occasionally killed, and sold at the same price. The quality of the meat was very indifferent, the sheep being nearly all ewes, and in lamb, and in a poor weakly condition, from scab, and effects of the voyage; average weight, about 30lbs. each. The horned cattle were all poor, having been recently
landed. In the year 1833 , a few good wether sheep were landed from the "Dart," from Sydncy, and were sold for thirty shillings each, the meat being sold at one shilling per $1 b$.
At this jeriod, a few settlers were enabled to sup. ply an increase of sheep and goats, for which the butcher would give $1 s$. $3 d$. per 16 ., for retailing it againat $1 s .6 u l$. The contract for the supply to the troops, was taken at 1s. 4d. The colonial bred stock good. In 1834 , a considerable number of horned cattle were imported by Captain Taylor, and sold at $£ 15$. per head. In 1835, the retail price continued to be from 1s. $4 d$. to 1 s .6 d . per lb ., the market being now pincipally supplied with colonial stock. The contract price, for the last quarter of this year, for the troops, was $1 s .2 d$. per 1 b . The colonial bred meat is of excellent quality and flavour. The average weight of lambs, 30 lbs ., and wethers, 45lbs. each. The supply of mutton, up to the present period, has been tolerably abundant; becf is abundant, but the demand too small to enable the butcher to kill, with a certainty of sale.

In addition to the above information, it may be obscrved, that, at several periods, during the first three or four years of the colony, it was almost impossible to obtain fresh meat at any price. The supply of fish is generally good, as well at Perth as at Fremantle, a shilling or eighteenpence being sufficieat for the purchase of a large fish.

The supply of bread, or flour, has been equally precarious and fluctuating, with that of other descriptions of provisions; at times the market overstocked with imported tlour, selling at twopence; at other times difficult to be bought at one shilling per lb. At one perioci, a substitnte for bread was sold at one shilling per lb., composed of a small quantity of bad tlour, rice, and potatoes. For the last fitteen months, however, the supply has been abundant, and the price steady, gencrally from three-pence to fourpence per ll.
The following table has been prepared at Swan River in conformity as stated with the plan laid down in my first colonial work.
A.-Moreable property existing.-Sheep, 5,300 , at 50 s. each, $13,250 l$; Horses, 170, at 35l. each, 6,950l.; Horned cattle, 540 , at $12 l$. each, $6,4 \times 0 l$.; Goats, 500 , at 30 s . each, 750l.; Swine, 550, at 20s, each, 5501 ; Dogs, 5001.; Crafts, boats, and gear, 3,000t.; Furniture in houses, $10,000 l$.; Clothing for 1683 persons, at $5 l$. each, 8,4151 .; Farming implements, machinery, \&c., 5,000\%. ; Merchandize on hand, 15,000l.; Bullion, coin, \&c., $5,000 l$.
13.-Houses, 37.5 in Perth and Fremantle, 30,0001. Land cultivatcd, 1579 acres, at $15 l$. per acre, including farm, 23,685l.; Land granted, and wholly or in part occupied, as shcep or stock runs, 160,000 acres, at 5 s . per acre, $40,000 \mathrm{l}$. ; Land granted, remaining unoccupied, $1,379,616$ acres, at $2 s$. per acre 137,9611 .; Public buildings, jails, \&e., $13,000 l$.; Roads, bridges, and whurfs, $2,000 l$.; Grand Total, $321,541 \mathrm{l}$.
[These tables are exclusive of a considerable property existing at King George's Sound, in four vessels of considerable tomnage, houses, \&c. \&c.]

Estimat : value of property ercated or consumed, whethe of colonial production, or imported during the year 1835. Animal food for 1,892 persons, at 100 lbs. per annum each, $189,200 \mathrm{lbs}$., at 1 s . per lb., 9,460l. ; salted meat, imported beef, pork, and tongues, for 1,892 persons, at 150 lbs . per annum each, $283,800 \mathrm{lbs}$., at $5 d ., 5,912 l$.; fish for 1,000 persons 100 lbs . each per annum, $100,000 \mathrm{lhs}$., at $1 \frac{1}{2} d$. per lb .,
6251.; brca each per an for the ye 3,547l.; en at $0 \frac{1}{2} d$. per ported flou annum, $28:$ estimated butter, egg tea, augar, per day eac swine, 8.c.

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tion, it may be uring the first cas almost im. rice. The supat Perth as at bcing sufficient
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or consumed, iported duriag 02 persons, at at 1s. per lb., $i$, and tongues, anuum each, 1,000 persons, $1 \frac{1}{2} l$. per lb.,
$625 \%$; bread (colonial) for 1,892 persons, at 1501 bs . each per annum, $283,800 \mathrm{lbs}$, at $3 d$. per lb., estimated for the year 1835, at half the total consumption, $3,54 \% l$. ; condiments-viz., salt, pepper, and spices, at $0 \frac{1}{2} d$. per week each person, $20.4 l$.; bread from imported flour, for 1,892 persons, at 150 hhs. each per anuum, $283,800 \mathrm{lbs}$. at $3 d$. per lb . for the year 1835 , estimated at half the total consumption, $3,547 l$.; butter, eggs, and poultry, $2,000 l$; ; luxuries - viz., tea, fugar, coffee, beer, spirits, wine, and tobacco, 4 d per day each persorn, $11,509 l$. food for horses, cattle, swine, \&e., 3,000l. ; wool exported, 8,0001ls., at 1 s ,

6d. per day, 600l.; 661 acres brought into cultivation, at $10 l$. per acre, $6,610 l$.; wearing apparel, renewed for each person, at $2 l$. each, 1,749 persons, exclusive of military, 3,498l.; furniture, rencwed or made, at $£$ for each house, $500 l$.; increase of sheep during the year, 2,000 head, at $2 l$. per head, $4,000 l$.; increase of horses, horned cattle, swine, and goats, $2,000 l$. ; value of private houses and buildings erected during the year $18: 35,2,000 \mathrm{l}$. ; value of public buildings, roads, and bridges, and ferries, constructed or made during the year $1835,2,000 l$. ; total, $58,965 \ell$.

## CHAPTER IV.-SOUTH AUSTRALIA.

Another portion of the vast island of New Holland has been recently erectedinto a British colony termed South Auslralia. The couditions under which it was established, will be best seen by the following ahstract of the Act of Parliament framed and passed for the formation of the new settlement.
'The colony to he erected into a province under the name of South Australia, extending from the 132nd to the 141 st degree of cast longitude, and from the south coast, including the adjacent islands, northwards to the tropic of Capricom.
" The whole of this territory within the above limits to the open to settlement by British subjects.
'Not to be governed by laws applying to other parts of Australia, but by those only expressly enacted for this colony.
'The colony in no case to be employed as the place of confinement of transported convicts.
' No waste or public lands to become private property, save by one means only; viz. by pureliase at a fixed minimum price, or as much above that price as the competition of public auction may determinc.
' Subject to the above restriction, and to the necessity of previous surveys, all persons, whether residing in the colony or Great Britain, to be frec to aequire property in waste or public land, in fee, and withont limit, either as to quantity or situation.
"The whole of the purchase money of waste or public land to be employed in convesing labourers, natives of the British isles, to the colony.
'The emigrants conveyed to the colony with the purchase money of waste land, to be of the two sexes in equal numbers; a preference amongst the applicants for a passage cost-free being given to young married persons not having children; so that for any given outlay of their money, the purchasers of land may obtain the greatest amount of labour wherewith to eultivate the land, and of population to enhance its value.
'Commissioners to be appointed by his Majesty to manage the disposnl of public lands, the expenditure of the purchase-money thereof as an emigration fund, and to discharge some other duties relative to the colony.
'Until the colony be settled, and the sales of waste or public lands shall have produced a fund adequate to the want of labour in the colony, the commis.
sioners to have authority to raise money on loan, by the issue of bonds or otherwise, leearing colonial interest, for the purpose of conveying sclected labourers to the colony: so that the first body of emigrating capitalists going out to buy land, may from the first be supplied with labour. The commissioners being empowered, until such loan or loans be repaid, wit! interest, to apply all the proceeds of the sales of land in repayment of such loans.
' For defraying (provisionally) the necessary exper.ses of the commission and of the colonial government, the commissioners to have authority to raise money on Ioan, by the issue of bonds or otherwise, and provided such expenditure do not exceed $200,000 l$. in the whole, the amount thereof to be deemed a colonial debt, and secured upon the entire revenue of the colony.
'The authority of the commissioners to continue until the colony having attained a certain population, shall, through the means of a representative assembly, to be called by his Majesty, undertake to discharge the colonial delt, and to defray the cost of future government; when the colony is to receive such a constitution of local government as his Majesty, with the advice of his Privy Council, and with the authority of Parliament, may deem most desirable. The population of the province must amount to at least 50,000 before it be lawiul for the Crown to frame a constitution of local government for the colony.'
The province contains an area of nearly 300,000 square miles, or $192,000,000$ acres. It was taken possession of and an accessary made by Captain Hindmarsh R. N., as governor, and the following proclamation fixed the site of the capital:- -

## Port Anelaide

" Proelamation by his Excelleney John Hindinarsh, Knight of the Royal Hanoverian Guelphic Order, Captain in the Royal Navy, Governor and Comman-der-in-Chief of her Majesty's Province of South Australia.
" I do hereby direct that the two points at the entrance of the estuary on the castern shore of the Gulf of St. Vincent, in lat. 34 deg .46 min . leading from said gulf shall be called as follows, viz.:-The northern point shall be called Point Gray; the southern point shall be called Point Malcolm; that the
entrance between these points into the port hereafter proclaimed shall be called Light's Passage; that the peninsula bounded on the enstern side by the port hereinafter proclaimed, and on the western side hy the sea, shall be called Iefeard's Peninsula; that the island forming the north eastern boundary of the port hereinafter proclaimed shall be called Torrens Island; that the inlet forming the southern boundary of Torrens Island, and running to the eastward, shall be called Angus Inlet; and that the land lying to the southward of the said inlet, and extending from such inlet to the southern extremity of the port hereinafter proclaimed, and inland to a distance of three statute miles, and forming part of the eastern and south-eastern boundary of the said port, shall be called Fife Angus.
"That the estuary leading out of Gulf St. Vincent from a right line across the same from Point Grey to Point Malcolm, and from such right line up the said estuary to a right line drawn across the same, at the distance of one statute mile ahove the present landing place in Fife Angus, shall be the port of the town of Adelaide; and I do hercby proclaim the snme within the boundaries hereinbefore described to be a legal port, and direct that from henceforth it shall be called and known by the name of Port Adelaide.
" Given under my hand and the seal of the province, this 25th day of May, 1837,
" John Hindmarsh."
Distances of several places from the settlement.

| PLACE. |  | WINDS. | ¢ |
| :---: | :---: | :---: | :---: |
| Timor | 2\%n0 |  | 20 |
| Java | 2650 |  | 18 |
| Madras | 4700 | Favourable at | 3 |
| Ceylon | 4500 | all scasons. | 32 |
| ${ }^{\text {Isle of France }}$. | - 4100 |  | 29 |
| Cape of Good Hope | -6010 | Variable. | 40 105 |
| Van Diemen's Land | 800 | Favourable. | 6 |
| Sidney - - | 1200 | Do. in general. | 12 |

A full description of the country generally, so far as it is known, will be found in my "Colonial Library." The following topographicnl account has been furnished by the South Australian Commissioners :-

The capital of the province of South Australia is situated on the castern side of Gulf St. Vincent, in latitude 34. 57. south, and longitude 138.43. east. All the accounts which have been received from the colony concur in extolling the salubrity of the climate and the fertility of the soil, and go to confirm the opinion expressed by Captain Sturt in the report of his survey of this district of country, that between the eastern coast of Gulf St. Vincent and Lake Alexandrina, from Cnpe Jervis to the head of the Gulf, there are several millions of acres of highly fertile and beautiful land. The following statement respecting the climate, the soil, and the capabilities of the sei.lement, is extracted from a letter from Mr. John Morphett, addressed to several gentlemen in this country who had entrusted him with the management of their land in the colony.

Gulf St. Viscent is without island, rock, reef, or sandbank, and navigable by a stranger in the darkest night by means of the lead. I have heard it stated by conpetent authorities that gnles from the southward and westward do not blow home here; and I
know that some nautical men, besides the Surveyor. general, consider almost any part of it perfectly safo anchorage all the year round; in addition to which there is a snfe and commodious harbour, adapted to adinit, at all times, ships of 300 tons burthen, and, Colonel Light states, capable of being made practicable for vessels of double that tomnage.

The country from Cape Jervis upwards is very picturesque, and gencrally well timbered, but in the disposition of the trees more like an English park than what we could loave imagined to be the character of untrodden wilds ; it is, therefore, well suited for depasturing sheep, and in many places, under present circumstances, quite open enough for the plough.

A range of hills, with valleys opening through to the back, runs down it at an average distance of io or I 2 miles. Most of these halls are good soil to the top, and all would furnish excellent teed during the winter. The country hetween there and the sea is very diversificd, in some places undulating, in others level, with plains both open and elegantly wooded. There are many streams running into the sea, with very deep channels. These in summer are low, and a few of them dry; but the entire range of hills in which these have their sources abounds in gullies and ravines, affording the greatest facilities for damming, whereby an immense quantity of water might be retained from the winter rains. This is important, as a system of irrigation might be applied here with great advantage. The soil is generally excellent; fine rich mould, with a substratum of clay.

The site fixed on by the Surveyor-general for the capital of the colony is in about 34.57 . south. It is situated on gently rising ground on both banks of a pretty stream, commanding a view of an extensive plnin, reaching down to the sea, over which the S. W. breezes blow nine months out of the twelve, with invigorating freshness. As the back is a beautifully wooded country, which extends for about six miles to the base of the first range of hills, which are capped by a high wooded oue, called, by Sturt, Mount Lofty, 2,400 feet above the level of the sca. To the lelt the hills gently curve round, and trend down to the coast at about nine miles from the town, enclosing a plain country, in some places open, in others wooded, having a few small streans and fresh water lakes. To the right the hills run in a northerly and easterly direction, continuing for 30 or 40 miles, where they appear to sink into a plain The country along their base is well timbered : nearer the coast it is open and level.

At the distnnce of six miles from the town is the head of a creek, from 300 to 400 yards wide, communicating with the sea, in which vessels not drawing more than 18 feet water may be moored as easily and safely as in the London Docks.

The creek has two mouths or openings to the gulf, the most southerly of which, in latitude 35.47 ., communicates with a channel formed by the const, and sand-spits dry (at low water) about three miles long, with three and a half, four, and five fathoms water in which vessels may be moored commodiously and securely, having an entrance to the sea more than three fathoms deep at high-water spring-tides.

The coursc of the creck is almost due north and sonth, running parallel to the coast for the first four miles from the entrance; there is three and three and a t.alf fathoms in the middle, and two fathoms close to the banks; afterwards for a mile it deepens to four, and then for a mile and a half it becomes five fathoms deci), and at the point, nbout seven miles from the
mouth, whe communica only a dista

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The grass to be the cas the country of shecp tha years after th roots more s] country and breeding, sinc tralia, In Vn is calculated per cent. Bu be still more ments pastur are obliged to this colony a mile (or 640
1 have bef pected from I now 1 fier $t$ portance. Tl westward of several hundr produce of th these mounta be shipped at of the settlers explorations stock settlem embarkation. dently expect beautiful trac by Major Mite Australian Co of Commons,
l'he annexe John Pirie, in
"I landed eight miles up liest spots 1 running thro Colonel Light
be Surveyor. perfectly safe ion to which r, adapted to urthen, nul, le practicable
ards is very d , but in the English park the character 11 suited for inder present e plough. ; through to istance of 10 od soil to the d during the ad the sea is ing, in others ntly wooded. the sea. with are low, and ge of hills in in gullies and for damming, er might be is important, ied here with excellent; a ay.
eneral for the south. It is th banks of a an exteasive er which the $f$ the twelve, ack is a beaufor about six ls, which are Sturt, Mount sea. To the rend down to wn, enclusing $n$, in others $l$ tresh water northerly and or 40 miles, The country $r$ the const it
ctown is the s wide, comnot drawiag as easily and
; to the gulf, 85.47., come const, and e miles luag, homs water diously and more than ides. e north and he first four ad three and thoms close iens to four, ive fathoms es from the
mouth, where it would be most convenient to form a communication between it and the capital, there is only a distance of one mile from the sea shore.

In the winter the creek receives the waters of the river, but, during the height of the summer, the river loses itself in a marsh before it reaches the creek. Nothing will be ensier than to dam the river above this point, noll thus always keep it full; and, as the comntry between Adelaide and the harhour is a dead level, it will not be an expensive work to cut a ennal from one to the other.

The climate is decidedly fine; the heat latterly has been very grent, but tempered by a pleasant sea breeze, which blows regularly through the summer, setting in about nine o'elock in the morning, and continuing till sunset.

As a proof of the healthiness of the climate, I may remark that there has been scarcely a case of illness since we landed, notwithstanding the privations and hardships attendant upon the first settlement of a country, and we think nothing of sleeping in the open air.

The anticipations we formed in England respecting the fall of rain on this const, have been, I am happy to say, realized ; whilst at Sydney they have been very nearly without a drop of rain for the last five or six months, we have had an abundance.

The grass grows at present in tufts, which I helieve to be the case in all natural pastures; consequently the country would not now support half the number of shecp that it would be able to do a year or two years after the lands have been cropped close, and the roots more spread. It is gratifying to find that the country and climnte are admirably adapted to sheep breeding, since wool is the staple commodity of Aus. tralia. In Van Diemen's Land, this branch of farming is calculated to yield an average annual profit of 80 per cent. But I should conceive the returns would be still more satisfactory here, as in the older settlements pasturage is scarce, and most of the sheep-runs are obliged to be rented at a high rate; whereas in this colony a purehaser of land may obtain a square mile (or 640 acres) of pasturage at 40 s . per annum.

I have before alluded to the advantages to be expected from a communication with the Murray, and I now fier to it again as being a point of great importance. There are extensive and rich plains to the westward of the War: ngony Mountains, in which several hundred thousand sheep are depastured. The produce of these flocks is obliged to be earried over these mountains at an immense expense, in order to be shipped at Sydney. The yearly increasing flocks of the settlers of New South Wales will compel fresh explorations to the westward, and the formation of stock settlements still further from the point of embarkation. In addition to which, we may confidently expect the occupancy of that extensive and beantiful tract of eountry still nearer to us, discovered by Major Mitchell, and called Australia Felix. [South Australian Commissioners Report for 1837. House of Commons, January 26, 1838.]

The annexed report is by Captain Martin, of the John Pirie, in August, 1836.
"I landed in a fine bay round Cape Jarvis, about eight miles up St. Vincent's Gulf, in one of the loveliest spots I ever beheld, with a fine stream of whter running through the middle of a level plain, and Colonel Light at once pronomneed it to be one of the
best situations possible for a town. This bay is well sheltered from all winds except those from down the gulf and from the $\mathbf{W}$. and $\mathrm{N} . \mathrm{W}$., but it does not appear that the winds blow home, and, from the appearance of the beach and the shore, I should say there is never nny sen running. The anchorage is good holding ground, and I should not hesitate to ride all the year round in from ten to three fathoms water. Colonel Light pitched his tents on shore, made a garden, and put in his seeds and plants. He set to work surveying the bay.
"The country all about is delightful and well watered. I proceeded up St. Vincent's Gulf, on the cast side, about 75 or $k 0$ miles, till I got into a river sufficient for the John Piric to enter at high water, and when in there is plenty of water. I went about 12 miles up this river, it runs close up to Mount Lofty. The hanks are low, composed of small islets, with low mangrove trees growing in the water; but a little way inland we came to a beautiful open country, fine plains as far as the eye can reach, very moderately wooded, as are also the hills all fine rich dark brown soil, with a yellow clay of from two to four feet under it, runs of fine water in all directions. All from this part to the Cape is a continuation of fine land, plenty of grass for fond for cattle and sheep; fine shady hill, moderately timhered. The principal wood is the oak and mimosa. There are abundance of kangaroos and emus. There is one large plain of fine land between this river and the Cape, with three rivers running through From this to the lake Alexandrina is about 22 miles across the finest country that ever eyes beheld."

All accounts agree in the eligibility of the situntion for a colony, and confirm the impression which 1 entertained when coasting along the southern shore of Australia in 1828.

Although half the land in the colony should turn out to be waste and irreclaimable, and the remainder not even exceed the price which has already been actually realized (from 12 s . to 20 s . per acre), there will still be $50,000,000 l$. worth of land to provide for the expenses of the government, and to plant labourers on the soil. An excellent public spirited association has been formed, termed the " South Australian Company," with a subscribed capital of $300,000 l$., who have already invested abr ut 100,000l. in the purchase of land from the gover ment commissioners, in the conveyance of labor is and stock to the colony, and in the estar .snment of whale fishing vessels, \&c.

We have no accurate census as yet of the colony ; it probably numbers upwards of 3,000 European inhabitants, of whom the females are in proportion to the males larger than is usually the case with infant settlements. The commissioners in their last report state that the total of the sums received for the sale of land up to the present time (l)ecember 22, 1837) has amounted to $43,221 l$. Of this sum, $36,427 l$. were received before the date of the first annual report, and subsequently to that report $3,200 l$. have been paid for land in this country, and 3,594l. have been paid in the colony on account of the 563 town sections sold by auction, after the first 437 town sections had been appropriated to the original purchasers of land orders in this country. The whole of the sales of land hitherto effected is stated in the following tabular form : 一

Return of the Sales of Lands from the commence. ment, on the 15th July, $1 \times 35$, to the 7th December, $1 \times 37$.

| Sales of Linds. | Numher of Acres. | Receipts. |
| :---: | :---: | :---: |
| 437 land orders included in the |  | £. |
| preliminary sales, each order being for 135 aeres | 58995 | 35397 |
| One deposit forfeited . . | .. | 20 |
| Land orters, exclusive of the pre- |  |  |
| liminary sales, each for 80 acres, at $12 s$ s. per acre | 1600 | 960 |
| Ditto, at 20 s . per acre . . . | 3200 | 3200 |
| Investment for the purchase of land in the colony . | .. | 50 |
| Amount received by the Commissioner in the colony for sale of the town sections, not included in the 437 preliminary orders | .. | 3594 |
| Total | 63795 | 43221 |

No expense has been defrayed from the revenues of this country on account of the colony of South Australia, except the sum of $4,801 l$., paid by the naval departments on account of Her Mnjesty's ship ' Buffalo,' employed in the formation of the settlement. Of this, $1,843 l$. has been repaid from the funds chargeable with the cost of conveying emigrants, and the remainder is to be repaid by the commissioners.

A return of all monies received hy the sale of Public Lands in Southern Australia, in each yenr, from the lst of April 1835, to the latest period for which it can he prepared.-From 1 April $18: 35$ to 31 March 1836, both inclusive, $36,377 l$. (including the preliminary sales, amounting to $35,000 l$., required by the Act 4 \& 5 Will. IV., c. 95). 1 April 1836 to 31 March 1837, both inelusive, 4,092l. (including $3,594 l$. 4 s., received in the colony from the sale of town sections; n return of subsequent seles there has not been received in Englant). 1 April 1837 to 31 March 1838, both inclusive, 4,820 . 1 April 1838 to 27 July 1838 , both inclusive, $12,640 l$. Total, $57,929 l$.
$\Lambda$ return of the number of Ships, and amount of their Tonnage, which hnve cleared out for South Australia from any Port of Great Britain and Ireland, in each year respectively, since 5 April 1835.-Year ended 5 April 1836, 3 ships, 535 tons; 1837, 11 ships, 3,139 tons; 1838,14 ships, 5,171 tons.
Copy of a letter from Robert Torrens, Esq., to James
Stephens, Espl.
South Australian Colonization Office,
Sir, Adelphi Terrace, 16 June 1838.
The Colonization Commissioners for South Australia, have the honour to neknowledge the receipt of your letter of the 6th instant, and, in obedience to the directions of Lord Glenelg therein contained, to
enclose n" Return of the annual charge to be provided for by the Loeal Government of South Aistra. lia, under the severnl heads of Interest on Debts con. tracted on the Credit of the Colonint Revenue; of lixpenses of the Local Eistablishment, and Contingen. cies ; and of Expenses of the Establishment of the Colofization Commissioners in this Country, and Contingencies."

With respect to the debts contracted on the eredit of the colonial securities, the Commissioners heg to remark that the amount has been very considerably enhanced by the necessity imposed upon them, by the provisions of the Sonth Australian Aet, of borrow. ing the sum of $20,000 l$. as a security funct, before any step could be taken towarts the establishment of the colony. Another cause of the large amonnt of the colonial debt has been the necessity the Commissioners were under of borrowing, for the purpose of fitting out a surveying expedition for the purpose of exploring the almost unknown coasts and harbours of South Australia, and for selecting the site of the first settlement

Though these incidental and preliminary expenses bave swelled the colonial debt to twice the mount to which it might otherwise have risen, yet the pro. gress of the colony is such as to give to the Commissioners a confident assurance that the resoures of the colony will be equal to the discharge of all its obligations.

By the 20 th section of the South Australian Act, the public lands, and the monies arising from the sale thereof, are made available for the payment of the prineipal and interest of the colonial debt; and at the actual rate at which, even at this early stage of its progress, the public lands of the colony have been selling during the present month, the amount of the land revenue for a single year would exceed the whole amount of the colonial delet, incluiling all interest thereon.-I have, \&c, Robert Torrens, Chairman.
A Return of the Annual Charge to be provided for hy the Local Government of South Australia ; viz.lnterest on debts contracted on the credit of the Colonial Revenue, viz. Bonds for security fund, $20,000 \%$., interest, $2,000 l$. ; Other bonds to this date, 35,0001 ., interest, 3,540l. Total, 5,540/-Expenses of the Local Eistablishment and Contingeneies from January to December 1838 ; viz. Salaries, 8,250l.; Contingeneies, 1,750l. Total, 10,000l.-Expenses, of the Establishment of the Colonization Commissions in this Country, and Contingencies, from January to Dec. 1838; viz. Salaries, 1,600l.; Contingencies, 1,000l. Total, 2,600l. Grand total, 18,140l.

The wages of labour are from $5 s$, to $f s$. per day. Every account brings more and more valuable intelligence as to the quality of the soil, the extent of navigrable waters, and the salubrity of the climate. I trust that in a future edition I shall be enabled to place before the British public a full statistical account of this new section of the empire.

Section the southe vast south Atlantic, o N. by the 0 territories.

It is dif Africa, ext 34.23 to I) the F. const the nature 0 sider the conquest fro Barrow, in in 1801); point to Ka to Zuurcher Koussie to 0 tains to Plet Hiver to Pl gives a paral menn breadt of $12 x, 150$ may be consi E.., and the mated at 60 from N. to S . square miles, miles, from shore to the Ocean coast.
II. The lo discovered by by him Cabo tempestuous state of his ships, preven and on his r Prumontory (Cape of Goo ficial results. vering the 10 fleet was fitted to the celcbr tending with pairing, abmos doubled the C discovery), on
The Cape resorted to as mariners for the Directors Compranies w outward-boun or wood, indi cargo registers bound ressels India Compa
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## BOOK VI.-SOUTHERN AFRICA.

## CHAPTER I.-THE CAPE OF GOOD HOPE.

Saction I. The Cape of Good Hope, situated at the southern extrencity of Afrien, is bounded by the vast southern ocean on the $S .$, on the $W$. by the Atlantic, on the E. by the Indian ocenn, and on the N. by the Gariep or Orange River, and by unexplored territories.

It is difficult to state the exnct aren of South Africa, extending from Cape Point, in S. Intitude 34.23 to Delngon Bny, a Portuguese settlement, on the E. coast in lat. 26. In order, however, to explain the nature of the country, it will be neecssnry to consider the British located territory, which alter its conquest from the Dutch was thus defined (by Mr. Barrow, in his valuable view of the Cape, published in 1801) ; length of the colony, from W. to E. Cape Point to Kafferland, $5 \times 0$ miles; from River Koussie to Zuureberg, 520 ; breadth from S. to N . river Koussie to Cape Point, 315 niles; Nieuwveld mountains to Plettenburg's Bay, 160 ; month of the Tush River to 'Hettenhurg's baaken, 225 miles; which gives a parallelogram, whose mean length is 555 , and mean brealth 233 English miles, comprising an area of $12 x, 150$ square miles. The present boundaries may be considered ns the Keiskamma River on the F., and the Garicp or Orange River on the N., estimated at 600 mites from E.. to W., nund 330 miles from N. to S., comprising nin aren of about 200,000 square miles, with a sea const of upwards of 1,200 miles, from the Gariep on the western or Atlantic shore to the Keishnmmn, on the castern or Indian Ocean coast.
11. The lofty promontory of southern Afrien was discovered by Bartholomew Dinz, in 1487, and called by him Catho dus Tormentos, in consequence of the tempestuous weather experienced. The mutinous state of his erews, and the shattered condition of his ships, prevented Diaz from touching at the Cape; and on his return to Portugal, John II. direeted the Promontory to be called Cabo da boa Esperatrica (Cape of Good Hope), in expectation of future bencficial results. In the confident expectation of discovering the loag desired passage to India, another fleet was fitted out by John, and the command given to the celebrated Viseo de Gama, who, niter contending with the fury of the elements, and the des. pairing, nlmost mutinous, conduct of his companions, doubled the Cape of Good Hope (ten years after its discovery), on the 20th November 1497.
The Caje of Good Hope continued thus to be resorted to as a temporary rendezvous by European mariners for more than a century, mod disputehes for the Directors of the Duteh and English East India Companics were buried by the commnoders of the outward-bound ships, with instructions cut on stone or wood, indienting where letters and the ship and cargo registers were to be found by the homeward bound vessels. In 1620 , two of the English East India Company's commanders (Humphrey Fitzher-
bert and Andrew shillinge, their proclamation is dnted " Bay of Saldanha, 3 ll !uly 1620 ),"), took lormal possession of the Cape, in the name of King James, thirty years prior to the establishment of the Dutch colony. No settlement was, however lormed; and the English, Portuguese, and Dutch continued indiscriminately to resort thither for shelter mud refresh. ment; lut in 1650, the Duteh government, at the suggestion of a surgeon of one of their Last India shijus (Van Rieheck) who viewed the station as an ndmirrable rendezvous, and also with a desire to form n barrier to their Indinn dominions, resolved to colonize the Cape; $n$ determinntion which was shortiy alter put in exceution by sending out 100 males, to whom were subsequently added 100 femaies, from the houses of industry in Amsterdam. From this period, for 1 wo years, the Cape of Good Hope remnined in the possession of Holtand.

The British government in 1795 took possession of the colony for the l'rince of Orange, and it remained in our oceupation for seven years, until the peace of Amiens, when, after various improvements, \&e., and contrary to the profound views of that profound statesman the Marquess of Wellesley, then barl of Morniogton, (see his Lordship's Despatches, vol. i., published in 1836) it was most injudicionsly restored to the buteh nominally, but in reality to the French, who made use of the Hollanders as suited their convenience. On the renewal of the war with France, and its dependencies, it was wisely determined by our Govermment to reapture the Cape of Good Hope: and with this view, a well mppointed foree of 5,000 men, under Sir David Baird and Sir Home Popham, appeared oll the Cape in January 1806. The colony has ever since remained in our possession. [For further details, sce Colowionl Librury, vol. iii.]

The following is a list of the governors of the colony since its establishment in 1652 , under the Inteh gorernment-Joan Snthony vm Rielieck, sth April 1652; Zacharias Wagenaar, 9th May 1662; Cornelins van Gualberg, elth October 1666; Jacob Borghorst, 18th June 166 i ; Picter Hackins, 20 June 16;70; Coerrand van Breitenback, Ist December 1671; Nthert Van Breugel, 23d March [672; lisbrand Goske, ed October 1672; Johan Bat (van Herentals), ad January 1676 ; Hencbrik Crudat, 29th Jone 167x; Simon van der Stell, lith October 1679; Willem Adrinan van der Stell, 11th February 1699; Johan Cornelis d'Ableing, 3d June 1707; Louis van $A$ ssemburg, Ist February 1708; Maurits losques de Chavornnes, 2xth March 1714; Jnn de la Fontaine (Acting) sth September 1724; Pieter Cishert Nood, 25th February 1727 ; Jan de la Fontaine (Acting), elth April 1729; Ditto (Elfective), 8th March 1730 ; Adraan Van Rervel, 14th November 1736; Daniel van den IIengel, 20th September 1737; Hendrik Swellengrebel, 14th April 1739; Ryk Tulbagh, 30th March 1751 ; Joachim van Plet.
touburg, 12th Ausust 1771 ; libeq van Revele van Oudtshomm illied on his passage to the colony, on board the ship 'Asin'), 23.1 Jamary 1773; Cornelis Jacob van de Grand?, Ifth Pebunary 1785; Johames lsaak Rhenius, 29th June 179l; Abr, J. Sluysken (Commissiomer), 23 Soptember 179:3. Vouler the British rorernmont-J. II. Craig, ist Soptember 1795; liarl Mncartney, 23a May 17!7; Sir Prancis
 Sir George Vomae, Inth Destmber 179N; Sir lirancis lundas (Lieutenant-governor), e0th April 1801 ; Jan. Wilhem Jassens (Batnvian Governor), lst March 1803; Sir David Baird, loth Jmmary INOH; llom. 11. C. Grey (Lientenant-governor), 17th Jamury 1807; D" Pre, Liarl of Caledon, 2.d May 1807; 11on. H. G. Grey (Jieutennat-governor) Sith July 1811; Sir John Francis Craloek, oth September 1811 ; Hon. R. Meade (lieutenant-governor), 13th Jecemher $1 \times 13$; Loril Charles IIenry Somerset, fith April 181.1; Sir Rutane Shawe Doukin (acting daring the absence of Lorl C. Somerset), lith January 1820; Lord Charles I1. Somerset (Returned), Ist December 18:21; Richard Bourke (Lieutenant-governor), 8th lehruary 18.38 ; Sir Galbraith Lowry Cole (Governor), G.C.13., 6th August 1826; Sir B. I'Urban (Covernor), 1833; Major-general Nnpier, 1837.
III. Southern $A$ frien is generally composed of chains of lofty mountains and intervening plains and vallies, extending east nond west, excepting one range beginning at Table Bay, opposite to Cape Point, and stretching to the northwnrll along the western const nbout 200 miles, which is as far as Olilant's River.

The first grent chain ruming east null west, lins, along the southern eoast, $n$ belt of undulating land, varying from 10 to 30 miles in width, indented by several bays, nad intersected by numerous streamlets; the soil is rieh, the hills are well wooded, and the climate equable and mild, from its proximity to the ocean.

The next great chnin is the Zwaarte Bergen or Black Mombtions; more lofty and rugged than the coast ehain, (in some plenecs consistinn of double and treble ranges) and divided from it hy an interval of from 10 to 20 miles wide, the surface of which is very varied, in some places barren hills predominating, in others maked and sid plains of elay, termed by the colonists the kurron, while widely interspersed are patches of well watered, fertile and beautilul grounds.

The thitd range is the Nicuwveld's Bergen: between these mountains and the seeond range is the Great Karroo, or Desert, an elevated steppe or terrace, nearly 300 miles in length from E. to W. א0 in breadth, and 1,000 feet above the sen, exhibiting a elayey surface thiniy sprinkled over with sand, studded with oceasional isolnted hills, with here and there a few stunted shrubs which seldom receive n friendly shower.

Along the western coast the country also ascends in successive terraces, the most elevnted of which (the Roggeveldt) unites with the lnst mentioned chain of mountams, (the Nicuwveldt). Indeed the Roggeveldt Bergen range may be said to commence in nearly 30 S . latitude, rumning nenrly sonth for two nnd a half degrees, when its course is bent to the E. and subsequently to the N. F. until the range reaches Delagoa Bay, that part of it forming the north boundary of the Great Karroo, being termed Nicuw. velds Bergen.

At the most southern extremity there are several
eminemeres, the heifhts and names of which areTable Mountain, fret $3,5 \times 2$; Wevil's Peak, 3,315 ; Lion's I leal, 2,760 ; Lion's Rımp, 1, 1 1:1: M1ıyzenberg, nbout 2,000; Elsey Prak, 1,200 ; Simon's Berg, or signal hill, 2,500; l’anlusberg, 1,200; Constantia, 3,200 ; Cape Peak, 1,000 ; Hanglip Cape, 1,800 fret.

Cape Town, built immediately at the foot of Table Aonntain, along the shores of Trable lay, on a plain which rises with an ensy nseent towards the moun. tain, is regularly constructed, with straight and proullel strects intersecting each other nt riyht angles, and shaded with elm or onk trees; the houses chiclly of red brick or stone, of $n$ good size, nud generally with a stomp, or terrace, before the sloor, shaded with trees.

The population of the metropolis of South Africa is at present more than 20,000 , of whom nearly 15,000 are white inbabitants - the majority being Dutch, or of Duteh descent. With the exception of Sylney, New South Wales, there is a more linglish appearance about Cape Town than any colonial station I have visited. The spuares are wed laid out, the strects extremely clean, the public edifices numerous and substmntini.
The castle situnte on the left of the town (entering from Table Bay), is a strong fortification commaniing the nneliorage, antl, if well defended, eapable of suceessful resistance against nuy foree which may be brought against it. The fortress is pentagonal, with a broad losse nnd regular outworks. It contains within its walls most ol the public offiees, and barracks for 1,000 men. There are other works de. fending Cape Toun. Fort Knokke, on the east, is conneeted with the eastle by a rampart called the sea-lines; and farther enst as Craig's tower and battery. On the west side, and surrounding the Lion's Rump, are Rogge, Amsterdam, nud Chavome hatteries, all bearing upon the nuchorage. The antrance of the bay is commended by a battery catted the Mwille:.
The colomists are indebted to the paternal sway of the Earl of Caledon for the lnying down of hydranlic pipes, by means of which a plentiful supply of es. cellent water is furnished to every part of the fown, and ships' boats are supplied at the landing place.

The colony is divided into districts; the topograply ze. of ench will be found in the 3 rd vol. of my Coluninl library.

Port Natal, the locole which the colonists are so desirous that our governnicut should oceupy, was purchased in 1689 , by order of the l)uteh East India Company, for the sum of 20,000 guilders, who directed the (ioverior of the Cape of Good ILope, M. F. de Chavommes, by letter, dated Amsterdam, 23rd Dee. 1719, to form an establishment at Port Natal, and to huli it with the purchased territory in its vicinity, as a dependeney of this colony. In 1814, the Caje of Good llope and its dependencies were formaty ceded by the Duten to Great Britain. Sinee the year | P ? 1 , lort Natal has been almost constantly orrupied by British subjects, who resided there with the express permission of the Governor of this colony.

The pastures of the country are of a claracter highly favournble. It is well wooded with large timber, and watered with upwards of 100 rivers and ruming streums, some of which are larger than the chict rivers of this colony. The soil is fertule, and has produred three crops of Kinffe and Indian Corn in the year. The rains are periodical, and the elimate is cooldr than that of the Cape, and highly salubrious. The bay of

Jurt Nata trance is : are siv fic and at al morial to be asvigne
IV. S the firms by the sto pused of tabular m tormediatic The platin runimg in ruptoril by
'The serhi enloured red, nbour spersed wit crimblin: as if by the of time.
The took place at Wyber Table Mou stratn of th 5 ; white su 21; chucol rluy, 31, an day, 33; t

The strat rivulet llow terminates zontal with sandstone, $n$ coaly seam diflered in was in large bark, knots middle of $t h$ ning throug irregular lun sisted of lam with a clear the more co phurous sin ons crist. vered near t acecssible to

The most of Kaffrelan stune; huge places standi earth. The Rev s. Kay, capped with angles, form the silles of prismatic $q^{\prime \prime}$ evidently un a circumstan the monntain fair prospect soil.

Iron stone and likewise ferent kinds, powder encho dish colour, 0 eartlienware

k, $3,31.5$ 13: M1y ; Simon's 100; Conglip Caן,

Bort Natal is an exceelingly the harbour, but the entrane is narrow, and has in bar of shifting sand. There are six fiet of water on the har, with a rthe of six teed, and at sprime tides the depth is 1.1 leet. [fromatmemorial to the King in Comeil, prayine that. Natal my be aselgned a small Government establishment.
$\mathbb{N}$. Suthern Afrien is evldently of dilnvian origin; the farmation of the peainsula is sufficiently imbieated by the stracture of Table Mombain, which is eromphased of many strata, piled on each other in hage tahular masses lyng elose together without any intormediate veins of eathy or other extrancous mitter. The phan round the mumatain is a hlue shistus, ruming in parallel ridges N. W. and s. Fo., and interruped ty masses of a hard blue tionty rock.
'The whisties rests on a stratum of stroner ironcoloured elay, varying from a pale yellow to at deep red, abonding with brown foliated mich, and interspersed with immense bloeks of gromita', some of them crambling into fragements, and others ballowed wit as if by the hand of man, but really from the operation of time.
The esperiment of boring in search of eoml which took place under the government of Lord Macartucy at Wynbere, a tongote of land projecting from the Table Mountain, gave the following insight into the strata of the cominty : coul, 2 feet; hue sump!! rock, 5 ; white sortpy rock, 22; ureys somistome with chey, 21; chocolate-brown sambstone, 14; b/weish swatp! rloy, 31, aud striated sand, red and white, containus dhy, 33 ; total $12 x$ fect.

The stratum of coal found on the hanks of a deep rivulet flowing out from the Tirerherse ía hill that terminates the isthmis to the enstward) was borizontal with a sumer-stratum of pipe-clay ard white sandstone, and a sub-stratum of indurated clay. The coaly seam from ten inches to two feet in thickness, dilliered in quality at various places-sometimes it was in large ligneous blocky with visible traces of the bark, knots and grain of timber, and in the very middle of these, imbedded piees of irom myrites nur. ning through them in crooked veins, or lying in irregular lamps. Other parts of the stratum consisted of laminated coal of the nature of turt, horning with a elear flame, and leaving a light white ash; the more compact and heavy coal gave out a sul. phurous smell, and left a slaty cathe with an uchereous cerst. A vein of coal has recently been disen. vered near the month of the Kroom Riter, which is necessible to small eraft.

The most distinguishing feature of the moontains of Kaffreland, is a superineumbent stratum of sand. stone; huge detached masses are bund in many places standing some feet above the surface of the earth. The upper gart of a mountain visited by the Rev s. Kay, presented to the eye immense precipices eapped with large rhomboidal tables and projecting angles, forming a kind of eornice to the lace. On the sides of the deelivities, there was a deseribtion of prismatic quurtz rerystols in a corroled state, and evidently underging the process of decomposition a circumstance wheh is perceptible in almost all the mountains of South Virica, and presenting a fair prospect of a yearly increasing extent of tertile soil.

Iron stone is everywhere observable in Kaftraria, and likewise considerable quantities of ochre of sifferent kinds, some specimens in a state of impalpable powder enclosed in crustaceous coverings of a reddash colon, of the hardaess and eonsistence of baked earthenware; sometimes in singic nodules of ats inch
or two inches in diancter, but more frequently in chasters of two, threr, ar fumer nodules commeded by necks which are also hollow; in these stones every shade of eolenir has bern fonmed exeept the greens. but the most common are those of a pale yellow mind chocolate brown.

In the Graalf Reinet distriet some specimens of tugit and abmelance of limestone are lound; fossil remains have also been diseovered (perfect tossil remains of the Mammoth species have ben found a (ew years since in Beantorl); comman cormelion, topuz nud blmistone have been met with in the Orange river, and in some of the N. fled cornetcies, sellpiffer. The intinite number of large block of isolated stones that are to be foumd in south africa, to the very verge of the Cape promentory, are agerergates of qumitz mut miore, the first in laren irrequar masses, mul the hatter in black lamps, resombling shot; they nlso contain sometimes cuhic pieces of fekmor, and seem to be bound together ley phates of a clayey iromstome; by the action of the nir and wather, they fall to pieces in large concentric lamina, beeome disintherated, and, thatly form a suil, at dirst harsh and sterile, but melorated and enriched by time.

The soil throughont the colong is very varibel, in some phaces a maked smod, in others a still clay, and in many parts a relh dark veretable monld; frequently the surface appears a dry sand, lont on removing it to the elepth of a few inches, a black mould is found beneath; the stifl clayey soil, sometimes red, and sometimes met with of a yellowish colour, is very fertile when irrigated. The: east coast bormer is generally an alfovinl loma, as is the case with many vallies, particulatly noong the ravines and windings of the Fish River:

The surface of the (ireat Karros is diversified; in many places it is a stiff brownish coloured clay; in some parts a had of sandstome, crossed with veins of lat quart\%, and a kind of ponderous iron-stone; in others, a heavy sand, with here und there a blackish loam. Near the bed of the Butfalo River, the whole surface of the comntry is strewel over with small fragments of a deep purple-coloured slate, crumbling from strata of loug puraled ridges, moning E. and W.; senttorid among these fragments are black tamified stones, having the appearance of volcanie strers or the sowtin of an in furnace; several conical hills, some truncated near the top, stand detached from moll other on the plata; an! althongh at lirst appearing as if thrown up by volcanic exposion, yet on a menter view of the altormate state of earth and sambstome, regularly disposed, exhibitine the effects of water, nud not of fire. Some that sundy marshes of the kiaros ar overgmon with rushes, and abomad in sprines strongly inpurgnatel with salt, and a species of sellothe (salt whot), grows here in perfecetion; the sumbe aromid its ronts being generally eoverel with a tine white nitrous powder. It is rom this phant that the mhabitants make excellent soap, in comjunction win sherers liat.

From the Lilln Laurn! fomeyn, in the Great Karroo, to De bere valley, there are neaty 30 miles of a continuel bed of swlis and arid clay, withont a particle of herbage ; when, suldenly, ats by enchantment, the De beer valley, a plain of several miles in diameter at the bise of the Blach Monntains, is entered on, elothed with the mast hasuriant vegetation; the water, howewer, of one of the streans which thow through it, being as briny as that of the Eaylish chanmel. beyond this valdey the karros arain expauls in ail des mathedness.

Of minerals few have yet bern diacovered,-indications of coal, as hefore ohserved, have heen met with at the Kroom liver and other jlaces. Near the Bushman's River (Ultenhage district), an extensive vein of alum has been recently discovered, which is particularly beatiful in Its structure; the colour is perfectly white, of a silky linstre, consistling of delicate fibrea, of six or cight inches in length, which rou parallel, sometines perpendicular, and sometimes in an undulating direction; the vertical course of the flaments being dirceted by small tragments of greyish limestone, and mimute particles of yellow fermginous earth; these are found near the hasis of the tender capillary crystals, which shoot from a thin stratmon of concrete alum, the lower surface of which is encrusted with yellow clay and portions of blue limestone. The alum is very pure and valuable as an article of commerce.

At Cantoos liay ( 20 miles W. of Agoa Bay) a rich lead ore of the species known by the name of gratena (lead mineralized with sulphur), has been found in the steep sides of a depp glen; the masses seen by Mr. Barrow had no appearance of cuble erystallization, hut were gramular or amorphous in some species; the surfaces, in others, made up of small facets, called by miners white silmer are; the vein of the ore was three inches wide and one thick, increasing in slze as it advanced under the stratum of rock with which it was covered. The mutrix, is a quartoze sundstone of a yellowish tinge, cellular and librous, harsh to the touch and casily broken. This ore, when assayed by Major Van Dhen, an otlieer in the Dutch service, yielded from 200 lbs , weight, 100 llis . of pure lead and 8 oz , of silver.

Mineral waters exist in different places; a fow miles from Graff Reinct, there is a spring of cold water, strongly impreguated with sulphurated hydrogen. Ahout tive miles from Cratock, in Somerset, there is a hot mineral spring (thermometer 86 degrees), which issues from the ground close to the bank of the Great Fish River, which is here a small stream about 200 miles from the sea. The taste of the water much resembles that of the llarrowgate or Gilsland spa, and it is resorted to for bathing by invalids labouring under various complaints. The ground in the vicinity is impregnated with saltpetre, and considerable quantities of titre in a pure state may be collected in the neighbouring mountains. At no great distance from Cradock, near the Bamboo Mountains, are three salt lakes, similar to those in the vicinity of AIgoa Bay and other parts of the country, from which the neighbouring colonists supply themselves with salt. There are two warm springs at the village of Caledon, under the Kleine Swartberg, which contain muriate of soda; their heat is 92 degress. These springs are used as baths, and the water is also taken internally; they are found beneficial in cases of chronic rheumatism, diseases of the skin, and scorbutic ulcers. One sjring is private property, where there is gool accommodation for invalids and others visiting the baths; the other belongs to Government, and is Jet on lease,-the teuant being bound to allow the free and gratuitous use of the bath and buildings to poor indigent persons, of whatever description, producing certiticates ol inability to pay. There are two other warm springs in the district ; one at Cogman's Kloof, also containing a muriate of sota, the heat of which is 114 degrees; and one at Roodelserg, containing a small quantity of carbonate of lime, the heat of which is 9.1 degrees.

Several singular salt-pans exist ; nome of them duo miles from the sea-conat, and $5,00 \mathrm{~m}$ to $(\mathbf{i}, \mathrm{smo}$ fiet alswe the level of the nen, the salt heing hata, mat from tive to six inches in thlekneas. The largent ami thest salt-pan is near \%warthops River, Agon liny, The noil on nll sides of the great \%warthops salt-pan is a deep vegetable earth, in some places real, in others black, reathig on in bed of clay, mul withont a vestige of malt in its compusition.

From the Cape of Coobl Ifope along the S. const to Aggoa Bay, a bunk, with various soumetengs, projects to n considerable distance from the lund, called the bank of Lagullas The s. cextromity of this booh is nenrly on the meridian of Cape Vaches. or in fong.
 this part ; but a little to the S , of 36 S . it converges yuickly, and becomes of a harrow conienl fom, with very deep water on its $\mathbf{S}$. end. The somudings to the west ward of Cape Lagullas (to the sunthward of 'si, bi S.) are gemrally of man; to the southward of the Cripe, frequently green of other sund; and on the S.li. and enstern parts of the hunk to the rastwart of Cape Lagullas, mostly coral, or conse samb, shells, mad small stones. This bank is probably the depmsit of the strong current which evts to the s. mall ${ }^{1}$ according to the direction of the bank, and is gene. rally strongest diring the winter months, ruming with the greatest velocity nlong the verge of the bank, or a little outside of soundings. When opporad by adverse gales, a very high sea is thrown up, which sometimes lessens the strength of the curront; the rapidity of the stream is, however, always less towards the shorn, where the sea is smoother. By kepping on the colge of the hank, a ship will be carricd Nomins a day with an adverse wind rombl the Cape into the Athntic ; vessels, therefore, trustiog to their rechoning should be mindtul of this circumstance.

A more minute detail of the geologiend structure of this portion of the Atrican continent will be found in my "Colonial Librury," vol, iii.
V. The seasons at the Cape of Good Hope are the very opposite of those of England, for example:-


The S. E. and N. W. winds are the most prevalent in this hemisphere; the former in summer and the later in winter. The violent gales of wind which were formerly so fatal to European vessels appear to have been diminished in their force or late years, and large icebergs are now seen to the north of the Cape. In the Eastern distriets the mountain tops are occasionally covered with snow, but of course, in such an extent of country, and at diflerent clevations, the heat varies; taking Hottentots Hollond in the Cape district as a fair criterion for the elevated country, the following metcorological register, from the Army Medical Board Office, indicates the state of the weather throughont the year, Cape Town of eourse being wariner.

Monthe.

January
fobruary
March
April
May
June
Suly
August .
Scotember
Octuber
November
december
Mn. \& T'otal

Barometer
Thermom
The healt the finet, tha at IJottento was only five one an old of whan ilied child, died s burnt ; and principally of perature of C imity to Tabl gical jourual temperature hottest, 79. ; three summer mer, 63. Thi bosch, dedue twelvemonth.

In this colo the warm cli

Years.
them sou 6, bill| fiet hirrid, mull lurgest anal Algon Bay. pm Bift - |anl I, in others it a rostige
S. const tu 5, projects called the his lounh is or lit long. is. int. in t converges form, with limgs to the ard of 3 sin . $:$ waril of the and on the castward of mad, shells the depmasit S. null W mil is gembe ns, ruming of the bank oppusced by 1 up, which urrent ; the less toward keeping on ed k 13 mil's pe into the beir rechons. be found in ind which - appear ta years, and the Cape. arc occaill such itions, the the Cape country, the Army the weaarse being

| Montlis. |  | Wind. | Hays. |  |  | Remarks at Huttentots Hulland. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 岂 |  |  |  |  |  |  |  |  |  |
| Jantury febritary | 59.90 | S.lio <br> Dittu. | 1 | $\cdots$ | 9119 | Dry mid warm, occashonal showers, with N. W, wimls. |  |  |  |  |  |  |
|  | (11.93 |  | 7 | . | 616 | l'empreruture varibble, heavy raius becestonally, witi N.W. whins. |  |  |  |  |  |  |
| March | 60.91 | Ditto. | 8 | $\cdots$ | 914 | Stron | gate | W., th | ninder, lidin | hit sho | vers. |  |
| Auril | 19.91 | Ditto \& N.W. | 7 | $\cdots$ | - 15 | Heas | gales, | cmpera | ure var | bic. |  |  |
| Nay | 53.88 | N.W. | 5 | $\cdots$ | $1: 11$ | Prine | arly in | he mon | h, thil | lersto | ms. |  |
| June | 47.82 | littu. | 11 | . | - 15 | $\begin{aligned} & \text { Stron } \\ & \text { an } \end{aligned}$ | gales <br> Ight!! | crasion In. | lly S.E: | und $N$. | ¿., rni | thmoder |
| July | 16.80 | N. and N.W. | $\cdots$ | $\cdots$ | 10.1 | Freq | -nt gal | , cold, | frost, 41 | W, lia | , | ain. |
| August . . | 49.83 | 1)itto. | . | 13 | 18 | Ditti | , | tto | ditto, |  |  |  |
| Soptember | $5 \pm .8!$ | S.L; | $\cdots$ | 9 | ! 1 | Wea | her var | ble ant | mild. |  |  |  |
| Oetober . | 86,95 | N.W. | - | , | . 31 | lleay | rain, | ll light | ing nut | thund |  |  |
| November . | \$5.98 | N.IV. \& S.E. | $\cdots$ | 1 | $\because 6$ | Winr | dry w | ather. |  |  |  |  |
| Necember | 57.10 | S.F\%. |  | 2 | 99 | I.igh | breeze | frum N | W'., dry | and w | rm. |  |
| Mar St 'otal | 56.90 | $\begin{array}{lllll}11 & 35 & 60 & 230\end{array}$ |  |  |  |  |  |  |  |  |  |  |
| Monthly Mran at Citue Toun for Forr liears:- |  |  |  |  |  |  |  |  |  |  |  |  |
| Jan |  |  | $\begin{aligned} & \text { Hareh } \\ & 30.14 \end{aligned}$ | $\begin{aligned} & \text { April } \\ & 30.14 \end{aligned}$ | May <br> 30.21 | June | July | Ang. | Scpt. | Oct. | Nov, Dec. |  |
| Harometer | . 30. |  |  |  |  | 30.19 | 30.2. ${ }^{\text {d }}$ | 30.20 | 30.22 | 30.22 | 30. | 30.16 |
| Thermome | ter 7 | 797 |  | 67 | (i)2 | 6,72 | 57! | (6) | 6.1 | 63 | 73 | 75 |

The healthiness of the Cape district is evinced by fommonly blows cold in summer, at the same time the liet, that in 1830, ont of a population of 1 , 500, that the sum shines powerfully. It is this circumstance at Ilottentots Ilolland, the total number of denths was only five; of which four were coloural persoms, one an old Mozambigucer, nnother an old slave, both of whom died of chronic diseases; the third ? youne chitd, died suddenly; the fourth, a Katlive girl, was lurnt; and the fifth, i European gentleman of 50 , prineipally of a mental affection. The mean temperature of Cape Town (which is heated by its proximity to Table Monntain) inferred from a meteorological joumal kept for several years, is 673 . The mean temperature of the colelest month is, perhaps, 57. ; hattest, 79.; mean ot three recent winters, 58.; of three summer months, 77. ; least heat cluring summer, 63. The temperature of the district of Stellenboseh, deduced from the observations of a single twelvemonth, is $66 \frac{1}{2}$.; Eatremes, 87, and 50.
In this colony, as in the S. of Europe, and most of the warm elimates of a temperate zone, the wi:d
that the sum shines powerfully. It is this circumstance (Sce " Colonial Library.")

V1, South Airica, when lirst visited by the l'urtirguese, butch, and linglish, was, eomsilaring the country and barbarous state of the inhabitants, extensively peopled by a race of Wottentots, who, from beng masters of the soil, became in a short time the servants of the Duteh settlers, and, as in the West Indies and North America, sank before the white race; their mumbers, though still considerable (u)wards of 30,000$)$, being very muth reduced.

The first authentic accomint of the state of the colony is furnished by the Oppratio or tax lists for 179 x , when the Cape was in our possession, and the returns were required to be made for the first time on oath.

According to the Oppgaff returns, the population from 1797 to 1807 had augmented upwards of 10,000 . Its progress at intervals is thus shewn:-

Fopulation of the Cape of Good Hope exclusive of Military.

| Years. | Christians.* |  | l'ree Blacks. |  | LIottentots. |  | Negro Apprentices. |  | Slaves. |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females. | Males. | Females. | Males. | Females. | Males. | Females. | Males. | Females. |  |
| 1797 | . ${ }^{\text {a }}$ | . | . | $\cdots$ | $\cdots$ | . | - | - | - | $\cdots$ | 619.4 |
| 1807 | 13624 | 11990 | 529 | 605 | 8496 | 8935 | . | .. | 18990 | 14313 | $73+82$ |
| 1810 | 16546 | 14648 | . | .. | 95.53 | 10302 | . | . | $1 \times 873$ | $105: 21$ | 80.1.43 |
| $1 \times 13$ | 17714 | 14154 | $\ldots$ | .. | 9936 | 10250 | . | $\cdots$ | 1923 ${ }^{\text {d }}$ | 11081 | 82373 |
| 1817 | 20750 | 18884 | 918 | 95 H | 116.40 | 11796 | 411 | 13: | 19.4.1 | 12565 | 77535 |
| 1820 | 22592 | 20505 | 905 | 1027 | 13445 | 135.30 | 1061 | 492 | 19081 | 12968 | 105336 |
| 1823 | 25487 | 23212 | 891 | 1098 | 15336 | $15: 13$ | 1118 | $65:$ | 197N6 | $13+12$ | 116205 |
| 1833 | 50881 | 45210 |  |  | No dist | tinctions. |  |  | 10378 | 1424 | 129713 |
| 18.36 | . | . |  |  | No dist | tinctions. |  |  | 19109 | 16687 | 150110 |

Under this denomination there are free coloured people as well to whites.- lior a deseription of the various classes of inhabitants, see "Colonial library," wol. iii.

*The resblent simugers in these districts belong fo is"es beyond the boudaries. Numbers of them wre hithe serviee of strangers.

The number of months to the square mile in the Cope District, inchading Cupe Town, is but nine ; in Stellenboseh, seven; in Worcester there me nenty three spuare miles to ench individunt, in Chan-Wil. liam more than two ; in Swellemhom nad George there are two moniths to ench symure mile; in litenhage, little more than one; in Abmay, six; in Somerser, nearly two ; in Graff Reinct, not quite one ; nul in Benufort there are nemely there sequare miles to eneh individual. The total proportion al population to area is about one person to ench sunare mile. The proportion of birthe to deaths, in 1836, was more than two to one.

Number of Persoms who lave emigrated from the United Kingdom lo the Cupe of food Hope, IneI, 404; 1822, 192; 1823, $1 \times 1$; 182.4, 119 ; 182.5, 114 ; 1826, 116; 1827, 114; 182ヶ, 135; 1829, 197; 1830, 204; 1831, 114; 1832, 196.

Accomint of the mumber of Chiddren intrmatued inta this colong by the Clitalren's Friend Society, since the year 1833 ; $183: 1$, li9 makes; 1834,97 males, 2 !! females; 1835,36 males, 31 females; $18: 66,97$ males; 18:37, 120 males, 35 temules; total, 419 mules, 9. fremales; grand total, 68.4.

The Kuttire tribes of whom a detailed deseriptionwill be limul in Vol. IIt., Cohoniml library, may uow be considered as devided fillosix great devision: viz. the Mambowies or Amapmalas, inder Fohu; the Amatombu or Tembookies, latily under Vinsani, (now devensel). 'The Amakiosa, lately muler-l st. Hiatan, 20 Gnika, 31 ' 1 'slambie, Ith l'alo, Kinma, and Colms. From the best information that can be obtaned, the tolal permhition, nuteredent lo the late wor, whs ns follows:-P'opulation of Kinfraria in 1831.-Nntion,
 total, 1 fis, 0000 . Witto Anut embu, men, 12,000 ; women mud chideren, 48,000, total, 60,0mo.

A statement of the number of Shaves for whom sompen. sathon has been chamed, mind in the mbmber on clams preterred fir anch componsation, now of the anmon of compensat oun a waried in each of the elacoes of pardial ntheled, pradial-mmatached, and nom-pradiad. I'a Bumentary relurn to the llouse of Larts, Math, bs,de:

|  | Clnsses. |  |  | Tolat. |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\because$ $\because$ $\because$ $\because$ $\square$ | ! $\because$ $\because$ $\because$ $\because$ |  |
|  |  | $\begin{gathered} 110 \mathrm{~s} \\ 211 \\ 106 \\ \text { sink } \\ 5: 12.15 \end{gathered}$ | ( |  |
|  | Head trimesomen lafertar illlon... Head I'. cimploy. al on wharis. shipplage arn. tions ....... . <br> bif. Derple ditte Heal Domesties diferior ilito | 12160 |  |  |
|  |  | 5\%:12 809 |  |  |

Nomber of chame haviog refermer th each dakions.
 Preetlal, t, sp:i.
The comparative small momber of bidh laboure on the preceding retum is cepplitued by the colbory not being a sugar or colfer soblloment.

Nume of the Parish, Io or DAstrict, nome externt in sy. Mhkes,*

## tape lown. <br> ints r. inlles

exteut.
('npu Wistrict 2, 3NI B4, miler lis extent. Wyulerg.

Tygerberg.

Shaon's Town.
Zwarltant.
Grect Klonf.
Stillenboseh,
 in extent.
Slellenbosels.

I'marl.
Mottentols.
Holiand.
Worecen' $\mathrm{s}^{2}$
22,111 kg mile
in extant.
Worester.
'Tuibagh.
I'lan. Willian
Swelleminm.
$610 \mathrm{kq} . \mathrm{mlles}$
In evens.
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40:12 ky. milles
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in evtent. I'ltellhage

Furt Eilarbelh 1

- There ate no
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[^11]
(a) The old chureh having been found insecure, and having in consequence been pulled down, divine service is performed in the Lutheran Church which will contain ahout 1600 persons. The dissenting places of worship are two belonging to the Independents, and one to the Wesleyans.
(b) Morning and evening service is performed in the English Episcopalian Church (St. George's). The children of the English poor, free blacks, and apprentices are eateehized in the government free school in Kerrom Street every Sunday.
(c) The senior miuister of the Latheran Church receives a stipend from the community of $150 l$. per annum, and enjoys other advantages, the sccond has also an annual allowance of $100 l$.
(d) The Rev. Mr. Moral who had acted as Catholic priest, during the absence on leave of the Rev. Mr. Fishton (since deceased) has left the colony. The living is therefore vacant. The Roman Catholic Chapel, situated in the Bintenkant, Cape Town, has during the late season been reduced to a heap of ruins, nor is there any immediate prospect of its being rebuilt. The arrival of a bishop and two prie.ts who are shortly expected, will probably mature any plan, that may be in contemplation for the erection of a new place of worship.
(e) The dissenting place of worship helongs to the Wesleyans, it is situated near Wynberg and contains 200 persons.
$(f)$ The minister is paid by the community.
(g) The chaplain, has an allowance of $52 l$. per annum from the navy. The service for the Episcopal community at Simon's Town is performed in the Wesleyan Chapel, for which Government pays an annual rent of 500 . It will contain 300 persons. The Episcopal Church, when finished will contain 400 persons.
(h) Three Missionaries officiate alternately.
(i) The dissenting place of worship is supported ly individuals, for the religious instruction of apprentices and personss of colotr. It will contain 400, and 150 usually attend, Mr. Luckof of the German Missionary Socicty gives instruction here.
(k) One of these dissenting places of worship, is situated at the Paarl, and another in Wagonmaker's valley; they were erected by private indiviluals for the instruction of slaves; each will contain 300 persons. Mi. Elliot of the London Missionary Society, officiates at the Paarl, and Mr. Bisseux of the Mis. sionary Society of Paris, in the other. The third dissenting place of worship is situated at Fianscric Hock, it will eontain 100 persons, but there is nc missionary.
( $l$ ) The Wesleyans have a elapel, which will contain 130 persons.
(m) A Missionary resides at Worecster and instructs the coloured population.
(n) Two missionaries reside at'Tulbagh and give religious instruction to the heathen.
(o) There are four Missionary Institutions in the district of Clan.William, one at the Cederberque, one in the Kamisberg, one in Minaquoisland, and one at the mouth of the Oliphant River. They are eoadueted by persons sent out from the different societies in Europe.
( $p$ ) The dissenting place of worship is the chapel at the Caledon Institution, belonging to the london Missionary Society, at which 834 jersons reside.
(q) The dissenting places of worship, are chajels at the Moravian Estahlishments at Guadenthal, where 1,454 persons reside, and at a branch of that Establishment at Elim, to which 310 persons are attacied, and a chapel at the Leper Institution at IIenelen Aardes, where there are generally from 80 to 100
patients, performs
(r) A pleted, wh Dissenting tion of the there will divine serv
(s) The each of th Elizabeth, have a Mis Missionary
(l) Prev minister, th times a yea 1,000 atten
( ${ }^{\prime}$ ) The

District

Cape Toun
Cape Town

Cape Distri
Wynberg.
4i: on's Tow

## $\therefore$ arberg

Malmesbury
Groenekloof
Stellenbosch
Stellenbosch
Hottentots H
land.
Paarl .
Worcester
Worcester
Tulbagh
Clan William

Suellendam
Swellendam .
Caledon
George.
Gcorge
*The sum expenses paid § Vacant.

## CAPE OF GOOD IIOPE.-RELIGION, EDUCATION

patients, at which a Missionary from Gnadenthal trict, are: I Independenr, I Baptist, and 2 Wesleyan performs Divine Scrvice.
( $r$ ) A church is now building and almost completed, which will contain ahout 1,200 persons. The Dissentiug place of worship is at Pacalkdorp, a station of the London Missionary Society. The chapel there will contain 200 persons. The attendants at divine service are Hottentots.
(s) There is a London Missionary Institution at each of the following places, viz. Bethelsiorp, Port Elizabeth, Uitenhage and Hankey. The Moravians have a Missionary station at Enon. Each of these Missionary Institutions is frequented by Hottentots.
( $t$ ) Previous to the appointment of the present minister, the minister of Graaffe Reinet officiated four times a year to administer the sacrament, when about 1,000 attended.
( $u$ ) The dissenting places of worship in this dis-

Chapels at Grahnm's Town ; 1 Wesleyan at Kat River; 1 ditto at Salem; 1 ditto at Port Francis; 1 ditto at Wesley Mount; 1 ditto at Clumber; 1 ditto at Bathurst; 1 ditto at Manley's Flat ; 1 ditto at Greenfontein, and the London Missionary Society at Theopolis. The Rev. Mr. Heavyside officiates as chaplain at Graham's Town, and receives for that duty a portion of the salary of the minister there.
(v) The minister of Somerset, performs Divine Service for the Dutch community at Albany once a quarter in the English Church at Graham's 'Town.
(w) Mr. Morgan acts as minister of the Dutch Reformed Community in Albany.
( $x$ ) The Dutch ministers, by occasional visits to the distant parts of their extensive parishes, remedy in some degree the inconvenience caused by the remoteness of the residences of the people from the church.
VIII. Schools, \&c., of the Cape of Good Hope. [B. B. 1836.]


* The sums in this column are the salaries paid the masters. $\dagger$ Under this head are included all expenses paid by government. $\ddagger$ The sums here inserted are the contingencies paid by government. § Vacant.

Schools, \&c., of the Cape of Good Hope (continued).


## § Vacant.

## || Undefined

(a) The expenses are defrayed from the funds of the Bible and School Commission, and consist in various petty charges for chalk, brooms, cleaning, \&c.
(b) These masters are engaged in the instruction of free persons of colour, who may be desirous of being baptized, either in the Dutch reformed or Lutheran faith: the schools are open every week day from four to five $\mathbf{P}$. м.
(c) The want of a schoolmaster capable of giving instruction in the English language is much felt. This want might be supplied if funds could be found for the erection of a school-house.
( $d$ ) The expenses of these schools are defrayed by the Moravian Mission.
(e) The teacher receives $27 l$. per annum for house rent, which is included in the expenses.
$(f)$ The school mentioned in the last column is a public school (not a free school) for instruction in the Dutch language : 12 scholars attend.
(g) The expenses are for house rent.
(h) The expenses are for house rent.
(i) The object of the foundation of these schools is to afford religious instruction to children living at a remote distance from any church, and to give elementary instruction in the English and Dutch languages. A few of the inhabitants have private schools.
( $k$ ) The annual expense for house rent has not been incurred. The master is the church clerk, and receives a salary of $30 l$. per annum on condition of kceping a school, which is held in the house occupied by him as church elerk.
( $t$ ) The expenses are for house rent. In addition to the charge for house rent, government furnishes these schools with forms, desks, \&c. Reading and spelling lessons, slates, and other school materials have been supplied by the School Commission in Cape Town. There are Dutch private schools in the village of Swellendam and Calcdon. There are private schools for Hottentots, viz.:-at Gnadenthal, two sunday schools for persons above seven years of age, two
daily schools for girls and boys, and an infant school supported by the Moravian Missionaries; at Elim, one daily school and an infant sehool; at the Caledoa Institution (7uurbrak), one daily sehool for childrea, and an infant school supported by the London Missionary Society. Many persons engage private schoolmasters at their own houses, and the children of the neighbourhood generally attend there for instruction. The number of thesc private school-masters in the district is between 30 and 40, and about 250 childrea attend them.
( m ) The 22l. 10s. is a charge for house rent. Government is also at an expense of $3 l .7 \mathrm{~s} .6 \mathrm{~d}$. per month for the hire of a school room. There is aa infant schoul supported by voluntary contributions. The house and school rooms, being public property, are kept in repair by government. Desks, forms, lie. are supplied when required. There is a sehool at Pacaltsdorp, in the district of George; and one at Bethelsdorp, at Hankey, and at Enon, in the district of Uitenhage, for the children of the Hottentots belonging to those institutions which are supported by the respective missions. In the town of Uitenhage there is also a school for free persons of colour, kept in a building belonging to government. The teacher of it is also chureh clerk, for which he receives $25!$. per annum from the chureh funds.
( $n$ ) The total number of scholars instructed in the private chools is 123 males and 122 females. There are several private schools in the several field cornet. cies of this district, but they are not permanent, a teacher being occasionally employed for short periods in a family. The appointment of teacher has beea vacant since the resignation of the late master in November, 1835.
(o) The expense is for house rent.
(p) The expense is for house rent.
(q) The expense is for house rent.
( $r$ ) The expense is for house rent.

Cape Town .
Ten Tempora Convlet Statio
I. Amsterdam Icry
2. Rondebosch
3. Baas Herm Kraal
4. Elsjes Baay
5. Muizenberg
6. Sir Lowry's $P$
$\therefore$ Honwhoek
8. Attaqua's
9. Town Prison
10. House of Con tlon

Robben Island Rondeboseh. Wynberg

Slmon's Town
Stellenbosch .
${ }^{\text {Paarl }}$
Worcester
Clanwilliam
Swellendam .
Caledon.
George .
Vitenhage
Port Elizabeth
Graham's Town
Somerset
Cradock
Graaff Reinet
Beaufurt
Total

General scale
Colony.-[B.B.]
meat $\frac{3}{3} \mathrm{lb}$., bread

CAPE OF GOOD HOPE.-CRIME AND GAOLS.
IX. Prisoners of the Cape of Good Hope. [B. B.]

## penses fach chool.

 : ; at Elim, the Caledon for children, London Mis. ivate schooldren of the instruction. sters in the 250 childrenrent. Go. 7s. Ged. per There is an ntributions. ic propety, , forms, s.c. a school at and one at the district ttentots beapported by f Uitenhage colour, kept receives 25 .
hacted in the les. There ield cornetrmanent, a rort periods $r$ has been
master in

|  | No. of Prisoners. |  |  | No. of Debtors. |  |  | No. of Misdemeanours |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried Prisoners. |  |  | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malc | Fm. | Total. | Male | Fin. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. |  |
| 1829 | 621 | 59 | 680 | 1 |  |  | 281 | 20 | 301 | 232 | 11 | 243 | 291 | 11 | 305 | 143 | 46 | 189 | 7 |
| 1831 | 651 | 101 | 752 | 1 | $\cdots$ | 1 | 260 | 45 | 305 | 239 | 10 | 249 | 347 | 49 | 396 | 170 | 50 | 220 | 19 |
| 1832 | 581 | 66 | 647 | 1 | $\cdots$ | 1 | 233 | 17 | 2.50 | 258 | 19 | 277 | 348 | 36 | 384 | 90 | 16 | 106 | 15 |
| 1833 | 691 | 86 | 777 | 4 | $\because$ | 4 | 224 | 40 | 26.4 | 299 | 16 | 315 | 349 | 57 | 406 | 165 | 31 | 196 | 5 |
| 1834 | 884 | 97 | 981 | 2 |  | 2 | 271 | 53 | 324 | 355 | 14 | 369 | 423 | 55 | 478 | 285 | 44 | 329 | 10 |
| 1835 | 762 | 123 | 885 | .. | $\cdots$ | . | 244 | 63 | 307 | 370 | 33 | 403 | 360 | 33 | 393 | 158 | 32 | 190 | 18 |
| 1836 | 868 | 139 | 1007 |  | . | $\cdots$ | 216 | 77 | 293 | 451 | 41 | 492 | 460 | 74 | 534 | 274 | 15 | 28 | 9 |

Return of the Gaois and of the Prisoners confined therein throughout the year 1836. [13. B.]


General scale of Prison Rations throughout the excent those at the breast, per day, meat $\frac{1}{4} \mathbf{l b}$., bread Colony.-[B.B.] To each female prisoner, per diem, $\frac{1}{2} \mathrm{lb}$.; to eaeh child between 7 and 14 years, ditto, meat $\frac{3}{} \mathrm{lb}$., bread 1 lb .; to each child under 7 years, ( meat $\frac{1}{2} \mathrm{lb}$., bread 3 lb . ; to each male convict at hard
labour, or each person detained as a witness, per day, either meat $1 \frac{1}{4} \mathrm{lb} .$, bread 1 lb. , or in lien, meat $1 \frac{1}{2} \mathrm{ll}$, bread 3 lb . ; to all other male, criminal or civil prisoners confined for debt, per day, meat 1 lb ., hreat 1 lb. All persons admitted for medical aid, or pri soners under medical trentment, receive such rations only as the surgeon may direct. The daily allowance of rice, vegetables, soup, \&c. in addition to the above mentioned artieles, remain as heretofore eustomary in the several districts, but when the full rations of bread and meat are issued, the allowance of rice does not exceed 2 oz. for each ration.
X. The affairs of the colony are administered by a governor (salary (e,000l. per annsin), nominated by the Crown, aided by an Executive Council, composed of the Commander of the Forces, the Chief Justice, the Auditor general, Treasurer, and Accountantgeneral, the Seeretary to the Government. There is a Legislative Council appointed by the government in England, at the recommendation of course of the Colonial Government. The members of this council (of whom five are offieial) after two yenrs' sitting, hold their seats for life; their debates are carried on with open doors.

At present each district or drostly, has a Civil Commissioner, who acts also as a resident magistrate, aided by a relative number of wnunid justices of the peace : a distriet is divided into severa! smaller divisious, termed Veld Corneteies, over whieh an officer with that title presides. The Veld Cornet is in fact a sort of petty magistrate, empowered to settle trifling disputes within a circuit of 15 or 20 miles, according to the extent of his authority, to punish evil-doers, to call out the burghers (over whom he presides) in the publie service, and act as their officer on commandoes, (reprisals on the frontier tribes for incursions into our territory) to supply government with relays of horses or oxen, when wanted, \&c. 太c. ; he receives no salary (except upon the Kaffre frontier;, but is exempt from all direct taxes.

The municipal hody at Cape Town consisted of a Burgher Senute, under the form of a President, four members, Secretary, and Town Trensurer: the President remaining in office two years, and receiving 3,500 rix-dollars per annum; he was succeeded by the senior member, and the eleetion of a new member took place by the Board (not by the inhabitants or burghers, paying the taxes), three persons were returned by the majority of votes, and their names sent to the Governor, who selected one out of the three.

This Senate, if properly elected and managed, might have been produetive of much good; it had the superintendence of the elennsing and lighting of the public streets, and of preventing encroachinents on publie lands, it regulated their sale, supervised weights and measures, and the reservoirs, waterpipes, and fire-engines; attended to the assize of bread, the slanghtering of healthy cattle by the hutchers, levied and received the town taxes, and the commando tax, when that was necessary, and watched over the prices of various nrticles of prime necessity. Under proper regulation and management sueh a body, duly elected, would have been of considerable assistance to a govermment, by relieving it of all minor details of management, in the concerns of private life; it has recently, however, been dissolved, without any substitute being provided.

When the Cape became a British colony the Dutch eriminal and civil laws were in operation; these, particularly the latter, have undergone some modification, torture has been abolished; the penalty of
death attnches on conviction to murder, rape, coining money, and high treason ; transportation, for theft to n large amount, or crimes of a serious or violent nature, not liable by the Dutch law to death: for minor erimes, the punishment is banishment to Robben Island (at the entrance of Table Bay), with !ard labour; imprisonment in the Tronk (prison), or Hogging. Criminals are tried by in jury, of whom there must he at least seven members present, and when the ollence is capital a majority must agrte in the verdict, if seven ouly be present; if more than seven jurors 2 ttend, and opinions as to guilty or not guilty are equal, the prisioner is acquitted; by the new charter the linglish system has been brought into operation. A criminal is allowed, on his trinl, to employ an advocate to examise and cross examine witnesses, and to argue for him on all points of law in his defence.

The eivil law is modified by that of the Duteh cotle,-the ' Statutes of India,' collected by the Duteh towards the end of the seventcenth century, and deelared to be applicable to the Cape by a Batavian proclamation, dated February, 1715,-and by various colonial laws, or where these are found deficient by the Corpus Juris Civilis. The equal division of property on the densise of a parent, added to the absurd custom of measuring distances ly a man's walk in an hour, or a horse's canter, render li'igation frequent.

The laws are administered by a Supreme Court, presided over by a Chief Justice (salary 2,0001 .), and two Puisne Judges (salary each 1,200l.), who hold four terms in the year-February, June, August, and December. Circuit Courts, civil and criminal, are also held alter the English form (the colonists complain of a great want of uniformity in the law proceedings of the circuit courts; two of the judges being English, act according to that system-whilst the third being Scotch, follows his national customs, hence different procedures prevail, to the no small annoyance of suitors; it is indeed to be hoped that some more suitable qualification were requisite for our colonial judges than mere party influence, or aristocratic connexions) ; for the better execution of the law, the oftice of High Sheriff, with the appointment of Deputy Sheriffs for ench district, was created in 1828. Small debts under 20l., in the Cape distriet, or $10 l$. in the comitry, are recoverable in the Court of the Resident Magistrate, from whose juigment there is an appeal ; in Cape Town if the sum in dispute amount to, or exceed $5 l$., or in the country distriets 40 s . Debts exceeding 20l. sterling in the Cape district, and $10 l$. in other parts of the colony, are recoverable only in the Supreme Court, where, however, smaller sums may also be recovered funder the Charter of Justice of 2 William IV., the jurisdiction of the Court extends to sums not exceeding in amount 40l.) : claims founded on a note, or bond already due, require no witnesses; book debts, and others, not founded on liquid (note of hand or other acknowledgment) documents, require to be proved by witnesses ; and a person, suing in formd puuperis, is nllowed an advocate by the Court, to inguire into his ease.

A court of Vice-Admiralty sits for the trial of offences conmitted on the high sens, and for the adjudication of maritime disputes. The commissioners appointed by letters patent under the Great Seal, dated 13th March, 1832, are the Governor, or lieu-tenant-Guvernor, Members of Council, the Chief and Puisne Judges, the Commander-in-Chief and llag-
offieers of shi commanders o for the settle: granting of ma missioners, wh respective distr leace and the
The temures are those whicl ranted to the rix dollars, the reat he paid. tain nine squan the colony. Gr and pay about were grants by neighhourhood are grants mad focres each, and first Incation m of these temure moary being pa curation of the from the use of estate, the ocet at the rate of 1 lis years.

The last and perpetual quit-re upon the qualit these estates var linglish acres. cept the bond registered in the

| E |  |
| :---: | :---: |
|  |  |
|  | Graham's |
| 20 | Vooy Plant |
| 3.5 | Kaftre Drift |
| 47 | Gualana Ri |
| 4.5 | Fort Wilts |
| 58 | Fort Beauf |
| 9R | Kat River |
| 60 | Koonap |
| 18 | Hermanus |

Cape Town, as

Our naval force Admirnl, whose a W. consts of Afric

The Dutch esta gistrates at the C retained. The fo which they net, da Instructions for Cope of Good Hop in his respeetive magistrat's, and,
2. They must

## CAPE OF GOOD HOPE．－GOVERNMENT ANO MHISTARY．

（＂） 1 ining theft to violent th ：for to Rob ith hard or flog． a there od when in the III seren t guilty the new ght iuto ，to etn－ nime wil e Duteh by the century， ；a Bata－ －and by und defi－ Idivision d to the a man＇s li igation cing Eng－ the third ns，hence 11 annoy－ hat some for our pr aristo－ on of the appoint． is created Cape dis－ te in the ose judg． e sum in country $g$ in the －colony， t，where， d cunder jurisdic－ eeding in or bond ebts，and or other roved by uperis，is into his
trial of the ad－ issioners at Seal， or Jieu－ hiel＇and ud llag．
oficers of ships of war，and also the captains and Cape Town，where Commissioners sit to superinteml commanders of ships of war．Matrimonial courts， for the settlement ol conjugal differences，and the granting of marriage licenses，are held by the Com． missioners，who are also resident inagistrates，in their respective tistricts，alded by the local Justices of the Peace and the Veld Cornet．

The temures of land are various；the most ancient are those which are called＂loan firms，＂which were eramted to the early settlers，at an annual rent of 24 riv dollars，the lease being perpetual，so long as the wnt be paid．Three such farms are calculated to con－ tain nine square miles，and there are about 2,000 in the colony．Gratuity lands are n customary copybold， and pay nbout the same rent as＂lonn farms．＂＇They were grants by finvour，and are chietly situate in the neighbourhood of the Cape district．Freehold estates are grants made to the first settlers，of about 120 acres each，and are also situate chotly around the first location made at Tahle Bay．The grenter part of these tenures are held on account of a sum of money being paid down at once，on the primary oc－ eupration of the settlers．Quit rents were derived from the use of waste lands lying contiguous to on estate，the occupant of the latter consenting to pay at the rate of 18 an acre，under a lease granted for 15 years．
The last and most usual system in operation is perpetual guit－rents，the annual payment depending upon the quality and circumstances of the laud； these estates vary upwards to 3,000 morgell，or 6,000 bughish acres．Transfers of land，or mortgages（ex－ cept the bond called Skyisene），are legal only when registered in the debt book，at the Colonial Otfice at
such matters；and no sale or transfer enn be made till after a settlement of all bonds，either by the mort－ gager consenting to continue his lom on the securities of the new purchaser，or by repayment；a fresh transfer is then made，aral the purchasur is placed in possession of a complete title，without the possibility of frand，of claims withheld，or inortgages concenled， at an expense of a coupte of sheets of paper，and $n$ tritling payment－thus avoiding a ponderous mass of conveyance．

There are 12 barristers（1．L．D＇s），nod 17 attorneys in Cape＇Town，and 5 in the country．Many of the attorness are notaries，and some of them practise as barristers．

The Dutch Ianguage，formerly used in the courts of law，is now superseded by the Finglish．

The establishment of king＇s troops in South Afrien is three regiments of infantry－the heal guarters of two being at Caje＇Jown，and ol＇the other at Grahmin＇s Town．There is a strong detnchment of royal artillery， a party of the roynl engineers，and a regiment of mounted ritlemen，termed the Cape cavniry，the pri－ vates and mon－commissioned officers of which are principally Hottentots．

The following was the strength of the corps on Ist January，1837．One major， 3 coptains，+ ticutenants， 3 ensigns；staff－1 adjutant， 1 surgeon， 1 quarter－ mnster；2i sergeants， 12 buglers， 21 corporals， 334 privates， 366 horses．

The military stations nlong the Kaffre frontier，with the st rength of each corps at the respeetive posts，was in 1831 as follows ：－

|  | Stations． |  | Royal Artillery． |  |  | Royal Engineers． |  |  | Infantry． |  | Mounted Rittes． |  |  |  | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $\begin{aligned} & \text { i. } \\ & \text { 己 } \\ & \text { is } \end{aligned}$ |  |  | 苞 $\stackrel{y}{0}$ 0 |  |  |  |  | 䮃 |  |
|  | Graham＇s Town | － | 2 | 1 | 25 | 3 | 1 | 5 | 11 | $20 \quad 276$ | 1 | 3 | 13 | 5 | 366 |
| 20 | Vooy Plants ． | 20 | － | － |  | － | － |  | － | －－ | － | － | 7 | － | 7 |
| 3. | Kaftre Drift ． | 15 | － | － | － | － | － | － | － | －－ | 1 | 3 | 33 | － | 37 |
| 47 | Gualana River | 16 | － | － | － | － | － | － | － | －－ | 1 | － | 19 | － | 20 |
| 4.5 | Fort Wiltshire | 45 | － | － | 4 | － | － | － | 1 | 2.58 | 2 | 2 | 37 | 2 | 108 |
| 58 | Fort Beaufort | 28 | － | － | － | － | － | － | 2 | 365 | 7 | 6 | $6 \times$ | － | 151 |
| 98 | Kat River | 30 | － | － | 3 | － | － | － | － | 12 | 1 | 1 | 28 | 1 | 47 |
| 60 | Koonap ．． | 50 | － | － | － | － | － | － | － | $1 \quad 14$ | － | － | 4 | － | 19 |
| 18 | Herınanus Krral | 42 | － | － |  |  |  |  | 1 | $2 \quad 5.4$ | － | 1 | 7 | － | 6.5 |
|  | Total ． |  | 2 | 1 | 32 | 3 | 1 |  | 15 | $29 \quad 479$ | 13 | 16 | 216 | 8 | 820 |

Cape Town，as head－quarters，gives oft detachments，similar to the above，to Simon＇s Town，and some outposts．
Our naval force is under the command of a Rear－can only acquire the regard and respect of their fellow Adniral，whose anthority extends along the E．and W．consts of Africa，and to Mauritius and St．Helena．

The Dutch established a system of subordinate ma． gistrates at the Cape of Good Hope，which we have retained．The following are the instructions under which they act，dated 5th October 1837：－
Instructions for the Field．Cormets of the Colony of the Cape of Good Hope．－ 1 ．The tield－cornets must，each in his respective ward，be considered as subordinate magistrat＇s，gnd，as sueh，be respected accordingly．
2．They must not forget that，as magistrates，they
subjects by treuting them with propriety，and accord－ ing as they themselves set the example of what they reguire of others．

3．They must cudeavour to obtain a perfect kuow－ ledge not only of the lands within their wards，but of the protuctions thereof，and their capability for other produce．

4．They must take particular hotice of the conduct and deportiment of the inhabitants of ther wards，in order to be at all times prepared to report thereon to superior authotity，when iequired．
5. They must endeavour to settle disputes among the inhahitants which might lead to animosities and litigation, and to reconcile the parties.
6. The field-cornets shall never sutfer either friendship or enmity, pleasure or displeasure, fear or favour, to Intluence their oflicial condact. They would otherwise render themselves unworthy of their situation; they would themselves become culpable; and in cases where evil consequences did result therefrom, they might he found guilty of having violated their oath.
7. Should they find themselves placed within the fourth, or ncarer degree of consanguinity with, or be brother-in-law to a person against whom they are called to act; should they be on terms of close intimacy, or, on the contrary, at enmity with the same, they shall in such cases acquaint the civil commissioner of the district therewith, in order that some other person may be appointed to perforin the duty required.
8. The field-cornets are obliged particularly to watch for the maintenance of order and tranguillity in their distriet, and not to suffer it to be disturbed by any one.
9. All laws, proclamations, ordinances, or other instructions, expedited by, or on the part of, the Government, for the use of the country districts, shall be communicated to the respective field-cornets, in order, by each of them in their duty to see that they are punctually obeyed. 'The field-corncts must endeavour, by example and expostulation, to promote obedience to the same; and they shall, without delay, report any disobedience to the nearest magistrate or clerk of the peace.
10. In addition to the general laws, proclamations, ordinances, or other instructions from Government, they will receive and obey all orders given or addressed to them by the civil commissioners of the district.
11. Every field-cornet must keep an exact register of all the inhabitants of his district above 16 years. This register is, in the first instance, to be formed from personal cxamination; and after that, every youth on having attained the age of 16 years, shali be obliged immediately to rejort himself to the fieldcornet, in order to be entered upon the register.
12. The male population in ench district shall be divided into three classes-first, from sirteen to thirty; the second, from thirty to forty-fire; the third, from forty-fice to sixty years of age. This elassification field-cornets must attend to in calling out the armed burgher forces of their wards, and observe in each class to call for personal service,--first, upon single soen, in proference to those who are married, and on those who have no particular vocation or pursuit, in preference to those who have. Those persons who have attained the age of 60 years are exempt from personal service, except in case of extreme necessity.
13. From these registers they shall form and transmit to the civil commissioner of the district, in the month of October, a list of the young men who have, within the year ending in September, attained the age of 16 , in order that they may be duly enrolled.
14. The field-cornets shall crase from their registers all such persons who have died-wherefore, all heads of families are obliged to report, or cause to be reported, in writing, to the field-cornet of thetr ward, within forty-eight hours, the death of any individual who shall have died in his family above the age of 16 years, on pain of being fined tuenty-five rix dollars.
15. Should any inhabitant meet with an untimely death, either by his own violence or from accident, the body shall not be buried until the fiedd-cornet of
the ward, after having held an inquest thercon, shall have permitted the burial to take place.
16. The field-cornets shall send all prisoners under sumficient guard to the field cornet next on the rond, who is bound to recelve them, and in like manner to forward them on, and 80 on in succession, until they arrive at the place of their destination.
17. And in case that on the road by which the pri. soners are to be conducted no other field-cornct resides, then shall the field-cornet who bas arrested the prisoners, or the one to whom they are delivered over, send the prisoners on to the next inhabitant, although not a field-cornet, who shall, as also the other inhabitant next in succession, be obliged to receive the prisoners and forward them on, until they reach the place of their destination, without any distinction, and whether such inhabitants residing aloug the road belong to such district and wiod, or not. The officers of justice, or such other to whom the prisoners are finally to be delivered over, are to take particular notice that this regulation has been strictly obeyed.
18. No field-cornet shall summon the inhabitants to meet armed, without special orders from the civil commissioner ; except, however, on intormation received by him, that the peace of his ward is endangered by gangs of vagabonds within it, or by hostile assemblages of such persons without. In such cases the field-cornet is enjoined to call out the necessary number of armed men from the ward, to protect the inhabitants and their property from violence and depredation.
19. In such eases the field-cornet shall iminediately report to the civil commissioner of the district, and also aequaint the neighhouring field-cornets with the particulars, who shall be obliged, whenever reguired, to assist him with armed men of their own wards.
20. The field-cornets shall report all extrnordinary occurrences in their wards, not herein mentioned, to the civil commissioner: And whereas every possible ocenrrence cannot be foreseen, it is recommended to the discretion of every field-cornet, in cases when the delay occasioned by the time required for making the report, and to receive orders, which might be attendal with injurions consequences to the public or to individuals, in such cases immediately to chock the evil, and, if necessary, to oppose it by force.
21. In case any vessel on the coast should scmid a bost on shore, the field-cornet shall make himself dequainted with the following particulars, viz. the names of the vessel and the commander; to what nation belonging; whence, and whither bound ; number of the crew and passengers; cargo; how tong from the last port; why put in; crew if healthy; and if not, what malady on board; and whatever additional information he can obtain.
22. In case the vessel be in want of provisions, the field-cornet shall provide a supply of such as may be requisite from day to day on payment being made; but he shall allow no communication betweea the vessel and the shore, further than is necessary, and prevent descrtion of the scainen.
23. He shall prevent the landing of goods of any description from such vessel; and should he suspect the existence of any contagious discase on board, he shall suffer no one to land, but cause the supplies to be handed into the boat, with the utmost cantion.
24. But when any vessel approaches the shore in such distress, that to await orders from the civil commissioner might endanger the ship or cargo, the carso may then be landed; lut the same must then remain
under the join super-cargo, on posal be receiv
25. Whenev of this colony forthwith acge shall also imme trate.
26. The fiel shall arrive at endeavour as n and property be the fiedd-cornet of men, and, if neighbouring fi
27. They are addressed to, or public authoriti aay of the inhat utmost speed.

Q8. The field no roving peopl their families an in their wards, the eivil comm and to order th curnets shall in places to remain oac time by the a river, or other vent their proced
29. When the necessary to est ready assemblage eornet, when int shatl forthwith di signal post, to repeated.
30. At the sa such persons belo other corps, and ward, do forthwi and he shall yiv servation of the such other servic
31. The tield-ec shall pry attentio of the public roa to be obeyed, the them, or which preseribe to them power to induce means of forming
32. The field with each other wards have a com vour to assist on promote the welfa
33. Whenever: of his ward, he inhabitants of his ubliged to do so d to conform hims these regulations, sible.
34. A field-cort ward, sladl be obl sioner to whose di that another perso And the retiring case, shall give the civil ation reis endany hostile uch cases necessary otect the ence and
nader the joint care of the field-comet and the owner, super-cargo, or commander, until orders for its dis. posal be received from competent authority.
2.). Whenever any vessel is cast on uny of the shores of this colony, the person first discovering it shall forthwith aequaint the lleld-comet therewith, who shall also immediately report it to the nearest magis. trate.
26. The field-cornet shall, until some magistrate shall arrive at the place where the vessel is stranded, endeavour as much as possible to save the persons and property belonging thereto ; and for this purpose the tield-cornet shall order in time a sufficient number of men, and, if necessary, call in the assistance of the acighbouring field-cornets.
27. They are to take care that all letters or papers addressed to, or transmitted by Government, or other public authorities, which may come into the hands of any of the inhabitants, be forwarded by them with the utmost speed.
28. The field-cornets shall watch attentively, that no roving people keep themselves in their wards with their familics and cattle. On discovering such people in their wards, they are immediately to report it to the civil commissioner and the nearest magistrate, and to order them forthwith to depart. The fieldcornets shall in particular not sufter the Uitspan places to remain longer than hemty-four hours at any one time by the same persons, unless the swelling of a river, or other unforeseen circumstance, should prevent their proceeding.
29 . When the state of the country may render it necessary to establish signal stations for the more ready assemblage of the means of defence, the fieldeornet, when informed of the firing of an alarm gun, shall forthwith dispateh a trusty person to the nearest signal post, to wateh that the signals be properly repeated.
30. At the same time he is to take care that all such persons belonging to the armed burghers, or any other corps, and who at that period are within his ward, do forthwith repair to their respective posts : and the shall give the necessary orders for the prescrvation of the peace, and, when required, render such other services as circumstances may demand.
3t. The field-cornets, each in their respective wards, sball pay attention to the improvement and repairs of the public roads, and particularly obey, and cause to be obeyed, the orders they may receive respecting thea, or which the proclamations and ortimances prescribe to them ; and shall use all means in their power to induce the inhabitants to contribute the means of forming and keeping up the same.
32. The field-cornets shall mutually correspond with each other in all matters in which their several wards have a commun interest; and they shall endea. vour to assist one another in all things tending to promote the welfare of the colony.
33. Whenever a field-cornet goes beyond the limits of his ward, he must appoint one of the most able inhabitants of his ward to act for him, who shall be obliged to do so during his absence; and in all things to conform himself to whatsoever is contained in these regulations, for which he will be held responsible.
34. A field-cornet intending to remove to another warl, shall be obliged to acquaint the civil commissioner to whose district he belongs therewith, in order that another person may be appointed to succeed him, And the retiring field-cornet, in such or any other casc, shall give up to his successor all books and
papers belonging to his situation, including these present instructions.
35. The field-cornets shall not, cither themselves, or their wives, children, or immates in their families, receive any presents or gifts from any one who, on account of the field cornet's situation, has any thing to hope or fear of him.

All tleld-cornets holding oflice for 15 years in one district receive the advantages usually accorded to field-cornets after 2.5 years service. No fleld-cornet is obliged to serve more than five years, unless with his own concurrence, and with the approval ot the civil commissioner of the district.
XI. It is diflicult to convey a clear iden of the mode of managing the finances of the colony, owing partly to the variety of items, which enter into the TreasurerGeneral's budget at the Cape. The best mode of explaining the receipts and dishursements will be to give the fo lowing statement of the gross revenue of the colony of the Cape of Good Hope, from 1st January to 31 st December, 1832 :-

Gross Revenue, - Port dues, 1,269l.; stamp dues, 16,837l.; Lumbard l3ank, interest, \&c. 15,633l.; Discount lank, discounts, $4,616 \mathrm{l}$. Customs: Duties, 3 per cent. on English and 10 on foreign, 13,385l.; store rent, $357 l$.; wharfage, $1,48.2 l$.;-total, $15,225 l$. Postage, $3,877 l$.; land rent, $7,310 l$.; fines, $95.4 l$.; advances recovered, 426i.; surcharges recovered, $100 l$. Assessed taxes: Capitation tax, $4,91 \cdot l$.; tax on servants, $177 l$.; tax on horses, $1,362 l$.; tax on carriages, $2,801 l$.; tax on stock and produce, $3,162 l . ;$ tax on income, 2 per cent. 2,561l.; water tax, 1,107l.; house tax, 920l.; tax for keeping in repair the Cradock-hill road, $122 l$.; arrear taxes, lue prior to the 31 st March 1829, $413 l$.;-total, 17,544l. Market duties, 3,727l.; auction dutic:, 12,5081 ; rent of butchers' shambles, 840l.; rent of quarries, 26l. Tithes: On wine and brandy, $2,754 l$.; on grain, $1,619 l . ;-$ total, $4,374 l$. Transfer dues, $7,227 l$.; tolls and ferries, $3,131 l$.; fees of office, $\mathrm{f}, 345 \mathrm{l}$.; pound fees, $182 l$. ; Somerset Hospital, $535 l$.; miscellaneous, $8,113 l$. 'Total revenue, $130,808 l$.

The port dnes are derived from a tax of $4 \frac{1}{3} d$. per ton levied on all vessels entering Table or Simon's Bay (Algoa Bay is exempted), for the purposes of trade, and if for refreshments, or any purposes other than trade, $2 \frac{1}{4} l$. per ton. This is independent of wharfage dues or permits, which are, however, light.

Stump ducs, with the exception of the assessed taxes, form the largest item in the hudget; they are extremely numerous, but appear to be well graduated, and if not pressing on the lower classes of the communit!, they form an unexceptionable item of revenue. At the Cape, stamps are requisite on all transfers of property, on bills, on promissory notes, on bonds passed before notaries, on wills or codicils, on various law papers, and all deeds of contract, \&c., on powers of attorncy, civil or legal appointments or promotions, on licenses for the sale of wines, spirits or beer, for keeping an inn or eating-house, and for excreising the following trades-anctioneers, bakers, retail shopkeepers, pedlars and hawkers, game-killers, fire-wood carriers, brewers or distillers, for waggons and boats, clubs and societies, public billiard tables, marriage licenses, letters of burghership, adoptions, leave to go to the hot baths, and permission to quit the colony. The foregoing is a formidable list, and some petty items might well be excluded.

The Lombarl and Discount Banks, which are govermment establishments (see Monetary System), yield a consiclerable item of the revenue, it the
shape of interest min leans made, profits on hanking, 8.

Thr customs are derived from a duty of 3 per cent. levied on all l3ritish and British colonlal goods, and of 10 per cent. on all foreign goods imported either in British bottoms or in vessels of certain nations in amity with Great Drituin; 10 per cont, is also levied on all goods imported lito the Cape from the East Indies. It has been proposed to increase the import duties, and thus auginent the revenue, ao ns to admit. the abolition of some of the vexatious items of taxation.
l'usturge is not very heavy, considering the slowness of communication throughout the colony. From Cape Town to Sinion's Town, a distance of 25 miles, it is $3 \boldsymbol{d}$. for a single letter; and from Caje Town to Graall' Reinet, 500 miles distant, it is $1 s$. ; ship letters brought Into the colony, aingle, $4 / l$.; double, $8 / l$.; one ounce, 1s. Newspapers sent inland, or from the colony, $1 d$. each. The mails are conveyed throughout the colony by post-riders on horseback; the riders are generally Hottentots, or slaves, in the service of the postholders, who are boors, resiling near the high roads. The post-holders receive an allowance, regulated by the number of hours' journey which they engnge to carry the mails. The improvement of the ronds in the colony, under the ahle superintendence of Major Mitchel, has tended much to facilitate the transfer of the mails; and, with increased knowledge and intercourse, the post-office ought to be a source of revenue, which it can acarcely be considered at present.

The assessed tuxes are payable mader the provisions of ordinance, No. 57, passed March 5, 1829. The capitation tax is levied on every free male above 16 , and on every free female, widow or unmarried, at the rate of 6s. yearly.

Exceptions.-Free male servants taxed as servants at 10 s. yearly ; officers in the King's service on full pay, or employed as military men in the colouy, and their tamilies ; field commandants, field cornets, and provisional ditto; all pensioners not receiving more than 1s. a day, and having no other means of livelihooll ; all persons of the border tribes, for two years after their first entering the colony ; and all apprentices under ordinances 49 and 50 .

On every free male servant, or slave above $16, \mathrm{~cm}$ ployed as coachman or driver of carriage, taxed at 4l. 108 ., or $2 l$.; and every groom or stable servant, porter, footinan, house-servant, or cook, 10s.

Exception.-Military officers' servants.
Horses.-On each riding or draught horse used for pleasure carriages, 10 s . ; on each saddle horse used in trade or agriculture, 1 s .

Exception.-Military men, according to the number allowed to their rank.

Carriages. - On all sorts of vehicles with four wheels, used or hired out for pleasure, $4 l$. ; on all ditto, with two wheels, 2l.: on all four-wheeled vehicles uaed in trade or a; $;$ culture, 5 s .; on all twowheeled ditto, 2s. Gil. Coachmakers, agents, \&e. not liable for carriages not used or lent out.

Income Tux.-Two pounds per cent. on all whose incomes exceed 30l., excepting from farming stock chargeable with Oppgaaf.

Exceptions - Military officers, half-pny ditto, and their wives and children receiving coloniel half-pay, for the amount of such half-pay on!y.
N.B. These taxes were imposed in lieu of former ones, known as the Kaffre Commando, taxes on cattle and grain, levied by the late Burgher Senate, and the extraordina, y assessment on ordinary oppganf, autho-
rised by proclamation of 1st $\mathbf{A}$ pril, 1814, aec. 14. All these were uf course abolished.
Direct Trux's, Ordinance 57.-Capitntion, servants, se. Do. 78. Houses and stores, and water rati., On l'rotuce and stock.-Bach head of black tatle, 3l.; each breeding horse, $\frac{1 d .}{}$; 25 sheep or goats, $2 \frac{1}{4} l$. ; each inuid of wheat, barley, rye, and onts, $\bar{l} t_{0}$; wach leagner of wine, $6 u l . ;$ ditto, brandy, 1s. $1 \frac{1}{2} l$.

The other items explain themselves by their names -the anction duties are large - most sales taking place in that manner. The tithes on wind, and brandy; and grain are derived from duties levied on these articles as they enter Cape Town, whieh it is luw proposed to abolish.

Revenue of the Cape of Good IIope since the confuest by the English. [Found among Lord Welles. ley's pajers] :-
From 1st October, 1795, to 30th September, 1796, R. Ds. $111,264 . \quad 22,2521$.

From 1st Octuber, 1796, to 30th September, 1797, R.Ds. 201,893. 40,378l.

Three months from 1st October, 1797, to 31st De. cember, 1797, R. Ds. $90,549 . \quad 18,1091$.
Revenue and Expenditure from 1828 to 1837. [B.B.]

| Years. | Revenue. | Years. | Exjenditire. |
| :---: | :---: | :---: | :---: |
|  | £. |  | £. |
| 1828 | 128971 | 1828 | 128796 |
| 1829. | 128589 | 1829 .. | 135.3.il |
| 1830 | 134493 | 1830 | 121463 |
| 1831 | 124174 | 1831 | 12910: |
| 1832 | 130868 | 1832 | 126889 |
| 1833 | 136275 | 1833 | 130133 |
| 183.1 | 119543 | 1834 | ! 3092. |
| 1835 | 133417 | 1835 | 134576 |
| $18: 36$. | 158697 | 1836. | 147579 |
| 1837. |  | 1837 .. |  |

Reapitulation of the Establishment.-[B. 13.] 1834 . Civil establishment for 1837, including revenue departments, district magistracies, district surgeons, post office, hospitals, agents, \&c., 33,437l ; contingent expenditure for 1836 , including remittances to colonial agent in England, 12,370l.; judicial establishment, and police for $1837,22,581 l$. ; contingent expenditure for 1836, including expenses of crimimal prosecutions and witnesses, maintenance of prisoners, and expenses of special police, 18,5041.; ecclesiastical establishment and schools for $1837,9,555 l$.; contin. gent expenditure for $1836,761 l$.; miscellaneous expenditure for 1836 , including advances for the public service, public works, \&c., sundry expenses of the Katfre war, redemption of illegal notes \&c. 43,6661. ; pensions civil and military for 1837, 9,1911.; total, $150,365 l$.

Commissariat Department. [B. 13.] 1836. -Supplies; purchase of provisions and forage, $4,89,3 t$; deduct amount received for stoppages of rations, 1,4951 ., leaves a total of $41,400 l$. ; fuel and light, $2,107 l$.; transport, waggon and boat hire and conveyances of troops and stores, to and from Algoa Bay, $15,669 l$. ; pay of extra staff, clerks, store keepers, labourers \&c. employed in commissariat and other military departments, $8,372 l$. ; military nllowances, lodging money, also forage nud stable nllow. ances of officers of Cape mounted rifie corps, 3,2741.; ordiaaries, regimental subsistence for the troops' half
yearly allowan ollicers, extra expenses of co missarint office disbursements, neers departme lency the Comt horses, saddler) lies of clothing serjeant, purcha commissariat an money to office tier, postage on ments, travellin tures, also varit war, 10,4481 .
The sum ad 13,762l.; being keeper's flrafts u sum of $13,542 l$. partments ; und under the head in this stateme $150,742 l$.

Ordnance Dep Royal Artillery bursements in th and labourers, an of servicea: ordn 10,670l. ; add col total militury expe
XII. There are commerce of the $\mathbf{C}$ tity of shipping en
The following is of divers nations, for refreshments. little shipping of

## A summary view

PORTS

Cape Town
Coastwise
Port Elizabeth
Coastwise
Simon's Town
Coastwise
Total Colony . Coastwise

## Total

* Exclusive of th Navy, che former av

In 1827, Algoa Ba its trade thus rose : 41,290l.; 1829, imp 1830, importa, 99,7 ports, $65,518 l$., exp

## CAPE OF GOOD HOPE-COMMERCE.

yearly allowances, pay of general staff and hospital |cipally in the consting trade. List and tonnage of ollicers, extra farriery for Cape mounted rifle corps, expenses of court martial, \&e., 67,3314 .; pay of commissarint officera, store branch, 2,120l.; miscellanerus dishursements, expenses lucurred by the Roynl Engineers department upon special warrants of his excellency the Commauder-in-Chief, purchase of remount horses, saddlery, repsirs of saddlery, compensation in lieu of clothing, to garrison serjeant, major and staff serjeant, purchase of sundry magazine implementa for commissariat and other military departments, passage money to officers proceeding to and from the Frontier, postage on public letters, printing and advertisements, travelling expenses, interest paid on dehentures, also various expenses incurred by the Kaffre war, 10,448l.
The sum advanced to the ordnance department, 13,7622 .; being the amount of the ordnance store keeper's iralts upion the military chest, as also the sum of 13,5421 .; advanced to naval and other departments; and further the sum of 24,0551 . ; paird under the head of special services are not included in this atatement ; total commissariat expenditure, $150,742 l$.
Ordnance Department. Pay allowances of the Royal Artillery and Royal Engineers, 3,731l.; disbursements in the pay of barrack officers, artificers, and labourers, and purchase of stores under the head of services: ordnance, $2,306 l$., barrack, $4,633 l$., total, $10,670 l$. ; add commissariat expenditure, $150,742 l$.; total military expenditure by Great Britain, $161,412 l$.
XII. There are no early accounts obtainable of the commerce of the Cape. 1 begin with showing the guantity of shipping engaged in the trade of the colony.
The fallowing is independent of numerous vessels of divers nations, touching at Table and Simon's Bays for refreshments. The colonists have, as yet, very little shipping of their own, and it is employed prin-
colonial and coasting vesssls in 183.4: Mary, brip. 116 ; Conch, briguntine, 100; Mary, schonmer, 72; Kate, ditto, 83; Ligonier, cultor, 55; Knyyma, brig. 142 ; St. Helenn, sthumer, 175; Leda, burk, 188: Urania, brig, 132; Jate and Henry, brigontine, 146; -total number, 10, tons, 1209.

SHIPIING INWARDS.

| ¢ | Great isritain. |  | Hritiati Colonles. |  | Foreígn <br> States. |  | Tulat. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Tons. | No. | Tons. | No. | Tous. | No. | Ions. |
| 1824 | 29 | 8313 | 24 | 3460 | 13 | 7052 | 66 | 208.5 |
| 1828 | $60^{\circ}$ | 23393 | 80 | 2.5920 | 41 | 14:81 | 18\% | 6, 1806 |
| $18: 11$ | 79 | $2073{ }^{7}$ | 114 | 32-52 | :3 | 14769 | 211 | 68258 |
| 1832 | 87 | 26811 | 98 | 34654 | 3 H | 12:17: | 22:1 | 73868 |
| 1 HJS | 111 | 33700 | 8 H | 20820 | 151 | 54702 | 353 | 10923] |
| 1831 | 102 | 301359 | 115 | 103411 | 141 | 36.156 | 358 | $107 \mathrm{fis3}$ |
| 1835 | 91 | 311614 | . | , | . | .. | b71 | 12;989 |
| 1836 | 130 | 122:28 |  |  |  | . | 186 | 131875 |
| StIIPPING OUTWARDS. |  |  |  |  |  |  |  |  |
| 1824 | 24 | 79181 | 18 | 3314 | 6 | 1:995 | 48 | 12632 |
| 1828 | 89 | 322d'2 | 70 | 2138: | 28 | 8015 | 187 | 6168.1 |
| 18:31 | 104 | 3339:1 | 99 | 21272 | 52 | 9915 | 255 | 64580 |
| 18:12 | 95 | $37 \pm 37$ | 92 | 27953 | 26 | 7369 | 21: | 72559 |
| 1833 | 136 | 5153: | 83 | 4813 | 104 | 9866 | 32:3 | 100111 |
| 18.14 | 135 | 50147 | 120 | 36\%16 | 95 | 19890 | 350 | 118153 |
| 18:35 | 142 | 32228 | . | .. | . |  | 465 | 127139 |
| 1836 | 143 | 315110 | . | -• | . | - | 470 | 130513 |

No steam vessel has yet been introduced into the colony, though the ndaptation of such, for keeping up the intercourse between Cape Town and Algoa Bay, is indisputable; a diligent search should be made for good coals, for if these were discovered, a steam intercourse with India and Australasia, ria the Cape of of Good Hope, would speedily follow. The annual commerce of the colony may be estimated at nearly a million sterling in imports and exports.

A summary view of the Trade and Navigation of the Colony of the Cape of Good Hope in the ycar ending
5th January, 1836.-[B. B.] ngent exo colonial dishmient, expendipal proseners, and lesiastical ; continheons exhe public $s$ of the 43,6662: ; l.; total,

- Sup. 4, 89.3 i. ; rations, ad light, and conn Algoa re keepiat and y nllowe allow3,2741.; pss' half

| PORTS. | Vessels Inwards. |  | Vessels Outwards. |  | Total <br> Customs, <br> Duties <br> alone. | Total Revenue collected by the Customs including Fees and Wharfage. | Total value of Imports | Total value of Exports.* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No. | Tons. | No. | Tons. |  |  |  |  |
| Cape Town | 287 | 98996 | 292 | 99495 | $\stackrel{f .}{18244}$ | $\stackrel{£}{21646}$ |  |  |
| Coastwise | 80 | 7620 | 79 | 7400 |  |  | \} 498565 | 328579 |
| Port Elizabeth | 28 | 5275 | 21 | 4093 | 1370 | 1504 | \} 39817 | 33299 |
| Coastwise | 45 | 5663 | 47 | 6082 |  | . | \} 39817 | 33.99 |
| Simoris Town | 30 | 10435 | 28 | 9764 | 139 | 193 | 2656 | 402 |
| Coastwise | .. | .. | 1 | 305 | .. | .. | 20.6 | 402 |
| Total Colony - | 345 | 114706 | 341 | 113352 | 19753 | 2:343 | 541038 | 362280 |
| Coastwise | 125 | 13283 | 127 | 13787 |  |  |  |  |
| Total | 470 | 127989 | 468 | 127139 |  |  |  |  |

* Exclusive of the value of these articles, shipped as stores to merchant vessels, or supplied to H. M. Navy, the former averaging in Cape Town, this year about 70,000l., and the latter 3,0006.

In 1827, Algoa Bay was made a port of entry, and its trade thus rose : 1828, imports, 55,201 l., exports, 41,2901 .; 1829, imports, $63,491 \mathrm{l}$., exports, $59,300 \mathrm{l}$.; 1830 , imports, $99,742 l$., exports, $60,828 l$.; 1831 , imports, $65,518 l$., exports, $65,351 l$.; 1832, imports,

3 R

Kaffres，and other mative tribes：the Kisifre trade in the first 18 months after its opening，pourcd ontive produce into Gratham＇s Town，（chielly lvory），to the Amount of $: 12,0001$ ．
A comparative statement of the collections at the Port of Cape Town，for the years ending ith Jan． 1837 and 1836.

| Collections． |  |  | Increase． |
| :---: | :---: | :---: | :---: |
| Custom Disties | $\begin{gathered} \text { £. } \\ 25272 \end{gathered}$ | $\stackrel{£}{1821.4}$ | L． $7477$ |
| Government Fces | 738 | 6i81 | 53 |
| Warchouse Rent | 386 | 358 | 28 |
| Wharfage | 2776 | 2359 | 418 |
| Total | 29622 | 21645 | 7976 |

A summary view of the Trade and Navigation of this Colony，in the year ending 5th Jnnunry， 1837.

| PORTS． | Vessels Inwnits． |  | Vessels Outwards． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No． | Tons． | No． | Tons． |  |  |
| Cape Town | 1324 | 108581 | 302 | 103157 | $\begin{gathered} \text { £. } \\ \mathbf{2 5 7 2 9} \end{gathered}$ | $\begin{gathered} £ . \\ 29622 \end{gathered}$ |
| Coastwise | 61 | 5291 | 84 | 7760 |  |  |
| Port Elizaheth | 25 | 4560 | 19 | 3.336 | 2891 | 3035 |
| Constwise | 39 | 4250 | 41 | 43.2 |  |  |
| Simon＇s Town | 32 | 11811 | 31 | 11349 | 221 | 308 |
| Coastwise | 2 | 382 | 2 | 36 F |  |  |
| Total Colony | 381 | 124952 | 352 | 118042 | 28837 | 32965 |
| Coastwise ． | 10.3 | 9923 | 127 | 12470 |  |  |

Grand Total 486134875479130512

Total value of Inports and Exports ：Cape Town， imports 780，673l．，exports 336，199l，；Port Elizabeth， imports $87,246 l$ ．，exports $47,307 l$ ．；Simon＇s Town， imports $23,243 l$ ．，exports $877 l$ ．；grand total colony， imports， 891,1 fiel．，exports $38+383 l$ ．

The atove exports are exchusive of the value of ar－ ticles shipped as stores to merchant vessels，or sup－ plies to H．M．Navy，the latter amounting this year to $3,082 l$ ．

Port Elizabeth，articles exported in the year ending 5th January，1837，noes， $30,408 \mathrm{lbs} ., 285 l$ ．；beef and pork， 628 casks， $2,323 l$ ．；bone（whale）， $2,0001 \mathrm{bs}$ ．， 100l．：butter，60，3391bs．，2，412l．；candles， $5001 \mathrm{bs} .$, 18l．；corn，grain，and meal， 5 muids， $8 l$. ；barley， 27 moils， 111 ：benns and peas， 332 muids， $302 l$ ；；oats， 1,060 muids， 2696 ．；wheat， 8.1 muids， $81 l$ ．；fenthers （ostrich）， $20 \mathrm{lhs} ., 51 l$ ．；fruits（dried），3llbs． $1 l$. ； hides（horse and ox），17，947 in no．，15，476i．；horns， 58,571 in no．，2，115l．；horses， 1 in no．， 9 l．；ivory， $20,754 \mathrm{Jbs} ., 2,5461$. ；oil，viz．seal， 170 gallons， $10 l_{\text {．；}}$ whale，6，174 gallons，612l．；sheep＇s tails，1，494Jbs． 19l．；skins，viz．calf， 412 in no．，98l．；goat，72，060， 4，858l．；kip，63．4， $171 l$ ．；seal，3．45， $276 l$. ；sheep， $6,687,444 l$ ．；spirits，viz．brandy， 118 gallons， $45 l$ ．； tallow，286，865lbs．，4，427t．；wax，2，066lbs．，122l．；

Whe，odimary， 11.4 gallons， 121 ，；wool， 116,57 flow． 7，353l．；other articles， $2,953 l .1$ total $47,307$.

In order to shew the increase，and decrense of some． of the articles exported，I give the following：
trincipat articies of Export complete as retorns afford．

| $\begin{aligned} & \text { y } \\ & \text { y } \end{aligned}$ | $$ | \％ | 娄号 | － |  | 官 | \％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ils． | 1 bas. | gralionn． | galloms． | pleces． | ths． | 1134. |
| 1820 | 316016 | 0510 | ． | ． | ． | $1 \cdot$ |  |
| 1821 | 3558010 | 45.18 | ． |  | － |  |  |
| 1442 |  | 214211 | ． | 11727：13 | － |  | 20800 |
| 1 142： | 3；012t | 19835 | $\cdots$ |  |  |  |  |
| $1 \times 21$ | 135211 | 20661 | 21519 | 1210551 | $6: 1611$ | 28010 | 2：1019 |
| 1825 | 529013 | 106778 | 41301 | 21721 | 142117 | ．${ }^{\text {a }}$ | 3241： |
| 1823 | 18ystio | $1 \mathrm{H}_{2} \mathrm{SH}$ |  |  | 162132 |  |  |
| 1837 | 139.5810 | $\cdots$ | 21634 | 11：13：101 | 198851 | a74n |  |
| 184\％ | 13613im | 21113 | 31881：1 | 1151117 | 10920＊ | 1029 | 2613 |
| 18．39 | 3\％3736 | 2.5197 | 22219 | 15 shens | 261105 | 13：3：1： | 112 $\mathrm{c}_{1}$ |
| 18：11 | 5271.1 | $68: 19$ | \＄8130 | 67 （1711 | $19: 3651$ | 373：3m | 3135 |
| $18: 12$ | 1271137 | 26711 | 1189：14 | 777176 | 2：1， 1816 | $186 \leq 0.10$ | 17809 |
| $183: 1$ | 2\％ 8197 | 4 （1）29 | 77.515 | 1217851） | 101193 | 471114.1 | 11307 |
| 1 sin | 118：171 | 14\％\％ | 90810 | 10．158：1 | 520agr 2 | 6isyma | 1 1：smis |
| $130 . \mathrm{S}$ | 1115：0 | Hold | 39161 | 1216811 | 301：17 | 11901.12 | 21 мхия |
| 1836 | 220327 | 21698 | 11331 | 10299 It | 408：185 | （1）．56\％． | 37：1203 |

An account of the weight of Cape hides imported into the linited Kingdom in ench of the sevell years， ending with $1832 ; 1826,7,520$ cwt．；1827，12，207 cwt．；1828，12，963 cwt．；1829， 15,814 cwt．；1830， 19,957 cwt．； $1831,16,900$ cwt．；1×32，13，193 cw．

The imports at the Cape consiat of every variety of articies of British mannfacture，and the extent to which our trade can be carried，it is diflicult to state， for an outlet has now been opened for calicons，ker－ seys，ironmongery，gunpowder，\＆e．，in exchange for ivory，hides，gums，horns，\＆c．

XIII．The Monetary System at the Cape has beea very imperfect，and its tluetuatious have caused grent distress to private individunls，and much ruin to mer－ chants and others，whose active pursuits require a freguent conversion of capital；a bridf necome of the past，will be，therefore，requisite，in order to form a correct idea of the present state of currency and banking transactions in the colony．

Holland，up to the period of 1780 ，had forwarded every sort of supply，with exact punctuality，to the Cape，but the war between England and America， and the part taken by the Duteh，left the colonists of the latter power in extreme distress．To provide for the exigencies of the occasion，Governor Van Plattenberg was compelled to create a paper cur－ rency，and from 1782 to 1784 （when he resigat the Cape government） 925,219 paper rix－dollars were thrown into circulation，on no other sceurity than the good faith of the Dutch government，and a solemn promise of redemption when peace would permit the accustomed supplies to be sent from IIolland．This stipulation was fulfilled by the ami－ hilation between 1787 and 1789 of rix－doliars 825,904 ， by paying that amount in specic and bills on Hol． land，leaving only 99,326 rix－dollars afloat and in circulation．

A precedent was thus set for the creation of paper rix－dollars on any emergency．In 1793 the colony laboured under a very pressing inconveniency from want of a sufficient circulating medium，the amount not then excceding 200,000 rix－dollars；with a view， therefore，to public relief，and for the purpose of checking those usurious transactions which naturally accompany a contracted currency，the Dutch Com－ missaries－General（Nederberg and Trikennices）formed
the inatitut ris－dollarn than for the vanced by of the lom two commi appointed 1 suthorised t of bonses chandises，o is montlos， more perish nime month：
In 179．， chusire of th to 611,876 ， perty，or eve dollar being the various On the Brit vernor Slew General Cra farms and pot holders of 6！ Lombaril ban our capture holders the cuation，in 1 improved st at additional sun neral Craig， cure bills on honourably il whose conduc tsvian Gover received bills but without er dollars．

On our evo whole nmoun 2，000，000 rix nominnl securi buildings were pledged for． measure，swep proclamation paper money， without any question of a 1 ing 32,000 rix paper on the $r$
From this coinage of 30 vernment，und been at all se money was to ment larms，w paper rix doll withont the a faith it was sul paper tollar w Government at the credit of G of the Саре，w lifeless，and th rous in the appl in the hope an order to relieve rant，who wro Cape，in 1823 ， valuable sugge
had forwarded etuality, to the and Aincrica, the colonists s. To provide Governor Van a paper curn he resigned ,er rix-dullars other sceority vernment, and in peace would be sent from d by the amiollars 825,904, bills on Holattoat and in
ation of prper 93 the colony veniency from b, the nmonst ; with a view, 1e purpose of hich naturally Dutch Comnnices) formed
the institution of a l.ombard or Ioan bank; $1,000,000$ rix-dollarn were declared to he an adequate circulation for the colony, and $\$ 80,000$ rix-dothara were advanced hy various instalments to form the capital of the lom bank, under the direction of a president, two commissioners, a cashier, abll looh keeper, all appointed by government. The commissioners were suthorised to lend money at ${ }^{5}$ per cent. on mortgage of houses and landm, gold, siliver, jewels, mad mer. chandises, or other articles that could " lie still " for is months, but not longer ; and on goots of a more perinbable nature for a period not excreding nine months.
In 179\%, the circulation of Cape rix dollars (er.e (lusire of the capital of the Lombard hank) had risen to 611,276 , without resting on a ahadow of real property, or even on a (iovernment engegement, the rix dullar being merely a counter, passing current in all the various purchases and sales within the colony. On the British conquest of the Cape, in 1795, Governor Sleuskens obtained from the humanity of Genersl Craig a stipulation, that the Ciovernment farms and publie buildings should be a security to the holders of 611,276 rix dollars, feaving the loan of the Lombard hank protected by its own mortgages. Thus our capture of the colony gave the paper money. holders the first security they had; and on our evacuation, in 1803, this security was given over in an improved state to the Duteh Government. Even the additional sum of 300,000 rix dollars, created by General Craig, in consefuence of his inability to procure bills on England at par, was accounted for and honourably discharged by the British government, whose conduct formed a striking contrast to the Batavian Government, which, in breach of its faith, received bills and specie for the 330,000 rix dollars, but without cancelling paper to a like amount of rix dollars.

On our evacuation of the colony, in $1 \times 03$, the whole amount of paper in circulation was about $2,000,000$ rix dollars, nearly half of it bottomed on a nomimal security, for the Government lunds and jublic buildings were hy no means worth the sum they were pledged for. This security was, bowever, in a great measure, swept awny by the Dutch Government, in a proclamation of 1804 , ealling in the whole of the old paper money, and issuing a new set of paper ciollars, without any reference to priority, thus setting the question of a preference of security at rest, and gaining 32,000 rix doliars by the non-appearance of old paper on the re-issue.
From this period to 1806, there was an additional coinage of 300,000 six dollars. The Batavian Government, under French allspices, seems not to have been at all scrupulous as to the means by $w^{*} \cdot$ ? money was to be acpuired. A part of the Go ment farms, which were pledged ns a security for the: paper rix dollars, were sold for 80,000 rix dolines, withont the annihilation of the currency, for whose faith it was supposed to be a sccurity; in fret, not a paper dollar was recalled or repaid by tr Bitavian Government nfter 1789. In this snd st ${ }^{-2}$, is regarils the eredit of Government, we agnin isecanie masters of the Cape, when every mercantile transaction was lifeless, and the currency was withheld by the timorous in the apprehension of loss, and by the usurious in the hope and in the exaction of high interest. In order to relieve the public wants (says the cidil serront, who wrote such an admirable account of the Cape, in 1823, and to whom I am indebted for many valusble suggestions and much information;, " Lord

Coledon, in that unceasing endeavour to benefit the colony which marked his Lordship'a conduct through. out bis administration, entablished a bank of diseount In 180 N , and monanced as a capital, without interest, the sum of 100,000 rix dollarm from the treasury. Six pre cerit. was the legal rate of interest at that time: but the hank way allowed to receive deposits, and to pay min interest of tive per cent, on all sums lift there for a year, or more, and the public ofticen were ins. stricted to carry their daily recetpts to the bank, thus making a considerable addition to its flonting balances." In June, 1810, Lard Caledon athorised the creation of $1,000,000$ rix dollars, half of which were to be appropriated to the use of the loan bank, and the remaining 500,000 for the purchase and repair of public buildings. 'This latter anm was not issued until 1814 by Lord Howden, and wholly expended before the close of his government.

Lord Charles Somerset, on his arrival in 1814, changed the wise system of deposits sanctioned by Lord Cnledon. Notice whs given that no more would be received, and that those in hand would be dis. charged at the end of the yenr. Tlon withdrawal of the interest on deposits inflicted a severe blow on the progressive prosperia $y$ of the colony. The measure was adopited on the wen that, on nuy serious alarm, the whole amonnt deposits about $1,000,000$ rix lollar might be whihdrawn, with no other penalty than a forfeiture of the interest, and the capital of the hank being only 10 (1,000 rix-dollars, its ruin would h.4 cert .ai. This was, however, a very problematical event; and to avoid : Sistant, remote, nay
 diate evil, fraught with istress to the whole colony, was mally incurred 1 iin discounts were now pro. curabie with great if liculty-mereantile speculation (the life pond soul of a commers $!$ beople, like the English a it in (ch) ahated-n mr irn was held out to the re sewal of usury, and ma encourng ment to hoarding, iwo oi the most serious disadvanta ers 4 at can take place among a small comounity. ablof enduring all the misfortunes which such an unstates-man-like step may be supposed to have created for seven or cight years, the Cape Government, desirous of remelying the distress which it had caused, notified in 1822 the sasuing of 200,000 rix dollars in (iovernment dehentures, bearing four per cent. interest. Those who have the stightest knowledge of the bearing of tinnncial measures on a mercantile cominunity, will admit that so partial a measme could not restore frecdom of discount and a mpid interchange of the representative of property. whether it be in paper or metallic money.

The progress of the paper circulating medium on: these trunsactions whs, from 1802 to $1 \times 22$, as follows. In 1802, R. Ds. 1,200,000; in 1806, R. Ds. 2,1183,000; in 1811, R. Ds. 2,580,000; in 1814, R.Ds. $3,100,000$; in 1822, R. Ds. $3,005,276$. The paper rix dollars thus created were issued at the rate of $4 s$. sterling, and for a long period maintained this value, being nearly on a par with the Spanish dollar; but, from various causes, a great depreciation took pines in the value assigned to the rix dollar. Some ascrioed this result to an over-issuc beyond the wants of the colony; others to the circumstance of $50.1,000$ heing too suddenly thrown into circulation by Lord Howden, in addition to the 500,000 lent to the bank by Lord Caledon; several thought it was because paper money had no real value, not being hypothecated on land or a portion of the revenue. Perhaps each and all of these causes contributed to lessen the value of the $4 s$.
rix dollar: but to these must also be added the return to cash pryments in lingland in 1819, which of course atfected the rates of exchange between the Cape and Great Britain. The deprecintion was rupid, and its effect on the colony may be seen from the fact, that $3,000,000$ rix dollars at 4 s ., yielding a nominal sterling of 600,0001 ., was reduced in a few years to $3,000,000$ rix dollars at $1 s$. 64 . (the rate now fixed by (iowernment), yielding but a nominal sterling of 225,000 . The result of such a change to a small community may be imagined; many were ruinedthe fuiet transactions of commerce paralysed, and the colony has never since recovered from the shock.
'There is no private bank in the colony, but a lombard (or loan) and discount bank before referred to, under the control of Govermment, who derive protit fiom the discount of bills.

The capital of the Jombard was in $1830-1 n$ the Long lonn Fund, 80,952l.; Short ditto, 1,315t.; Arricultural ditto, $11,643 l$.; total, $93,910 \ell$.

The fuads of the Discount lank, consisting of deposits belonging to Government, and to thase individuals who have opened accounts with the Bank amount to $125,000 l$; its capital being about $30,000 l$., and its average ammal discounts 410,000 .

Amount of Paper Curreme'y in Circulation.- [B. B. 1836.] The amome of red stamped rix dollar notes, created and issued in lieu of old caitoon notes, up to May 1832, as before reported, was-
R. I)s.
£.
$2,667,960$ or 200,097
of which were destroyed to the end of 1834 (and replaced by sterling notes sent from England)
and during 1835 (and replaced as above)
$760,000=57.000$
$1,907,910=143,097$
$1,566,000=117,450$
$341,960=25,647$
In 1836, notes of the same de.. scription (also replaced by sterling notes) have been destroyed to the amount of
$356,200=26,715$
Shewing an excess on Red stamped notes of To which is added Cartoon notes destroyed in $1 \times 35$, and replaced by sterling notes
$6,440=$
483

## Totnl excess . 20,680 or 1,551

The notes which have formed this excess, have undergone the strictest scrutmy of the parties whose signatures they bore, and as there could be no doubt of their being genuine, they could not be rejeeted by the treasurer. Reports have at ditferent times licen made to II. M. gevernment az to the canses of the exerss in the colonial paper currency, and it may therefore be unnecessary to detail them here. As all rix dollar notes, however, of whatever deseription, have now been called in, to be replaced by sterling notes, which do not atfurd the same facilities for forgery as the former paper, and as the present mode of cancellation will totally preclude their framdalent reissue under any circumstances, it may be expected that this speeces of currency will, before long be placet on a permanent footing, as well in regard to the exact amount in circulation, as to seenrity against luture excess. During 1833, a sum of R. Ds. Is,0.12
or $1,156 \mathrm{l}$., consisting of the last instalments of the Stellenboseh lire Loan, and the balance of the short Loan Fiund of the Lombard Bank, in old Cartoon notes, also in excess, was destroyed, but as it was not replaced by other currency, it has been omitted in the foregoing return.

In licu of the rix clollar notes destroyed to the end of 1836 (with the exception of those alluiled to in the preceding paragraph) Govermment promissory notes (sent from England) have ben issued as under: To the end of $183.4,57,0001$. ; in 1835, 117,9331.; in 1836, 26,715; total, 201, 64\%. Of which have been withdrawn from circulation in $1 \times 36$, nud cancelled, $5,1 \times 5 \%$; balance, $196,463 l$; and replaced by new to the same value, $5,185 l$. ; making the ulticial amount of paper currency in circtlation, as far as can be ascertained, $201,64 \times 6$.

There are, however, without doubt, unobjectionable notes of each description of the former currency still outstanding; but as before stated, the amomit must now be inconsiderahle, nithough no estimate can be formed thereof with any prospect of accuracy.

The Government promissory ootes in circulation on 31st December 18:16, consisted in 93 motes of 100l. ench, $9,380 l$.; fi20 ditto of $501,31,000 \%$. 3,027 ditto of $201 ., 60,5401 . ; 4,414$ ditto of 102 ., 44,140\%; 3,393 of $\pi l ., 41,965 l . ; 14,703$ of 11 , $14,703 \mathrm{l}$. ; total, 201,64N .

Amonnt of Coin in cirvulation - [B. B. 18:16.] The 3ritish currency introduced into the colony from the year $18: 25$ (when it became a legal tender) to $1 \times 29$ inclusive, by the Commissariat, to meet the expenditure of the military establishment, amounted at the end of the latter mentioned year to $16!9, \mathrm{Nol}(0)$ in sil. ver ; 2,200l. in copper, and 80,000l. in specic, have been imported by the Commissariat, during the year ending 3 Ist March 1836 . A considerable diminution has, however, undoubtedly taken place in the ammont, nearly 40,000 . having been shipped to Ceylon and Van Jiemen's Land by the Commissarint ; and it is known that remittances have at different periods, been made by neerchants and others to Eingland and elsewhere, in specic. About 16,000 l. in gold has been imported into the colony by private individuals during 1836 The present circulating medium in metal, may therefore be computed at uearly 150,0101 , exclusive of such sums of gold coin as are also oceasionally int roduced by passengers of vessels and others, bot which cannot be at all estimated, the whole heing naturally liable to much lluctuntion from a varicty of causes, which must also prevent any exact or approximate caleulation of the amount.

The coins in circulation are exclusively British, consisting in gold of sovercigas and half-sovercigns; in silver of a few crowns and half-crowns, shillings and sixpences; and in copper of pennies, hadfuenies and farthings ; there is no colonial coin, ller Majes. ty's govermment having established the Iritish coin as the circulating medium of this colony, nad having directed that British silver money should be a legal tender in discharge of all dehts, due to individuals and the public, at the rate of 1 s. Gd . sterling, lor ead paper rix dollar, and so in proportion for wiy greater or less sum; the value of the rix dollar, formerly the only currency in the colony, was necordingly tixal at that rate hy ordinance of the Governor in Conncil, No. 2, bearing date the 5th day of Jume 1825. The coins in circulation have not been ent, piercel or otherwise defaced or altered; neither have their respective values $h$ ?en diminished or augmented.

Finmign Coins-are in very smull quantitics, and are
not used ns a pally Spanish depenels alinost for them. The nislo dollar is 3s. $11 d$, and th Is. Nid. Other of at about 1 s . everetl $1 s .1 \frac{1}{2} d$. All public ac beren remidered $i$ private persons, lars, skillings an use. The prope I stivg
fistive
8 skill
Course of Ext tith Jume 1825 , $t$ Great Britain, rate at which the of its bills on the jesty's 'Trensury. date, the value 1s. ifl. sterling, No. 2, the excha settled at that ra upon demand. sariat, bills negot issued at a payn lool., bering at a agninst the colony sure regulated the the latter were of at a discomnt, ace parties, whose bi market. But the chust, conseguent diture, caused by time past necessita triasury at par; a tions have beens bills therefore are formerly.
The standard me thuse of Amsterila
I.iquid Measure. ahout 126 7-11ths about 6:1 $7-22$ do 7.11the do.; a lial do. ; an num = 3 hali do. $=19 \mathrm{do}$. $=9 \frac{1}{2}$ do. or about the, or about 3 2:1-2 about . 49.46 do.
There can be no and the bottles in sizes mull descrijt reckoned equal to
Carn Meosure:ter bushel, or 7.43. pels $=32 \mathrm{k} .107 \mathrm{do}$. muids $=3280.107$
Thus 107 Duteh ter bushieds, or four bushels, and 11 sch
Cloth Meresure. one yard $=3417$.
The proportion varis is generally but the real one is
not used as a circulating medlum. They are principrily Spanish dollars and a few rupees. 'Their value depends alniost entirely upon the occasional demand for them. The usual exchangeable value of the Spanish dollar is from $3 s, 9 d$, to $3 \mathrm{~s}, 10 \mathrm{~d}$., or at most to 3 s . 1 d d , and that of the sicca rupee from 1 s . fird. to Is, s|d. Other rupees when in demand, are disposed of at ubout 1 s . bid. each, but the general price does not exceed ts. $1 \frac{1}{2}$ h. or six skillings.

All public nceounts have since 1st Jannary 1826, ben rendered in British eurrency; although monogst private persons, the old mole of seckoning in rix dollars, skillings and stivers is in many instances still in use. The proportions are as follow:-

> l stiver is
> 6 stivers $=1$ skilling $=0 \mathrm{s.0} .2 \mathrm{fl}$.
> 8 skillings $=1$ rix dollar $=1 \mathrm{~s}$, ficl.

Course of Errhamgr.--[13. 13, 1836.] Prior to the fith June 1825, the exchange between this colony and Groat Britain, was chielly regulated by the average rate at which the Commissariat Department disposed of its bills on the Lords' Commissioners of llis Majenty's 'Treasury. But as on the nbove-mentioned date, the value of the dollar was fixed by law at Is. fid, sterling, by order of the Governor-in-Council, No. 2 ; the exchnage has also in a manner become settecl at that rate, with slight variations, depending upon demand. By the instructions to the Commis. sariat, bills negotiated on the British Trensury, were issud at a pryment of 101 l . 10s. for every bill of 1(00)., being at a preanium of one nud a-bulf per cent. against the colony or remitter; which in some measure regulated the premium on private bills; although the latter were often solil at par, and sometimes even at a discount, according to the eredit attached to the parties, whose bills or endorsements were in the marke. But the great want of funds in the military chest, consequent upon the great increase of expenditure, cansed by the Inte Kaffre war, has for some time past necessitated the sale of Bills on the British treasury at par; and even at this rate, few applications have been made for their purchase. I'rivate bills therefore are at a higher rate of discount than formerly.

The standard measures of this colony are similar to thuse of Amsterdam.
J.iquid Merstare.-A legger $=162$ old gallons, or about 126 7-11ths imperial; a half do. $=76$ do., or ahout 63 7-22 do.; a pipe $=110$ do. or about 91 7.11ths do.; $n$ half do. $=55$ do. or about 459.11 the do. $;$ an num $=38$ do. or abont $312-3$ rds do.; $n$ half de. $=19$ do. or nbout 156 -6ths do.; an anker $=9 \frac{1}{2}$ do. or about $711-12$ this do.; a half do. $=48$ do. or about 323.24 ths do.; a tlask $=19.32$ do. or about 49.16 do.

These can be no lixed proportion between gallons and the bottles in use here, as the latter are of various sizes and descriptions, but generally $n$ gallon is reckoned equal to $4 \frac{1}{2}$ bottles.

Carn Measury-A schepel $=82-107$ old Winchester bushel, or $7.13-1000$ imperial; a muid is 4 schepels $=328.107$ do. or 2972.1000 do. ; a load is 10 muids $=3280.107 \mathrm{do}$. or $2972-100 \mathrm{do}$.
Thus 107 Dutch schepels are equal to 82 Winches. ter bushels, or four sehepel are alout three imperial bushels, and 11 sehepels are abont one quarter.

Cloth Measurp.-One ell $=27$ Rhynland inches; whe yard $=3417 \cdot 20$ ths do.

The proportion between Duteh ells and English Yarils is generally taken at three yarils to four ells, but the real one is 100 yards $=1291.9 \mathrm{th}$ clls.

Lamel Measure.- 144 aquare inches $=1$ square lioot Rhynland; 144 do. feet $=1$ do. rood do. ; 600 do. roods $=1$ do. morgen do.
A morgen is generally taken to be equal to two Finglish statute aeres ; but the true proportion is considered at 49 71-100 morgen to 100 acres.

The weights generally in use in this colony, are of the standard of smsterdan, and wore introduced by the Dutch Government. They eonsist of pounds subdivided into 16 ounces or 32 loots cach. 'lhe proportion generally made use oi here in comparing Duteh with English weight, is ?2lhs. Duteh to Ioolis. English: the true proportion, however, is considered to be 91 t-ilbs. Dutch to loulbs. English or avoirdıpois.
'The pieces of weight admitted to assize, are from solbs. down to ore loot, or the 32nd part of a pound, which is regarded as aquivalent to $\frac{1}{2}$ nu ounce, though slightly exceeding that proportion. [13.13. 1836.]
XIV. Corn, wine, wool, provisions, oil, nloes, and fruits are the stnples of this the colony, but muny other articles are either produced in the country, or obtained from the neighbouring nations. There is an ammal exportation ol corn, nud it brings, as tlour, n higher price at the Manritins, and other markets, than the best imerican.
The eorn of the new settlers in Albany suttered much at tirst from the 'rust,' but it has now almost disappeared, and the introduction from Bengal of a hard tlinty grain, termed 'l'atha whent,' bas been productive of good. liarley, oats, and fudian corn thrive well; the latter is admirably adapted for fortening swine, the export of which, in the shape of hams, bacon, and salt pork, is vearly incronsing. 'Two crops of potatoes are raised in the year, of a succulent and yot menly quality; and the mutritive property of every article of provisions is abundantly exemplifed in the fat and healthy appearance of the people. Agriculture is as yet quite in its infancy at the Cupe: the Duteh boors are so herolless of manure that they allow it io ncommulate until it reaches a monntainous beight, when they set fire to the mass as a menns of getting rid of it; some ol these masses (which would be so valuable in lingland) have been known to continue burning for seven years.

Hïnc has long been a staple export of the Cape, The culture of the vine was introdiced at tirst into the colony by the refuge l'rotestants, after the revocation of the ediet of Nantes, but it received n considerable stimulus, when the dominion or intluence of Napoleon extemied over the greater part of the wine comutries of binrope; the British Government wisely considered it desirable to encourage the growth of the vine in our own colonies, beyond the power of foreign nations, and by a government proclamation of the l!th of lecember, INII, the merchants and coltivators of the colony of the Cape of Good Hope, had their attention directed to the wine trade as " $n$ consideration above all others of the highest importance to its opulenee mad chameter :" this proclamation, aiter methoritatiore!! demanding from the settlement a serious and lively attention to their interests, promised "the most constant support and putronare on the purt of gemernment, and that no menns of assistance should be left unattempted to improve the cultivation, and every encouragement given to honest industry and adventure to establish the success of the Cape commerce in his her grent and nutire superiority." This proclanntion was followed by 3 . ther otlering premitmas to those who planted most lurgely, nud
those who produced the best wines, by the promiae that the old channels of this trade ahould be reopened and new ones formed, and by a variety of regulationa, all atrongly evincing the lively interest which government felt in promoting the trade, and which was fully ratified and confirmed by the Act of July, 1813, admitting Caje wines to the British market at one-third of the duty then payable on Spaniah and Portugal wines. The consequence was a rapid and constant increase from the above period of the quantity of wine produced, so that in the apace of eleven years, the annual produce (as appears from official returns) rose in the wine districts lirom 7,335 leaguers ( 117 gallons imperial) to 19,230 Jeaguers.

In this state the trade continued till 1825, when the duties on all wines underwent an alteration, and notwithstanding the urgent remonstrances of the merchants, and others interested in the trade of the colony, supported by the consistent patronage of Earl Bathurst, who was still the Colonial Secretary, the protection was suddenly reduced from $28 l$. to $11 l$. per pipe, with a further prospective reduction of about $2 l$. $15 s$. per pipe at the end of eight years. The effect of this reduced protection was the immediate ruin of some of those largely engaged in the trade, and the general depreciation, to a great extent, of the property of those who were embarked in it, and from which it was impossible for them to withdraw their capital.

The property embarked in England, and in the colony, in the trade in Cape wine, was rceently estimated as follows :-vineyard lands and growing vines, $1,200,000 l$.; buildings, stores, vats, \&c. in the country, 60,000l.; buildings, vats, \&e. in Cape Town, 300,000t.; brandy, casks, \&c. 100,000l.; wine in Cape Town, 125,000l.; stock in bond, in England, about 10,000 pipes, at $12 l$. each, 120,0001 .:-total, $1,905,000 l$. A very small portion of the immense capital thus employed can be withdrawn under any circumstances, even by its present possessors. In the gradual decay, and ultimate run of the trade, it will perish and he utterly lost to the country.-liven the soil in which the vines are planted, is in general untit for any other species of protitable culture. Wheat camot be raised upon it, and what is now an extensive vineyard would be altogether contemptible as a grazing farm. The fustage, buildings, \&c., might at once be committed to the flames. Cape wines have formerly had in general a pecular raciness which much injured their sale in liuropean markets; this was most probably owing to the avidity of the wine farmers, who attended more to quantity than quality; whenever the latter has been attemed to, the wine produced at the Cape has been equal to that prepared in any part of the world.

The produce of wine and brandy in 1821, and sul)sequent years, is thus given in a manuseript prepared at the Colonial Ollice, and not before printed. The quantity in leaguers (a leaguer being 152 gallons) 1821, 16,254 of wine; 1,205 of brandy; 1824, w. 16,183 , b. $1,326: 1828$, w. 20,405, b. 1,413; 183!, w. 18,467, b. $1,3 \times 2$; i×32, w. 16,973, b. $1,394 \frac{1}{2}$.

Hool will, in time, le one of the greatest and most profitable staples of the Cape; by an maceountable want of foresight it has long been nerlected; but stimulated by the example of New South Wales, the colonista are now actively engaged in endeavouring to rejlace the coarse woolled, or rather hairy sheep (of which they possess $3,000,000$ ) for the fine and pure blood breed of that animal, whose numbers at the Cape now amount to upwarls of $50,000-$ the
wool from which has brought 2s. $6 d$. per lb. in the London market. The British settlers in Albuny have taken the lead, and are at present importing Sason and Merino rams from England and New South Wales, the former bringing $15 \ell$. per head, and the latter 30l. per head. Algoa Bay or Port Elizabeth, as it is now called, has thus increased its exportation of fine wool ; 1830, 4,500 lbs., value $222 l$; $1 \times 31$, 10,600 lhs., value $551 l . ; 1832,1!, 700 \mathrm{lhs} .$, value $935 l$. ; 1833, 44,896 lbs., value $2,649 l$; $1834,59,266$ lbs., value 3,279l. It is a singular cireumstance that some of the original Merino stock of New South Wales were rejected at the Cape, and thet curried on to Sydney, where they were purchased by Mr. M'Arthur: had the Atricans received the protfered boon, they would probably now be exporting a quantity greater than that of their brother colonists (see Niw South Wales.)

The fiseness of the climate, requiring no winter provender, and the great extent of upland soil and park-like downs, with the numerous salsola and saline plants, so adnirably adapted to prevent the tluke or rot, shew the adaptation of the colony for a vast sheep fold, capable of supplying an almost indefinite quantity of the finest wool; and, together with New South Wales and Van Diemen's Land, rendering England not only totally independent of supplirs from Germany and Spain, but really furnishing a much finer and more durable and elastic wool, which will enable us to maintain our superiority in woollens against foreign competition : this is a view of the subject which it behoves a statesman to attend to.

Irorisions, particularly salt beet, ought to be a larger staple than it is, but 1 trust it will angment in quantity as it certainly has improved in quality. I can bear testimony to the excellence of the Cape salt provisions: among other instarices 1 may mention one, namely, that when in H. M. S. Leren, in 1823,1 , as caterer of our mess, laid in six month's salt provisions at Algoa Bay, the price paid fur the beef heing, as well as I remember, $1 \frac{1}{2} d$. perlb.; wewere cruising for the next six months in the tropics, but the last cask of beef was as tresh and as juicy as the first, while the contrast between the Cape and our ration provision from Cork was very great, the adlvantage being decidedly in favour of the former. At present, cured meat is pretty largely exported to the Mauritius, and other places, but it should be used for victualling our navy at the Cape, India, and West Africn stations, the contractors being placed unarr the same supervision as at home, every cask beiog exanined and branded before shipment, and a heavy penalty attending any defanlt. Its importation should be permitted into Eugland at a grndually decreasing rate of duty, until it was perfectly free.

Oil.-The fisheries of the Caje have not yet been sutliciently attended to : during the calving season, whales come into every bay on the const, to bring forth their young, and thus, in some seasous, a good number of these immense creatures are taken; but there have heen no vessels fitted out for whaling aloug the coast, or among the islonis to the nothward of Madagascar, where the sporm whale abounds, and where, under a genial clime, and an atmosphere never trouhled with tempests, the Anserican whalers fill up in a few weeks. Eiven in Delagon Buy, alnost a part of the colony, I have seen 20 whale ships, English and American, but not one from the contiguous settlers at the Cape. A good banking system would afford a stimulus to such profitable muleriak. ings, and the dfricanders in this instance, hs well as
in that of woo example set the bours at New might also be ex luxuriantly whe oil, collected by may be obtained tribes to the east
The Aloe plan

Name of the County or District.

Cape Town* Cape illstriet Stellenbosch
Warcester...
Clan Wiiliam
Swellendam.
George .
Geerge .....
Uitenhage....
Graff heinet.
Beaufort
Albany
merset ...
Total .... 1072

| Name of the County or Distriet. |  |
| :---: | :---: |
| Cape T.l |  |
| Cape Dis. | 123800 |
| Stellenbo. | 67833 |
| Worce-ler | 53214 |
| Clan.Wm. | 36708 |
| Swellend. | 9\%500 |
| (ieorge .. | 21735 |
| Litenhace | 1199 t |
| Grafthelin. Reaufort | 19920 |
| Albany .. | 3628 |
| somerset | 24880 |

* The quantity in In the Instriet, for wh have been recelved

Manufactures, Mi Cape Torn.-There flour mill, two tan breweries, three cane factories; one soap lery, two whale fish fields, ovens at the 1 mill, one iron found quarrics of coarse Lion's Rump. The the whale fishery,
b. in the miny have ig Saxou w South and the zabeth, as rtation of ; $1 \times 31$, ss., value 4, 59,266 ance that ew South arried on Ir. M'Ar. red boon, quankity (see New
no winter soil and In and sa: the tluke for a vas indefinite with New rentering stuplips mishing a ool, which a woollens ew of the end to.
to be a I angment n quality. the Cape may menLeren, in $x$ month's aid for the 1. ; we were opics, but dicy as the e and our $t$, the ad mer. At ted to the I he used noul West ced untion ask being d a heavy on should lecreasing
yet bren g season, to briug 2s, a good ken ; but whaliug he north. aboumuls, mosphere I whaters $y$, alnost ile shins, le contig system milertak. is well as
in that of wool, would do well to profit by the example set them by their more enterprising neighhours at New South Wales. Oil from vegetnbles night also be extensively collected ; the olive thrives luxuriantly where planted, and a rich and peculiar oil, collected by expression, from the sesamum plant, may be obtained in large quantities from the native tribes to the eastward and northwarl.
The Aloe plant grows indigenously in most parts
of the colony, and a considernble quantity of the inspissated juice has been exported for some years, n large portion being probahly used as a substitute for taxed hops in England.

Fruits of a dried nnture, including npples, npricots, peaches, penrs, \&c., have been long in great demand. Hides, horns, ivory, guns, are also valuable branches of produce.

Return of the Produec, Stock, Re., of the Cape of Good Hope. [13. 13. 1836.]


|  | Nature of Produce and quantity of each. |  |  |  |  |  |  |  |  |  | Price of Produce. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Name of } \\ \text { the } \\ \text { County or } \\ \text { District. } \end{gathered}$ |  |  |  |  |  |  |  | $\dot{4}$ 3 3 B 0 0 0 0 0 0 |  |  |  |  |  | ב 0 0 0 0 0 0 0 |  |  |  |  |  |  |
| Cape T.II |  |  |  |  |  |  |  |  |  |  |  | [ 11] | s. 26 |  | ${ }_{6}{ }^{\text {d }}$ |  | s. ${ }^{\text {d }}$, | s. $d$. |  | s. ${ }_{1} / 2$. |
| C'ape Dis. | 123800 | 27600 | 6900 | 60:100 | 2620000 | $9+1$ | 206 | 1250 | 1770 | 80 |  | () 0 | 23 | 20 | 20 | 1630 | 6 | , | 826 | 12100 |
| Stellenbo. | 67833 | 21390 | 8319 | 47409 | 1100000 | 450 | t566 | 3000 | 13020 | 6:0 |  | 90 | 30 | 10 | 20 | 5346 | 60 | 50 | 900 | [1800 |
| Worcester | 53214 | 34971 | 7334 | 29976 | .. | .. | .. |  | 516 | 793 |  | 6 | 16 | $2: 1$ | 1104 | . ${ }^{\text {a }}$. | (1) 0 | 20 | 60 ¢ | -1800 |
| Clan-Wm. | 36798 | 11.121 | 9105 | 8844 |  |  |  |  | 17 | 24 |  | ( 0 | 16 | 23 | 1101 |  | 60 | 20 | 600 | -180 0 |
| Swellend. | 04500 | 81790 | 1816 | 80964 | 21110 | 2932 | 7196 | 3018 | $8: 15$ | 92 |  | 10 | 16 | 19 | 0 | 0630 | 49 | 23 | 700 | 170 |
| Gearge . | 21735 | 1:71: | 300 | 1824 | 5000 | 1809 | 200 | 150 | 218 | 230 |  | 60 | 16 | 16 | 13 | 5040 | 40 | 30 | 1100 | ) 2160 |
| Litenhage | 14991 | 11119 | 114 | 10173 | 25000 | 50 | 50 | 500 | 29 | 28 |  | 10 | 20 | 30 | 19 | 1633 | 60 | 30 | 900 | 02150 |
| Graffhelu. | 199211 | 6392 | .. | 344 | - |  |  | . | 159 | 62 |  | $)^{5} 0$ | 30 | . | 26 | 30 | 40 | 30 | 1800 | ) 300 |
| Peaufort | 3628 | 2116 | - | 352 | . | . | , | , | 61 | 62 |  | 16 | 23 |  | 23 | 10 | 30 | 30 | 150 | 1,2100 |
| Albany .. <br> Somerset | 24880 | 4997 | -• | 1000 | $66^{-6667}$ | 1162 |  | 1800 | 15 | 5 |  |  | 421 |  | 26 | $53 \times 0$ | 58 | 43 | $16: 10$ | 0,2610 |


*The guantity in the vieinity of the town is very inconsiderable. $+A$ small quantity of these artieles are cultivated in the bistrict, for which no daty is paid. The quantily raised by the farmers is not stated. I No accurate accounts have hren received of ellher stuck or produce for the tast wo years. Gudefined. The produce raised in the Caje Town Distriet is principally used by the grower. The prices annexed are the average of salea at the public market.

> Manufactures, Mines, and Fisheries. [13. B. 1836.] - Table Bay last year, yielding about 10,000 gallons of Cape Town.-There are seven water mills, one steam oil, valued at $1,200 \mathrm{l}$. Small fish of various descripflour mill, two tanneries, one hat mannfactory, four breweries, three candle manufactories, five smulf manufactories; one soap manufactory; one spirit distillery, two whale fisheries, four brick fields (two brick fields, ovens at the military lines), one steam sawing mill, one iron foundry. There are no mines, but eight quarries of coarse huilding stone at the foot of the Lion's Rump. There are seven boats employed in the whale fishery, \&ic.; four whales were taken in tions are also caught in large quantities, but their value is unknown. Very few whales entered Table Bay during this year. A manufacture of hats of a supierior quality has been recently established in Cape Town; those previously manufactured were of a coarse quality, intended chiefly for the use of the country people. Many articles of Colonial growth or produce are amnually exported.

> Cape District.-There are two breweries near New.
lands, five tanneries, three whale fisheries, seven water mills and 40 wind and horse mills for grinding. No mines, but quarries of coarse building stone and lime stone. There are 17 boats employed in the whnle fishery, \&e. Seven black whales were taken at Kalk Bay last scason, when 10 boats were employed, value of fish, 350l. Smnll fish of every kind are taken along the coast for home consumption.

Stellembosch.-There are two water mills and one horse mill in the village, two tanneries in the village, three tanneries at the Paarl, three tanneries at Hottentots Hollnnd, one water mill at the laarl, two water mills at Hottentots Holland, one water mill at Maddergat, and various water mills and tanneries throughout the district; one tile kiln near Stellenbosch. This is the principnl wine district of the colony ; grain and all sorts of fruit are also produced here in abundance. The aupply of oranges is very considerable, and the finest chestnut trees are found here. The average quantity of wine is estimated at about 10,000 leaguers, and of brandy about 700 leaguers, per annum. There as? no mines in this dis. trict, but stone for building purposes is found in different parts: there are no quarries. Limestone is found near the sea coast at Hottentots Holland, and is burnt by some inhabitants of that place and of Maddergat. The value is $1 s .6 d$. per half aum. There are several boats, employed at Hottentots Holland, in taking small fish, which are either consumed there or sold to persons present on the spot. Seven boats are employed in whale fishing, \&c.; 11 whales cauglit this year, valued at $1,550 l$.

Worcester.-One water-mill in the village, and three hat manufactories. Two hat manufactorics at Clan William. No mines of any description, and one quarry of coarse building stone in the neighbourhood of Worcester. Lime is also found in very great quantities along the Oliphant's river, but is not used. With the exception of the hatteries on a small scale, where coarse hats are made for the use of the farmers, there are no manufactories in this district. Each person is provided with either a water, horse, or hand mill, to grind their corn for family consumption, Two tanneries on a small scale are also met with in this district, one at Worcester and one at Tulbagh. On most of the farms the people tan skins for their own use. A quarry of coarse slate, used for building, has been opened near the town, and is there worked by the builder. No mines of any mineral substanee have as yet been found in this district ; and if mines were discovered, which, from the nature of the country and external appearance of the mountains, is not improbable, the want of labourers, fucl, and a connient sea-port, would render the working of them unprofitahle to the undertaker. This being un inland district, having no communication with the sea coast, and no navigable rivers, no ships or boats are built or employed by the inhabitants; neither are any of them engaged in fisheries. In the division of Clan William, there are also a couple of hatteries of the same description, and for the same purposes as at Worcester, besides a few mills for grinding corn for home consumption, and tanneries for the prepnration of skins for domestic use. There are no manufactories, mills, or works of any description in this division; neither have any mines or mineral substance been found in it. This diviaion borders on the weat, from the Groenwally to the Kousie River on the Atlantic Ocean. The mouths of several periodical and a few constant rivers, of which latter the Oliphant's River is the principal, are met in the tract of this coast; but
are all barred, either by recfs of rocks or by bars of sand, which unfavourable circumstance prevents any commercial enterprize on this coast.
Suellendam.-Thrce water milla at the village; two horse ditto at ditto; three tanneries at ditto; two water mills near ditto; two tanneries in the village of Caledon; one water mill in Caledon; two ditto near ditto; one ditto at Gnadenthal ; one ditto at Elim; one tobacco manufactory at Gnadenthal ; one tannery at ditto ; one tannery at Elim ; one entiery manulactory at Gnadenthal. There are no mines but quarries of atone for building along the coast, particularly in the eastern part of the district. Limestone is also found along the coast. The quantity of lime burnt is very trifling, and only for private use or sale in the village. There are between 40 mad 50 water and horse mills, and as many tanneries, in various parts of this district. Fishing boats me also kept by every farmer residing near the sea coast for fishing for private consumption. Seals are enucht on 1)yer'a Island, near Cape L'Agulhas. The island belongs to Government, and is let for three years at 151l. 10s. per annum. There are four warm springs in the district. Fish of every description are eaught in this district, but for private consumption only.

George.-Three hat manufactories; one saddle manufactory ; three tanneries; one wnter mill; one horse mill; all in the village of George. No mines; but quarries along the coast, one of coarse louilding and mill stones, hut the latter are seldom used, on account of their soltness. There are six hoats employed in the whale fishery, \&c. Only two whales were taken this year, valued at $300 l$., which is ascribed by the proprictors of the fisheries, with great reason, to the number of American vessels constantly fishing on our coasts. There is a seal island int Mossel Bay, which has been let for a term of seven years at 13l. 7s. 6d. per annum. Much corn is annually ex. ported from Massel 13ay.

Uitenhage. - Two hat manufnctorics; two tanneries; also several saw, wind, and water mills. Thern is a lead mine, situate about 12 miles from Port Eilizabeth, but it is not worked. Six boats employed in the fisheries. Quantity caught this year, five whal's, value $660 l$., and 681 seals, value 444 . The annual value of other fish caught averages 4is/. The St. Croix Islands have been let for the term of seven ycars for 187 l . 10 s ., and the Bird and Chmam Islands at an annual rent of $20 l, 1 \mathrm{~s}$.

Beaufort. - One hat manulnctory in the village; one ditto in Nicuwveld.

Gratiff Reinet. - Five hat manufactories in the fown, and several mills and hatteries in various parts of the district.

Colesberg. - One hat manufactory ; one ditto at Camdebo.

Allany. - Two water mills near Graham's Town; one ditto on the Koonap ; two ditto at Bathurst ; one wind-mill at Grahan's Town; two ditto near Bathurst ; one ditto near Kafir Drilt ; one ditto at 'Irappes Valley ; six tanneries in various parts of the diatrict ; one hat manufactory at Grabam's 'Town; two breweries at ditto; one tile-kiln near ditto; two eandle manufactories at ditto. No mines ol any deseription are worked in this district. Several quarries of good limestone are found between Bathurst and the Fish. Abundance of stone for huilding purposes is found in every part of the district, and nuinerous quarries have been opened, the most remarkahle of which is situated near Bathurst. The material here found at a few feet below the surface is a stratuni

## of indurated lir

 quarricd, hut lu Many indicatio not yet been as rich and abund return for the $i$ ment of found caught here in :Somerset. ditto near ditto two tanncries; Several parts of limestone, and q and at Craduck, Saltpentre is som rocks at the nor never been fout attention to the lime produced a bushels; the va parts of the Fish trict abounds w merely taken by tion. Somerset only engaged in 1 tants. The nort| contain some of From these fjuar nually supplied A few farmers ha duction of fine w
Quantity of fis colony--18 whale 3,349l. Total nu
The vnlue of pr Property amnually into Morrable or I for 150,000 mout $30,000,000 \mathrm{llss}$. at 150,000 mouths, a

Sfetion I. Maus in the Indinn Ocen lsle of Bourbon, a Madagascar, betwee S. lat. and the n long. It is nearly length, about forty E. to W., and comp cial English acres, o The greatest diar and its brcadth 44 length at 35 and the
II. The island wa Don Pedro Mascurc guese Government (iovernor Almeida. Corné. The l'urtug any settlements the
of indurated limestone ; it is casily worked when first quarried, hut hardens on exposure to the atmosphere. Many indications of iron ore are met with; lut it has not yet been ascertained whether the ore is suffieiently rich und abundant to hold out the hope of a profitable return for the investment of capita! in the establishment of founderies or iron-works. Small fish are caught here in abundance at the Kourie River.

Somerset. - Two water-mills in the village; two ditto near ditto; two ditto in the Tarka division; two tanneries; one hat manufactory; one brewery. Several parts of the distriet of Somerset abound with limestone, and quarries have been opened near Rodeval and at Cradock, both on the banks of the Fish River. Saltpere is sometimes met with in the fissures of the rocks at the northern end of the district; but it has aever been found in sufficient quantities to attract attention to the collection of it. The quantity of lime produced annually may be estimated at 16,000 bushels; the value to the burner is 100l. Many parts of the Fish River which rums through this district abounds with mullet and ecl; but they are merely taken by the inhabitants for private consumprtion. Somerset is a pastoral district, and trade is oaly engaged in by a small proportion of the inhabitants. The northern and eastern parts of the distriet contain some of the finest pasturage of the colony. From these quarters the Cape Town market is annually supplied with eattle and sheep for slaughter. A few farmers have turned their attention to the production of fine wool.

Quantity of fish caught in 1836 throughout the colony-18 whales, 681 seals and small fish; in value 3,349 . Total number of boats employed, 47.
The value of property has thus been estimated:Property ammally created, and consumed or ronnerted into Moweahle or Immoreabie l'roperty.-Animal food for 150,000 mouths, at 200 lbs. each per anmum, $30,1000,1000 \mathrm{llhs}$. at $1 \frac{1}{2}$ d. per lb. $187,500 \mathrm{l}$. ; fish for 150,000 mouths, at 25 Jbs . per annum, 3,750,000 lbs .
at $1 \frac{1}{8} l$. per lb. 7,800l.; vegetables and fruit for 150,000 montlis at $l d$. per day, for 365 days, $228,12 \mathrm{Ll} . ;$ butter, cggs, milk and cheese for 150,000 mouths, at $1 \frac{1}{2} l$. per day for 365 days, $114,062 l$.; grain raised of all sorts, $6(00,000$ bushels, at 3 sw . fil per hushel, $105,000 t$.; wine, 1,700 leaguers, at 60 s. per leaguer, $51,000 t$; brandy, $1,28 \%$ leaguers, at 180 s . per leaguer, $11,565 \%$.; luxuries, such as tea, sugar, coffec, \&c. for 150,000 mouths, at $1 \frac{1}{3} l l$. per day for 365 days, $114,062 l$. ; wearing apparel, $5 l$. cach, $750,000 \mathrm{l}$.; houschold furniture, at $10 \%$. per house, 100,000 . ; increase of agricultural stock, viz. horses, sheep, isc., 600,0001 ; net income from comuncree, trades, and professions, $550,000 /$. ; value ol exports not included in the foregoing, $100,0001$. ; total annually created, $2,929,114 l$.

Moreable Iroperty: horses, 100,000 , at $10 l$. each, $1,000,000 l$.; horned cattle, 500,000 , at $2 l$. eacl:. $1,000,000 l$. ; sheep, $3,000,000$, at 3 s . each, $450,000 \mathrm{l}$. ; goats, 600,000 , nt 2s. each, $60,000 l$.: swine, 160,000 , at $1 l$. each, $160,000 l$. ; poultry, value $100,000 l$.; furniture for 10,000 houses ( 1 estimate a house for each 15 mouths), at $50 l$. each, $500,000 l$.; clothing for 150,000 persons, at $10 l$. each, $1,500,000 l$; machinery, farming implements, \&c., 800,000l.; bullion, including coin, 150,000l.; ships, boats, \&e., 150,000 l.; merchandize of all kinds, $500,000 l$.; total moveable property, 6,910,000l.

Immoveable Property: houses, 10,000 , at 100 l . each, $1,000,000 l$. ; land cultivated, 300,000 acres, at $45 l$. per acre, $7,500,000 l$; land uncultivated, but valuable, $10,000,000$ acres, at $5 s$. pernere, $2,500,000 l$.; private stores, buildings, \&c., $300,000 \mathrm{l}$; roads, bricges, and wharls, $500,000 t$. ; forts, gaols, hospitals, and other public buildings, $1,000,000 l$.; vines, planthtions, \&e., 800,000t.; total immoveable property, 13,600,000l.; property annually created, 2,92!!, t $1 \cdot 1 l$. ditto noveable in the eolony, (i,910,000l.; ditto immoveable in ditto, 13,600,000l.; total, 23,439,114 .

> CHAPTER II.-MAURITIUS, OR ISLE OF FRANCE.

Section 1. Mauritius, or Isle of France, is situate in the Indian Ocean, 40 leagues to the N. E. of the Isle of Bourbon, and 160 from the great island of Madagascar, between the parallels of 19.58 and 20.32 S. lat, and the meridians of 57.17 and 57.46 E . Long. It is ncarly elliptical $n$ form, measuring in length, about forty miles from N. to S., and 32 from E. to W, and comprises an ares of 432,680 superficial English acres, or 676 stuare miles.
The greatest diameter of the oval is 63,780 yards, and its breadth 44,248 yards. Some estimate the length at 35 and the breadth at 20 miles.
11. The island was discoverec in the year 1507, by Don Pedro Mascarenhas, a navigator of the lortuguese Government in India, under the orters of Governor Almeida. Mascarenhas named the island Cerné. The Portuguese do not seem to huve made any settlements there during the period they were
masters of it, which compreliended almost the whole of the sixteenth centorv; they aprear merely to have placed some hogs, goats, and monkies on Cerné and Bourbon, in the event of any of their vessels being thereon wrecked.

In 1580, Philip II. of Spain having become possessed of the Government of Portugal, uequired the nominal sovereignty of Ceme, but totally disregarded it during the period of his sway, viz. for cighteen years. The Spaniards were unable to maintain the possessions in South America, and the West Indies, originally helonging to Portugal : while the successful Belgic or rather Duteh insurgents of the Castilian Monarchy appeared in India, to dispute with the successors of Vasco De Gama the sovereignty and commerce of the rich territories of the orientul world, and in 1593, the Dutel Admiral, Van Nerk, at the head of a large squadron, landed on the min-
habited Isle of Cerer, toul yossession of it and named the place Murritios, irs honour of the Prince of Orange.

The Dutch do not uppear to have, at this time, settled permanently on Manritius; they, however, oecasionally touched at hae island to water. In 1613, an Englishman, Captain Castleton, commanding ar, English ship, visited Mauritios, and found it still unimbabited; in which state it continuel mutil some pirates in the Indian seas settled on its shores; but nt what precise periond it is impossible to say. The Dutels had, undoubtedly, regu. Inr governors appointed to the island, who resided at Frand lort, from 1644 to 1712, when Matritius whe finally abandoned by the llollanders, and subsequently colonized by the Freneh, with a few settlers from the contiguous island of Bourbon; its formal occujation not taking place until 1721, when the nnme was changed from Mauritius to Isle of frome, and the cerritory given by the King to the French East India Company, under whose sway it remained from 1722 to 1707 . The inhabitants, however, for a long time were chictly composed of adventurers, refugees, or pirates, from all nations, and it was not until 1730, that the Home Government nud the French liast India Company began to pay attention to the island, by sending engineers nad other persons to form a regular establish. ment; the real fomder of the colony, however, was M. de la Bourtomnais, who was sent out as GevernorGeneral of the Iste of France, Bourhom, \&e. in 1734.

I ${ }^{2}$ ) to the arrival of M . de la Bourlommais nt Mauritius in 1735, the French East India Company had been at considernble expense in maintaining the island, which was considered to be solely fit for a refreshing station for their ships, while Bourbon was made a great coflce plantation. Bourdomans, in order to save the Company's finances, introduced the culture of the sugar cane into Mamitius, established manufactures of eotton and indigo, attended to agricuiture and eommerce, destroycd the Maroon negroes, founded a Court of Justice, made roads, fortified the const, formed aqueduets, arsenals, batteries, fortificatiots, harrachs, wharfs, \&e, and in the eleven years, during which his govermment lasted, changed the whole face of the country, laying the foundations of prosperity which subsequent disasters however almost entirely destroyed. [The listory of the Colony during the French Revolution will be found in my Colonial Lilmury, vol. iii.]

The Narquess Wellesley, when Governal-General of India in 1800 , projected and fitted out an expedition destined for the conguest of Mauritius and bourbon-the command of which was given to his brother Arthur then Lieut. Colonel Wellesley, who was to have assumed the governorship on their conquest. [See Jespatches of the Marquess Wellesley, vot. i. to v.] The subsequent expedition of the Indian army to Esypt frustrated that against the Maritius, but it was urgently pressed on the bome govermment by the noble Marpuess that no time should be lost in destroying the nest of lirench pirates which these islands harboured. In all their enterprizes against British commeree the French were materially assisted by a set of desperate American speculators who infested the whole of our possessions in the east; they brought fast-sailing ships to the Mauritius, fitted them out, met them at fixed stations, gave intelligence of the sailing of all our trade; bought not only the cargoes of the prizes tor the American markets, hut the hulls of the ships to carcy heck to war own setthements; and there are strong reasons to lielieve collu-
sive bargains were entered into in antieipation of the captures made in consequence of such intenigence; in short this island was made a rendezvous for all the freebooters of every nation to fit out privateers and commit depredations on IEnglish property.

To put a stop to these proceedings, a strong arma. ment of 12,000 troops, with 20 ships of war, was therefore despatched from India, and from the Cape of Good Hope, for the conquest of Manitims in 1810:-a landing was effected some distnnee from Port fonis, and after the French troops and national guard had sullered several repulses a capitulation was entered into, and the Mauritians hecame subject to the crown of Great Britain. At the peace of $1 \times 1 / 1$, the aequisition was ratified, and the island has ever since remained a colony of the empire.

The foltowing is a list of the governors of the island, French and English, since its colonigation: -Fur the lirench Eust Indi", Company-M. de Myom, 1722; M. Dumas, 1726 ; M. de Maupin, $172 \times ;$, Malú de la Bourclomais, 1735; M. David, 17.14 ; M. de Vozier Bouvet, 1750; M. Magon, 17:5; M. lioucher Desforges, 1759. For the King-M, Humas, 1767 ; M. de Stcinatier, 1768 ; M. Ke ('hevalier Desroches, 1769 ; M. le Chevalier de Jernay, 1772 ; M. le Chevalier Guirand de la Brillanne, lififi M. le Vieomte de souillae, 1779; M. ie Chevalier Brumni dentrecasteamx, 1787; M. le Comte de Conway, 1789 ; M. Charpentier de Cossigny, $\mathbf{3}$ 盟; M. Ic Comte de Malartic, 1792; M. de Magillon de la Morlirre, 1800 ; M. Decnen, Captain-(icheral, 180)3. For his britannic Majesty-M. R. J. Farquhar, 1810 ; Najor-General H. Warde, 1 NlI ; M. R. J. Farguhar, 1811 ; Major-General (i. J. Itall, 1817; Colonel J. Dalrympte, 181א; Major-Gmeral R. Darling, $1 \times 19$ and 1823 ; Sir R. J. Faryular, Bart. $1 \times 20$; lient.-Gen. the Hon. Sir Gallarath Lowry Cole, 1823 ; Major-Gen. Colville, 1827 ; Ma. jor-Gen. Nicolay, $1 \times 33$.
111. The Mauritius is one of the most pieturespuc and romantic looking islands in the eastern hemis. phere; the land rises from the coast to the midlle of the island, and chains of mountans intersect it in various radii, from the centre to the shore; there are however, three principal ranges, in height from 1,800 to 2,800 fect above the sea, mostly covered with timber, and few presentiog, except at their very summits, hare rock.

Extent of the Istand of Manritins and the Hright of its Mowntains.-This isinnd ollers in its outline, so many hays, arms of the sea, and points or promontories, that it is ditlicult to determine exactly its superficies. The following distanees may be consdered ns nearly exact:-From the signal post of the Butte aux Sables to that of the Port la layett, 9,399 fathoms 7 ft ; from the lort La Favette to the sigual of the l'uits des Holloudais, 5,399 fathoms ift.; from the Well of the llollondais to the rock of the Pointe du Jiable, 7,914 fathoms; from the l'ointe du Diable to the Mont Chaour, 10,863 fathoms; from Mont Chaour to the signal of the Savane, $7, \times 3$ fathoms; from the signal of the Savane to the s. W point of the island, 11,286 fathoms 2 ft ; from thin S. W. point to the Pitom of the little Black River, 6,271 frathoms 4 ft ; from the liton of the littlo Black River to the Coral Point, $4,6: 39$ fathoms 2 ft . from the Coral Point to the Point of the riser bellisle, 5,619 fathoms 2 ft .; from the river Didishe tor the Sand I'lain, 1,677 fathoms 3 it. ; from the land loint to the midale of the Grent River, $2,51 \times$ fathoms. from the Grand River to the Canmonier's fons?

10,00t fathoms the sank mark, the 'and, 90,66 is eguat to di 1 I
lit supposing compensated by reckon of the millions 744,00 100 prehes, a po

Hright of the Port lomis to the Somy Mountain, at the foot of the ?,tr.t; summit Little Black Riv 1,64t; The Cor 2,376 ; Prom the melles, 2,05:2; N Morne Brabant, 2130 ; Montagne P'ort, 2,091; P'oin bou, 1,932 ; 1'ito ence, 1,338 ; Coit He blanelic, lite;

In the eentre o land several leagut devations, formin of Muka and P ranges of mountai ruming gencralty however to the bre
The two princip) the N . W. or leew and the other tha the S. E. or windw Port Lous (the lation of 26,000 , (erst slaves) and well laid out, and tuted for wooden appearance. 'I'les oat ; the markets is of crystaltine jut
IV. 'I'he appeara its material would The rocks are dis the sea shore forn devated phain yoon mountains. These of en immense vole tell in, wither by tli by an cartlapuake, standing. These

| Ycars. |  |
| :---: | :---: |
|  | Mean. |
| $1 \times 33$ | 30.1590 |
| $1 \times 34$ | 30.11 .50 |
| 1835 | 30.17 .11 |
|  | 90.4.491 |
| $\left.\begin{array}{l}\text { of } 3 \\ \text { jears. }\end{array}\right\}$ | 30.1497 |

10,06t fathoms 5 ft. ; from the Cannonier's I'oint to the sunk mark, $4,21.1$ futhoms 7 ft . Circumfereace of the 'and, $90.6 i 61$ fathoms 2 it. This ciremmerence is equal to li: Paris iongues, or $35 \frac{1}{3}$ marine leagues.
lin supposing that the arms of the sea are nearly compensated by the tongues of the land, we must reckon on the supertieies of the island being $4 \times 0$ millions 744,002 (toises carres) or $132,6 \times 0$ roods of ino perches, a perch eonsists of 20 lect.
Height of the Moumtuins.-Signal Mountains of Port Lomis to the foot of Mat de l'avillon, 996 feet ; fong Mountain, at the foot of the Mat, 5.3.; Piton, at the foot of the Mat, 80.1; Summit of the Pouce, $2,1 \times 1$; Summit of the Peterbot, 2,520 ; Piton of the little Black River, 2,i6il ; liton of the Canot, 1,641; The Corps de Garde, 2,214; Rempurt, 2,376 ; Prom the bighest summit to the Trois Mamelles, $2,0,02 ;$ Morne de la Riviere Noire, $1,49 \mathrm{k}$; Morne Brabunt, 1,69x; Montagne de la Savant, 2,130 ; Montagne de Creols, 1,128 ; Morne du Crand l'ort, 2,091; Pointe du Diable, 318; Piton du Bambon, 1,932; P'iton dn Milien, 1,812 ; Piton de lay. ance, 1,338 ; Coin de Mire, JNf; lle Longue, 32.1; lle Bhanche, 162 ; Ile Ronde, 990 ; Darasol, 498.
In the centre of the issand there are platus of table land sereral leagues in circumference, and of different devations, limming the several parts of the districts of Moha and lleins Willems. From anong the ranges of monntains severul streans take their sunce, ruming generally through deep ravines, pervious however to the breeze and sun's rays.

The two principal ports are that of lort iomis, to the N . W. or leeward, and the capital of the island, and the other that of Muhebourir or Grand Port on the S. F.. or windward shore.
Port louis (the seat of Government), with a population of 26,000 , of whom 16,000 are apprentiecs (erst slaves) and 3,000 whites, is a very mat town, well laid out, and now that stone are being substituted for wooden huildings, presents a handsome appearance. 'The shopis are numerous and well ladid out; the markets admirably supplied, and the water is of crystalline purity.
IV. The apmemane of the island and the nature of its material would indiente it to be of voleanic origin. The rocks are disposed in strata, which rising from the sea shore form in the eentre of the island an elevated plain upion whose declivity are several rocky mountains. 'llise may be regarded as the remains of an immense voleano which having exhausted iteclf teth in, cither by the cffect of a violent eroption or by an earthquake, leaving its firmly supported sides standing. These mountains are composed of iron
stone, and a species of lava of a itey colour, the soil produced from the decomposition thereof forming an earthy substance consisting chid fly of argyl and an oxyde of iron.

The tops of the mountains are in general indented with points like the comb of a roek; the few whels have that stmmits present the apperance of a parethent, no signs of a tumel being seen in any part.

A bank of coral surrounds the island for the distance of a fuarter of a leazne from the shore, und the several inlets that appear on the coast have all a coral formation at the base.
'The soil of Mauritius is in many parts execedingly rich; in some places it is a black vegrotable mould, in others a bed of solid clay or quakiug earth, into which a stake of 10 feet in length may be thrust with. out uecting any resistance.

The surface of the phain at Prort homis, is of coralline or caleareous rock, with a slight covering of vegetable soil ; at St. Denis the soil is redhish and lightly spread wer a stratum of stone; at the Fidd of Mars it is a bod of rich chay mixed with tlints ; but most generally the carth is of a reddish colour mixed with ferracinous matter, which often appears on the surface in small orbicular masses; in the dry sorasons it becomes extremely solid, and resembles futters' earth from its hadness ; niter rain it hecomes viscid and tenacious, yet it requites to great lubour in cultivation. Many of the plains and vallies are strewed with hage hlocks of stome, but there is no real sand in the island.
V. The climate is on the whole very salubrious there are four scasons at Muntitios; the lst begins in May, accompanied ly S. Fi. winds, when squalls and rains uecur; the ?ll, with sicpt. or Octulser, when the $S$. E. clanges to the N. W. ; the suln now approaches the zenith, warms the atonosphere, causing the rains and winds, which beyin in Jecember, when the 3 l season commences; this is terminated in March, when the Ith or dry season begins, lusting only ehout eight weeks. These are the seasons as regards the cultivator, but they may be gewerally divided into two, when the winds blow from the S. F., to S., and from the N., E. to N., torming a kind of monsoon. The S.E. winds, although time irver execed a certain degree of force, are always more or less strong and violont; and thongh they give a cer tain fresbuess to the air, yot, while they blow, every thines ceases to segetate. The winds from the S. preval in winter, and are cold; li.. winds are mbrequent, and genetally acompanied by abundmet ranin. the X . W. and W. winds are hot, often weak, interrupted by calms, volent storms, und great rains.

Meteorological Journal for $1 \times 33,1834$ and $1 \times 35$.

| Mears. | Barometer. |  |  | Thermoneter. |  |  | Hygrometer. |  |  | Plusioneter. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mcan. | Max. | Min. | Mean. | Max. | Nin. | Mean. | Max. | Min. |  |
| 1333 | 30.1590 | 30.3049 | 30,0239 | 79.33 | $\times 1.73$ | 76.8 | X.K× | 17.x0 | 3.6.) | 46..9.. 5 |
| $1 \times 34$ | 30.1150 | 30.3515 | $\underline{99.9869}$ | 78.39 | $\times 1.06$ | 76.21 | N.7! | 16.5.3 | 4.16 | 43..3..6 |
| $1 \times 3.5$ | 30.1751 | $30.2 \times 25$ | 30.0215 | 78.36 | 80.41 | 76.32 | 9.01 | 16.41 | $3 . \times 4$ | 51..1..4 |
|  | 90.4491 | 90.93 kg | 90.0323 | 26.08 | 3.60 | 140 | 26.71 | +9.71 | 11.65 | 141..7..5 |
| of 3 | 30.4497 | 30.3129 | 30.0107 | 78.69 | 81.20 | 76.03 | $\times .90$ | 16.58 | $3 . \times x$ | 17..2. 5 |

Pluvioneter
$46 . .9 . .5$
$43 . .3 .6$
51.1
141..7..5
17. .2. 5

The following Meteorological Table will shew the atate of the Climate at Port Louia in 1831, probably the hottest part of the Island.

| Months. | Thermoneter. |  | Barometer. |  | PrevailingWinds. | Weather. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mnx. | Min. | Max. | Min. |  | Daya of Rain. | Rain. |  | 突 |
|  |  |  |  |  |  |  | Inch. | Dee. |  |
| January. | 87 | 77 | 30 | 29 | S. E. \& N. W. | 7, 10, 11, 17, 18. | ${ }^{8}$ | 47 | 1 |
| Pebruary | 87 | 79 | 30 | 29 | - | 7, 9, 12, 13, 15, 16. | 10 | 19 | - |
| March. . | 85 | 78 | 30 | 29 | N.W. \& S.E. | Ditto. | 10 | 4 | 3 |
| April.. | 83 | 76 | 49 | 29 | S. E. \& N. W. | Rnin and tempests. | 4 | 91 | ${ }_{6}$ |
| May ... | 79 | 71 | 30 | 29 | S. E. \& N. W. | Ditto and cloudy. | - | N5 | - |
| June.. | 79 | 73 | 30 | 30 | S.E. | Cloudy. | - | 57 | - |
| July... | 75 | 71 | 30 | 30 | - | Do. 18, 19, thunder. | - | 59 | - |
| August... | 77 | 72 | 30 | 29 |  | 1, 2, 5, 6, 15, rain. | 1 | 59 | - |
| September.. | 79 | 70 | 30 | 29 | S. E. \& N. W. | 2, 3, 6, 9, 20. | - | 86 | - |
| October. . | 93 | 73 | 30 | 29 | S. E. brisk | None. | - | 86 | - |
| November.. | 84 | 79 | 30 | 29 | F- | 8, 9, 11, 22, 23, rain. | - | 40 | - |
| December. | 96 | 77 | 30 | 29 | F. \& S. E. | Showery. | - | - | 1 |

At Black River Post the climate is In general warm and dry, as the rains do not often reach the shore, for the lofty mountains in the neighbourhood arrest and attract the clouds and rain. The months of September, October and November are dry and moderately warm; the mcan of the thermometer 79, and the prevailing winds S. E., N.N.E., and N. W. In December, January, Jebruary and March, (which form the wet season) the hent is greatest; mean 86, winds N. N. W., W. and S. ${ }^{-}$V. April, May, June cool and refreshing ; mean 70, , inds S. and S. E.. in strong breezes. At the Pouder Mills the mean heat throughout the year is at sun-rise 70, afternoon 86 , and sun-set 72 .
The mountains and emincnces make up for the difference of latitude; and although within the tropies, the climate is that of a temperate region.
The S. E. winds prevail for nine or ten months of the year.
The range of wcather round the const is thus shewn; the average being deduced from the different military stations.

Average range of Weather round the Coast-Mauritiua,

Many of the East India Company's civil nud military officers seek and find health at Mauritius; mud I have myself invariahly found the air, cspecially at Moka, exceedingly clastic, and giving a pleasing tlow of spirits to the mind.
The hurricane months are January, February and March, lut these tempests do not occur every year, their return is uncertnin. [Full information on the Physical Aspect, Gcology, Climate, Animal and Vegetable Kingdom, \&c. will be found in my Coloniul Library, vol. iii.]
Variation of the Magnetic Needle in different llaces of the Ialand of Maurlitus.


Description of the islands known under the name of Dependencies of the Mauritins, containing their geographical position, their extent, their popolation, \&c.:-

1. Rodrigues.-This island, situated in 19.10 .40 S . latitude, and 63.11.20 E. longitude fiom Greenwich, is about 300 miles from the Mnuritius. With an es-
tent of 18 miles it contains but western coast d offers two place safe and commo very harrow ent There is a good 2. St, Brando which is 27 mile fireuce, are seen une or two leagu in latitude 16.26 from l'ort Louis. place of security live persons, who permanent settle these islands are
2. Diego Garci 72.32 E: Iongitud tius. This islant prises 12 miles fr forming a bay ca vessels. 'Ihe wat dug in the sand. three inhabitants ahundance of cue The pppulation eo
3. Siar Islands.they are situated $\mathbf{i}$ $7:$ miles from Die ntius. These : Slan shoe, present an round, and two fa labitant of the Ma
4. Three Brolle the T'liree Brothe small nameless is dangerous, on acco it is surrounded. the N.W. The from their number and $71.2 \times$ longitud ritius. Cocoa-nut here; water is proc islands have been gi of the Mauritios, w
5. Islinds of $S$ have been named and are in lat. 5.2 from the Mnuritiu to the other islands an abundance of of tree affording ve 40 feet. The large and a half in circ two smaller, three miles; and the las arranged circularly chorage for vesscls
6. Peros Betrios. in number, in 5.23 tude, about 1,260 islands, the largest long, present an ex in breadth, having t the other ciangerou the S .
7. Legour Island by the proprictor M . it derived its mame Guvernor Farguhar
tent of 18 miles in length and three or four in breadth, it contains but ahout 9,000 acres of arable land; the western coast does not furnish drinkable water. It offers two places for anchorage; the one at the N. is saie and commodious, the other in the $S$. las but a very marrow entrance. It contains 123 inhabitants. 'There is a good fishery.
8. St. Brandon. - Near the bank of St. Brandon, which is 27 miles long, 12 brond, and 72 in circum. ference, are seen 12 small islands, forming five groups, one or two leagues apart from each other. This bank, in latitude 16.26, and longitude 59.35 , is 246 miles from Port Louls. These islands are used only as a place of security for fishing implements belonging to live persons, who thus gain a livelihood. There is no permanent settlement here. In a great hurricane, these islands are totally submerged.
9. Dieso Garria.—Situated in latitude 7.15, and 72.32 E. Longitude, and 1,176 miles from the Mauritius. This island, in the form of a horse-shoe, comprises 12 miles from N. to S., and six miles in breadth, forming a bay capable of holding a large number of vessets. The water is saltish, and is found in wells dug in the sand. Its possession has been conceded to three inhabitants of the Mauritius. It produces an abundance of cocoa-nut trees, and wood for burning. The population consists of 275 individuals.
10. Siz: Ishends.-Thus named from their number; they are situated in latitude 6.35 , and longitude 71.23 , it miles from Dicgo, and 1,188 miles from the Mauritius. These islands, arranged in the form of a horseshoe, present an anchorage of eight or nine miles round, and two fathoms and a half deep. A late inhabitant of the Mauritius is settled there.
11. Three Brotkers. - Between the Six Islands and the Three Brothers, a distance of 18 miles, are two smali nameless islands. The most southerly is very dangerous, on account of the sand banks with which it is surrounded. Those of the N. are accessible at the N.W. The Three Brothers derive their name from their number; they are situated in 6.10 latitude, and $71.2 \times$ longitude, about 1,209 miles from the Mauritias. Cocoa-nut trees, fish, and tortoises are fonnd here; water is procured, similar to that at Diego. These islands have been given into the possession of a planter of the Mauritius, who employs 43 people on them.
12. Istumds of Solomon-are 11 in number; they have been named the Eleven Islands by the French, and are in lat. 5.23 , long. 72.35 , about 1,275 miles from the Mauritius. The soil is in general superior to the other islands of this Archipelago; it produces an abundance of the cocoa-nut tree, and a species of tree affording very good wood, with an elevation of 40 feet. The largest of these islands is seven miles and a half in circumference; the next, four miles; two smaller, three miles cach; the other six, two miles; and the last, one mile and a half. They are arranged circularly, and form a basin, with sale anchorage for vessels of small draught of water.
13. Peros Bamhos.-A collection of small islands, 22 in number, in 5.23 .30 S . latitude, and 72.3 E . longitude, abunt 1,260 miles N.E. of l'ort Louis. These islands, the largest of which is scarcely two miles long, present an extent of 18 miles in length and 12 in brealth, having two passages to the $N$. ; one narrow, the other ciangerous, and a third tolerably good at the S .
14. Legour Island.-This island, tliscovered in 1820 by the proprietor M. l.egour, of l'ort Iouls, from whom it derived its name by the order of his Exceltency Governor Farguhar, is situated in 5.59 S . latitule,
and 72.17 E. longitude, about 1,250 miles N. E. $\frac{1}{4}$ E. . of the Mauritius. Its length is about two miles, and between two and three in width; it is dithenlt of access, without anchorage, and devoid of resourees.
15. The Islands of Cicorge and Ropurpiz.-These islands are said to extend through 6.20 to 7.15 s . latitude, and 60.4 to 63.8 J. . longitude; but they are of very doubtful existence. Some have supposed that they form a part of the bank of Saya de Malha, the position of which is uncertain.
16. Agralegra.--'This island, in 10.29 .50 S . Iatitule, and 06.55 E. longitude, about 561 miles in the N . N. W. from Manritius, is divided in two by a canal, about 500 fathoms in width, fordable at low water. It is about 11 miles frmm No S., and one mile and at half from E. to W.; it is covered with cocon-nut trees in the centre. There is but little vegetable soil; and water, which is saltish, is obtained by digging wells in the sand. It is situated low, and is without anchorage. A merchant of the Mauritid, who is in possession, has established two manufactories ol oil, which employ 199 individuals.
17. Coctiri, in 7.15 S. latitude, and 56.23 E. longitude, is about 768 miles N . of the Maritius. 'This island, about nine miles in circumference, possesses at the N. E. an anchorage for small bonts from 25 to 30 tons, but not a sulficient one for large vessels. Its sand and coral soil is interspersed with 500 or 600 acres of cultivated land, where maize thrives tolerably well. The water, which is procured ly the same neans as in the other isfands, is saltish. A resident of the Mauritius, who is in possession of it, employs 100 persons, who cultivate maize, aud supply him with cocon-nut oil and tortoises.
18. Seycheile's Islmuds.-These islands, 30 in number, of which many are very small, form an archipe. lago, which is the most considerable of the dependencies of the Mauritius. I'hey lie between 3.38 and 545 . S. Iatitude, and between 55.15 and 56.10 k . tongitude, about 915 miles in the N. 1 N.W. of Port Louis. The islands are:-1. L'lle Mahé; 2. St. Anue; 3. Aux Cerfs; 4. Anonyme; 5. Ju Sud Est; (i. Longe; 7. Ronde; $x$. Moyenne; 9. Therese; 10. De La Conception; 11. Aux Vaches Marines; 12. Aux Fregates; 13. La Digne; 14. Praslin; 15. Les Cousin et Cousine; 16, 17, 18. Les Trois Sexurs; 19. L'Ile Ronde; 20. L'lle Aride ; 21. L'lle Felicité; 22. L'lle Marianne; 23. Aux Recits; 24, 25. Les Dense lles du Nord; 2f. Lille Jenis, the most mortherly; 27. L'lle Curieuse; 2K. Les Mamelles; 29. L'Ile Silhonette, the most westerly; 30 . L'lle Plate, the most southerly of the group.

The circumference of Mahé is $\mathbf{7 5}$ or $\mathbf{7 6}$ miles. It contains $72,76 \times$ roods of land; the country is mountainous, intersected with ravines, and interspersed with rocks. The soil, which varies considerably, is generally moist. On the E. coast (near the town of Mahé) there is a bay large enough to contain 30 vessels of considerable size. Mahé contains $5,83-1$ inhabitants.

St. Anne is about a league from Mahc. The soil is tolerably good, and contains about 1,200 roods of cultivated land. The population is in number 246 .

The Aux Cerfs is close to the $S$. end of thic above, much smaller, and contains 33 inhabitants.

The A nonyme lslauds, from the S.E. a very small group of islands near the precediug ones, are not inhabited.
long Island. This islet and the following, Round Island and Moyenne, between the St. Anne and Cerfs Islands, alone possess some little value, and are cultivated by ex individuals.

Ites Therese, de la Conception, des Viches Marines are islets situnted to the west, nud very mear Mahé. They are unimhabited.

The Frigate Island, towards the l : is not hinabited.

La Digne. This smali island, three miles long and half a mile in width, has not more than 2,0 ont rouds cultivated, of which $1,4 i 4$ are granted, and imbabited by $34+$ imdividuals.

I'raslin is the most limpertant of the cluster after Mahe, and lans hardly the third ol its soil cultivated. Its ceusus gives $2,51 / f$ roods granted; it has a good anchorage towards the $N$., near Carion's island. 'The population amounts to los.

The Cousin Islands are two islands inhabited.
The Sisters are three islands of small extent, inho. bited by 15 people.

The Round Island and Barren Island, two islands inhahited, atjoining I'raslin.

Island of Felicity, a small island, having only 31 neres cultivated, and a populations of 52 individuals.

Marian Islana, Aux Recifs, Du Nord, Denis, C'nricuse, and Mamelle, are all small. The two islands Denis and Curiense ure the most important. The first was granted to Captain Jesage for his use, and the secoul to an inhabitant of Mauritius. 'fhese are about three miles loug and one mile and a half wide, and 500 acres uncultivated; the other is only two miles long and one wide, and has not more than 150 acres of good ground.

Ile Silhouctte, very little elevated, about nine miles in circumference; 1,615 acres are divided between six proprictors The population monounts to 136 .
lle l'late; inhabited. 'Ihis islamd, of small extent, has till lately been destined for the quarastine of ships, when infectious diseases bave raged on bund.
13. Le's Amiromids.-This eluster is a collection of seven small islands, joined together by a sand and coral hank. Those islands which have bathis of coral mixed with sand, and very slightly raised above the level of the sea, are-'The African Island, L'lle Remire, I'lle d'Arros, Lille St. Joseph, Lilie Poivre, lille des Roches, L'Ile Lamperiaire, litle de la Boudeuse, L'lle Marie Louise, l'lle des Neuf, L'lle de l'Eitoile

The African Island, the most wortherly, is situated in 4.59 S . latitude, and 53.32 E . longitude. L'lle des Nenf, the nearest to the $S$., is situated in fi.l? S. la. titucte. L'Ite lamperiaire is situated more to the E., in 5.15 S . latitude, and $53.4 t \mathrm{li}$. longitude. L'lle the la Bondense, more to the W., is situated in 6i.12 latiturle, and in 53.4 E. longitude; the mean latitule of this cluster is in $5.35,30 \mathrm{~S}$. latitude, and longitude 53.25 . These islands, without water, and valuable only for their fishery and turtie, are inhabited and frequented in the fishing season by some of the inhabitants from the seychelles, to whom the lollowing islands have been granted for their use and enjoyment, viz. - L'lle d'Arros, L'lle st. Joseph, L'lle P'uivre, L'Ile des Roches, Lille des Neuf, \&e,
14. L'lle Alphonse.-This island 36 miles to the south of the Amirantes is situated in 7.0 S . latitude, and 53.0 cast longitude about 804 miles in the N. $\frac{1}{4}$ N.W. from the Mauritius, a little larger than the other Amirantes Islands, and utfording an abondance of fish ; it has been granted for the use of an inhabitant of Mauritius, but it is wot yet inhabited.
15. Proridence islomel-Situated in 9.12 S . latitude, and 52.17 E. longitude, abonat 726 miles N.N.E: $\frac{1}{2}$ W. of Mauritius. This island 8 miles long, and one wide, has no machorage, it has not any water, and has been granted to an inhabitant ol Amuritius, under
condition of receiving persons aflicted with lignong; it has it: inhabitunts.
16. Je 1 de Nore Islemiss.-These iskets 5 in num. ber, situated in 10.12 S . Iatitude, and 15.5 ti W. fonge
 of small extent, and surrounded by a red is the northern part, where there is a toleralile good s.n. chorage. 'I'seir soil is similar to that of Prosidence, some cocon trees scattered here and there, inulate hat with some cure this valuable tree wouln muecerd there. 'lliese islets have been granted to minhabitan of Mauritins, who died without making any settlement there; they were then given lor the use of the proprictor of Irovidence Island. The establishment tormed by the proprietor employs 7 people.
17. Ile St, Pierre, is sitmated in $9,1 \% \mathrm{~s}$, latituke,
 Mauritins. It is six miles long, and mue nitice mat a half wide. It is inhabited, and nhost matecsmble excepting one plase in the N. Ei. Where there in a little that samdy show, all the conast consists of rocks of coral, upon which the sea brenks with mueh vinlence,
18. St. Laturent Ishimd,--Situated on lislet GeotPrey's Map in 9.44 S . Intitude, and $51.2 \times 1 \%$. Iomgitude is between l'rovidence, Jeall de Nove, and st. I'urre Istands. Its existence is not certain, severnl cuptan, mention its bearing, without having any howledge of it.
19. Astore Ishomt.-Sitmated N.N.F., of Madarasmr, in 10.10 S . Intitucke, and 47.50 E . Jongitude, latis oniy a lew resources for fishing. It has been granted for the use of two planters of Mauritius, who have nut the proprietorship of thens.
29. Cosmoleal lalimi-situnted in 1.45 S . latitule, and $\mathbf{4 7 4 0} \mathrm{E}$. longitude, has been grasted fior the ure of an imhabitant of Mauritius who has mate no suttliment there. It is of little importance, and sur. romaded by reefs.
21. Assomption Ishand-situated in 9.4 s. latitude and $45,40 \mathrm{~F}$. . longitude. It is inhabited, and like the other surrounded by reefs, exeept in the N. L. whew it is accessible.
22. Alduhre Islame.-This islet of little worth, is situated in 8.27 S . latitude, and 34.12 E . lungituke.
23. Seoml Ishond.-A very straill isict situated in 15.53 S , latitude, and 54.43 E . longitude, about $300^{\circ}$ miles N. E. $\frac{1}{6}$ of P'ort Lous.
24. St. L'aul and Amstorilim Istand.-The first is situated in 27.45 S . latitude, the other in 38.15 s . latitude, mean longitude $7 \times .0$, mean distance irom the Mauritius Island 1,410 miles in the southonast, a fow degrees south. These islands are of very ditheult access; they offer very little means of sustaining lite; and exposed to cold and wind, are only frequented by vessels which go in seareh ol sea cows which are fonnd there in abundance. [A minute detail of these islands has been given, because they tie so directly in the track of buast India ships. The facts are obtaind from the Mouritius Almanack for $1 \times 3 \times$.]

Administration of the Sreychelles lshmis.-A the government, Geo. Harrison, xost.; wher-agent and special judge, Mr. Wilson, fovkt.; judge of the peace, G. A. A. Fressanges, 2767. ; police onlicer tilling the ollice of king's solicitor, A. Snvy, 1.1 1 .
VI. Ilse first settiers on the Marritius were pirates, and in 1657 their strength was consilerable. Nfer its colonization by the Freneh, n great number of adventurers Hocked to the island liom Europe, and othor places, and slaves were introduced from Madagascar and Moambigue, but at what precise perien we hate no recond. It would seceln that the island was mome
populous during t| lution, than subse cord thant, in 179? por in the Manri ntated, hy Baron and isulattoes, 10 force, national gl blacks and molat artiblery, 3,0u0 ; tu
The statistien wh nial Othee, and f an 3 N , rolative to $t$ pulation for more It will be seell by whites and slavea, fomales ; but in th proportion of fema to wmen slaves bu her than men.

The comparative mhahitants Irom 17

Connty
or
District.

Port I.onis
Pamplemouses
Riviere du Remp: Flacy
Granil lourt
Savante
Rivicre Noire
Maines Wilhems Moka

Total
F'or 1

This statement men and boys, and
Classilication of actors mul netresses, 1; bakers, 10 ; suml carpenters, 15; whe

Comenty
or
1)istrict.

Port Iouis
I'rmplemouses
Riviere du Rempart flacy
Grand lort
Savame
Black River
Plaines Wilhems Moha
liprony;
in mun. W. longiLamis ure (ff ill the grodd inrividence, , indiante (1) surcesod inbayitaut ectle ment it the pro. :ut tormed

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i. : II. of mill natid a nectesuble there is a sot rochs h iwencr. islet Gicol. longitude sit. Dicre al chpman, hucowledta
ladu;ascar, e, lias only granted for , have not
S. latitule, for the une cuo sittic. , and sur-
$\therefore$ Intitude, nid like the R. E. where
: worth, is mgiture. pitunted in alout $30 \%$
the tirst is II $3 \mathrm{k}, \mathrm{L} \mathrm{in} \mathrm{s}$. аине frum Hhotast, a ry lifitiente aning lift, firequicited which are ail of these directly in co obrained

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le. After ber of ndand other ladagascar 4 we hate was more
populons during the period prior to the freneh reve. lution, than subsequent to that event, as it is on record that. in 1792,20,000 persons perished of amall. pur in the Manritius. In 1799 the population was stated, by Baron Grant, at-slaves, 55,000 , whites and muinteves, 10,000 ; total 6. 6000 ; and the armed firce, matlonal geard, blacks and mulatoes, 2,0000, blocks and mulattoes, to serve as chasscurs, and the artillery, 3,0100 ; totul 5,000.
The gtatistice whitl I have derived from the Colonial Ollice, and from the Manritins Almanack for $1 \times 34$, rolative to the progressive linerease of the purpulation for more than 50 years, are very complete. It will be seen by the census of 1827 , that in the whites and slaves, the males preponderated over the fomples ; but in the free coloured there was a larger propertion of females, which, however, may be owing to women slaves leing emancipated in greater nums. ber that men.
The comprative increase of the three elasses of imhatitauts lroun 1767 to $1 \times 382$, is thus shewn:-


* No distinction of colour ; the number of slaves in the island, in $1 \times 30$, is stated by the riturus to lanlinment, to be-males, 41,154 ; females, 26,2493 ; total, 67,7.13.

A complete census of the whole ishand, distinguishing the inhabitnuts according to the pumbiers, or cantons, for 1827:

Population for $1 \times 27$ and $1 \times 32$, of Manritios.

| County <br> or <br> ilistriet. | White. |  | Pree. |  | Slaves. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Men and lloys. | Women and Girls. | Men Boys. | $\begin{aligned} & \text { Women } \\ & \text { nnd } \\ & \text { Girls. } \end{aligned}$ | $\begin{aligned} & \text { Men } \\ & \text { anlil } \\ & \text { Boys. } \end{aligned}$ | Wumet auki Girls. | Men and <br> lhoys. | $\begin{gathered} \text { Women } \\ \text { and } \\ \text { Gir!s. } \end{gathered}$ |
| Port Louis | 1989 | 14.5 | 3317 | 4161 | 9.21 | 6996 | 11697 | 11914 |
| Praphimomses | 5109 | 500 | 59 H | 715 | 6i315 | 3748 | 7.155 | 4961 |
| Riviere du Rempart . | 301 | 215 | 705 | 72 | 5121 | 30835 | 6136 | 4033 |
| Flacy - | 531 | 187 | 717 | 7.99 | 5 stin | 3529 | 7119 | 473 |
| (irand Port | 476 | 392 | 617. | 716 | 1237 | $\underline{2366}$ | 53357 | 36.11 |
| Savanue . | 12:3 | 92 | 209 | $\because 07$ | 2361 | 166 | 2693 | 1969, |
| Riviere Noire | 17.4 | 150 | 972 | 293 | 3395 |  | $3 \times 41$ | 24.45 |
| Plaines Wilhems | 288 | 185 | 367 | 47.4 | 4083 | 2591 | 4678 | 32.53 |
| Moka | 171 | 15.1 | 216 | 259 | 1787 | 1057 | 2174 | 1470 |
| Total | 4148 | 3663 | 7105 | 83319 | 43621 | 26.459 | 54171 | $3 \times 157$ |
| For 18.32. | 12.14 ! males. |  | 1.1071 | females. | 38124 | 24932 | S051:3 | 39003 |

This statement does not comprise troops, convicts, nor apprentices; the latter to the amount of 1,486 men and hoys, and 5.59 women and girls.
Chasifieution of inhabitants in loort Lonis.-Agents, 10; alchitects, 3; armonrers, 3; surveyors, in attors mul actresses, 30 ; imn-kepers and confectioners, 7 ; advocates, 8 ; proctors, 12 ; butderere, 2 ; butchers, 1; hakers, 10; sadler, 1; embroiderers, 2; caulkers, 2; wood-sellers, 8; hatters, 3; sausage-makers, 3; carpenters, 15; whelwrights, 5; brazier, 1 ; coachmakers, 2; barlers 3.

Population of the Marritius, [B. B. 1N:36.]

| County <br> or <br> bistrict. | Area in square miles. | Population. |  | Apprentice. population. |  | Total. |  |  | Popmlation, not sub-- jected to apirentice. ship. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Malc | Female | Malc | Pemale | Male | Fomale |  | Birtis. | Marriage's | eaths |
| Port Louis | 10 | 7570 | 7263 | 9850 | 6666 | 17.4? | 13923 | ${ }^{\circ} \dot{1}$ | 708 | 153 | 636 |
| Prmplemouses | 4 | 2038 | 1581 | 49.1 | 2956 | 6992 | 4.537 | O | 300 | 32 | 393 |
| Rivieire du Rempart | 5 | 7:1 | $8: 37$ | 52.5 | 2970 | 180.19 | 3807 |  | 21.5 | 18 | 239 |
| Flaeq - | 114 | $16: 36$ | 1477 | 4130 | 2332 | 5769 | $3 \times 07$ | ลิ | 100 | 14 | 69 |
| Grand l'ort | 112 | 1672 | 1613 | 2782 | 1791 | 14.4 | 3.104 | 승 | 2.19 | ? | 19. |
| Savame | 92 | 737 | 341 | 1859 | 122:3 | $\underline{2596}$ | 1614 | 은를 | 113 | 7 | 112 |
| Black River | 9.5 | 369 | $32 \times$ | 1815 | 1055 | 1984 | 138:3 | 运碞 | 118 | 2 | 90 |
| Haanes Williems | 71 | 6.16 | 596 | 1xs.t | 1135 | 2535 | 17:1 | - ER | 4 | 5 | 27 |
| Moha | 6* | 464 | 399 | 8.35 | 1×0 | 1339 | 879 |  | 31 | 3 | 13 |
| Total | 7ax | 2926; | 1114. | 3:310! | 20tion | 4911.1 |  | 5007 | 1878 | 256 | 1773 |



| Periods． | Free． |  |  |  | Cbiffre Compara－lif． |  | Apprentices． |  |  | ذ் | Chiffe Compara tif． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 总 | $\begin{aligned} & \dot{4} \\ & \text { E } \\ & \text { E } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { 淢 } \\ & \text { 苋 } \end{aligned}$ | $\begin{aligned} & \text { ず } \\ & \text { 合 } \end{aligned}$ |  |  | $\underset{\sim}{\underset{y}{\mid c}}$ | $\begin{aligned} & \text { 首 } \\ & = \end{aligned}$ | $\begin{aligned} & \text { 递 } \\ & \text { 亮 } \end{aligned}$ |  | 㖪 | 薥 |  |  |  |
| Fel．18：32 to Jan． 1833 | 240 | 128 | 201 | 669 | － | － | 351 | 161 |  |  | － | － |  | luc． | Hic． |
| Pitb．1833 to Jan．$\times 1 \times 3$ | 2066 | 127 | 22.1 | 557 | － | 12 | 308 | 18. | 3.14 | 8.11 | 67 | － | 1398 | 1： |  |
| Feh，1834 to Jan． $1 \times 3.5$ | 2.57 | 170 | 377 | 80.4 | 247 | － | 313 | 212 | 473 | 99 s | 157 | － | 1802 | 10.1 |  |
| Pelb，1835 to Jan．18：56 | 245 | 19.4 | 249 | 6.88 | － | 116 | 260 | 173 | 35.4 | 787 | － | 211 | 178. | － | 317 |
| Fich．1836 to Jall． $1 \times 37$ | 303 | 188 | 286 | 777 |  | － | 311 | 170 | 325 | 806 | 19 | － | 15883 | 16 |  |

Table of the Births and Deaths at Mauritius，from the ist Jamuary 1825 to 31 st of Decembrer $1 \times 3 \mathrm{~B}$.

| Births． |  |  | Deaths． |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\dot{0}}{\stackrel{0}{4}}$ |  | From 0 to 5 years． |  | $\begin{gathered} 5 \\ \text { to } \\ 10 . \end{gathered}$ | $\begin{gathered} 10 \\ 10 \\ 10 \\ 15 . \end{gathered}$ | $\begin{gathered} 15 \\ \text { to } \\ \text { an } \end{gathered}$ |  | $\begin{gathered} 20 \\ 10 \\ 25 . \end{gathered}$ |  | $\begin{gathered} 25 \\ \text { to } \\ 30 . \end{gathered}$ |  | $\begin{array}{r}30 \\ \text { to } \\ \mathbf{3 5} \\ \hline\end{array}$ |  | $\begin{gathered} 35 \\ \text { to } \\ 40 . \end{gathered}$ |  | $\begin{aligned} & 111 \\ & 10 \\ & 4 . \end{aligned}$ |  |
|  |  |  | M． | F．M | r． | M F | F．M． | F． | M． | F． | M． | F． | M． | $1 \cdot$ | M． | F． | M． | F． |
| 1429 | 402 | 40. | 96 | 943 | 10 | 4 | 910 | 22 | 7 | 20 | 11 | 16 | 13 | 15 | 20 | 15 | 17 | 16 |
| $1 \times 26$ | 558 | 477 | 60 | 44 | 5 |  | 25 | 8 | 9 | 17 | 19 | 18 | 17 | 13 | 15 | 12 | 14 | ＊ |
| $1 \times 27$ | 479 | 446 | 62 | 523 | 16 |  | 411 | 11 | 21 | $2: 1$ | 9 | 19 | 21 | 23 | 11 | 1.4 | 7 | 9 |
| 1 N 2 N | 458 | 421 | 82 | 56 \％ |  |  | 211 | 11 | 13 | 19 | 29 | 21 | 28 | 19 | 1.4 | 11 | 15 | 12 |
| $1 \times 29$ | 451 | 488 | 74 | 8613 | ＋ |  | 1011 | 15 | 25 | 2.5 | 20 | 15 | 20 | 13 | 22 | 18 | 23 | 12 |
| 18380 | 511 | 490 | 113 | 1053 | 3 |  | 712 | 8 | 10 | 21 | 21 | 2.1 | 32 | 20 | 27 | 16 | IN | 12 |
| ［1×3］ | $5: 19$ | 449 | 114 | 884 | 7 |  | 911 | 14 | 28 | 20 | 17 | 17 | 15 | 31 | 15 | 20 | 11 | 11 |
| 1 $\times 32$ | $4 \times 5$ | 490 | 101 | 846 | 8 |  | 411 | 7 | 18 | 10 | 19 | 19 | 14 | 29 | 17 | 22 | 12 | 111 |
| 1833 | 621 | 562 | $10 \times$ | 11111 | 11 | 9 | 82 | 22 | 18 | 22 | 12 | 14 | 19 | 18 | 16 | 17 | 1i） | $1 i^{1 i}$ |
| 1 13.3 | $5 \times 7$ | 599 | 220 | $20 \times 17$ | 23 | 1010 | 1010 | 15 | 12 | 24 | 20 | 24 | 26 | 20 | 23 | 21 | 21 | 14 |
| 1835 | 650 | 582 | 147 | 12113 | 14 |  | 913 | 11 | 26 | 24 | 30 | 24 | 18 | 26 | 2.4 | 21 | 17 | Iii |
| 5741 |  |  | $1177$ | $1049 \times 5 / 110$ |  | 66.7 .1114 |  | 14. |  | 225 |  |  | 23 | $227$ | $209$ | 187 | N1 133i |  |

Deaths－continued．

|  | $\begin{aligned} & 45 \\ & \text { to } \\ & 50 . \end{aligned}$ |  | $\begin{aligned} & 50 \\ & \text { to } \\ & 5 \end{aligned}$ |  | $\begin{aligned} & 55 \\ & \text { to } \\ & 60 . \end{aligned}$ |  | $\begin{aligned} & 60 \\ & \text { to } \\ & \text { 65. } \end{aligned}$ |  | $\begin{aligned} & 655 \\ & \text { to } \\ & 70 . \end{aligned}$ |  | 70 to 75. | 75 to 80 80 | （ $\begin{aligned} & \text { 80 } \\ & \text { to } \\ & 85 \\ & 85 .\end{aligned}$ | 8.5to90.$M \mathrm{~F}$. | $\begin{gathered} 90 \\ \text { to } \\ 95 \\ \hline \text { ME: } \end{gathered}$ | $\begin{gathered} 95 \\ t 0 \\ 100 . \\ \hline \mathbf{M} \mathrm{F} \end{gathered}$ | $\begin{array}{\|l\|l} 100 \\ \text { se. } \\ \hdashline & \\ \hdashline M \mathrm{E} & \stackrel{\rightharpoonup}{\Xi} \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | M． | F． | M． | F． | M． | F． | M． | F． | M． | F． | M． | F．M F． | M F． |  |  |  |  |
| $1 \times 25$ | 11 | 17 | 12 | 7 | 12 | 12 | 12 | 10 | $1: 5$ | 6 | 11 | 2114 | 44 | 1 | 2 |  | 18.56 |
| 1826 | 15 | 7 | 10 | 11 | 11 | 5 | 12 | 12 | 10 | 7 | 8 | 7 4 | 32 |  |  |  | 410 |
| 1 x 27 | 20 | 10 | 17 | 15 | 15 | 9 | 12 | 10 | 16 | 2 | 6 | 574 | 54 | 44 | 22 | ．． 1 | 494 |
| 182\％ | 24 | 1.5 | 17 | 18 | 20 | 8 | 4 | 13 | 10 | 5 | 14 | 7，13 3 | \＄ | 63 | 2 | 1. | ．． 552 |
| 1829 | 26 | 7 | 16 | 12 | 22 | 10 | 12 | 10 | 9 | 6 | 7 | 671 | 3 | 432 | － 2 | $1 .$. | 1379 |
| 1830 | 12 | 13 | 21 | 22 | 17 | 11 | 17 | 14 | 14 | 1 | 3 | 316 | $\checkmark$ | ． | ． | 11 | 1．40 |
| 31 | 1 N | 9 | 14 | 16 | 10 | ， | 19 | 12 | 12 | 6 | 8 | 1573 | （6） 8 | － 2 |  |  | 1613 |
| 2 | 15 | 8 | 16 | 16 | 13 | 10 | 14 | 18 | 9 | 6 | 10 | 683 | 106 | 631 | 11 |  | 577 |
| $1 \times 33$ | 10 | 14 | 19 | 10 | 15 | 7 | 13 | 8 | 5 | 5 | 7 | 452 | 71 | 34 | ． 1 | ． 2 | ．．603 |
| 1834 | 16 | 15 | 13 | 13 | 12 | 12 | 14 | 11 | 15 | 7 | 13 | 101111 | 94 | 12 | $23^{\prime}$ | ， | 12915 |
| 1835 | 16 | 16 | 17 | 16 | 2.4 | 10 | 14 | 18 | 12 | 15 | 15 | ${ }_{6} 669$ |  | － | ${ }^{1}$ | 11. | 1766 |
|  | 183 | 131 | 172 | 146 | 171 | 103 | 143 | 136 | 127 |  | 102 | 7185 | ${ }_{6}^{67}{ }^{51}$ | $\left.{ }^{20}\right\|^{21}$ | 1117 | $49:$ | 386.107 |

It will be perceived that the female births have latterly begun to preponderate．The greatest number of deaths are those under live years of age，and of these the males exceed the females．After 85 years of age， women have the greatest longevity．

A atitement of the number of siave for whom compen. witlon lian been elatmon, and uf the number of ciainm

 Jiamentary returin tu the Ilonse of Iarde, Mareh, In:ln.]


Vumber of elalms having roference to each divislon. Pradial Attached, 1s04) I'redlui Unattached, 1,175 ; Non. Predial, $1, y 05$.
VII. The French and creole inhahitants are principally Roman Cathohies; lut the great mass of the coloured races are beathens. The want of mis. sionaries is much folt in the island.

Protestant Churchen at the Mauritins in $1 \times 36$. [13. 13.]


* Service once a month in a temporary chapel for the troops, by the chaplain to the forees.

Roman Catholie Churches at the Manritios In Isall. [11. II.]

| l'arish. |  | $\begin{aligned} & \text { gi } \\ & 0 \\ & 0 \\ & 0 \\ & 3 \\ & 0 \\ & 2 \\ & 2 \end{aligned}$ | Value of Living. |  | Glebe. | Clureh where situated, atid the No uf Persons it will erontaill. | Chapel where sithated, mat the No. of Pervous it will contain. | No. of permens penerally attending. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St. Louls, in port Loais. | 14 | :148\%! | 4 Clergymen, recelving \%20\%. $200 / .150 \% .150 \%$. respectively. | One. | A fow acres a short clistance from Port Danis, | Port Lonis ; from 1500 to 20083, of whom 1000 genc. ralty attend. | Nonte. |  |
| Notre lame, at G. port. | 112 | 10000 | 2010\%. | None. | None. | At Mahebourgh। taln from | the chapel will con200 to 300. | 200 |
| St. Joho, Flaey | 114 | 11900 | 2004. | None. | Nono. | Chapel at Porte dit from 1 | HI Flucy, will contain 30 to 2010. | 100 |
| St. Plerre, Mokn | 0 CH | 3900 | 15ut. | Onc. | A few acres. | Chureh will conti. from 250 to 3161. | None. |  |
| St. Fraticis, Pamplemomsses | $\cdots$ | 1:10011 | 2006. | One. | None. | Church wlll conto. about Buo, of whom for or genernlly attend. |  |  |
| Rivicre da Rem. part. | 146 | 11000 | 2401. | - | None. | - | Poudre il'Or; a pa. viltou, will contain from 70 to 80. | Seldont attended. |

* Also three chapels, holding 350 parsons altogether.
 have no chapel, or chureh, or any place set apart for religions worship.
[B. B. Coloninl Ontice.]

X. The athirs of the island are manged hy a Gowroor, as int the Cape of Gow: Dlope, nited by an Exemtive and a lequisative Comed. The Exemotive Conncil consists of four members (the Cowernor), the otlierer secomed in command of the tronps, the Coblanial Seretary, the prowereur and Adweate gemera. The Lagislative comsists of 15 members, 7 of whim hold no othe ind station. When the islanel was in the grossession of the l'rench, a Colonial Commil was created by a deree of the 290 s sptember, 1810. The dewe reciteol, that the colomy was boumb to comeribute its assistance to the expense of providing fios its wwo safity; and, in order to mise the reveme meressary for this purpowe, a Council was created, comsistimg if 11 persons, to be chosen from numg the priacipal inhabitants mal teaders of the different parts of the
island three from the Port Napoleon, mind one from cach of the wher districts. The members of the Commeil were to be namel by the Captuin-temeral, me the presentation of the Collomial Profiet and the Commissary of Jnstice, from a list of candidates dected for the ditrict of lort Kipolow, nad there for each of the other tistricts. Any satancy in the
 dates whense mames remained ypor the list of diverum. biletomal chambere were to be fiemed for the enetem of Hese canlidates lior the Comacil, mill menture off these chambers were to be mamed by the Caftaingeneral, י! oun the presentation of the thmal Pro. Fect and the Cowsmisary of dustios. "This C'mucil has not been comencel since the Bitish moturatun of the island.

I Conuril af the verum Parquhar inlabitunts of Port habitants from call litientions were-ill colony (if so, wer the colony; 111 m lort lamis, or $\delta, 00$ by the tiosermer fro muntor of presoms timu in ollice tiva presisilut, vies mul aid of six other 1 mals, edhention, m he the Goveramer. wider of loral latha is not now any munt of the netive and we
Wherere it was ore was govermed hy fi which hul becon were memmisterad b lefore the time of at tion of the several es moditiod from time tovermor, and timall. of Justice, dated St. istablishes a supror Justior, presiden ave apetly court for th small monomit, nold from this court the las muthosity to cola depmbinties of Ma their powers.
The liwench low Manitios. Mortyag cory ton yomes by nt hom. The muthority by the Civil Comm, death malle by t wo w mathbours of the der lont l.unis is well hatturios on Tommelien it is arcessiible on the indremsibla when ont There noe several stro garrisomed ly detach mitantry, amd a stam herers.
There is mo militin for menlating one if vested in the Govern great seml, to rajur fro
There is a lown cor dierl partly by volont slavers, comarapipated in captured mbler the net trade, mul conlisted by virtue of the powers i under in commeil in the The nuthorities for 11 ihis rorps arse cobsery Mequitelin, No. 11, a1 30th levember, Ixill. Wefrayed by Grent lhit XI. The revoble it 132,0 on\%, per muminn: custom duties at Dort
The importation tax matel value of the goo

A Commeil of the Commume was establishod by tin－ vermes Farguhar in 1817 ，composed of 15 motuble inhabitants of lort lanis，mand thre propridary in－ habitumts from eath puarter of the island．＇The gua－ litiontions were－ms yours of age，unless born in the
 the colony；nu munual income of 3,010 pinstres in
 by the fiowrom from lists contabing thres times the number of persons so to be mominaterl，and to com－ tinne in oftier tive verns．＇The Conncil to dere a president，vice mat sicretary；to disenss，with the aid of six other members，questions af rommerer， made，education，nod intermal athirs，as transmitted by the Goveromer．This Combeil was suppessid by wide of laral Jathoss，in Jammay，In：I ；and there is mot now noy mundipmb body to rerulate the nilitios of the active and woaltly inhabitants of lort lamis．
Betare it was oceupied by Great Iritain，Mamritios was governed by fing ont of the five condes of law which hal been promolgated by Napoleon；these were admonistered by comets established in the islame hefore the time of the lerench kepublic．The firmen－ tion of the several courts and their powers linve lowe matilied from time to time by the anthority of the liovermor，and timally settled by the Maritios Charter of Justice，dated St．Jmmes＇s，IBth April，In：II，which establishes a supreme Court of Civil and Criminal Justire，presided over by three judeses．There is also a patty court for the ndjadication of cisil couses of small monont，and for the trial of petty affences： from this conrt there is no nppent．＇The（ iovermon has authonity to cotablish mimur courts in my of the dependobies of Mauritios，nod to extend or lamit therir powers．
The fremeh law of diverer has heren monged in

 from．The nulbrity to bury a dompe mest be given by the Civil Commisary，＂pon an dedarntion of the death malle by 1 wo witnesses，the nearest relatises or mighours of the deecensod．
Purt lanis is welt detionded on the sen side ter the batteries on＇Pomeliors ishand mol om Font Bhane，bat

 There are several streng persts thromghont dhe island， parmoned by detachmonts from two rogiments uf motatiry，and in stomes section of artillery mal mei－ mers．
There is no militia at the Mataritins，nor any law for regulating one if embodied．Bowner is，however， rested in the（iovernor by mommission，umber tho great seal，to raise trones in cinses of emergency．
There is a leval corpes of militaty labervers，embe． died partly hy voluntary enlistoment of govermment shaves，cmancipated in I N．3：；and partly from Ariomes captured under the aets lor the abolition of the slane trade，and ralisted by the collector af eustomes，by birtur of the powers in him vested by llis Majasty＇s order in commeil in that resperet mome and providal The mathonities for Ha formation man payment of this cotps are comereded in the secertary if statess

 defayen by Gernt lhitnin．
81．＇The reverne in the gross revipts averages
 custom duties nt Port lanis．
The importation taxes ure－fiper cent，on the resti－ mated value of the groods in linglish shipes；wh lencigen
vessels， $1:$ to ： 10 per cent．；f0 per cent．ont tobneco， and 2s．per gallen on spirits．Whent，rier，eattle amb bullion are free on kinslich shas．The exportation

 on former，is．I 1 ， 1 ．on latter，prer ditlo；motion，dx． and lis．Sod．ditto dittu；other artickes in propurtion． Fintront tases I per cent．Vinghali，it per cent．on luman．

 in the conatry：this si indepoment of vactines mar－ ronace，corvés，and other slave lases．＂powall gomels （las immaruhes）in Port l，omis there is un mumbil tis ＂11 ls，ab．per cent．on the estimatel value．livery thing solal in the bataar，whother it be lish，Hesh， fowl，voratables，or huchsterioss is tuxal：ns are alsor

 one ditto for tmaseriborg ditto；athl proportional

 inn and cotler honse in lort lauis，lol．prer month，
 ditto．On ratriges，giges mad corts，fomm Il．Ies，In 27．per nomum．Bente，canterns，distill ries，pribtimg ablices，ner farmel whi by uuctum．On prunts of lmal，11．to lil．ith propmatisn．Ther right to tish in the sea with a serme is 11 ． 1 yenr，and with a lime 12e．： nay（＇von aroording to the size bf the scine the tax is raised．

The Polier taves are momeros and herys，for in－
 m＂＇m，lave；mal lor evers handred worls of the



Statement af the Rowijpts mad lixponditure ot the
 vithes Shmatach， $\mid \times 37.1$

| litus． |  | $\begin{gathered} \text { livлмияli. } \\ \text { lıи،。 } \end{gathered}$ | V゙vores 01 R＂vernso： | Fiva＇s． <br>  |
| :---: | :---: | :---: | :---: | :---: |
|  | \＆． | L＇． | t． | l． |
| 1Nil | 1itilie | Silla\％ | ．． | 172．ら！ |
| 1×1： | 11：1illa | $10 \times 7.67$ | ＊ | $2!6921!$ |
| $1 \times 1: 1$ | $1: 2$ dilll | 2： $7 \times!1$ | ． | limpiges |
| ｜大｜｜ | $1101 \%$ \％ | 2：16：＂7 | ＊ | 1：1i，1： |
| Istio | 111701 | \％1：\％（1）：＇ | － | 1：116111 |
| 1816 | 1：17011 | $\because \\|$ | ． | $760!1$ |
| $1 \times 17$ | 1afiliais | 297itut | ． | 1 H076．． |
| ｜N｜\％ | 10x！12x | 12ils in | ． | 1 I！ath |
| ｜$\times 1$ ！ | 1！1我；3｜ | 12xざ号 | ． | a゙lill |
|  | 101：16 | 127！！！ 1 | ． | 26118 |
| ｜ $\mathrm{N}: 2$｜ | KNINN | $17 \times 317$ | － | ！ハリブフィ |
| 183．2 | ！0：\％ | 16076 | ． | Muridn |
| ｜ NSO |  | 1 （6i） $\mathrm{x}_{7}$ | － | lijlficiof |
| ｜N｜ | $1118.12!1$ | 17．1100 | ．． | Alinsll |
| 18．2．7 | 107！ $18!$ | 11 cisine | ． | insplil |
| Ix3， | 1 2litit | 1：1．161） | ． | －5117：3 |
| 1ヵ27 | 1：3423i | 111170 | ． | $1!10 \%$ |
| 1828 | lilit\％ | 1．7ndx | fipel |  |
|  | 171176 | 11010 s | ｜\｜\｜\｜ |  |
| ｜※，W） | 1 filiel！ | 1110 ll | 2 y 115 |  |
| $\|\mathrm{MS} 3\|$ | ｜strixil | 1！124ix7 | ．． | ：17116 |
| 18：12 | 1：htill： | $17 \times 3.11$ |  | 12：93\％ |
| 1 $\times 1: 3$ | 1.176 | $16,1 \mid 107$ | ． | 1：178\％ |
| ｜xil｜ | 17 l 112 | $1717 \geq!$ | 161：1 |  |
| 1：135 | 17150 | $16050: \leq 1$ | 5211 |  |

Statement of the Receipts of Duties from 1812 to $1 \times 3 \mathrm{ti}$.

| Years. | 1mportations. | lixportations. | Total. |
| :---: | :---: | :---: | :---: |
|  | £. | £. | £. |
| 1812 | 48198 | $5 \times 10$ | 54309 |
| 181:3 | $3 \times 473$ | 7757 | 46.30 |
| 1814 | 25791 | 500.1 | 30795 |
| 1815 | 28.314 | 4*11 | 33326 |
| 1816 | 1126.4 | 1453.4 | 53794 |
| 1817 | 4302.4 | 10603 | 53628 |
| 1818 | $33 \times 45$ | 96115 | 43.160 |
| $1 \times 19$ | 29381 | 6801 | $35 \times 8.2$ |
| $1 \times 20$ | 23101 | 12995 | 360997 |
| 1821 | 26169 | 15968 | 42137 |
| 1492 | 22539 | 1 AK 9.1 | 41433 |
| 1823 | 24602 | 18016 | 42618 |
| $1 \times 2.4$ | 21339 | 159660 | 37999 |
| 1825 | 20796 | 14279 | 35076 |
| 18.26 | 19958 | 27629 | 475 NB |
| $1 \times 27$ | 3.4026 | 29373 | $56 \mathrm{cis9}$ |
| $1 \times 2 \times$ | 35329 | 25.530 | Gins.s |
| 1829 | 46928 | $2979 . \%$ | 76701 |
| 1830 | 37990 | 34061 | 72052 |
| 1831 | 29×75 | 3503.1 | 64909 |
| 1832 | 26072 | 36681 | 62751 |
| 1833 | 19093 | 34135 | 53328 |
| $1 \times 34$ | 36246 | 36095 | 723.11 |
| $1 \times 35$ | 351547 | 32904 | $6 \times 5.51$ |
| 1836 | 50752 | 32701 | 8,3.45\% |
|  | 799263 | 507695 | 130695\% |

[This table is from the Mauritios Almanac for 18:17, and would aprear to be the daties levied at the Custom Honse on imports and exports.- R M. M. M.]

Comparative Yeurly Statement of the Revenue of the Mauritins.-[13.11]

## Ordinary Revennes:

Customs
Internal revenue.
Jaxes for special parposes seychelles
'Total ordinary revenue
Incidental revenue and receipts Receipts in aid of revenme
Deporits
Accounts current

## Cross total

Compurntire Yearly Slatement of the E.rpenditure of ther Monritius. [13.13. 1836.]-Civil Eistahlishment, $3 \times, 302 l$. ; contingent expenditure, 5,970l.; Judicial Establishment, 24,6202 , contingent expentiture, 11,963l.; Medical Establishment, 2,745\%.; contingent experditure, 476i.; Jieclesiastical Eistablishment, 3,361\% ; contiugent eypenditure, 60\%. ; seychelles Establishmont, 1,760l.; contingent expenditure, fiJol.; Leper Establishnent, $893 /$; contingent expenditure, 39,119l.; P'onsions, 6,778l.; total, 135, 87 (il.

Expenditure incured by the Colony of the Mauri.
tius during the year 1836, on acconnt of its military defence. [B. B.]

Military I'osts and Works, - Established anoount paid to the ordnance department ambally, for repairing barracks, \&c., 5,000 .; repairs of signal stations and the harracks at Reduit, and transfered to the ordnance, $110 l$. ; total military works, 5,1101 .

Militia or other locel corps.-J'ay of signal men and orderly dragoons, 2351 ; contingencies of orderly dragoons, 1566 .; total lucal eorps, $391 /$.

Pecwaiary allurrames to King's troops.-Colonind allowances to stafl and departmental officers, to oflicers of the Roval Artillery and Royal Engineers, of $29 t \mathrm{th}$, 87 th , And 99 th regiments, 16,7591 ; and pusion to the widow of an olsieer of the Inte Bourbon ragi. ment, 362 . Total ( $\times$ xumditure, 22,2962 .

The ofticers of His Majesty's forees serviag in Manritius receive pecuniary allownecs paid from the Colonial 'lreasury, in lien of the ordinary allowances which, at other stations, they receive from the Itritish 'Treasury, in muey or kiad, such as rations al' provisions, torage, fine, light, lodgings, servat." swages, marching allowance. cartiage of baggage, cxpenses of attendance on Courts' Martial, and other contingen. cies provided lor in His Majesty's several warmints The montlily sums received by the olficers of the several grades, ate enumerated in the selicdute annexed. House rent being dedueted from such oflicers as occupy public quarters. These nllowances were established at the cupture of the eolony in $1 \times(0$, but have since undergone some mosatiention.

Schedule of Colonial iönwancres.- His tiverileney the Commander in Chief, $80 \%$. per month; (olomil,

 Major. 2til.; Captain, 1.1/. 17s. iul.; I ichtenant, W/. 19.s. 1.L.; linsign, il. 15s. 9il.; Puy-maver,
 10l. 19s. Gid.; Surgeon, 1-11. 17s. Cot.; Assistant Lurgeon, 9l. 10s. 8d. Ollicers commanting eorps - lisat. Colonel, 51. 12s. Xel.; Major; Nl. 16ss. 2d ; Captain,
 2l. 3s.4 4 . Ohicers commanding josts-L iont.-Cul. 11\%. 14s.; Major, sl. Ifis 't.: Captain, 3l. 3x. W.; Lientenant, $2 l$. lis. ed. ; Vnstz $1,1 l$. Its. $\mathrm{F} \ell$.

Antail of the mumbers and expenses of the corps of militaty labouners, for a period of t2 months:- one licut. commanding, at $5 /$. Isis. Ewh. per month, Bel. per annum (this umonat is idfayed fiom the colonial reveme, as being the extra colonial allownace to whieh a licut. is cututed for commanding a corps, and would be received by any other lient. so sithated); one stalf sergeant (Europeno), 2s. Gil. per day, till. per unnum; one sergeant at $\mid \mathrm{s}$. per day, inl. pir annum: two corporals at fod. per day cach, $1 \times 1$. per mimilin: if privates at 3 d. per dny each, 306il. ; totol, 15\%.

Allownace to the shlicer in command for fumeral expenses mud stationary, 1s per day, INl. per anaum; do. to the stall sergennt for finarters at $\overline{6}$. pur werk, $13 l$. per nnnum; rations for one statl sorgeant at ind per day, 76 . J2s.; do for one sergeant, its. Jtis.; do. for two corporals, 76 . 1ils, ; do. for lif privates, antil. 17 s . ; clothing for one stall sergeant (Europemp), 3l. ; do. for one sereentr, $2 l$. is. ; do. for 1 wo corporals, 4l 12 s.; do. for 67 privates, $15 \mathrm{~s} \% .138 . ;$ total, +124 ; hospital expenses, iow. ; grand totnl, wish.

There is also a small bealy consisting of live meunted urderlies attached to the govrrnor's establiwhurent, fir conveyance of despatehes to diflerent parts of the ishand. 'the expense is bome by the colmy, sind is estimated at 1631 .
A.. Provision not il
of the
B .. Fuel and C . . Miscellar

1) .. Transpor
E. . l'ay of ex
H. . Continge

Pay of Hi
from tl
Englan couting Pay of gel Chelser pr
Pay nul il
K $\left\{\begin{array}{l}\text { Pay and } \\ \text { Ofticintin }\end{array}\right.$ horses: Widlow's Expenses of milit L.. Pay ol'cor
xil. The commo to give an extende return of the impo efersion, it is impess furbished me lay riew of the trade

## 


 bon regi-

## r allumo

## jur weck,

ltis. ; llo.
ates, 2 bail . can!, 3li corporals, 1al, Ifel.;

Expenditure inenrred by Great Britain for the military protection, and in nid of the Civil Establishment during the year 1836. [3. 13.]

XII. The commoree of the Mauritius is considerable, and widely extended. It wonld have heen tesirable to give an extended tahular view oi the trade for a consecutive series of yenrs; but, unfortmately, the return of the imports and experts in the Bhe books not being given in the same form for two years in succtrsion, it is impossibic to form a correct table from that source of information. From documents obligingly furnished me by Mr. Whaworth, of the from of Reid, Irving, and Co., I am enabled to supply a complete view of the trade of the isfand for four years, and which will serve at a fiture period for comparison.
imboats of the manritius. [b, h.]

|  | Great IIritain. |  |  | North America. |  |  | Elsewhere. |  |  | Uulted states. |  |  | Foreign States. |  |  | Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Vnt. ${ }^{\text {c }}$ | No. | 丁แル. | Val. ${ }^{\text {ct }}$ | No. | Tons. | Valt | No. | '10118, | Val. E' | No. | Ions. | Val. $f$ | No. | Tons. | Val. $\mathcal{L}$ | No. | Tons. | Mert |
| $1 \times 13$ | 10200t | 37 | 11660k | 5965 | 108 | 270.6 | 223,76 | . | $\ldots$ | 86: | , | 425 | 201227 | 161 | 138:39 | 1354546 | 187 | $71!28$ | 3014.5 |
| 1856 | 555720 | 136 | 18:124 | 1.11! | 111 | 27051 | 230743 |  | $\cdots$ | 1192 | , | 526 | $2669+1$ | 201 | +26\%4 | 858:350 | 370 | 88605 | 10007 |

## KXPOHTS OF THE MAVBITIUS.



Comparative statement of Imports into, and Exports from the Island of Maritios during the years $1833,1834,1835$, and 1836 .

IMPORTED FROM


## ENHORTED TO



Exported to Holiand in 1854, $18 \%$.

ARTICLESIMPORTED.


No Returias for $18: 1 \%$.

ARTICLES EXPORTED.

|  | SUCAR. |  |  |  | 'Treasury llills. |  | EXbORTING VESSELS. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | Nett weight | Value. |  |  |  |  |  | itish. |  | cign. |  | tal. |
|  | lhs. | $\pm$ | £ | £ | £ | $\pm$ | No. | Tons. | No. | Tous. | No. | Toms. |
| 1833 | 67483372 | 562.401 | 10713 | 62796 | 81760 | 58000 | 255 | 60.4:0 | 43 | 8008 | $29-$ | 6, 13130 |
| 1834 | 71143898 | 551170 | 11750 | $110 \leq 73$ | 477.12 | 750000 | 50 x | 70902 | 51 | 16530 | 3.39 | xilia |
| 1 N 3.5 | $31 \times 34313$ | 622150 | 8763 | fim0y9 | 83266 | Biofoo | 261 | 60032 | 313 | $72 \times 11$ | $2!11$ | Cin312 |
| $1 \times 36$ | 6.3357347 | 736251 | 11889 | 1033317 | $360<0$ | 90000 | :31. | 72154 | 3. | $9 \times 97$ | 320 | - 204 |

## Detailed statem

Rlee.
benrs. Bags of
150 lb.
14.13

Import. 236318 143
He eve 11.42:
fonsd, 221993136

15i4
limport. 2501te $15 \%$
He-evp. -3121 31

Combl. subiols 1220

1835
Impart. 2066754 1111
liceexp. 1 '152
cousd. $21212 \% 10=$
14.56
tm,ort. 2214:3 13:3 He.exp. $56 \%$ ay

Cund. 24.5701513064

mauritius．－COMmerce．
netailed statement of the principal artietes Imported into，Re－exported from，and Consumed at Manrlitus turing the years 1833，1834，18：3 and 18：6．



| Sears， | 䔍 | Claret． |  | Other Wine． |  | 药 |  |  | $\begin{aligned} & \text { 总 } \\ & \overrightarrow{3} \\ & \frac{\pi}{3} \end{aligned}$ | Oreo | and WH. | Mules an llorses． |  |  |  | E． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 181：3 luphots． | $\underset{66.16}{£}$ | Quantity． <br> 92：31 hhils． | $\begin{gathered} . 女 \\ 284,56 \end{gathered}$ | （quablity．） $\boldsymbol{e}$ 1gasoo gall． 1501 | $\underset{5611!}{\mathbb{E}}$ | $\begin{gathered} \mathbf{t} \\ 4133 \end{gathered}$ | $\begin{gathered} t \\ t 162 \end{gathered}$ | $\begin{gathered} \text { ti } \\ 2103 \end{gathered}$ | t | $\begin{aligned} & \text { Nus. } \\ & 1: 33 \end{aligned}$ | $\begin{gathered} E \\ 1: 302 \end{gathered}$ | No． 2iz mules， | $\begin{gathered} t \\ 9: 601 \end{gathered}$ |  | $\begin{gathered} \boldsymbol{x} \\ 102165 \end{gathered}$ | $\frac{\boldsymbol{t}^{\prime}}{-\frac{1}{x}}$ |
|  |  | 2182 doz． |  | 121＊cloz． |  |  |  |  |  |  |  | In6 harses |  |  |  | $7129$ |
| He－exp． | 1438 | Sib hlads． 827 doz． | 886 | $\begin{aligned} & 2201 \text { Eall. } 737 \\ & 78 \text { los. } \end{aligned}$ | 15211 | 418 | 80 |  | 860 | ． |  | 12 mules， 11 horses． | 604） | 8737 | 22， 62 | 102\％ 16 |
| Cunsed． | $3148$ | $92: 3 \mathrm{~s}$ blats． 13.5 toz. | $27970$ | $1,690 \text { gall. } 3768$ $11+0 \text { doz. }$ | 40R\％d | 4.17 | 41082 |  | 1903 | 35：10 | 13027 | 250 mules， 175hories． | 8.35 | 1188975 | 73193 | 314isis |
| 1931 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Imizart． |  | 13427 huls． <br>  | $188,2$ | 13！982 gall． 50.4 | $13066{ }^{\text {a }}$ | 56 | 3612 | 11933 | 2286 | 36：35 |  | as I miles． 35 shorses． | 1：1260 | 4063：3 | 184，86 | $720 ¢$ |
| Re－enp． | 213 | tif huls． 556 小心を， | 620 | $\begin{aligned} & 5115 \text { rall. } 2: 364 \\ & 360 \text { d } 15 \% . \end{aligned}$ | 1．51081 | 10：3 | 710 | 160 | 69） | 9.5 |  | 39 horses． | 810 | 14070 | 3585.1 | 1102；${ }^{\text {a }}$ |
| Cotisil． |  | 1：3stil hald． 6102 d1ヶ\％． | $1,252$ | x5：37 gall．26：5 192 doh． | 115545 | 021 | 5536 | 1，9：3 | 2217 | 3540 | 1：87\％ | 351 mules． 31ghorses． | 12131 | 2636.3 | 1480：13 | 10910 |
|  |  | 16：536 hls | 17098 | 18809 gall ${ }^{\text {a }} 188$ | 0¢ い | 1：168： | 0 （6）1 | 17\％ 78 | 4210 | 6214 | 25：61 |  | 29122 |  |  |  |
|  |  |  | 17 | 1015：doz． |  |  |  | 17.1 | 4．tir | 021 | 25.01 | $5.3 ; \text { horsies }$ | 2902 | 340 | 188.89 | 0155．58 |
| Rue evp． | 123 | $\begin{gathered} 13.5 \text { h1t 's } \\ 15.3 \text { doz. } \end{gathered}$ | 25：3 |  | 17587 | 161 | 186 | 129 | $\cdots$ | 26 |  | 11 moles， 17 horses． | 9010 | 112：12 | 46530 | 68019 |
| Cousd． | Butis | $\begin{aligned} & 1610.3 \text { hus. } \\ & 5132 \text { lloz. } \end{aligned}$ | 1\％40． | $\begin{aligned} & !6110 \text { gall. } 2949 \\ & 7!91 \text { dobe. } \end{aligned}$ | 818：30 | $1: 3522$ | 91：3 | 1\％1\％9 | 12：36 | 6188 | 2.5116 | $77!\text { mus }$ 620horses. | 24722 | ． | 162，39 | 5，763 |
| $\begin{gathered} \ln , 36 \\ \text { limpurt. } \end{gathered}$ | 1115： | 1918．7 Jus． | （0：133 ${ }^{3}$ | 27091 mall．7ila | 123409 | 2460 | 1：3296 | 13104 | 1：18：30 | 6！ 14 | 217：11 | 1211miles | 46242 |  | 3218.52 | 9165： |
| Resexp． | 452 | 12134 drah． 11\％hhls． 11.50 dar． | 1309 | $\left\lvert\, \begin{aligned} & 1510 \text { duz. } \\ & 156.1 \\ & 122 \text { dow. } \end{aligned}\right.$ | 1110： | $42 \mid 13$ | $1: 19$ | \％ | $1027$ | － | ． | （6ibllaswes． ab thales． 41 horses． | 137\％ | 12\％ 0 | 61ate | 9 |
| Const | 107933 | 10．7\％hale． 106Hs doz． | 131963 | $26048 \%$ 4all 6985 1397 dis． | 111988 | 20311 | 1：315\％ | 331069 | 12803 | 5411 | 11；31 | 1215 males 616horses． | 3884 | － | 1005：11 | 81120.1 |

Statement of Sugar and other Coloalal jroduce Exported, and of Imports Re-Exported from Maurilius turiog the yats 1833, 1834 , $18: 35$ and 1836.


Account of the Exported to

Countries.

Importerl from United Kingdom Cape of Good Hop British India
S. S. Wales au
V. D. Land.

Brit. N. America
France
Bourbon
Pondicherry
Madagascar
"ascat
Batavia and Malay
Islands.
['nited States
Manilla
Total Imported
Re-exported
Remained for
Consumption $\}$

Countric
$\quad$ Imported fre
Winited Kingdon
Cape of Good Hol
British India
N.s. Wales and
British North Am
France
Bourbon .
Pondicherry
Madagascar
Muscat
Batavia and Malay
United States
Manilla
The Fisheries
Total Impo
Re-exporte
Rema
Const
The duty paid on tios being levied ace (no deciaration of the import of speci istand, baving since entry at the Custom the sugar nor the ex there ascertained.

MAURITIUS,-COMMERCE.
Account of the Quantities of Rice, Wheat and Flour Imported from different Countries into, nud ReExported to different Countries from Mauritius during the years 1833, 183.4, 1835, 183 f and $1 \times 37$.

| Countries. | 1833. |  |  | 183.4 |  |  | 1835. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rice. | Wheat. | Flour. | Rice. | Wheat. | Flour. | Rice. | Wheat. | Flour. |
| Imported from United Kingtom | lbs. | $\begin{gathered} \text { lbs. } \\ 6.56040 \end{gathered}$ | $\underset{88.75: 5}{l 16 s .}$ | $\stackrel{\text { lbs. }}{ }$ | $\stackrel{\text { lbs. }}{189120}$ | $\underset{398775}{\text { lbs. }}$ | $\begin{gathered} \text { lbs. } \\ 1.492819 \end{gathered}$ | $\begin{gathered} \text { lbs. } \\ 486: 360 \end{gathered}$ | $\begin{gathered} \text { lls. } \\ 422370 \end{gathered}$ |
| Czpe of Good Hope | G0¢7 | 711914 | 1567782 |  | 1608 \% 80 | 370820 |  | 1778280 | 575162 |
| British India . | 30706619 | 1193816 | 25.3528 | 4136970 N | 170.1510 | $20+800$ | 31322098 | $117 \times 145$ | 12N0:9 |
| N. S. Wales and V. D. Land. | 156811 | 2131208 | $54 \times 969$ | - | - | - | 127500 | - | - |
| Brit. N. America | - | - | $49 \times 810$ | - | - | 173160 | - | - | 2.11603 |
| France | - | 249030 | 12.1005 | - | 210360 | 23:343 | - |  | 131340 |
| Bourbon - | 294850 | 4982 | 198 | - | - | 112710 | - |  | 97\% |
| Pondicherry | $216 \times 00$ | - | - | 23.1120 | - | - | 577690 |  |  |
| Mrdagascar | 3.115175 | - | - | 18:060 | - | - | 417850 | - |  |
| Yuscat | -- | 702900 | - | - | - | - | 3150 | $1 \times 1$ | - |
| Rstavia and Malay Islands. | 666000 | - | - | 7N360 | - | - | 73000 | - |  |
| C'nited States | - | - | 2876,25 | - | - | 270855 | - | - | 187.0 |
| Manilla |  |  | - |  |  | - |  |  |  |
| Total Import | 35.462652 | 5649890 | 2756239 | 11471248 | 3712770 | 1763143 | 54016067 | 6,442965 | 1818201 |
| Re-exported | 1713751 | 650720 | 9390 | 10968620 | 135360 | $22990{ }^{\circ}$ | $2152 \times 10$ | 836766 | 97685 |
| $\left.\begin{array}{l} \text { Remained for } \\ \text { Consumption } \end{array}\right\}$ | 337.48901 | 4999170 | $2746 \times 49$ | 30902628 | 3577410 | 15:3558 | 31863237 | 5606205 | 1720516 |


| Coustries. | 1836. |  |  | 1837. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rice. | Wheat. | Flour. | Rice. | Wheat. | Flour. |
| Imported from <br> United Kingdon | - | $\begin{aligned} & \text { llss. } \\ & 1685760 \end{aligned}$ | $\begin{gathered} \text { lbs. } \\ 1565070 \end{gathered}$ | lbs. | $\begin{gathered} \text { lbs. } \\ 663 \times 10 \end{gathered}$ | $\begin{aligned} & \text { lts. } \\ & 502152 \end{aligned}$ |
| Cape of Goud Hope | - | 1986240 | 1655379 | - | 159.6.40 | 76,4700 |
| British India | 30692967 | 1555020 | 15113 | 51604642 | +974360 | $1 \times 280$ |
| N.S. Wales and V. D. Land | - | 609600 | 126945 | $6 \geq 352$ | 245760 | 774984 |
| British North America |  | - | - | - | - | 784 |
| France | - | - | 79950 | - | 68640 | 112112 |
| Buarbon | - | - | 1365 | - | - | 17872 |
| Pondicherry | 1526300 | - | - | 2466064 | 72000 | - |
| Madagascar | 6.44774 | - | - | 1323312 | - | - |
| Muscat . | - |  | - | - | 120000 | - |
| Batavis and Malay Islands | 316360 | - | - | - | - | - |
| United States | - | - | 39000 | - | - |  |
| Manilla | 3550.1 | - | - | - | - | - |
| The Fisheries | - | - | - | 448 | - | 1176 |
| Total Inported | 2.x15905 | 5N36620 | 3482822 | 55954753 | 80) 10240 | 2360060 |
| le-exported | $851 \times 20$ | 210400 | 300600 | 1821649 | 518210 | 9016 |
| $\left.\begin{array}{l} \text { Remained for } \\ \text { Consumption } \end{array}\right\}$ | 1720516 | 5626290 | 3182132 | 5413310.4 | 7522040 | 2351044 |

The duty paid on the export of sugar from Mauritius heing levied according to weight and not to value (no declaration of actunl cost being required), and the import of specie into, and its export from the island, having since $1 \times 34$ been permitted without any entry at the Custom Ilouse, neither the real value of the sugar nor the exact anount of the specie can be there ascertainesl.

The average prices of the sugar exported during the last four years have however been deduced from the nett French weight and total cost on board of shipments constituting peesly two thirds of the quantity annually exported, to the orginal invoices of whei reterence has isen allowed by the principal mercantile houses of Port Lonis ; and a very nearly correct acennit of the specie imported and exported durng

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| INI： | ！Miyenil | 18：\％ |  |
| INI：1 | ¢ 1 ！16ia | 18：2 | 121801110 |
| ｜H1．｜ | ｜11．11：${ }^{\text {a }}$ | 1 $\mathrm{N} \times \mathrm{y}$ | ｜1\％｜リ＇｜ |
| $1 \times 1 \%$ | ：1010107 | 1 x 2 d | 151201111 |
| Intio | －m！Mitiol | $1 \mathrm{NL}+9$ | 6m1：31 |
| 1N17 | dibniliot | 1mill |  |
| ｜n｜m |  | 1nil｜ |  |
| ｜n｜！ | 6nijnges | 1 N：I： | 74.91001 |
| 18：11 | 1呚： $1 \%$ \％ | 1 no：d |  |
| 1 N 21 | $20111 \% 0 \%$ | ｜n：l｜ | 711.15104 |
| 1 18\％ |  | ｜netis | cisith，li， |
| $1 \mathrm{~N}: 31$ | ＂7 Imaney | 1 milli | fidtu． 7.117 |
| 1N21 | 2 La 101061 | $1 \mathrm{~N}, 17$ |  |




| Vimun． | lingitali． | Fivinch |  | NII <br>  | lutal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INI！ | \％4\％ | － | $1: 1$ | 1 | ：11！ |
| INI：I | $\because 6.1$ | － | ． | 1 | $\because 11$ |
| ｜＊｜｜ | $\because 61!$ | $\cdots$ | ． | N | $\because 9$ |
| ｜NIA， | $\because \leq N$ | 26 | 1. | 1.1 | ．11． |
| INIA | $\because!17$ | HI | $\because 1$ | 1 | ［ 11 |
| ｜N｜${ }^{\text {I }}$ | ご\％ | （11） | \％$\%$ | ：！ | $1: 11$ |
| ININ | $\because 11$ | 10.6 | $\because 1$ | $1: 1$ | ．1． 1 |
| ｜ $\mathrm{NI}!$ | ：$\because 11$ | 1110 | 17 | 11 | ．13：${ }^{\text {a }}$ |
| 1＊ごい | ど1： | ini | 1 | i | ： 117 |
| ｜ 1 ¢！｜ | $\because 1 / 14$ | ：111 | ： | 11 | ： 111 |
| 18゙\％ | $\because 17$ | 11\％ | N | 1 | 2114 |
| $1 \times 81$ | $\because 71$ | Ni＇ | i | ＇ 1 | 131 |
| 1N：I | $\because 11$ | $7 \%$ | 111 | 11 | ［111 |
| 1 N2．＇， | \％N\％ | 1194 | 17 | 11 | 114 |
| ｜N：＇ti | H11i | $11: 1$ | $1 i$ | 1.1 | 1.14 |
| IN： $\mathrm{Cl}^{\text {／}}$ | 1111 | 18 | i | H | 11.1 |
| IN： $\mathrm{IN}^{\text {N }}$ | S 311 | C1 | ：1 | 1. | 1.1 |
| ｜N：C！ | 15\％ | $!11$ | 1 | N | ［14，11 |
| ｜N：｜］｜ | ＂12\％ | 117 | $\because$ | H | 1.1 |
| IN：II | 111： | NI | A | if | 113） |
|  | ：11：4 | $!11$ | 1 | － | 119 |
| In：1，1 | ：Itif： | 1117 | H | $\because$ | 14.1 |
| INI 1 | ：16！ | 1111 | 11 | $\therefore$ | 14.1 |
| 1 H：C： | ：13！ | 111 | 111 | 1 | $11 \%$ |
| IN：II： | I！ 1 H | 1 1 21 | 1： | 1 | 2．17 |
| 1 NaS 17 |  |  |  |  |  |
|  | $314 \%$ | 1！1，N | ？ 2 | $\|N\|$ | 48.1 |


















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$|\underline{2}||||N|$ 111：1：17i
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| 14116 | 10N11N | Winli | －10，16il | － | 102\％ 1 | ！11：4．4 | 21\％1 | 311 | $\because 17.1$ | 2.411 | $\because 21594$ |
| ｜S10， | 12，1111 | 6．171： | －2， 1.71 | － | 11190\％ | 79：314 | 16.51 | $\because 7:$ | $\because 144$ | ： 1111 | こ1，11：\％\％1 |
| 15110 | İINI\％ | 吅111 | $\because 1291$ | － | $!1110$ | Pillili | ：11：1 | ：111 | ：Cizil |  | 261：19 |
| 1s11 | 12：01： | 6in！ 7 | $\because 122 ?$ | － | ！ 1 ¢！ 11 | $8.57 \%$ | $: 14 \mathrm{~N}$ | ？44 4 | $\because 114$ |  | ？\％\｜119 |
| 1：17 |  | （ix？ 114 | 21：11nd | － | 11 tisas | ¢finl | ：1：4 | 1111 | $\because 111$ | 26：36171 |  |
| 14ざ， | 111422tid | ！12\％い1 | 1：177：11 | $\cdots$ | $\because 3 \mathrm{Brl}$（1） | 1 10 l |  | $1: 117$ | 12：1：1\} | （1117N1 | 2？Nいlい |
| 15：n 4 | 1111．4n1 | 117\％1 | 1197！1！ | 1tibiztip | ：02： 1.11 | Olin | 8：1 | 1 $\because \because 6 \mathrm{n} 1$ | I Iind J | 1 10，ind | ：117］14！ |
| ｜N，4｜ | 110.6216 | N！TMN1 | C！！ | 111917 | $\therefore \because 2 \mathrm{Br}$ | － | － | ．11：1 |  |  | 7 6197 |



| Ininirit |  | 4 管 \％ | 8 4 4 | 4 4 4 di dis a |  | － |
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| Ithl 1．411／m | 49＇3 | 15 | 4ti | 1.11 | 190 | 16，\％ |
| I＇athporminnasy | 81 | 24： | 23 S | ：178） | 2.11 | 1，111 |
|  | A1 | 1．1．4 | 11：1 | บ2\％ | 2．1\％ | lisus |
| Thay | （id | Iiti | V11 | ［1211． | 24 | 1，013 |
| litatul frus | H： | 1：111 | $1{ }^{10}$ | y：621 | 29： | 1．311 |
| Sincalles | 1. | 11 | （6） | 11610 | firi | 3 |
| flytern $\mathrm{N} \cdot \boldsymbol{H}$ | $10^{\circ}$ | i | 121 | 110.111 | 11096 | 1：141 |
| Imitera Willietu | 11 | Mi1 | 110： | $2 \pm 1.1$ | 115， | 1114：1 |
| Muka | S11 | 11 |  | 1：22 | $11 \%$ | 111 |
| Pintut | ；H0， | （11，${ }^{\text {a }}$ | 12ma | W1）t： | 1，07 | 181016 |
| Tulul（101 16， $\mathrm{S}^{\text {a }}$ | 7010 | 981 |  | 21．410 | luin |  |


| Name of the County or bistrict． | Number of Acres of Iand in each Crop． |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 通 | 辿 | \％ |  | \％ |  |  | ¢ 0 0 0 0 |
| Port Louls | $\cdots$ | $\cdots$ | 3600 | － | ． | $\cdots$ | 49 |  | 36.19 | 335 |
| I＇amplemunsses．． | 500 | 17000 | 20000 | － | ． | 1000 | 4000 | $1 \times 500$ | 2.1000 | $\times 7$ |
| Hiviere de lempart | 120 | 1.180. | 2000 | ． | － | 100 | $2 \times 00$ | 15025 | 48100 | 1.7 |
| Flacy ．．． | 1922 | 7850 | 435 | 36 | 20 | 70 | 58 | 9898 | 68.135 | 83． |
| Graml Port ． | 7.18 | 4.450 | 1250 | 172 | 27 | 16.50 | 2397！ | 71137 | 25229 | 37 |
| Savannes | 280 | 3672 | 7528 | 75 |  | $\mathrm{CiRO}_{6}$ | 738.1 | 1707 | 1.1912 | 17 |
| Pialnes Wilhems | 1081 | 776. | 9.536 | 91 | 15 | 1820 | 11560 | 10771 | 21096 | S1 |
| Riviere Noire | 367 | 1188 | 21200 |  | ．． | 723 | 9750 | 2278 | 33950 | 2.5 |
| Moka | 135 | 398 | 6.477 | 15 | ． | 618 | 4742 | 1296 | 11219 | 16 |
| ＇Total ． | \＄153 | 57127 | 75026 | 389 | 62 | 6661 | 61322 | 69512 | 197290 |  |

Average price of sugar，16．9s．per cw＇t．
Comparative State of the Culture（in arpens），from such Documents as could be possibly procured．
［Mauritius Almannek，1×37．］

|  | 1827. |  |  |  |  |  |  |  | 1836. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name of the County or District． |  |  | 令它 | 先 | 旡 | 岂 | 岂 | ＊ |  | 彦 | $\dot{y}$ $\underline{Z}$ 3 | 完 | ¢ |  |
| Pamplerionsses ． | 4586 | 18：247 | 1385 | 2314 | 4194 | 26 | 237 | 309N9 | 17000 | 20000 | 000 |  | 6116 |  |
| Riv．du Rempart | 7054 | 5084 | 2785 | 1832 | 3333 | 7 | 85 | 20180 | 11900 | 200 | 304 | 129 | ciso |  |
| Flaç ． | $6 \times 9.1$ | 163333 | 1280 | 21.60 | 329 | 10i | 311 | 30321 | 78．58 | ．． |  | 1615 | $216 \times$ | 3620 |
| Grand Port | 2883 | 1337！ | $200 \%$ | 3712 | 1754 | 209 | 83 | 24028 | 44：0 |  | 1610 | 100 | Tsk | 172 |
| Savannes | 3156 | ＊＊37 | 1903 | 1620 | 122x | 479 | 325 | 17．048 | $4 \times 59$ | 780 s | cind | 1.54 | lix．： | ！\％． |
| Riviere Noire | 870 | 22：62 | $\times 74$ | 1503 | 16331 | 52 | 67 | 27319 | 1190 |  | 600 |  | 1000 | 2i．． |
| Phanes Wilhems． | 4.420 | 56449 | 27.69 | 1179 | 1127 | 187 | 110 | 19．131 | 776.4 | 9536 | 178： | ti32 | 1：1x 1 | 9110 |
| Moka | 398 | 10128 | 10：1 | 518 | 180 | 3 | ．． | 12258 | 3.7 | ．． | fils | 26 | $1: 17$ | 1：．． |
| Total | 30261 | 103919 | 14025 | 14878 | 1667.5 |  |  | 182074 | 52283 | $1754.4$ | 6589 |  | $7270$ | $34 \text { 和 }$ |

Total for 1836，111，989．
It is to be regretted that the above table is also imperfect；but it is given as procured from the Govern－ ment office．It may be hoped that the civil commissaries and the planters will henceforth attach more importance to it．

Number of Animels killed and sold at the Market of Port Louls．

| Years． | Oxen and <br> Calves． | I＇igs． | Goals and <br> Shece． | Stugs． |
| :---: | :---: | :---: | :---: | :---: |
| 1827 | 2606 | 3279 | 1399 | 17 |
| 1828 | 2025 | 3345 | 1450 | 54 |
| 1829 | 3273 | 3204 | 1317 | 17 |
| 1830 | 2956 | 3340 | 1495 | 3.7 |
| 1831 | 3522 | 3601 | 1315 | 67 |
| 1832 | 2590 | 2700 | 1010 | 23 |
| 1833 | 2850 | 3358 | 1295 | 15 |
| Totui | 20015 | 22819 | 9231 | 248 |

In this return are not reckuned the oxen killed for the troops and the marines．Since 1834，the bazaar being leased，it has been impossible to procure the necessary returns for continuing the table；but it is considurel that the number of oxen killed may be estisuited at 3,000 annually．


Manufactories，Fisheries，\＆．c．－［B．B．I $\times 36]$. Port lomis－1 water－mill，I steam－mill，I tan－house， I salt－pit，2 lime－kilos，＂2 tisherin＇s．

I＇mumhemortss＇s－ 30 steam－mills，is water－nulls， 3
mills worken by veries，if whent im Riviere dis Remp I mill worked by ries，6，fisheries． mills； 7 fisherles， mills，of water－mill kilns，I tan－house mills， 16 water -mi Rirer．－s water－1 Ishorics．I＇lainery mills，mud 2 mills a lime－kiins．Mo by animals．Then
The Inshery is c louis market on t
$\qquad$

DIN

Port Lonis Panbourg if Fablownry il Pampléno！ Riviere din Rlact
Glachli iont Granat
Savane Savanue
hiverr Nod Plathes wil Planes
Moka．．

Total

Mistrict．

Port lomis．
Fauh．de l＇E゙ィt
Fauls，de＇Onest
Pamphemousse＇s
Hiv，tu Rempart
Flacy
Gramd Port
Sivaune
Riviere Noire ．
Palnes Witheris
Muka．．．．
Total．．．．．
l．ist of Fruits cm
－Mango，Cherimn Litne，Bergamot，ju teen，Carambole， M rian Mulberry，Vt Hovenia，Custarul Apple，Chinese G Orange，Jar Plum， Date，Quince，St． 1 herry，l＇omegrnuate
mills worked by animals, 1 stone guarry, 16 guildeveries, I whert mills, 16 fisheries.
Rimiere du $/$ Rempirit- 34 stean-mills, 5 water-mills, 1 mill worked by animals, ! whimills, 11 gailileverica, 6 fisheries. Minty, 13 water-mills, 20 stenmnills; 7 flsheries, 13 alembics. Grumd Pert.-9 9 seammills, 5 water-mills, 2 Ilistilleries, 17 alembics, 2 limebilos, I tan-house, 2 flaheries. Sinomne.-2 steammills, 16 water-mil's, 11 guilileverios, I fishery. Illark biner,-s wateromills, à steam-mills, ey salt pits, 7 Lisheries. Mlaines II ithems.-7 stenm-mills, 3 wateratils, and 2 mills worked by animala, 10 guildeveries, 3 lime-kilus. Mokt.-2 water-mills, I mill worked by animals. There are no mines in this island.

The lishery is carried on for the supply of Port Inuis market on the coasts of this island; it is also
carried on to some extent at aeveral of the deproment islanils, where the lish ne cured, and being hrought to market here, form n great resource for the sub. sistence of the poorer elasses of the population and of the apprentices.

Although no vessels are employed in whate fishing in the vienity of the island, it was enrried on to some extent at the dependencies, particularly at seychelies, chictly hy vessels belonging to the United States. Three vessels belonging to this part have been employed sluring the year 1 siafo, in whale fishing at Seychelles. Aveording to a doubtful return in the B3. B. Colonial Offies, $316,6,4$ acres of land have been granted in the colony, and 116,005 acres semain to be granted.

Number of Trucks, Carts, ke, at the Manitins from 1830 to 18:36. [Maurition Almanack.]

list of Fruits cultiratel at the lsiond of Maritius. Sour Sop, litehi, Ilog Plom, Pink Gunva, Orange, - Mango, Cherimolin, Rambontnn, Gunva, Mantain, Mandarime, Combava, Brazil Cherry, Mangosteen, Lime, Bergamot, Jumbosa, Mubolo, Celebes Mungos- Malngasear I'lum, Cocon Nut, Cashew Nut, Breal teen, Carambole, Mammes, Apple, Jack, Vig, 'Tartarian Mullsery, Vostae, Grape, 'Vmarind, Suret Hovenia, Custard Apple, Alligator Pear, Otalcite
 Apple, Chinese Guava, I.emon, Citron, Seville Cochin Chinese ditto, Chinese Plum, Double Cocua Orange, Iar Plum, Sapmilla, European Plum, Bilimbi, Nut, l'each, Kima, Jupan Medlur, Piue Apple, StrawDate, Quince, St. Ielena Atnond, Voaving, Black- herry, Cacao, Indim F'ig, Cookia.
herry, Pomegranate, Carambs, Otahcite Chestaut, Spices,-l'epler, Camphor, Tea, Sago, Nutmeg,


3 5
48
68
象


Photographic Sciences
Corporation


Ravinsara, Vanilla, Clove, Allspice, Betle Nut, Cinnamon, Coffec, Betle.
Nature and value of property annually ereated, moveable and immoveable, in Mauritius and its dependencies.

Property annually created and consumed or convertcd into Moreabte or Immovealle Property.-Animal food for 100,000 mouths, at 100 lhs. a year each, $10,000,000 \mathrm{lbs}$. at 3 l . per $\mathrm{lb} ., 125,000 \mathrm{l}$.; fish for 100,000 mouths, nt 100 lbs . a year cach, $10,000,000 \mathrm{lbs}$., at $1 d$. per lb., $41,666 l$. ; eggs, poultry, milk, butter and cheese for 100,000 mouths, at 1 d. per day, 152,083l.; bread-viz. flour, manioc, potatoes, yams, \&c. for 100,000 mouths, at $2 d$. per day, $304,186 l$.; condiments-viz. salt, pepper, spices, \&c. for 100,000 mouths, $5,000 l$.; tea, coffec, spirits, wine, \&c. for 100,000 mouths, at $\frac{1}{2} d$. per day, $76,041 l$.; personal elothing renewed for 100,000 persons, at $2 l$. per ann., 200,000l.; furniture for 10,000 houses, at is $l$. each per annum, $50,000 l$.; food for horses, cattle and live stock, 50,000 head, nt $1 l$. a year each, $50,000 l$.; sugar annually produced, $70,000,000 \mathrm{lbs}$., at $1 \frac{1}{2} d$. per lb . 437,5001 .; rum, molasses, and other articles, $65,000 l$. ; Juxuries consumed by the rich, $50,000 l$.; surplus incomes derived from trades, professions, \&c.,

10,000 persons, at $50 l$. each, $500,000 l$; losses by fire, storm, aecident, \&e., 10,0001 .; total annually ereated, 2,066,476l.

Moveable Property.-Horses, 800, at 20l. each, $16,000 \mathrm{l}$.; mules and asses, 2,500 , at 10 l . cach, $25,000 l$. ; horned cattle, 25,000 , at $5 l$. cach, 125, $000 l$; sheep and goats, 10,000 , at $2 l$. each, $20,000 l$. ; swiue, 20,000 , at 1 l. 10 s . each, $30,000 \mathrm{l}$. ; poultry, valuc, $10,000 l$. ; house furniture in 10,000 houscs, at 25 l . a house, $250,000 l$.; personal clothing of 100,000 , at 51 each, $500,000 l$.; stock of merchandize, value, $600,000 l$. ; ships and boats, value, $200,000 l$.; machinery and agrieultural implements, value, $500,000 l$. bullion, $35,000 l$.; total moveable property, 2,311,000l.

Immoveable Property. $-10,000$ houses, at $50 l$. cach, $500,000 l$.; cultivated land, 100,000 acres, at $20 l$. per acre, $2,000,000 \mathrm{l}$.; meadow mind wood land, 200,000 acres, at $3 l$. per acre, $600,000 l$.; manufactories of sugar, \&c., 200, at 500 l . each, $100,000 l$.; public buildings, forts, churches, \&c., $1,000,0001$.; roads, bridges, aqueducts, wharfs, \&c., 800,0001 .; total immoveable property, 5,000,000l. Property annually created, $2,066,476 l$.; moveable and immoveable, 7,311,000l.

DEPENDENCIES OF MAURITIUS.-RODRIGUE, SEYCHELLES, \&c.
[The position, latitude and longitude, \&e., of the Dependencies, is given at p. 500.]

The island of Rolrigue, the Seychelles Islands, Diego Garcia, \&e., belong to Mauritius, and an agent from the colony is placed on the vast nnd important island of Madagascar. Rodrigue is situate about 300 miles to the eastward of Mauritius, in 19.13. S. lat., about 26 miles long by 12 broad. I passed elose to it in 1823, but did not land on account of the heavy surf which breaks aloug the shore. It is mountainons, or more properly speaking a suceession of hills, clothed with verdure, the vallics are full of roeks and stones, which eover the surface to a great extent, leaving, however, a large portion of fertile soil, whieh is cultivated by a few French colonists from Mauritius, with which a constant intercourse is kept up in transporting turtle from the former to the latter. There is abundance of tish around Rodrigue, but it is singular that those caught outside the recfs in deep water are poisonous, and several sailors have died from eating of them. One sort eaught near the island resembles a whiting, and from its destructive qualities is named hy the French, mort au chien. The existence of joisonous fish has never been properly accounted for; we know of no birds or animals that are poisonous, even the most venomous snake, when dceapitated, is good eating. Some think that the fact is owing to copper banks, on which the fish feed; but it is remarkable that those cauglit on the same bank are at one time poisonous and at another edible. Some sorts are, however, poisonous at all times, and I have seen a dog die in a few minutes after eating one. Mariners ought to rejcet fish without scales; unless they know them to be good, and a silver spoon if boiled with the fish will turn black should it be noxious. The early French scttlers narrate that they found eels of an exquisite flavour on the islend, so large that one of them was a load for tue men to carry. On the N. side of the
island there is a bay affording excellent anchorage, a secure shelter for ships of all dimensions, (the squadron which was collected from India and the Cape, for the conquest of Mauritius, in 1810, rendezvoused here;) and abundance of wood and water. The air is delightful, the water clear, the vegetation luxuriant. In time of peace it is useful as a haven for shipwreeked mariners, and in a period of war as a cruising station (a vessel from Bombay, the 'Eldon,' laden with cotton, took fire at sea in October 1834, and the crew, after being many days in an open boat, reached Rodrigue when almost perishing, and from thence the Mauritius.)

The Seychelles or Mahe Islands, isituate to the northward of Madagascar, between the parallels of 4. and 5. S. lat., were partially explored by M. Lazarus Picault, in 1743, by order of Mahé de la Bourdonnais, the Governor of the Isle of France; but in all probability they were previously known to the Portuguese, as were the Amirantes, a low and comparatively insiguificant group, 80 iniles distant; if, however, the Portuguese saw them, it seems strange that they were not explored, as we should then have had an earlier aceount of the coco de mer peculiar to those islands.

The Seychelles capitulated to the English in 1794, after which their flag was eonsidered neutral by the English and French, when belligerents : on the capture of Mauritius the islands were taken possession of as a dependency of that colony, and have since continued under the superintendence of an agent deputed from Mauritius, who is aided by 25 soldiers from one of the regiments in garrison at the latter place.
The fellowing are the names of the principal islands, with the number of acres contained in each :-- (The total acres are, 50,120 .)

| Names. | Aere |
| :---: | :---: |
| Maht | 3000 |
| Praslin | 800 |
| Silhonette | 5700 |
| La Digue . | 2000 |
| Curicuse ; | 10 |

There are upw size, all resting coral, which alsc
Mahé, the se and principal is and from three rugged granite centre. The to side, in a small g some good hou however, in the densely peopled tion, when I visi 582 ; free colour 6,963. There is on many of the quil seas; some low verdant isle insect, we have off from the shor or Portuguese, eo senting us with time informing u and that his fan we would land. Amirante group but abundance o cocoa nuts, and about this beautif than reality; wh the serenity of tl the breeze add a around. The old witnessed there is constant, and nearly vertical rays. 1 have island to island revelling in their protection from a straw hat, yet wit and with but littl from 84 . to 64. healthiness of th age and large fan is no uncommon down at the sam party.
Although the situate is of cora Islands, except tt which, gencrally mass, form the verdure. Lieuten and myself, with or Fearn Island, climbing. Towa there was nothin on each other as be on an Irish ce the magnitude of poised that one tinger.

| Names. | Acres | Names. | Acres | Names. | Acres |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Malé | 30000 | St. Anne - | 500 | Feicity | 800 |
| Prislin . | 8000 | Cerf - | 400 | North Island | 500 |
| silhouctte | 5700 | Prigate - | 300 | Denis | 200 |
| la Digue . | 2000 | Mariane . | 250 | Vache | 200 |
| Curieuse .; | 1000 | Conception | 120 | Aride | 150 |

There are upwards of 15 other islands of a smaller size, all resting on an extensive bank of sand and coral, which also surrounds them to a great extent.

Mahé, the seat of government at the Seychelles, and principal island in the group, is 16 miles long, and from three to five broad, with a very steep and rugged granite mountain running through the centre. The town of Mahe is situate on the north side, in a small glen, irregularly built, and containing some good houses; the principal persons being, however, in the environs. It is of course more densely peopled than the others; the total popula. tion, when I visited the group in 1825, was, whites, $58 \%$; free coloured, 323 ; and slaves, 6,058 ; total, 6,963 . There is, however, a scattered population on many of the flat islands spread about those tranquil seas; sometimes on approaching one of these low verdant isles, the recent creation of the coral insect, we have been surprised by a boat pushing off from the shore, and a dark-coloured Frenchman, or Portuguese, coming on board the frigate and presenting us with eggs, milk, and fowls, at the same time informing us that the island we saw was his, and that his family would receive us hospitably if we would land. On several of the Seychelles and Amirante group we found no human inhabitants, but abundance of hogs and goats, as also papaws, cocoa nuts, and other edible fruit ; indeed cruising about this beautiful archipelago is more like romance than reality; while the Italian beauty of the skies, the serenity of the atmosphere, and the purity of the breeze add a peculiar charm to the soft scenery around. The oldest resident at the Seychelles never witnessed there a gale of wind; but the sea breeze is constant, and tempers the heat so as to divest a nearly vertical sun of the ill effects of its fervid rays. I have spent whole days wandering from island to island among the Seychelles group, and revelling in their romantic scenery, with no other protection from a tropical sun than a broad-brimmed straw hat, yet without feeling the slightest bad effect, and with but little fatigue. The thermometer varies from 84. to $64 .$, its mean being 70 . to 72. ; the heaithiness of the station is indicated by the great age and large families of the inhabitants; indeed it is no uncommon sight to sce four generations sitting down at the same table, and forming a numerous party.
Although the bank on which this archipelago is situate is of coral formation, yet all the Seychelles lslands, except two, are of granite, huge blocks of which, generally piled up as it were in a confused mass, form their peaks, which are covered with verdure. Lieutenant (now Captain) R. Owen, R. N., and myself, with a party of seamen, ascended North or Fearn Island, after two hours and a half difficult climbing. Towards the summit, for many feet, there was nothing but huge blocks of granite, piled on each other as a number of paving stones would be on an Irish cearn; several of these rocks were of the magnitude of a small sized house, and so nicely poised that one might be moved with the little tinger.

The Seyehelles possess many excellent harbours, and being never visited by tornndoes, the neighbourhood is frequented by whalers who fill up their vessels rapidly with sperm oil. The inhabitants cultivate cotton of a superior quality, spices, coffee, tobacco, rice, maize, cocoa nuts, \&c., and carry on a luerative trade in the numerous small vessels which they possess, in articles suited to the Indian, Mauri.. tius, and Bourbon markets. (Some ships are afraid to fish on this bank, the whale being so violent when wounded.)
The vegetation around is extremely luxuriant; the most remarkable specimen is the coco de mer, so ealled beeause the nuts were found on the shores of Malabar, and on the coasts of the Maldive Islands, many years before the place of their growth was ascertained, when each nut sold for 300l. or $400 l$. from its supposed medicinal quality. The nut is confined in its growth to the Seychelles, and even there to two islands-Praslin and Curieuse. It springs from a species of palm, 60 to 80 feet high, with full leaves; at their junction hangs the nut, one foot long, cight inches thick, with a light coloured tasteless jelly in each of the compartments; the seed vessel is about two feet long and three inches diameter, studded with small yellow flowers issuing from a regular projection, which resemble those of the pine apple. The smell arising from the flower is by most Europeans considered intolerable, its offensiveness inereasing the longer the flower is kept.

Various spices grow on Mahe, \&c. such as the cinnamon plant, cloves, nutmeg and pepper, which were introduced by orders of M. De Poirre, the intelligent governor of Mauritius, with a view to rival the Dutch in the Moluceas: the cultivation, if persevered in, would probably have rendered the Seychelles, at the present day, as valuable as the far-famed spice islands, but the plantation was burnt on the approach of a ship of war (French), which was supposed to be an English frigate.
Mahe has a British resident from the Mauritins, with some subordinate officers, and there is a petty civil and criminal court, held for the trial of causes and offences. The inhabitants are extremely hospitable; and I would strongly recommend our whalers visiting the Seychelles, instead of leaving the fishing to the Americans and French. The central position of the Seychelles for trade with the Eastern Hemisphere, is thus shewn;-Mahé to Madagascar, 576 miles; Comoros, 828 ; Mauritius, 928 ; Mombas, 930 ; Delagoa Bay, 1800 ; Bombay, 1,680; Arabia, 1,230; Cape of Good Hope, 2,640. Had the settlement which Captain W. F. W. Owen so wisely formed at Mombas, on the E. coast of Africa, not have been given up (the Americans are now establishing themselves on this coast), we should have had a perfect chain of posts, if I may so term it, for the extension and protection of our commerce.

Diego Garcia is situate farther E. about $4^{0}$. from the Equator, and is one of those numerous coral islands with which these seas abound. (The Coco islands in lat. 12.06. S., long. 27.04. E., are a cireular chain of islands and keys lined by coral reef, with a sounding trom 12 to 20 fathoms, where a ship may anchor; there is an extensive harbour on the N. extremity with but one entrance, three miles wide: straggling rocks and a recf project one mile and a half fiom W. side of entrance. The islands are now settled on by Capt. Ross an American.) It contains plenty of turtle, and has a few residents from the Mauritius.

CHAPTER III.-S'I. HELENA.

Sbection I.-St. Helena (celebrated as the prison and grave of Napoleon Buonaparte), is situate in the Soutleern Atlantic in 15.15. S. lat., and 5.49 .45 . W. long , 1,200 miles from the coast of Africa, 2,000 do. from that of America, and 600 from the island of Ascension. Its extreme length is $10 \frac{1}{2}$ miles, breadth, (is, circumference, 28 miles, and area 30,300 acres.
II. The island was discovered by Juan le Nova Castella, a Portuguese navigator, on 21st May, 1502, and named by him in honour of the day of its discovery, Saint Helena.

When first visited, the island was uninhahited, covered hy one entire forest and its shores abounding with turtles, seals, sea-lions, and various sorts of wild fowl; its settlement, and early improvement in 1513 , are attributed to the deharkation of a Portuguese nobleman, who had been mutilated by Albuquerque for crime committed in India, and sent home in disgrace. This gentleman, Fernandez Lopez by name, prevailed on the captain to set him on shore, in preference to the life of ignominy he was destined to lead in P'ortugal, and his wishes being complied with, and abundant supplies forwarded to him by his commiserating friends, he quickly hrought some spots under cultivation, and imported hogs, goats, domestic poultry, partridges, and wild fowl, besides various sorts of fruits and vegetables, all of which increased and throve exceedingly, such as figs, oranges, lemons, peach trees, \&c. Fernandez was removed from his voluntary exile by orders of the Portuguese government in about four years, and the next inhabitants appear to have been four slaves of different sexes, who escaped from a ship, and multiplied to the number of 20 ; these people subsisted on the live stock and fruits which had increased prodigiously; but the Portuguese being jealous of their consuming what was required for the refreshment of the ships, which touched here on their passage from India, finally succeeded in hunting them out, and destroying them. Tavernier informs us that a Franciscan friar had also taken up his abode on the island and led an austere life for 14 years, when he died; though other accounts say, he was removed in consequence of the great destruction he committed among the goats, for the sake of trafficking in their skins.
The Portuguese mariners preserved the secret of the existence of St. Helena from other nations until 1588, when it was discovered by Capt. Cavendish, on his return from a circumnavigating voyage. He gives the state of the island very circumstantially, from which it appears, that the Portuguese had built a town and a church: he found abundance of goats, pigs, and poultry, with game, wild fowl, and various kinds of fruits and vegetables. The settlement was afterwards frequently visited by English, Dutch, Spanish, and Portuguese ships : the salubrity of air, and the abundance of fresh provisions invigorating their exhausted crews.

It sometimes happened that slips of nations at
war with each other visited St. Helena at the same time-accordingly we have aceounts of various sea fights between the Dutel and Spaniards at the anchorage, who are, moreover, aceused of wantouly destroying the plantations, lest succeeding visitors should profit by the supplies which had proved so beneficial to them. From all these causes the island was destroyed by the Portuguese, when they acquired possession of settlements on the eastern shores of Africa, and for some time continued desolate, owing to the wanton excesses which had been committed: however, about the year 1643 , two Portuguese ves. sels being wrecked, their crews got safe to land, and once more stocked the island with cattle, goats, hogs, poultry, \&c. In 1645 the Dutch took formal posses. sion of St. Helena, and established a colony; but they also abundoned it, when settling at the Cafe of Good Hope in 1651.

The homeward bound English East India fleet calling at the island at this period, took possession of St. Helena, and the East Judia Company olstained a charter for its possession from Charles II. ten years after. Under the superintendence in 1658 of Capt. Dutton, the first English Governor, a fort was erected and called Fort James, in compliment to the Duke of York, the king's brother. Settlers were encouraged to emigrate thither, and slaves were imported from Madagascar to work in the plantations. It is reported to have been captured by the Dutch in 1665, but of this event the accounts are vague and doubt. ful, and the writer of Rennefort's voyage, who visited the island in 1666 , makes no mention of such occurrence, but eulogizes Governor Stringer, and his family for the attentions he received, and describes the settlement as thriving, being then composed of about 50 Englishmen, 20 women, and some negroes. Its population was shortly after increased by many, who had been reduced by the great fire of London, seeking relief in the island.

In the latter part of 1672 , the Dutch, through the treachery of a planter, succeeded in landing in the night 500 men from an expedition which had been repulsed the same day; the fort bcing thus attacked in the rear, the Governor thought prudent to abandoa it, and retired, with his garrison and principal effects, on board some ship in the roads, taking, however, the precaution of placing a sloop to cruise to wiadward of St. Helena to warn British vessels of its capture, and a squadron arriving soon after (in May, 1673), under Captain Munden, he succeeded in re. capturing the island, and, by keeping the Dutch flag flying after he got possession of the forts, decoyed six Dutch East Indiamen, as well as a ship from Europe, having a Governor and reinforcements for the garrison on board, into the roads where they were captured. Having formed a British garrison by detachments from the ships, Captain Munden sailed for England with his prizes, and was knighted.

St. Helena remained in the possession of the E. I.

Company unt 1 $\times 33$, when tl having been r a maritime st which they ne their commer for further pas Chronologic -Sir Richard Capt. G. Fich Capt. J. John C'apt. S. Poir Capt. J. Robe Capt. M. Baz Johnson, Esq. Smith, 1723 ; 173x; 1). Cris T. Lambert, 17 Dunbar, 1743 ; towe, Esq., 176 Brooke, 1787 ; latten, 1802 ; (ienl. A. Beatso Genl. Sir IUds (aetg.) ; 1821 ; II. Brooke. Eisq C. Dallas, 1828
III. When firs appearance of a lar on its northe south. On appre broken, and the on a near approa rugged and barr nearly perpendic precipiees of basa bases, exhibiting most fantastic rounding Munde exists, James' V ward side of the by a view of th Town is situated mountains, and appearance, from -a species of the the peepul tree.
There is good five fathoms; the at times; the surf but about Christ lets by which the Valley, James' To west side, and S these, however, ar ravines, where it $n$ are also fortified.
Throughout the are only two plain comprising 1,500 south-west. The rumning nearly ea curved dircetion to from this chain inn off, generally at rig land in the island feet above the level the eastern extren poak the whole isl intercepting the ll any obtained 11. ten years 558 of Capt. t was crected , the Duke of e encouraged mported from as. It is reutch in 1665 , e and doubte, who visited of such occurand his family ribes the setd of about 50 es. Its popuany, who had n, sceking re-
, through the anding in the bieh had been thus attacked nt to abandon incipal effects, ing, however, uise to wind. sels of its capafter (in May, ceeded in rethe Dutch flag s, decoyed six from Europe, for the garribey were capsoll by detachden sailed for ted.
on of the E. 1 .

Company until the last renewal of their charter in $1 \times 33$, when the island was given up to the Crown, it having been retained by the E. I. Company solely as a maritime station for refitting their ships \&e., nond which they no longer required, on the abolition of their commereial privileges. (See Colonial Lilbrary for further particulars).

Chronologienl account of Governors of St. Ilelena: -Sir Richard Munden and Capt. R. Kegwin, 1673; Capt. G. Field, 1674; Major J. Blackmore, 1678; Capt. J. Johnson, 1690 ; Capt. R. Keelinge, 1693 ; Capt. S. Poirier, 1697 ; Capt. 'T. Goodwin, 1707 ; Capt. J. Roherts, 1708 ; Capt. B. Boucher, 1711 ; Capt. M. Bazett, (actg.) Capt. J. l'yke, 1714, Li. Johnson, Est., 1719 ; E.. Byffeld, (aetg.); Capt. J. Smith, 1723 ; Capt. J. Pyke, 1731 ; J. Goorlwin, Esq. 1738; 1). Crisp, 1739 ; R. Jenkins, Escן., 1740 ; Naj. T. Lambert, 1741 ; G. G. Powel, Esq., 1742; Col. 1). Dunbar, 1743 ; C. Hutchiıson, Esq., 1747; J. Skottowe, Esq., 1764; D. Conneille, Esq., 1782; Col. R. Brooke, 1787 ; Lient. Col. F. Robson, 1801; Col. R. Patten, 1802 ; Lieut. Col. W. Lane, 1807; Major Genl. A. Beatson, 180s; Col. M. Wilks, 1813; Lieut. Genl. Sir Mudson lowe, 1816; T. H. Brooke, Esq., (actg.) ; 1821; Brigarlier Genl. A. Walker, 18.3 ; 'T. 11. Brooke. Esq., (2nd actg.) 1828 ; Brigadier Genl. C. Jallas, 1828 ; Major (ienl. Middleton.
111. When first seen at sea, St. Helena presents the appearance of a small barren rock, nearly perpendicular on its northern side, hut gradually shelving to the south. On npproaching, its eminences appear more broken, and the central ones covered with verdure; on a near approach this view is again shut out by the rugged and barren appearance of the shore, which is nearly perpendicular, forming a girdle of inaceessible precipices of basaltic roeks, some of them rent to the bases, exhibiting extensive chasms, and of all the most fantastic shapes that can be imagined. On rounding Munden's Point to the only anchorage that exists, James' Vollcy Bay, on the nortls-west or leeward side of the island, the eye is suddenly relieved by a view of the town and fortifications, James' Town is situated in a narrow valley between two lofty mountains, and presents a leasant and refreshing appearance, from the trees being generally in full leaf -a species of the banian of India, called in Bengal the peepul tree.

There is gnod anchorage in from eight to twentyfive fathoms; the tide rising to the height of five feet at times; the surf upon the shore is generally strong, but about Christmas tremendous. The principal inlets by which the island can be approached are Lemon Valley, James' Town, and Rupert's llay on the northwest side, and Sandy Bay on the south-east; all these, however, are strongly fortified. Even the small raviaes, where it might be possible to effect a landing, are also fortified.
'Ihroughout the whole length of the island there are only two plains, the largest that of Longwood, comprising 1,500 acres of fertile land, sloping to the sonth-west. The island is divided by a ridge of hills, rumning nearly east and west, but bending in a curved direction to the south, at each extremity, and from this chain innumerable valleys and ridges branch off, generally at right angles. The highest point of land in the island is Diama's Peak, which rises 2,700 feet ahove the level of the sea, and is situated towards the eastern extremity. From the summit of this pak the whole island lies nuder the view, no point intercepting the horizon: on the same ridge are Cuckold's Point, 2,672 feet, and Halley's Mount,

2,467 feet, which, from their extreme altitude, are often enveloped in clouds. The other remarkable eminences, the altitude of which have ween ascertained hy Major Rennell, are Flng Staff, 2,272 , and Barnsclifl, 2,215 , nearer the coast nud ove-hnuging the sea; Alarm llouse, 1,260 , in the cent.e of the island; High Knoll, 1,903, to the southward of ladder Hill, and the oflicial country residence of the Governor; Longwood louse, 1,762; most of the central eminences are covered with timber and shrubs, consisting of the cabbage tree, redwood, stringwood, dogwood, \&c., and formerly the green. wood was to be found in grent abundance, but, at present, fow of these trees are to be seen, except about 1,500 acres of an irregular forest at Longwood, preserved by order of the East India Company.

St. Helena is plentifully watered by clear and wholesome springs, abundant in every direction : those issuing from the sides of the hills frequently form picturesque cascades. Ronds have been tormed in a zir-zag direction, with incredible labour, whech now give easy access to the interior of the island. [Sce "Colonial Library."]
IV. St. Helena is probably of volcanic origin, perhaps like the Mauritios, the result of a submarine convulsion; or it is the lofty peak of some vast range of momntains, whose base is beneath the ocean. Limestone is plentiful in some situations, as well as iron ore, lut the scarcity of fuel prevents the latter being made available. There have been appearances ol gold nod copper, but not to the extent to encourage mining. There is a substance called terra puzzolana, found in considernble quantities, which, in conjunction with lime, makes an excellont cement, and is therefore used in forming apueducts, as it sets hard, and is retentive of water, though subject to become speedily foul by vegetable sulsstances adhering to its surface.
$\checkmark$ The climate of this island is not ill adapted to the Furopean constitution; indeed it has been found congenial to the crews of vessels that have been kept for a long space of time on salt provisions, and without vegetables. The thermometer seldom rises above 80. in James Town, and the heat is only excessive when it is reflected from the sides of the valley in calm weather; in the interior of the island the temperature is more even, never so cold as in England, and scarcely so hot. The average temperature throughout the whole year has been found to be at Longwood from 56. to 68., at James 'lown from 66. to 78., and at Plantation House from 61. to 73. Fahrenheit.

The healthy condition of the inhabitants was visible to me in their cheerfal manners, and active rural industry, the cultivation ol the soil being their principal occupation.

It will be seen by the talle in the next page, that in 1833 , out of a population of 5,000 or 6,000 inha. bitants, there were but 80 deaths, and of these nine were above 70 years of age. The proportion of bap. tisms to burials (sce next page) is also very remarkable; in some years the proportion of the former is to the latter as 3 to 1 . For the whole period it is more than 2 to 1 -thus demonstrating that a high degree of temperature merely is not unlavourable to human life.

State of the Thermometer (Fahrenhsit) at jeadwood, St. Helera, taken by 1hr. Short, physician to the forees, from 1st Septemher, 1820, to 31 st Angust, 1822.

| Montlis. |  |  | State of the Wind. |
| :---: | :---: | :---: | :---: |
| Jannary.. | -6.70 68 | 711 -3. 6 . | South-cast. |
| Feloriary | 76,7067 | 71 | lilto. |
| March ........ | $76 ; 16 \%$ | 711-3rd. | Ilitto. |
| Aprll . | 71706 | 70 | Ditto. |
| May .......... | 726861 | 68 | Ditto. |
| June ........... | 71685 | 61 | Ditto; 1 day west. |
| July .......... | $7166^{1} 5$ | 642.3 rd . | Ditto ditto |
| Angrist . . . . . . | dis 63152 | 642 -3rd. | [itto. |
| September .... | 6156162 | 61 | nitto. |
| October.... | 636516 | 65 | Ditto. |
| November | 72.40 61 | 661.3 rd , | Itto; 6 days west. |
| Decenber. | 7260, 61 | 601.3 rd . | Ditto. |
| Yearly average | $716-62$ |  |  |

Thunder and lightning are rare, and the rains, which fall most abundantly in February, are for the other months more regular than in other tropical situations. The higher peaks and their vicinity from their approximation to the clouds, are generally visited with a shower daily, and cloudy days are more frequent than scorching sunny ones. The atmosphere is, however, generally so clear that a vessel may be descried at a distance of sixty miles.
VI. The population is estimated at $5,000(4,977$ in B. B. for 1836 ), of whon about 2,200 are whites, and the remainder either people of colour, Chinese, or Africans, whom the East India Company's government have for severnl years liberally and gencrously ailed to purchase their freedom. The total number of paupers in the island is 28 , principally old and bind people. Those who are born in the island evince considerable quickness and talent. The baptisms and burials at St. Helena, from the 30th September, 1820, to the 30th September, 1833, ware as follows:-


Total baptisms, from 1821 to 1833, 2,123; burials, 1,076 .
The bill of mortality, ending December, 1833, was 80 ; of whom 16 died under 1 year; 5 under 5 years; 5 under 10 years; 4 from 10 to $20 ; 23$ from 20 to 40 ; 18 from 40 to 70 ; and 9 above 70 years of age.
VII. Schools, \&c., of St. Helena. [B. B. 1836.]

|  | Public or Free School, and where situated. | Salary of Schoolmaster or Schoolmistress. | Number of Scholars. |  |  | Mode of Instruction. | If supported by Gov. or voluntary contributions, and amount of each. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Male | Fm. | Totl. |  | Govmt. | Vol. Con. |  |
|  | Colonial grammarschool in James Town. | Hcad-M. $100 l$. Assistant, $150 l$. | 24 | 4 | 28 | English Classics and mathematics | 2501. | . | 250 |
|  | Lower school in James | Head-M. 1850. | 79 | . | 79 | Madras system. | 1851. | 751. | 260 |
|  | Town. | Assistant, 702. |  |  |  |  |  |  |  |
|  | County day school near Plantation House. | Head-M. $55 l$. Assistant, $45 l$. | 44 | 16 | 60 | ditto. | 606. | 40 | 100 |
|  | Sunday school near -Plantation House. | $12 l$. | 11 | 2 | 13 | ditto. |  | 12 | 12 |
|  | Sunday sch. Sandy Bay. | $12 \%$. | 8 | 13 | 21 | . | $\cdots$ | 12 | 12 |
|  | Girl's school Plantation House. | 20 l. | . | 50 | 50 | $\cdots$ | . | 20 | 20 |
|  | Infant school James Town. | 251. | 43 | 38 | 81 | $\cdots$ | 51. | 20 | 25 |
|  | Second Infant Schoos | $16 l$. | 15 | 39 | 54 | . | . | 16 | 16 |
|  | School of Industry | 301. |  | 15 | 15 | .. | . | 30 | 36 |
|  |  |  | 224 | 177 | 401 |  | 508 | 225 | 725 |

The head and lower schools are consolidated vinder $\mid$ regiment of European troops, and a strong artillery, the superintendance of the head master. The sums under the head of voluntary contributions are defrayed by the St. Helena Bencvolent Socicty, the funds of which are raised by voluntary subscriptions.
VIII. During the East Indin Company's sway, the chief authority was vested in a governor, aided by a council, composed of the prinepja! and senior civic servants. It is now governed as a crown colony.

The military has hitherto been composed of one
$8 ; 6$ pounders tars 8; $\times$ inch 16; 18 ditto, 3 17; 4 ditto,2 68 pounders, ditto, 1.
IX. Hitherto large, unless it of an invaluable from a few lice in amount. Th venue and Char

| Years. | 它 |
| :---: | :---: |
|  | $t$ |
| 1509-10 | 12503 |
| 1810-11 | 14626 |
| 1611-12 | 17452 |
| [812-13 | 17272 |
| 1813-14 | 20:09 |
| 1814-15 | 26278 |
| 1815-16 | 23623 |
| 1816-17 | 49075 |
| 1817-18 | 49634 |
| 1818-19 | 61411 |
| 1819-20 | 33019 |
| 1820-21 | 54641 |
| 1821-22 | 47314 |
| 1822-23 | 29475 |
| 1823-24 | 35122 |
| 1821-25 | 28432 |
| 1825-26 | 28319 |
| 1820-27 | 27172 |
| 1827-28 | 46808 |
| 1828-29 | 44507 |
| 1829-30 $\dagger$ | :13288 |
| 1830-31 | 28:178 |
| 18.11-32 | 28285 |
| 18:32-33 | 28581 |
| 1833-34 | 26398 |
| 1834-35 | 2; 288 |
| 1835-36 | 20259 |

In the [B. B.]

* The Company Government a part laving been allowe ment, settled by th t Add to this sur
the Cape of Good lhe Cape of (iond
$1831-32,10,9291:$ 33, 11,2191.; 1835-3

Commissariat.March, 1837 ; su forage, $7,784 l$. ; f purchases, 33l.; 1,554l.; military 2,287l; continge $4,682 l$; ; ordinarie ficers, 570l. ; adv government, 26,7

Ordnance,-En keeper expenditur 89l.; new works, barrack master's and barracks, 2,: subsistence, $1,38^{\circ}$ $2,306 l$. ; grand to

Estimate of the year ending 31st the civil establishr and allowances to ar, Chinesc, y's governgencrously otal number ally old and the island The bape 30th Sep333 , were as
er, 1833, was nder 5 years; 3 from 20 to years of age. thes, form the the Royal Ar1 that properly nable. It has hted ordnaace. action are,3 three-tenths $5 \frac{1}{2}$ ditto ditt0

8; 6 pounders, $14 ; 3$ ditto, 10 .-Wion, 13 inch mortars $8 ; x$ inch ditto, $2 ; 32$ pounters, $19 ; 21$ ditto, 16; 18 ditto, $36 ; 12$ ditto, $35 ; 9$ ditto, 11 ; 6 ditto, $17 ; 4$ ditto, $2 ; 3$ ditto, 4 ; swivels, 3 ; Carrontiles, 68 pounders, $4 ; 24$ ditto, 22 ; 18 ditto, $24 ; 12$ ditto, 1.
IX. Hitherto the charge for St. Helena has been large, unless it be considered in the important view of an invaluahle naval station. The revenue derived from a few licenses and fines is small, but increasing in amount. The following is a statement of the Rereaue and Charges of St. Helena :-

| Years. | CHARGES. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 号 | 离 |  |  |  |  |
|  | $\pm$ | $\pm$ | $\pm$ | $\pm$ | t | $\pm$ |
| 1809-10 | 12503 | 69926 | 289.4 | 85253 | 1432 | 83821 |
| 1810-11 | 14626 | 64783 | 3240 | 82649 | 1429 | 81230 |
| 1811-12 | 17452 | 61845 | 3989 | 83286 | 1432 | 81851 |
| 1812-13 | 17272 | 62880 | 4536 | 84688 | 1696 | 82992 |
| 1819-14 | 20209 | 70701 | 6029 | 96939 | 1685 | 95251 |
| 1514-15 | 26278 | 66015 | 1666 | 93959 | $1 \mathrm{H}_{2} 2$ | 92087 |
| 1815-16 | 23623 | 178289 | 2207 | 204119* | 2371 | 2017.18 |
| 1816-17 | 49075 | 222225 | 11482 | 282782* | 313:18 | 27974 |
| 1817-18 | 49634 | 192498 | 14875 | 257007* | 1438 | 255569 |
| 1818-19 | 61411 | 215870 | 19504 | 2!6785* | 2693 | 294092 |
| 1819-20 | 33019 | 128562 | 7872 | 169453* | 175 | 169278 |
| 1820-2) | 54611 | 218774 | 2139 | 275554* | 959 | 271565 |
| 1821-22 | 17314 | 157527 | 5242 | 210083* | 2015 | ${ }^{211} 3038$ |
| 1822-23 | 29475 | 87083 | 5395 | 121953 | 1860 | 120093 |
| 1823-24 | 35122 | 77581 | 3494 | 116197 | 3929 | 112268 |
| 1824-25 | 28432 | 77538 | 5295 | 111265 | 1816 | 109.49 |
| 1825-26 | 28319 | 80616 | 4493 | 113428 | 3015 | 110413 |
| 1826-27 | 27172 | 87297 | 3974 | 118443 | 39.43 | 114500 |
| 182\%-28 | 46808 | 75172 | 1989 | 123969 | 3398 | 120571 |
| 1828-29 | 44507 | 69072 | 2058 | 115637 | 2583 | 113654 |
| 1829-30 $\dagger$ | 33288 | 60359 | 957 | 91608 | 1600 | 9:3014 |
| 1830-31 | 28378 | 56324 | 1721 | 86123 | 379 | 86114 |
| 18.11-32 | 28285 | 56356 | 1812 | 86483 | 3261) | 83.23 |
| 1831-33 | 28581 | 58020 | 1731 | 883:15 | 3050 | 85.883 |
| 1833-34 | 26398 | 56287 | 1721 | 84406 | 29:11 | 81.475 |
| 1831-35 | 27288 | 55107 | 1501 | 83896 | $3: 58$ | 80:3:18 |
| 1835-36 | 20259 | 50367 | 1280 | 77906 | 4881 | 73025 |

In the [B. B.] for 1836, the cost is stated at $42,104 l$.

* The Company have slnce been repaid by Her Majesty's Government a part of these charges, eredit for the amomit having been allowed to them in their aceount with Government, settled by the Act 3rd Geo. IV. c. 93.
$\dagger$ Add to this sundry expenses paid in England, and at The Cape of Good Hope-1829-30, 11,3891 . ; 1sit10-31, 14,213l.; 1831-32, 10,9291.: 1832-33, 10,2684.; 1833-34, 10,1661.; 1831$35,11,2191$.; 1835-36, 13,304l.

Commissariat.-Fiom the 1st April 1836, to 31st March, 1837 ; supplies for rations of provisions and fornge, $7,784 l$.; tuel and light, $1,000 l$; miscellancous purchases, $39 l$. ; Transport, 193l.; pay of extra statr, 1,554l.; military allowance, $160 l$.; special service 2,287l; contingencies, 61l.; ordnance department, $4,682 t$. ; ordinaries, $6,897 l$. ; pay of conmissariat officers, $570 l$. ; advances to departments, $20 l$.; colonial government, $26,752 l$. ; total, $52,003 l$.

Ordnance-Engineer expenditure, 465l.; storekeeper expenditure, $351 l$. ; pay of barrack sergeants, 89l.; new works, $2 l$. ; buildings and repairs, $1,183 l$.; barrack master's expenditure, 459l.; total ordnance and barracks, 2,550l. Artillery department, 69l.; subsistence, 1,387l.; rations, $850 l$.; total artillery, 2,306l.; grand total, 4,856il.
Estimate of the sum that will be recpuired in the year ending 31st March 1839, to detray the charge of the civil establishment at St. Helena, and of pensions aad allowances to the civil and military officers and
soldiers of the East India Company's late establishments in that islancl.

Salaries of Civil Extablishment.-Governor 2,000l.; colonial secretary, $700 l$; chict and treasury clerk, $400 l$; assistunt clerk, 2006. ; surveyor of rents and lands, 300l.; oilice-kecper, secretary's otlice, 501. ; anditor of accounts, 3 firil.; harbour master, $200 l$.; collector of customs, 400l.; clerk and warehousekeeper, $100 l$.; seareher, $120 l$. ; chief justice, $700 l$.; queen's advocate, 2001. ; clerk of the peace, 200l.; provost marshal, $100 l$. ; gaoler, $35 l$. ; judge of summary court, 200l.; police magistrate, town, $100 l$. ; ditto, country, $100 l_{\text {; }}$; reporter of slave emancipation, $50 l$; civil chaplain, 500 l ; total $7,020 l$.

Miscellameous and Incidental.-Governor for messenger and repairs of residences, 227l.; harbour master and customs departments, for boats and boats' crews, $400 l$. ; judicial department, for constables and incidents, 400 l ; ecclesiastical department, $75 l$.; schools, $500 l_{\text {. }}$; incidental expenses of civil olfiees, 700 $l$; repairs of public buildings and property, $500 \ell$.; re. repairs of roads, $300 \ell$; hospitals and medical department, $450 l$; total, $3,552 l$; pay of the staff and other expenses for training the militia, 300 l .

Retired allowances to Officer's of Eist India Company's late establishments.-Civil $6,3761$. ; military, $7,027 l$.; total, 13,4036.; less, deductions from jen.sions of ofticers re-employed on the present establishment of the islaud, $9-45 l$. ; total, 12,458l.; Non-commissioned Officers and soldiers, 1,555l.; total, 14,013l.; total estimated expenditure, $24,885 l$.; deduct estimated amount of local revenue collections, 8,885l.; leaving, 16,000l.
X. Imports of the island of St. Helena, [B. B. 1836.] There is no export return. From Great Britain, 350 ships, 137,400 tons, value $12,470 l$. From United States, 121 ships, 36,531 tons, value 2,7831. From loreign states, 172 ships, 81,654 tons, value $5,804 /$, From elsewhere, 3 ships, 499 tons, 19,295l. Total, 646 ships, 256,084 tons, value $40,352 l$., men, 16,410 .

Number of vessels that received supplies at the island in 1833; British, 156 ships, 58 barques, 79 brigs, and 7 schooners, total 300 , tomnage, 131,974 , guns 1,666 , men 11,459 ; American vessels 93, tonnage 26,275 , guns 158, men 1801 ; French 51, tonnage 17,478 , guns 139 , men 1,191 ; Dutch 23 , tonnage $9,995^{\circ}$, guns 142 , men 589; Portuguese 3, tomage 883 , guns 14, men 71 ; Swedish 2, tonnage 608, guns 10 , men 40 ; German 2, tomage 541 , guns 8 , men 31 ; Danish 1 , tonnage 145, men 14 . Total, vessels 475 , tonnage $1 \times 7,899$, guns 2,134 , men $15,1!66$; and 162 vessels sighted the island. Of British vessels touching at St. Helena 7 were from Algoa Bay, 9 Katavia, 42 Bombay, 69 Calcutta, 30 Cape of Good Hope, 7 Ceylon, 23 China, 5 London, 17 Matras, ? Manilla, 51 Mauritius, 2 New South Wales, 1 Rio Janeiro, 14 Singapore, 2 Van Diemen's I.and, and 12 from whaling voyages; of the above 300 vessels, 189 were bound to London, and 51 to Liverpool, the re. mainder to different ports in the United Kingdom. If we value the property vested and embarked in 131,974 tons of British shipping at $30 l$. per ton, we shall bave nearly four millions annually ( $3,959,2,20 l$.) indebted for its better sccurity to our possession of St. Helena.

Vessels calling at St. Helena during 1837, 685, aggregating 269,591 tons, from Calcutta 134, Bombay 49, Madras 21, Ceylon 25, Chiua 65, Manilla 23, Singapore 15, Java 110, Sumatra 12, Mauritius 53, Bourbon 36, Cape of Good Hope 27, Whalers 89, London 7, the remainder from New South ilales,

Siam, \&e. 19. The value of the oil in the whale ships nearly $1,000,000 l$. sterling.

Most kinds of tropical or European fruits ripen, more particularly in the sheltered valleys. Vines, oranges, citrons, lemons, figs, pomegranates, mulberries, tamarinds, mangoes, cocoa-nuts, sugar cane, pine apples, \&c. thrive well : apples have succeeded tolerably, but the climate is not congenial to cherries, currants, or gooselerries. The common blackberry increased to such an extent after its introduction in 1780 , as to couse an order for its extirpation. Three successive crops of potatoes are often produced in the year, and garden vegetables, such as cabbages, beans, peas, \&c. are raised on every farm in great abundance. As the principal ohject of the settlement is to provide fresh meat and vegetables for the refreshment of the homeward bound ships, the cultivation of corn and pulse has not been encouraged, neither is the climate congenial to their production on acconnt of droughts. The provisions exported and brought to market in James Town, and solely grown on the islanc during the five years ending in 1833, were-

Potatoes, bags, exported 7,650, consumed 1,960; cabbages, ex. 7,470, c. 16,250 ; vegetables, bunches, ex. 33,800 , c. 42,030 ; pumpkins, ex. 3,800, c. .570; hay, ewts. ex. $380, c, 2,880$; fowls, $e x .27,700, c$. 20,240 ; ducks, er. 4,100, c. 4,000; bullocks, ex. 260, c. 560 ; calves, ex. 30, c. 460 ; sheep, ex. 220 , c. 1,230 ; pigs, ex. $870, c .390$; the total value of the exports of the above was $20,400 \%$, of the consumption, 24,5001.

Cattle produced from English stock are not numerous, owing to the great demand of passing ships; poultry is plentiful and well tasted; and in some parts of the island mbbits abound. The stock in the
island consists of horses 300, horned enttle 1,500, sheep and goats 3,000 .

Fish are numerous, and more than seventy different kinds have been caught on the const. Amongst the most prized are the coal fish, which is very deticate but searce : those cominonly tnken are jacks, congers, soldiers, mackarel, albicore, bulls' eyes, \&c.

The number of fish caught near the island during the live years ending in 1833 were as follow:mackarel, 115,300 ; bulls' eyes, 2,500 ; jacks, 35,$300 ;$ congers, 24,000 ; ohl wives, 72,000 ; soldiers, 8,400 ; sandspeer, 6,000 ; cavalliers, 6,000 ; deep. water buils' eyes, 3,520 ; yellow-tail, 350 ; coal fish, 30 ; cod-fish, 40 ; silver fish, 7,050; stumps, 4,600; long-legs, 35 ; bear fish, 35 ; turtle, 40 ; five fingers, 190 sword fish, 80 (weighing 10 to 80 lbs . each) ; barracontta, 50 ; albicore, 8,300 ( 10 to 80 lbs .).

Prices of stock and provisions at St. Helena, in 1834:-horned cattle, from England, 15l. to 20l.; from the Cape of Good Hope, $7 l .10 s$. to $10 l$.; sheep, Cape, 16.; goats, ditto 10s.; jigs, weighing loolhs. 14. 10s.; turkeys 10 s. ; geese, 7 s. ; fowls, 2s. ; horses, $20 l$. ; tlour per lb. $2 \frac{1}{2} d$. ; biscuits, 112 Ms . $1 /$. Vnglish; $16 s$. Cape ; oats, per muid, Cale, 12s. 6il.; barley, ditto, $11 \mathrm{s} .6 d.$. ; hops, pocket, 30 s. ; malt, per logshead, $4 \ell .10 \mathrm{~s}$. ; rice, bag of 165 ll s .12 s .; English salt, per lh. $1 / l$.; salt fish, jer ewt. $1 l$.; fresh beef, mutton, $\mathbb{N c} .6 d$. to $4 d$. per 1 lb. ; ditto, salt ditto, $3 d$. to $4 d$; sugar, $2 l$. to $3 l$. per lb .; colfee, $5 d$. to $8 d . ;$ tea, 1 s . 3d. to $2 s$. Gid. per 16 .; wine, Cape, 1 s . fid. to 2 s. per gallon; foreign wine, l2s. to 11 . per dozen; brandy and gin, $1 l$. per gallon; Engtish beer, $9 s$. per dozen; Island ditto, 2s. per gallon; servants' wages, 10 s. to $15 s$. per month with board, or 1 s . Gitl. per day without hoard; women, 10 s . to 20 s . per month, with food.

## ASCENSION.

Ascension is contiguous to St. Helena, in lat. 7.57. S., long. 14.28. W. It is a small island of volcanic production, the surface consisting of barren rocks relieved, however, in some places by the verdure on the declivity of the Green Mountain. The island has been of late years well fortified at every accessible part (the sea breaks on the island with tremendous violence) and garrisoned by a detachment of marines and marine artillery, who, nided by artificers, have ereeted a neat establishment for their location. A shaft has been sunk in one of the mountains, abundance of excellent water conveyed to the anchorage by iron pipes and hoses, and good soil was found two feet under the lava on which an abundance of esculent vegetables may be reared. The beach, at first thought to be composed of sand, was found to consist of very small fragments of shells; in some places firmly compacted together. These slabs were formed of several layers, of which the size of the fragment differs in each layer; they are used for tombstones, steps of doors, and are broken and burned for lime; red volcanic ashes prevail, several hills entirely exhibiting that appearance. Of the vegetable kingdom, the euphor-
bia only is found growing in small tufts, distributed not very abundantly about the rugged lava,-a beantiful olject among such barren scenes. Sen lowl are very $n u m e r o u s$, and there are three species of butterflies on the island, of handsome colours.

Ponds are kept stocked with turtle, weighing from 200 to 800 Jbs ench, which may be bought for 50 s. Abundance of fish and marine birds are obtainable. At a place called 'The l'air,' the birds named sea. swallows, as well as numerous other acquatic birds, congregate; the eggs of the sea-swallows, which are of a dirty white witls dark red spots, and about the size of a crow's egg, are collected at certain scasons of the year in thousands, and considered delicate and excellent eating.

Moorings are laid down in the roads, and vessels in want of water and vegetables can be supplied at a moderate price.

During war, these islands in the possession of an enemy, would, as outlying picquets, be a means of serions injury to our commerce; during peace they are refreshing stations, enabling our seamen to have at all times a friendly haven under their lee.

Section I.-N been misrepresen western coast of commercial, aud portant and essen Britain.

The trade het conimenced about for we learn thet built a fort on th aing of the sixteet French, Danes, an ships to trade on of this century the nized under the m who formed estab coast, built forts n prosecuted an acti was for slaves. Tl Coast Castle; the pal and at Goree 1 the Portuguese at Christianborg, \&c. mounting from 50 dinate posts and si to this day. At th are situate at Bath ooe, Cape Coast C scription of the s account of each se sary
II. In general th ing for 4,000 miles breadth of 300 mil Hat country, backe which in some pla Cape Verd, projec coast chain runs pa east, where, affordi waters of the Nun, tends towards the Gebel el Kuıri, or the peaks of this Benin) are said to only, however, abou aad along their ban be flat, in other plac and rising eminene the landscape, the $n$ are the numerous ocean, most of then tains above describe to the coast.
Among the princ bia, Rio Grande, $F$ Mesurado, Nun or

## CHAPTERIV.

Section I. - None of the colonies of England have been misrepresented more than those situate on the western const of Africa; few surpass them in moral, commercial, and political interest. They are an important and essential link in the maritime empire of Britain.
The trade between Western Africa and Europe commenced about the middle of the fiftecoth century, for we learn that in 1455, Prince Lenry of Portugal huilt a fort on the island of Arguin. At the beginning of the sixteenth century, the English, Spaniards, Freach, Danes, and Dutch had begun to send private ships to trade on this coast ; hut during the middle of this century the commerce of each nation was organized under the management of chartered companies, who formed establishments on different parts of the const, built forts at the mouths of several rivers, and prosecuted an active trade, the greater part of which was for slaves. The English settled chietly at Cape Coast Castle; the French at the mouth of the Senegal and at Goree Island ; the Dutch on the Gambin: the Portuguese at St. George del Mina; the Danes at Christianborg, \&c. Each of these strong fortresses, mounting from 50 to $\mathbf{b} 0$ pieces of cannon, had subordinate posts and stations, several of which continue to this day. At the present moment our settlements are situate at Bathurst, on the Gambia, at Sierra Leone, Cape Coast: Castle, and Accra, and a brjef description of the sea coast, followed by a succinct account of each settlement, will be therefore neces. sary.
II. In general the coast of Western Africa, extending for 4,000 miles along the Atlantic, with an average breadth of 300 miles, is along the occan boundary a flat country, backed by ranges of lofty mountains, which in some places approach the sea, and as at Cape Verd, project in bold headlands. The great coast chain runs parallel to the coast from west to east, where, atfording a passage for the disemboguing waters of the Nun, one of the mouths of the Niger, teads towarts the north-east to join or form the Gebel el Kumri, or Mountains of the Moon ; sonie of the peaks of this range (those of Cameranca, near Benin) are said to be 13,000 feet in elevation. It is only, however, about the estuaries of the great rivers and along their banks that the country can be said to be flat, in other places it consists of gentle undulations and rising eminences, giving e ensiderable beauty to the landscape, the most conspicuous feature of which are the numerous rivers that disembogue into the ocean, most of them arising in the chain of mountains above described, and running a tortuous course to the coast.
Among the principal rivers are the Senegal, Gamhia, Rio Grande, Rio Nunez, Kokelle, Cameranca, Mesurado, Nun or Niger, Congo and Coauzo. Be-
ginning with the most northerly, the Senegal appears to rise in the kong range of mountains (heights of Foota Jalloos), in nearly $10^{0}$ north latitude, and $10^{\circ}$ West longitude, where the Niger was thought to rise; the Senegal, about $15^{\circ}$ north latitude, is joined by several tributary streams, viz, the Woolery, Faleme, Neriko, \&e., and after passiug Galam and the falls of Felu, mukes a circuitous bend to the north-west along the horders of the clesert, and falls into the Athantic at Fort Louis, its course being 950 miles.

The Gambia has its source in the same mountain range as the Senegal, near the laleme, one of the tributarics of the latter named river, and rolls a powerful and rapid stream, at first to the north-west and then westerly, falling into the Atlantic, after a course of 700 miles, about 13.13 . N. Lat. The country between the rivers Senegal and Gambin, is called by the French the Sene Gambia. The Rio Grande is, as far as we know, a large stream, nor is any river equal to the Gambia net with until we arrive at the Bight or Gulf of Benin, where, for the space of above 200 milcs, there is a succession of large estuaries, now ascertained (throogh the persevering enterprize of the Landers) to be the mouths of the long-sought Niger, whose origin we are still ignorant of, and whose cours? and embouchures are still to a great extent unexplored; the delta of this mighty stream stretching into the interior of Western Africa for more than 170 miles, oceupies, it is supposed, a space of more than 300 miles along the coast, thus forming a surface of more than $25,000 \mathrm{square}$ miles, being a considerably larger area than is embraced in all Ireland. Cajtain Belcher, who surveyed the coast line here in $1 \times 30.32$, in the litna and Raver says that he thinks the whole of the space betwern the Nunez and Rio Grande is one great archipela $\ldots$." "od navigable, at high water, for vessels of four or fi: feet draught, and it is generally believed that canoes can navigate from Isles de Los to the Gambia, within the islands of this (sup)posed) huge archipelago. It is probable that a large river will yet be found here. The Compome, as far as explored, is a very extensive stream. Further S . the Congo or Zaire pours its ample volume of waters into the broad Atlantic, 400 miles having been navigated during Captain Tuckey's unfortunate expedition, leaving its further course and source still involved in mystery. Of the Coauzo, though a large river, we are not yet in possession of sufficient information to speak positively. With a knowledge of the foregoing leading physical features, we proceed to examine the coast more in detail as regards its social as well as geographical divisions, begianing on the north with the river Senegal, where the French established themselves upwards of a century since.

Fort St. Louis, the eapital, is situated on an island in the river, a mere sandbank, without any water
which can be drank withont being filtered, and dependent entircly for provisinis on the southern const, which, however, yidlds them in namblance, St. I,onis never became a large settlement ; Ciolbery, in 1786 , reckons not above fol Fimropeans settled there for the purposes of trade. The militury and civil servants of govermment amoment to foon, the matives to 2,400. The Premel lost st. Lamis during the revolutionary war, but we restored it to them on the fitiondy peace which succeeded in $1 \times 1 / 1$, under a trenty that l'ortendick was always to he open to us for the trade in gum; but whiel treaty the French violated. The disastrons fate, however, of the expedition sent out in the Melusa irigate bas been unfavourable to any attempt to restore and extend the prosperity of the eolony. It is said, however, to have experienced an inercase within the last few years, and to contain now ahout bo0 inlabitants. The original hopes of its greathess were foumed on the supposed identity of the Sencgal with the Nigor, and on the prospect of a communieation by it with the inmost regions of Africa. All the eflorts founded upon this erroneous theory proved of course abortive, and the commercial advantages of the colony (the procuring of slaves not ineluded) have been confined to the gom trade and the gold trade of Bambouk.
The kingdom of Bambouk, situate near the head of the river, and so enclosed between its main steam and the great branches of the Kokora and the Faleme, ns to form almost a complete island, is the next ob. ject of commercial importance to the French on the Seuegal. It is almost entirely a country of mountains, whence flow numerous streams, almost all of which roll over golden sands; but the main depositaries, where the metal is traced as it were to its souree, are two mountains, Natakon and Semayla. The former composes almost an entire mass of gold, united with earth, iron, or emery. The first four feet of depth consists of fat carth, from which the grains of gold are extracted hy agitation with water in a calabash; afterwards the precious metal begins to appear in small grains or spangles, and at 20 feet in small lumps of from two to ten grains. The pieces become always larger as the work descends; but as the natives have no means of propping up the sides, they often fall in and bury the workmen. Semayla, a mountain 200 feet high, presents a different structure. The gold is here embedded in hard sandstone, which must be reduced to powder before the extrication can be effected. Part of it also is found in red marble, a substance which to the native is perfectly unmanageable. Bambouk is said to have been early conquered by a Mahometan force, and afterwards by the Portuguese. Both have been driven out, and the French never made any serious attempt to establish thenselves in it.
The point at which the French attempted to carry on the commerce of the Upper Senegal is at Fort St. Joseph, in the kingdom of Galam or Kajaaga. A voyage thither was reckoned to produce cent. per cent.; but the unhealthiness of the climate, the ditiicultics of the navigation, and the constant hazard of being plundered by a succession of barbarous chiefs, who occupy the banks, rendered it a very precarious speculation. At present the fort is abandoned and in ruins; but the Serawoolies, who inhabit this fine country, are among the most industrious of the African tribes, and have engrossed the trade of Bambouk, Manding, and most of the upper countries on the Senegal and Niger.

In descending the Senegal, there are several popu-
bous nud powerful states, among which is that of Fiouta Torra, extending considerably both to the someth and north of the river, but of which the intertor has not been explored by Europeans. The kine is a zenlous Mahometan, and, muder pretext of making converts, has endeavoured to subdue the nlmost pagain banel or burh of the Jalofs. The latter, however, by the strensth of his country mad a prodent system of warfire, has been alde to batlle his nttempt. On the middle Senegal, the most important fursonuge is the sirutic, who holds his court at Ghiorel, considerahly to the north of the river. Nearer the sea is the kingdom of Huval, governed by a petty prinee culled the Grent Brak, which, in the language of the comntry, signified king of kings. [I give these and severn] other tletails on the authority of Murray's Enesy pre. dia of Geography, who, however, does not state his authority; it appears to be derived from Golhery My object is to stimulate to further investigation.]
The coast between the Gambia und Senegal is ehicily occupied by the kingdom of kayor. It is, stated, by Golberry, to extent 750 miles in length. and to contan 180,000 inhabitants, who are Jalul's, At the little island of Goree, on this coast, the French have estallished the capital of all their African settlements. Its advantages consist solely in its almost inaccessible situation on a roek, three sides of which are perpendicular, and the fourth very steep. The rock is fortified, but not, it is said, in the most skil. ful manner. The town contains 7,000 inhabitants, and presents a very bustling scene, being the entrepot of all the trade with the opposite coast, and also a place of refreshment for French ships on their way to India. It lies on the southern side of the penimsula, which terminates in Cape Verde, the most westerly point of the African continent. Though the soil be sandy, it bears a number of those immense trees called Baobab, which give to the cape that verdant aspect whence it derives its name. On the northerns side, two hills, 600 feet high, mark this striking geographical position, and serve as a guide to mariners.

The Gambia is almost entirely an English river, the attempts to form settlements upon it having, for nearly two centuries, been contined to our own na. tion. Our settlements on the Gambia will be found sulsequently detailed.

The Gambia is bordered on its north bank by several tlourishing little kingdoms. That immediately on the sea is Barra, said to contain 200,000 inhabitiants. The capital is Barra Inding; but the chief place of trade is Jillifrey. In the kingdom of Barra there are seven principal towns, with a family entitled to the crown in each, who succeed to the cap or throne alternately. Boor Salum is a still more extensive kingdom, situated on a small river that falls into the Gambia, and containing, it is said, 300,000 inhabitants. Above it occur successively the two smaller kingdoms of Yani and Wooli. The territory of all these states is flat and fertile, abounding in rice, grain, and other provisions. The inhabitants are chietly of the Mandingo race, and carry on a considerable trade into the interior. At Barraconda, about 400 miles up the river, are falls, or rather rapids, alove which sandbanks and flats soon render the navigation difficult.

To the south of the Gambia nothing of great im. portance occurs, till we come to the alluvial estuarics of the Rio Grande, a river supposed, as its name imports, to be of some magnitude; but Captain Owen found it a mere inlet, receiving some inconsiderable streams. At its mouth occur a num'. $r$ of islado

Which, with sun, form w angos. The Bijugas, are driven out olymal tena themselves $t$ Girnnde. 13 bited by the In 1792, an a view to pla lina; birt, $t$ first instane colony under peeinlly amid whiged us t made a settle monstrances the Gambia.

Along the tant hingilom miles in leng be the most it Africa. The Mahometan fa are held in $h$ nufacture clot in iron dug tro in silver, woo caravans into and Cassina. ple, they by $n$ which disting Senegal. The Timbo, or Te 7,000 souls, an
To the south like and consi the highest pa that river are kissi. The kl bulk of the na less, stirring ra is the country more warlike ; posed, have by they beet uni whenever the they can easily yond the Niger
In returning Koorango cour who, as usual, enterprising. more depraved slave trade. T avaricious. Ca cused her two ground offered Their agricultur their manufae English as havit source of weal slaves. This pe ciation called 1 always supporti masters of the in a very tyrann
The country part of the cons thropic views, interion has the king is a xt of making nlmost pragan itcr, however, rudent system attempt. On at personage is orel, consider. $r$ the sed is the y prince cather e of the counese abid several ay's bucytymo not state hi from Golherry vestigation.」 and Senegai is Kinyor. It is iles in length. diso are Jalofs, mast, the French $r$ African settley in its almost a sides of which ery steep. The n the most skil. 000 inluabitants, ing the entrepot oast, and also a on their way to f the peniasula, e most westerly lough the soil be 3 inmense trees ape that verdant On the northern his striking geoquide to maniners. English river, the n it having, for to our own na. pia will be found
th bank by seve. t immediately on ,000 inhabitats. ie chich place of f Barra there are ily entitled to the he cap or throme more extensive that falls into the 300,000 inhahithe two smaller e territory of all oundung in rice, inhabitants are ry on a considerBarraconda, abcot or rather rapids, soon render the but Captain Owen une inconsiderabie humber of islando
which, with a group opposite to them in the open sen, form what is called the Archipelago of the Bis. sagos. The inliabitants of the same name, called also Bijugas, are a tall, rohust, warlike prople, who have driven out the penceable race of $t$ a Biataras, the original tenants, and bave compelled them to contine themselves to the continent and the banks of the llio
 hited by the lopels, Ilso warlike and enterprising. In 1792, an assocition whs lormed in Engham, with a view to planting a settlenent in the island oi Bulama; but, though no opposition was made in the first instance, the difliculty of establishing a new colony unter circumstances 80 butiavourable, and especially amidst the hostility of these rude nelghbours, whiget ua to desist. The l'ortuguese have lately made a settlement upon this island, despite the re monstrances of Colonel Findlay, the late governor of the Gambia.
Along the heads of the Rio Grande lies the important kingelom of Foota Jallo, said to extend about 350 miles in length, and 300 in breadth. It appears to be the most improved of all the states in this part of Africa. The inhabitants are Foulahs, and of the Mahometan faith, hut not bigots, and their marnhouts are held in high reputation for learning. They manufacture cloths of cousiderable fineness; they work in iron dug from extensive mines in the country, also in silver, wood, and leather, and they combluct large caravans into the interior, as fir even as limbuctoo and Cassiua. Here, where they are the ruling people, they by no means display that pacific character which distinguishes the tribes on the Gambia and Senegal. They can bring into the fied 16,000 men. Timbo, or Teembo, the capital, is said to contain 7,000 souls, and Laby 5,000 .
To the south of Foota Jallo is Soolimana, also warlike and considerable. It borders on the Niger in the highest part of its course, though the sources of that river are placed i:l the hostile territory of the Kissi. The king is at present Mahometan, but the bulk of the nation pagan. They are a gay, thought less, stirring race. On the eastern side of the Niger is the country of Sangara, still more extensive and more warlike ; the people of which would, it is supposed, have by this time conquered Foota Jallo, had they bect united among themselves. At present, whenever the Soolimas are inclined to go to war, they can easily command 10,000 auxiliaries from beyond the Niger.
In returning to the coast, we pass through the Koorango country, inhalited by the Mandingoes, who, as usual, are gay, thonghtless, hospitable, and enterprising, Farther down are the Timmances, a more depraved race, who were the chief agents in the slave trade. They are described as treacherous and avaricious. Captain Laing met a woman who accused her two children of witcheraft, and on that ground offered to sell them to him at a low price. Their agriculture is peculiarly rude, and the cluths of their manufacture very coarse. They abuse the English as having deprived them of almost their only source of wealth, which consisted in the sale of slaves. This people are oppressed by a singular association called Purrah, who, united by a bond and always supporting each other, have become almost masters of the country, and often exercise their power in a very tyrannical manner.
The country of the Timmanees borders on that part of the coast where Britain, with the most philanthropic views, has founded the colony of Sierra

Leone. Its principal seat at frectown is on the south side of the bay, which recelven the river formerly callod by the same name, but now mere usualiy the Rokelle, and which risea in the Soolimann country; it will be fomed subsequently deseribed.

The space from Sierra Leone to the conmence. ment of the grain coast of Guinea, an extent of about 200 miles, is chielly marked by the entruse into the sea of the considerable rivers of Sberbro and Mesirado. The former is naviguble twenty leazues up, and has a tolerably large island at its mouth. On the banks is found a specios of pearl oyster. The Mesurndo is a still larger stream, nad very rapid. According to the natives, it requires three montlss' Havigation to reach its source, which would appear t" be in the mountains of koug, not very far from that of the Niger. The bunks are described as Bnely wooded, fertile, and, in many places, very well coltivated. The states here are cotircly negro in religion and manners, none of the Nabometan institutions having penetrated sof far. Travellers emmerate the kingtems of Bulm, (Qunja, Nonon and Folgn, which they sometimes even diguity with the title of empires. The sovercigns are, in general, nbsolute, and their obsequies are celebrated with homan sacrifices, though not to the same frightful extent as in some of the countries to the west.

The Americans, in 1820 , formed a settlement on this coast, which was called liberin; while its capital, on an island at the mouth of the Mesurado, was named Monrovia. The object was to obtain an asylum for liherated negroes, who, notwithstanding their emancipation, are, by the prejudices of the Americans, regariled as beings of an inferior order. In spite of disastrous events, which ohstructed its progress, it had attained in 1830, a population of 1500. The population of Monrovia amounted to about 700, the rest were distributed in eight different stations along 1.50 miles of coast from Cnue Mount to Tradetown. The territory is healthy and fertile; the colony was well conducted, and opened a frieudly intercourse with the natives, from which happy effects were confidently anticipated, but we have no recent accounts to determine how far it has succeeded.

From the Mesurado to Cape Palmas extends what is commonly called the Grain or Malaghetta Coast of Guinea. The two rivers of Sesters and Sangwin, near the centre of the const, are rather conside: able, and their hanks are said to be fertile and populous. A settlement, called St. George's, has recently been made at this river by Captain Spence. The state of society seems to be nearly the same as in the countries last described; the sovereigns absolute, human sacrifices prevalent to a certain extent, and also selfimmolation.

Grent sway is in the hands of a peculiar priest. hood, called the belli. The youthful candidate, for a place in this body, must quality himself by a long initiation, during which he is withdrawn from all his friends, and lolged in the deptlo of a sacred forest, where, it is said, be is kept in a state of entire nudity. Amongst the tests of his proficiency is the performance of songs and dances, of a very extravagant nnd often indecent nature; but peculiar knowledge is also supposed to be communieated on various high points; and those who have gone through the course with success, and are called the " marked of' the belli," look upon all the rest of the community as quolgu, or idiots. They not only administer all the concerns of religion, but conduct the judicial proceedings ; most of which are made dependent on
some form of orden. Athough the Portugnese have lost alf their settements in this finrt of Airica, considerable numbers of their prosterity reside there, mixed with the natives, by whom they are treated with some degree of respect.

Beyond Cape lalmas, tending to the north-east, and renching as fir as Cape Apolionia, is called the Ivory Conat. The name is evlilently derived from the quantities of that viluable product, obtalned from the numerous elephants on the sen shore, and in the interior. The tecth are of good quility, and uncom. monly large, weighing sometmes not less than 200 Jhs . Townels the enst, at Assinoe and Apollonin, a considerable guantity of gold is luought down from the conntries behind the (ould Const. There is also a good deal of ivory nt the ports of Cape Lahoo, and Gront and little Bassam. There are no liuropean settlements upon the coast, except an Euglish fort at Apollonin, which perhaps botongs rether to the Gold Coast. Navigation nlong this, as well as the Grain Const, requires much enution, as the shore is that and destitute of may conspicuous Jame marks, while it henvy surf, borne in from the whole breadth of the Atantic, breaks conthually agminst it. Early mavi. gators describe the matives ms the most violent and intractable race on the whole African const. The teeth filed to a point, the nails long, while their harsh and gutternl language, almost resembling the cry of wild beasts, inspired disgust ; they have been aceused of cambibalism; and their suspicion of Europenns is werally said to in ou great, that nothing can induee them to go on board n vessel. Cnptain Aclams, however, the most recent visitor, gives a much more favoursble account: he even says, that alinost all the businessistransacted on board liuropeanslijus, though, when he did go on shore, he was hospitably received.

From Apollonia to the Rio Volta extends what is called the Gold Coast of Airica. It was long the most frequented by European traders, particularly English and Duteh, both for that highly prized commodity which its mane indicates, and for slaves, while so netarious a commerce was permitted. The coast presents the appearance of an innmensely thick forest, only detached spots of which are cleared and cultivated. The soil near the sea, being light and sandy, is searcely fit for any important tropical prodact, except cotton; but six or seven miles inland it improves greatly, and might be made to produce sugar, and others of the richest West India products, if the profits of industry were secured to the inha bitants. Maize is the grain principally coltivated. The gold, which forms the stuple commodity, is chictly brought down from monntamons districts far in the interior. The natives understand the process of smelting the golden ore, bat the pure metal is found in such large quantities close to the surface ns to require the exercise of little ingemuity. In many places, however, even upon the coast, a small quartity may he extracted from the earth by mere agitation with water in a calabash. Little or no ivory is exported. The ruling people on the coast are the Fantees, a clever, stirring, tubbulent race. They exert more ingenuity in the construction of their dwellings, and canoes, than the nations to the west. The form of government is republican, and cach village has a large public hall roofed, but open at the sides, where an assembly is held, and poblic affairs are debated. The pynins, or elders, possess considerable anthority, and the administration of jostice is chictly in their hands.

The copital of the British settlements is at Cape

Coast Castle, subaequently described. To the went of Cape Const, we have Dix Cove mid suecondee, in the Ahanta conntry, a very fertibe tract, and th which parer gold is bronght than to may other purt of the coast. The imhabitunts nre nlso peacenible intil tractable, and the chances of improvement, ns Mr. Meredith concelves, are on the whole finvourable. The British station at Anmabue was formorly the great mart of the slave trade. The fort is compact bud reguhar: nud in 1807 it withastood, with a grar. rison of twolve men, the atask of 15,000 Ashanters, Winnebah, in the Agoonn country, theugh fu mi ngreenble situation, has been nboneloned; bot fort James, nt Acera, would, in penevable times, athord great convenience for trade, ns bo other place un the coast has sucla extensive intercourse with the interior. Cape Coast Castle and Accra are now the only placey where any garrison is mahtained.

The cupital of the Dutch settlements, fir this purt of Africa, is El Mina, or the Castle; Itrst foundeal hy the Portuguese, and taken from them in 16isi7. It is nbout nine miles west of Cape Coast Castle, in ma open country, close to a large dirty town of 11,001 inhabitants. The fort is well built, on a high situa. tion, and vessels of 100 tons can come close to the walls; but its strength has been doubted. The Dutch maintain here a garrison of 100 mcon , and keep their establishment, on the whole, apon a more reputable scale than the British. Iheir torts alony the coast are numerous, but none now are garisumbl except Filmina and $X$ xim. The Innes have a re. spectable fort near Acera, called Christianlorg Castle, and also cone at Ningo, nenr the castern extremity of the const.

The country behind the Gold Coast, when firit known to Europeans, whs divided among a number of considerable kingdoms, Dinkira, Akim, Warsnw, and Adnamboe; but all these lave now sunk heneuth the overwhelming sway of the Ashnutces. Whis warlike power has also reduced the interior countris of Gaman, Inta, Dagwamba, and others, of whilh some are more extensive and populous than itself, Ashantec Proper, is estimated to contain $1,1,000$ square miles, and nbout a million of people; but this last number would be more than quadrupled, if we were to include all its subjects and vassals. The character of the Ashantees is detailed under the bend of Population.

On the eastern side of the Rio Volta commences what Europeans have called the Slave Cuast, because slaves were there procured of the most docite and tractable character. It consisted originally of the two kingdoms of Whydah and Ardrah, forming the most jopulous and the best cultivated part of the African const. The vast and impenetrable forests which cover so much of the continent had bere been cut down, leaving only what was requisite for oranment and convenience. The whole country is said to have been like a garden, covered with fruits and grain of every description. Amid this abundance, the Whydahs, having become laxurious and ofteminate, were quable to make head against the warlike power of Dahomey, in the interior, which invaded and conquered them at the last century. The tirst ravages were dreadful, and rendered their comatry almost a desert, nor has its peaceful submission ever allowed it to regain its former prosperity.

Dahoney, which is thus predominart both over the coast and over the interior, to a depth of about 200 miles, is governed upon the same system as Ashantec, and with all its deformities, which it car-
ries to a still mc fomm take place budies of the $v i$ hung иןon the sulls make the temples, and the apartment paved to an equal me Ashantec. All t the kiug's dispos place, when, hav self, he distribu who are bound gratitude: in sh selves to be dom there is no exa polished nations. the king throw th their heads in tl into them, that soverelgn, and ti noment to sacri Dahomey has be liyeo, by whom salage. His cou tertile plann, rising The soil is a redd where contains Though capable o little is actually $p$ forciga market; slave trade, small auing the interco Whydah has been
Whydah, now considered the por of about 100 mile to Aboney, the ca tile comentry, stil! supplied with all Afriean life. Capt point are inusuall about 7,000 inhabi manner, however, treated by the tyre duced the different factories. Ardrah containing, accord iahabitants. It is a long and benutif to the sea, with castern extremity nese are industrio interwoven with and carthenware, Their market is coast, and cxhibit Europe, tobacco f Houssa, and every Though so close t eajoy a republican able numher of Ma way hither, and ha horses, and the us negroes in general has suffered by rec by Lander's report place, situated in districts, each gov title of king. Lag

## Po the west

 recondec, in act, and to y other purt eacruble nome lent, na Mr. favourable. furmerly the is compact with a purDshanters. ough in $n$ 1; lout lout imes, aftoril place on the the interion, e only places, in this part t foumdel by in 11,57 . It Castle, in an n of 11,000 a himp stent. close to the ubted. Tha 10 ment, nul upoha a more - forts aloneq re garrisomed s have a re. uborg Castle, extremity of
$t$, when firet ; a number of Warsow, and ank bencath antecs. 'I hin rior countries ars, of which as than itself. utain $14,(10)$ ple ; but this dropled, if we als. The chaer the head of
a cominene Coast, bene most docilo cigimally of the h, forming the 1 part of the trable forests had bere been site for orna. ountry is said ith fruits and is abundance, us and ctiemist the warlike which invadel hry. The first their country ahmission cyel ly. ant both over epth of about me system as , which it car-
ries to a still more violent excess. The bloody eus. toms take place on a stiil greater seale; and the bodies of the vietims, instemi of being laterred, are hung 1 unan the walls and allowed to putrefy. Human dulls make the fivourite ornament of the palaces and tomples, and the king is said to have his sleeping apartment paved with them. His wives are kept up to mil equal number with those of the king of Ashantec. All the femmle sex are considered as at the King's disposal, and an annual assemblage takes pace, when, haviog made a large selection for himself, he distributes the refuse among his grambees, who are bound to receive them with the humblest gratitude: in short, this ferocions race allow them. selves to be domineered over In a manmer of which there is no example among the most timill and polished nations. The greatest lorils in approaching the king throw themselves flat on the gronnd, laying their liends in the dust; and the belief is instilled into them, that their life belongs entirely to their sovereign, and that they ought never to hesitate n moment to sacritlee it in his service. The king of Dahomey has been lately worsted in his wars with f.yeo, by whom he is now held in a species of vassalage. His country consists of an extensive and fertile plain, rising from the sea by a gradual nscent. The soil is a redelish clay mixed with sand, and norwhere contains a stone of the size of a wninut. Though capable of every species of tropienl culture, little is actually produced from it that is fitted for a foreign market; so that since the abolition of the slave trade, small advantage has neerued from continuing the intercourse with it, and the English fort at Whydah has been abandoned.
Whydah, now commonly called Griwhee, may be considered the port of Dnhomey, from which a route If about 100 miles reaches through Favies nad Toro to Abomey, the capital. Griwhee is situated in a fertile comstry, still highly cultivated, and is plentifully supplied with all the necessaries and conveniences of African life. Captain Adams, whose estinates on this point are unusually low, represents it as containing about 7,000 inhabitants. The despotic and capricious manner, however, in which foreign residents are trated by the tyrant of Dahomey, has gradually induced the different European powers to withdraw their factories. Ardrah is still larger and more tlourishing, containing, according to the same authority, 10,000 inhabitants. It is situnted about 25 miles inland, on a long and beautiful lake or lagoon, running parallel to the sea, with which it becomes connected at its castern extremity by the river of Lagos. The Ardranese are industrious in the manufacture of cotton, interwoven with silk: they make also soap, baskets, and carthenware, and are skilful in working iron. Their market is the best regulated of any on the coast, and exhibits the manufactures of India and Europe, tobacco from Brazil, cloth from Eyeo and Houssa, and every other artiele that is here in demand. Though so close to Dahomey, the people appear to enjoy a republican form of government. A considerable number of Nahometan residents have made their way hither, and have introduced the management of horses, and the use of milk, to both of which the negroes in general are strangers. Badagry, though it has suffered by recent contests with Lagos, appears by Lander's report to be still a large and populous place, situated in a fine plain, and divided into four districts, each governed by a chicf, who assumes the title of king. Lagos is built upon a small island, or rather the bauk at the point where the channel com-
munieates with the sen on one shle, and on the other with the Cradeo lake, a parallel piece oll water. The town is acaredy a foot above the lake, and is over-rma by water-rata from it. It has 8,000 hinabitants, with a good deal of stir athd tride. Its petty despot inssumes all the airs of the grentest African monarehs, wever allowing his courtiers to approach him unless cruwling on the ground, Nome barbarons customs prevnil, such as impaling alive a young female, to propitlate the goddess who presides over rnin, and hanging the heads of malefictors to some large trees at the end of the town. The currency here consists of cowries, which are imported in large guantities, and transinitted into Houssa nad other interior countries, where they form the universal circulating medium.

At the termination of the Craloo lake commences a large tract of coast, of a peculiar character, which, from the prineipal atate, recelves the nume of Benin. It extends upwards of 200 miles, and presents a suc. cession of brond estuaries, now discovered to be all branches of the Niger, of which this country forms the delta. They communicate with each other by creeks, notl, frequently overtlowing their banks, render the shore for 30 or 30 miles inland, a vast nlluvial wooded mornss. The mutives, having thus very extended water communications, are the most nctive traders nnywhere in Africn; but, exeept slaves, the commodities in which they deal are entirely changed. Gold has disappented; ivory is again found in considerable plenty; but palm oil is the great staple of the eastern districts. A great quantity of salt is made at the mouths of the rivers, both for consumption at home and in the interior.

The tirst leading feature is the river Formosn, two miles wide at its mouth; on a creek tributary to it lies the capitnl of Benin. This city appeared to Captnin Adams the largest he had seen on the coast of Africa; he, therefore, probably under-rates its population at 16,000 ; being irregularly built, and consisting of detached houses, it occupies an immense space of ground. The surrounding territory is well cultivated, though not so thoroughly cleared of wood as that round Ardrah and Whydah. The king is not only absolute; but "futiche", or a god, in the eyes of his subjects; and all offences agninst hitn are punished in the most eruel and summary manner, not only as treason, but impiety. Gatto, about 50 miles below, is the port of Benin; accessible to vessels of 60 tons. The trade on this river has greatly declined.

Warré, or Owarri, is another state and city, situated on another creek, communicating with the Formosa, on its opposite side. It consists of a somewhat elevated and beautiful island, appearing as if dropped from the clouds amidst the vast woods and swamps by which it is surrounded. Here, too, the king is absolute, and carries polygamy to a very great extent. A recent traveller, happening to get a peep into the seraglio, saw about 50 queens, busied in various employments, from the toilette to the washing-tub. New Town, on the Formosn, is the port of Warre.

After doubling Cape Formosa, and passing several estuaries, we come to that of the Brass lRiver, called by the Portuguese, the River of Nun. Though not the largest estuary of the Niger, yet, lueing most directly in the line of the main stream, and that by which Lander entered the Atlantic, it at present enjoys the reputation of being the principal channel. lt is divided into two branches; but the navigation is greatly impeded, and the trade limited, by a dangerous bar at its mouth. Brass Town is built not on either branch, but on one of the numerous creeks
connected with both, and in a country overgrown with impenetrable thickets of mangrove. It is a poor place, divided by n lagoon into two parts, rach of which contains nbout 1,000 inhabitnots. Bonny River forms the next important estunry, having on its opposite sides the towns of Bonny and New Calabar. Being only a few miles up, they are in the midst of the mornsses which overspread all this country. The people support themselves by the manutacture of salt, and they trade in slaves, and polm oil. Bonny, in particular, is become the great mart for these lnst commodities, nad is supposed to export annually about 20,000 slaves ! The dealers go in large canoes two or three days's sail to Eboe, the great interior market. 'The king is absolute, and more barbarons than the rest of his bretaren on this const. ITe boasts of having twice destroyed New Calahar, and ornaments his fetiche house with the skulls of enemies taken in liattle.

To the eastward of Bonny is the estuary of Old Calnbar River, the broadest of all, and navigable for large vessels $\mathrm{f}_{0} 0$ miles up to Ephraim Town, governed by a chicf, who assumes the title of duke. It appears to contain about 6,000 inhabitants, carrying on a considerable trade; and the duke has a large house filled with European manufactures and ormaments of every kind, received by him in presents. This river is iollowed by that of Rio del Rey, and then by the Rio Cameroons. The country yields a good deal of ivory and palm oil. The continuity of $t^{1}$ iat vast wooded flat, which has extended along the coast for more than 200 miles, is now broken by some very lofty mountains, the principal of which is supposed to reach the height of 13,0100 fect.

Several islands lie in the Bight of Biafra. Fernando Po, in 3.28. N. Lat., and 8.40. 15. E. Long., is a fine large island, lately occupied only by a lawless race, composed of slaves, or malefactors, escaped from the neighbouring coast. The British Government, formed, in 1827, a settlement at this island, the mountainous and picturesque aspect of which afforded hopes of a healthy station; the settlement is, I believe, abandoned by government, but I think prematurely, for as the island became cleared, its insalubrity would have diminished; and it would be an extremely valuable colony to Great Britain, from its vieinity to the mouths of the Niger. Prince's Island, situate also in the Bight of Benin, $9 \frac{1}{2}$ miles long by 6 broad, is high (the loftiesi peak, 4,000 feet), and wooded. St. Thomas is large and fertile; towards its south extremity it presents a mass of stecp elevations, with abrupt craggy faces, and two or three pinnacles, resembling gigantic nine-pins; one half the island is mountainous. The pretty little Isle of Annabona is inhabited by a simple native race, to the number of 3,000 ; it is near 3,000 feet high, but its length does not exceed four, nor its breadth two miles; its heights are rounded like those of Fernando Po, rather than peaked and pointed like Prince's Island. These islands run in a chain to the south west from the Rio Cala. bar; and the last three are in nominal subjection to the Crown of Portugal.

The next division of Western Africa consists of Congo and Loango, the coast of which is generally named Angola. The principal feature is the Zaire, or Congo, a powerful and rapid river, which rushes by a single channel into the Atlantic. Its course was traced upwards by Captain Tuckey, in his unlortunate expedition, about 400 miles, yet nothing was ascertained as to its origin and early course; though the hypothesis of its forming the termination of the

Njger is now completely refuted. The population along the river is said to he smail; the largest villages, Cooloo, Embommn, and Insa, containing only from 300 to 600 inhabitants. The interior capital of Congowar, however, mentioned as the residence of the Blindy North Conge, to whom all the chicfs pay a species of vassalage, is probaloly what the lortugnese called St. Salvador; nod where, according to Mr. Bowdich, they still unantain a mission ; hat no recent details have been obtained respecting it. There is regular distinction of ranks, the Chenoo, or chief, hereditary in the female line; the Mafonts, or col lectors of the revenue; the Foomoos, or cultivators; and the domestic slaves, which latter are not numerous.

The slave trade, for which alone this part of Africa is now freciuented, is chiefly carried on nt Maiemba and Cabenda, on the north side of the river. Malemba has been called the Montpelier of r.frica. It stands on a hill about 100 fcet high, commanding a beautiful prospect of the windings of the Loango Louisa, through no extensive plain. Its dry and elevated situntion preserves it from those deadly inflomes which opernte so fatally on the health of mariners. Cnbenda, near the mouth of the river of that name, also n beantiful city, is situated at the foot of a conical wooded mountain, and has been called the Paradise of the Const. It is a great mar: for slaves, who are brought from the opposite territory of Sogno.

The country to the south of Congo is ealled Ben. gueln, and its commerce is still almost entirely in the hands of the Portuguese. They frequent the bay and river of Ambriz, in which there is a tolerable roadstead; but their great settlement is at St. Panl de Loanda, a large town in an elevated situation. It is said to export annually 18,000 or 20,000 slaves, chicfly to Brazil. (It is a disgrace to England to permit the continuance of this infanours traffic.) S . Felije de Benguela, in a marshy and unhealthy site, is now considernhly declined; and its population dees not exceed 3,000 , mostly free negroes and slaves. There is also a smaller port, called Novo Redondo. The Portuguese claim a certain jurisdiction over the native states for several hundred miles in the interior, obtaining fresents and purchasing slaves. Further inland is the country of Jaga Cassanga. The Jagas are celebrated by the writers of travels, two centuries ago, as a formidible devastating tribe, addicted to the most ferocious habits ; and no change is since asserted to have taken place in their character. Behind them, and in about the centre of the continent, the nation of the Molouas, are represented as more numerous, more intelligent, and possessing a higher degree of industry and civilization than any other in Atriea, under this latitude. Of the remainder of the const, towards our own territories, in Southern Alrica, little is known.

Portugal at irst claimed the whole of the coast just deseribed, but was driven from it by the Dutch, who took El Mina in 1643 ; the lntter were in turn com. pelled to retreat by the Englisis, in 1661, who took Cape Coast Castle, and having formed in African Company, commenced the establishment of furts for the protection of trade.

The settlements at present belonging to England in Western Alrica are at Sierrn Leone, the river Gambia, Cape Coast Castle, Aecra, and Annamabae.

Sierra Leone. - The first settlers here were the Portuguese; shortly afterwards, the English esta. blished themselves upon Bance island, in the middle of the river. At the suggestion of Dr. Smeathmane,
the negroes dis the American 60 whites, were with all things year 1787 ; and having bcen pul a town, called 1 mortality shortl one-half, and a weakness, plun drove the colo 1sland. In 179 Association hav a charter, conv among whom been sent from was plundered $b$ was the disaster settiers, that the ment with the g their jurisdiction
A charter was Company ; it some alterations settlement was t in 18:21, when t African Company Sierra Leone.

The boundarie define; in $\mathbf{1 7 8 7}$ leone was ceded tending 15 miles east to west :--t advanced to the s False Cape. In Leone Company j is described as th on the north by tl by the Camaranc Bunce ; and on tl as at present knov Sierra Leone river at Calmont Creek Calmont to the 1 the Bunce (which River) constitutis outh, and 12 from 1819 between Sir named Ka Konka, dary of the peri Britain the unlimi by the name of M on the banks of th King of the Nort the islands of Ban islands oa the no Zogrine Point, an north banks of the river Curray Bay Creek on the east vigation of the Riv the boundaries to l.careiss, in 8.50 . line which separat from that of the $G$ the estuary of the the west the Atlan River; and on the defined.
Our possessions
district having bed pital of Condence of the chicfs pay a c l'ortugucese raling to Mr ; but no re. ig it. There noo, or chicf, oots, or col r cultivators; are not nu-
part of Africa ant Maiemha ver. Malemba ea. It stands ling a beantirango Louisa, and elivated dly inthuences of mariners. of that name, the foot of a en called the ař for slaves, itory of Sogno. is called Benost entirely in equent the bay is a tolerable is at St. Paul 1 situation. It 20, co0 slaves, England to peris traftic.) s . unhealthy site, population does bes and slaves. Novo Redondo. iction over the in the interior, aves. Further ga. The Jagas , two centuries addicted to tho s since assertel
Behind them, ent, the nation hore numerous, gher degree of ther in Atrica ir of the const ern Airica, little
of the coast just the Dutch, who e in turn com. 1661, who too ned an African hent of forts fol
ing to Englan , the river Gam namabae.
here were tho English esta in the middle r. Smeathmane.
the negroes discharged from the army and navy atter the American war, to the amount of about 400 , with 60 whites, were conveyed to Sierra Leone, furnished with all things necessary to establish a colony, in the year 1787; and a piece of ground 20 miles square having been purchased from one of the native chiefs, a town, called Freetown, was founded. A dreadful mortality shortly afterwards reduced the colonists to one-half, and a native chief, taking rulvantage of their weakness, plundered the settlement in 1789, and drove the colunists to seek for shelter in Bance island. In 1791 and the following year, the African Association having become incorporated and ohtained a charter, conveyed thither a number of settlers, among whoin were the Maroon negroes, who had been sent from Jamaica to Nova Scotia. Freetown was plundered by the French in 1794, and so great was the disaster, and so destitute the condition of the setters, that the company entered into an arrange. ment with the government to place the colony under their jurisdiction.
A charter was granted in 1802 to the Sierra Leone Company; it was subsequently revised and (with sone alterations) confirmed, first, in 1808, when the settlement was transferred to the Crown, and, finally, in 1821, when the forts and possesstons of the late African Company on the Guld Coast were annexed to Sierra Leune.
The boundaries of the settlement are difficult to defiae; in 1787 a tract of the peninsula of Sierra Leone was ceded to England by the native chiefs, cxteading 15 miles from north to south by four from east to west :-the western boundary subsequently advanced to the sea as far as the point of land called False Cape. In the charters granted to the Sierra Leone Company in 1800, 1809, and 1821, the colony is described as the peninsula of Sierra Leone, bounded on the north by the river of that name; on the south hy the Camaranca River; on the east by the River Bunce; and on the west by the sea. The peninsula, as at present known, is bounded on the north by the Sierra Leone river ; on the south and west by the sea at Calmont Creek, and on the east by a line up the Calmnnt to the Watslod Creek, and down this last to the Bunce (which is in fnct part of the Sierra Leone River) constituting a tract 18 miles from north to south, and 12 from east to west. By a convention in 1819 hetween Sir C. M'Carthy and a Timmanec Chief, named Ka Konka, possessing country on the boundary of the peninsula, that chief ceded to Great Britain the unlimited sovereignty of the lands, known by the name of Mar l'orts, and Roe Boness, situate on the banks of the Bunce River. In 1824, Ba Mauro, King of the North Balloms, ceded to Great Britain the islauds of Bance, Tasso, Tombo, and all the other islands on the nurth side of Sierra Leone, between Zogrine Point, and Ka Keeper Creek : as well as the ncrth banks of the river for one mile inland from the river Corray Bay on the west, to the Ka Keejer Creek on the east; with a right and title to the navigation of the River Sierra Leone, \&c. On the north the boundaries touch the River Memgo or Little learciss, in 8.50 . north; on the south as far as the line which separates the King of Sherboro's territory from that of the Gallinos, in lat. $70^{0}$ north embracing the estuary of the Sherboro and its tributaries; on the west the Atlantic, as far north as Sierra Leone River; and on the east an imaginary line, imperfectly defined.
Our possessions at Sierra Leone (so cailed from the district having been the favourite resort of lions)
extend over a mountainons tract of country, formed by two rivers, which nearly intersect it. The general appearance of this Sierra presents an outline of an irregulnr congeries of conical mountains, with vallies and prairies in their interstices; the mountains are covered to their summits with lofty forests, giving to the distant scenery a beautiful, rieh, and romantic appearance; the territory on the north side of the river is however low and that. Many streans of water descend from the hills, and are concentruted in a large basin, called the Bay of Franca, which is considered the best watering place along the whole line of coast.

The river called Sierra Leone is more properly speaking an estuary, about 20 miles in length, and varying in breadth from 10 at its entrance, between Leopard's Island and Cape Sierra Leone, to about four miles at the island of Tombo, where it terminates; it has severnl arms, which extend themselves in different directions ; the Rokell River is, however, the only one which offers the advantage of water cominunication from any considerable distance into the interior ; its source being stated to be within 30 miles of Fallaba, and 200 from Sierra Leone; falls ur rapids intercept its course at Rocon, 50 or 60 miles from Frectown. The Kates River, 25 miles from Frectown, is navigable for buats upwards of 70 miles.

Freetown, the capital, is built upon the south side of the Sierra Leone River, and at the north extremity of the peninsula. It is five miles from Cape Sierra Leone, which is considered to mark on the suuth as Leopard Island, seven miles distant, does on the north the entrance of the river, to which the access is easy and safe. Immediately in front of the town, the river forms a bay, where there is good and commodiuus anchorage for vessels of all classes, and timber ships of 400 or 500 tons burden go with facility nearly 20 miles higher up the stream tor the purpose of taking in their cargoes.

The settlement has the advantage of a modern plan for its formation; it occuplies a large space of ground, extending in a very gentle ascent from the banks of the river, and is about three quarters of a mile long, with spacious strects, intersecting each other at right angles. Most of the houses were at tirst built of mud or wood, not however withuut taste, but many of the natives are now constructing storehouses.

The town is open to the river on the north, but on the south-east and west completely hemmed in by a semicircular range of mountains, from 12 to 1,500 feet high, and wooded to the summit. The distance between the town and the base of these mountains varies from three quarters to a mile and a half, the intervening space broken by mumerous undulations, the outline exhibiting the appearance of a sylvan theatre, replete with highly picturesque scenery. With the exception of the eultivated spots, the hills are thickly clothed to their summit with wood, and ascend almost in regular gradation towards Leicester Mountain, above which the Sugar-loaf is seen to rise at some distance in the rear. The amphitheatre includes, from east to west, a space, the semi-diameter of which is nearly a mile, embracing the town, the Tower Hill, and a small portion of land, called ' King Tom's Point.' The Tower Hill is nearly in the centre of this amphitheatre, and Freetown stretches from the water-side towards its base; about half way up its sides are situate the fort, the barracks, hospitul, and a Martello tower, the whole when viewed from the sea forming a striking coup d'ail.

Mr. Rankin says, the shore is broken into a series of little hays, with moderate hills gently rising above, and waving with palm-trees; in front is the wide Sierra Leone, glittering in constant sunshine, and bordered by the low woods of the Bullom shore. The inland country, to the west, is intersected by the waters of the Port Logo, Rokel, and Bunce rivers, varied with many a green island, and bearing many a little canoe, formed of the trunk of a tree, and paddled by sturdy savages. The aspect of the country immediately behind Freetown is hold and imposing; it is a succession of evergreen mountains soaring one above another.

No site for a town more lovely could have been selected, had charms to the eye been the sole guide; it is not possible that gloomy forebodings should thrust themselves forward when a stranger arrives, and for the first time looks upon the glowing bosom of the estuary, scarcely rippled by the light airs and gentle tides of these latitudes; the quiet Bullom shore, green to the water's edge; the hold sweep of that amplitheatre of undulating mountains which appear to be embracing the capital for its protection, gaping with enormous ravines and dark valleys, and clothed with never.fading forests. The town itself is picturesque. It rises from the water's edge, and gradually creeps up the sides of the surrounding hills, with its white dwellings and prolific gardens; whilst in the distance, emerging from high woods, appear the country mansions of white gentlemen, with patches of ground devoted to the produce of coffee and fruits. The style in which the houses are generally built throws an oriental character over the view; they are as often of wood as of stone, and are washed white or yellow; piazzas, with pillars at due intervals, support the verandahs, and secure a shady walk in the open air even during mid-day; the verandabs exhibit rows of jalousies, a kind of venetian blind painted green; and the roofs, principally formed of layers of thin dry wood, called shingles, project to a great distance, with white eaves. The greater number of dwellings stand in a court-yard or in a garden; causing the extent of space covered by buildings to be much greater than in a European town of equal population, and giving it, from the foliage of luxniant trees, a healthy and fresh appearance. It is flanked on either side by a brook of clear water, which never fails in the most intense weather of the dry senson. The channel of these streams may be easily traced by the abundant vegetation. The prolific bounty of nature, which makes the spot so beautiful and so exciting, and almost invests the busy streets with the charms of the country, is, however, one of the causes of that evil name which pestilence has fixed upon Sierra Leone. The public ways are no sooner watered by the first showers of the wet season, than they appear to be converted into fields; the most frequented thoroughfares become nearly impassable from the dense herbage that rises beneath the feet, particularly the indigo, which is constantly cut down to allow the common movements of the inabitants.
Of the amazing circuit occupied by the buildings of the capital, a very limited portion is inhabited by Europeans,-that which immediately borders the sea. They are not arranged together, but often at long intervals; the intervening space being filled with clusters of the lowest huts or sheds of the lowest blacks. No taste, however, has developed itself so strongly as that which urges the savage to toil, in order to be enabled to build a house like that of the white man; and, where ample renuneration for
labour is joined to a frugality approaching abstemiousncss, the taste is often gratified.
The number of white residents throughout the peninsula of Sierra Leone bears no proportion to that of the blacks. It fluctuates but little: the majority heing stated officers or clerks in the different colonial departments. In 1833, 84 only, including the ladies of such as had married white women, were to be reckoned in the entire colony. Of these 73 dwelt in Freetown, with, however, between ten and eleven thousand hlacks, out of the thirty thousand under British authority in the settlement.

The free blacks, who, at the close of the American war, were transferred by the British Government to Nova Scotia, and thence to Sierra Leone, occupy, on the western side of the capital, the quarter called Settler-town. Next to this, on the east, is Foulahtown, the abode of the Mohammedan trikes, the Foulahs and Mandingos. Then we have Maroontown, Zaloff-town, and Soldier-town; besides the cluster of wicker huts called Kroo-town ; and on the heights above all the rest, the village of the Congoese or Congo-town. But the miscellancous collections of slaves of all tribes, imported here in the captured slavers, defy a minute classification. Some 20 or 30 languages are in use among the inhabitants of Freetown, where a zealous and intelligent inquirer would never want a favourable opportunity of aequiring fresh information respecting the geography and civilization of the interior of Africa.

Throughout the peninsula several villnges have been formed at the following periods: in 1809, Ieicester; 1812, Regent; 1816, Gloucester; 1817, Kissey and Leopold; 1818, Charlotte, Wilberforce, and Bothwell; 1819, Kent, York, Wellington, Waterloo. These villages are generally situate in different parts of the mountain, but all connected by good roads with each other, and witl Freetown, the capital.
The Bannana Islands, two in number, south-west of Freetown, may be termed one island, six miles in length and one in breadth, and were ceded to the crown in 1819 by the family of the Caulkers, who receive for then an annual payment.

The Isle de Los, in north latitude 9. 16., west longitude 16., five in number, are situate about 60 miles to the northward of Sierre Leone, and five or sis miles from the coast, and were ceded to Great Britain by the chief, Dalla Mahomeda, to whom an annual payment is made for them. Factory 1sland, the second in extent, is four and a half long, by half a mile broad; they are however very valuable for the trade which is from them carried on with the rivers of the adjacent continent, consisting in the exchange of British goods for hides, ivory, gold dust, s.e. There is also a considerable commerce in rice on this part of this coast, some of which is exported by the traders at Sierra Leone to the West Indies, but the quality is much injured by the imperfect process in use amongst the natives for cleaning it. British factories have recently been established in several of the rivers between the Gambia and Sierra Leene, particularly at the Rio Punez, Scarces, \&e.
Observations on the Public Works at Sicrra Leone. [B. B. 1836.] Old and New Market.-The old market being situated in the centre of Water-street, caused considerable inconvenience to the public, from its obstructing a large portion of the thoroughfare, and the unavoidable accumulation of filth rendered it also a nuisance to the immediate neighbourhood; a more convenient site has in consequence been purclased (in 183.) near the water side, upon which it is in-
tended to ere of which, ine iron railing brick one-sto present marl converted int public rooms stalls for ha revenue to th

Congo Bri cominenced ment highly cation with tl most populo largest supphi Free Town.
Street Dra gress, and wil the waters wh the rainy sea great injury o
Freetorn $G$ provements to ing the year, kitchen has be the old and do wall of the $y$ soners in esc yard for femal and iron raili penses of whic III. On the than isolated $f$ vicinity of Sie stratum of bro same colour, e of iron. This the red iron st but the broirn Both these var out their entire origin ; they a kidney-shaped in the mount of the mount large blocks o the surface of been discovere is a large abun as will be sub: poned to Engl
There is ver fiom Cape Pal six miles of th clumps of hills rection are con mica slate is sume at no g These rocks, felspar and mi sition, more es fluence of air sition is the fo soil.
As the sand siliceous, mixe matter, where vene; it is in is met with, fo the surroundili torrents of rain
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$f$ the American Government to one, occupy, on quarter called east, is Foulahlan tribes, the have Maroonn ; besides the wn ; and on the of the Congoese eous collections in the captured Some 20 or 30 bitants of Free: inquirer would ty of acçuiring graphy and civi-
al villages have s : in 1809, Leister ; 1817, KisWilberforce, and ogton, Watcrloo. n different paits I by good roads the capital. mber, south-west nnd, six miles in ere ceded to the e Caulkers, who
9. 16., west lonte about 60 miles and five or six to Great Britain vhom an annual tory lsland, the f long, by half a valuable for the on with the rivers ${ }_{5}$ in the exchange gold dust, \&. ce in rice on this exported by the st Indies, but the perfect process ia it. British the. ed in several of od Sierra Leone, es, \&c.
at Sierra Leone. -The old market ter-street, caused public, from its thoroughfare, and $h$ rendered it also ourbood; a more c beco purchased a which it 18 III
tended to erect the necessary stalls, \&c., the expense of which, including the inclosing with stone walls and iron railing in front, is estimated at $400 l$. The large brick one-storied building, under which a part of the present markets are kept, it is proposed should be converted into a court hall and commercial and other public rooms, and the lower or basement story, into stalls for hawkers, which will yield a considerable revenuse to the funds of the colony.
Congo Bridge and Rood.-This undertaking was commenced in December, 1836, and is an improvement highly desirable, as affording an easy communication with the western districts, which is one of the most populous of the colony, and from whence the largest supplics are daily brought to the markets of Free Town.

Street Drains.-This necessary work is still in progress, and will, when completed, effectually carry off the waters which fall at the bnck of the town, during the rainy season, and would, if left, stagnate to the great injury of the health of the inhabitants.

Freetorn Grol.-Sceral necessary repairs and improvements to the premises have been executed during the year, viz.: a new and more commodious kitchen has been erected at the lower part of the yard, the old and decayed one being contiguous to the side wall of the yard, afforded great facility to the prisoners in escaping over the roof. A separate airing yard for females has been divided off, with stone walls and iron railings for the ndmission of air. The ex. penses of which amount to $73 l .7 \mathrm{~s} .11 \mathrm{~d}$.
III. On the head of Geology, of course, nothing more than isolnted facts can yet be expected. The soil in the vicinity of Sicrra Leone, consists chiefly of a slight stratum of brown gravel on a semivitrified rock of the same colour, containing a large portion of the oxide of iron. This is what is called the brown iron stone; the red iron stone is also found in extensive strata, but the brown appears to be the more prevailing one. Loth these varieties of hrmatites are cellular throughout their entire substance, strongly indicating volcanic origin; they are intersected with yellow streaks, and kidncy-shaped segments. Magnetic iron ore is found in the mountains in small detached masses. Some of the mountains are chiefly composed of granite, large blocks of which are frequently seen studding the surface of the plains. No limestone has hitherto been discovered in the colony, but fortunately there is a large abundance of fossil shells. Gold is abundant, as will be subsequently shewn by the quantities exported to England during the last three years.
There is very little difference in the soil of the coast from Cape Palmas to the River Volta; within five or six miles of the shore it is of a siliccous nature; the clumps of hills which are to be met with in every direction are composed principally of gneis and granite: mica slate is found to enter into the composition of some at no great distance from Cape Coast Castle. These rocks, from containing large proportions of fetspar and mica, nre rapidly passing into decomposition, more especially such as are exposed to the inthence of air and water ; the result of the decomposition is the formation of a clayey or an argillaccous soil.
As the sandy sca-coast is receded from, the soil is siliceous, mixed with decayed vegetable or animal matter, where no granite or micaceous rocks intervene; it is in the valleys where the rich alluvial soil is met with, formed of the disintegrated materials of the surrounding hills (wnshed down by the heary torrents of rain) and deposited along with the vorge.
table decomposition, giving richness to the clayey mould. It is in such valteys, from ten to twelve miles inland, that the nntives delight to make extensive plantations.
IV. According to the distnnce north or south of the equator, and to the elevation of the country, the temperature and seasons of course vary; on the north of the Equinoctial line May, Junc, July, August, September, and October, may be considered the wet winter months; and the remainder of the year the dry or suminer months; harmattans and tornadoes are peculiar to the latter, and fogs to the former. The rains commence with the end of May or berinof June, and terminate in August. October, November, and December are cold, with occasional fogs. The winds along the Gold Coast may be divided into the land and sea breezes, the former from the north north-west genernlly, and the lntter from the southwest, west-south-west gencrally; during the rains the land breezes are irregular. The land breeze gencrally continues from 9 A.m. to 7 р.м.

The range of the thermometer is not great ; during 1819 it did not rise higher than $95^{\circ}$-the minimum being $76^{0}$, making a range of only $9^{0}$. In 1820 maximum $84^{\circ}$, minimum $74^{\prime \prime}$, range $10^{\circ}$. In 1821 maximum $86^{\circ}$, minimum $66^{\circ}$, range $20^{\circ}$. In 1822 maximum $89^{\circ}$, minimum $74^{\circ}$, range $15^{\circ}$-and so on ever since, with this exception, that there is a visible change in the duration of the respective seasons; thus, as Dr. Tedlie in his valuable Report to the Army Medical Board observes, solar heat alone is not a cause of disease.

The range of the thermometer at Sierra Leone is very slight, and the average heat throughout the year is eighty-two. The rains continue for six months, and the torrents which pour down from the mountains deluge the plains beneath. The mountains in the vicinity of Freetown are now, however, generally cleared and cultivated, and the settlement is as hoalthy for Europcan residents as any other tropical climate.

Indeed of late years the salubrity of different parts of Africa has materially increased: and many Europeans residing on the shores of Western Africa enjoy better health than they have experienced in England.

All tropical countries with an exuherant vegetation, necessarily yield a large portion ot deleterious miasma from decomposing matter: but the formation of drains, the clearing of jungle, and the cultivation of the soil, invariably produce a healthy place of residence. If Africa were fully peopled, cleared, and tilled, it would be one of the tinest countries in the world in point of beautilul scenery, abundant produce, and inexhaustible resources. Soldiers and sailors are imperfect criterions of the healthiness of any station, but as there are no other returns available, their statistics have been given in this chapter, as well as elsewhere.
lt were very desirable that accurate returns were transmitted lrom all our colonies, of the deaths of Europeans, specifying whether male or female, the age, number of years residence in the colony, and occupation, A valuable scrics of vital statistics would thus be obtained.

Metcorological Table, kept at the Military Hospital, Freetown.

| Month. | Fah. Therm. |  | Barometer. |  |  | Weather. |  | Pluviometer. | Remarks. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { E } \\ & \sum_{B}^{E} \\ & \sum_{B}^{E} \end{aligned}$ | 首 | 妾 |  |  | Inches and Decimals. |  |  |
| January |  | $8182$ | 30.10 | 29.10 | 29.86 |  |  |  |  | N . W. or sea breeze in the afternoon; harmattan in the morning |
| February | . 85 | 8281 | 30.10 | 2980 | 29.86 | $28 .$. | - | Not accurately |  | few slight tornadoes with little |
|  |  | $\begin{array}{lll}80 & 80\end{array}$ |  |  |  | 30. |  | measured, on account of an acci- |  | rain ; winds as above. Winds as above ; tornadoes. |
| April | . 84 | 78 80 | 29.90 | 29.86 | 29.85 |  | 4 | dent which hap. |  | Winds from N.W. to S.W.; ditto. |
| May | . 84 | $78 \quad 80$ | 29.91 | 29.80 | 29.85 | 1412 | 5 | pened to the in- |  | S. E. to S. W.; no tornadoes. |
| June | . 84 | $73 \frac{1}{4} 78$ | 30.30 | 29.85 | 29.86 | 1.413 | 3 | strument. |  | Rain from S. E. |
| July | . 84 | $73 \frac{1}{2} 78$ | 30.30 | 29.85 | 29.92 | 523 | - | 45.44 |  | Ditto; sultry and chilly. |
| August | . 81 | $74 \frac{1}{2} 77$ | 30.10 | 29.80 | 2986 | 229 |  | 45.07 |  | Ditto. |
| Scptember | . 84 | 74, 78 | 30.10 | 29.91 | 29.89 | 1020 |  | 29.73 |  | Five tornadoes, E. to S. W. |
| October | 84 | 77 78 | 29.96 | 29.80 | 29.92 | 206 | 5 | 10.73 |  | Cloudy; sultry days. |
| November | 85 | 78,80 | 29.97 | 29.86 | 29.92 | 215 | 4 | 5.70 |  | Ditto. ditto, |
| December | . 86 | $80 \quad 80$ | 29.97 | 29.89 | 29.92 | 234 |  | 6.94 |  | Ditto; thunder and lightning in the evening. |

In the Annual Medical Report from the West African stations for 1832, transmitted to the Army Medical department, I find these remarks :

- Sierra Leone.-This station has continued during this year as during the two preceding years, to maintain its character for salubrity, the total number of casualties in the sick returns is eight; the strength being 446, and the total number of sick treated 230 , of which last number (as in the preceding year) more than one-fifth were cases of sexual disease.'

Not only are febrile and other climatorial diseases less prevalent than formerly, but their type is of far greater mildness, and during the years 1831-32, and 1833, when most parts of the globe were suffering from cholera and other pestilential diseases, the British settlements in West Africa were in the enjoynient of perfect bealth.

The Deputy Inspector of Hospitals at West Africa, states in his otficial report, in reference to the causes of disease in Europeans - " Breakfast is taken at riaing-at eleven a.m. they sit down to 'relish,' consisting of soups, meats, and the highest seasoned dishes; wine is drank as at dinner, and afterwards sangaree, or brandy and water, which too frequently they continue sipping and drinking till late in the afternoon, sometimes to the dinner hour." ( 6 P.M) "In all the countries," says Dr. Nicoll, "which I have visited, I never saw so much eating and drinking."

The wet scason, as in some parts of India, is usually ushered in by tremendous tornadues, or violent gusts of wind, which come from the eastward, attended by thunder, lightning, and in general, heavy rains. The violence of the wind seldom continues longer than half an hour; but the scene during the time it continues may be considered as one of the most awfully sublime in nature. Its approach is foretold by certain appearances, which enatle people
to be on their guard. A dark cloud, not larger than ' a man's hand,' is indistinctly observed on the verge of the eastern horizon. Faint tlashes of lightning, attended sometimes by very distant thunder, are then seen to vibrate in quick succession. The clouds in that quarter become gradually morc dense and black; they also increase in bulk, and appear as if lieaped on each other. The thunder, which at first was scarcely noticed, or heard only at long intervals, draws nearer by degrees, and becomes more frequent and tremendous. The blackness of the clouds increase until a great part of the heavens seem wrapped in the darkness of midnight: and it is rendered still more awful, by being contrasted with a gleam of light which generally appears in the western horizon. Immediately before the attack of the tornado, there is either a light breeze, scarely perceptible, from the westward, or, as is more common, the air is perfectly calm and unusually still. Men and animals tly for shelter; and, while ' expectation stands in horror,' the thundering storm in an instant bursts from the clouds. It is impossible for language to convey a just idea of the uproar of the elements which then takes place.

The temperature of the air is greatly affected by a tornado (it becomes cool nud clear); and it is not unusual for the thermometer to sutfer a depression of eight or ten degrees within two or three minutes after the storm has come on. After a tornado, the body feels invigorated and more active, and the mind recovers much of that elasticity which long continued heat tends to impair.

The harmattan, or north-east wind, generally blows once or twice in January and February ; it is of extreme siccidity, and is near the great desert of Sahara in particular, accompanied by a dense haze, occasioned by a vast quantity of impalpable powder floating in the gusty atmosphere.

Return of the Av the West Coas in each Year of

|  | Men |
| :---: | :---: |
|  |  |
| 1816 | 540 |
| 1817 | 246 |
| 1818 | 102 |
| 1819 | 5. |
| 1820 | - |
| 1821 | - |
| $1 \times 22$ | - |
| $1 \times 2$ | * |
| 18:4 | * |
| 1825 | 56.4 |
| 1826 | 383 |
| 1827 | 221 |
| 1828 | 91 |
| 1829 | 9 |
| 1830 |  |
| 1831 | - |
| 1832 | - |
| 1833 |  |

Return showing th Africa, and the 1827, and ending


* The calculation fourth quarter not
t The returns fo the number of whit
V. Of the numb names of the people 26 to the square n giving $31,000,000 \mathrm{~m}$
Three great negro
1st. The Foulahs, Senegal, or of the Central Africa, have that river, besides th the S., and many dis

Return of the Average Number of Effective and Non－effective Force in ench year since 1815，stationed on the West Coast of Africa，with the Number of Officers and Men who Died and of those who were Invalided in each Year of the above period；also，the proportion of Blacks and Europeans．

| $\begin{aligned} & \dot{\mathscr{y g}} \\ & \stackrel{y y}{\mid c} \end{aligned}$ | Men average effective． |  |  | Sick included in the foregoing Column． |  |  | Men Died． |  |  | Officers， including Staff． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \dot{n} \\ & \stackrel{n}{e n} \\ & \text { ém } \end{aligned}$ |  | 商 | $\begin{aligned} & \dot{g} \\ & \text { y } \\ & \text { M } \end{aligned}$ |  | 道 |  |  |  | : تٌ |  |  |
| 1816 | 540 | 538 | 1078 | 55 | 22 | 77 | 115 | 17 | 132 | 45 | 6 | 6 | 32 |
| 1817 | 246 | 394 | 640 | 25 | 9 | 3.1 | 62 | 18 | 86 | 32 | 3 | 5 | 23 |
| 1818 | 102 | 326 | 428 | 7 | 6 | 13 | 38 | 10 | 48 | 21 | 2 | 2 | 10 |
| 1819 | 54 | 391 | 445 | 2 | 4 | 6 | 5 | 12 | 17 | 18 | 1 | 6 | 45 |
| 1820 | － | 4 | 418 | 二 | 5 6 | 5 | － | $\stackrel{26}{9}$ | $\stackrel{26}{9}$ | 23 | 5 | 9 | － |
| 1891 | － | 473 | 473 | 二 | 5 | 5 | 二 | 9 15 | 9 15 | 26 37 | － | 7 |  |
| $1 \times 22$ |  | 636 | 636 | － | 13 | 13 |  | 38 | 38 | 41 | 10 | 8 |  |
| $1 \times 23$ | ＊ | ＊ | 738 | ＊ | ＊ | 46 | ＊ | ＊ | $136+$ | 4.4 | 28 | 9 |  |
| 18：4 | ＊ | ＊ | 1279 | ＊ | ＊ | 90 | ＊ | ＊ | 630 | 62 | 15 | 8 | 14 |
| 1825 | 564 | 663 | 1227 | ＊ | ＊ | 90 | ＊ | ＊ | 323 | 55 | 24 | 14 | 111 |
| 1826 | 383 | 87. | 1257 | ＊ | ＊ | 69 | ＊ | ＊ | 140 | 55 | 12 | 8 | 50 |
| 1827 | 221 | 937 | 11.58 | ＊ | ＊ | 52 | 11 | 21 | 32 | 47 | 6 | 14 | 44 |
| 1898 | 91 | 548 | 639 | ＊ | ＊ | 23 | 6 | 24 | 30 | 28 | 5 | 7 | 160 |
| 1829 | 9 | 356 | 36.5 | － | 12 | 12 | 1 | 8 | 9 | 19 | 2 | 5 | 8 |
| 1831 | 二 | 303 | 303 | － | 6 | 6 | － | 9 | 9 | 19 | 1 | － | － |
| 1832 |  | 3.1 540 |  |  | 88888 |  |  | 17 | 17 | ${ }_{21}^{21}$ | 1 | 1 | － |
| 1833 |  | 540 | 540 | － | 20 | 20 | － | 13 |  | 20 | 1 | 3 | － |

Return showing the Annual Average Strength of the Black and White Troops on the Western Coast of Africa，and the proportion of Sickness and Mortality on the same Station，for the period commencing 1827，and ending 1833，both inclusive．

| $\stackrel{\dot{y y y y}}{\stackrel{y}{6}}$ | Annual Average Strength． |  | Total of |  |  |  | Annual Proportion of |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Sick Treated． |  | Deaths． |  | Treated to Strength． |  | Deaths to Strength． |  |
|  | Black． | White． | Black． | White． | Black． | White． | Black． | White． | Black． | White． |
| 1827 | 749.25 | 345.5 | 790 | 1，042 | 47 | 50 | 1.05 to 1 | 3.05 to 1 | 1 to 15.94 | 1 to 6.91 |
| 1828 | 765.25 | 231.75 | 754 | 875 | 16 | 10 | 1 to 1.014 | 3.77 to 1 | 1 to 47.82 | 1 to 23.17 |
| 1829 | 487. | 11.4. | 310 | 296 | 13 | 11 | 1 to 1.57 | 2.59 to 1 | 1 to 37.46 | 1 to 10.36 |
| 1830 | 302.75 | 9. | 218 | 27 | 5 | － | 1 to 1.388 | 3 to 1 | 1 to 60.55 | － |
| 1831 | 328． 5 | 1. | 279 | 4 | 28 | 1 | 1 to 1.177 | 4 to 1 | 1 to 15．64 | 1 to 1 |
| 1832 | 329.75 | 5.5 | 189 | 3 | 8 | － | 1 to 1．744 | 1 to 1.85 | 1 to 23.625 | － |
| 1833＊ | 524．33 | ＋ | 387 | 25 | 7 | 1 | 1 to 1.354 | ＋ | 1 to 74.85 | $\dagger$ |

[^12]V．Of the numbers，characters，and nlmost of the names of the people of Western Africa（estimated at 26 to the square mile， $1,200,000$ square miles，thus giving $31,000,000$ mouths）we know very little．
Three great negro races inhabit the country ：
1st．The Foulnhs，from Fooladoo on the Upper Senegal，or of the same race with the Fellatahs，in Central Africa，have now spread all over the banks of that river，besides the great kingdom of Foota Jalloo to the S．，and many districts on the banks of the Gambia．

They have not the extreme negro charncteristies； neither the dcep jet hue，the flat nose nor the thick lips，on the contrary，their features are high，with an olive tint，and an agreeable expression．They have embraced the Mahometan faith，but without thnt bigotry which almost universally accompanies it． Their manners are peculiarly courteous and gentle ： they practise the most liberal hospitality，and relieve the wants not only of their own aged and infirm，but even of those beloaging to other tribes．Their em．
ployments are pastoral，and their habits，in some degree，nomadic．Occupying countries where there is no tixed property in land；they drive their flocks， according to the seuson，to the tops of the mountains， or the hanks of the rivers．At night they collect their herds within the circle of the tents，and light large fires to deter the appronch of wild beasts． Such is their good conduct and industry，that it is considered infamous to injure them，and a blessing is said to rest on any territory that contains one of their villages．Their internal government is repub－ lican，under chiefs of their own；and this form they insist upon retaining，even when they settle under a sovereign of another tribe．

2d．The Mandingoes are n race more numerous， and more decidedly negro，both in form nad disposi－ tion．Though capable of great occasional exertion， they have by no means the steady industry of the Foutahs．Their employments are chiefly a slight agriculture，fishing with nets and baskets，and，above all，traffic，in which their enterprise exceeds that of the other negro races．They conduct large kafilas to a considerable distance in the interior，and their lan－ guage is well understood in all the commercial dis－ tricts．They are cheerful，inquisitive，credulous，and so gay，that they will dance for 24 hours，without intermission，to the sound of the drum or balafon． Polygamy is practised to a great extent．

The Mandingoes have some tastes more refined than are usual among Africans，particularly in poetry， the extemporary composition，and recitation of which forms one of their favourite amusements．The original country of these people is the elevated ter－ ritory of Manding；but they are now widely diffused over all this region，and particularly along the banks of the Gambia．

The third great race are the Jalofs，who occupy nearly the whole of the inland territory which inter－ venes between Gambia and Senegal，and the extent of which is estimated，by Golberry，at 4,800 leagues． A number of them are subject to a powerful inland prince，called Burb－y－Jalof，who boasts of himself as anciently the sole ruler in this part of Africa．The Jalofs，though of a deep black complexion，and with the decided negro features，are considered a hand．－ some race．They boast of their antiquity，and in many respects excel their neighbours．Their lan－ guage is softer and more agreeable；they manufac－ ture finer cotton cloths，and give them a superior dye（Mr．Forster presented me with some speci－ mens of the cotton cloths manufactured by the na－ tives of Western Africa；these cloths have a softness， weight and texture，which our manufacturers at Manchester cannot equal；the patterns before me are novel and tasteful，proving that the African is not the degraded being he has been so unjustly repre－ sented）；in horsemanship they are fearless and ex－ pert，and as hunters they rival the Moors．They possess not，however，the invention of writing，and reckon by fives instead of by tens．

The Feloops are a wild and rude race，inhabiting the shores to the S．of the Gambia；their traffic with us is carried on through the Mandingo merchants， and we consequently know little of them．

The Timmanees border on our colony of Sierra Leone．

The Ashantees，amounting，it is thought，to $1,000,000$ people，with $3,000,000$ of dependants，belonging to other nations，inhabit Ashantee Proper，a region be－ hind the Gold Coast，comprising about 14,000 square miles．They are a very superior class of natives to
those on the coast，－manufacture excellent cotton， smelt metals，and build large houses．The country is governed by a king，aided by four chiefs as councillors． Notwithstanding that the manners of the Ashantecs are more polished and dignified than their neighbours， annual hecatombs of unfortunate slaves and captives are offered to propitiate the manes of their ancestors； and on the death of any member of the royal family， thousands of human beings are slain as attendants for the next world．
The Dahomians（who have conquered the fearful and effeminate $W$ ydahs）predominate along what is termed the Slave Coast，and in the interior to the depth of about 200 miles；their rule is equal in bar． bnrity to that of the Ashantees．The Fanters manu－ facture cottons interwoven with silk，earthenware， iron，soap，\＆c．；and enjoy a republican form of go－ vernment．Other trihes and nations exist，of whom we do not know even the names．
It is difficult to obtain corrected statements of the population of our settlements on this coast．The most thickly inhabited，by British suhjects，is Sierru Leone；the census of which，at two intervals，was as follows ：－

| Town． | Parish． | In 1820. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\underset{\text { E }}{\substack{\text { E }}}$ | $\begin{aligned} & \text { 品 } \\ & \text { घgㅇ } \\ & \ddot{y} \end{aligned}$ | 㐌 | 豈 | ¢ |
| Free To．\＆Suburbs | St．George．． | 2128 | 1030 | 900 | 727 | 4785 |
| Leopold | St．Peter ．． | 222 | 90 | 76 | 80 | 4 th |
| Charlotte | St．John ．． | 12. | 65 | 48 | 31 | 263 |
| Bathurst | St．James ．． | 243 | 110 | 63 | 53 | 469 |
| Glouccster ．．．． | St．Andrew | 211 | 110 | 133 | 70 | 563 |
| Regent and Vicinlty | St．Charles | 583 | 349 | 156 | 130 | 1218 |
| Kissey and ditto ．． | St．Patrick | 309 | 246 | 231 | 157 | 1033 |
| Wllberlorce ．．．． | St．Paul ．． | 142 | 88 | 103 | 76 | 409 |
| Kent and Vicinity ．． | st．Edward | 162 | 85 | 28 | 20 | 296 |
| Watcrioo ．．．． | St．Michael | 149 | 75 | 67 | 62 | 353 |
| Hastings | St．Thomas | 119 | 24 | 24 | 28 | 193 |
| Welllngton ．．．． | Arthur ．．．． | 338 | 80 | 19 | 19 | 456 |
| York ．．．．． | St．Henry ． | 260 | 18 | 11 | 8 | 297 |
| Lelcester | St．Andrew | 26 | 27 | 12 | 13 | 7 |
| Villages in Peninsula | ．． | 535 | 622 | 131 | 192 | 1450 |
| Peninsula and Isles |  | 92 | ． | 23 | ．． | 115 |
| Gambia Island ．． | St．Anne | 32 | 1 | 2 | 2 | 37 |
|  | Total ．． | 5796 | 3020 | 2027 | 1678 | 12521 |

In 1833－males，16785；females，12979；total，29764．
Abstract of returns，shewing the number of slaves captured，emancipated，and registered in the Mixed Cummission Courts at Sierra Leone，since their estab－ lishmert，to the 6th day of Fehruary， 1826 ．

Captured in 1819， $96 ; 1820,455 ; 1821,1,399$ ； $1822,2,753$ ；1823， 670 ； $1824,1,331$ ； $1825,1,752$. To Feb．6，1826，1，045；total，9，502．
Died before Adjudication，1，462；emancipated，but died before their descriptions could be taken to be registered， 38 ；delivered over to the Colonial Govern－ ment，not emancipated or registered， 626 ；emanci－ pated，but not registered，254；emancipated and registered， 7,122 ；total， 9,502 ．
At Sierra Leone，the total number of slaves eman－ cipated between June 1819，and January 1833，was 27，697．

Many of the colonists possess wealth－some of the liherated slaves being now worth upwards of 1,0001 ． sterling．

County，Dis

First Ri？ Free Town \＆S Kissy，St．Patri Wellington，St． New Laurls，d Allen Town，di

Second Ri Hastings，St．T Fraser，ditt Rochelle，dittc Denham，dittc

Third Rive Waterloo，St．M Calmont，
Benguama，
Hastings Road，d
Mocho Town，d
Cossoo Town， Ricketts，
Middletown，d
Western，or s
Kent，St．Edwar
Kent，ditto
Dublin，Bananas，
Dublin，ditto
Ricketts，ditto
York，St．Henry
First Mounta Regent，St．Char Bathurst，St．Pete united．
Gloucester，St．A Leicester，ditt Charlotte，St．Joh
Second Mounta
Wilberforce，St． 1
Congo Town，di Murray，
Aberdeen，
Lumley，
Goderich，

Total

Out of a total po to males is，in the balanced．The nu but in the whole $\mathbf{c}$ considerable ；and， ill－treatment they increasing populati
ent cotton, e country is councillors. c Ashantees neighbours, and captives $r$ ancestors ; oyal family, $s$ attendants

I the fearful ong what is erior to the qual in bar. antee's manuearthenware form of goist, of whom
ements of the coast. The ets, is Sierm ervals, was as
n 1820.
total, 29764.
mber of slaves in the Mixed nee their estab. 1826.

1821, 1,399
; 1825, 1,252.
nancipated, bu: be taken to be olonial Govern626 ; emancihancipated and
of slaves emanuary 1833, was n-some of the ards of 1,000 l.

Population of Sierra Leone, and Births, Marriages and Deaths, 1836. [B. B.]
$\qquad$

County, District, or Parish.

First River District : Free Town \& Suburbs, St. George Klssy, St. Patrick
Wellington, St. Arthur
New Lands, ditto
Allen 'lown, ditto
Second River District :
Hastings, St. Thomas
Fraser, ditto
Rochelle, ditto
Denham, ditto
Third River District:
Waterloo, St. Michael
Calmont, ditto .
Benguama, ditto .
Hastings Road, ditto .
Mocho Town, ditto .
Cossoo Town, ditto .
Ricketts, ditto .
Middletown, ditto .
Western, or Seu District :
Kent, St. Edward
Kent, ditto
Dublin, Bananas, St. Luke, Dub.
Dublin, ditto ditto
Ricketts, ditto ditto York, St. Henry
First Mountain District

First Mountain District :
Regent, St. Charles .
Bathurst, St. Peter and St. James united.
Gloucester, St. Andrew
Leicester, ditto Charlotte, St. John $\dot{\text { D }}$.
Wilberforce, St. Paul'a
Congo Town, ditto
Murray, ditto
Aberdeen, ditto
Lumley, ditto
Goderich, ditto
Total


* School children.

Out of a total population of 37,463 in the colony, there are but 105 white colonists. The proportion of females to males is, in the whites, scarcely more than one-fourth. In the coloured inhabitants, the sexes are nearly balanced. The number of mouths to the square mile is, in some districta, large (comparatively speaking); but in the whole colony the average is but 96 to the square mile. The proportion of deaths to births is considerable ; and, but for the fact of many of the captured slaves dying soon after their liberation from the ill-treatment they experienced while in the hands of the slave-dealers, the table would indicate a rapidly increasing population.
VI. The following table shews the large extent of religious instruction provided for the liberated slaves, and judging by the column which indicates the number of the congregations usunlly attending the respective places of worship, at least an external observance of the form of religion is preserved. The table of erime at page 540, does not prove a large amount of crime; and it is but fair to conclude, that the Christian efforts of the missionaries are attended with bencficial results.

Churches and Livings of Sierra Leone. [13. B. 1836.]

| Name of each Parish. | Population <br> of each Parish. | Church where situated. |  |  | Chapel <br> where <br> situated. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St. George | 11763 | Water-str. Freetown. | 600 | 200 | Gibraltar Hamlet Free-town.* | 150 | 147 | $18+$ |
| St. Patrick | 2327 | Kissy Town. | 800 | 800 | . . . . | - | -• | 1 |
| St. Arthur | 2881 |  | . |  | Wellington. | 550 | 500 | 1 |
| St. Thomas | 2450 | . . | - | . $\cdot$ | Hastings. | 600 | 252 | 1 |
| St. Andrew - | 1101 |  |  | \{ | Gloucester. | 700 | 700 | 1 |
| St. Andrew - $\}$ | 1101 | $\cdots \cdot \cdot$ | $\cdots$ | $\cdots\{$ | Leicester. | 70 | 35 | none |
| St. Charles | 1797 | Regent. | 800 | 760 |  |  |  |  |
| St. Peter and St. James . | 1334 | Bathurst. | 500 | 543 |  |  |  |  |
| St. John | 1091 | - | . |  | Charlotte. | 300 | 160 | nonc $\ddagger$ |
|  |  |  |  |  | Wilherforce. | . | 80 | 17 |
| St. Paul | 2951 |  |  | . 2 | Congo Town. | . | 30 | 1 |
| St. Paul | 2951 |  | . | $\cdots$ | Lumley. | . | 50 | 1 |
|  |  |  |  |  | Murray. | - | 40 | 1 \} |
| St. Arthur |  |  |  | . $\{$ | Allan Town. | . | 60 | 1 |
| St. Arthur | vide above |  | -• | $\cdots\{$ | Newlands. | $\cdots$ | 100 | $1]$ |
| St. Paul . | vide above | - | - | L | Murray. | 350 | 200 | 17 |
| St. Henry | 2582 | - . . | $\ldots$ | . | York. | 500 | 280 | 1 |
| St. Edward | 1186 | - . | $\ldots$ | . | Kent. | 150 | 78 | 1 |
| St. Paul . | vide above | - . - | $\ldots$ |  | Goderich. | 173 | 116 | 1 |
|  |  |  |  |  | Waterloo. | 372 | 284 | 1 |
| St. Michael | 3342 | - • | - | . $\cdot\{$ | Campbell Town. | - | 48 | 1 |
|  |  |  |  | [ | Rochelle. | 300 | 40 | $1\}$ |
|  |  |  |  |  | Congo Town. | 300 | 60 | 1 \\| 1 |
| St. Paul . . | vide above | - • - | $\cdots$ | . ${ }^{\text {a }}$ | Hamlet of Pa Sandee. | 170 | 60 | 1 |
|  |  |  |  |  | Do. Hamilton. | 140 | 90 | 1 |
| St. Henry | vide above | - | . | .. | York. | 250 | 200 | - |
| St. Edward | vide above | - | . | . | Kent. | 300 | 200 | $\cdots$ |
| Dublin - | 2048 | - . - | - | - | Bananas. | 400 | 450 | .. |

* The 18 Dissenting Chapels at Freetown have congregations amounting altogether to 3,850, and are supported by voluntary contributions.
† The Gibraltar Hamlet Chapel, superintended by the Rev. T. Raban of the C. Methodist Society.
$\ddagger$ The whole of the Clergymen, as well as the day assistants, receive their salaries from the Church Missionary Society, without any other emolument.
§ The ministers of these Chapels are partly paid from funds raised in the colony from the members, and partly by the Society in England. They are aided by native teachers who are paid in the like manner.
|| These Dissenting Chapels are supported by voluntary contributions, and Church service is performed in them all.

Name of Parish, in what County District.

St. George, Fre Town.

St. Patrick, Kissy

St. Arthur, Wellington.

St. Thomas, Hastings.

St. Andrew, Gloucester. Leicester.

St. Charles, Regent
The united parishes of St. Peter and St James, Bathurst.
St. John, Charlotte
St. George, Free Town.
Portugueze Hamlet Congo Hamlet. Wilberforce.
St. P'auls, Murray.
St. Arthur, Wel-
lington.
Allantown.
St. Thomas, Hastings.
St. Michael, Waterchael,
loo.
Goderich, Hamlet.
St. Henry, York.
St. Edward, lient.
Dublin, Bananas.

[^13]SIERRA LEONE.-EDUCATION.
d slaves, espective crime at an efforts
Dissenting
Places
of worshiv.
VII. Schools of Sierra Leone in 1836. [B. B.]

Name of Parish, and in what County or

District.

Gcorge, Frec Town.

St. Patrick, Kissy.
St. Arthur, Wel-
lington.
St. Thomas, Hast-
ings.
St. Andrew, Gloucester.

## Leicester.

St. Charles, Regent
The united parishes of St. Peter and St. James, Bathurst.
St. John, Charlotte $\{$
St. George, Free Town.
Portugucze Hamlet Congo Hamlet. Wilberforce.
St. Pauls, Murray.
St. Arthur, Wel-
lington.
Allantown.
St. Thomas, Hastings.
St. Michael, Water100.

Goderich, Hamlet. St. Henry, York. St. Edward, Kent. Dublin, Bananas.


* The day schools are chiefly attended by colony born children, and the evening and Sunday schools are chiefly attended by adults and apprentices. There are several native assistants, in each school where names and salaries are not mentioned hercin. † There is a superintendant of colonial schools at 75 . per annum. $\ddagger$ The exact expense of cach school cannot be ascertained, the probable amount of the whole, including the salaries of the assistants, is about 1,800l. § School kept in the Church. II The schools arc kept in a Chapel built by the inhabitants. IT The schools are kept in a thatched house belonging to the inhabitants. ${ }^{* *}$ Schools kept in the Chureh. $+\dagger$ Reduced in consequence of other schools being established. $\ddagger \ddagger$ Supported by the Wesleyan Methodist Society, aided by the Society of Friends, commonly called Qunkers. \$§ Recently commenced. IIII Composed of children born in the colony, and liberated Africans. ITT School kept in Dissenter's Chapel. ${ }^{* * *}$ Composed of children born in the colony, and liberated Africans from slave vessels. $+\dagger+$ Composed of liberated African hoys from slave vessels. $\ddagger+\ddagger$ Composed chiefly of liberated African children from slave vessels.

VIII．Prisoners of Sierra Leone throughout the year．［B．B．1836．］

|  | No． of Prisoners． |  |  | No．of Debtors． |  |  | $\left\|\begin{array}{c} \text { No. of } \\ \text { Misdemeanours } \end{array}\right\|$ |  |  | No．of Felons． |  |  | No．of tried Prisoners． |  |  | No．of un－ tried Prisoners． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | Male | Fm． | Total． | Male | Fm． | Totl． | Male | Fm． | Totl． | Male | Fm． | Totl． | Male | Fm． | Totl． | Male | Fm． | Totl |  |
| 1828 | 141 | 3 | 144 | 8 | －• | 8 | － |  | － | 48 | ＊ | 48 | 2.1 |  | 24 | 14 |  | 14 | 5 |
| 1829 | 91 | 2 | 93 | 9 | ． | 9 | 13 | 2 | 15 | 68 | － | 68 | 68 |  | 68 | 4 | 1 | 5 | 6 |
| 1830 | 370 | 30 | 400 | 36 | 10 | 46 | 8 | 2 | 10 | 326 | 18 | 3.1 | 22 | 5 | 27 | 2 | 1 | 3 | 13 |
| 1831 | 700 | 31 | 731 | 21 | 1 | 22 | 9 | 2 | 11 | 270 | 11 | 281 | 34 | 1 | 35 | 18 | 2 | 20 | 11 |
| 1832 | 609 | 64 | 673 | 4.5 | 2 | 47 | 34 | 10 | 44 | 207 | 27 | 234 | 56 | 3 | 59 | 59 | 10 | 69 | 6 |
| 1833 | 89 | 5 | 94 | 11 | ， | 11 | 12 | ， | 12 | 42 | 2 | 44 |  |  | ． | 3 |  | 3 | 9 |
| 1834 | 448 | 8 | 456 | 140 | 1 | 141 | 244 | 3 | 247 | 64 | 4 | 68 | 66 | 5 | 71 | 11 |  | 11 | 9 |
| 1835 | 414 | 27 | 441 | 79 | 4 | 83 | 170 | 13 | 183 | 52 | 2 | 54 | 52 | 2 | 54 | 61 | 6 | 67 | 13 |
| 1836 | 423 | 53 | 476 | 93 | 4 | 97 | 171 | 31 | 202 | 139 | 15 | 154 | 152 | 33 | 185 | 13 | 4 | 17 | 9 |

1X．Sierra Leone is governed by a Civil Lieutenant－｜tle， 642 －pounders， 924 －ditto， 218 －ditto， 1112 －ditto， Govemor，assisted by a Legislative Council of seven members，all oflicials．There is a Chief Justice and a Vice Court of Admiralty．Here is also established the mixed commission for the adjudication of vessels taken in the slave trade．

The following is the succession of Governors of Sierra Leone：－J．Clarkson，Esq．，superintendent， 16 th March， 1792 ；W．Dawes，Esq．，31st December， 1792 ；Z．Macauley，Esq，，pro temp．1st April， 1794 ； W．Dawes，Esq．，returns 1795 ；Z．Macauley，Gov．， 1796；T．Ludlam，Esq．，pro temp． 1799 ；W．Dawes， 4th January， 1801 ；Capt．W．Day，R．N．， 15 th Feb－ ruary，1803；J．Ludlam，Esq．，28th August， 1803 ； Ditto，pro temp．1st January，1808；T．Perrinet Thompson，Esq．，27th July，1808；Capt．Columbine， R．N．12th February， 1810 ；Iieut．R．Bones，R．N．， pro temp．，1st May， 1811 ；Lieut．－Col．Maxwell，Go－ vernor－in－Chief， 1 st July，1811；Lieut．－Col．M＇Car－ thy（Lieut．－Gov．），llth July，1814；Lieut．－Col． M＇Carthy，Governor－in－Chief，29th November， 1815 ； Capt．Grant，2nd W．I．Reg．pro temp．25th July， 1820 ；Brig．－Gen．M＇Carthy，Governor－in－Chief，from 20 ．N．to $20 . \mathrm{S}$ ．latitude， 28 th November， 1824. Major－Gen．Turner ；Major－Gen．Sir Niel Campbell； Col．Denham；Licut．－Col，Lumley ；Major Ricketts； Col．Findlay ；Mr．Temple ；Major Dundas Campbell， 1834 ；Lieut．－Col．Doherty， 1837.

The African corps consists of 20 officers and 511 non－commissioned officers and rank and file；the charges for which in the army estimates are $14,205 l$ ．

The ordnance at three of our forts in Western Africa was，in 1815，as follows ：－at Cape Coast Cas－

189 －ditto， 56 －ditto， 263 －ditto， 23 －inch mortars， 7 －ditto ：at Acera， 7 18－pounders， 512 －ditto， 4 24 －ditto， 94 －ditto：at Anmamaboe， 1424 －pounders， 818 －ditto， 712 －ditto， 126 －ditto， 143 －ditto．
Retorn of the number and distribution of the Effective Force Non－commissioned Officers，liank and Wille，of the British Army on the West Coast of Africa，lincluding Colunial Corps，in each year since 1815；includiog Artiliery snd Engineers．


Effective state of the Regular Troops serving on the Western Coast of Africa，on the 31st December， 1836．［B．B．］

| Stations． | Commanding Officers at each Station． | Corps or Detach－ ments composing the Garrison of each Station． |  | Effective Strength． |  |  |  |  |  | Rank and File， |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 剩密 |  |  | 誌 |  | $\begin{aligned} & \dot{9} \\ & \stackrel{0}{0} \\ & \text { B0 } \\ & \stackrel{0}{m} \end{aligned}$ | 忩 | 令 | 可 |
| Sierra Leone | Ensign Kirk Capt．Abbot Capt．Berwick | R．C．1st U．I．Regt． 2nd U．I．Regiment Royal African Corps | 1 1 2 | $\underline{1}$ | － | 4 | 3 | 7 4 11 | 1 5 | 54 83 135 | 1 3 8 | 55 86 143 |
| Gambia ．－ Isles de Loss | Capt．Perry ． | ．$\quad . \quad$. | 4 | － | 3 | 2 | 1 | 13 1 | 3 | 315 12 | － | 315 12 |
|  |  | Total | 8 | 1 | 5 | 6 | 4 | 36 | 9 |  | 12 | 611 |

SIERRA LEONE．－GOVERNMENT，FINANCES．

Return of Militia in 1836．［B．B．］

|  | From whence returned． | Effective atrength according to the last muster In May， 1895. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 受总 | $\begin{aligned} & \text { 足 } \\ & \text { 気 } \\ & \text { है } \end{aligned}$ |  | $\frac{4}{6}$ |  | 发 |
| $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | Frectown． rircctown． Wilberforce Klasy Welllngton |  | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 2 \\ & 1 \\ & 2 \end{aligned}$ | $\} 2\{$ | 1 4 5 <br> $\cdots$ 4 4 <br> 1 4 4 <br>  4 4 <br>  4 3 | 76 811 81 77 76 |
|  | Total | 5 |  | 8 | 2 | 2 20／20 | 390 |

Kate per day when called on daty for tralning．－Sergeante $2 x .1$ Corporals，1s， $6 d . ;$ I＇rivates， 18.
The nppointment of quarter－master was discon－ tinued from the 1st July，1836．

Return of ofticers，bandmen，and guards receiving permanent pay，and of ineldents paid during the year 1836．Staff and annual salary－1 Adjutnut at 50l．， 1 P＇ay－master at 50l．， 1 Quarter－master at 50l．；total salary actually juaid in 1836，112l．10s．Band and rate of daily pay－1 Corporal at 1 s． 3 d．， 5 Privates at $10 l ., 3$ Boys at $4 l$. ；total salary actually paid in 1836 ， 126l．7s．Goal and Convict Guards and rate of daily pay－1 Sergeant at $1 s .6 d ., 1$ Corporal at 10d．， 10 Privates at $7 / l$ ．；total paid in $1836,24 l .14 \mathrm{~s}$ ；inci－ dents，5l．12s．4d．；total charge attending the militia， 2691．4s．The Military，Gaol，and Convict Guards were discontinued on the 8 th Novemher， 1836 ，in
consequence of gross neglect and inefliciency，and the above are selected from the militia corps in their place．

| Stations occupled by Troops． | $\begin{array}{\|l\|} \infty \\ 0 \\ 0 \\ 0 \end{array}$ |  |  | Deacription of Millary Works． |
| :---: | :---: | :---: | :---: | :---: |
| Tower lill Barrack： Frec Town Isles de l．oss | $10$ |  | 24 12 | 1．Fint Thornton，${ }^{*}$ Frectown <br> 2．Falconbrldge lattery <br> a．Tower Hill，Bnttery <br> 4．Signal Post |

## ＊Occupled by the Lleut．－Governor．

X．The expenditure on Sierra Leone was，for the five years ending $1824,75,000 \ell$ ．per annum；for the succeeding five years it was diminished to nearly half that sum．

In aid of a Parliamentary Grant there are local duties collected upon imports ；the progress of which for Sierra Leone is thus shewn（the amount for the Gambia will be found under that head．）

Amount of Duties collected upon Imports at Sierra Leune：－1812，1，92．l．；1813，1，5281．；1814， 1，163l．；1815，1，816l．；1816，2，486l．；1817，3，096l．； $1818,5,1241 . ; 1819,4,6561 . ; 1820,6,153 l . ; 1827$ ， 4，846l．；1828，4，191l．；1830，6，839l．；1831，7，265l．； $1832,6,457 l . ; 1833,6,316 l_{\text {．；}}$ in all 1834，7，170l．

Comparative Yearly Stntement of the Revenue of Sierra Leone．－［B．B．18：36．］

| Separate Tax or Duty． | 1831. | 1832. | 1833. | $18: 34$ | 1835. | 1836. | 1837. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1．Regular Revenue． | £． | £． | £． | £． | £． | $\pm$. | £． |
| Tax on Cattle slaughtered | 130 | 112 | 127 | 126 | 123 | 136 |  |
| ＂General Market Stalls |  |  |  |  |  |  |  |
| ＂Fish－market Stalls | 792 |  |  |  |  |  |  |
| ＂Wutcher＇s Stalls Wood Market ．． | 792 | 813 | 731 | 629 | 533 | 54. |  |
| ＂Wood Market ．．．． |  |  |  |  |  |  |  |
| ＂Horses and Gigs | 76 | 78 | 70 | 85 | 104 | 142 |  |
| ＂Auctioncer＇s Licenses | $\cdots$ | 20 | 60 | 80 | 70 | 50 |  |
| 1，Hawker＇s Licenses | 26 | 10 | 9 | 9 | $\cdots$ | 18 |  |
| Duties and Customs on Imports，charges of Manage－ ment deducted． | 6443 | 5468 | 5781 | 5739 | 5462 | 5624 |  |
| 2．Rents of Timber Factories and Pews of St． Georges＇Church． | 45 | 45 | 45 | 66 | 65 | 8 |  |
| 3．Incidental Revenue | 768 | 1187 | 764 | 244 | 432 | 297 |  |
| 4．Repayment of Advances | ． | 865 | 276 | 17 | 3541 | 365 |  |
| 5．Receipts in aid of Revenue | 5959 | 6527 | 6608 | 5290 | 6456 | 5515 |  |
| 6．Miscellancous | ．． | 361 | ． | 960 | 38 | 1352 |  |
| 7．Deposits available | $\cdot$ | $\cdots$ | 62 | 97 | 24 | 136 |  |
| 8．Liberated African Department | 7722 | 7579 | 8051 | 8566 | 10559 | 1139.6 |  |
| Spirit Licenses ． | 276 | 1088 | 549 | 752 | 642 | 701 |  |
| Total | 22239 | 24156 | 23135 | 22663 | 28050 | 26：285 |  |

This table shews a slight increase of revenue，which has still further augmented since the last official returns were made．The following table of the expenditure clearly points out how much of the colonial expenditure is delrayed by the colony，and how much by the imperial government．It could not be expected that the colony was to support the liberated sluves landed on its shores．

| Separate Head of Exprenditure. | 1831. | 1832. | 18.33. | 183.1 | 1835. | 1 1436. | 1*37. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Orilinary and Fixed lixpenses : | $f$. | $\iota^{\circ}$ | £. | £. | £. | £. | 2. |
| 1. Civil Establishment:-I'aid from Parilamentary Grant. | 1622 | 4529 | 4408 | 4213 | 4706 | 4063 |  |
| Jitto from Loenl Revenue | 5.403 | 5127 | 4236 | 2827 | 3203 | 3313 |  |
| Judicin Establishment :-Paid from I'arilamentary Grant. | $13: 7$ | 1468 | 1700 | 1827 | 1750 | 1452 |  |
| Ditto from Local Revenue | 1252 | 2089 | 1987 | 1778 | 1941 | 19NN |  |
| Ecclesiastical Establishment :-Paid from Parliamentary Grant. | $\cdots$ | 531 | 500 | 125 | . | . |  |
| Ditto from Local Revenue . . | ¢ | 100 | 119 | 489 | 325 | 179 |  |
| 2. Supplementary Charges; Bills drawn on necount of Public Works returned. | $\cdots$ | . | 59 | . ${ }^{\text {c }}$ | - | 611 |  |
| 3. Remittances to Colonial Agent | $15: 3$ | 2080 | 1488 | 1223 | 1615 | 2 S 27 |  |
| 1. Advances to Department | . . | 2.14 | 15 | 1716 | 1800 | 365 |  |
| :1. Repayment of loans Duties | $\cdots$ | . | 1459 | 100 | 7 | 126 |  |
| 6. Ditto of Deposits | 81 | $\cdots$ | 23 | 239 | $\because$ | $\cdots$ |  |
| 7. Miscellaneous Expenditure | 138 | 96 | 262 | 47 | 345 | 313 |  |
| 8. Libernted African Department | 7.478 | 8168 | 8065 | 8250 | 10878 | $1138 \%$ |  |
| 9. Militia . | 86.4 | 1411 | 723 | 650 | 477 | 269 |  |
| Total | 22717 | 26143 | 25032 | 23487 | 27089 | 27195 |  |

Orilnance Department, paid by Great Britain in $\mid 105 l$.; E. Jay of extra staff, 456l.; F. Military ai-1836.-[13. 13.]-On aceount of pay of clerk of works, 191l.; climate pay, 140l.; pay of barrackmaster and barrack-serjeant, 145\%.; storekeeper's expenditure, $72 l$. ; new works, $131 l . ;$ buildings and repairs, 419l.; barrack-master's expenditure, 62l.; allowance to barrnck-master, 91l.: total expenditure, 1,243l. Amount of drafts drawn on the military chest between Jst January and 31st December 1836, 1,253l. Balanse in hand 31st December 1835, not paid in, 1,255l. Amount paid in as overdrawn whin the period of this statement, 12l.; total actually received, $1,243 l$.

Recapitulation of the Establishment.-[B. 13. 18.36.] Paid by Great Britain in sterling money: Civil establishment, Contingent expenditure, 4,350t.; Judieial establisbment, Contingent expenditure, 2,000l.; Miscellaneous expenditure (Liherated African Department) 5,164t.; total, 11,514l.

Paid by the Colony in sterling money: Civil establishment, Contingent expenditure, 2,463l.; Judicial establishment, Contingent expenditure, 1,541l.; Ecclesiastical establishment, Contingent expenditure, 526 l . ; Pensions, 266 fl .; total, 4,796l.

Commissariat Department.-[13. 13. 1836.] A. Provisions and forage, $1,510 l$. ; B. Fuel and light, 57l.; C. Miseellaneous purchases,
D. Transport, ownoces, $415 /$. G. Specina services, $13 \times \cdot \%$, Contingencles, 22l.; I. Ordnance, 1,254l.; K. Ordjnnries, $8,987 l$. L. Pay of Commissariat officers, K53l.; M. Advances to Departments, 17,9.11/. N. Imprests Gambla, 9,2006.; O. Rent of mixed Com. mission Court, $75 l$.: total, $42,259 l$.

Analysis of the Disbursements.-Army services, A, B, C, D, E, F, G, H, K, 13,789l.; Ordnanee, I, 1,253l.; Navy, M, 7.424l.; Liberated African 1)e. partment, M, 10,323l.; Mixed Commission Court, M, O, 268l.; Imprests Gambia, N, 9,200l. The ordnance store-keeper nnd clerk, draw their home salaries hy bill and debenture on the ordnance at the tower. The regimental officers draw their pay tbrough their agents.

Estimate of the sum which will be requirei to meet the charges of the Civil Establishments of Sierra leone, from the lst day of April 1 wild to the 31st day of March 1839.-Governor, 2,0001.; Chief Justice, 1,500l.; Queen's Advocate, 500l.; Colonial Secretary, 600l.; First writer, $400 l$. The Governor of Sierra Leone receives, in nddition to his salary, a civil allowance for the keep of two horses, to he used by bim in his capacity of General Superintendent of liberated Africans. The Governor also receives the allowances which accompany his military rank
XI, imports of sierra leone.

|  | Great Britain. |  |  | West Indies. |  |  | North Amerlea. |  |  | United States. |  |  | Forelgn States. |  |  | 'Total. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\underset{\sim}{\text { © }}$ | Val. $f^{\text {f }}$ | No. | Tons. | Val. $£$ | No. | Tons. | Val.t | No. | Tons. | Val.te | N | Tons. | Val.E | No. | Tons. | Val. $£$ | No. | Tons. | Men. |
| 1824 | 38596 | 67 | 18846 |  | $\cdots$ | $\ldots$ | 22714 | 15 | 621 | - | $\cdots$ | . | 16528 | 11 | 905 | 73838 | 9:1 | 20372 | . |
| 1825 | 44079 | 71 | 20469 | - | . | . | 21958 | 28 | 2352 | . | . | . | $119: 37$ | 4 | 658 | 77971 | 103 | 2:179 | $\cdots$ |
| 1826 | 51284 | 68 | 21675 | . | . | $\cdots$ | 1804 | 27 | 3001 | - | $\cdots$ | - | 1102 | 8 | 6127 | 56190 | 103 | 2, 21013 | " |
| 1827 |  | 32 | 12818 | , | . | . |  | 11 | 996 | . | . | - | - | 13 | 2357 |  | 56 | 16173 | $\because$ |
| 1828 | 74908 | 38 | 12784 | 336 | . | . | 1927 | 18 | 2958 | . | . | . | 465 | 2 | 644 | 7964* | 38 | 15176 | 853 |
| 1829 | 106612 | $66^{\circ}$ | 21798 | 1399 | . | . | $13: 17$ | 20 | 2837 | . | . | . | 308 | 4 | 447 | 109686 | 91 | 25076 | 18:4 |
| 18:10 | 81703 | 61 | 22181 | 1196 | . | . | $23: 38$ | 24 | 3378 |  | , |  | 1605 | 7 | 784 | 87231 | 95 | $26: 43$ | 1.17 |
| 1831 | 100828 | 59 | 20:181 | .. | - |  | 1417 | 11 | 12.52 | 519 | 3 | 401 | 1022 | 4 | 436 | 104639 | 77 | 22170 | 1189 |
| 1835 | 8.4622 | 47 | 1.114 | . | . | . | 2687 | 15 | 2683 | 1398 | 8 | 1514 | 515 | 11 | 15155 | 90261 | 81 | 20816 | 1118 |
| 1833 | 685.46 | 50 | 155:36 |  |  |  | 2268 | 9 | 1216 | 1694 | 2 | 333 | 483 | 6 | 938 | 73264 | 67 | 18023 | 878 |
| 1834 | 9:579 | 54 | 12838 | 716 |  |  | 3139 | 18 | 4331 | 369 |  | - | 601 | , | 138 | 100454 | 73 | 17307 | 884 |
| 1835 | 59891 | 44 | 12210 |  | $\cdots$ |  | 22:9 | 2 | 286 | 1158 | 3 | 387 | 1162 | 26 | 4880 | 69310 | 75 | 17453 |  |
| 1836 | 90876 | 52 | 15780 |  | . |  | 521 | 6 | 641 | 2573 | 3 | 495 | 633 | 11 | 1456 | 95800 | 72 | 183\% | 968 |



Military al． 1，3N：21；II． 0 к．Ordi－ rint officery， 17，9．411．N． mixed Com．
my services， Ordnanee， 1 ， African De－ ission Court， 9,2001 ．The their home dunnce at the w their pay
required to lishments of $11 \times 38$ to the ，000l．；Chicf 0l．；Colonial he Governor his salary，a s，to be used rintendent of reeeives the rank．
rotal．

\section*{Tons．Men． <br> $\begin{array}{ll}20372 & . \\ 23179 & . . \\ 2 .\end{array}$ <br> $\begin{array}{ll}23179 & . \\ 25893 & . .\end{array}$ <br> 16171 ． <br> | 1515,5 | 83 |
| :--- | :--- | :--- |
| 183 |  | 25176 1434

 2217001169 20816 1118 18023 878 <br> $\begin{array}{lll}17307 & 844\end{array}$ <br> 17.153 <br> $183: 22^{2} 968$}

|  | （ireat Hritain． |  |  | Went Indies． |  |  | Nortil Ameica． |  |  | United States． |  |  | Foreign states． |  |  | Tolal． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | Val $\boldsymbol{E}$ | No． | Tolln． | Val，e | No． | Tons． | Val，${ }^{\prime}$ | No． | Tons． | Val．${ }^{\text {c }}$ | No． | ＇Jonm． | Val． $\mathbf{E}^{\prime}$ | No． | Tone． | Val． 1 | No． | Tonm． | \＄1\％． |
| $1 \times 1$ | 636310 | 311 | 11154 | － | \％ | $\cdots$ | 2611 | 47 | 25.15 | － | － | － | $\cdots$ | 3 | 311 | （65：461 | 64 | 10102\％ | ＊＊ |
| ｜nes | sulid | ${ }^{7}$ | 231118 | $\cdots$ | $\cdots$ | － | 4ill | $2{ }^{2}$ |  | ． | ． | ． | $\cdots$ | 3 | $31 / 4$ | S40tis | 49 | 252188 | － |
| ｜ 4 Pdi | $3 \times 120$ | 64 | 21675 | $\ldots$ | $\ldots$ | － | \＄369 | 47 | 1001 | ． | ． | ． | 001 | \％ | 1127 | 44313 | 1114 | 2380：1 | $\cdots$ |
| 1487 |  | 311 | 10999 | \％ | \％ |  | \％ | 17 | 2183 | － | － | $\cdots$ | i | 12 | 1611 | 1 | 67 | 11424 | $\cdots$ |
| 1mb＊ | 191\％11 | 11 | 1：fill | 300 | 26 | 3111 | $\cdots$ | ． | ， | － | ． | － | 102 | 1 | 113.3 | 11112 | 73 | 17834 | 9311 |
| 1－149 | 31：3\％ | 47 | 118.6 | 6175 | 20 | $10^{107}$ | 1 | － | － | $\bullet$ | － | － | $\cdots$ | 8 | H5\％ | 8，M， 1 | 73 | 18401 | H7， |
| JMiol | 0.1184 | ${ }^{61} 1$ | 103ity | 2590 | 18 | 11115 | 3.111 | $\cdots$ | 1 | 80 | $\cdots$ | ． | 212 | 13 | 1590 | 71074 | 91 | 22874 | 1191 |
| ｜xill | 7 H 101 | 77 | 21614 | 1297 | 26 | 2HNS 3 | 504 | ， | $\cdots$ | 870 | ＋ | $\because$ | 200 | 1 | 416 | 812n） | 107 | 2075 | 1431 |
| 1＊3：3 | 3324.3 | 87 | 17317 | 2001 | 9 | 1079 | 1敉方 | 4 | ＊＊ | ．． | 4 | 2.4 | －． | 1H | 2090 | SHydo | 8.5 | 20720 | 1199：1 |
| 14.31 | 53400 | 51 | 15616 | 25ss | 8 | H：1 | ． | t | ， | ． | $\cdots$ | $\ldots$ | 338 | 7 | 1064 | 07164 | 6.3 | 17515 | 790 |
| 1＊31 | 81805 | 4 | 11848 | 6iod | 43 | ． 20.8 | － | ． |  | － | $\cdots$ |  | － | ${ }^{\mathrm{H}}$ | 1092 | 38174 | 8. | 19184 | $0 \% 14$ |
| 15．15 | 60． 17 | ${ }^{8} 4$ | 15170 | ＋1N7 | 15 | 2160 | $\cdots$ | $\cdots$ | ． |  |  |  | $\cdots$ | 4 | 9786 | Bilgos | 91 | 20910 | 1113 |
| 1836 | 711 Hg | bio | 16000 | ．${ }^{\text {a }}$ | 3 | 216 | ＊ | － | － | $\cdots$ | 1 | 150 | ＊ | 27 | 3333 | 71047 | 01 | 1990］ | 1092 |

 Exports of British Produce and Manufactures from the United Kingdom，in 1829，to the Western Coast of Africa，distinguishing their Quantities and Value．

ARTICI，ES
\＆X PORTED．

| Quantities lixported． |  |  |  | Official Value of Exports． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  | £ 7172 | £10 | £670 | £1333 | £9186 |
| 328 | 10 |  | 242 | 1637 | 45 | 360 | 1162 | 3205 |
| 558187 | 119484 | 551908 | 681361 | 41501 | 8961 | 40049 | 51068 | 141581 |
| ＋ |  |  |  | 218 |  | ．． | ．． | 218 |
| － | $\cdots$ |  |  | 878 | 13 | 139 | 931 | 1962 |
| 21151 | 2960 | 14585 | 37955 | 15783 | 2220 | 10938 | 28.466 | 57408 |
| 357604 | 25000 | 230400 | 15493.00 | 10802 | 755 | 6960 | 46803 | 65321 |
| 420 | a | 43 | 1194 | 1157 | 5 | 119 | 3285 | 4567 |
| 527 | 20 | 151 | 1157 | 8647 | 210 | 2220 | 11684 | 22762 |
| 8 | 4 | 35 | 4 | 85 | 47 | 369 | 45 | 548 |
| － |  |  |  | 772 |  | 174 |  | 9.47 |
| 36502 |  | 3818 | 1853 | 1736 |  | 178 | 79 | 1994 |
| 38.140 |  |  | 141700 | 1279 |  |  | 4723 | 6003 |
| 500 |  | 20 | 270 | 1795 |  | 69 | 810 | 2675 |
|  |  |  | ．． | 958 |  | 4.4 | － | 1002 |
| 199 |  | 14 | 261 | 590 |  | 41 | 478 | 1110 |
| 16193 |  | 400 | 12162 | 4048 |  | 100 | 30.40 | 7188 |
| 170 | 200 | 1285 | 10747 | 113 | 50 | 756 | 7164 | 8084 |
| 196 | 3 | 228 | 40 | 934 | 13 | 435 | 180 | 1552 |
| 800 |  | 80 | 650 | 53 |  | 5 | 48 | 107 |
| ．． |  |  |  | 161 | 3 | 66 | 1323 | 1554 |
|  |  |  |  | 7560 | 133 | 2095 | 1588 | 11377 |
|  |  |  |  | 107882 | 12468 | 65791 | 164218 | 350361 |
| we exported in 1829 to orth of British，colonial， king a total of $511,792 l$ ．， ncreased． <br> ，（gold not being entered ollowing are the importa－ |  |  | lbs．oz．dwt． <br> For 1832．． 1,866412 |  |  | $77 s .9 d .$ | £． | s．d． |
|  |  |  | 87，066 | $157 \frac{1}{2}$ |  |
|  |  |  | $\begin{aligned} & 1833 . \\ & 1834 . \end{aligned}$ | $\begin{array}{ll} . & 1,712 \\ . & 8 \\ 1,691 & 4 \end{array}$ | 812 | at do． | 79，828 | $47 \frac{1}{2}$ |
|  |  |  | $414$ |  | at do． | 78，902 | 843 |
|  |  |  |  | 5，270 5 18 |  | 245，868 |  | 873 |

The quality is generally above standard，making the actual value about $4 l$ ．per ounce．

L'rimeipal artiedes of ixport from Siera leomeyenrs ending 5 th of Janomry.

| Articles. | 1827. | 182\%. | 1829 | 1530. | 1831. | 1832. | 14:33. | 18.31. | 1835. | 1×36i. | 14.37. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Timber, loads | 10712 | 1111.1 |  |  | 18953 | 210.18 | 1771 | 16951 | 19223 |  |  |
| Cam Woot, tons | 5.50 | 363 |  |  | $5!2$ | (i.1. 1 | 975 | 911 | N(0) |  |  |
| Palm Oil, gallons | 27011 | 75656 |  |  | t. 36.1 | c. 397 | c. INOc | c. 5.12 | 92 R |  |  |
| 1 vory, pieces | 290.8 | $\because 7.11$ |  |  | 3395 | 1095 | . 5999 | 73) | 8.5 |  |  |
| Rice, tous | 392 | 107 |  |  | 200 | 781 | 875 | $7 \times .5$ | 5is |  |  |
| Bees' Whx tons | 1.1 | 6 |  |  | c. 1335 c | c. 152 | c. 3964 | c. 87 | 289 |  |  |
| Gold, oz. | 150 | flomot | No re | rns. |  |  | 02. 20.1 | 182. 501 | woxes, 2 |  |  |
| Ox Hides, No. | 56870 | .12.11 |  |  | lisst | 1i311 | $2 \times 497$ | (ix31 | 1NNGi6 |  |  |
| Iloms . - | .. | .. |  |  | $\underline{300}$ | 3180 | 5810 | $15 \times 0$ | 16170 |  |  |
| Copul Gum, casks . | $\times 1$ | $\cdots$ |  |  | 18 | 910 | 133 | 87 18 | 197 |  |  |
| Ginger and Arrowroot | . ${ }^{\text {l }}$ |  |  |  | 5 | 60 | 290 | 1:19 | 1.17 |  |  |
| Cotfer, huls. <br> Bepper, pijpes | $\cdots$ | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ |  |  | 10 | 4i9 | 230 | 320 | 6 200 |  |  |
| $\left.\begin{array}{c}\text { Indigo, Tortoise-shell, } \\ \text { Planhs, India Rubher, } \\ \text { 1lemp, Sc. }\end{array}\right\}$ |  | Ous ¢ | tit |  |  |  |  |  |  |  |  |
|  | Total | alue of | Fixpor | s, 1 | 71076is | 12:80 | $5 \times 120$, | 77161 | 5817.4 |  |  |

* It is ditheult to state the trade aceurately, because the denomination of the bixports varies to different countries.-l, stands for toms, c. for casks.

The principal exports from Siera Leone in $1 \times 3.1$, wese in quantity and value thus:-arrowroot 4.5,3.1.1 lhs., value $756 t$; dye and hard woods 827 tons, valu:e
 packages 197 , value $673 l$.; hides, no. $16,47!$, value 1,I5Nl.; ivory, 7.10 pieces, value $970 l . ;$ Oil, palm, 92,1087 gallons, value $1,66 i 51$; pepper, $3.3,120$ lhs., value, 5122. ; rice, $1,776,960$ lls., value $7,5901$. ; tobacco, $9,000 \mathrm{Jhs}$, value $110 l . ;$ wax, hees', $6,8333 \mathrm{l} \mathrm{hs} .$, value 276 c .; timber, 13,227 loads, value $: 13,06 \mathrm{~N} /$.; boards and planks, 25,210 feet, valne $16 i l$. ; shingies, no. 100,000, value $5001 . ;$ bullion, gold, 2llis oz, value, $76.4 l$. ; the total value of the exports were G5,55\%l. of which the amount to Great Britain was 51,2:31\%.

1 camot better illustrate the mere commercial importance of the British settlements in West Afrien than by placing before the reater the following luminous and truly patriotic statement, drawn up by M. Forster, Esq., (ol the mereantile firm of Forster and Smith, New City Chambers) in a letter nderessed to the Sceretary of State for the Colonies. The ollicers of the Colonint Onlice are qualithed to judge whether the assertions herein mude are in the slightest degree exaggerated. The letter is dated the !th Jumary, 1832.
"Attempts have been frequently male to deprecinte the commercial importance of our settlements on the west coast of Strica, compared with the cost of maintaining them : and concciving that parliament and the public are not filly aware of the nature and extent of the trade dependent on these settlements, 1 have taken the liberty of drawing up a statement shewing the benetit arising from them to the revenue and mational industry of this country, which I have the homour herewith to amex for your loriship's inspection.
" The annual direct and indirect advantages to the mational industy, from the trade, I estinate ns prom statement No. 1, at $\mathbb{f} 3,234 l$. 19s., and the anmul benefit to the revenue ns per statement No, 2, ut $207,873 l$. 13s, exclusive of ship-building matering and labour, as also of some other minor sources of national benefit not enumerated. The total gain to
the industry and revenne of the mother country can not he less than tion, mond. per ammon.
"Within the last 20 years the inerense in the trate in palin oil, timber, and bes' wax, has been very grent. Attempts are makine in Gambia and derwhere on the const to introduer the cultivation of some artieles of produce new to the trade of atrica; but these emdeavours regnire time, on aceome of the menlightened state of the matives, the vely reent abolition of the slave trade, and its partial continabuce by other mations. In several tases, however, the natives have proved themselves capable of entertaining new ideas of trade and cultivation more radily than might have been expected. The trade in teak timher for ship-building was maknown in Afriea 20 years ago; the ammal importation of that article from Sierralsome at present is from 16,000 to 20,000 tons of llritish shipping munually.
"Fifteen years ago, it was not known that mahogany grew in the Cimbin; since that putiod several thonsands load of mahogany have been imported into Eaghand fro:n our settlement on that river; nod although the uatives would uot at tirst cut and prepare it for shipping, they are now willing to supply any quantity of it which this market may require. The low price of Ilomiarns malogany, however, fellders it impessible to athiorl any encouragement to their indusery in this article at present; but these instances atiord pleasing and conclusive proofs that the matives will turn their attention to trade whenever the opportunity is afforded them.
"The mumal cost of our settlements on the Western const of Sirica, as respects the protection of oir commerec, exelusive of those expenses incidental to the suppression of the slave trade, which ought not to be charged to the account ol those possessions, is Inetere known to his Majesty's Government than to me; but I may venture to assume that it bars hut a trifling, indeed insignifieant, proportion to the ndvantuges derived from the trade: and those settlenants are to be considered not with reference to their present value alone, but to their fiture importane as outlets to British manufactures, when time shall have removed some of those dillicalties which at present
whistruet gowermm ne'hllowl territorin ewer to h pros-emin of manut lumbly s gives faci intimated amount or from it, b toonr ma mut a lats mocessary the anminn memts of t vast impor too limiter persons to " strikin belourging to thinh the at on the west to $30,1000 \%$. the mational per arinum. sotlements pepulation, a revemine su fact is, that for their sulp indispensable ev'l now in! imealeulable v shall lanve cea the native pol
' Nuither is viduals tradin their mainten pry to the cole from lingland called inton to forts. I humh muel cutited which the nut at home. Int their eqpital an and profit to th the mational rev not only claim their comutry. dividuals with for the defence Individuals chan permanent, ant
" lly upholdin matid the respery charge of them vices in carrying conelueded with trade in slnves, rannot fail to $p$ trate and civiliza hamanity, now h. the tratsic. lirn mark, have each which they evine'e mponrafs. Our lately only 1,0 eno "tam, to 3,640 ,
dhatruet the trade. The policy of most furcign gumbmoments is directed agninst our commeree, the achnowledged source of on: bational power. The territoring extont of the Brivish islauls is too limited ser to have raised this empire to its present proud pro-rmineme in the sende of nations, without the nid of mandactures nad foreign trade; comseguently I humbly submit, that every forcign settlement which gives facility to the sale of firtish goods, is to be estimated not only with reference to the direct amount of revenue received on the produce imported from it, but still more by the employment it nliords to our manufacturers, artizans, and shipping. Withwut a large manufneturing population, the revenue necessiry to pay the interest of the nationm debt num the ammal eost of the civil and militnry establishmonts of the country camot be raisels hene the sast inportmone of our foreign possessions, which a tor limited view of our colonial poliey leals some premins to undervilue.
" Striking out of the public estimates every charge homging to the nreount of the shave trade, ifo not think the ammal eost of maintaining our settlements on the western coast of Afrien excerds from 25,000 to 30,0001 , per annum, probubly not so much, white the mutional gain is considerably above hatf a million for ambun, It is a common eror to regard those settements in the light of colonies having in taxable popmation, from which they may be expected to raise a revenne sulficient to maintnin themselves; but the fact is, that mothing can yet be raised from the matives for their support, while the protection they nfford is indispensable to the protection of our trade a trade even now important, and which time mny render of incalculable value, when the effeet of the slave trade shall have censed to exercise its baseful inthence over the native population.
"Neither is it reasonable or politic to require indiviluals trading on the const to contribute towards their maintemuse beyond the duties they at present pay to the colonial finds on the goods they import from tinginnd, and the persomal services they nre called upon to render as militianen in defence of the forts. I humbly submit, that l3ritish subjects nre ns much sutitled to protection in enrrying on " trade, by which the nationul industry is henefited, in Airien ns at home. In applying their indastry, and risking their capital and health in a trade giving employment and profit to their countrymen nt home, nud by which the national reveme gnins so largely, they may surely not only chaim the protection but the gratitude of their country. Besides which, you cannot invest in. dividuals with in property in pablic works necossary for the defence of our trading compnnies in Afrien. ladividuals clange, but the alvantuge is natiomal and permanent, and so should be the grotection.
"By upholding these forts on a footing to command the respect of the mutives, our Governors in charge of them may rouder the most important serviess in earrying into effeet the convention recently conchaded with Firauce, for the suppression of the frade in slaves, the dhe execution of whieh treaty cmanot fail to produce effects as favourable to the trade and civilization of Atrien, as to the canse of humanity, now hourly violated by the continunnee of the trallic. France, Ameriea, Ilollnad, amal Denmark, have each their settlements on the cuast, which they evince the utmost anxlety to retain nold encourm s. Our settlements on the Gold Const cost baty only $\mathbf{d , 0 ( 0 )} 1$., and are now reduced, 1 muterstand, $6,3,6001$. ber mommo ; mal this is the sole
expense of protecting a valunble trade. The Wurch setthement of blminn, whish is ouly seven miles from our sevtlement at Cape Const Castle, costs the Duteh an equal sum to ours, while Ilolinad has not one-t wentieth part of the trate on the Gold Coast that we have.
"It should be borne in mind that cury artiele innported from Africa is in exchange for goods, and that eonsequently it is one of the very fiew legitimate trades remnining to this country. The article of pmom sil, which has increased so much of late years, con be obtainced only in Africo, and is already rxtmisively used as a substitute for Russian tallow ht tia manufneture of soap, Ne. [There are 20,000 stemr: engines in the United Kinglom, nal each engine requires two easks of tallow per nomum. This im...ense consumption of tnllow renders the trade is phlm oil of grent ronseguence to this country, as a substitute for tallow in the manufacture of somp.R. M. M.]
"The recent adelitional duties imposed on British goods imported into the Russinn market, may sugerest to us the policy of cherishing a trade which consumes the products of our national industry without limitation or restraint by hostile tariftis.
"The nbolition of the slave trade took sthet on the lst of Mareh, INON. T'wenty-three yeme is too short a period to elfect a change in the character mod purshits of a people corrupted by three conturies of war and erwelty consequent on that tralle, nud whose kings mad chiefs have been tanght by the sordid slave denders of enlightenal tharope to despise and negleet the pursuits of legitimate commeres, is fivemr of a trade in the persons of their people. laet, however, those chiefs be convinced hy experieme that they will gain more by the Inhour of their poople at bome, than by the sale of their persons for exportation, sud yon hat ance the fomblation of n new system whider whinh war and trachery shall give place to the regenernting intheme of peacrial indastry. liurobe owes to Afrien n heavy delot for the erimes thint have been committed muder the slave trade. lingiand has been the first to nflier payment of her portion of that debt, and she will not only bave the high consolations of humnnity for her reward, but probinty, nt no very distant period, the molvantages of a trade with Afrien, of which it is ditlicult at present to foresee the extent."

## No. 1.

Anmual volue of lexports from C ,ondon, I iverpool, null Bristol, to the West Censt of Afrien, between the Cambin nal Angoln, calculatel from the monont of Shipments by the soveral Merehants truling fo the Const from those places.
A fow int roductory remarks may be necessary to render these tables more chendy understood by those Who have not beon necostomed to estimate the importance of our forcign and colonial trade on the princi, bes on whieh they ure drawn up. Perbops i cmonot more clanly illustrate those primiples than by the following examples:-let us suppose two eargoes of British mannfuetured goods to be sent to Cnuma, ono consisting of cotton fabries, mod the other of hariware articles. In the ense of the former we may assame that the avernge cost of the cotton wool of which the goods are male is about 25 prer cent, of the export value, the remaining 7 pher cont. having been added to the value of the raw material by the application of British eqpital and labour, and is therefore so much value guined to the mational wenlh nud industry. In the case of the hardwam
cargo, the iron of which the articlea are made being a native production, we may assume that the total value is an actual creation of national capital and labour. Many persons limit their notions of the importance of our colonial and foreign trade to the profits of the exporter who ahips the goods abroad, whereas that is a point scarcely worth considering compared with the advantage to the national industry in manufacturing them. Hence the importance of keeping open every possible outlet for the consumption of our manufacturea, without which our capital and artizans must lie idle, the revenue fall off, and the wealth and power of the nation rapidly decay. In addition to this it may be stated, that as every thing which the capitalist and labourer who produce these goods consume, is taxed either directly or indirectly (which tax is included in the cost of production), you virtually obtain the help of the foreign consumer to pay your taxes, or in other words, you make foreigners contribute towards the national revenue.

London and Bristol Exports.-Amount of colonial goods, 58,000 l. ; ditto foreign ditto, $52,000 \mathrm{l}$.; ditto British manufactures, 213,000l. Total, 323,000l.

The principal articles in these exports are Manchester cotton, nnd India piece goods. The freight, insurance, \&cc. particularly of the teak timber, hides, palm oil, and those articles collected in the floating trade, compose a large portion of the gross import value of the returns.

Liverpool Exports.-Colonial goods, 13,000l.; British ditto, $102,500 l$.; foreign ditto, 5,500l. Total, 121,000l.

The exports from Liverpool are chiefiy for the palm oil trade, and the cargoes are differently assorted from those shipped from Bristol and London. The freight, insurance, \&c. of the shipping employed in the trade, constitute a large portion of the returns compared with the value of the exports.

Estimate of National Profit thereon.-On colonial goods amounting to $71,000 \mathrm{l}$. the value of Britiah labour in transit and other charges (including profits) may be estimated at 30 por cent. thereon (on some articles, on rum for inatance, these charges are nearer 70 than 30 per cent. and the average amount cannot be less than my estimate), $21,300 l$.; foreign ditto, $57,500 l$.; ditto, 17,280l.; British ditto, $315,500 l$., the value of the raw material on an average being 25 per cent., leaves 75 per cent. for labour and manufacturer's profit, 236,625 $l$. The shipping cmployed in long voyages in the palm oil and floating trade is about 16,083 tons, which, at the low cstimate of $9 l$. per ton for sailing charges per annum,
amounts to $114,747 l$. The shipping employed in ahort voyages (of six months) in the teak timber and other trades, about 17,000 tons, at $4 l .10 s$. per ton, 76,500l. Deduct for raw material of atores, \&c. 15 per cent. 33,187l. 1s. Total annual gain to the national industry, exclusive of ahip-building, $463,234 l$. 19 s .
N.B. Of this sum of $463,234 l$. 19 s. one-third may be eatimated as paid to the revenue in the consump. tion of exciseable and taxed commodities, consumed by the labourers and artizana to which the trade gives employment, amounting to the sum of $154,411 l$. 13s. carried to Statement No. 2.

No. II.
Estimate of the annual duty on Imports from the British Possessions on the Weat coast of Africa, between the Gambia and Angola.
Imparts, London and Bristol. Gross import value. Timber, 15,000 loads $127,500 l$. Duty thereon $7,500 l$. Bee's-wax, 200 tons $28,000 l$. Excise and Customs 8,000l. Hides, $60,000,12,000 l$. Duty 500l. Ivory, 72 tons 25,200l. Duty 1,400l. Palm-oil, 1,200 tons 36,000l. Duty 3,000l. Sundries, including gum Senegal, \&c. 20,000l. Duty $1,000 l$. Gold, $45,000 \mathrm{oz}$. at 75 s . $168,750 l$. Bills $25,000 l$. Total value 442,450l. Total Dutics thereon 21,450.

Liverpool Imports. Pnlm oil, 9,000 tons 270,0001 . Duty 22,500l. Ivory, 65 tons 22,750l. Duty 2,3001 . Gum copal, 15 tons 200l. Duty 840l. Timber, 3,000 loads 25,500l. Duty $1,500 l$. Bee's-wax, camwood, barwood, \&c. 25,000l. Duty 1,222l. Gold, 3,000 oz, $11,250 l$. Total imports $355,400 l$. Total Duties thereon 27,362l.

Duty on policiea of Inaurance, 3,150l. Duty, Customs outwards, $1,500 l$. Revenue from Lahour, as per Statement No. I. 154,411t. 13s. Total annual gain to the Revenue from this trade, $207,873 l$. 13 s.

Balance.-Gross amount of imports as per No. 2. 797,853l. By direct annual gain to the Revenue, brought from No. 2. 207,873l. 13s. Balance of national industry, being the difference between the sum of $463,234 l$. 19s. as per Statement No. I, and 154,4111 . 13s. charged to the Revenue as above, $308,823 l$. 63 .

Total annual gain to the nation, direct and indirect, exclusive of ship-building, \&cc. 516,696l. 19s. Nett cost of Foreign goods, deducting transit and other charges 89,450l. Cost of raw materials for English manufactures, including Iron, Wool, and other articles wholly of English growth and production, $78,875 l$. Insurance, $35,000 l$. Interest on capital it per cent. returns not in cash on an average in less than 18 months, merchants in England and traders' profit in Africa, 77,828l. Total, 797,850l.

Imports from the Gambia, Sierra Leone, and Cape Coast, by one mercantile house, for the years 1832.33 and 1834 , will indicate the importance of this trade, which has so often been denied.


* The annual importations of palm oil are now upwards of 12,000 tons, which, nt the market price of 28. per ton, amounts to 336,0001 . ןer annum ; giving constant employment to 14,000 tons of shipping.
summary. 109,456l. ; G 57,715l.; hid wax, 3,676 c bia wood, 89 oil, 876 tons tons, at 20l. p

Liverpool, to London, Brist

The total of me) was as foll Imports into th

ARTIC
IMPOR

## Coffee

Dye and hard wo
Barwood
Camwood
Ebony
Red or Guinea
Elephants' teeth Grains, Guinea
Gum, copal
Senegal
Hides, untanned Oil, palm
Skins, calf and kip
Timber, viz.
Teakwood
Wax, bees'
Other articles, offic

This table does $n$ is very difficult to the trade of the wes able portion of the system of "adventu "floating trade." A with her cargo, to t acts as supercargo, backwards and forw cargo, in barter wit home. On the abol
summary.-Gold, $27,364 \mathrm{oz}$. ., at $4 l$. per oz., $1 \mathrm{lbs} .$, at 4 s . per $\mathrm{lb} ., 13,928 l$.; dollars, 10,578 , at 4 s . 109,456l.; Gum, Senegal, 679 tons, at $85 l$. per ton, $4 d$. per dollar, 2,292l.; doubloons. 998 , at $75 s$. per 57,715l.; hides, 69,753, at 5s. each, 17,438l.; bees' wax, 3,676 cwts., at $7 l$. $10 s$. per cwt., 27,570l.; gambia wood, 892 loads, at 10l. per load, $8,920 l$.; palm oid, 876 tons, at $30 l$. per toll, 26,280 . ; rice, 125 tons, at $20 l$. per ton, $2,500 l$.; elephants' teeth, 69,639
doubloon, $3,742 l$.; guinea grains, $1,638 \mathrm{lbs}$., at $1 s$. per lb., $82 l$.; camwood, 300 tons, at $20 l$. per ton, $6,000 l$. ; teak timber, 85 loads, at $10 l$. per load, 850 l. total, 276,773l.

Importations of Palm Oil aince 1828.-(Brokers' Circular, Jackson.)

|  | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. | 1837. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Liverpool, tons | 5656 | 8290 | 9930 | 7100 | 10401 | 10800 | 11400 |  |  |  |
| London, Bristol, \&c. | 570 | 600 | 1070 | 950 | 1250 | 2100 | 1250 |  |  |  |
| Total | 6220 | 8890 | 11000 | 8050 | 11650 | 12900 | 12650 |  |  |  |

Duty reduced in July 1834 from $2 s .6 d$. to $1 s .3 d$. per cwt.
The total of our commerce with Weatern Africa for 1829, (the latest return in a complete view before me) was as follows-

Imports into the United Kingdom in 1829, from the Western Coast of Africa, distinguishing their quantities and values.

| ARTICLES IMPORTED. | Quantities Imported. |  |  |  | Official Value of lmports. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | - |
| Coffee . . . lbs. | 1327 |  |  | 6760 | ${ }^{\text {£. }} 82$ | £. | . ${ }^{\text {d }}$ | ${ }_{4}^{1} 42$ | ${ }_{505}$ |
| Dye and hard woods, viz. |  | . | .. |  |  |  |  |  |  |
| Barwood . . tons |  | $\cdots$ | . | 246 |  | .. | . | 9871 | 9871 |
| Camwood . . tons | 103 | .. | .. | 15 | 825 | . |  | 127 | 952 |
| Ebony . . tons | .. | .. |  | 12 | .. |  |  | 201 | 201 |
| Red or Guinea wood tons | $\cdots$ | .. | $\cdots$ |  | $\cdots$ | $\cdots$ |  | 123 | 123 |
| Elephants' teeth . cwt. | 318 | . | 636 | 1238 | 1912 | $\cdots$ | 3820 | 7432 | 13165 |
| Grains, Guinea . lbs. | 9007 | .. | 5302 | , | 131 | $\cdots$ | 77 |  | 208 |
| Gum, copal . . lbs. | 12596 | .. | 566 | 423 | 524 | . | 23 | 17 | 565 |
| Senegal $\cdot$ cwt. | 2587 | $\cdots$ | .. | .. | 5498 | $\cdots$ | . | . | 5498 |
| Hides, untanned - cwt. | 3696 |  |  |  | 11101 |  |  |  | 11101 |
| Oil, palm . . cwt. | 2963 | 400 | 7001 | 169556 | 2963 | 400 | 7001 | 169556 | 179921 |
| Skins, calf and kip cwt. | 827 | .. | .. | .. | 2606 | 2 | .. | .. | 2608 |
| Timber, viz. Teakwood | 16015 |  |  |  | 10207 |  |  |  | 10207 |
| Wax, bees' $\cdot$ cwt. | 4510 | .. | . | 64 | 21486 |  |  | 306 | 21792 |
| Other articlea, official value | .. | - | - |  | 767 | 1 | 1 | 614 | 1847 |
|  |  |  |  |  | 58107 | 403 | 11387 | 188674 | 1258573 |

This table does not include gold dust. In fact, it $\mid$ fashioned system of adventure was resumed by many is very difficult to give correct tables, or returns of the trade of the weatern coast of Africa. A considerable portion of the trade is conducted on the ancient system of " adventures" afloat, or, what is called, the "floating trade." A ship is fitted out, and committed, with her cargo, to the direction of the captain, who acts as aupercargo, and who trades along the coast, backwards and forwards, till he has disposed of his cargo, in barter with the nativec, when he returns home. On the abolition of the slave trade this oldof the captains who had been engaged in that traffic (in which some of them had made considerable sums of money), and who, finding their former occupation gone, turned their attention in this way to the lawful pursuits of trade. It is a system of traffic, however, attended with great risk, and wholly dependent for success on the honesty, sobriety, and good conduct of the captain, and one which the increasing security, afforded by our settlements on shore has already greatly limited, and will ultimatcly supersede.
XII. Amount of Coin in circulation.-The amount of coin in circulntion may be estimated at $25,000 l$.

About the close of the year 1835, the officer in charge of the commissariat department at Sierra Leone, reccived from the treasury, a remittance in dollars to the extent of $14,000 l$., the whole of which, with the exception of from eight to ten thousand dollars, was cut into quarters to prevent its exportation.

TThe eonsequence of this system has been the depreciation of this currency by "elipping," and by cutting doliars into flve pieces in piace of four; a species of fraud so easy that it nught to have been foreseen. Jiy the last accounts, the circulation of this "cut money" at Sierra Lenne was completely at a stand, in consequence of the commissary by whom it was originaliy issued refusing to take it, and the greatest confusion andi inconvenience is the resuit. Unless government take upon itself the ioss, which it ought to do as the cause of the mischief, it must fall, where it can be very iil borne, on the poor inhabitants. This ought to be a lesson to government not to attempt to msintain treasury bilis, at a premium, by artificiai means. It is absurd to think of preventing the exportation of doltars by eutting them, while the mercliant finds it his interest to ship dol. lars in place of remittiog bilis, owing to the extravagan premium demanded on the latter, which on reasonable terms must aiways have a preference owing to the comparative facility of transmission. The moment the commis sary ohserves that dollars are preferred to his hills he may be sure the premium demanded on the latter is too high, and it shouid be reduced aecordingiy until it becomes the interest of the merchant to preter bilis to dohars. This is the legitimate method to keep dollars in a colony, and not the expedient of cutting them in pieces, whieh opens a door to fraud of which the innoccot native is the victim. So obvious and easy is the fraud, and so tempting the profit, that the native blacksmiths, the armourers on board the ships of war, and the Americans (never back ward in turning a dollar, particulariy at a profit of 25 per cent.), have all been busy at the task of cutting dollars and five frank pieees into five quarters! The result of this experiment onght to be a lesson to government not to attempt any thing of the kind again ; and in this instance justice demands that, as the author of the mischief, it shonid receive the depreciated coin at par.]
There was elso during the past year 2,000l. in British silver in the military chest, which at one time ceased to be issued, with a view to induce persons to tender Spanish money for bills on the treasury; and within the last few years there was also remitted to the commissariat for circulation 800 l . in copper coin.

Towards the latter end of the year 1836, a very considerable decrease was obscrvable in the circulating medium, which is partly attributable to the following causes.
lst. Persons returning to Great Britain, taking home with them British silver.

2nd. Strangers (Americans and other transient people) taking away round dollars in return for part of their sales, considering it much more advantageous, than giving the high premium demanded on treasury bills.

3rd. Ships of war, who on leaving this are supplied with round dollars from the military chest, to defray incidental expenses, and for the purpose of purchasing refrcshments for their crews down the leeward coast.

4th. Nntives from the interior, taking the silver coin back with them to be made into ornements.

5 th. To the reduction for a time in the value of the doubloon, from 69s. $4 d$. to 66 s , as the former value could always be got for it at any part of the coast, by which the amount of this species of coin, became considerably diminished.

For some time past the circulation has become more extended in consequence of the great incrense in the shipping, which arrived for cargocs of timber, whose disbursements are all defrayed, by the merchants to whom they are consigned, and who are repaid by Bills drawn on the owners at par.

For bills drawn on the treasury at thirty days sight
the rate of exchange during the year was as follows : Sbanish Money, - Forty nine pence per dollar, or 6䨐 per cent. premiam.

British Money,-One and a half per cent. preminm fixed by the Lords Commissioners of His Majesty's Treasury.

Bills drawn on the owners of Merchant vessels, to defray the disbursements of their ships in the Colony are usunlly paid at par.

No rate of exchange with foreign countries.
XIII. Gum Senegal, is the produce of some scat. tered oases, or verdnnt spots, that occur in the vast desert of sund to the north of the Senegal. The species of acacia from which it exudes has every appearance of a stunted and desert tree : its aspect is crooked and rough, its branches are thorny, its leaves of a dry or dirty green. The mere hlowing of the harmattan causes the bark to crack in numberless places, and the gum to flow in large transparent drops, which remain attached to the surface. The harvest of the gum is in December, when the Moorish trikes, of whom the Trazars are the most powerful, break up from their usual camps, their kings and princes at their head, and proceed in a confused and tumultuous crowd to the forests, of which each claims one or more. After six weeks spent in collecting the gum, they put it in large leathern sacks, with which they load their camels, and proceed in the same tumultuous array to the spot fixed on for the gum market, between Fort Louis and Podor. This plain, which is one of the most desolate spots in nature, is suddenly covered with an innumerable multitude of people enveloped in clouds of dust. The kings nppear mounted on beautiful horses, their wives seated in huskets on the backs of camels, the crowd on foot; the air resounds with the cries of men, women, children and animals. A cannon is fired as the signal for commencing the trade. A dreadful scene of wrangling and higgling immediately ensues. The French accuse the Africans of most dishonest arts in order to enhance the value of their commodity. They themselves, it appears, are not far behind, since they have not scrupled to adopt the policy of insensibly ang. menting the size of the cantar by which the gum is measured, a change which escapes the notice of their rude antagonists. The French take off annually about 1200 tons of gum, which sells in Europeat from $70 l$. to $90 l$, per ton. The returns are taken almost exclusively in East India cotton cloths dyed blue, which are called pieces of Guinca, and lor which it has been in vain attempted to substitute the manufacture of Europe.

From the River Senegal, in about $16^{0}$ north latitude, to the Congo, which is in upwnrds of $\sigma^{0}$ south latitude, there is a remarkable uniformity of vegetation, not only as to principal orders and genera, but even to a considerable extent, in the species in which it consists. Many of the trees, the palms, nod several other remarkable plants, which characterises the landscape, as Adansonia, Bombax pentandrum, Elais guineensis, Raphia vinifera, and Pandanus Candelabram, appear to be very general along the whole extent of coast. Sterculia acuminata, the seed of which is the Cola, mentioned in the carliest account of Congo, exists, and is equally valued in Guinea and Siera Leone, and, what is remarkable, it bears the same name throughout the west coast. The ordual tree, called by Professor Smith Cassa, and by Captain Tuckey, erroneously, Acassia; if not absolutely the same plant as the red water tree at Sierra Leone and the Gold Coast, belongs at least to the same genus. A specics of the cream fruit, remarkable in affording
a wholesome the natives of though belong the Apocynerr Afzelius which the name of th on the banks whose fruit, th vated species, them all, and a whole extent o nourly allied sp to Congo.
The trunk of many parts, an solstice, a fluid at first, afterw dragon's blood founded, thoug mable, with ot the same name, Calamus (Rotan To the dragon desiccutory, and tered internally bowel complaint to dry up runn strengthen the $g$ in the red varnis boxes and chest castor nut grows Cape Coast Cas Western Coast.
The esculent well as indigeno west coast. On articles of vege Maize (Zea May (Jatropha Manih cultivated; the with ground nu valuable fruits ar papaw (Carica P limes and orange and safu, a fruit the most importe but of the whole or the oil palm, wine. The palm friend; ' it sup haskets, palm nu wine is obtained into the cabbage of sweet liquor beneath, and by hours) fermentat milky tinted pleas times, allow it to the process and to that obtained termed toddy. W other palms. An of less importanc shrubby holcus, th scorea, found wild requiring it is said its pernicious qual capsicums, and tol cording to the he second kind of $g$ runea?), which is t. premium is Majesty's

It vessels, to the Colony
trics.
some scat-- in the vast enegal. The as every apits nspect is ny, its leaves ,wing of the 1 numberiess parent drops, The harvest oorish trihes, werful, break nd princes at ad tumultuous laims one or ting the gum h which they ie tumulauous n market, be lain, which is re, is suddenly 3 of people enppear mounted . in baskets on ot ; the air re, children and ignnl for coln. e of wrangling French accuse order to cnThey them. since they have insensibly aus. hich the gum is notice of their off annually in Europe at ns are taken al. min cloths dyed , and for which tute the manu.
$16^{0}$ north latirds of $f^{\prime \prime}$ south inty of vegetaand gencra, but pecics in whid ms, nod seeveral erises the landum, Elais gui. \& Condelabram, whole extent of of which is the unt of Conge nea and Sierra bears the same The ordeal tret nd by Captain absolutely the ierra Leone and the same genus. alle in in alfording
a wholesome and plensant saccharine fluid, used by the untives of Sierra Leone to quench their thirst, though belonging to that generally deleterious family the Aporynes, is also met with. The Sarcocephulus Afzelius which is probably what he has noticed under the nume of the country-flg of Sierra Leone, is found on the banks of the Congo. Anonu senegalensis, whose fruit, though smaller than that of the cultivated species, is said to have a flavour superior to them nil, and appears to be a general plant along the whole extent of coast : and Chrysobelanus Ictu'o, or a nearly nllied species, is equally common from Senegal to Congo.
The trunk of the Dracana Draco cleaves open in many prits, and distils, at the time of the summer solstice, a fluid, which condenses into red tears, soft at first, afterwards hard and friable: this is the true dragon's blood of the shops, and must not be confounded, though dry, friable, blood-red, and inflammable, with other resinous substances, known under the same name, and derived, the one from a species of Calamus (Rotang), and the other from a Plerocarpus. To the dragon's blood are attributed astringent, desiccatory, and incrassating virtues. It is administered internally for dysentery, hæmorrhage, violent bowel complaints, and inward ulcers; and externally, to dry up running sores, to heal wounds, and to atrengthen the gums. The painters make use of it, in tiee red varnish with which they coluur the Chinese boxes and chests. Mr. Sewel informs me that the castor nut grows abundantly in the neighbourhood of Cape Coast Castle, and also on most parts of the Western Coast.
The esculent plants of the Congo, cultivated, as well as indigenous, are very similar throughont the west coast. On the banks of rivers the principal articles of vegetable food are the Indian corn, or Maize (Zea Mays) Cassana, both sweet and bitter (Jutropha Manihot), two kinds of pulse extensively cultivated; the Cytisus Cajan and a Phaseolus (?), with ground nuts (Aruchis hypogaa). The most valuable fruits are plantains (Musa sapientum,) the papaw (Curica Papuya), pumpkins (Cucurlitu lepo), limes and oranges, pine apples, the common tamarind, and safu, a fruit the size of a small plum. One of the most important plants, not only of the Congo, but of the whole extent of coast, is Elais guineensis, or the oil palm, which also affords the best palm wine. The palm tree is truly called the 'native's friend; ' it supplies wine, oil, fishing-lines, hats, baskets, palm nuts, cabbage, tinder, \&c. \&e. The winc is obtained by driving a hard peg or a gimlet into the cabbage-like head of the palm, when a stream of sweet liquor flows into a calabash suspended heneath, and by the time it is filled (six to eight hours) fermentation has reduced the whole into a milky tinted pleasant beverage; the natives, sometimes, allow it to have a harsh and bitter flavour; the process and liquor is, in fact, somewhat similar to that obtained from the cocoa nut blossom, and ternied tod $d y$. Wine is likewise obtained from two other palms. Among the other alimentary plants, of less importance, or imperfectly known, are the shrubly holeus, the common yam, and another dio. sroren, found wild only, and very inferior to the yam, requiring it is said, four days boiling to free it from its pernicious qualities. Two kinds of sugar cancs, capsicums, and tobacco are generally cultivated, according to the herbarium of Captain Tuckey. A second kind of ground nut, opera (Glycine subterrantea ?), which is extensively grown at Madagascar,
also appears. A species of ximenia (. X . americana?) is likewise found, the fruit yellow, the size of a plum, and acid, but not unpleasant, in the higher parts of the Congo, where it is gencrally planted. An antidesma, perhaps like that mentioned by Afzelius, as having a fruit of the same size and taste as a currant, is met with.

The edible fruits of Sierra Leone are numerous and luscious. The peach of the negrocs (Sarcocephalus esculentus) is a large, fleshy, and solic truit, hard and eatable throughout, and full of small sceds, not much unlike a strawberry in flavour and consistence. The tree grows plentifuily throughout the colony of Sierra Leone, 10 to 15 feet high; leaves large and elliptical, flowers pink, produced in globular heads, and seated on a receptacle, which after wards becomes the fruit. The Anona senegagalensis, or African custard apple, fruit not much larger than a pigeon's egg, and with the same or a superior flavour to the rest of the species. The monkey-bread (Aldansonia digitata) is much used by the negrocs; its fruit, which is of considerable size, and of an oblong shape, is full of secds, and tastes like ginger-bread, with a pleasant acid flavour. The locust tree of Sierra Leone (Inka biglobosa) is a beautiful tree when in blossom, covered with compact biglobular heads of fine vermillioncoloured flowers, which are succeeded by compact bunches of pods, containing a ycllow farinaceous substance, of which the natives are very fond. It is mentioned by Park as affording an agreeable and nutritive food. The country cherry is rare, growing on the mountains, and bearing a small oval reddish fruit, somewhat like a plum in flavour, and produced in clusters on the topmost branches. Anisophyllen laurina, the monkey apple, is a fruit of the size of a pigeon's egg, red on one side and yellow on the other, with a flavour between the nectarine and plum Country grapes are the produce of Vilis ceasia, they are black, austere, and acid; chiefly caten by the negroes. Country currants resemble elder-bcrries, and are found plentifully on the mountains. The shrub (Fiscus Brassii) which bears the large fig, grows about the colony; fruit pleasant; as is also a smaller fig, that bears abundantly, and is the size of a hazel nut. Wild guavas (Psidium pyriferum) are natives of the country: Mr. Don saw and tasted the fruit, but could not exactly identify the plant with the West Indian guava. The hog plum is the fruit of Spondinus Myrobalanus; it is well tasted, and sharper than the plum of our gardens, but the stone forms half the bulk of the fruit. The grey plum tree ( $P a$. rinarium excelsum) is more valuable for its compact and durable wood than for the fruit, which, though Jarge and abundant, is dry and farinaceous, with a very large stone; an allied specics ( $P$. macrophyllum) is called by the colonists, ginger-bread-plum. Of four other fruits, calicd pluns, the small pigeon plum (Chrysobalanus elliplicus), the yellow pigeon plum (C. luteus), the black plum (Vitex umbrosa), and the sugar plum; it mny be said that the first three, though good, are interior to the Jatter, which is sold in large quantities in Sierra Leone, and is one of the very best truits in the colony. The tree is very handsome, 60 fcet high, and bears many fruits of the size of a bullace; at 10 feet from the ground the stem throws out roots like a mangrove or pandanus, but its botanical affinities are not known. From the fruit of the sweet pishamin (Carpodinus dulcis) a quantity of sweet milky juice exudes, the pulp is also pleasant and sweet. The sour pishamin (C. acilus), though sharp, acid, and rather bitter, is much relished
by the natives. The Mammee apple (Mammea africana) is a lofty tree, with useful wood, and a very large fruit. The butter and tallow tree (Pentadesma butyracea) abounds in a yellow greasy juice, to which it owes ita name, and which is given out plentifully when the fruit is cut; this is mixed by the natives with their food, on account of its turpentine flavour, which renders it disagreeable to the European settlers. Two kinds of star apple (Chrysophyllum macrophyllum and C. obvatum) are very inferior to the West Indian star apple (C. Cainito). Tonsella pyriformis hears a rich and sweet fruit, like a bergamot pear. There is a tree, called pomegranate, said to be excellent : but having no affinity to punica. The seeds of Sterculia acuminata are called cola by the negroes, who hold them in great esteem, as possessing the same virtues as Peruvian bark. They are like horsechestnuts, and produced in pods, which grow two to five together. A sonewhat similar seed, named tola, is used in the same way. Velvet tamarinds, the fruit of Codarium acuti,olium are produced in beantifully black velvity puds, and possess an agreeably acid taste, while brown tamarinds differ little, except in the colour and larger size of the pods.

Pine apples both grow wild and are cultivated by natives : they abound in the woods $s 0$ as to obstruct the passage through them in every direction, shooting most vigorously, and yielding fruit abundantly. Two kinds only, the black and white, are grown at Sjerra Leone: though not so large as those cultivated in England, the flavour is superior. The wild varieties are innumerable; and a very pleasant kind of wine is made in the colony from the juice.

Besides the fruits already mentioned as found wild near Sierra Leone, the following are cultivated : plantains (Musa sapientum), bananas (M, paradisiaca); the cocoa nuts are still rare, and papaws (Carica papaya) are only seen near the settlers' houses, Oranges are abundant, and have now grown wild; lemons are rare, but limes plentiful. Cashew nuts have been cultivated in large quantities of late : rose apples (Eugenia Jambos), and tamarinds from the Weat Indies, love apples (Solanum Lycopersicon); melons, water melons, cucumbers, gourds, \&c., of many kinds and qualities ; among the melons some which having the smell of musk, are called musk melons. Two sorts of capsicum are grown.

The Baobab, or Monkey Bread, above mentioned (Adansonia digitnta), may be deemed one of the most valuable productions of Western Africa. It is likewise said to be found in Egypt and Abyssinia, and is cultivated in many of the warmer parts of the world. It is the largest known tree ; its trunk being sometimes no less than 30 feet in diameter. At one year old, its diameter is one inch, and its height five inches: at 30 years old, when the diameter has attained to two feet, the height is but 22 feet; and so on, till at 1,000 years old, the Baobab is 14 feet broad, and 58 feet high; and at 5,000 years, the growth laterally has 80 outstripped its perpendicular progress, that the trunk will be 30 feet in diameter, and only 73 fcet in height. The roots are of a most extraordinary length; in a tree with a stem 77 feet round, the main branch, or tap root, measures 110 feet in length. The foliage is not 80 abundant as to coner al the vast proportion of the trunk ; but it often happens that the profusion of leaves and of dropping boughs almost hide the stem, and the whole forms an hemispherical mass of verdure, 140 to 150 feet in diameter, and 60 to 70 feet high. The wood is pale coloured, light, and soft, so that in Abyssinia, the
wild bees perforate it, and lodge their honcy in the hollow, which honey is considered the best in the country. The negroes on the western coast apply these trunks to a singular purpose. The tree is lialile to be attacked by a fungus, which, vegctating in the woody part, without changing the colour or appearance, destroys life, and renders the part so attacked as soft as the pith of trees in general. Such trunks are then hollowed into chambers, and within them are suspended the dead bodies of those to whom are refused the honour of burial. There they become mummies, perfectly dry and well preserved, without further preparation or embalming, and are known by the name of Guiriots. The Baobab, like all plants of the same order (Malvarea), is emollient and mueilaginous. The pulverised leaves constitute litlo, a favourite article with the natives, which they mix with their daily food to diminish excessive perspiration, and which is even used by Europeans in fevers, diarrhceas, \&c. The fruit is perhaps the most useful part of this tree; its pulp is acid and agreeable, and the juice expressed from it, mixed with sugar, constitute a drink that is deemed a apecific in putrid and peatilential fever. Owing to these circumstances, the fruit forms an article of commerce. Bowdich mentions that it possesses such an agreeable flavour, and is so abundant, that it constitutes a principle article of food with the natives, who season many of cheir dishes with it, especially their corn gruel. The Mandingoes convey it to the eastern and southern districts of Africa, and through tiie medium of the Arabs, it reaches Morocco, and even Egypt.

If the fruit be injured, it is burned, the ashes being mixed with rancid palm oil, and serving for soap. The flowers are large, white, and handsome, and on their first expansion, bear some resemblance, in their snowy petals and violet mass of stamens, to the white poppy (Papaver somniferum). Both the flowers and fruit are pendant. The Baobab tree loses its leaves before the periodical rains come on.

The Arachis hypogæa deserves notice on account of the singular economy of its fruits. It belongs to the very few plants which mature their seeds under ground; the flower stalk, after the blossom hns withered, bending downwards, and burying the germen in the soil, where it soon increases in bulk, and perfectly ripens. The fruit is a pod, containing one or two seeds, the size of small nuts, with a flavour of almonds; the natives of several countries eat them, either boiled or fried, and make very pleasant confections of them, the taste resembling chocolate. A valuable oil is also extracted from the seeds of the Arachis, alike useful in food and for supplying lamps, as it never turns rancid. Many attempts have been made to naturalize this plant in Europe; but the climate is too cold for it every where north of the southern coast of France.
List of Plants common to Equinoctial Africa, America, and Asia.- (From Tuckey's Voyage up the Congo.) - Gleichenia Hermanni Prodr. Flor. Nor. Holl.; Mertensia dichotoma, Willd.; Agrostis Virginica, L.; Cyperus articulatas, L.; Cyperus nuloticus, Vahl. ead. sp.; Llpocarpha argentea, Nob.; Hypælyptum argenteum, Vahl.; Fuirena umbeliata, L. fil.; Pistia Stratictis, $\therefore$; Boerhaavia inutabilis, Prodr. Flor. Nov. Hu.!' ; "́pomœea pes capræ, Nob,; Convolvulus pes capræ, L., convolvulus Brasiliensis, L. ead. sp. ; Ipomœa pentaphylla, Jacqu.; Scoparia dulcis, L.; Heliotropium indicum, L.; Sphenoclea zeylanica, Goerb.; Ageratum conyzoides, L.; Waltheria indica, L., Waltheria americana, L. ead, sp.:

Hibiscus lilia uccidentalia, Bonducella, Hedysarium t Plants com but not found Heila.; Acros L.; Poa ciliar americana, $L$. (americanum) Soland. Mss. reticulata, Ca Jussiaca erect Willd. ; Ptero
Plants com lut not found Lichenog. 440 Centotheca la Flagellaria ind argentea, L.; Hilld.; ead. Grangea (mad Su.; Oxystelm Roxb., Nymph Hilld., ead. 8 sambucina, $L$. lateritia, Willd.
List of speci ascertained.chum stemaria Flor. Nov. Holl gustifolia, L. ; pubescens, Pro L.; Cardiosperı nata, L. ; Hy adscendens, $S u$ carpus Ecastopl
The native n exported from building and ca or African oak; rather scarce ; 4 8. Wossomah; canico: 12. Mo 13. Sop; 14. K 17. Bumbay ; Pissaman, (no m 21. Black oak; White wismore 27. Blue wismor mee apple; 30 . 32. Singa-singa Highland boz-w 37. Brimstone ; 40. Mangrove. is very rich, and only durable, but ater's elegant ma articles of furnit which would vie world : and for 8 generally and des kingdom, \&c., see
Tho rivers and fish, beautiful in
The larve or feed upon decayed so that every fo nourishment did children in Africa employed in diggi
anney in the best in the coast apply tree is liable tating in the or or appearso attacked Such trunks within them to whom arc they become ved, without 1 are known like all plants ent and mucititute l.lo, a ch they mix sive perspiraeans in fevers, ic most uscful agreeable, and th sugar, conin putrid and imstances, the Bowdich menle flavour, and rinciple article many of cheir el. The Manathern districts f the Arabs, it
the ashes being ving for soap. idsome, and on blance, in their ns , to the white the flowers and loses its leaves
ice on account It belougs to fir seeds under e blossom hns ying the germea buik, and perntaining one or vith a flavour of tries eat them, y pleasant conchocolate. A he seeds of the upplying lamps, npts have been arope; but the re north of the
noctial Africa, Voyage up the odr. Flor. Nor. ; Agrostis VirCyperua nilorgentea, Nob.; rena umbellata, avia inutabilis, is caprex, Nob:; lus Brasiliensis, исqu.; Scoparis L.; Sphenodea bides, $L$. ; Wal 1a, L. ead. sp.:

Hiblscus liliaceus, $L$. ; Sida periplocifolia, $L$.; Cassia uccidentalia, L. ; Guilandina Bonduc, $L_{\text {., }}$ Guilandina Bonducella, L., ead. ap.; Abrus precatorius, L.; lledysarum triflorum, $L$.
Plants common to Equinoctial Africa and America; but not found in India.- Octoblepharum albidum, Heda.; Acrostichum aureum, L.; Egragrostis ciliaris, L.; Poa ciliaria, L.; Cyperus ligularia, $L$.; Schwenkin americana, L.; Hyptis obtusifolia, Nob.; Struchium (americanum) Bejam. 312; Sida juncea Banka. et Soland. Mss. Brasil.; Urena americana, L., Urena reticulata, Cavan. ead. sp.; Malachra radiata, L. ; Jussiaca erecta, L.; Crotalaria axillaris, Hort. Kew. et Hilll.; Pterocarpus lunatus, $L$.
Plants common to Equinoctial Africa and India; lut not found in America.-Roccella fuciformis Achar Lichenog. 440 ; Perotialatifolia Soland. in Hort. Kew.; Centotheca lappacea, Beauw.; Eleusine indica, Gert.; Flagellaria indica, $L$.; Gloriosa superba, $L$.; Celoaia argentea, L. ; Celosia margaritacea, L., Celosia albida? Ifilll.; ead. ap.; Desmochæta lappacea Decand.; Grangen (maderaspatana), Adans.; Lavenia erecta, $S w$; Oxystelma esculentum, Nob., Yeriploca esculenta, Roxb., Nymphæa lotua, L., Nymphæa pubescens, Willd., ead. 8p. ; Hibiscus surattensis, L.; Leca sambucina, L.; Hedysarum pictum, L.; Indigofera lateritia, Willhl.; Glinus lotoides, $L$.
List of species which have not been satisfactorily ascertained.-Acrostichum alcicorne, Sw.; Acrostichum stemaria, Beauv.; Imperata cylindrica, Prodr. Flor. Nov. Holl.; Panicum crus.galli, L.; Typha angustifolia, $L$.; Giseckia pharnaceoides, $L$. ; Cassytha puhescens, Prodr. Flor. Nov. Holl.; Celtis orientalis, L.; Cardiospernum grandiflorum, Sw.; Pauhina pinnata, L.; Hydrocotyle asiatica, L.; Hedysarum adscendens, $S w$.; Hedysarum vaginale, L.; Pterocarpus Ecastophyllum, $L$.
The native names of the different species of timber exported from the River Sierra Leone for shipbuilding and carpenter's work are-1. Co-Tartosar, or African oak ; 2. Tolongah, or brimstone; 3. Bumia, rather scarce ; 4. Cooper ; 5. Kon ; 6. Conta; 7. Roth ; 8. Wossomah; 9. Jumo ; 10. Backam; 11. Topercanico; 12. Mooll, the tree produces vegetable butter; 13. Sop ; 14. Kelill; 15. Cong; 16. African almond; 17. Bombay; 18. Dye-wood; 19. Pissaman; 20. Pissaman, (no marine animal of any kind attacks it); 21. Black oak; 22. Wismore; 23. African cedar ; 24. White wismore; 25. Cronko; 26. Shiu-shinginara; 27. Blue wismore; 28. Arwoora; 29. African mammee apple; 30. Catepy; 31. Lowland box-wood: 32. Singa-singa marah; 33. African pine; 34. Highland hoz-wood; 35. Singuoora; 36. Cabooco; 37. Brimstone; 38. Bessey ; 39. African mulberry; 40. Mangrove. The grain of aeveral of these woods is very rich, and the furniture made therefrom not only durable, but extremely beautiful. In Mr. Forsster's elegant mansion at Hampstead, there are several articles of furniture made from African mahogany, which would vie with the wood of any country in the world: and for ahip-building the African teak is now generally and deservedly esteemed. (For the animal kingdom, \&c., see my "Colonial Library.")
Tho rivers and coasts abound with many sorts of fish, beautiful in their colours, or nutritious for food.
The larve or caterpillars, of all the beetles that feed upon decayed wood, are rich and delicate eating, so that every forest affords the traveller plenty of nourishment did he know where to search for it. The children in Africa, at the proper season, are busily employed in digging out of the ground the females of
a particular aort of cricket, which are then full of eggs, and so enclosed in a bag as to resemble part of the roe of a large fish : these, when roasted, are deemed very delicate.

Manufactures, Mines, and Fisheries in 1836. [B. B.] -There are no manufactures or mines in thla colony. There are many different sorts of fish, viz.-turtle, barracouta, snapper, ten-fish, grouper, mullet, mackarel, ten-pounder, bonetta, crocus, shy-nose, soles, skait, whlte bait, eels, cavalla, flounder and green jar; all averaging in value $\frac{1}{d} d$. per lb ., or $6 d$. per bundle. Also oysters (opened), $6 d$. per pint; cray-fiah, $1 s$. each ; cocklea, $6 d$. per pint ; craba, 2d. each ; shrimps, $6 d$. per pint; perrywinkles, $6 d$. per pint; muscles, 6d. per pint.

There are about 20 boats and 40 canoes employed in fishing.
Produce, Stock, \&c. of Sierra Lcone in 1836. [B. B.]

| Name of the County, District, or Parish. | Number of Stock. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Horaea | Horned Cattle. | Sheep. | Goats. |
| Frec Town | 107 | * | * | * |
| Kissy . | 1 | 59 | 12 | 29 |
| Wellington | - | 60 | 8 | 35 |
| New Lands | - | 1 | - |  |
| Allen Town | 1 | 28 | 10 | 9 |
| Hastings | 1 | 60 | 17 | 67 |
| Fraser . | - | 2 | 1 | 27 |
| Rochelle | - | 6 | 11 | 57 |
| Denham | - | 4 | 5 | 8 |
| Waterloo | 1 | 93 | 6 | 25 |
| Calmont | - | 47 | - | - |
| Benguama | - | - | - | 10 |
| Hastings Road | - | 5 | - | 15 |
| Mocho Town . | - | - | - | - |
| Cosson Town - | - | - | - | 6 |
| Ricketts Town | - | - | - | 4 |
| Middletown | - | - | - | 7 |
| Kent - . | - | 7 | 46 | 80 |
| Dublin Bananas | - | 2 | - | 85 |
| Ricketts. | - | - | 8 | 167 |
| York . | 1 | 10 | 26 | 190 |
| Regent . | - | 15 | 7 | 66 |
| Bathurst | 1 | 76 | 13 | 35 |
| Gloucester | 1 | - | - | 41 |
| Leicester | - | 19 | 10 | 47 |
| Charlotte | - | 2 | 15 | 24 |
| Wilberforce | - | 3 | 1 | 6 |
| Congo Town | - | - | - |  |
| Murray . | - | 61 | 57 | 48 |
| Aberdeen | - | 1 | 25 | 40 |
| Lumley . | - | - | - | 3 |
| Goderich | - | - | 2 | 66 |
| Total | 114 | 584 | 280 | 1197 |

The exact number of acres of land under cultivation in this colony cannot be ascertained; nor can a correct account of the produce gathered and saved during the year be given. The articles, however, i.sually raised in the colony are-rice, coffee, yams, cotton, arrow root, pepper, cassada, Indian corn, castor oil plant, sugar cane, maize, ginger, ground nuts, end other vegetables and fruits indigenous to a
tropleal climatc. The natives also extract from the jalm tree "palm wine," and manufacture from the same tree palm oil, which forms an article of export to England and elsewhere.

Average Prices of Produce and Merchandize.[B. B. 1836.]-Horaes, 15l. each; horned cattle, $2 l .10 s$. ; aheep, 8s. 8d.; goats, 6s. 6d.; swine, 6s.; milk, 16. per gill; fresh butter, none; "salt ditto, $2 s$. per lb.; cheese, 1s. $6 d$. per lb.; wheaten bread, $2 s$. per lb . ; beef, $5 d$. per lb .; mutton, $9 d$. per lb .; pork, 9 d. per lb.; rice, $3 s .10 d$. per bushel; coffee, 1s. $6 d$. per lh. ; ten, $8 s .8 d$. per lb. ; sugar, 1s. per lb; salt, $2 s$. per bushel; wine, $1 l$. $16 s$. jıer dozen ; brandy, 10s. per gall.; beer, 13s. per dozen; tobacco, ls. per lb.

Wages for Labour.-[B. B. 1836.] Domestic, $17 s$ 4ll. per month; Predial, 4d. per day; Trades, 1s. 9d. per day.

The labourers employed in loading timber vessels, receive on an average, $20 s$. per month.

Mr. Mathew Forster, of New City Chambers, Bishopsgate-street, a British merchant, to whom the colonies in general, and Africa in particular, are under deep obligations, thus writes to me, on applying to him for information on the staples of Africa.
${ }^{\prime}$ It may add some interest to your chapter on our African settlements if you notice the probable discoverles that may yet he made in the products of that quarter of the world, which till very lately, was seldom visited for any more legitimate article of produce than human flesh. The teak timber for the
purpose of ship-building, and mahogany are disco. veries within the last twenty years. The first importation of palm oil is within the recollection of per-
suns now 'alive, and when the slave trade was suns now 'alive, and when the slave trade was abolished in 1808, the quantity imported annunlly did not exceed one or two hundred tons. The anumal inportations now exceed twelve thousand tons 1

- I have lately been attempting to obtain other oils from the coast, and it was only yesterday 1 re. ccived from the hands of the oil presser the result of my most recent experiment on the ground nut, which I am happy to say is encouraging. I send you a sample of the oil extracted from them. They nre from the Gambia. [It is a pure golden coloured oil, with a pleasant flavour, free from the freyuent raucidity of olive oil.] I lately received from Caje Coast a quantity of the palm nut from which the palm oil is previously obtained, for the purpose of examining the kernels to see whether they would not yield an oil worth extracting; I send you a sample of the nuts, and one of the candles made from the styrine ohtained from them, but 1 do not think they have had fair play in the management.
' If I am blessed with health and life for a few years longer, I do not despair of increasing the numher and value of our African imports. It is the surest method of improving Africa and benefiting the mother country, and it becomes a British merchnit to carry his views sometimes beyond the bomilary of sordid gain.' [I trust these sentiments may be widely diffused among our colonial merehants.]

CHAPTER V._GAMBIA, CAPE COAST CASTLE, ACCRA, \&C.
I. St. Mary's Island (our principal settlement on the Gambia) lies close to the continent on the south side, running nearly east and west about fifteen miles, but of very inconsiderable breadth, and commanding the entrance to the river Gambia. The island is an uninterrupted flat, somewhat elevated, and covered with a thick brush of underwood, deno. ting the fertility of the soil. (Cattle can eross over at low water to Cape St. Mary's.)

Bathurst Town is built on the east side of the island, on a point which admits of a strong battery, being surrounded on nearly three sides by the tolerably deep and rapid river. The strata is a gravelly soil, consisting of the brown oxyd of iron strewn over a stratum of rock of the same composition ; the other parts of the island consist principally, of a rich, dark, loamy mould.

The river from which the settlement derives its name, empties itself into the ocean by a mouth about nine miles wide hetween Cape St. Mary on the south and the Bird's island on the north. It was formerly supposed to be a branch of the Niger, but this notion was refuted by Mr. Park. Its sources have never been explored by European travellers, but it has been ascertained to take its rise amongst the lofty range of mountains which form the eastern front of loota lalls. It communicates with the Senegal River by the Neriko, and is called by the natives River Ba Deema in the ujper country. Vessels of 300 tons
navigate it for sixty leagues, and amaller vessels as far as Barraconda, 250 leagues from the entrance; here the obstructions commence which render further navigation impossible. From December to June, which is the dry season, the flow of the tide is felt, but in the rainy season, from June to September, the strcam sets down so strong, that vessels cannot stem the current by ordinary means; though no doubt advantage might be taken of navigating by steam throughout the year.

Colonel Findlay, the late intelligent and hutane Governor of the Gambia, has justly observed to me that it is greatly to be lamented the British goverument have not yet surveyed the various large rivers and creeks which empty themselves into the Gambia; if this were accomplished, there can be no doubt but an extensive inland navigation would follow, whidi would increase the trade, by affording a more ready and friendly intercourse with the natives.

There are two channels into the Gambis, the northernmost of which has six or seven fathoms water, is six miles wide, and lies between the Bird's Island and the Banguion hank; the sinaller, on the other side of the bank and under Cape St. Mary, has about nine feet water. The river is at all times muddy, and is infested with crocodiles, and also inhabited by the hippopotamus. It abounds with fish of various kinds.
The population of this settlement I can only
show as rega was in 1823 ,

Popul
class.

Furopeans. .
Nulattoes...
Dleto ehlldren
Mitho chs...... .
Hillen
Ditto children
Ditto children
Sallors. . . . .
Sallors.......
Strangers.....
Dltto children
Total... . 11
The foregoins consists of abou

The populati 8,000; of Accre 3,000 ; of Dix we may estimat the western coas but 500 are Eur
Population of diers located at 1 ment of St. M miles, 5; white male, 1,450, fen male, 1,259 ; alie lation to the squ

I'

| $\stackrel{\sim}{\sim}$ | No.Prisoner |  |
| :---: | :---: | :---: |
|  | Male | lim. |
| 18.28 | 57 | 12 |
| 1829 | 24 | .. |
| 1830 | 33 | 3 |
| 1831 | 10 | 2 |
| 1832 | 51 | 1 |
| 1833 | 52 | . |
| 1834 | 128 | 13 |
| 1835 | 261 | 372 |
| 1836 | 46 | 1 |

V. The adminis Civil Lieutenant. been established to has been repentedl
Return of Milit lieut. colonel; 2 m llants; 4 second-li quarter-master; 1 6 colour-serjeants ; drummers; and 25
Fort Bullen, 1 serjcants; 4 serjea and 84 privates.
Macauley's lsland surgeon; 4 colour-s rals; 8 drummers ;
are disco－ first impor－ ich of per－ trade was od nnuually The annual tons 1 btain other terday 1 re． ac result of round nut， I send you 1．They are coloured oil， equent ran－ Cape Cosst the palm oil f examining not yield an ample of the n the styrine ik they have
fe for a few ing the num－ s．It is the benefiting the $h$ merchant to boundary of ents may be chants．］
ller vessels as the entrance； h render fur－ December to of the tide is e to Septem． at vessels car－ is；though no navigating by
and humane bserved to me 3ritish govern－ us large rivers o the Gambia； no doubt but follow，which a more ready es．
Gambis，the cven fathoms cen the Bird＇s matler，on the St．Mary，has ；at all times and also inha－ nds with fish

1 can oaly
show as regards the Island of the St．Mary，which was in 1823，1826，and 1833，thus：－

Population of St．Mary＇s Island，Gambla．

|  | 1823. |  |  | 1826. |  |  | 1833. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Class． | $\frac{\dot{\omega}}{\stackrel{0}{n}}$ | 岗 | ざ |  |  | $\stackrel{\stackrel{\rightharpoonup}{0}}{\stackrel{\rightharpoonup}{0}}$ |  | 号 | 㝽 |
| Faropeans．．． | 37 | 8 | 45 | 28 | 2 | 2 | 31 |  | 36 |
| Mulattoes．．．． | 29 | $\left.{ }^{50}{ }_{26}\right\}$ | 135 | 47 | 44，$\left.{ }_{1}\right\}$ | 122 | 51 | 75 | 126 |
| Dilto chidren | $\begin{array}{r}20 \\ 428 \\ \hline\end{array}$ |  |  |  |  |  |  |  |  |
| Ditto children | 140 | 169 \} | 1204 | 1121 | 162 3 | 1577 | 1399 | 1179 | 2578 |
| saiiors．．．．．．． | 132 |  | 152 | 131 | － | 131 | － | － | － |
| strangers．．．．． | 293 | 10 | 309 | 7 |  | 7 |  |  |  |
| Ditto elildren | 2 | 4） |  |  |  |  |  |  |  |
| Total | 1101 | 74 | 1845 | 10：1 | 816 | 1867 | 1481 | 1259 | 2740 |

The foregoing docs not include the garrison，which consists of about $\mathbf{1 5 0}$ of the Royal African corps．

The population of Cape Coast Castle is about 8,000 ；of Accra about 5,000 ；of Annamabon about 3，000；of Dix Cove about 2,000 ．In the aggregate we may estimate the number of British subjects，on the western coast of Africa，at about 50,000 ，of whom but 500 are Europeans．
Population of Gambin，including Discharged Sol－ diers located at Fort Bullen．－［B．B．1836．］Settle－ ment of St．Mary，River Gambin；area in square miles，5；whites－male，31，female， 5 ；coloured－ male， $1,4: 50$ ，fenale，1，254；total－male， 1,481 ，fe－ male， 1,259 ；aliens and resident strangers， 85 ；popu－ lation to the stjuare mile， 565 ；employed in ngricul－
turc， 640 ；ditto in manufnctories， 234 ；ditto com－ merce， 391 ；births， 92 ；marriages， 30 ；death， 160.

Population of Mac Carthy＇s Island．－［B．B．1836．］ Area between four and five square miles；whites－ males， 7 ；coloured－inales，777，females， 378 ；total －males，784；females，378；aliens，and resident strangers，one Mandingo town，population about 350，established before the island was in possession of the British，also n number of lahourers who came from Tillibunco，varying from 60 to 100 ；employed in manufnctures，a few Mandingoes employed，na－ king cloths，tying，\＆c．；ditto commerce， 21 ；births， unknown；marriages， 72 ；deaths， 63.
lathurst，Island of St．Mary＇s Gambin，the po－ pulation by the consus in 1833，was，2，825．There 3 Wesleyan Chapels，which will contain together about 720 persons．There has been no resident chaplain since 1835．There are also two Dissenting places of worship，（Wesleyan）at the Island of Mac Carthy．－［13．B．1836．］

III．There is no public free school，but the Wes－ leyan Missionaries have one at Bathurst，Island of St． Mary＇s，Gambia，which contains 80 male and 74 fe－ mnle scholars；the system of instruction pursued is similar to that of the infaut school，it is supported by voluntary contributions．There is another school in Berwick Town，Fort Bullen，but no return has been made．There are also two private schools．

At Mac Carthy＇s Island，the Wesleyan Missionarics also conduct a school，which contains 25 male and 20 female seholars；this is also conducted on the infant school system，and is supported by voluntary contributions．There is likewise one private school， and an adult school on the Sabbath tlay．

IV．Number of Prisoners in Gaols at Gambia，throughout the Year．［B．B．］

|  | No．of Prisoners． |  |  | No．of Debtors． |  |  | No．of Misde－ meanours． |  |  | No．of Felons． |  |  | No．of tried Prisoners． |  |  | No．of untried Prisoners． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 「 | Male | Fin． | Totl． | Male | Fin． | Totl． | Male | Fm． | Totl． | Male | Fm．＇ | Totl． | Maic | Fm． | Totl． | Male | Fm． | Toti． |  |
| 1828 | 57 | 12 | 69 | 14 | 2 | 16 | 31 | 10 | 41 | 12 | ． | 12 | 57 | 12 | 69 | 2 | 1 | 3 | 1 |
| 18：29 | 24 | ． | 24 | 2 | ． | 2 | 18 | 4 | 2. | 14 | － | 14 | 34 | 4 | 38 | ． | ． | ． | 2 |
| 1830 | 63 | 3 | 36 | 4 | ． | 4 | 23 | 2 | 25 | 6 | 1 | 7 | 4 | ． | 4 | 1 | ． | 1 | 1 |
| 1831 | 10 | 2 | 12 | 1 | $\cdots$ | 1 | 3 | 2 | 5 | 3 | ． | 3 | 2 | 1 | 3 | 1 | ． | 1 | 1 |
| 1832 | 51 | 1 | 52 | 2 | ． | 2 | 39 | ． | 39 | 10 | 1 | 11 | 10 | 1 | 11 | 2 | ． | 2 | 1 |
| 1833 | 52 | $\cdots$ | 52 | 3 | $\cdots$ | 3 | 47 | ． | 47 | 2 |  | 2 | 47 | ． | 47 | 2 |  | 2 | nil． |
| 1834 | 128 | 13 | 141 | 2 | $\cdots$ | 2 | 134 | 1 | 135 | 4 | ． | 4 | 140 | ． | 140 | 1 | $\cdots$ | 1 | nil． |
| 1835 | 261 | 37 | 298 | 30 | 3 | 33 | 225 | 17 | 242 | 10 | 3 | 13 | 3 | 1 | 4 | 9 | 1 | 10 | nil． |
| 1836 | 46 | 1 | 47 | 2 | $\cdots$ | 2 | 14 | －• | 14 | 30 | I | 31 | 37 | － | 37 | 9 | 1 | 10 | nil． |

V．The administration at the Gambia is under a Civil Lieutenant－Governor，but no council has yet been established to assist him ；and the want of one has been repeatedly complained of by the settlers．
Return of Militia．－［B．B．1836．］Bathurst， 1 lieut．colonel； 2 majors； 6 captains； 4 first－lieute． nants ；\＆second－lieutenants．Staff， 1 adjutant； 1 quarter－master； 1 pay－master； 1 surgcon．Strength， 6 eolour－serjeants； 12 scrjennts； 18 corporals； 12 drummers；and 252 privates．
Fort Bullen， 1 captain； 1 lieutenant； 2 colour－ serjeants； 4 serjeants； 6 corporals； 4 drummers； and 84 privates．
Macauley＇s Island， 3 captains； 5 licutenants； 1 surgeon； 4 colour－serjeants； 8 serjeants； 12 corpo－ rals； 8 drummers； 168 privates．

There are several establishments on the Gambia belonging to Great Britain，as well as Bathurst． Macarthy＇s Island is up the river，more than 300 miles．Fort James is situated on an island ahout thirty miles up the river；it is only 200 yards long and 50 broad，and was，formerly，strongly fortified， hut the French，on capturing it in 1668，destroyed the works which have never been entirely restored． Opposite Fort James on the north bank is Jillifrec， in a healthy situation，and surrounded by a fertile district．On the south bank arc Vintain，Tancrowal， and Jouka Konda，the first two，the second twelve leagues from Fort James，and the last，considerably up the river．About a league above Fort James on the south side，the River Bittan flows into the Gam－ bia，and this is at all times navigable for large boats
to the villsge of that name, inhabited by African Portugues. The sovercignty of a tract of country (one mile inland from the beach between Burragadoo Creck and Junkarda Creek) was ceded to the King of Great Britain by treaty with the King and Chicfs of Barra, signed at Jllifiree, 1 ith June 1826, a small spot of 400 yards by 300 yards called Albredar, near James's Island, excepted. This tract is extremely valuable from its position on the left hank of the river Gambia, opposite St. James' and St. Mary's islands, giving us a control of the navigation of the stream from its entrance to James' Island.

The French have a factory called Albredar, about three miles below Jillifree, which they retain posses. sion of, in defiance of the treaty of 178.3 (contlrmed by the treaty of Paris), and despite the repeated remonstrances of the English Government. 'Ile following is the article of the treaty in question:"Art. X. 'The most Christian King, on his part, guarantees to the King of Great Britan the possessions of Fort James and of the River Gambia.' When Sencgaland Gorce fellintoour hands by conquest, during the last war, in 1809 , the commerce of the Gambia was carried on by the Einglish traders exclusively from Gorec. On the restoration of those places to the F'rench by the trenty of Paris, exclusive possession of the Cambia was reassured to us on the same tooting as by the trenty of 1783 , and our settlement at Cape St. Mary's was immediately formed for the protection of its trade. Shortly alterwarils the French, for the purpose of securing a footing in the river, dispatelied an agent from Goree to establish a trading post, or comptoir, as they call it, at Albredar, under pretence of their having formerly bad a comptoir at that place. Unfortunately this was not resisted ut the time by the English commandant, Col. Grant, for want of sufficient information on the nature of the treaties; and every attempt made since to dislodge them by fair meuns, has failed of success. It is but justice to our government to add, that the most persevering remonstrances have been addressed in vain to the lireneh government on this subject.

Akin to this conduct on the part of the French is their behaviour in respect to our right by treaty to carry on the gum trade with the Moors at Portindic. That right is solemnly guaranteed to us hy the treaty of 1783 (since contirmed by the treaty of Paris), in the following words of Art. XI. "As to the gum trade, the English shall have the right of carrying it on from the mouth of the river St. John, to the Bay and Fort of Pontindic inclusively : provided that they shall not form any permanent settlement of whatsoever nature in the said river St. John, upon the coast or in the Bay of Portindic,"

Nothing can be more elear and definite than this article of the treaty, which has been faithtully adhered to on our part; no permanent (nor even temporary) establishment having been formed by the English within the preseribed limits. But what has been the conduct of the French? 1)uring the gam trade of 1834 , under pretence of a war with the Trazar tribe of Moors, from whom we obtain our supply of gum at Portindic, they sent from Senegal n naval force, and seized our vessels trading there ; which, however, on the remonstrance of Lieutenantgovernor Rendall, they subsequently gave up, and it was supposed that the outrage would not be repeated. In this, however, the English traders have found themselves mistaken: the desire of the French at Senegal to monopolize the gum trade is not to be restrained by the faith of treaties.
'The most valuable part of our traflle is carried on high up the river, above Macartliy's Island, where no protection by government has yet been provided for the trade. This, by means of block houses, might be atforded at a small expense, which the value of the trade would amply repay. The immense extent of the River Gambin, and the thlckly populated and fertile country through which it has its course, will reuler it, ultimately, the most valuable of our posses. sions in that quarter of the world.
VI. Revenue and Expenditure of the Gambia. [B. 3.]

## Rerenue:

Dutles on importations of British gonds. Ditto ditto of foreign goods.
Ditio on branily, gin, and other splrits.
Tonbage dues on tiritivin, forlign, and colomal
vessets.
Miseetlaneons
Total
Firpendilure: Salarles to publite officer 4 Expertes of pabile worhs Siditries pald to ofineers uncler l'arliamentary grant.
Miseellaneons
Total




Recapitulation of the Establishment in 183f. [B.B.] Paill by Great Britaln in sterling money: Civil estab. lishment, $1,781 /$. Paid by the colony in sterling money : Civil establishment, 8061.; contingent expenditur, 3871 .; judicial establishment, 201l.; continge. $t$ xpenditure, 10l.; miscellaneous expenditure, $1,321 \%$; pensions, $136 l$. Total, $2,861 l$.

Commissariat and Orduance Depurtment paid by Great Britain. [B.B.]-Provisions and forage, 1,504t; fuel and light, $52 l$.; miscellaneous purchases, $3 l$. transport, $71 l$; pay of extra staff, 573l.; military allowances, $575 l$; splecial services, $422 l$.; contingencies, $117 \%$; ordinaries, $4,43.4 l$.; pay of commissariat officers, $352 l$.; 'advances to departments, $1 \because l$. ; total, 8,118l. Ordnance, 1,436l. Grand total, $9,554 l$.

Estimate of the sum which will be required to meet the charges of the civil cstablishments in Gambia and the Gold Coast, from the ist day of April, 1838, th the 31st day of March, 1839. Gambia: Lientenant. governor, $800 l$.; secretary, 450 l ; commandant at M'Carthy lsland, at 7 s 2 d . per diem, 130l. 15s. Gold Coast: Charge of defraying the expenses of the forts of Cape Coast Castle and Accra, 3,500l. Total, 4,880l. lis.

The Lieutenant-governor of Bathurst, in the Gamhia, receives, in addition to his salary, a table allow: ance of $200 \%$. per annum, payable from the local revenues; and a daily allowance for the keep of two horses to be used by him in his capacity of superin. tendent of liberated Africans.


Returns of Imp 31st December

Quarter endin

31st March
30th June 30th Scptembe 31st December

Total for 1834
Total for 1833

The trade retı of Mr. Nicholls, to June, 1834.

Ist August, 1820 1st June, 1830, t 1st January, 183 lst October, 183 Ist January, 1832 ist July, 1832, to lst January, 1833 Ist January, 1834
VII. IMPORTE AND AIIIPPING OFG MHIA.

| E | Great Hritaln. |  |  | West Indica. |  |  | North America. |  |  | United Stuten. |  |  | Foreign States. |  |  | Total |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Val. $\boldsymbol{E}^{*}$ | No. | Tons. | Val. $\mathrm{E}^{\text {c }}$ | No. | Tons. | Val.t | N1. | Tons. | Val. $\mathbf{t}^{\prime}$ | No. | Tons. | Val. $¢$ | No. | Tons. | $\mathrm{Val},{ }^{\text {d }}$ | No. | 1 | Mell. |
| 1828 | 2.5821 | 18 | 1941 | 1491 | 5 | 800 | 138 | - | - | 486 | 2 | 514 | 19088 | 7 | 736 | \$0269 | 2 | "191 | 239 |
| 1829 | 24286 | 16 | 2941 | 4577 | 13 | 1825 | 26 | $\cdots$ | $\cdots$ | 837 | - | . | 9548 | 6 N | 2047 | 4.1081 | 97 | 411 | 924 |
| 18311 | 20685 | $\cdots$ | $\cdots$ | 9.42 | - | - | 163 | . | $\cdots$ | 3557 | - | - | 710 | '0 | $\cdots$ | $31.52 \%$ | $\because$ |  |  |
| 1831 | 20176 | 19 | 2.132 | 1780 | 6 | 707 | 810 | 20 | 1665 | 10103 | 1 | 182 | 7831 | 47 | 1415 | 3025.5 | 87 | 8091 | 611 |
| 1832 | 3866 H | 17 | 2711 | .. | 18 | 2017 | 3812 | 14 | 2017 | 4 116 | 6 | 911 | 8596 | 622 | 048 | 30322 | 103 | ginay | 617 |
| 1833 | $26 ; 13$ | 22 | 2119 | $\because$ | 218 | 1241 | 992 | 213 | 1221 | 3855 | 12 | 22 H 4 | 6112 | 30 | 2645 | 177712 | 9.3 | 9279 | 838 |
| 1884 | 49188 | 23 | 3672 | 801 | 6 | 1020 | H. 49 | .. | .. | $2: 125$ | 12 | 1749 | 10189 | 86 | 8317 | 6.1435 | 12\% | 11758 | 1200 |
| 1835 | 32758 | 18 | 4805 | 886 | 17 | 25:36 | 619) | , |  | 56.25 | 7 | 1013 | 42298 | 11,6 | 9835 | 735102 | $2: 18$ | 16298 | 2019 |
| 1836 | 50738 | 16 | .. | ., | . | . | 1261 | 8 | 758 | 12173 | 11 | 1614 | 1916 | 210 | 16040 | 114772 | 275 | 14522 | $220: 1$ |

From Elsewhere, in $182 \mathrm{H}, 3,551 / ., 1829,8 \% / ; 18: 5,3,336 \%, 1836,1,136 \%$.

KXPORTS AND SHIPPING OF GAMBIA.

| 1328 | 48780 | 13 | 1941 | 2228 | 3 | 800 | 112 |  |  | 1999 | 2 | 811 | 88191 | 7 | 736 | 603102 |  | 1991 | 230 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1849 | 52.377 | 16 | 2941 | $32+1$ | 13 | 1823 |  |  |  |  | . |  | 8217 | 64 | 2668 | 63130 | 97 | :111 | 024 |
| 1830 | 43 h 23 | 13 | 131:3 | 43.1 | 24 | 1803 |  |  |  |  |  |  | 6512 | 39 | 1417 | 513763 | 80 | 483:1 | 11 |
| 18.11 | 29.131 | 7 | 834 | 1780 | . | . | 2694 | 6 | 707 | 1902 | 1 | 182 | 2455 | 42 | 4012 | 118434 | 86 | :1740 | 510 |
| 1832 | $5-2101$ | 13 | 1.570 | 620 | $\cdots$ | . | 3512 | 10 | 1382 | 2018 | 2 | 484 | 28146 | 80 | 3) 81 | $92 \times 60$ | 113 | 7221 | 3 |
| 1833 | 38525 | 11 | 1575 | 2585 | . |  | 1513 | 18 | $113: 1$ | 4026 | 8 | 1165 | 1917:1 | 77 | 2617 | 16221 | 91 | 7162 | (1) |
| 18:14 | $3 \mathrm{bl4}$ | 12 | 20124 |  | $\ldots$ |  | 96id | 1 | 9 H | 1992 | 2 | 291 | 29017 | 117 | 6152 | 710:13 | 112 | H162 | 16 |
| 1835 | 39458 | 26 | 3131 | 2458 | $\cdots$ |  | 1829 | 15 | 2145 | 71125 | 4 | 562 | 16118. | 193 | 9:322 | 91368 | $2: 32$ | 13:30 | 1975 |
| 1836 | 72688 | 17 | 2117 |  | $\cdots$ | - | 984 | 8 | 791 | 15917 | 10 | 1422 | 35875 | 24! | 101\%1 | 117732 | 281 | 14801 | 2273 |


Returns of Imports into the Port of Bathurst, Island of St. Mary's, and River Gambia, in the years ending 31 st December, 1833 and 1834, also the Amount of Duties collected thereon (shillings and pence exeluded).

| Quarter ending. |  |  |  |  |  |  |  |  |  | \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | $\mathrm{f}^{\prime}$. | f. | £. | £. | £. | £. | £. | No. | Tons. |
| 31st March . | 9152 | 5653 | 522 | 79 | 32 | 12 | 155 | 802 | 31 | 2787 |
| 30th June . . | 11740 | 5974 | 593 | 58 | 72 | 23 | 280 | 1025 | 37 | 3941 |
| 30th Scptember | 5526 | 4424 | 376 | 26 | 36 | 13 | 23 | 472 | 28 | 2793 |
| 31st December | 16063 | 4953 | 618 | 52 | 19 | 13 | 19 | 717 | 31 | 22.37 |
| Total for 1834 | 42481 | 21004 | 2109 | 214 | 156 | 58 | 477 | 3016 | 127 | 11758 |
| Total for 1833 | 23138 | 15022 | 1367 | 153 | 120 | 46 | 333 | 2020 | 104 | 9260 |

The Exports for 1834 I do not find at the Custom House.

The trade returns of Cape Coast Castle are less perfect; I am enabled, however, through the kindness of Mr. Nicholls, to shew the Exports from Cape Coast Castle, between the 1st of August, 1829, and 30th of June, 1834.

Ist August, 1829, to 30th May, 1830, Palm Oil, Ivory, \&c. (11,958 oz. Gold included) value $£ 79,718$. Ist June, 1830, to 31st December, 1830
ditto

| 5,510 | ditto | $36,377$. |
| ---: | :--- | ---: |
| 10,888 | ditto | $78,818$. |
| 1,255 | ditto | $11,464$. |
| 12,580 | ditto | $87,654$. |
| 12,117 | ditto | $93,450$. |
| 21,474 | ditto | $140,344$. |
| 15,351 | ditto | $106,156$. |
| 91,134 oz. of gold. | Total | $£ 633,981$. |

Exports from the River (iambia, in IN:5, 1830, and in 1833.

| Articles Exported. | 1825. | 18:30. | 1833. | Estimatel value in lingland of the several articles of $1 \times 33$. | Amount of Duty payable in Pingland on eact: Article. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pure wax, tolls | 181 | $244 \frac{1}{2}$ | 17.51 | ¢ ${ }_{\text {2 }}$ | ¢ 175 |
| Ivory, lbs. . | 696 teeth. | 14625 | 292.10 | 5117 | 260 |
| Gold, oz.* . . . . | 922 | 500 | 1139 | 45.6 |  |
| Tortoiseshell . . . | 1 shell. | 2 boxes. | 255 lbs. | 318 | 12 |
| Gum, Senegal . . | 30 bags. | 62 cwt . | 275 tons. | 13750 | $3: 300$ |
| Hides, no. . . . | 58125 | 76471 | 76900 | $153 \times 0$ | 961 |
| White rice, tons . - |  | 82 | $27 \pm 1$ | 35.15 | 4091 |
| Rough rice, tons . |  | 82 | $15 \frac{1}{2}$ | 67 | 39 |
| Corn. Bordeaux $\dagger$. | 266 | 1711 | 3135 | 3151 |  |
| Cotton, llse. . . | . | . | 14900 | 124 |  |
| African teak . . . | 1801 logs. ${ }^{\text {P }}$ | 502 loads. | 660 | 2284 | 1330 |
| Hardwood . . . | 团 | - | 48 loads. | 166 | 2.1 |
| Camwood, tons . . . | 40 | 64 | 7.4 $\frac{1}{2}$ | 10.83 | i, 6 |
| Palm oll, gallons . . | . . | 3443 | 1819 | 272 | 16 |
| Ox horns, no. . . . | 292 | 225 | 6780 | 5.4 | 1.1 |
| Lime, Bordeaux . | 1500 | 3714 | 1225 | 135 |  |
| Ginger, lbs. . . . | . | 126 | 680 | 25 | 3 |
| Horses, no * . . | . | 9 | 15 | 130 |  |
| Bullocks, no.* . . . | . | 207 | 13 | 2 H |  |
| Pagnes, or country cloths, no. | . | 1140 | 126.1 | 0.17 | 6.5 |
| Country haskets, no. . | - | 700 | 220 | 23 | b |
| Arrowroot, lbs. | . | $\cdots$ | 4200 | 105 | 17 |
| Hemp, tons Orchilla, lbs. | - | 1475 | 4 | 86 |  |
|  |  |  |  | 73725 | 10938 |

* Large quantities shipped and not invoiced.
$\ddagger$ The logs average 50 feet.

The trade of Western Africa is of considerable importance to this country, and yearly increasing.
VIII. The following shews the prices of different articles in the markets at the Gamhia, 1833:-Yellow bees' wax, 130l. per ton; African teak, 3l. 10s. per load; camwood, 12/. per ton; ivory, 3 s .6 d . per lb . Mahogany of various kinds at $4 l$. currency, or $3 l .9 s .4 d$. sterling (exchange dollar at $4 s .4 d$.) Ebony of very good quality grows abundantly in Salum River, and partially in Gambin. Dittach, a very hard and durable wood, stands well under water, and is used in the construction of vessels, wharfs, \&e. Toulacouna, or bitter oil, 3s. 6d. (currency) per gallon. Cotton, nominal or barter price, in the rough, $2 d$. per lb . Indigo, in the rough cake, $2 s$. Gid. eaeh. Hemp, made into ropes or cords, and sold at about $6 d$. each. Potash, about $5 d$. per lb. Honey, retailed in Mandingo country at $2 s .6 d$. per gallon. Butter, same price as honey. (N.B. The nativea preserve the butter by a process of melting, and retail it in the liquid state at $2 s .6 d$. per gallon). Cola nut, 3s. 9d. per 100. Cardamums, sold in barter among the natives, at about 10s. the 16., and brought from a distance in the interior by the gold merehants. Goat, calf, and bullocks' akins, dressed by the natives, but usually made into articles of use. (The natives dress these skins well by means of potash and banna seeds). Cayemue pepper of all kinds, in plenty. Beef, good, at $3 d$. (sterling) per lb. Fowls, 1 to $1 \frac{1}{2}$ dollar per dozen. Mutton, generally private property, seldom in market. Goats, 1 dollar to $1 \frac{1}{2}$ (with one or more kids).

Wines, claret, 5 dollars the case. 'Tea, 2 dollars the 1 l . 1)ried oysters (good). Eggs, 14 to 16 for quarter tollar.

In the settlement of Bathurst, St. Mary's, Gambia, there are about 20 wax manufactories. Country cloths, \&e., ure manufactured In town, the number of looms averaging from 50 to 60. About 12 goldsmiths have considerable employment in manuficturing rings, and trinkets of various kinds. Bricks are also manufactured by liberated Africans.

There are no boats employed in the fisherics, but a number of ennoes. The different surts of tish are as follow :-Mullet, value $1 d$. each; Soles, ed. tach; Baracuta, ls. 1 d . each; Boncta, ld. each ; Turbot, dso cach; Turtle, 10s. each; Snappers, $1 \frac{1}{2} d$. each; Skates, 5d. each; Ray, 2各d. each ; Captain Fish, 1s. 1d. cach: Cat Fish, ld. each; Craw Fish, Gid. each; Grouper, 1s. 1d. each; Prawns, 2d. per dozen; Mangrove and Rock Oysters, $7 \frac{1}{2} d$. per bushel; Muscles and Cochles, $7 \frac{1}{2} l$. jee bushel ; besides a variety of other fish knowa only by country names. There are also 39 vessels belonging to the port engaged in trade, and upwarls of 200 boats and canoes.

Mac Carthy's Island. - Country cloths are manufactured by small hand looms. There are varions kinds of fish eaught, but the names are unknown.

Return of the Produce, \& © of Gamliat, in $1 \times 36$. [B. B.] Bathurst, Isle of St. Mary, Gambia: Indian corn, 100 acres ; millet, three kinds, 5 s 0 acres; rice, three kinds, 250 acres; ground nuts, 100 acres; beans, 50 acres. After the crop is cut, the whole of the island is under pasture. Nearly all cultivated
during the ra tivated land horses, 76; Sifo. Quanti tained; miflet siee, three kin ahout 2,400 b is. bid. por bus about 2 es, fild.
Mac Cartliy 17; homed (duantity of pro millet, three ki hinils, about fo, bushels. I'rice millet, l'rom ?

The British f are at Dix Co ('astle, Amumua of these only a
Dix Cove, is a loints, affordins twenty tons bu tine rquality.
Cabe: Conat C government on t chicf' governor Africall Company mica slate, about sea, in latitude sin
It may be con Sierra Leone and as also the great tion of British m dust, palm oil, an
The castle is an four bastions at about eighty piec walls of the lortre sea which invorial it is well protecte
Within the cast buildings, three south, lisiding the and containing the similar structure space of consideral
The Capes, $3 n$ w pronontory, bounc tast sides. It was guese, but the D years, and took gre cations. Admirnt the citadel in 1661 in the possession o firmed by the trea Almiral De Ruyter aloug the const in most endcavours, $n$ teen men of war. charter in 1672, strength by buildin is considered to $b$ manded by some
Cape Coast Castl wood, but a large chared and remlered

Juring the rainy season. Number of acres of uncul. tivated land not ascertained. Nomber of stockborses, 76 ; horned cuttle, 210 ; wheep, 330 ; gonts, bifo. (Quantity of pronluec-lndian corn, mot nseertained; millet, three kinds, about 10,000 bushels : rice, three kinds, abuat $\$, 000$ bushels ; groumil nuts, nthant 2,400 binshels. I'rice of produce-Indian corn, is, tile per bushei; millet, is. i rice, iss ; ground nuts, about 2 s s. bib, beans, about 10 s .

Mac Carthy is iand.-Number of stock-horses, 17 ; horned cattle, 330; sheep, 78; goats, 2! 1. duantity of produce-hulian com, about fill bushels: millet, three hinds, about $: 16,000$ bushels ; riee, thre hinds, about fo,500 bushels ; ground nuts, about 2,300 busheis. Price of produce-Indian corn, price vuries; millit, from 1 is. $4 \boldsymbol{l}$, to $1 t, \mid s$, sil, per bordeaux of
eight bushels: rice, from 40 to 48 dollara per tois: ground unts, nhout 2s, firf, per bushel.
 ench; horned eattle, 26. low.; sleep, 1U.; goats, 7. Gul.; swine, 1t. 10.s. 1 milk, fid. per fuart; butter, silt, Is. W. , per lb. 1 buttoe tresh, none; cheven, Is. $3 \boldsymbol{l}$. per Ib. ; wisaten loread, $\%$. ; beet, 3 did. ; mit. ton, tinl. ; pork, iol.; rice, lis. per cwt, ; collee, ly, Id. per lh.; ton, Ns. Nil.; sugnt, I.s.; salt, 1.s. 3/. prer bushel ; wine, 16. 10s. per tionen; hrandy, ks w.i. pel gallon; beer, liss, per dozen; tobaceo, Is. per th.
lathour.-Domestle, 1f. INs. Nif. per month; predial, ford. per day; truden, 3. per day.

The conn in cirenintion is nhout 30,000 , There is no paper money, Dollar $=\frac{1 s, t h}{}$.

## CAPE COAS' CASTLE, ACCRA, \&c.

The British forts and stations on the Gold Coast are at Dix Cove, Secundee, Comenda, Cape Coust ('astle, Ammanboo, Tantum, Wimebah, and Accra; of these only $n$ few here require notice.
Dix Cove, is a lew miles to leeward of Cape Three points, affording only shelter to bonts of tifteen or twenty tons burthen, but yielding mach gold of a line guality.
Care Coast Castie (long the geat of the lritish goverument on the Gold Coast, and residence of the chief governor daring the sovereignty of the late African Company), stands upon a rock of gneis and mica slate, about twenty feet above the level of the sea, in latitude 5" $6^{\prime}$ north, longitude $1^{\circ} 10^{\prime}$ west.
It may be considered the centre capital between Sicria Leone and the Bights of Benin and Biatra; as also the great emporimm of trade for the introduction of British manu..." ur"s, and the obtaming gold dust, palm oil, and ivory.

The eastle is an irregular figure of four sides, with four bastions at each angle; the whoke monnting about eighty pieces of cannon. Two thiteds of the wails of the fortress are washed by the very heavy sca which invoriably runs along this line of coast, and it is well protected on the land side.
Within the eastle is an extensive line of spacious buildings, three stories high, ruming north and south, dividing the fort into nearly two equal parts, and containing the guvermment-house, \&e.; a nearly similar structure runs east, forming a triangular space of considerable extent.
The Capc, on which the castle stands, is an angular promoutury, bounded by the sea on the south and east sides, It was originally settled by the l'ortu. guese, but the Dutch dispossessed them in a few years, and took great pains to strengthen the fortifications. Admirnd Holmes captured it, and demolished the ctadel in 1661 , since which time it has remained in the possession of Great Britain, having been confirmed by the treaty of lireda. When the Duteh Admiral De Ruyter destroyed all the English factories along the coast in 1665 , this place withstood his utmost endsavours, although he attacked it with thir teen men of war. The Company, who obtained a charter in 1672 , subsequently added greatly to its strength by building some bastions, though the fort is considered to be too neur the town, and com. manded by some of the houses.
Cape Coast Castle was originally surrounded with wool, but a large tract of conntry has been now chared and remelered tit for cultivation.

The native towns on the sea cuast are generally built close to the walls of the limropean forts; the houses are principalty constructed of mud, and covered with Gininea grass, und so crowided together as to render it aimost impossible to pass through the spaces allotted for streets; ventilation is of course quite out of the question, and as the inhabitants nre filthy begond description, their villages are productive of much dlsease, not only to themselves, but to those Europeans who happen to reside near them.

To this description, Cupe Const Town is, however, an execption; strects are now *ormed, immense masses of tlth have been remuved, the surrounding hills buve been cteared of their luxuriant foliage, roads have been cut, aud the toul ensemble presents prospects of gratilying improve.nent.

Ahout itve miles north-west from Cape Const Custle is a small river, ronning in a southerly direc: tion, and empt ying itself into the sea within two miles of Eimina, forming the bundary between the Dutch and British possessions. The number of Linropent stations on the Gold Coast was at one time considerable. F'rom Appolonia to Accra, $n$ distance of 6.4 leagues, there were, in 180 N , of Duteh forts, 13, of Janish d, and of British 10; namely, Appolonia, Dix Cove, succondoe and Commenda, to westward of Cape Coast Castle, and Amnamaboe, T'antum Querry, Wiunchah, Acera, Irampran and Whydah, to leeward of Cape Coast Castle.

At a distance of about two miles to leeward (east ward) a chain of hills, forming tun irregular amphitheatre 160 feet above the level of the sen, commences and runs in a semicircolar direction approaching the castle at some places within a guarter of a mile, and It minating on the shore about a mile to windward. There are $n 0$ mountains within several miles of Cape Coast Castle, the highest land not being more than 200 lect above the sea; nor are there any plains of great extent ; clumps of hills, with their corresponding valleys, are however every where to be seen covered with a most luxuriant foliage throughout the year.

Amamobor, tell miles to eastward of Cape Coast Castle, is a good fortification, of a quadrangular torm, built on the extreme margin of the shore, the sea washing the foct of the southern boundary wall, and the town of Apnamaboe taking the form of a crescent, conbraces it. I'antum and Wimebah require no sepitrate raitice.

Acrena lies in $5^{0} 33^{\prime}$ morth latitude, and $0^{0} 5^{\prime}$ west longitude; there are thrce settlements there, Enclish,

Huteh, and bamish. The siew form semamd is picturespue, the homses white and regularly built, and in their rear a largeplain, studded with 'bush,' or groves of various folinge. As the voynger adrances towards the River Sucomo the prospect widens-and is fimally bounded by high lands, whose slopes yicld exeellent sheep pastiarge. The combtry nroumd is in genemat a fine, opers mad level land, with a samdy, red, and black soil or rich moukl.

Acern enries on a considerable trade with the Ashantees, who bring ivory, gold dust, horses, ke. to exelange for romals, silks, fobaces, and rum, ereatins a considerable extent of bosiness, for the Ashanters ne n shrewd and intelligent people, well acpuanted with the advantages of socint intercourse, and greatly suprerior to the fanters, and ofber watereside people. Inderd, it is a remakhble fact, that the people bearest the shore on the whole line of const, are more trenelserous, cownrdly, and unprincipled, than those of the interior: a striking pront how little the matives have hitherto benefitted by their interoumse with the civilized mations of bumome while slavery existed. But the natives, near the British forts, nee now receiving daily adsantage and improsement from the residene and example of batowans what are no bonger, as formerly, engaged in the slave trade. Mr. Iresident. Anclear, the present exedent governor of Capre Const Castle, has exerted humself with the mose praiseworthy zoal and ability to wem the natives from many of the bablamous costoms (that of haman sacritiees, on the death of their kimes ame elocis in partieular, which were fommerly sometimes performed within sight of the castle walls), in whel he has been comincotly shecessmb, and tor which he morite the thanks of every timol of homanity.

Mr. Suwell, who resided cighteon yeurs it Capo Coast Castle, nut who is now in lomblon, says that be considers the matives an the Guld Gast more remarkable for the hemanity than for their terocity. It is true that moder the intineme of religions tannticism they perpetate (ationgh mow but seldom) lammon sacrilies; hat during the eightern gears be resided on the ceast he sembly ever labal of a mar. der, or any other act of persomal violenee amongst the matioes, mad cortainly fower than amongst ma egual given inamber of the inhabitants of may mation in liarope.

James Fort, Acera, belongs to the English;-not quite a camon shot to leewavd lics the dismantled loutch fortiticatoon of Crevecour ; and nhoot two und a half moles distant from James lort is situated Christimbotg Castle, built on a promontory, nad the chicl settlement in Western Afriea blengeng to the Dames.

Cope Const Castle was ropheed buder the mamagement of the merehmes in Inas. The forts me governed by a I'resident nod Council, ncording to certain rules and regulations agreed upon with government. The business in bobdon is manuged by a committe of thre merchants, appointed by govern. ment, and ncoonntable to the socerctary of state for the due application of the limds, allowed for the maintemane and defence of the settlements, which is 3,50ut, per amum. With this small sum su moll are elothed, armed nud mantained for the defence of the castle; he forts kept in repair ; the President's smary, mid nll ontire expenses prowided for.

The estabishome for the support mot mantonane of Cope Const castle and Accra is-

Cape Coast Costle.-I'resident of the council, tren. surer, warehouse-hepier, mid commumder of the trons, per anoum, focil.; scerctury, accountant,
nssistant warchouse-keeper and register, 2000t. ; cap. tain of the guard, idjutnit, chidef engineer neal sur. veyor, soot.; surgeon, and superibtendant of selhouls, zoit.; schools, toul. ; 80 men, at $12 /$. per man,
 labounss, mate and tomake, doof. extraordimaties, inchading ammmition, fresonts, forts' repairs, sta, fionory, medicines, enow hite, funtrals, fon-comamssioned athieros, tassangers, se. 7.4W.

 per man, 3ol.; laboures, soll.; extrocrimaries, in. clading ammunition, presents, forts' repairs, \&c, titio.

Homer bistubishment.-sicertary, mid othere rome, looh.; statiomary, postages, se. $\qquad$ - Total, b, mom.

The proceding charges are now redued to : 1 , solot. abd yot with this frithorg amont the foits are hept in a better state thm when ten times that sum was haid out on them by the colonial unt homites.

The min ndenatares nrising from these forts is the power which they emble us to exereise for the suppression of the slave trade, mad the security which they atherd to our commeres, which increases in pro. pertion to the total suppression of the tatie in human beings. Mr. Janes Swanay, nu oflier in the servio of the late Aficmin Compmis of Morelants, stated in his wevidene before $n$ Coninitter of the lhouse of Commons, ont the lith Jume, istid, that whei he sowed on the comst, from the yemr 17 s 9 10 17!9!, the gopertion of the slave trade, to the other trate of
 thale.

In the same (ommitter, Mr, Swany falon had res sibed to gems on the (Gold Const) whe athed the following yuestion:-of what matere is the aceme Hustabin which the Forts ndiond to trade? "Viry Ereat ; they open the commameat ien with the interior: they are the dopots loe goods; they protee the British subjeets residing neme them: by these meanst he trede is collected, day by das, and a collectum of Mree monthe is shipped in 2y hours, withont which no shipe comble protitatily trade to the Ciohb Const, as shae would otherwise be obliged to stay three mombles at cash point tocollect the same grantity of gemols. I wombl wish to mdel nlso, that these forts give an exchasise trade to a considerabhe extent to the British subjert." Mr. Swmazy was ashed whefher the legitimate trade of the (iold Const had inctensed, or diminished, stime the nbohtion of the slave trade (then only right gars
 Coast produces $t 00,000$ ounces of gold per ammu: during the slase tmbe bot more was colleded than Was sulterent for the eurrenty of the country, and think it maystill he merensed; it repures only exortion to merense it."

The late driten Committer, in a letter to the Lords of the l'rasury, comrectly remank that, "sethio ments on the coast of Arich are vahbable of two grounds, as conferring mi exclusive right of trate ufon the power jussensing them; and second, as the on!! modnem throngh which it can be safoly and atvantageously emrici om." It is a lamentable but cotmin fact, that Afrien lins hitherto ben sactition to our West Indin eotonies: her commeree has hern conlmed to n trme whids seomed to prechade all momasement in civilization: her cultivators hase heres sold to labour on lamels not their own, while all endenvours to promote cultivation, mul improvemat in agientare, have been diseouraged by the gonernment of this comitry, less her produets should intire fere with those of ont more fivoured colonies.

Secros
three miles in 36.9 of and formin Riurepres n the lenst re
IT. 'The involved in inv:holugy.
 * biter a buche mes Mous. reved the a dmi.god of have citber henthoul of that Calpor vempth of Whether merchams.s, " Howl," do Hatural strm the beriman cons or Hom iif spain. 'T hasims womled subtion it 11 mader the M Abetalmatic, 1 : men, for the the errection monntais, for neration with exist, though From this pror Tany' (hewe complimene t,
During the emritory, (iibt its strughth co captured frum troups by fien ming of the fors in the posserss When Abomeli, had beod desper king of Grembe fire mothes' nt
Alonzo XI., on the throne this inmortant by the Moors; ing Abomeligus as to comper th, ning of $15 \cdot 19$, A of Gibraltar, Buit death of the Cit
or, 200l,: enpineer mal sur. lant of schools, $12 l$. per man, er man, 2006, ; extraordinaries, s' repairs, sta8, non-commis.
r numum, flom: hing, at $2 l$. fols. mucdinaries, in. epairs, ふc, I7h. mind oblice rent, 'Tutal, d.0med. dued io 3 , mbod. fints mo hept in ant stum was lail these forts is the cise for the supc scourity which incronses in proe truthe in human cor in the service rehants, stated in of the thense of (i, that whon he $17 \times 9$ to 17!9, the the ot her trade of "ullesul the whole
wisy (who had rest) was ashed the lire is the arem. (o) trude? " Visy in with the interior: protect the British C mo:nst he trode is (inti) of threr munthas hich mo ship rombld Ist, is she would C momber at axh of ponds. I womat give an "xplosim w British sulbyq." o lexitimato trato or dimmished, sime won mity cigh yoars could thinh the (ivh gold per monem: was eolleceted than the country, and reymbes omly exiro
in a letter to the mank hant, "settlo - vabuable on two sive right of trave and secomul, as the be surely und alamemathe but corheen sucritied to momeres has bera ad to predude all or cultivators have heir own, whik all , amil imprownenet ged by the gowern. duets should inter. red colunias.

## HOOK VH. - POS:

## CHAIVER I.-GBIBRAISAR.

Secrion. 1. Cibrattar promontory or perinsula,

 and formug the southem purt of the contincot of Fintope, and the hey to the Mestitermamm, is not the least remarkhhe possession of the latitish erown.
II. 'The entiost neromots of this singular rock mo involved in fable on chothed in the sequnt tietion of :aythogey. The Grecks gave, it is thompht, the
 son of its alvancing into the sen from the man-labl, like a bucher, and Caber tagether with the meghbour-
 ceved the applation of " lallars of Hercules:" that demi-god of the henthons heving been supposed th lase cother eroned pillars somewhere in the medish hartheed of the strats, of prohaty it was put torth
 strens: hat the Jlematem giant.
Whether the lhernicima navizators, Corthaginimn

 natual sterneth of the pesition was thes motioed in the fagimine of the righth centars, when the same ens or Mones insaded amd made lhomselves masters of spana. 'The partiendars of this catmordinary inbason would be out of plate in a work of this matate.

 Amamatic, hamded s.a. 7 t2, with an army of 12, tion men, for the eomenest of spain, mal gave orders for the erection of a strong casthe of the face of the momtain, for the parpose of kopping up his communication with Arica-ther remans of which at preseme exist, though its eompletion bare the date a 10.726 . From this period Mons Confe fook the mane of ciblel
 sompliment to lhe vietorious sumed gemeral.
During the Monrish ocouphtion of the Spmish teritury, (ibratar increased in importance, though ite strength eombld hot have been very grent, as it was captured from the Moors with a somble detachent of troups by lectunmed, king of Castile, in the beginang of the fourte ent contury ; the fortress remmined in the prossession of the spaniards matil a $n$. l:t33, when Abomeligue, som io the Fimprow of fios, who had been desputehen to the nssissanee of the Moorish king of liremmela, laid sicge to (ibbruther, which nfter five months' attack surrembered to the sfiemos.

Alonzo Xl., an momitions and warlike prince, then on the thrme of Castile, attempted the reeapture of this important station tive days peter its re-secupution ly the Moors; but Mahomet King of Gromada, joining Abomeligue's forees, so hemmed in the besiogers as to compel them tor raise the sioge, In the heginning of lasly, Alomzo manin attompted the compuest of (ibbratar, but his army was fiored to retiee on the death of the Castilian monareh, 2.thl Mach, 115t).

I'util 1.110 A. 1 . the desermbats of . Dbernotique contimucl in guid posenssion of Gihalfor, when lasuf, the third kine of timenda, bualing himself of intestime fords in the garrimb, tow possession thereot; but the Gremalian Menide was drisen out by a revolt of the perple it the ensitine war, uml the limperor of Morereos solicited by the inhahitants io tahe the fortress blader his protection; moodimgly he somt his hoother sayd to their relief, with limo hase nal
 to reposises himself of gilmattar, appened before it in 1111 , with a lagge the mot army, nat the Moroces
 suhmit to the suprerior strongth of their encory.
 his lifi in an atiack upon Gibmitar. 'Ilae son of this
 Nedina Sidonial was howeror, mome sucerssfal in
 from the Mars, whon hat rontued pessersion of the fortess for ols yors. Ihome $\mathbb{N}^{\prime}$. of C'metile mal 1 oun was so rejuiced a! the conguest, that he added
 beron the chice rity in the hitugenn of Abomeligue) mod gam it for arms dalles, a castle with a hey pern dant to the este, or, (alloming to its buing the hey to the Meditermame) whid moms hase beon comtinned down lo the proselt day.

In Ino, during the roisu of fertinamd and lan. bella, tibrathr was momed iot the (romo of Spain instead of being moder the control of the lake be
 very great in lioll, as we liml liah llamed, one of Barharossa's contains, shrpised mad pillace dihraltar. During the reign howeser, of (larles V, tho fintitications of the town wore mosemized, and from aditions mado by Banid spechel, the Emprores enpimere, it was thomght to be imprequahte.

While umber the (iovermment of spmin, Gibratme was al place "pon which divers hings of spain hat bestowed special privilages on mesome of its preselte ing the tirst point af atemek from the Msors in Hare bary. Among oblore privileges by Fordinamd $\mathbb{V}^{\circ}$. and Alonza Cl , it was dechated to la a place of refuge for all makefactors, lowing n satognave ame protertion pronter then not only while there, but a mosileme of a year eonferved the same privilege wsowhere. This poltection, hewever did mot extend to trason, to taking $n$ man's wife from him, of to hrahing a troaty made by the kigg; now dith the pootertion extend (1) those committing the nhove mentiomed erimes within the tervtury.
bittle firther is known of dibratar matid the yene 1701, when sur teorge Rowhe, who hat heen sont into the Meditermenth with 1 large thert to nssist Charles Areheluke of Anstrin in reowering the erown of spain, tinding nothing of impotance to be domes called it commed of war on the dith July, 1704, near

Tetuan, where, after several schemes were proposed (such as a second attack on Cadiz) and rejected, it was resolved to attempt the conquest of Gihraltar. On the 21st July, the tleet arrived in the bay; 1,800 English and Dutch were landed on the isthmus under the command of the E'rince of Hesse D'Armstadt; the governor was summoned to surrender, and on his refusal, a cannonade wns opened on the town by the ships, under the orders of Admirals Byng and Vanderdussen. In five or six hours the enemy were driven from their suns, especially from the New Molehead, which the admiral wishing to possess himself of, ordered Captain Whitaker, with the armed boats, ashore; Captains Hicks and Jum. per, however, first pushed ashore in their pinnaces, upon which the Spaniards blew up the fortifications, killing two licutenants and forty men, and wounding sixty. Notwithstanding this slaughter, the British kept possession of their ground, and being now joined hy Captain Whitaker, advanced and took possession of a small hastion, half way between the mole and the town. The Governor being again summoned, thought it prudent to capitulate, for although the works were strong, mounting 100 picces of cannon, well appointed with ammunition and stores, yet the garrison consisted of but 150 men , exclusive of the inhabitants; hostages were therefore exchanged, and on the ? 4 th July, 1704, the Prince of Hesse took possession of the gates of Gibraltar, after a loss on the side of the British,-killel, two lientenants, one master, and fifty seven sailors; and in woundel, one captain, seven lieutenants, one boatswain, and 207 sailors.

Gibraltar has ever since continued in the hands of the English ; not, however, without frequent attempts of their enemies to wrest it from them. For the sieges, \&c. see [Colonial Library, vol. vii.].
Until our occupation of Gibraltar, the following were the principal rulers :-1309-10, Ferdinand IV., King of Castile, took Gibraltar from the Moors, and lived here a short time. The place not of much importance before this time; 1331, Don Vaseo Perez de Meyra was Governor; 1333, Abomelic, son of the Emperor of Fez, took Gibraltar, and added it to his royal titles ; 1349-50, Alhuhacen, son of Albuhacen (of Fez) was in possession of Gibraltar; 14:7, Gib. raltar was under the usurper and tyrant Mahomet, called the little; 146:2, Don Juan de Guzman, first 1)uke of the House of Medina Sidonia, took Gibraltar from the Moors, and Henry IV. of Castile took the title of King of Gihraltar, as Abomelic had done before in 1333; 1462, Pedro de Porras was made Governor by Henry, afterwards Don Bertrand del Cueva. The duke of Medina recove it, and it was added to his titles; 1502, Gibraltar was united to the crown of Ferdinand and Isabella, and had Spanish governors till 1704; 1704, Marquis de Salinas, the Sjanish governor.

Since the British conquest, the following is the succession of governors, commandants, \&c. of the fortress of Gibraltar, from 1704 to the year 18.35 :Prince of Hesse, 170.4 ; Major-gen. Ramos, Gov., 1705 ; Col Elliott, 1706; Gen Stanwix, 1711; Colonel Congreve, 1713; Col. Cotton 1716 ; Major Battereau, 1718; Major Hetherington, 1719; Col. Kane, 1720 ; Lord Portmore, 1721 ; Colonel Hargrave, Commanding, 1722; Gencral Clayton, 1728, General Sabine, Governor, 1730; Gen. Columbine, 1739 ; General Clayton, Governor, General Hargrave, Commanding, 1739; General Bland, 1748 ; Lord George Benuclere, 1751; Colonel Herbert, 1752; General

Braddock, 1751; General Fowkes, Governor, 1751 ; Lord Tyrawley, 1756 ; Earl of Panmure, Command. 1757 : Lord Ilome, Governor, 1758 ; Colonel Tovey, 1761; General Parslow, 1761 ; General Cornwallis, 1762; General Irwine, 1766; General Cornwallis, 1767; General Boyd, Licut.-gov. 1769; General Cornwallis, 1769 ; General Elliott, Governor, 1777; General O'Ilira, Commanding, 1787; Sir Robert Boyd, Governor, 1791 ; General Rainsford, Commanding, 179.4; General O'Hara, Governor, 1793 ; General Barnett, Commanding, 1802; Duke of kent, Governor, 1802; Sir T. Trigge, Licut.egov, 1803 ; Ges. Fox, Licut.-gov. 1805; General Drummont, Command. 1806; Sir Hew Dalrymple, Command. 1806; General Drummond, Command. 183s; Sir J. Cradock, Command. 1809 ; General Campbell, Licut.gov. 1810; Gencral Smith, Command. 1814; Gen. Sir G. Don, Lieut.-gov. 1814; Earl of Chatham, Governor, 1820 ; Gen. Sir G. Don, Lient.-gov, $1 \times 25$; Lieut.-gen. Sir W. Houston, Lieut.-gov. 1831 ; Ma. jor-gen, Sir Alexander Woodford, Lieut.-gov. $1 \times 35$.
III. Gibraltar mountain or promontory (forming with that of Ceuta upon the opposite coast of Barbary, the narrow chamel which connects the Atlantic Ocean with the Mediterranean) is of an oblong form, in a direction from north to south two miles and three-quarters, a breadth no where exceeding three-quarters of a mile, and with a circumference of about seven miles. The grentest length of the peninsula, from Forbes's harrier to the flag-staff of Euroja, is 4,700 yards; the brealth, from the New Mole to the sea, at the back of the Rock, 1,600 yards; from Europa Point, in the south of Gibraltar to Cabrita Point, on the Spanish side, (which two points form the mouth of the bay) 10,945 yards. The area of Gibraltar and the adjacent neutral is thus stated:Neutral ground (including gardens, meadow and arable ground), 106 acres; North Glacis, three and a half acres; Convent grounds, two and a quarter: South Glacis, seven; Alamida and grounds to south barracks, thirty-three and three-quarters; back of south barracks to upper boundary of Commissioners' garden, eight; gardens belind the naval officer's quarters, as high as cultivation extends, twelve and three-quarters; north ditch, about one-quarter; south ditto, one-quarter; farms up the hill, ten; Government grounds below Europa flats, three and a quarter; parterres and gardens attached to houses within the town of Gibraltar, 10 : total, 197 acres, The summit is a sharp, craggy ridge, running from north to south, the greatest clevation being to the southward, where sugar Loaf Point rises to $1,43 y$ feet ahove the sea level; Roek Mortar, the lighest point to the northward, is 1,350 feet, and Signal House, the central point between the two, has an elevation of 1,276 feet.

The promontory is unequally divided by the above mentioned ridge, the side next to the Mediterranean being narrower and much steeper than that next the bay, on which stands the town and fortifications. The west side of the mountain is a series of rugged slopes, interspersed with ahrupt precipices; the east mostly consists of a range of precipices, but a bank of sand, rising from the Mediterrancan in a rapid acclivity, covers one-third of its perpendicular height; the southern extremity of the promontory falls in a rapid slope from the Sugar Loaf summit into a rocky flat called Windmill Hill, forming half an oval, and bounded by a range of preeipices, at the southern base of which a second rocky flat takes place similar in form and extent to Wiudmill Hill, and also like
it surroun terminatio called Eurc tar is conn perpendicu where wha narrow pass Hat, sandy height of wl exceed ten yards; abou and near th from the ol shape of thi the west anc irregular, th the Spanish Bay sides, so at eight to te Gibraltar mountain, is in breadth up between 30 to the fortress al vol. vii.]
In 1783, the the garrison, follows:-
Cannon.-T ditto, 149; 18 6 ditto, 31 ; 4

Mortars.-Tt $13 ; 5$ and 4 dit Howitzers. Total, 32. Gra There are nov The streets of most deplorable and cleansed, a going on. Mat widened, severa ventilation prom
IV. Gibraltar Hennen) is com primary marble, various thicknes dipping from eas degrees. [See v $V$. The Anda celebrated for its tions, of late year dedly healthy, ex matic constitutio warm, the hottest and September; a and February. St thicher than a doll $85^{0}$ ia July, to 50 the rain affect mo the solar lieat. height of the baro 250 62-100. Hail lence, and is gene storm, not unfreq ning, corruscations tic phenomena are shot over the rock direction from $W$. minute and a-half, ln a period of ten ye
ber of
ernor, 175-1; e, Command. donel Tovey, I Cornwallis, 1 Cornwallis, 69 ; General vernor, 1777; ; Sir Robert nsford, Comernor, 1795; Duke of kent, t.-gov. 1 R03; 1 Drummond, le, Command. . 1838 ; Ni J mphell, Lieut.d. 1814; Gen. l of Chatham, eut.-gov. $1 \times 2.5$ ov. 1831 ; Ma t.-gov. $1 \times 35$. ntory (forming coast of Barheets the Atlan$s$ of an oblong south two miles where exceeding :ircumference of th of the penin-;-staff of linropa, he New Mole to 600 yards ; from caltar to Cabrita two points form ds. 'The area of is thus stated:as, meadow and Glacis, three and and a quarter: grounds to south harters; back of ' Commissioners' he naval officer's tends, twolve and out one-quarter; up the hill, ten; a flats, three and a tached to houses total, 197 acres. lge, running from tion being to the hat rises to 1,439 Iortar, the highest feet, and Signal the two, has an
ided by the above he Mediterranean than that next the and fortifications. series of rugged ecipices; the rast ices, but a bnuk of n in a rapid acclirendieular height; montory falls in a mmit into a rocky half an oval, and , at the southern takes place similar Hill, and niso like
it surrounded by a precipice, the extreme southern termination of which is waslied by the sea and called Europa Point. The northern point of Gibraltar is connected with the main land and is perfectly perpendicular, except towards the nortls - west, where what are called the lines intervenc, and a narrow passage of tlat ground that leads to the low, Hat, sandy isthmus, or neutral ground, the greatest height of which above the level of the sea, does nut exceed ten feet; its breadth near Gibraltar, 950 yards; about midway to the garrison, 1,200 yards; and near the Spanish Lines, (which are 1,650 yards from the outworks of Gibraltar) 1,750 yards. The shape of this istlimus, which has Gibraltar Bay on the west and the Mediterrancan Sea on the east, is irregular, the sand extending considerably beyond the Spanish Lines, both on the Mediterranean and Bay sides, so that its circumference may be estimated at eight to ten miles.

Gibraltar Bay, situate on the west side of the mountain, is nearly eight miles and a haif long, and in breadth upwards of five; the circumference being between 30 to 40 miles. [A minute descrijtion ol the fortress and adjacent coast, in Colonial Library, vol. vii.]

In 1783, the total number of guns serviceable in the garrison, consisted of 663 pieces of artillery, as follows:-

Cannon.-Thirty-two pounders, 77; 24 and 26 ditto, $149 ; 18$ ditto, $113 ; 12$ ditto, $74 ; 9$ ditto, 16 ; 6 ditto, 31 ; 4 and 3 ditto, 61 . Total, 521.
Morturs,-Thirteen ineh, 29 ; 10 ditto, 3 ; 8 ditto, $13 ; 5$ and 4 ditto, 65. Total, 110.
Howitzers.-Ten inch, $19 ; 8$ ditto, $9 ; 5 \frac{1}{2}$ ditto, 4. Total, 32. Grand total, 663.
There are now more than 1,000 guns mounted
The streets of Gibraltar, which were formerly in a most deplorable state, are now well paved, lighted, and cleansed, and extensive improvements are daily going on. Many of the narrow streets have been widened, several alleys entirely removed, and free ventilation promoted by all possible means.
IV. Gibraltar (according to Major Imrie and Dr. Hennen) is composed chietly of a rock of grey, dense primary marble, the beds or stras of whieh are of various thickness, from 20 to upwards of 40 fcet, dipping from east to west at an angle of nearly 35 degrees. [Sce vol. vii. Colonial Labrary.]
V. The Andalusian atmosphere has long been celebrated for its salubrity, and with some excep. tions, of late years the climate of Gibraltar is decidedly healthy, except for hard drinkers and phleg. matic constitutions. The temperature is decidedly Warm, the hottest months being June, July, August, and September; and the coldest December, January, and February. Snow rarely falls, and ice is seen no thicker than a dollar; and the mercury ranges from $85^{0}$ in July, to $50^{\circ}$ in January: but the winds and the rain affect more acutely the animal frame than the solar heat. From 1816 to 1827, the greatest beight of the barometer was $30^{\circ} 90-100$-the lowest $28^{9} 62-100$. Hail occasionally falls with much violence, and is generally accompanied by a thunderstorm, not unfrequently preceded by brilliant lightning, corruscations and falling stars, and other meteoric phenomena are observable. In 175\%, a fire-ball shot over the rock with prodigious swiftness, in a direction from W. to E., and after the space of a minute and a-half, exploded with a very loud report. lna period of ten years, from 1816 to $\mathbf{1 8 2 5}$, the number of rainy days in each month was-January, 91 ;

February, 71; March, 62; April, 101; May, 61; June, 18; July, 4; August, 9; September, 29 ; Oetober, 57; November, 95; December, 88. 'Tutal, $6 \times 6$.

But although the greatest number of rainy lays is shewn to have been in April, the quantity of rain falling is greatest in Janunry. The heaviest rains are accompanied with south-east winds, those from the south of east being raw, black, and bleak, and termed a " genuine Levanter," dislodging numerous masses of rock, which roll down the hill with prodigious violence.

Winds are divided into east and west; the duration of each may he seen by the following meteorological records from the books of the principal medical officer's office:-

## Winds from 1810 to 1815.

In 1810, wind E. 164 days; W. 194 days; Var. 7 days.

| 1811, | $\cdot$ | 198 | $\cdot$ | 160 | $\cdot$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1812, | $\cdot$ | 159 | $\cdot$ | 189 | $\cdot$ |
| 1813, | $\cdot$ | 233 | $\cdot$ | 114 | $\cdot$ |
| 1814, | $\cdot$ | 219 | $\cdot$ | 133 | $\cdot$ |
| 1815, | $\cdot$ | 200 | $\cdot$ | 161 | $\cdot$ |

The casterly winds are most prevalent in July, Angust, and September, and westerly in December, January, and May. It is probable, from the observations of Ayala, Mr. Carter, and others, that the easterly winds prevailed formerly more extensively than at present, and that Gibraltar, like other places, has experienced a great change of climate ; how far the latter and the rains affect the health of the troops in this important garrison, is a point of the utmost importance.

Memoranda relative to mortality from yellow fever at Gibraltar in five years in which it has appeared, since 1804 inclusive.
1804.-Military (including officers), 869; civilians, 4,86.1. Total, 5,733.
1810.-Military, 6 ; civilians, 17. Total, 23.
1813.-Military, 391 ; civilians, 508. Total, 889.
1814.-Military, 114 ; civilinns, 132. Total, 246.

Greatest number of deaths in September; disease began to decline from 6th October; no admissions or deaths nfter the 20th November.
1828.-Military, 507; civilians, 1,170. Tutal, 1677. Greatest number of deaths on the 16th October; disease began to decline about the middle of November ; last death on the 14th January, 1829

For many interesting points relative to the yellow fever of Gibraltar, see article Yellow Fever, by Dr. Gilkrest (to whom 1 am indebted for the preceding facts), in the Cyclopredia of Practical Medicine; and my " Colonial Library."

This table of the discases from which the greatest mortality usually arises, shews the occurrences among the troops at Gibraltar, during four ordinary (i.e. not epidemic) years.

| Diseases. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \% 4. |  | \% ${ }^{\circ}$ |  | ${ }^{\circ}$ |  | 象家 |
| Fevers . | 508 | 8 | 345 | 11 | 4.46 | 9 | 23) | 2 |
| Dysentericaffections | 430 | 8 | 468 | , | 312 | 1 | 241 | 1 |
| Hepatie ditto | 61 | 1 | 31 | 19 | 24 | 18 | 24 | 3 |
| Pulmonle dito | 676 | 24 | 545 | 19 | 481 | 18 | 411 | 24 |
| Total | 1665 | 41 | 1389 | a2 | 1263 | 28 | 908 | 30 |

Occurrences in regard to discases, \&c., in a reyiment stationed for nine years at Gihraltar:-Arrived in the garrison, November, 1823, strength being 533; reinforcements within the periol, 329 ; invalided or sent to England for the recovery of health, 69 ; average strength annually, 507; average deaths annually, $57-10$ ths.

Deaths in nine ordinary (i, e, not epidemic) years, in the regiment referred to :-Fevers (remittent), 3 ; ditto (continued), 9 ; inflammation of the lungs, 3 ; inflammation of the bowels, 2 ; liver complaints, 3 ; phthisis, 21 ; dysentery, 6 ; other diseases and accidents, 10 ; total in nine years, 57.
VI. The earliest census I have been enabled to ohtain is thus given by Colonel James. A list of constant inhabitants, taken March 20th, 1753 :-

Those of Great Britain. Number of men, women, brys, and girls, 331 ; Navy and Vistualling Office, 83; Genoa, 597; Spain, 18.5; Porugal, 25; Jews, 572 ; total, 1,793.

The next census was taken the 28th September, 1754:-

Roman Catholics :-men, 250 ; women, 112 ; boys, 135; girls, 295. Jews, 604 ; British, I have not heard there was any aceount taken; suppose the same as in the year 1753, 414 ; total, 1810 .

The total number of military supposing the four regiments complete, 2,800 ; Artillery, 107 ; Officers, military and civil, to complete the four regiments, 182; number of women, military, and children, 1,426 ; total number of Britons, civil, 414 ; military, 4,452 ; total, 4,866.

The number of Catholies short of the Protestants, 4,074 ; the number of souls of all sects in the garrison, 6,260.

The resident aliens are composed of the following nations:-

| Nation. | Males. |  | Females. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| British Subjects | 402 | 33 | 406 | 33 | 874 |
| Native Christians | 1893 | 1901 | 2245 | 1937 | 7976 |
| Native Jews . | 395 | 183 | 484 | 210 | 1272 |
| Barhary Jews . | 315 | - | 37 | , | 353 |
| Brazilians . . | 8 | - | 7 | - | 15 |
| French . . | 40 | - | 21 | 1 | 62 |
| Duteh . . | 2 | - | - | - | 2 |
| Germans . . | 21 | - | 2 | - | 23 |
| Genoese . . . | 736 | 8 | 367 | 5 | 1116 |
| Greeks . . . | 5 | - | - | - | 5 |
| Ionian Islands . | 6 | - | - | - | 6 |
| Italians . . | 120 | - | 19 | - | 139 |
| Moors . . . | 13 | 2 | 1 | - | 16 |
| Portuguese . . | 414 | 4 | 251 | 5 | 674 |
| Prussians . . | 1 | - | - | - | 1 |
| Spaniards . . . | 878 | 32 | 1520 | 30 | 2460 |
| South Americans | 3 | - | 5 | - | 8 |
| Swedes . . . | 1 | - | - | - | 1 |
| Swiss . . . . | - | - | 1 | - | 1 |
| Turks . . . | 1 | - | - | - | 1 |
| Citizens of the United States | 2 | - | 1 | - | 3 |
| Total . | 5256 | 2163 | 5367 | 2222 | 15008 |

The census of the civil population, since 1754 , is thus stated: -1791 , mouths, 2,885 ; 1801, 5,339 ; $1807,7,501 ; 1811,11,173 ; 1813,12,423 ; 1814$, 10,137 ; $1816,11,401$; 1817, 10,737.

A Colonial Office manuscript furnishes the follow. ing statement.

|  | White and Coloured Frce People. |  | Persons employed. |  | $\stackrel{i}{\underset{m}{n}}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Female | Agri. | Com. |  |  |  |
| 1825 | 82.10 | 7240 | - | - | 685 | 78 | 332 |
| 1826 | 8193 | 7248 | - 1 | -• | 852 | 77 | 550 |
| 1827 | 8480 | 7914 | 110 | 317 | 732 | 56 | 1600 |
| 1828 | 8480 | 7914 | 93 | 307 | 622 | 8.5 | 38.1 |
| 1829 | 8752 | 8273 | .. | . | 529 | 74 | 332 |
| 1830 | 8752 | 8272 | 113 | 1095 | 535 | 89 | 368 |
| 1832 |  |  | . ${ }^{\text {d }}$ | . . | 456 | 6.5 | 367 |
| 1833 |  |  | - | . | 515 | 89 | 33. |
| 1834 | 7419 | 7589 |  |  |  |  |  |

A number of aliens were, on a revision of permits, warned to leave the garrison in 183\%.

Occupations of the Inhabitants.- 160 Merchants; 226 Shopkeepers; 303 Clerks; 48 Landed Proprietors; 4 Lawyers and Notary Publics; 24 Doctors and Apothecaries; 99 in Government Civil Service; 19 in Religious Estahlishments; 25 Brokers; 309 Hawkers and Dealers; 1,042 Tradesmen and Mechanics; 43 Wine and Spirit Dealers; 267 Gardeners, Brokers, Butchers, Fruit and Milk Sellers; 880 Tobacconists' and Cigar Makers; 408 Mariners, Boatmen, Lightermen, and Fishermen ; 646 Porters, Labourers, Carters, Coachmen, and Water-Carriers ; 2,473 Servants, Laundresses, and Seamstresses; 364 Miscellaneous. The following are without employment or assisting in domestic affairs- 625 men; 1,985 boys; 2,957 women; 2,101 girls; total, 15,001 .

The statistical returns of the Board of Trade state the population of Gibraltar in 1831 thus :-

Area in square miles, 12 . Whites-males, $8,7+1$; females, 8,268. Hlacks - males, 11 ; females, 4 . Total, 8,752 males, 8272 females. Aliens and resident strangers, 6,908 . Proportion to square mile, 10,214 . Persons employed in agriculture, 113 ; in commerce, 1,095. Births, 456 ; marriages, 65 ; deaths, 367 .
The following return is to January, 1835.
Civil Population of Gibraltar and Territory.

|  |  |  | 易 |
| :---: | :---: | :---: | :---: |
| Within the Walls of the Town | 1384 | 12622 |  |
| On the southern part of the Roek | 330 | 1718 |  |
| On North Front outslde the? |  |  |  |
| Gates, and the Fishlng Vil- |  |  | 15003 |
| $\left.\begin{array}{l}\text { lage at cataan Bay, at the } \\ \text { foot of the Eastern side of the }\end{array}\right\}$ |  |  |  |
| Roek. . . |  |  |  |
| Llving in Government Quarters |  | 300 |  |
| Total . . 1781 |  |  |  |
| The foregoing population consists of males, 7, 119 ; |  |  |  |
| females, 7,589 ; total, 15,008. Of whom 10,12? art |  |  |  |
| natives and British subjects, and 4,886 resident aliens. <br> There is much poverty among the poorer classes it |  |  |  |
|  |  |  |  |
| Gibraltar, especially among the aliens: the lowe |  |  |  |
| order of Moors and Jews have a filthy appearance: |  |  |  |
|  |  |  |  |

ing, with a cotton draw feet in clun Jen ; this ga it drops to 1 lamb, \&c, p but rather h dish of the composed of and salt, intc sit round the a wooden spo from Malaga
VII. Churc [B. B.] Gibi value of living house innt ; c contain 1,048 attending, fro than half' that at the conve chapel is at Worship-one Jewish synago

One Roman Crowned, at late census, 11 from goverume arising from fe situated in the completely full,

*The house is in Gibraltar, religious instructio large class of the $p$ masters from Eng ment, occasioned
as well as the curr
$\ddagger$ The several re tion of the chaplain

5 of males, 7,419 ; whom 10,12.2 \$86 resident aliess. e poorer classes at hliens: the lowes filthy appearauce: of tlimsy blankite
ing, with a hood and sleeves for wet weather; loose cotton drawers, open at the knees, the legs bare, the feet in clumsy slippers, nud skull-cap of greasy wollen ; this garl is frequently worn night and day until it drops to pieces. Provisions, such as beef, mutton, lainb, \&c , procured from Spain or Barbary, are good, but rather high priced; fish is plentiful, but the chief dish of the lower orders is called gespacho, and is composed of water, vinegar, oil, capsicums, garlic, and salt, into which bread is bruken : all the family sit round the howl, each person helping himself with a wooden spoon. The usual beverage is Spanish wine, from Malaga and Catalonia.
VII. Churches, Livings, \&c., of Gibraltar in 1836. [B. B.] Gibraltar - 1,414 Protestant population: value of living, $300 l$. per annum and $100 l$. allowed for house 1.nt ; church situate on the Line Wall; will contain 1,048 persons; number of persons generally attending, from 900 to 1,000 at 11 o'clock and less than hall that number at six o'clock; chapel situate at the convent, and will contain about 300 . The chapel is at present closed. Dissenting places of Worship—one Wesleyan Methodist chapel, and four Jewish synagogues.

One Roman Catholic Church, called St. Mary the Crowned, at Gibraltar; Catholic population by the late census, 11,900 ; value of living, $100 l$. per annum lrom goverimment and 200l. from funds of the church arising from fees on baptisms, \&c.; the church is situated in the main street of Gibraltar, and, when completely full, will contain 2,500 persons; number
of persons genernlly attending, about 10,000. There is no chapel properly so called. For the accommoda. tion of the troops and inhabitants of the South District, a room is rented in which divine service is performed. This roon will with ditficulty contnin about 70. As will be acen from the foregoing return, the church is quite inadequate to contain the whole congregation at one time. Service is therefore performed several times in the course of the day, by which means the inconvenience is in a great measure though not wholly got over.

A spacious lrotestant church has been erected within the last few years, and a Protestant chapel, in the building called the Convent, the residence of the Governor or Lieutenant Governor ; also a Roman Catholic Church within the walls of the town, and a small Roman Catholic Chapel in the district called "The South;" the clergymen being generally Genoese. There are four Jewish synagogues.
VIII. Of puhlic schools there is one smnll garrison school, nod also regimental schools in each of the corps stationed in the fortress; the numbers attending being 176 males, and 138 females; total, 314. A school for children of different persuasions; the number in 1835 being about 1,200 .

The public library at Gibraltar is one of the finest in Europe; the patriotic Colonel Drinkwater may be considered its founder, in 1793. The medical library, as also thint founded by the inerchants, are of more recent origin.

Schools, \&e. of Gibraltar in 1836. [B. B.]

|  | Public or Free School, and where situated. | Salary of Schoolmaster or Schoolmistress. | No. of Scholars. |  |  | Mode of Instruction. | How supported, and Amount of Contribution. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 范 |  | $\begin{aligned} & \text { 玉iँ } \\ & \text { E. } \end{aligned}$ |  |  |  |
|  | Public school, free to children whose parents are too poor to pay for their instruction.* | Head-mas. 3601. ; assistant, $216 l$.; mistress, $360 l$. | 151 | 74 | 225 | Dr. Bell's system. | By voluntary subscript. 807l.; payments by children $122 l$. | $972 l$. |
|  | Public school, situated partly in a building rented for the purpose, and partly in a room adjoining, and belonging to the Catholic Church. $\dagger$ | Master and three assistants. | 300 | $\cdots$ | 300 | The Lancasterian, with some modifications. | Wholly by vol. contributions from the Catholic community. | $\begin{gathered} 2400 l . \\ \text { per } \\ \text { annum } \end{gathered}$ |
|  | Regimental schools in each of the corps stationed in the fortress; viz. in the artillery, 33rd, 47th, 52nd, 60th, 68th, and 82nd regiments. $\ddagger$ | A sergeant of each corps, with the regimental pay. | 169 | 118 | 287 | Dr. Bell's system. | By Government, 10l. per annum for ench. |  |

*The house is granted by Government for the purposes of the school. There are also cight private schools in Gibraltar.
$\dagger$ This school was instituted on the 1st January, 1836, with a view to combine with religious instruction and general education a diffusion of the knowledge of the English language among a very large class of the population heretofore unacquainted with it. For this purpose, it was necessary to provide masters from England, which, with the expense necessarily attendant on the formation of a new establishment, occasioned an outlay greatly exceeding the sum mentioned in the foregoing return. These expenses, as well as the current ones of the school, were defrayed by an extraordinary voluntary collection.
$\pm$ The several regimental schools provided for according to his Majesty's regulations, are under the inspection of the chaplain of the forces.
IX. Number of Prisoners in the Gaols of Gibraltar throughout the Year since 1828. [B. B.]

|  | No. of Prisoners. |  |  | No. of Debtors. |  |  | No. of Misdemeanours |  |  | No. of Felons. |  |  | No. of tried Prisoners. |  |  | No. of untried Prisoners. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \% | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fm. | Totl. | Male | Fim. | Totl. | $\stackrel{\sim}{\square}$ |
| 18.8 | 23 | 4 | 27 | 9 | - |  | 11 | 1 | 12 | 3 | 3 | 6 | 4 | 3 | 7 | 10 | 1 | 11 | 1 |
| 1829 | 27 | 4 | 31 | 13 | - | 13 | 10 | 4 | 14 | 4 | - | 4 | 11 | 4 | 15 | 3 | - | 3 | none |
| 1830 | 25 | 4 | 29 | 10 | 1 | 11 | 13 | 3 | 16 | 12 | 1 | 13 | 18 | 4 | 22 | 7 | - | 7 | none |
| 1831 | 20 | 3 | 23 | 7 | - | 7 | 3 | 2 | 5 | 17 | 1 | 18 | 18 | 2 | 20 | 2 | 1 | 3 | 1 |
| 1832 | 22 | 2 | 24 | 10 | - | 10 | 2 | 1 | 3 | 1 | 1 | 2 | 17 | 2 | 19 | - | - | - | none |
| 1833 | 35 | 3 | :38 | 5 | - | 5 | 34 | 3 | 37 | 1 | - | 1 | 33 | 3 | 36 | 2 | - | 2 | none |
| 1834 | 27 | 2 | 29 |  |  | - | 23 | I | 24 | 4 | 1 | 5 | 27 | 2 | 29 | - |  | - | 1 |
| 1835 | 30 | - | 30 | 1 | - | 1 | 19 | - | 19 | 11 | - | 11 | 28 | - | 28 | 2 | - | 2 | none |
| 1836 | 36 | 3 | 39 | 2 | - | 2 | 34 | 3 | 37 | 2 | - | 2 | 36 | 3 | 39 | - | - | - | one |

X. The chicf administration lies in the Governor, who is of course the commander-in-chief of the troops; and the settlement is treated as a garrison town. The laws of England are generally applied at Gibraltar, and the Charter of Justice of 1830 provides that the courts shall administer the law as nearly as may be according to the practice of Westminster Hall.
Mlitary Establishment of Gibrattar.-Major-general, aide-de-camp, colonel of engincers, assistant military secretary, town major, town adjutant, garrison quarter-master, garrison chaplain, provost marshal; 1 company of sappers and miners, 5 companies of royal artillery; 5 regiments of the line at present, bu ${ }^{\dagger}$ subject to variation. Six is the regular peace estahlishment at the present strength of regiments.

The following table shows the military strength of the garrison for eighteen years.
Relurn of the Numbers and Distribution of the Effective
Force, Officers, Nou-commissioned Ofticers, alid Rank and
File of the Britinll Army at Gibraltar, in each year silice 1815, including Artlilery and Engineers.


* Exclusive of two regiments detached to Lisbon, and including one from Malta.

X1. The Revenuc of Gibraltar is raised by means of the following taxes:

Wharfuge Toll.-On all wines and spirits, strong waters or cordials, landed or introduced into the garrison, per butt, $4 s .4 d$. : one moiety of which to be remitted as drawback on re-exportation. On all tobacco landed or introduced into the garrison, $4 \frac{1}{2} d$. per cwt. or per hogshead, $4 s .4 d$. ; one moicty of which to be remitted as drawback on re-exportation. In case of dispute as to weight, to be weighed at the expense of the merchant.
Duties on Wines.-On all wines consumed in taverns, wine houses, canteens or other public houses, per gallon, $4\left(l\right.$. ; gauging do. do. $0 \frac{1}{4} d$. ; total per gallon, 4 d $l$.

Spirits, Strong Wuters and Cordials, intended for consumption in the Garrisun.-For every gallon of such spirits, strong waters or cordials, of any strength not exceeding the strength of proof by Sykes's Hydrometer, and so in proportion for any greater strength than the strength of proof, and for any greater or less quantity than a gallon, $2 s .2 d$.; gauging fee per gallon, $0 \frac{1}{2} d$.; total per galion, $2 s .2 \frac{1}{2} d$. A proportion of six gallons of spirits to each pipe of wine is allowed free of duty for the purpose of infusion, under the superintendence of an officer belonging to the revenue department.

Storage on $H$ ines and Spirits.—On every batasso or large hutt, 5 rs . or 1 s .10 d .; on every pipe, 4 rs . or $1 s .5 \frac{1}{4} d$. ; do. hogshead, 2 rs. or $8 \frac{3}{3} 4$; do. quarter cask, 1 r. or $4 \frac{1}{4} l$., do. 18 gallon barrel, 10 qts. or 23 as. ; do. Demijohn, 10 qta. or 2 e3d.; do. hamper containing 54 bottles, 2 rs . or $8 \frac{3}{3} d$; do. case containing 12 do. 8 qts. or $2 \frac{1}{4} l l$; do. do. 72 do. 2 rs . or 8 ? ${ }^{2}$ d.
Auction Pees.-On all goods sold by auction, allow. ing $\frac{1}{2}$ per cent. to the auctioner, $2 \frac{1}{2}$ per cellt.

Weighing Fees.-On all spices per cwt. 4 dd; oil and other fine merchandize per do. $2{ }_{3}^{3} d$. ; cuarse goods per cwt. 1d.; grain, and articles of measurement per fanega, $0 \frac{1}{2} d$.

Duties and Fees on Licenses and other Potice Matters. -Fees on Documents relating to Crown property and issued from the Croun Land Office.-Origiual grant of ground under seal on paper, $6 l$. 18s. $8 d$ l; ; transfer or partition or confirmation of ditto, $3 l$. $9 s$. ll. ; ap. proval of a deed of mortgage, $3 l .9 \mathrm{~s} .4 \mathrm{~d}$. ; new lease, fil. 18s. 8 d.

Casual I? boud, of wh 3l. 98. 4d.
luties ar rance.-Tob H.; hawker cart do. $1 / .6$ 4l. 6s. 8ud.

Duties ant rance.-Tave table do. clo. 6s, fid.; wine

Shipping 1 and vessels munication chorage of pursuance of in licu of the For every

Comp

Duty and gaue jitto
Wharlage toll Reut of tavern Rent of wine-1 licenses for re Anction fees
Ground and he Rates and duti Niscellareous

## Total

Government
Civil seeretary' Judicial departı Revenue depart Port departmen Police departme Eccleiastical de Auditor of reve Allowance to R Pensions in Gib Miscellaneous s Remittanees to Expenses on re

Total 1

Gross revenue it
39,8621 ; 1829 , 1830, 28,570t.
The loeal reve and expended $f$ town of Gibralt hospital. The s with public qua ceiving 4392l. po Recapitulation Paid by the eolon li,.570l.; eontil

## B.] <br> ers. <br> Deaths. none none none none <br> $\qquad$ none

d by means of

spirits, strong I mito the garf which to be in. On all torison, $4 \frac{1}{2} d$, per ety of which to ation. In case at the expense
nsumed in tapublic houses, ; total per gal.
ls, intenided for every gallon of of any strength by Sykes's Hygrenter strength y greater or less Fing fce per galA proportion ol wine is allowed h, under the suto the revenue
n every botasso very pipe, 4 rs. d. ; do. quarter rrel, 10 qts. or l. ; do. hamper ; do. case cori. . 72 do. 2 rs or
yauction, allower cent.
cwt. 4, 4.; oil 1.; coarse goods casurement per
r Police Matters. on property and Driginal grant of 8d. ; transfer or 3l. 9s. 4l.; ap4ll.; new lease,

Casual Police Fees.-Travelling passport, 4s. 4l.; boud, of whatever nature, 17s. 4d.; marriage license, 3l. 9s. 4 ll.
lnties and Feps on Licenses paid annually in ad. rume.-Tobacconist license, 17 s .4 ll ; porter do. 4 s . fl.; hawker do. 1l. Gis.; broker do. 3l. 9s.4 4 . ; truck cart do. 1l. 6s.; hox cart do. 17s. 4 d .; eating houses, .11. 6s. 8d.

Dulies and Fees on Licenses paid quarterly in ad. pance,-Tavern licenses per diem, 4s. 4 $\boldsymbol{l}$. ; billiard table do. do. $4 s .4 d$.; retail wine and spirit store do. 6s, 6il.; wine house, 6s. 6cl.

Shipping Duties.-These are now levied on ahips nud vessels arriving at, touching at, or having communication with the town, territory, shipping or anchorage of Gibraltar, and collected and received in pursuance of the order in Council before referred to, in lieu of the quarantine rates previously levied.

For every square-rigged ship, having three masts,
$2 l .3 s .4 l . ;$ for every brig, $1 l .14 \mathrm{~s} .8 \mathrm{l}$. . ; for every schooner, aloop, xebeque, mistico, galliot, or other the like kind of lore-and-aft rigged vessels, $1 l$. 1s. $8 d$.; and for every small consting vessel, 17s. 4ll. And, in addition to each of the foregoing rates, a further duty, when the ahip or vessel is liable to quarantine, of 83. 8l. For every day's attendance by a health guard, when embarked, $4 s .41 l$.; for every visit by a health guard to a vessel in quarmutine, 2s. 2f.; for every day's attendance by a health guard, in superintending the discharge of a vessel in quarantine, 8s. 8d.; for every bill of health, $4 s, 4 l$. ; for every endorsement on a bill of health, $4 s .4 \mathrm{~d}$.

The Spanish authorities levy duties at the linea on all articles passing into Gibraltar, varying from 6 to 23 per cert. of the market prices. These duties amount to from $3000 l$. to $4000 l$. per annum, are leviable at the pleasure of the Governor of Algeciras into whose pocket they go. [B. B. 1836.]

Comparative Yearly Statement of the Revenue and Expenditure of Gibraltar. [B. B. 1836.]

## Revenue:

Duty and gauging fee on wines
Ditto ditto on spirits
Wharfage toll on wines, spirits, and tobacco
Rent of tavern licenses
Rent of wine-house licenses
Licenses for retail 8 pirit stores
Auction fees
(iround and house rents
Rates and duties of the post department
Niscellar.cous
Total Revenue

## Expenditure

Government
Civil secretary's departinent
Judicial department
Revenue department
Port department
Police department
Eccleiastical department
Auditor of revenue accounts
Allowance to Roman Catholic ministers
Pensions in Gibraltar
Miscellaneous services
Remittances to colonial agent for pensions in Eingland
Expenses on revenue buildings
Total Expenditure

|  | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. | 1837. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | f. | $\pm$. | f. | £. | £. |  |
| - | 328.5 | 3657 | 3566 | 3335 | 3072 | 3042 |  |
| , | 7850 | 8109 | 7203 | 6916 | 7079 | 7693 |  |
| - | $\cdots$ | $\cdots$ | 208: | 2905 | 2943 | 3345 |  |
| . | 1462 | 1407 | 1264 | 1008 | 1107 | 1149 |  |
| - | 2699 | 2638 | 2570 | 2583 | 2252 | 2153 |  |
| . | 366 | 575 | 832 | 819. | 788 | 609 |  |
| . | 1395 | 1787 | 1912 | 1629 | 2098 | 2562 |  |
| - | 3403 | 3077 , | 3450 | 3396 | 3986 | 3776 |  |
| . | 4267 | 5645 | 5721 | 4519 | 4519 | 48.50 |  |
|  | 4867 | 5808 | 4382 | 3584 | 3515 | 3492 |  |
| £. | 29594 | 32703 | 32982 | 30694 | 30694 | 32661 |  |
|  | 5953 | 5177 | 5368 | 5087 | 4080 | 3481 |  |
|  | 1.570 | 1875 | 1937 | 1927 | 1977 | 1991 |  |
|  | 1652 | 2963 | 2.135 | 2713 | 2580 | 2437 |  |
|  | 3693 | 3097 | 2972 | 2767 | 3754 | 3608 |  |
| - | 4306 | 6347 | 556 [ | 4478 | 38 Cl | 3506 |  |
| . | 3350 | 3500 | 3406 | 3352 | $35 \quad 8$ | 3773 |  |
| - | .. | . . | . . | 447 | . 18 | 466 |  |
| . | . | . . | $\cdots$ | 373 | 424 | 497 |  |
| - | $\stackrel{\square}{ }$ | 957 | 0 | $\bigcirc$ | 70 | 196 |  |
|  | 210 | 957 | 750 | 702 | 702 | 702 |  |
|  | 4317 | 2702 | 4138 | 4364 | 4533 | 7469 |  |
| d | 2561 | 4368 | 4523. | 3111 | 4934 | 3782 |  |
| . | 429 | 299 | 485, | 106 | 658 | 674 |  |
| £. | 28014 | 31284 | 31579 | 29430 | 31393 | 32586 |  |

Gross revenue in 1821, 29,044l.; 1823, 32,410l.; 1825, 44,381l.; 18:\{5, 45,786l.; 1827, 42,511l.; 1828, $39,862 l ; 1829,34,460 l . ; 1830,30,841 l$. Expenditure in $1827,42,511 l . ; 1828,39,862 l . ; 1829,32,395 l$. ; 1830, 2 $8,570 l$.

The local revenue was in 1836-2165l.; collected and expended for paving, eleansing and lighting the town of Gibraltar, $847 l$. ; hospital lees expended on hospital. The salary of the Governor is $5000 l$. a-year with public quarters. There are 22 pensioners receiving 4392l. per annum [1836, B B.]

Recapitulation of the Establishment.-- [13. B. 1836.] Paid by the colony in sterling money, civil establishment, 15,570l.; contingent expenditure, 1,295l.; judicial
establishment, 2,373l.; cortingent expenditure, 64l.; ccclesiastical establishment, $453 l$.; contingent expenditure, 12l.; miscellancous expenditure, 8,333l.; pensions, 4,484l.; total, 32,586l.

Paid by Great Britain.-[B. 13. 1836.] Supplies of rations, provisions and forage, 22,003l.; fuel and light, $763 \%$.; transport, $226 l$; pay of extra staff, $3,387 l$. ; military allounnces, $32 l$.; special services, $3 l$; contingencies, 232l.; ordnance, 21,108l.; ordi-
narics, 37,294l.; commissariat pay, 1,568l.; advances $6940 l$. ; consignments of specie, $20,841 l$.; hospital supplies, 465l.; total, 114,864l.
XII. The trade of Gibraltar has been of the utmost value to England during her wars, and it is still of considerable importance. Shortly after its capture in 1704, the settlement was wisely made a free port by Queen Anne, and it soon became a most villuable entrepot for the distribution of British manufactures to the Barbary states, and to the different countries bordering on the Mediterranean. Progressively increasing, Gibraltar became at length the centre of commerce, which, considering the number of inhabitants, was perhaps without its equal in the world. An idea of the extent to which it was carried may be judged from the fact, that in one year the value of British manufactured goods imported into Gibraltar direct from England, and exclusive of colonial produce, was nearly $3,000,000 l$. sterling I And during the last war, it is important to add, that Gibraltar was the most abundant and never-failing source for the supply of the British army with cash. Various circumstances have occurred to diminish the trade of Gibraltar ; among the most prominent are the creation of a free port at Cadiz, the establishment of manufactories in the castern parts of Spain, and the various royal orders of the Spanish Govermment, which place Gibraltar almost in a state of commercial non-intercourse with Spain, under the plea of preventing smuggling into the provinces noljacent to the fortress. Gibraltar affiords indeed a good illustration of the value of our transmarine possessions; for at first sight " the Rock" might be considered a useless appanage of the British Crown. It has no soil on which the enterprising emigrant may settle and by prosperity consume double or treble his herctofore supply of English manufactures (such as our N. American and Australasian colonies) ; and it possesses no tropical products (such as the E. and W. Indies), but by its commanding position it gives security to the whole of our trade with the Mediterranean and adjacent coasts of Spain and Africa equal to what twenty ships of war could afford; and it is the entrepot of a trade in itself valued at more than a million sterling
a-year, and employing annually nearly half a millim tons of shipping inwards and outwards. In 18:30, the value of produce of the United Kinglom imported was $988,234 t$., and of Colonial produce $129,3 \times 1 t$; total, $1,117,61 \%$.


The following table will convey some idea of the trade of the port as a depot for the sale of British manulactures:

Cotton and Woollen Goods, \&c. exported from the United Kingdom to Gibraltar, 1820 to 1831.

| $\begin{gathered} \text { gi } \\ \stackrel{y y y y}{*} \end{gathered}$ |  |  |  | E |  |  |  |  | Tons of Shipping from Great Britain. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  | 告 |
|  | Yards. | ards. | $\pm$. | Ibs. | £. | ¢. | £. |  |  |  |  |
| 1820 | 6670756 | 7849076 | 21476 | 61182 | 848940 | 98913 | 9478.53 |  | 29775 | 5551 | 35326 |
| 1821 | 5657362 | 7012146 | 24025 | 31762 | 716028 | 127131 | 843159 |  | 16884 | 389 | 17273 |
| 1822 | 9257810 | 12564351 | 24340 | 42580 | 1090376 | 193911 | 1284287 |  | 22468 | 259 | 227:27 |
| 1823 | 5162335 | 8841514 | 21328 | 64467 | 636834 | 138071 | 774905 | $\stackrel{\infty}{*}$ | 23036 | 2071 | 25107 |
| 1824 | 10372024 | 0359280 | 19542 | 131635 | 961761 | 160259 | 1122020 | E | 19557 | 1539 | 21096 |
| 1825 | 6604138 | 7536984 | 14118 | 78830 | 564964 | 90781 | 655745 | \% | 17813 | 3896 | 21709 |
| 1826 | 6873599 | 6379692 | 14039 | 119762 | 516709 | 60975 | 677684 | 0 | 16962 | 1817 | 18779 |
| 1827 | 9221816 | 7981075 | 19223 | 105262 | 621230 | 72844 | 69407 ${ }^{\text {+ }}$ | \% | 18973 | 1702 | 20675 |
| 1828 | 9763381 | 8744550 | 22038 | 53832 | 666232 | 71863 | 738095 |  | 19394 | 628 | 20022 |
| 1829 | 6242358 | 3999731 | 10062 | 21873 | 3:2969 | 39885 | 362654 |  | 10191 | 235 | 104:26 |
| 1830 | 3008355 | 1750307 | 5772 | 14835 | 146448 | 20730 | 167178 |  | 10677 | 968 | 11645 |
| 1831 | 6076611 | 3832398 | 6158 | 39196 | 248068 | 15459 | 263527 |  | 14349 | 723 | 15072 |

Imports of Gibraltar.-1833, 3035 hbds. $\left.12449 \frac{1}{4} \right\rvert\, 7684$ do. $2 \frac{1}{2}$ do. do. $1836,9496 \frac{1}{2}$ do. $3 \frac{3}{3}$ do. do. cwt. of Tobacco ; 1834, 5056 do. $27 \frac{1}{2}$ do. do. 1835 , 1833 , ( 686 pipes, 134 hlids. 56 qr. casks, 3087 gallons
of spirits; 18 78551 do. ; 1 hals., 1629 qr wine. 1834,8 do. to. 18336 ,
Expurts of $G$ IN3.1, 1138 hhd 9 to. ; I836, hhlds., 6 qr. ca rits ; 183.4, 3 8 do.; 1836, 4881 $: 165 \mathrm{qr}$. casks, 1834, 387864 g $1 \mathrm{~J} 45 \mathrm{~F}_{2}$ do.
XIII. Spanis

Goll Coins,
lars $=31.9 \mathrm{~s} .4$
$d o .=17 s .4 d$.
$=4 s .4 l . ;-S i$ do. 2s. $2 l$. ; que of a dollar $6 \frac{1}{2}$ id dollar $3 \pm d$. ; qui tity of British si terpiece $=\frac{\lambda}{2} l$. a quantity of Br 4. $4.4 l$, in virtue dated 23 rd , Mar
No paper curr
Course of exr 90 days date 5 to 5.8 per cent. Madrid do. 1f to c. dis.; Marseill, c; Paris do. $5 r$ 43c. to 5 r .44 e lars 13 to 2 per
Heights and English $=3 \frac{1}{3} \mathrm{ga}$ of wheat) or eigh fancgas of Indian Jons $=126 \mathrm{gall}$ Spanish quintal
XIV. Gibralta supposed; Colon different trees an Several kinds of and fig llourish in is richly luxurian and indeed every on Gibraltar ; in some noble date the aloe abound plentiful. Geran in the utmost pro and uncultivated part of the mot hrought to marke figs, oranges, lem peaches, plums, a ries, strawberries, cucurihers, artich spinage, lettuces, abundance. Dur the quantity of $\mathbf{v}$ the supply of the den ground is no fishes are brought Was so celebrated $f$ tas that coins wer presented. [See seription of all the
of spirits; 1834, 115713 gallons of wine; 1835 , 78551 to. ; 1836, $1214 \times 5$ do. 1833, 4096 pipes, 579 hhds., 1629 qr. casks, 20 octaves, 3658 gallons of wine. $18 \% 4,861,471$ gallons of wine; 1835, 6.15, 884 do. do. 18:36, 626, 26.5 do. do.
Expmits of Gibraltar.-1833, 8000 ewt. of Tobaceo: 1834, 1138 hhds., 3 cwt of Tobaceo ; 1835, 2303 do. 9 do.; 1836, 3.468 do. 6 do. ; 1833,138 pipes, 57 hhds., 6 gr. casks, 174 barrels, 2502 gallons of spirits; $183.4,38710$ gallons of spirits; 1835,19800 to. ; 1836, 48818 do. ; 1833, and 481 pipes, 186 hbds.,
 1434, 387864 gallons of wine; 1835,259555 do. 1836, $14566^{2}$ do.
XIII. Spanish currency is still much used.

Gold Coins, 1836.-A Doubloon is sixteen dollars $=31.9 \mathrm{~s} .4 \mathrm{l} . ;$ balf do. $=1 \mathrm{l} .14 \mathrm{~s} .8 \mathrm{~d}$. ; quarter $\mathrm{d} 0 .=17 \mathrm{~s} .4 \mathrm{~d} . ;$ eighth do. $=8 \mathrm{~s} .8 \mathrm{~s}$. ; sixteenth do. $=4 s .4 d . ;$ Silver Coins. Dollar piece $4 s .4 d$. , hulf do. 2 s .2 ll . ; quarter do. 1 s .1 ld . ; peseta 9 3. l. ; eighth of a dollar $6 \frac{1}{2}$ d. ; half peseta 5d. : sixteenth of a dollar $3 \frac{1}{4} d$. ; quarter peseta $2 \frac{1}{2} d$. Also a small quantity of British silver coin.-Copper Coin. Five quarterpiece $=\frac{1}{2} d$. ; one do. $=\frac{1}{l} d$; ehovy $=\frac{1}{k} d$. Also a quantity of British copper coin. The dollar fixed at 4s. 4 . . in virtue of the order of His Majesty's council, dated 23 rcl , March 1825.
No paper currency. Quantity of coin unknown.
Course of exchange.-183f October; London at 90 days date $51 \frac{1}{2} \%$. to $51 \frac{3}{2} l$. Cadiz-8 days sight $\frac{1}{2}$ to 5.8 per cent. dis.; Mnlaga do. 3.8 to $\frac{1}{f}$ p. c. prem. Madrid do. 18is to 2 p. c. dis.; Seville do. $7-8$ to 1 p . c. dis.; Marseilles 90 days date 5 r. 44 c . to 5 r. 45 $r$.; Paris do. $5 r .44$ e. to $5 r .45 \mathrm{e}$; Genoa do. $5 r$. 43c, to $5 r .44 \mathrm{e}$. Premium on Spanish pillared dollars 13 to 2 per cent.
lifights amd measures.- Arrobe, twenty-six lbs. English $=31$ ga!.!ons. Five fanegas (strake measure of whent) or eight Winchester bushels, or two heaped faneras of Indian corn $=4$ hushels. Pipe, 117 gallons $=124$ gallons English wine measure. The Spanish quintal of $100 \mathrm{lb} .=101 \frac{3}{4} \mathrm{lbs}$ English.
XIV. Gibraltar is not the barren rock that has been supposed; Colunel James mentions the names of 310 dififerent trees and plants growing on the promontory. Several kinds of fruits are cultivated, and the vine and fig flourish in exuberance; after rains vegetation is richly luxuriant. The olive, almond, orange, lemon, and indeed every tree planted in a proper spot, thrive on Gibraltar ; in the naval garden in the south are some noble date trees; the priekly pear runs wild, the aloe nbounds, and the palmetto was formerly plentiful. Geraniums of almost every species grow in the utmost profusion, and a great variety of wild and uneultivated plants and herbs are found in every part of the mountain. Among the native fruits brought to market are seven or eight kinds of grapes, figs, oranges, lemons, pomegranates, almonds, apples, peaches, plums, apricots, (vulgo "Kill Johns") cherries, strawberries, \&c., and potatoes, eabbages, onions, cucumbers, artichokes, tomatas, peas, kidney beans, spinage, lettuces, radishes, \&c. \&c., are produced in abundance. During the latter part of the last sicge, the quantity of vegetables grown was sulficient for the supply of the garrison, and the quantity of garden ground is now augmented. Different kinds of fishes are brought to market, in former times the bay was so celebrated for its fishing of tunny and salmonettas that coins were struck in which these fish are represented. [See Colonial Library for a specific description of all the fish usually taken.]

Mantfactures, \&C. [1313. 1 1 3 36]. -The garrison is indehted to Messrs. Duguid and Co., for the erection of a steam mill, for grinding whent, sutficient for the consumption of the troops and inlabitants.
"The engine is of 1.1 horse power, on the latest and most approved priuciples, it is caleulated to work 6 pair of stones of 4 feet diameter, and can with ease deliver ground, cleaned and dressed from 35 to 40 quarters of wheat in 24 hours; mure might be produced in cases of emergency, but the quantity mentioned exceeds what the persons coneerned in the mill expect to sell for the supply of the place, to which their attention is alnost entirely confined.
The soft wheat hitherto ground by the mill, has been the produce of the Baltic ports, Weismar and Danzig, and this elass is preferred by the military and British inhabitants. The hard wheat, ground, has been the produce of Tagauroc, Volo, Sieily and Moroceo, and this class is much preterred hy the Italians, Spaniards, Hebrews, and must of the foreign inhabitants. The labour and consequent expense is considerably more in grinding the hard wheat than the soft. The prices at which the mill flour has been sold, sinee the commenerment of the establishment have varied from 5 to 65 dol. per barrel of 196 lbs . net weight, wholesale and retail ; the mill not selling a smaller quantity than 14 llss. United States flour could not now be imported of a quality equal to that made at the mill to sell under $10 \frac{1}{2}$ dol. to 12 per barrel, the last year however has been one of great scarcity in that country, but I may say for many years past, flour could not be imported to sell under $7 \frac{1}{2}$ to 8 dol. in Gibraltar. The quality of the mill flour depends of course upon the quality of the wheat, as it is now perfeetly demonstrated, that the machinery works admirably, and experience is daily benefitting this quite original untertaking in Gibraltar, from the cleaning and separating the grain to the final dressing of the flour ; the pastry cooks and bakers, consider, and pronounce its quality to be quite unexceptionable, and as the supply is constant of freslo ground, and at mexampled moderate prices, the proprietors flatter thensches, the enterprize will prove a great public bencfit, without their being individual sufferers. It is not undeserving of remark that the henefit is fully verified to the garrison by the ample supply of bran, for the cattle, which formerly was entirely imported trom Spain, and is now as part of the produce of the mitl, abundant, at less than half its former price.

Market Prices of Provisions in January 1835, in Gibraltar, Malta and Coríu.


Average prices of various Produce and Merchandize.
[3. B.]-Horned cattle, wt. 13s. th. each; horses 15h. 3s. tde: (there are are no catte, horse, sheep or swine reared within the garison; the cattle ronsumed here are exported trom Marbary and Spain; the horses, sheep, goats and swine are from Spaln, and all the other articles enumerated, are trom lang. land and foreign comitries; sherp, 198.64 .; goats, 16. 1s. Ed.; swine, 1t. 19.; milk, fikt. per quart ; salt butter, 19. 1d. per 1h.; cheese, 36. 13s. 8d, per cwt.; whenten bread, $2 l_{\text {. per }} \mathrm{Ib}$.; beet, 5 td . per ith.:
 per cwt. ; coftec, 22. 148. 2d. per ewt.; tea, 2s. 72d. per 1 lb . sugar, $2 l .2 \mathrm{ss}$. 7 fd . per cwt.; salt, 4.d. per cwt.; wine-l'ort, 311. 1:3s, dd, per pipe; Madeira, 3.1/. 13s, 4/. per pipe; Sherry, 3.4\%, 13s. 4d. per pipe; Common, 6i. 1s. WI. per pipe; brandy, 17l. tis. xid. pur pipe: beer, 66. is. did. per highd.; tobacen, 2l. :3s. 4d. per cwt.

Wage's for lubomr.-1)omestic, efis. per month; Priedial, none; Trades, 5l. As. Wh. per month.

## CHAPTER II.-MALTA AND GOZO.

I. Nalla, and its adjacent island of Gozo, are situ. ate between Sicily and the Atrican const, in the mouth of the great bay formed by Cape Bon and Cape Razat, in the parallel of (i. r. Valettn, the capital) 35.54. north, and the moridian of 14.34. cast, the most southerly island in Europe.
II. This island was known eighteen hundred years ngo under the name of Nelite or Melita, Pliny and Strabo both mentioning it under this denowinatien, and there is no doubt that Melita, aud $n^{\prime} t$ an islet on the lllyrian shore of the Adrintic, was the site of St. Paul's shipwreck. It appears to have been at one period a Carthaginian colony, when this singular people held such powerful sway in the Mediterranean; but whether it was the island mentioned under the appellation of Hyperia (by llomer in the Olyssey) and Ogygin, is doubtful.

The Phonicians landed, it is said, on Malta about 1519 years before Christ, and the navigation of the Mediterranean belonging at this period to that commereial people, they forined a colony there which soon rose in trade and wealth. Whether Malta was imhabited previous to the landing of the Phoblicians is doubtful; according to the fabulous history, it was originally tenanted by the Pheacians (qu. Pheenicians), a race of giants. After being in possession of the island for upwards of seven centuries, the Greeks, 736 years B. c. drove out the l'hcenicians settled on the island, and called it Melitas.

Both the Phœenicians and the Greeks, while in the possession of Malta, erected extensive buildings, and struck different coins, "he relics of some of which are still extant.

About 528 years b. c the Carthaginians disputed the dominion of Malta or Melita with the Greeks, and it was for some time divided between these two powerful nations; the latter were, however, finally compelled to abandon the island to the Carthaginians, under whose sway it grew into such magnitude and wealth as to excite the cupidity and enter. prize of the Romans in the first Punic war, where it was plundered by Attilius Regnlus, and scized upon by Cornclius. The Romans, however, were soon expelled from the island, and only recovered it after the naval victory gained by C. Lutatius Catulus, 242 years B. c., when a peace was granted to the Carthaginians on the hard condition of their giving up to the Romans all the islands in their possession between Africa and Italy. The Romans werejustly proud of their acqusition of Melita; they took every precaution to gain
the attachment of the resident Greck nud mixed population, permitted them the comtinuation of their ancient customs, and made it a mmicipium, nllowing the inhabitanta to he governed by their own laws, mader a pro-protor dependent on the praturship of Sicily.

The commerce and manufactures of the island were sedulously encouraged ; the cotton and linen cloths of Melita were so famed for their tineness and the skill with which they were prepared, as to be regarded at Rome as an article of luxury. Great attention was paid toimproving and beautifying the settlement, and the inerchants nad the sailors were then wont to repair to the temples to offer incense to the protecting gods of the island and its trade. On the diviston of the Roman empire, the island of Malta tell to Constantue, but the fends of religious dissensions oceu. pying all parties, the Romans in their colonics, as well as at home, felt the desolating inroads of barbarism. The Vandals seized upon Sicily in 4.14 A. $1 .$, and next took possession of Malta, whence they were driven ten years atter by the Goths. Under the Goths and Vaindals the cominerce of Malta perished; it was, however, partially revived under the reign of Justinian, who sent Belisarius to wrest Africa from the Vandals. Belisarius landed in Malta A. n, 553 , and remited it to the remnant of the empre, but not being allowed the immunities previously granted by its former masters, the island never entirely recovered its ancient splenclour.

Malta became now a prey to feude and dissensions, and for three centuries from the reign of Justinian we are ignorant of the events which mark its history. About the year 870 A . D. the inhabitants called in the Arabs, hut they were driven out the same year hy the bravery of the Greeks, who from thenee remained undisturbed masters for 34 years; but the Arabs again descended in great force, exterminated the Grecks, sold their wives and children for slaves, and established a government, dependent upon the Emir of Sicily. The name of Melitas was then by the Arabs corrupted into that of Malta. To supply the deficiency of taxes which the Arabs would not levy on the Maltese, the former fitted out piratical cruisers, fortified the city of Notabile, built a fortress on the site of the present castle of St. Angelo, and eariched Malta with the plunder acquired on the sea. The Arabs, in their turn, were also driven out of Malta by the Normans, A. D. 1090 , under Count Roger, who established the popular council, which
was compos elected. TV Germans, or stance, heire Rimperor Fr into a count totally ruine mained solel Malta rein rors of Gern Louis IX., F Sicily, made change of so affair of the ful to the $F$ King of Arra the supremac in title of fief servant of the
The Maltes mortgaged fo therefore, alw effort to retri iwice paying : those days), f Alphonzo, thi mised that in separated frol permitted, als of promise, to conduct being
Charles V., Mediterrancan became master vantages, and its garrison, w his Furopean possession, loc at Maini, who of residence, $R$ powerful pripo Gozo and the c to the knights.
For a histo Malta, during 1530 to 1798 , French under nies" and "c mention here, 2d Sept. 1798 men) then in tish troops aide son in the begi tember 1800 , th Maltese and Br
Malta has eve tish empire. Commissioner, Ball, who died Oakes, was Chi land arrived; succeeded by th died in 1826; Frederick Ponso Governor is Maj
III. The islan phers in Africa, regards the servi of Parliament. Europe, the par $33^{0} .53^{\prime}$. north,
b. ; rice, 17s. 1\% t. ; ten, 2 s .7 z .1. - ; salt, 4yd. per pipe: Madeira, 3s. $\mathbf{3}$ d. per pipe; udy, 171. tis. Ki? ghd.; tobacen
is. per mouth: f month.
ch and mixed po nuation of their icipiom, nllowing their own laws, se prutorship of
of the island were nd linen cloths of ress and the skili to be regheled at reat ntteution was ie scttlement, and then wont to reto the protecting On the tivishon of Mnlta fell to Condissensions oceutheir colonies, ss inroads of babaicily in 451 A. $\mathrm{D}_{2}$, whence they were oths. Vuder the i' Malta perished; under the reiga to wrest Africa led in Malta A. n . at of the empure, unities previously island never cn-
and dissensions, eign of Justinian mark its history. abitants csllea in ut the sanse year from thence re4 years; but the rce, exterminated bildren for slaves, rendent upon the as was then by the

To supply the is would not levy out piratical cruibuilt a fortress on . Angelo, sand en uited on the sea. Iso driven out of 90, under Count ar council, which
whs enmposed of clergy, nobles, and people freely elected. The island was afterwards given up to the Germans, on account of the marriage between Constance, heiress of Sicily, and Henry VI., son of the Fimperor Frederick Barbnrossa. Malta was erected into a county and marquisate, but lts trade wns now totally ruined, and for a considerable period it remained solely a fortified garrison.
Malta remained for 72 years subject to the emperors of Germany ; and Charles of Anjou, brother of louis IX., King of France, on becoming King of Sicily, made himself master of the island. On the change of sovereigns in Sicily, after the well known gffair of the Sicilian vespers, Malta contisued faith. ful to the French, but was soon conquered by the King of Arragon, who, as well as (his successors in the supremacy in 1414) the Kings of Castile, ceded it in title of flef to some favourite of the monarch or servant of the crown.
The Maltese at this time beheld themselves twice mortgnged for sums lent to their princes; they, therefore, always jealous of their liberty, made a noble effort to retrieve themselves from this thruldom, by twice paying 30,000 florins of gold (a large sum in those days), for which the island was pawned. King Alphonzo, therefore, A. n. 1428, declared and promised that in future Malta and Gozo should never be separated from the kingdom of Sicily. Alphonzo permitted, also, the inhabitants, in case of a breach of promise, to oppose him by force, without such conduct being deemed rebellious.

Charles V., with a view towards commanding the Mediterrancan, and to secure the coast of Sicily, became master of Malta; and aware of its great advantages, and that he might be saved the expense of its garrisen, while at the same time he might prevent his European enemies from making a descent on the possession, located the order of St. John of Jerusalem at Maiu, who heing driven from their principal place of residnace, Rhodes, were glad to accept the aid of a powerful prince, who in 1530 A. D., granted Malta, Gozo and the city of Tripoli, in perpetual sovereignty to the knights.
For a history of the Kinights of St. John and of Malta, during their occupation of the island from 1330 to 1798, when it was forcibly occupied by the French under Napoleon, see my "History of the Culn. nies" and "Colonial Libnary." It will suffice to mention here, that the Maltese rose en masse on the 2d Sept. 1798, against the French troops (6,000 men) then in Valetta. A small detachment of British troops aided the Maltese blockade of the garrison in the beginning of 1800, and on the 4 th Sep. tember 1800, the French eapitulated to the combined Maltese and Bratish troops.

Malta has ever since formed a portion of the British empire. Mr. Cameron was first appointed Civil Commissioner, and was succeeded by Sir Alexander Ball, who died in 1809; General Sir Hildebrand Oakes, was Chief until 1813, when Sir Thomas Mait. land arrived; Sir The mas died in 1824, and was succeeded by the Marquess of llastings, lis lordship died in 1826; and was suceeeded by General Sir Frederick Ponsenhy, who died in 1836; the present Governor ia Major-General Bouverie.
III. The island was formerly placed hy all geographers in Africa, but was declared to be in Europe, as regards the service of our soldiery, by a British Act of Parliament. It is the most southerly island in Europe, the parallel (Valetta Observatory) being in $33^{\prime \prime} .53^{\prime}$. north, and the meridian $14^{\circ} 30^{\prime} 35^{\prime \prime}$ past of

Greenwich. The shape is un irregular oval, whicis has heen compared by some to a flsh-its southern aspect resembling the back, the bay of Marsa Sirocen the mouth, the various indentations on the north aspeet the ventral fins, and the deep indentation of the bay of Melleha, with a corresponding intentation at the back of the island, the tail; the island, in fact, stretches east and west, and is much indented with bays and inlets of the sea on the side which corresponds with the coast of Sicily, while that which looks towards the African coast is nearly a continual curve.

The extreme length of the island is stated by Dr. Henuen at 18 to 20 miles, and its greatest breadth from north to south 10 to 12 miles, and circumference 60 to 70 ; but a chart of the islands under the British crown, furnished me from the Colonial Oftice, makes the extreme length sixteen and three-quarter miles, extreme breadth nine, with an area of 95 square miles (another estimate will be found under the hend of agricullure). The official document makes Gozo (the Island adjacent to Malta, and under the same government) nine and three quarter miles extreme length, five and one-third breadth, with an area of 27 square miles. The following, according to Captain Smyth, are the bearings and distances between several points on the south const of Sicily and Malta: from Cape Passaro to Valetta, south 33.41. west, 56 miles; Alicata to ditto, 21.55 . east, $75 \frac{1}{2}$ miles: Terra Nova to ditto, $10.40 ., 70$ miles; Girgenti to ditto, $\mathbf{3 0 . 0 3}$., 90 miles; Scincen to ditto, $35.51,118$ miles; Cape Granitola to ditto, 42.32 ., miles; Maretimo to ditto, 42.45., 173 miles. Malta is distant from Cape Passaro, the nearest point of Sicily, north, 56 miles, and Cape Bon, the nearest point of the African continent, ls almost 200 miles distant in a south-west direction. It is bounded on the east by the island of Candia, on the west by the islets of Pantelleria, Linosa, and Lampedusn, on the north hy Sicily, and on the south by Tripoli. The sea dividing Malta from Sicily is only 80 fathoms deep in the middle or deepest part, very shallow in other places, and the hottom sandy : it is called the Canal of Malta, and is generally rough, with strong currents setting through it on the north-west side towards the east-south-east, and on the east-southeast side towards the east. Gozo Isle, originally known under the name of "Gaulos" by the Greeks, "Guulum," by the Romans, nnd by corruption in the Arabic language " Gaudese," which in process of time was Italianized into Gozo (pronounced Godso), is situate oll the westward of Malta, distant from thence in its nearest point about three miles, though some parts of the strai+ is five miles broad. In the channel lies the smalı islet of Connino, formerly called "Hephostia," of an oblong shape, and about five miles in circumference, with a still smaller islet or rock called Cominetto, off its north-west extremity. Malta, comparatively speaking, is low, the highest land being estimated at no more than 1,200 fect above the level of the sea, and cannot be discerned until the mariner approaches within 20 to 30 miles of the shore. The hill and dale surface is beautifully diversified, and the natural industry of the Maltese has converted an apparently barren rock into a veiry picturesque country. As a general feature, it may be observed, that the island is furrowed with vallies running from south-west to north east, parallel to each other, and becoming longer and deeper as they extend from the eastern and western extremity. One, termed Melleha, nearly divides Malta into two parts; the most fertile, however, is the vale, which forms at its lowest extremity the Port of Valetta.

A small range of hitls and craggy rocks, called the llen Jemma llills, bearing a morth-west direction from Vnletta, stretch across the entire breadtls of the islami, and from these different spurs branch off, giv. ling varicty to the landscape. The southern shore consists of high or shelving rocks, without creeks or ports, or where a laming could be effected. To the east there is the port of Marsa (Mirsirt, in Arable, signifies port or harbour) Scala, and towards the south-west that of Marsa Sirocco, capable of contnining a great number of veasels. On the west there are two loays, cnlled Antifagn and Magiarro.

The port of St. I'aul Is on the coast opposite Siclly, and is so called from a tradition that the vessel in which St. I'aul was sent prisoner to Rome was Iriven in thither by a storns. St. George's lort, towards the north, is not far ilistant from that of St. Paul ; St. Jilian's Bay is on the same shore. [For the topography of the island, and a description of its forts. \&e., see " Colanial Library, Vol. VII.]

Gozo (or Gan lisch, as the natives call it), as before observed, is separated from Malta by an arm of the aea, four to llve miles wide; with an avernge length of eight miles, six broad, and 20 in circumterence; although fertile and thickly inhabited, it contnins no town, the inhabitants heing scattered in six villages, protected by a strong fort, Raborto, in the centre of the island. The surface of the island is very agrceeably diversitied with hill and dale, some of the more elevated parts in the north-west being bearly 2,000 feet above the sen. A chain of these elevations carcircle the island, embracing a beantifil series of fertile vallies, separated by gently rising grounds; the summits of some of the mountains are tlattened, and form truly table lands; others are rounted or mammillary; and there are four or five remarkably detached hills, perfectly conical in shape, and presenting the appearance of old volcanic productions. The isterior of the island and its shores abound in caves and rocks, leing of the same calcareous nuture as those of Malta, but the country is much more rural and agreenble.

Fort Chambray, commenced in 1749, contains the principal accommodation for troops: it lies on the south-cast side of the island, and is built upon an clevated promontory, forming one side of a little bay in which the Malta boats anchor; the shore all round is very bold especially to the sonth, where it rises into rugged and inaccessible eliffs, with buge masses of rock broken off from them and projecting into the sea; the road gradually winds from the sca to the fort (which is 500 feet above the shore) after a circuit of about 700 yards; the area on which this fortification is built being about 2,500 leet in circumference. The barracks accommodate 250 men, are admirahly arranged, and there is a small but excellent hospital attached.
The oblong islet of Comino, two miles in length, lying between the larger islands, has a few inhabitants, employed in cultivating abont 30 acres of land, and in preserving the numerous rabbits.

Besides Cominotto, which lies off the north-west end of Comino, there are four or five other islets, or rather rocks, belonging to Malta and Gozo. On the south coast of Malta is Filfosa, or Filfla, which contains, it is said, an ancient parish church; nearer the shore, and more to the eastward, is a rock called the Pietra Nera; and at the north-west end of the island, towards Gozo, is another rock, called the Scoglio Marfo. At the north end of St. Paul's Bay is the island of Snimonetta, but the best known of these
appendages ia the fungun rock of Sozu", or " Hitgion tirl apeneral," celehrated for its proluctlon of ('nrollini 0)(thrinulis (Linnaris), or fungur mplitensis, at obe time estecmed as a sovereign panacea for all diseases.
IV. Malta is composed of limestone of different apecies and of imegual density, thou: h gemrrally spakking remarkalily soft, and crimbling down even maler the actoy of the wenther with grent facility Calcareons frcestone is more or less abundint, lime. stone gencrally lying on the fresstone, and the latter incumbent our bed of marl.

The haral stone used in architecture is a spechen of conrse marble of cerystalline structure, of spucilic gra. vity 2.5,-not absorbent of inolsture, anul not liable to decompose or disintegrate on exposure to the atmo. sphere. It consists alinost entirely of earhomate of lime. It is well alapted to all works rempiring strength, and particularly well fitted for pavements abd lloors. It is found in many parts of the island, generally near the surface. (see " Commial Librury,")
V. The climate of Malta is decidedly waron, indeed, almost tropical. The maximum tenyerature for the year may be taken at 90. Fabrenheit, the minimm at 46., and the mean at 63. The barometer may be similarly quoted at 38, 8., 30. 2, , and :30. 5. The hy drometer 87., 30., and 584 . The heat of the smmmer is inoubtless increased by radlation of the solar rays from the rucks surrounding Valetta; but in the conntry around, and in Gozo in particular, the at mos. phere is from 2. to 4 . cooler.

The most prevalent winds are the south.east (the Siracco) and the north-west; the former elaracter. ized by its humidity, accompanied by all exhausting degree of tempernture, producing a damp and suffocating smell to the sick; these Siroccos ure most prevalent in August. September, and October. The Horth.enst wind (" gregule") is brief and violent in its duration, frequently oceasioning serious mischiof in the harbour during the winter months.

Ocensionully sudden and partial gusts of inteasely heated air are felt io Maltn, which are blown from the coast of Africa. Fortunately they seldom exceed half a rumte in duration, for if longer continuel, life would be extinguisbed, owing to the severity of the bent, which is remarkable for blowing in tracts, af. fecting the inhabitnnts of one house and not their neighbours. It is probably a portion of the "Samid" or "Simoom" of Africa. When dry wind blows over the island, especially in summer, volumes of im. palpable dust llont about, which is precipitated in the sliape of a shower of mud, on the recurrence of a damp wind, or when the fogs and dews are peculiarly long.

No regular sen and land breezes are felt in Malta, by which the heat would be moderated; and it is a remarkable fact that Captain Smyth found the temperature of the sea, round the adjacent shores of Sicily, at a depth of 10 to on fathoms, 73, to 76 . Fahrenheit, which was 10 or 12 degrees warmer than the water outside of the Straits of Gibraltar. Sojw only appears at Malta as a luxury imported from Etna, but in the winter months there are frequent hail showers. Rain falls with tropical violence in December, January, and part of February. About March the sky gets settled; an occasional shower may fall in April and May, but during Junc, July, and August not a cloud is to be seen. September and October are cooled with showers, the air is placid and invigorating, and termed "St. Martin's," or the " little summer."

Return of Death
from 18.25 to

## Jisea

## Fibris (Ruot. Int

 Remitten Cont. Cu Synochu Idirium Tremen Phlegmon et Abs Phrenitis ibacumonia l'ritonitis. Fateritis .Hepatites Acuin Chroni
Rhematismus Ac

## Yintiota

svarhtha
firsipulas.
lamoptysis
Hernatemesis
Ihthisis loul. Tub,
Catarrhus Acutus Chronic
Dyschteria Acuta
Apoplexia Chronio

Paralysis .
bysucusia
Lipilepsia
Dyspocea Cont.
Colica
Cholern Morbus
Dinerrlicea
Amentia
Mania
Anasaica
Ascites
Scrophula
Hydarthrus
leterus
Dysuria
Yulnus Incisum
Contusiee
Fractura
Hemorrhagia
Total
Sudien Deaths
Hemoptysis
Syncepe
Aacurisma
Apoplexia
Hematemesis
Fractura
Contusia
Yu...us Sclopitariun Suicides
Downed
Suffocation
Suftered the penalty
Total
Average strength of nt uf corullina viv, at the time (sincaseq. e of ilfferent
generully 13g down ceven grent ficeility oundaut, lime. and the latter
is a species of uf sureitle gra. ud not liable to ce the atmo. if earbomate of wing strength, uts mul floors. ,genernlly near
warm, indech, rature for the he minimum nt meter may be 10.5. The hy. oll' the summer the solar rays i: but in the lar, the atmus.
south east (the romer charncter. y an exhousting anm and suffoxecos ure mast October. The and violent in erious mischief ths.
sts of intensels are hown from seklom exccel - contimed, life severity of the ig in tracts, af$c$ and not their of the "Samie" ry wind blows volumer nf imcipitated in the recarrence of a s are peculinrly
re felt in Malta, ted; and it is a found the tem. cent shores of oms, 73. to 76 . es warmer than braltar. Snow imported from e are frequent eal violence in broary. About asional shower June, July, and September and he air is placid artin's," or the

Relurn of Deathy amongat the Uritish Tronpa in the Commmul of Maltn, during a perionl of 'Ten Yeurs, viz.-


| Diseases. | 1825. | 142ti. | 1897. | 182\%. | 1829. | 18:10. | 1435. | 1832. | 1R3: | 18:4. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fidris Quot. Interm. $\qquad$ Remittens | - | - | - | 1 | - | 1 | - | - | 3 | 10 | 11 |
| - Cont. Coms. | 5 | 6 | 3 | ! | I | 5 | 7 | 2 | 1 | 4 | 39 |
| -- Synochus. | - | - | 1 | 1 | - | - | - | - | - | - | $\pm$ |
| Delirinm Tremens . | - | - | - | - | - | 1 | - | - | - | 1 | 1 |
| Phlegmon et Abscessus . | - | - | - | - | - | 2 | - | - | - | 1 | 3 |
| Phronitis . . . | 1 | - | - | - | - | - | - | - | - | - | I |
| I'neumonia . . | - | 1 | 1 | - | - | 2 | 10 | 3 | 6 | $\pm$ | 2.1 |
| Jeritonitia . . . . | - | - | - | - | - | - | - | - | 2 | 1 | d |
| Fateritls . . . . | 1 | - | - | 3 | - | - | - | - | - | - | 1 |
| Hepatites Acutn . . | - | 1 | - | - | 2 | 1 | - | - | - | - | 1 |
| $\underline{\text { Chronica . . }}$ | 1 | 2 | - | 1 | 2 | 1 | 1 | 3 | 1 | - | 19 |
| Rheumatismus Acurus | 3 | - | - | 2 | - | - | 1 | - | - | 1 | 7 |
| Chronicas | - | - | - | - | - | - | - | - | 1 | - | 1 |
| Vinioln | - | - | - | - | - | 2 | - | - | - | - | $\because$ |
| smplatioa . . | 1 | - | - | - | - | - | - | - | - | - | 1 |
| Firysijulas . . . | - | - | 2 | - | - | - | - | 1 | - | - | 3 |
| Inamoptysis . . . | - | - | - | 1 | - | - | - | - | - | - | 1 |
| Ilamatemesis . | - | 1 | - | - | - | - | - | - | 1 | - | 2 |
| Phthisis P'ul. Toub. . | 1 | fi | b | 3 | 9 | b | 8 | 1 | 10 | 12 | 6,6 |
| ('atarrhus Acutus | - | - | - | - | 1 | $\underline{2}$ | - | - | , | $\because$ | i |
| - Chronicus . | - | 2 | - | - | 1 | 1 | 1 | 1 | 2 | 1 | 1.5 |
| Dysenteria Acutn . | 3 | 3 | 3 | 1 | 5 | 11 | 5 | 1 | 2 | 3 | 41 |
| - Chronica . | 1 | - | - | - | 1 | 2 | 1 | 1 | - | - | i |
| Apoplexia . . . . | 1 | 1 | - | 1 | - | 1 | 2 | - | 1 | 1 | $y$ |
| Iralysis . . . . | - | - | - | 1 | - | - | - | - | - | - | 1 |
| Dysuepsia . . . . | - | - | - | - | - | - | 1 | - | - | - | 1 |
| Lipilepria . . . | - | - | 1 | - | - | - | - | - | - | - | 1 |
| Dyspnca Cont. . . . | 1 | - | - | - | - | - | - | - | - | $\because$ | 3 |
| Cotica . . . . | - | - | - | - | 1 | - | - | - | - | 1 | 2 |
| Cholera Murbus . . | - | - | - | - | - | - | 2 | - | - | - | 2 |
| Dinrrhera . . . | 1 | 1 | 1 | 2 | 3 | 3 | 1 | - | - | 1 | 13 |
| Amentia . . . | - | - | - | - | - | - | 1 | 1 | - | - | $\pm$ |
| Mania . . . . | - | - | - | - | - | - | 1 | - | - | - | 1 |
| Annsarca . . . | - | 1 | - | - | - | 1 | - | 2 | - | - | 4 |
| Ascites . . . . | 1 | - | - | - | - | - | - | - | 1 | - | 2 |
| Serophuln . . . | - | 1 | - | - | - | - | - | - | - | - | 1 |
| Hydarthrus . . . | - | 1 | - | - | - | - | - | - | - | - | 1 |
| leterus . . . | 1 | - | - | - | - | 1 | - | - | - | 1 | 3 |
| Dysuria . . . . | - | 1 | - | - | - | - | - | - | - | - | 1 |
| Sulaus Incisum . . | - | 2 | - | - | 3 | - | 1 | - | - | - | 6 |
|  | - | - | - | - | - | 1 | 1 | - | 1 | - | 3 |
| Fractura : . . . | - | - | 1 | 2 | - | - | - | 1 | 1 | 1 | 6 |
| Hamorrhagia . . . | - | - | 1 | - | - | - | - | - | - | - | , |
| Total | 25 | 30 | 19 | 27 | 32 | 43 | 47 | 23 | 3.4 | 47 | 327 |
| Sudden Deaths, \&c. <br> Hanoptysis | - | - | - | - | - | - | 1 | - | - | - | I |
| Synecpe . . . | - | - | - | - | - | - | - | 1 | - | - | 1 |
| Ancurisma . . | - | - | - | - | 1 | 1 | 1 | 1 | 1 | 1 | 6 |
| Apoplexia . . . . | 1 | - | - | 4 | , | 1 | - | 2 | 1 | 1 | 11 |
| Hrmatcmesis . . | - | - | - | - | - | - | - | - | - | 1 | 1 |
| Fractura . . . . | 1 | 1 | - | - | - | - | - | - | - | - | 9 |
| Contusia . . | - | - | 1 | - | - | - | - | 1 | - | - | 2 |
| Vu.ats Sclopitarium . | - | - | - | - | - | - | 1 | - | - | - | 1 |
| Suicides . . . . | 1 | - | 1 | 1 | 2 | 4 | - | I | 2 | 2 | 14 |
| Drowned . . . | 1 | - | - | - | - | 1 | - | - | - | - | 2 |
| Suffocation - . . | - | - | - | - | - | - | - | - | - | 1 | 1 |
| Suffered the penalty of the law | - | - | - | - | - | - | 1 | - | - | - | 1 |
| 'Total | 4 | 1 | 2 | 5 | 4 | 7 | 4 | 6 | 4 | 6 | 43 |
| dierage strenglt of command | 2036 | 2610 | 1776 | 2667 | 2291 | 2406 | 2094 | 2118 | 2117 | 2364 |  |

Numerical Return of Men sent home to be discharged the service, or for change of Climate, from the Maita command, during ten years, viz from 1825 to 1834 inclusive.

| Disease. | 1825. | 1826. | 1827. | 1828. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | Tot. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Febris Quot. Interm. . - Cont. Com. | . | - | $\cdots$ | - | 7 | 3 1. | . | - | 0 | $i$ | 10 3 |
| Phlegmon et Abscessus | . | . | 1 | 2 | 2 | 2 | . | $\cdots$ | $\cdots$ | 2 | 9 |
| Cymanche Trachealis - | . |  | . | . | 1 | . | . | - | . | , | 1 |
| Pneumonia . . | . | 1 | 1 | 1 | . | 4 | 3 | 1 | . | 1 | 12 |
| Hepatitis Acuta . | - | . | 1 | $\cdots$ | $\cdots$ | 4 | - | 1 | . | 1 | 7 |
| - Chronica . | 7 | 7 | 4 | 2 | . | 1 | 2 | - | $\cdots$ | . | 23 |
| Nephritis | . | . | , | . | - | , | * | , | 1 | $\cdots$ | 1 |
| Itheumatismus Acutus | $\cdots$ | - | 2 | - | . | 2 | 4 | 1 | 1 | 2 | 12 |
| - Chronicus | 3 | 7 | 1 | 1 | 3 | 5 | 2 | - | 4 | 1 | 27 |
| Hæmoptysis . . | . | 1 | 2 | , | $\cdots$ | - | 1 | $\cdots$ | 2 | -. | 6 |
| Phthisis Pul. Tub, | 5 | 4 | 1 | 1 | 1 | 2 | 6 | 6 | 3 | 3 | 32 |
| Catarrhus Chronicus | 1 | 9 | 19 | 3 | 1 | 12 | 4 | 9 | 8 | 8 | 74 |
| Dysentcria Chronica | 5 | 1 | 2 | 3 | $\cdots$ | . | 2 | 1 | 10 | 14 | 38 |
| Paralysis . , | . | 2 | . | 4 | 1 | 1 | 1 | . | . | 1 | 10 |
| Dyspepsia , . | . | 4 | 1 | . | . | 1 | 2 | . | 1 | 3 | 12 |
| Epilepsia . . | . | .. | 2 | $\cdots$ | . | 2 | . | . | . | 2 | 6 |
| Asthma period. Convul. | . | . | 1 | 2 |  | 5 | . | . | 2 | . | 10 |
| Dyspnea Cont. . . | 5 | 3 | . | . | 1 | $\cdots$ | -• | 1 | - | $\cdots$ | 10 |
| Diarrhœa . . | . | . | 1 | 2 | . | . | - | . | . | 4 | 7 |
| Amentia . . | - | - | - | - | - | - | 1 | $\cdots$ | - | - | 1 |
| Mania . . . | . | . | . | . | . | 1 | 2 | 1 | 2 | . | 6 |
| Anasarca . . | . | - | - | $\cdots$ | $\cdots$ | - | 1 | $\cdots$ | - | . | 1 |
| Ascites . . | - | . | - | $\cdots$ | 1 | 1 | $\cdots$ | - | . | $\cdots$ | 2 |
| Physconia . . | - | $\cdots$ | -• | 3 | . | $\cdots$ | . | - | - | . | 3 |
| Scrophula . . | . | 1 | 2 | 2 | - | 1 | 1 | - | 1 | . | 8 |
| Syphilis Consccutiva | - | - | 1 | . | . | $\cdots$ | $\cdots$ | $\cdots$ | . | . | 1 |
| Scorbutus . | - | . | 1 | - | . | - | - | - | - | $\cdots$ | 1 |
| Icterus . . | . | . | - | . | - | - | - | $\cdots$ | 1 | 1 | 1 |
| Contractura . | . | $\cdots$ | - | . | $\cdots$ | 1 | - | . | . | , | 2 |
| Eneuresis . . |  |  | . . | - | . | - | . | . | . | 1 | 1 |
| Hernia Humoralis | 2 | - | $\cdots$ | 2 | $\cdots$ | $\cdots$ | $\cdots$ | , | - | 1 | 5 |
| Strictura Urethra | 1 | $\cdots$ | . | .. | $\cdots$ | - | - | 1 | . | . | 2 |
| Sarcocele . | - | . | - | - | $\cdots$ | $\cdots$ | $\cdots$ | . | . | 1 | 1 |
| Obstipatio . . . | 1 | $\cdots$ | . | . | . | - | . | . | . | $\cdots$ | 1 |
| Varia . . . | - | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 1 | 1 | 1 | 1 | 1 | , |
| Hernia . . | 2 | 10 | 2 | - | 3 | 2 | - | . | . | . | 19 |
| Aneurisma . | - | 1 | - | 1 | - | . | - | - | - | . | , |
| Fistula in Ano. | . | . . | . | . . | . | . | . . | 1 | . | , | 1 |
| - in Perinæo | - | . |  | - | - | - | . | . | . | 1 | 1 |
| Luxatio - . | . | - | 1 | . | . | . | - | . | . | . . | 2 |
| Subluxatio | - | - | 1 | . | . | $\cdots$ | 1 | . | $\cdots$ | . | 2 |
| Vulnus Sclopitarium | 2 | 1 | $\cdots$ | . | - | - | - | . | 1 | . | 2 |
| Contusio Incisum . | 2 | 4 | , | . | . | $i$ | $\cdots$ | $\cdots$ | $\cdots$ | 1 | 9 |
| Ambustio . |  | . | . | . | . | 4 | . | $\ldots$ |  |  | 4 |
| Ulcus - | 3 | . | 1 | . | . | 1 | 2 | . | 2 | 6 | 15 |
| Fractura . | . | 2 | . . | . | . | . | 3 | . | 1 | 2 | 8 |
| Amputatio | - | 2 | . | . | $\cdots$ | . | 1 | . | . . | . | 3 |
| Caries of teeth . |  | $\cdots$ | - | . | $\cdots$ | 1 | - |  |  | - | 1 |
| Morbi Oculorum . | 18 | 9 | 4 | - | 10 | 5 | 6 | 4 | 6 | 1 | 63 |
| - Cutis | - | 1 | - | - | . | - | . | . | 2 | 2 | 5 |
| Total . | 57 | 74 | 53 | 29 | 31 | 64 | 46 | 28 | 50 | 61 | 433 |
| Worn out, \&c. | 3 | - | 1 | 19 | -• | 1 | . | . | - | - | 24 |
|  | 60 | 74 | 54 | 48 | 31 | 65 | 46 | 28 | 50 | 61 | 517 |
| Average strength of command | 2036 | 2610 | 1776 | 2667 | 2291 | 2406 | 20.34 | 2118 | 2117 | 2364 |  |

## Abortus Abscessus Anasarca Aneurism Anthrax Apoplexi Ascitis Aphta Bronchit Cancer Cangrena Cardialgis Carditis <br> Catarrhus <br> Colica <br> Cephalgia <br> Convulsio <br> Concussio <br> Croup <br> Combustio Debilitas s <br> Diabetes <br> Diarrhcea <br> Dentitio <br> Dyspepsia <br> Dysenteria <br> Eclampsia <br> Empyema <br> Encephaliti <br> Enteritis <br> Epilepsia <br> Erysipclas <br> Febris inter remit <br> - putri <br> — typh <br> - romm <br> Flegmon <br> Fracturu <br> Fungus her <br> Gastritis <br> Hæmatura <br> Hamopytisi <br> Hepatitis <br> Homicidium <br> Hernia <br> Hydrocepha <br> Hydrothora <br> Icterus . <br> Ischuria <br> Marasmes st <br> Metritis <br> Morbili .

Return of Deaths* \&., Continued.


* The greater number of deaths were in January, February, March, and August, and the principal latal diseases, Diarrhœa, Marasmus, and other diseases arising from debility.

Mortality of infants received into the Foundling Hospital at Malta from 1833 to 1836 :-Entered in 1833, 163 ; Died, 135 ; Survived, 28. 1834, E. 125; D. 112 ; S. 13. 183., E. 149 ; D. 99 ; S. 50. 1836, E. 160; D. 132; S. 28. Total E. 597 ; D. 478; S. 119.

The endemic diseases are few; small pox has been unknown for some years; varicella and scarlatina, occasionally appear, and measles are not unusual. The most important endemic is the plague, which was first noticed in the Maltese annals in 1549, A. D. ; in 1593 it again appeared:-in 2623, 40 persons died of it, and in I 663 it reappeared, when only 20 persons fell vietims to it: but its advent in 1675 was dreadful, for 11,300 persons died of this terrible malady. For 130 years Malta was free from plague, when it broke out with fearful violence in 1813 ; for, from its commencement in April, 1813, to its termination in September the same year, 4,486 deaths took place in the island, of which 1,223 occurred in Valetta, the mortality being about 80 in the 100 attacl:ed: the monthly progress is shewn by the deaths lrom April to Novemher, viz.: April, three cases; May, 110; June, 800 ; July, 1,595 ; August, 1,042; September, 674; October, 211; November, 53 ; maxinum of the thermometer during those months was, $71^{0} 82^{\circ} 84^{\circ}$ $88^{\prime \prime} 86^{\circ} 88^{0} 83^{\prime \prime} 72^{0} \mathrm{~F}$. stiong wints hlew during part of the period, particularly in July. How the plague
originated was never elearly ascertained: it was gencrally attributed to three vessels which arrived in Malta, 29th March, 1813, from Alexandria, where the phage was then raging; some of the crews of these vessels died on the passage, from pestilential diseases.

It is a remarkable fact, that some of the populous villages or casals in Malta totally escaped the disorder, and cases are on record where a woman held her dying husband in her arms, or the husband nursed his dymg wife and children with perfect impunity; nay, even children sucked their dying mothers, and lay inloded in their arms without contracting the disease.
VI. When, or by whom Malta was first peopled is unknown; according to fabular tradition, the island was primarily tenanted by a race of giants. Whea in pussession of the Phœenicians and Carthaginians it was probably thickly inhahited, owing to the extensive commerce carried on; hut the earliest data 1 can ottain are those given by Boisgelin, who says, that in 1559 , after the raising of the limous siege of Malta by the 'Turks, the island contained only 10,000 inhabi. tants: in 1632, without reckoning the kinghts, \&e. of
the Order, a Brotherhood! . $11,7.50 \mathrm{men}$,
According two islands 28, 86.4; 161 In 1775 the Gooo, native cular militia, ring the siego 180月, amo'n children ; in forcibly took
The next d of Malta and delle Isole di

Catholic $N$ Citta Vecehi Valetta, and Cospicua (cit Senglea (city liurgh), 3,810 (lo.) 3,186 ; (do.) 4,024 ; 2.715 ; Zebug 731 ; Musta, 703 ; Crendi 1,003; Zabba 1so; Tarxien Sati (18th do (20th do.) 83 do.) 882 ; tota
From the re
Catholic Na 5,100; Сассіа N...' litt. $)$ (fitt
1:

Catholics, 93, cated strangers by register, 7,6

The number the six or seve was estimated houses were fit and several lar hitels.

In 1824, the by the deputy Propulation 0 and Floriana, side of the has 5,166; Zcbug, Micabiba, 814 315 ; Asciach, Zabbar, 3,537; 4,130; Birchire Attard, 907 ; gur, 1,139; tot
The estimate and the three ci is naly to the es to the month of
The following 18:8, has been somby, together
the Order, and ecclesiastics and oflieers of the IInly Brotherhool, the number of inhabitants amounted to : $1,7.50 \mathrm{men}$, women, and children.
According to the records the population of the two islands of Malta and Gozo was in 1590, mouths, $24,86.1 ; 1617,43,798 ; 1670,60,000 ; 1780,100,000$. In 1775 there were computed to be in Malta and (iozo, native Catholic inhabitants, 121,507 ; the regular militia, 16,000 (effective men). The loss during the siege of the Frencl, in Valetta, from 1798 to 1800, amo:mted to 20,000 , including women and clildren; independent of the troops Buonaparte forcibly took with him to Egypt.
The next document I can find gives the population of Malta and Gozo, as extracted from L'Almanacco delle Isole di Maltic e Gozn for the year 1807:-
Catholic Natives of Maltt,-The Capital Notabile (Citta Vecchia, or Medina), and its suburbs, 3,731; Valetta, and its suburb Floriana (city) 24,546; Cospicua (city), 9,224 ; Vittoriosa (city), 3,300; Senglea (city), 4,152 ; Birchireara (1st casal, or burgh), 3,810; Naxaro (2nd do.) 3,020; Curmi (3rd (10.) 3,186 ; Zurrico ( 4 th do.) 3,016; Zeitun, ( 5 th do.) 4,024 ; Gudia ( 6 th do.) 890 ; Siggeri ( 7 th do.) 2.715; Zebug (8th do.) 4,026; Attard (9th do.) 731 ; Musta, (10th do.) 3,003; Micabiba (11th do) 703; Crendi (12th do.) 924; Hasciaek (13th do.) 1,003; Zabbar (14th d).) 2,542; Dingli (15th do.) 140; Tarxien 1 (ith do.) 910 ; Gargur (17th do.) 949 ; Sati (18th do.) 178 ; Chercop 19th do.) 300 ; Luea (20th do.) 836; Balzan (21st do.) 44; Lia (22nd (to.) 88.2 ; total in Malta, $80,225$.
From the registers of the parochial priests:-
Catholic Natires of Gozo. - Castello e Rabato, 5,100; Caccia (casal) 1,469; Garba (ditto) 1,459; N ....'littJ) 1,800; Zendia (diito) 1,3f4; Saimat (ilitt Gn. Zebug (ditto) 768 ; total in Gozo, 1:
in on egisters of the parochial priests :
In : eulla, 80.225 ; in Gozo, 12,829; total native Catholies, 93,054 . Other inhabitants and domesticated strangers, estimated, 22,100 ; absent, estimated by register, 7,650 . Grand total, 122,804 .
The number of foreigners residing in Malta during, the six or seven years preceding the plague of 1813, was estimated it from 30,000 to $\mathbf{4 0 , 0 0 0}$. Many houses were fitted up like ships, with tiers of berths, and several large vessels were converted into tloating hi tels.
ln 1824, the population of Malta alone was estimated by the deputy inspector of police as follows:-
propulation of Malta, Mirch, 1824.- La Valetta and Floriana, 25,546 ; the three cities on the other side of the harbour, 18,649; Notabile and Dingli, 5,166; Zebug, 4,776; Siggieni, 3,373; Crendi, 1,052; Micabilia, 814; Zurrico, 3,618; Safi, 227; Chírcop, 315; Asciach, 1,136; Gudia, 1,040; Zeitun, 5,4-10; Kabhar, 3,537; Tarxien, 1,011; Luca, 1,268; Curm, 4,130; Birehircara, 5,253; Balzan, 633; 1ia, 1,039; Attard, 907 ; Musta, 3,369; Nasciaro, 2,965; Gargur, 1,139; total, 96,404.
The estimate of the population of Valetta, Floriana, and the three cities on the other side of the harbour, is only to the end of the year 1823. The villages are to the month of March, 1824.
The following return of Malta alone, from 1824 to $18: 2 \%$, has been furnished me by Sir Frederick Ponsonby, together with the census of 1834:-

Return of the Population of Malta, during the following years.


During this period of five years, there died each year of apmplexy, about $1: 20$; of dropsy, 200 ; of marasmus, 200; of dentition, 5.50 ; of dysentery, 130; of diarrhcea, 280 ; of miscarriage, 120 ; still born, 30 ; of debility (infants who died soon after birth), 150; of phthisis pulmonalis, 100 ; of nervous and bilious fevers, 170. During this period, of those who died, no one had reached the age of 100 ; the oldest did not exceed 98 years; of this age about four or five in each year: about 30 individuals died annually of 90 and upwards.

The population of Vatetta and Floriana, up to the 31st December, 1826, was

26,100
$\begin{array}{llll}\text { Ditto } & \text { ditto } & \text { at Vittoriosa } & 4,48: 2 \\ \text { Ditto } & \text { ditto } & \text { at Senglea } & 5,250 \\ & & \text { at }\end{array}$
Ditto ditto at Cospicua 9,974$\}$
19,706

Total 45,806
It is difficult to form any estimate of the numher of Maltese who are residing in the Turkish dominions, or in other countrics bordering the Mediterrancan. For the last five years ans account has been kept of the departures and arrivals, by which it appears that about 10,000 have departed in each of those years, and about 9,000 have returned.

The returns to the Colonial Office give the following as the number of inhabitants in both Malta and Gozo :-

Population of Malta and Gozo.

| Years. | White and Free Coloured People. |  | Births. | Marriages. | Deaths. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Females. |  |  |  |
| 1823 |  | 204 | - | - |  |
| 18.4 |  | 106 | 2204 | 857 | 2631 |
| 1825 |  | 155 | 4075 | 736 | 3026 |
| 1826 |  | 505 | 3973 | 706 | 2622 |
| 1827 |  | 490 | 3760 | 633 | 2738 |
| 1828 | 59354 | 53296 | 3760 | 684 | 2964 |
| 1829 | 59939 | 60537 | 3722 | 720 | 2592 |
| 1830 | 69482 | 604*0 | 4027 | 760 | 4133 |
| 1831 | 59762 | 61077 | 4115 | 775 | 2938 |
| 1 $1 \times 32$ | 60.594 | 6il669 | 3739 | 700 | 2753 |
| 1833 | 60193 | 61563 | 382. 4 | 830 | 360.4 |
| 1834 | 60252 | 61674 | 3833 | 862 | 3090 |
| 1835 |  |  |  |  |  |
| 18:36 | 61028 | 62120 | 4091 | 918 | 3199 |

It is asserted that the natives of Malta are long lived; but it is to be regretted that we have not in the list of deaths the ages of the deceased. Abela atates instanees of persons living to $80,90,100,105$, 107, and 110 years. He notices one man, a native of Zabbar, who lived to near 120 years of age, and preserved his atrength, his teeth, and in part the colour of his hair; and another, a resident in the civil hospital at Citta Vecchia, completed 120 years, retaining his memory and judgment. It is asserted by the same authority, that some of the ancient inhabitants lived to 130 years of age, owing to the purity of the air, and their temperate mode of living.
The annexed shews the population of Malta and Gozo in $1 \times 34$ classified :-
 which are returned with the native population.

Dr. Hennen constructed the following comparative Table of hirths and deaths among the inhabitants of Malta, from the year 1819 to the year 1823 inclusive.


It would appear from the foregoing, that the population was then slowly increasing, the births prepon. derating over the deaths. The annexed tahle 1 was favoured with by Sir F. Ponsonhy. His excellency did not inform me whether it included Gozo or otherwise. It will be seen that it differs from the preceding; table; in some years the excess of births is very slight.

| $\stackrel{\text { in }}{\stackrel{y}{*}}$ | Total <br> Number of |  |  |  | Total <br> Number of |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Births. | Deaths |  |  | Births. | Deaths |  |
| 1819 | 3687 | 2029 | 1658 | 182\% | 3171 | 2538 | 761 |
| 1820 | 3761 | 2297 | 1464 | 1829 | 3288 | 2302 | 633 |
| 1821 | 3468 | 1912 | 1556 | 1830 | 3499 | 3407 | 92 |
| 1822 | 3219 | 2310 | 909 | 1831 | 3513 | 2582 | 931 |
| 1823 | 3388 | 2566 | 822 | 1832 | 3263 | 2468 | 795 |
| 1824 | 3568 | 2345 | 1223 | 1833 | 3329 | 3171 | 158 |
| 1825 | 3497 | 2612 | 885 | 1834 | 3312 | 2732 | 580 |
| 1826 | 3389 | 2284 | 1105 | 1835 |  |  |  |
| 1827 | 3205 | 2.44 | 761 | 1836 | 4091 | 3199 | 892 |
|  |  |  |  |  |  |  |  |

Population of Malta, and Births, Marriages, Deaths, \&c. in 1836. [B. B.]


* Exclusive of the Maltese serving in the Royal Malta Fencible Regiment, who are returned with the native population.

Tlie Maltese robust frames black, and sol quently thick, people where datk and brig females, remar beauty which women. In sc of Zurrico, the eyed persons throughout th character displa higher orders, is combined. gal; attached wise deficient and they are co terrancan. Th other European a loose cotton jacket, with sil twisted searf, with very ofte loose trowsers, knees downway korch, which is or thongs, to $t$ Roman sandal. a woollen cap attached, and fa large straw hats to their primitiv shift, a pettico upper rohe ope sleeves. The ha der, is arranged and the face is called faldetta, w exposing her fea ladies of the up linglish costume ing their religiou in their ancient
The Maltese where girls have age; they suffe common occurre ever been heard of such occurre they shake their mity is exccedin so ; in carly infa from the shoulde which are laid cle a striking resemb withstanding this use of the limbs impotent child i the Maltese, esp ery great. In th parations of mons acks, and the ot
The upper clas common people German, Italian,
hat the popuirths preponed table I was Iis excellency Gozo or otherthe preceding 3 is very slight.
tal ber of

Deaths
Excess of
Births.
2538
2302
3407
2582
2468
3171
2732
580

The Maltese are generally of middle stature, with robust frames, and small hands and feet; the hair black, and sometimes Inclined to frizzle; lips frequently thick, and skin swarthy amung the common people where exposed to the atmosphere; the eye dark and bright, and among the higher classes of females, remarkable for that fulness and languishing beauty which constitutes the great charn of orjental women. In some of the villages, such as the Casal of Zurrico, there are a remarkable number of bluecyed persons to be met with. In general there is throughout the villages a good deal of the Spanish character displayed, but in the cities, and among the higher orders, a sort of French and Greek character is combined. The men are industrious, active, frugal; attached to their country, passive, but yct nowise deficient in courage, as they have often shewn, and they are considered the best seamen in the Mediterranean. Those in easy circumstances dress like other Europeans, hut the lower orders are clothed in a loose cotton shirt, over which is a wide vest, or jacket, with silver, sometimes golden buttons, a long twisted scarf, wound several times round the hody, with very often a sheathed knife placed therein; loose trowsers, leaving the legs bare from nearly the knees downwards, and very peculiar shoes called korch, which is a leathern sole, fastened with strings, or thongs, to the foot and leg, nearly like the old Roman sandal. The head in winter is covcred with a woollen cap of different colours, having a hood attached, and falling down on the back; in summer, large straw hats are worn. The women are attached to their primitive dress, consisting of a short cotton shift, a petticoat (generally of a blue colour), an upper robe opening at the side, and a corset with sleeves. The hair, covered with pomatum and pow. der, is arranged in a high cone in front of the hend, and the face is concealed by a large black silken veil called fuldetta, which the wearer adroitly shifts when exposing her features to a side or full view. Many ladies of the upper class have recently adopted the English costume, except during the time of performing their religious duties, when they appear at chureh in their ancient costume.

The Maltese marry early; instances are not rare where girls have been mothers at thirteen years of age; they suffer little in childbirth; twins are a common occurrence, but no instance of triplets have ever been heard of in the island; and when we speak of such occurrences as not unfrepuent in England, they shake their heads in emphatic silence. Deformity is exceedingly rare, and monstrosity still more so; in early infancy the children are swathed round from the shoulders to the toes, including the arms, which are laid close along the sides, so as to present a striking resemblance to an Egyptian mummy. Notwithstanding this apparently unnatural restraint, the use of the limbs is carly acquired; a crippled or an impotent child is a rare sight; and the activity of the Maltese, especially as swimmers and divers, is very great. In the female hospital there are two preparations of monstrous twins ; one pair joined by the backs, and the other by the bellies.

The upper elass speak ltalian; the language of the common people is a patois compounded of Arabic, German, Italian, and other languages. The Arabic,
however, so far predominates, that the peasants of Malta and Barbary can without much difficulty understand each other. Captain Vella contends that the Maltese langunge, as it is gencrally spoken by the mass of the people, is still the originnl Punic, which lias passed unaltered through the changes and revolutions of so many nations, which have successively occupied and oppressed the island of Malta. Some slight differences may be perceived, chiefly in the pronunciation, in various parts of the island, but without disparagement to the language itself, whose substance is in every place the same. There is no national alphabet, but according to the fancy of the writer those of other tongues are adopted. English is becoming generally understood throughout the island.

The Lord's Prayer in the Maltese language (according to Anderson), " Missierna li inti fis meuiet jitkaddes ismech, tigi saltnatech icun li trit int chif fis sema hegda flart. Hhobsna ta culium atina illum u Ahhfrilna dnubictna chif ahhna nahhfru lil min hhata ghalina u laddahhana fittigrif ta tentazzioni isda ehhlisna middeni. Amen."
VII. A scrupulous attention to the rites of their church is characteristic of the Maltese, whose established faith is that of Rome. The landed property belonging to the church is considerable; and there are about 1,000 secular and regular clergy in the two islands. By the calendar of 1742 , it appears that there were then 2,000 priests and ecclesiastics in Malta and Gozo, exclusive of the members of the order.

Previous to the year 18:27, many of the churches enjoyed the privilege of sanctuary, and ecclesiastics were not under the jurisdiction of the eivil tribunals : but a law was passed in that yenr abolishing those privileges, and the bishop's court has now jurisdicion only in spiritual matters.

There is a Protestant clergyman, and the service is performed in a chapel in the governor's palace; it is not, however, large enough to contain half the Protestants who reside at Valetta, and it is a well founded subject of complaint that a church has not been built A military chaplain performs service for the garrison, in a buiding not very suitable for the purpose; indeed the want of any suitable Protestant church must appear very striking to those who visit the island, when it is recollected that it has been a l3ritish possession 35 years. The chureh service is now performed in Valetta in one of the lower oltices of the palace, formerly either the kitchen or wine cellar of the grand master; and the aecommodation on the other side of the water, in the Borgo, is worse, consisting only of what was a sort of storchouse of small dimensions.

The following table shews the great attention paid by Roman Catholic communities to the religious in. structions of the people. Every parish has its chapel, its curé and its festivals. The value of the livings it will be observed is very small, but voluntary offerings, \&c. douhtless compensate for the deficiency in the fixed stipends of the priesthood (see remarks p. 580.) There is a Roman Catholic bishop at Malta and a very large establishment of ecclesiastical functionaries. The parishes are pretty equally divided. Some of the churches were extremely rich in gold, silver and paintings, until the French got possession of Valetta.

Churches, Livings, \&c. of Malta, in 1836.- [B. B.]


Churches, Livings, \&c. of Malta-continued.

## sumbe

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ditto.

| Names of the Parishes, in what County or District, and extent in Square Miles. |  | Value of Living. | Church, where situate, and Number it will contain. | Number of Persons generally Atteuding. | Chapel, where situated, and Number it will contain. | Number of <br> Persons generally Attending. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Casal Suff, onehalf square mile. | 238 | $\begin{aligned} & \text { f. s. } \begin{array}{l} \text { d. } \\ 7 \\ 1000 \end{array} \end{aligned}$ | Church of St. Paolo Apostolo, in the centre, 600. | Most of the population on holidays. | Onc in all the Parish may contain about 200. | Most of the Population on Festivals and |
| Casal Zurrico, seven sq. miles. | 3306 | 131310 | Church of St. Caterina V. c Martire, in the centre, 2200 . | ditto. | 11 as above, six of which contain 150 each, the other five 100 each. | ditto. |
| Casal Birchircara, twenty sq. miles. | 5734 | 2700 | Collegiate Church of St. Elerna, in the square, 4000. | ditto. | 13 as above, five may contain 200 each, the other 8 100 each. | ditto. |
| Casal Curmi, 4 square miles. | 4525 | 8118 | Church of st. Giorgio, in the square, 2500. | ditto. | Five as above, two may contain 200 each, the others 50 each. | ditto. |
| Casel Balzun, one square mile. | 651 | $1210 \quad 0$ | Church della Annunzione di Maria Verg. in the centre, 150. | ditto. | Threc as above, each of which con. tain about 150 . | ditto. |
| Casal Lia, onchalf square mile. | 1274 | 2500 | Church del Santiss. Salvatore, in the square, 1500. | ditto. | Eight as above, each of which con$\operatorname{tain} 150$. | ditto. |
| Casal Attard, two sq. miles. | 926 | $13 \quad 50$ | Church della Assunzione, di M. V., in the centrc, 1200. | ditto. | Four as above, each of which con. tain 100. | ditto. |
| Casal Zebbug, 4 square miles. | 4725 | $18 \quad 6 \quad 8$ | Church of St. Filippo $d^{\prime}$ Argilione, in the square, 2000. | ditto. | 10 as above, each of which may con$\operatorname{tain} 100$. | ditto. |
| Casal Siggieni, two sq. miles. | 3810 | 1044 | Church of St. Nichola Vescovo, in the squarc, 2000. | ditto. | 11 as above, four of which may contain 250, and the | ditto. |
| Casal Naxaro, about two square miles. | 3148 | 11150 | Church della Natività di M. V., in the sfluare, 2700. | ditto. | 11 as above, six of which may contain 150 , the others 100 each. | ditto. |
| $\begin{aligned} & \text { Casal } \begin{array}{l} \text { Musta, } \\ \text { about } 3 \mathrm{syj} . \mathrm{m} . \end{array} \end{aligned}$ | 3781 | $40 \quad 0 \quad 0$ | Church della Assun. zione di M. V., in the centre, 700. | ditto. | Six as above, four may contain 150 , the others 100 each | ditto. |
| Casal Gurgur, about 2 sq . m . | 1226 | 19134 | Church of St. Bartolomeo, in the square, 700. | ditto. | Six as above, which may contain 200 each. | ditto. |
| Casal Dingle, about 1 sq. m . | 536 | $1710 \quad 0$ | Church della Assunzione di M. V., in the centre, 400. | ditto. | Two as above, which may contain 80 each. | ditto. |
| GOZO. <br> In the Castlc and its suburb, about 6 square miles. | 5672 | 5134 | Church della Assunzione di M. V., in the castle, about 2000; Vice-parochial Ch. of San Giorgıo Martire, in the suburb, 1600. | ditto. | In the castle two, will contain 50 each, and six others in the parish, three will contain each 100, 2 others each 80, and one built | ditto. |
| Cail Garbo, 4 square miles. | 1628 | 9118 | Collegiate Church della Visit. di M. V., in the centre, 1000. | ditto. | Four in all the par. one will contain 400 , and the others each 100. | ditto. |


| Name of the Parishes, In what County or District, and extent in Square Miles. |  | Vnlue of Living. | Clurch, where situated, and Number it will contain. | Number of Persons generally Attending. | Chapel, where situated, and Nuinber it will contain. | Number of Persons generally $\Lambda$ ttending. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Casal Caccia, 9 square miles. | 2029 | $\begin{array}{ccc} \text { f. } & \text { s. } & \text { l. } \\ 16 & 10 & 0 \end{array}$ | Church della Nativ. di M. V., in the centre, 400. | Most of the populntion on holidays. | One in all the Par. may contain 70. | Most of the Population on festivals and holidays. |
| Casal Zebbug, 2 square miles. | 869 | 1750 | Chunch della Assun. di M. V., in the cen- | ditto. | One as above, may contain 300. | ditto. |
| Casal Nadur, 2 square miles. | 3586 | $\begin{array}{lll}10 & 8 & 4\end{array}$ | Church de St. Ipostoli Pietro e l'aolg, in the square, 2000. | ditto. | Three as above, each may contain about 200. | ditto. |
| Casal Sannat, 2 square miles. | 1090 | $16 \quad 5 \quad 0$ | Church of St. Margarita, in the centre, 800. | ditto. | None. | .. |
| Casal Xeuchia, 2 square miles. | 1650 | $1010 \quad 0$ | Church di St. Giovanni, in the centre, 1500. | ditto. | One, which may contain 60. | ditto. |

reform. Degrecs in divinity, law, and physic are conferred under certain regulations; and there is a preparatory school attached to it, in which all boys are received upon payment of a trifle. The support of the college devolves upon government, as on the expulsion of the Jesuits from Malta, their property, which now amounts to about 700l. a year, was allotted for the support of the university, and of a church which now costs the government $176 l$. per annum, the remainder being devoted to the university, in which there are 490 scholars; those in higher schools (unless specially exempted by the council) pay 4 . $2 d$. each month, from which is defrayed the salary of the secretary ( $16.15 s .4 d$. per month), and certain pensions to auperannuated professors. To this fund the students in medicine, surgery, and anatomy, do not contribute, but pay $4 s .2 d$. each month to their respective professors.

There are two normal schools, at which more than I, 000 boys and girls are educated free of any expense. these schools, together with a small one at Gozo, are supported chiefly hy government,-private subscriptions are however received. There was for a considerable time much jealousy on the part of the Catholic clergy on the subject of education, as it was feared that it might be made use of as the means of conversion. This feeling has subsided; and in one of the normal schools lately established, a canon of the church is the principal director.

The children are tauglit reading, writing, arithmetic, and the rudiments of Italian grammar, and in some instances, English and Latin; the females are taught needle-work, spinning, and weaving.

Of private achools there are 82 in Malta: viz. 24 in Valetta and Floriana; 25 in Vittorioso. Sanglex, and Cospicua; and the remainder in the different casals, or villages. In Gozo there are six private scminaries ; and a public free school in Rabato, with 35 scholars.

Name of the District

City of Valetta

City Notabile\|

Casal Zeitem**

Island of Gozot†
*The univers modified from tim Ist January, 1834, for the affairs of the
$\dagger$ On the expu alloted by the gra gavernment suppor
$\ddagger$ These schoo males and 1,651 fen and Italian languag
§ This school
il $\ln$ the semin and the second, cal are fed by the Estn revenue derived fro

T The eliildre
** These scho males and 527 fem ncedle-work, apinni Three Cities, Vittor
$\dagger+$ Intended population of each master. Reading, taught. There are

Schools, \&e., of Maita in 1836. [B. 13.]
tending.
$t$ of the ulation on vals and days. ditto.
ditto.
ditto.
physic are there is a ch all boys The support $t$, as on the ir property, year, was ty, and of a t 1761. per the universe in higher he council) efrayed the nonth), and ors. To this hd anatomy, month to
more than ny expense. t Gozo, are e subserip. for a conof the Ca. n , as it was he means of and in one a canon of ting, arithmar, and in females are a : viz. 24 o. Sanglen, he different six private nbato, with

| Name of the District. | Public or Free School, and where situated | Salary of Schoolmaster or Schoolmistress. | No. of Scholars. |  |  | Mode of Instruction. | How supported and nmount of contributions. |  | Expenses of each School |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Male |  | Toti. |  | Governt. | V. Con. |  |
| City of Valetta | University* \& Lyccum, in convent of the suppressed Jesuits. | Salary of profes. sor \& assistant, $1,010 l$. | 375 <br>  | $\cdots$ | 37.5 | Old system of Catholic Universities. | $\begin{aligned} & \text { £. s. } \begin{array}{ll} \text { l. } & \text { £. s. } \\ \text { Gov. } t & \cdots \end{array} \end{aligned}$ |  | $\begin{array}{ll} 4 . & s . d_{0} \\ 1113 & 0 \end{array}$ |
|  |  |  |  |  |  |  |  |  |  |
|  | Normal $\ddagger$ liree | Head master, 85il. | 298 | 335 | 633 | Lancastrian | $250 \quad 00$ annually. | 36 3 | 30954 |
|  | school in part of the building adjoining the Grt. Prison, granted | English tencher, 50l.; Hd. mis. tress, 40l.; English mistress, 201. |  |  |  |  |  |  |  |
| Three Cities§ | by governm. Normal |  |  |  |  |  |  |  |  |
| Three Citiess | $\begin{aligned} & \text { Normal } \\ & \text { sch. } \\ & \text { sch. at } \\ & \text { glea. } \end{aligned}$ | Four assistants, at $15 l$. per annl. pach. | 304 | . | 304 | Do.modified | $\begin{array}{ccc} 100 & 0 & 0 \\ \text { anmual! } \end{array}$ | $544$ | 102176 |
| City Notabile\\| | The Pishop's Seminary nr. the cathedral church. | Professor of The olngy, 12l. 10s. Rhetc. 3l.6s.8cl.; Latin, 3l.6s.8ll.; Ital., 3l. 6s. 8/l.; Gregorinn singing, $2 l .10 \mathrm{~s}$. | 45 | $\cdots$ | 15 | Eeclesiastienl. | 131 |  | 65700 |
|  | Public Free 4 school. | 3l. 6s. 8d. |  | . |  | .. | 868 | None. | 868 |
| Casal Z.citem** | Normal Free school in a house built, on purpose by voluntary contribution. | 101. | 50 | 25 | 75 | Lancastrian | $\cdots$ | None. | Uncertain. |
| Ieland of Gozot† | Public Free school in Rubato. | 451. | 47 |  | 47 | .. | $50 \quad 00$ | Nonc. | 5000 |
|  |  |  | 1143 | 360 | 1503 |  |  |  |  |

* The univeraity was instituted hy the grand master, Pinto, in 1771, under statutes, which have been modified from time to time. A new arrangement of the university and lyceum was carried into effect from lst January, 1834, having been submitted to and approved of by His Majcsty'a principal Secretary of State for the affairs of the Colony.
$\dagger$ On the expulsion of the Jesuita from Malta, their property, which now amounts to 700l. a year, was allotted by the grand master for the support of the university and the keeping up of the church. The government supports the university, having appropriated to itself the whole of the said property.
$\ddagger$ These schools were established 18 years ago, during which period there have been admitted 2,304 males and 1,651 females. The children generally are taught reading, writing, and arithmetic, the English and Italian languages. The females are taught all sorts of needle-work.
§ This school was established 1st July, 1834.
II In the seminary, the pupils are divided into two classes-the first, called Almuri, pay $5 l$. per annum ; and the second, called Convittori, pay 12l. 10s. per annum. They, as well as the professors, \&e., live in and are fed by the Establishment. The aeminary, independent of the contributions of the pupils, has an annual revenue derived from landed property of ahout $310 l$.
- The children are taught reading and writing and the rudiments of the Italian grammar.
** These schools were first opened in January, 1820, since which period there have been admitted 730 males and 527 females. Reading, writing, and arithmetic taught the children. The females are also taught needle-work, apinning, and weaving. There are also 26 private schools in Valetta; 2 in Floriana; 17 in the Three Cities, Vittoriosa, Senglea, and Cospicua; 1 in Notabile, and the rest in the different casals or villages.
$\dagger$ Intended for 50 boys, belonging to Rubato and the different casals or villages, in proportion to the population of each; of this number 35 are educated gratis, and 15 on payment of a small gratuity to the master. Reading, writing, arithmetic and the rudiments of the English, Italian, and Latin languages are taught. There are also six private schools in this island.

Libraries．－In the year 1761，the Brile De Teneen founded the public library at Malta，which was in－ creased by many gifts from distinguished private in－ dividunls，princes and kings．The King of France contributed a seleet set of books to it ；and it was privileged to receive copies of all works published nt the royal press at Paris．The librny formed at the genernl hospital was transferred to it，mul a regula－ tion was established，by which the hooks of nll the decensed knights became its property；it also had an annuity of 300 crowns left lin perpetuity to it，and derived some additional income by the sale of dupli－ eates，insomuch that in 179 x the number ol books， if we are to credit Boisgelin，amounted to upwards of 60，000．This library was，since the capture of the island from the French，removed to a large building adjoining the palace，formerly called the Conserva－ toria．It is a very respectable fomdation，and con－ thins a number of excellent and some very valuable works．This library is open to the public at certain hours of the day，but no books are lent out．

The garrison have a subscription library，both for referenee and lending out；it was formed in 1806.

The books are distributed under the five following heads，and the number of volumes as they stood in the library catalogue and supplement to February， 1K2 1 ，is thus：－

Divinity，Ethics，Arts and Sciences．．
History，Biography，Voyages，Travels，Mill－ tary Publications ．．
olite literature，Potry and Dramatic
．．
Works
Noyels aul Romence
．． 3 and
There are also books on medieine，surgery，and the accessory sciences．
In the general hospital there is also a good library founded by the medien！officers of the garrison．
The university of Malta grants degrees in medicine and chirurgery；and the Maltese physicians and sur－ geons are now prineipally educnted in the island， many of them being possessed of considernble profes． sional talents，to dispense which they are required to protuce certificutes to the government．

1X．lrisoners of Malta throughout the year．［B．B．］

| $\begin{gathered} \text { ig } \\ \stackrel{y y}{\ddot{y}} \end{gathered}$ | No． of Prisuncrs． |  |  | No．of Debtors． |  |  | $\underset{\text { No. of }}{\text { Misdemeanours }}$ |  |  | No．of Feluns． |  |  | No．of tried l＇risoners． |  |  | No．of un－ tricd I＇risoners． |  |  | 告 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Male | Fm． | Total． | Mase | Fm． | Totl． | Nale | Fin． | Totl． | Male | Fim． | Totl． | Male | Fim． | Totl． | Male | Fm． | Totl |  |
| 1828 | 359 | 11 | 370 | 5 | $\cdots$ | 5 | 65 | 4 | 69 | 242 | 6 | 248 | 310 | 10 | 320 | 49 | 1 | 50 | 2 |
| 1829 | 343 | 10 | 353 | 7 |  | 7 | 50 | 3 | 53 | 231 | 5 | 236 | 276 | 8 | 284 | 67 | 2 | 69 | 6 |
| 1830 | 285 | 11 | 296 | 5 |  | 5 | 59 | 5 | 64 | 207 | 5 | 212 | 261 | 10 | 271 | 24 | 1 | 25 | 6 |
| $18: 31$ | 317 | 20 | 337 | 11 | $\cdots$ | 11 | 221 | 12 | 233 | 56 | 5 | 61 | 273 | 17 | 290 | 46 | 1 | 47 | one |
| 1832 | 293 | 16 | 309 | 6 | $\cdots$ | 6 | 200 | 9 | 209 | 73 | 5 | 78 | 268 | 14 | 282 | 25 | 2 | 27 | 7 |
| 1833 | 320 | 19 | 339 | 10 | $\cdots$ | 10 | 202 | 1 | 203 | 106 |  | 106 | 306 | 19 | 325 | 14 | $\cdots$ | 14 | 7 |
| 1834 | 331 | 24 | 355 | 15 | ． | 15 | 170 | 11 | 181 | 145 | 12 | 157 | 316 | 24 | 340 | 15 | $\cdots$ | 15 | 2 |
| 1835 |  | ， |  | 1 | $\cdots$ |  |  |  |  | iil |  |  | － |  |  |  |  |  |  |
| 1836 | 2034 | 298 | 2332 | 10 | ． | 10 | 135 | 14 | 149 | 141 | 9 | 153 | 266 | 20 | 286 | 16 | 3 | 19 |  |

The following returns shew the state of the prison and the number of indictments and death sentences in the island．

Number of Prisoners who have been in confine－ ment in the Great Prison of Valetta，on the first day of each of the undermentioned years．＊

| Dates． |  |  | $\left\|\begin{array}{c} \dot{n} \\ 0 \\ 0 \\ 0 \\ 0 \\ m \end{array}\right\|$ | $\begin{aligned} & \dot{0} \\ & \stackrel{y}{0} \\ & \stackrel{y}{0} \\ & \stackrel{5}{ \pm} \end{aligned}$ |  |  | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1st January， 1827 | 46 | 58 | $\bigcirc$. | 71 | － | － | 259 |
| 1828 | 48 |  | 79 | 96 | － | － | 275 |
| 1829 | 46 | 51 | 71 | 114 | － | － | 282 |
| 1830 | 53 | 46 | 72 | 91 | － | － | 262 |
| 1831 | 51 | $4 \cdot 1$ | 62 | 98 | － | － | 255 |
| 1832 | 46 | 34 | 57 | 61 | 35 | 8 | 241 |
| 1833 | 45 | 35 | 68 | 50 | 31 | 14 | 243 |
| 1834 | 42 | 31 | 69 | 72 | 38 | 11 | 263 |
| 1835 | 39 | 32 | 71 | 73 | 31 | 14 | 260 |
| 1836 |  |  |  |  |  |  |  |

＊Previous to July，1831，the prisoners were divided into only four Classes，and the female prisoners were included in the fourth Class，hut by the new classifi－ cation，they are no longer included in the Reports of the Great Prison．

Scheilule of Indictments presented and determined in His Majesty＇s Courts，furing the undermentioned years．

| Years | Number of |  | 邑 | Imprisonment with Hard Labour in Irons for |  |  |  |  |  | Inferior punishments | ถ゙ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { 空 } \\ & \text { 总 } \\ & \text { 总 } \\ & \text { 怘 } \end{aligned}$ | 号宗烒 |  | 己 |  |  |  | $\begin{aligned} & \text { in } \\ & \text { ig } \\ & \text { in } \\ & \text { in } \end{aligned}$ | 咸 か |  |  |
| 1827 | $\cdots$ |  |  | 4 |  | 5 | 4 | 5 |  | 156 |  |
| 1828 | 221 | 251 | 2 | 5 | $\cdots$ | 7 |  | 10 |  | 166 | 190 |
| 1829 | 167 | 216 | $\cdots$ | 4 | － | 2 | 2 | 9 |  | 142 | 159 |
| 1880 | 150 | 208 | 4 | 4 | 6 | 8 | 4 | ．． | $\cdots$ | 124 | 150 |
| 1831 | 125 | 153 | $\cdots$ | 2 | $\cdots$ | 5 | 1 | 12 | 5 | 86 | 111 |
| 1832 | 136 | 1.58 |  | 3 | 1 | 9 | 1 | 18 | 10 | 149 | 191 |
| 18.3 | 83 | 107 | 2 | 2 | 1 | ．， |  | 5 | 10 | 156 | 170 |
| 1834 | 94 | 116 |  | $\cdots$ | $\cdots$ | 5 | 1 | 11 | 7 | 191 | $21^{\circ}$ |

X．Malta is ruled by a governor and a council of seven members，lour of which must hold office withiu the island，namely，the senior officer in command for the time being（not in the administration of the go． vernment）；the chief justice；the bishop；and the chief secretary to government．The three unoficial members of the council are selceted by the governor； two from out of the chief landed proprictors and mer－ chants，being his majesty＇s native（Maltese）born
subjects；and t merchants of the and who shall h a period of not 1

The supreme president，aul courts，viz．that magistrates＇cou commercial cour
The past stai any thing like a has been nippoint the state of the 1 nal，civil，and co
The law，as it pensive and tedic jury has been in The judges，who inderenalent．with by any authority council．The ltudim．
In the crimina is much busine common offence is a remarkable a vated nature．
The island is $p$ being the head 9 and by a garrison Maltese fencibles， commissioned do Maltesc themselv

Numbers ant tlistr Non－commissione Army，Artillery Fencibley，in cae
e
$1810^{\circ}$
1817
1818
1819
1820
1821
1822
1823
1824
1825
1824
1827
1828
1829
1830
18314
1833
1833

XI．The revenu annum，arising fro Reat of propert in the island of N the importation o and port dues， 1 tine dues，5，000l． $3,000 l$ ．
ive following hey stood in o Feloruary,
vols. Mili
$8: 15$
sery, and the
good library rrison.
in medicine ans and sur. the island, rable profes. e required to

ned ycars.

a council of office within commsind for $n$ of the go op ; and the ce unofficial he governor ors and mer altese) born
subjects; and the third from among the principal merchants of the ialand, being a British born subject, and who shall have aetunlly resiled in the island for a prriod of not less than two years.
The supreme court consists of a chief justice or president, and four members; and thare are mhor cuurts, viz. that of apecial cominission, an inferior or magistrates' court ; a court of pirntical offences; a commercinl cuturt, \&c.
The past. state of Maltn has almost annibilnted any thing like a code or lex scriptu, A commission has been nppointed by the Crown to examine into the atate of the law in Malta, and to prepare a criminal, civil, and commercial code.
The law, as it is now ndministered in Malta, is expensive ant tedious. A modifled syatem of trinl by jury has heen introducel tor certain criminal eases. The judges, who were formerly paid by fees, are now indejusdent with fixed salaries, and not removenble by any authority except by an order of the king in council. The language of the courts of law is Itulian.
In the criminal court it does not njpenr that there is much business of a very serious muture. The common offence is stealing and pilfering; hot there is a remarkable absence of all crimes of a very aggravated uature.
The island is protected by a navnl squadron, Malta heing the head quarters of our Mediterranean flect; and by a garrison of British troops, and a regiment of Maltese fencibles, consisting of 25 officers, 41 noncommissioned do., and 468 rank and file, which the Maltese themselves pay for.

Numbers and distribution of the Effective Force, Officers, Non-commissioned Otileers, Hank ind Flle, of the Bratish Army, Artllery and Eugincers, inclutling the Maitese Feacibles, in each year since 1815.

XI. The revenue of Malta averages $100,000 l$. per annum, arising from the tollowing sources:-
Rent of property of the crown in lands and houses in the island of Malta and Gozo, 28,000l.; tax on the importation of ioreign corn, 30,0001 .; castoms and port dues, $14,000 l$.; excise, $16,000 l$.; quaran. tine dues, $5,000 l$. ; judieial fees, $4,000 l$. ; minor taxes, 3,000l.

Comparative yearly atatement of the nevenne and Expenditure of Malta, [13 11. 1834.]

|  | 183.1. | IN3 1. | 1835. | 183t |
| :---: | :---: | :---: | :---: | :---: |
|  | ${ }^{-1}$ | $t$ | L | $t$ |
| dents and dues of the |  |  |  |  |
| lansed property of the |  |  |  |  |
| Crown | 22006 | 23230 | 22914 | 21310\% |
| Tranafer ditty on ral pros. purty | 1:31: | 790 | 794 | 700 |
| Minedlaneous taxes and dlles | 236 | 23:7 | 20,78 | 2010 |
| Customs . | 21:1711 | 20150 | 2411.12 | 22069 |
| mitien coliected by the grain slepartment | 27313 | 37807 | 32174 | 31858 |
| Tonnage dues on whyping | 310:4 | 26.1 | $335 \%$ | 314178 |
| Magazine dues on gul. prowier | $\stackrel{86}{ }$ | 48 | $\xrightarrow{\text { H1 }}$ | 235 |
| Quarantine tines | 4212 | 3718 | 3706 | 2805 |
| Fecnofthe chicisecretary's ofice | 711 | Hali | His! | 619 |
| Postage ofletters . | $6 \mathrm{Cl}{ }^{\text {a }}$ | 519 | 19.1 | 17,1 |
| l'rinhmis whice nall Govermment fiazelta. | 831 | 514. | (18:1 | 625 |
| lublic regimiry of contracts | 9! | $(13)$ | 1610 | 110 |
| Anctionalnty . | 1116 | 173, | 112 | 11! 1 |
| Fees of the suprenac Conn. cil of Justice . | 118 | 111 | 119 | $111)$ |
| Ho. Superior enurts of faw | 19:\% | 206\% | 1:5\% | 19\% |
| Fees and imeidents of the inferior courts, and the varlous branclices of pu. |  |  |  |  |
| lise | 89* | $8: 36$ | 883 | 60s |
| Hues on the charlable insiltutions | 1511 | 134 | 118 | 111 |
| Flnes and forfeitures . | 2511 | 196 | 202 | 163 |
| Interest of money advanced to the Government Graln Concern |  |  |  | 10- |
| Girain Concern | 650 | 1415 | 1403 | 10\% |
| Miscellaneous | 1224 | - | 311 | 545 |
| Total Revenue . $\boldsymbol{t}^{\prime}$ | 1102040 | 105080 | 96203 | 9.3721 |
| EXI'ENDITURE. |  |  |  |  |
| Salaries and contingent charges of the governor's |  |  |  |  |
| establishment. . | 6363 | 63.52 | 6328 | 3788 |
| Chief secrelary's nttice | 33114 | 3315 | 33,1 | 3.11 |
| Prat oftice | 550 | 4931 | 450 | $4 \times 1$ |
| Printlar uffice . | $\bigcirc 90$ | 788 | 816 | 810 |
| 'Treastrer's office | 1770 | 1782 | 1764 | 1787 |
| Andit office | 873 | 838 | 861 | 858 |
| Custonis | 1127 | 1137 | 1624 | 1363 |
| Quarantine department | 4786 | 4727 | 5312 | \| 5118 |
| Marine police | 3378 | 3500 | 2874 | 2445 |
| hand revenue | 2558 | 2503 | 2612 | 2504 |
| Public workw and repairs | 8822 | 8371 | 8.182 | 8451 |
| Judlelal department | 15114 | 15216 | 14894 | 15037 |
| Maikets | 731 | 751 | 752 | 751 |
| (iraln tepartment | 1555 | 1510 | 1544 | 1561 |
| Charitable lustitutions | 13892 | 14, $7^{7}$ | 15098 | 16362 |
| Liniversity and Lyceum | 632 | 1046 | 1008 | 111: |
| Public library | 237 | 239 | 239 | 238 |
| Government schooner | 400. | 410 | 400 | 400 |
| lensions civll). | 6772 | 6630. | 6508 | 6005 |
| Burthens on the Crown property . | 3610 | 3679 | 3591 | 354 |
| Maintennnce and passage of distressed individuals | 477 | $29!$ | 409 | 344 |
| Stationary forthe offices in general | 572 | 494. | 543 | . 597 |
| Milltary pensions | 1601 | 1435 | 1452 | 1451 |
| Interest of the government losn | 778 | 640 | 616 | 655 |
| Colonial agent in London | 2000 | 2500 | 2500 | 38 min |
| Miscellaneous . . . | 1937 | 605 | 3429 | 3195 |
| Total Expenditure $\mathscr{E}$ | 84\%05 | 81077 | 8,329 | 90509 |

Revenne In 182\%, 108,245t.; 1R29, 104,03HI.; 1829, 103,072. ; 1831, 102,0301. ; 1831, 10:1,0861.; 1832. 101,1011.;
Expenditure In 1827, 128,45, $1 . ; 1828,102,053 l . ; 1899$,
$92,355 l . ; 1830,87,870 l . ; 1831,87,154 l . ;$
$1832,8 t i, 0411$.

Gross revenue and expenditure in stering moncy, 1821 to 1836 .

| Years. | Revenue. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Civil. | Military. | Tital. |
|  | £. | £. | f. | $\boldsymbol{E}$. |
| 1821 | 94878 | 85579 | 1936.1 | 111910 |
| 1822 | 102.1.18 | 12081.1 | 16991 | 137835 |
| 1823 | 89465 | 9009 m | 16.102 | 106:500 |
| 182.1 | 9288: | 89316 | 16.531 | 10.59.47 |
| 1825 | 9.1678 | 87915 | 16140 | 10.10 .55 |
| 1826 | 93688 | 91617 | 16309 | 110926 |
| 1827 | 117094 | 107039 | 16938 | 123977 |
| 1828 | 96899 | 87889 | 11535 | 99.116 |
| 1829 | 95485 | $87 \times 67$ | 1799 | 89666 |
| 1830 | 9.4951 | 43231 | 1670 | 84901 |
| 1 1831 | 107296 | 92201 | 1.5295 | 107296 |

The revenue and expenditure is subject to the ex. amination of an auditor who resides on the island, nad whose duty it is to remark upon any thing not authenticated by the Sccretary of State or the I'rea. sury in Englnul. The accounts nre forwarded at a fixed periol of the year to the auditor in Enghasd.

The following is a comparative yearly statement of the Revenue, \&c.:-

Recupifulution of the Establishment.- [B. B. 1836.] -Civil establishmeut, 25,307\%.; contingent expenditure, $35,482 l$. judicial establishment, 12,553l.; contingent expenditure, 2,5296 .; ecelesiastical establishment, $316 l$.; miscellancous expenditure, $8,700 l$.; pensiors, $7,456 l$. Grand total, $9,3+4 /$.

Persiens granted for Civil Services.-[13. B. 1×36.] -No. 1. To persons connected with the ouder of St. John of Jcrusalem, 2,130t.; No. 2. On reduction of office, $1,844 \ell$; No. 3. On supcranhuation retirement, \&c. 3,9551 ; total, 7,9291 . l'tusions grauted for military services, 1,432l. Grand total, 9,361l.

Commisserriat Departmext. [13.13. 1836.]-Amount paid to British regiments, viz. 5th Fusileers, 9,250l.; 7th Roynl ditto, 1,396l.; 63rd Regiment, 3,479l.; 59th Regiment, 4,5114.; 60th Royal Rifles, first battalion, 3,*35l.; 70th Regiment, 3,215t.; 92nd High landers, 5,9531 .; total, $31,641 t$.; deduct sums repaid by paymasters as overdrawn, 134l.; total, $31,506 l$. To Royal Malta Fencible regiment, R,903l.; deduct as overdrawn, 116 ; total, $8,892 l$. Pay of officers, drawn through agents in Eingland, 15,714l.; to sta!! and extra staff, military and civil, $4,996 l$. ; allowance in licu of quarters, ordnance and commissariat, $83 l$. value of rations, of provisions, forage and fuel, and oil for light issued, 19,200I.; deduct for ration stoppages, $151 l$.; total, 19,049l. Contingencies on the preceding, $300 l$; transport, land and water, $245 l$. rent of buildings, commissariat, $42 l$.; total, $587 l$. Grand total, 80,3501 .

Ordnance Deparlment. [B. 3. 1836.] - Amount received from the military chest for the service of the ordnance, viz. subsistence of military corps, $6,510 l$; expenses in royal engineer department, 751l.; ditto in royal artillery ditto, 312l.; ditto in storckecper's ditto, $1,316 \mathrm{l}$.; ditto for military works, 1,8041 .; ditto for barracks, 2,901l.; ditto for commissariat, $4 l$. ; ditto for works not belonging to the ordnance scrvice, 109l.; total, 13,709l. Deduct ration stoppages, 1,8321 .; repayments into the military chest, for rent
of cantecus, barrack f , lamages, and works not helong. ing to the orinance service, 1,8981 .; total, 3,2311 ; balance, 10,179l. Pay of oflicers of the royal engtneera and royal artillery, drawn in Fingland, 2,23:i ; total, 12,714l. Grand total, 93,5456 .

The ordnance expenditure in Malta cannot be correctly stated, the respective officers not heing in prossession of any document showing the cost of stupes nus ammusition..

The amount of bills Irawi by the Deputy Com. missary-general on the Lords Commissioners of Ilis Majesty's trensury, for the service of the year 1 s.lfi, was 120,476l.; loss hy exchange, 42l. 17s. 104d.; produce ol bills, 120,1331. 6is. $7 \frac{1}{3}$ d. - [B3. 13. 1836 .]

Details of the Erpembiture incurred by the Colony on accound of its Military Defence in 1836. [B. II ]Military Posts and Works in the island of Malta and its Dependencies under the controul of the Ordnanee Department. Fortresses : Valetta, Floriana, Isola, Vittoriosa, Citta Vecchia, Rubato in the Island of Gozo. Lines: Coltoners, Margarita, Nascaro. - Fin trenchment on the coast. Forts: Snn Salvator, 1 ll . casoli, St. Angelo, St. Elmo, Tigne, Manoel, Chamliray in the Island of Gozo. Bntteries and Towers: on the const. The Colonial Government has only been nt the expense of some tritling repairs to some of the towers on the coast used for colonial porposes.

Establishment, l'ay and Allow'ances of the Royal Malta fencille Regriment. [B. B.] - One colonel (including six warrant men), $1 l .5 s .64 l$. per day; 1 major, $10 \mathrm{~s} .3 \mathrm{l} . \mathrm{l}$. 6 captains, at 7 s . each per day, $2 l$. $2 s$; 6 lientemants, at $5 s, 136$, per day, $14.10 s, 10 \mathrm{fd}$. f ensigus, at $4 s .13 d$. per day, 1l. 4s. $10 \frac{1}{2} d$. ; 1 jaymaster, 7s.; 1 surgeon, $7 s . ; 1$ auljutant, 6ss; 1 as. sistant-surgeon, $4 s, 3 \frac{1}{2} d . ; 1$ quarter-master, $4 s .3 \frac{4}{2} . ;$ 1 sergeant-major, $2 s, 3 \neq l . ; 1$ guarter-master sergeant, 2s.; 6 colour sergennts, at $1 s .5 \| l$, each, $8 s, 7 \frac{1}{2} l$; 22 scrgeants, including 4 stall sergeants, paymasters, clerk, drum-major, armourer, and schoolmaster, at 1s. $3 \frac{1}{2} l$, ench, $1 / .88 .5 l$. : 24 corporals, at 18 . cach, 16. 4s.; 11 drimmers, at $10 \frac{1}{4} l$. cach, $9 s .4,4$. ; 41 privates, at $8 \frac{1}{2} d$. cach, $15 l$. 14s. Gil. Total juer dny, 277. 11s. 4 ll . - Allowance to colonels in licu of offreckoning for clothing, $1 /$, per day; ditto to oflieers commanding the regiment, $3 s$. ; ditto to fich otlicers and captains, instead of contingent allowance, 201 ; ditto for regimental stationery and postage, 201 ; ditto for paymaster's ditto, 201. ; ditto for regimental school ditto, $10 l$. Bounty money for seven years: for recruits, $2 l$. each ; re-enlisted, 11. each.

Pensions at Malta in 1836. [B.13.]-Pensions connected with the Order of St. Jolin of Jerusalem, $2,130 l$. The existing knights of Malta receive of this sum 13631. , and 25 persons conisected with the Order of St. John, 765l., granted during and suhsequent to the siege of Valetta, Granted on reduction of offices, $1,844 l$.; on superannuation and retirement, $3,955 l$.; for military services, $1,432 l$; total, $9,361 l$.
XII. The trade of Malta in former times, and evell during the continental war, was very great; but the plague and the opening of foreign ports tended much to its diminution. It was impossible to deprive Baicelona, Marseilles, Genoa, Leghorn, Messina, Ancona, Trieste, Smyrna, Alexandria, and other places, of some share of a trade which local or other advantages would always command; but neither a teinporary pestilential disease, nor a general peace, which ought to facilitate commerce, could deprive Malta of the advartages which it naturally possesses for trade under the protection of the British flag.

Great Brital

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l.ist of vessels of Porta of Malta duri hour, above 30 under 30 tons, Ent harbour, above 30 under 30 tons, En i6,089 ; total num Return of the $n$ Malta nnd Gozo, sels belonging to $\mathbf{M}$ 100 to 250 tons, 67 under, 40 ; total nu ber of tons, 16,868 450 tons and upwar 100 tons, $17 ; 20$ to vessels, 108 ; total the above, 1,522 ; $\mathbf{n}$ helonging to Malta, to Gozo, 97 ; total, 2,817.
The value of the is upwards of 118,00 Ship building is on good carpenters: the the Adriatic. About made, and find a mar nean. Stone for 1 and exported in cons nople, the Black Se tactories on a 8 mal roni, iron bedsteads are remarkable for th work, nech clains, quantitics by exposi the rocks to solar eva Naltese are highly pr

MAITA.-COMMERCE.
imports and shipping of malra.

|  | Great Britain. |  |  | British Colonies. |  |  | North Ametlea. |  |  | United Statem. |  |  | Forelsn States, |  |  | Total. |  |  |  |
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| 182 | 212102 | 1314 | 218:111 | 813913 | +114 | 14, 16.5 | * |  |  |  |  | . | a6.a136 | 780 | (121213 | 65, ${ }^{\text {a }}$ \% k | 17.18 | 116 mal | . |
| 1811 | 176974 | ${ }^{1} 16$ | S1384\% | $12[111$ | 118 | 27871 | . | $\because$ | - | * | , | - | 1533014 | 889 | dylia | 572021 | 15.51 | 1:16112 |  |
| 1828 | 111132 | 1314 | 2:090 | 24177 | Sun | 49461 | $\cdots$ | $\cdots$ | " | - |  | $\cdots$ | 1010.58 | 880 | 6, $6.3 \%$ | 17936 | 15:2\% | 120617 | . |
| \| $\mathrm{W}^{\mathbf{2} \mid}$ | thas78 | 147 | $253: 0$ | 3N479 | 2.80 | $30^{4} 12$ | . | . | $\ldots$ | $\cdots$ | $\because$ | $\ldots$ | 111792 | 501 | 619: | 112419 | 9 Hm | 110.886 | . |
| 152\% | 161102 | 210 | 40017 | 30142 | 2.1 | 3.8.as | - | $\cdots$ | $\cdots$ | - | $\cdots$ | $\cdots$ | :179148 | $70 \times$ | 871.56 | 2032130 | 1182 | 16110x | $\cdots$ |
| 1894 | 13:1188 | 101 | 3:19:3: | 37911 | 9137 | 3.35119 | - | 54 | 17978 | 15001 | 51 | 10996 | $1110 \% 0$ | 059 | 487.26 | (3017\%3 | 1712 | 1840501 | 17爯相 |
| 14.41 | $1 \mathrm{AlHz}_{3} 7$ | 39.1 | 31981 | 20354 | $2{ }^{2} 10$ | 41201 | .* | 6511 | H1134 | 8.3.38 | 21 | 51847 | 13111 | $10: 11$ | H2:171 | 2412.3. | 1901 | 16 ¢hal | 10021 |
| 1830: | $1: 70 \times 1$ | 171 | $2{ }^{2} 9788$ | 28.5120 | 309 | 1166 | . | 5107 | 17818 | $112!1$ | 113 | 00\% | 1291213 | 9RE | 705131 | 528621 | 1792 | 151169 | 16, 91 |
| \| $\mathrm{H}, 1$ | 1:1010:1 | $11_{7}$ | 29f61 | $15 \% 36$ | 292 | 3566 | . | 580 | Indas | $1!8 \times 72$ | 118 | 61.7 | 1,013:141 | 1015 | 10, 143 | 551132 | 1811 | 181820 | 101508 |
| $1 \times 152$ | - $\geqslant 141$ | 10.1 | 16781 | 27.4611 | .. | - |  | 2.3 | 11\% | 99008 | 10 | 1.121 | amares ${ }^{\text {a }}$ | 12111 | 158504 | 80f131 | 1418 | 18102.5 | 18359 |
| \| 41.15 | 107621 | 90 | 1:103: |  |  |  | 11021 | 3 H | SH06 | 12304 | 13 | $251 \%$ | 1134344 | $41: 1$ | 12330 | 503141 | 18.: | 1+1988 | 10.9 y |
| 18.11 | 1427884 | 1168 | 1871: |  | 29 | 1 1:1\% | 2009 | 26 | 1137 | 9\%nd | 18 | 1 H 10 | asintsil | 1581 | 1:11892 | 541660 | 172 | $1: 1921$ | 1)N:1\% |
| $10^{3} / 5$ | 124:173 | 129 | 1010.1 | 2:1132 | 21 | 40.22 | 4710 | . ${ }^{\prime}$ |  | 13.15 sm | 21 | $411 \%$ | 100n0:1 | $07 \%$ | 15! 1 H65 | . $3703 \mathrm{Na!}$ | 11.11 | 187159 | 14391 |
|  | 15 c | 113 | 16139 |  | . |  | 12298 | 11 | 1614 | \|:114| | 11 | 311 |  |  | $17832!$ | 1 |  | (1) | $10 t$ |


18:14, 27,2600.; 1830, 23, fiss\%.
EXPORTS AND SHIPPING OF MALTA.

| 1423 | - | 138 | 22143 | - | 438 | 3.1050 | - | $\cdots$ | . | " |  | , | - | 772 | 620181 |  | 1318 | 118216 | - |
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| 1011 | . | 211 | 31993 | $\cdots$ | 470 | 271471 | * | $\cdots$ | $\cdots$ |  | $\cdots$ | $\cdots$ | . | H! $)$ | 70.31 | . | 19,1 | 1830 11 | . |
| 1423 | . | 1313 | 2ل159 | . | 180 | 29139 | . | $\cdots$ |  | - | . |  | $\cdots$ | 89 A | -0, -11 | .. | 1971 | 122511 | * |
| 182d | ., | $1: 13$ | ${ }^{42192 \%}$ | . | 911 | 32166 | - | . | . | $\cdots$ | ** | . | . | 58.2 | \%fletg | - | 9.56 | 114.88 | .. |
| $1{ }^{2} 7$ | . | 2919 | 40580 | $\cdots$ | 31.1 | anloil | * | - | . | . | . | . | . | Hip | '. .3th | - | $2{ }^{2} 0$ | 150577 | . |
| $1{ }^{1202}$ | . | 2114 | aill 4 S | - | 270 | $3 \mathrm{H918}$ | * |  | -4"4\% | " | 10 | (1) ${ }^{1}$ | * | 735 | 1:8.10 | 90370 | 1218 | 161135 |  |
| $1 \times 29$ | . | 1813 | 19811 | $\cdots$ | 25.1 | 251513 | $\cdots$ | 610 | 17480 | . | 19 | 2, 34 | $\cdots$ | 1027 | ${ }^{1} 1212$ | 393707 | 1882 | 153057 | 18:379 |
| 14:4) | - | 171 | $2 \times 134$ | . | 2131 | :10,5\% |  | 5.13 | 39189 |  | 11 | 0\%\% | $\cdots$ | ;)82 | Ciscus | 1280, | 1\%10 | 11.148 | 164) |
| 14:31 | $\cdots$ | 1 HO | 28372 | - | 268 | 30139 | - | 540 | 1 21818 | - | 11 | 60.59 | $\cdots$ | [1011 | 13109:3 | 1H120 | 1,6.a | $10 \times 560$ | 18,55 |
| 1432 | . | 13 | 27:10 | . |  | .. | . | 29 | 3 fy 1 | . | 1 | $4{ }^{2} 1$ | $\cdots$ | [ 1.501 | 1\% 1141 | 319410 | 1.908 | 181031 | 165.52 |
| [N3] | . | 36, | 6780 | . |  |  | * | 17 | H915 | - | , | -11 | . | .51\% | Intias | 361378 | 160. | 10877.1 | $169: 16$ |
| 1431 | . | 4. | 7616 | . | 8 | 5107 | . | 27 | $5100^{7}$ | - | 5 | 875 | - | (uith 1 | 195198 | dan:3\% | $1: 9$ | 108\% 18 | 18811 |
| [435 | * | 47 | 79918 | - | 1.2 | 3225 |  |  |  | - |  | $100 \%$ |  | 1181 | 1454. | *6t312 | $12 \therefore$ | 10;673 | 132:10 |
| 1436 | . | SH | 1054.5 | . | .. | .. | $\cdots$ | 13 | 1985 | * | 5 | 1243, |  | $200 \%$ | 2021 | 189y 12 | 2083 | 213267 | 20922 |

List of vessels of all Nations which have entered the Ports of Malta during the year 1834: Quarantine harboar, above 30 tons, English 249, Foreign 287; under 30 tons, English 16 ; tonnage 86,012 . Great harbour, above 30 tons, English 186, Forcign 457; under 30 tons, English 377, Foreign 2.17; tomage, - 6,089 ; total number of vessels, 1,819 .

Return of the number of vessels, \&c. belonging to Malta nid Gozo, in Janunry, 1835: number of vessels belonging to Malta, 250 tons and upwards, 15 ; 100 to 250 tons, 67 ; 20 to 100 tons, 25 ; 20 tons and uader, 40 ; total number of vessels, 147 ; total number of tons, 16,868; of which were built in Malta, :50 tons and upwards, $9 ; 100$ to 250 tons, $42 ; 20$ to 100 tons, 17 ; 20 tons and under, 40 ; total number of vessels, 108 ; total number of tons, $10,43.4$; crews of the alove, 1,522 ; number of boats of all descriptions, helonging to Malta, 906 ; number of boats, belonging to Gozo, 97 ; total, 1003 : number of men employed, 2,817.
The value of the cottons manufactured in Malta is upwards of 118,000 . Black silk stuff is also made. Ship building is on the increase, the Maltese being good carpenters: the timber employed is chiefly from the Adriatic. About $50,000,000$ of segars are annve, ", male, and find a market in every port of the Medit anean. Stone for paving nud building, is f, w. iced and exported in considerable quantities to Constentio nople, the Black Sea, Esypt, \&c. There are manufactories on a small scale of soap, leather, maccaroni, iron bedsteads, \&c. The Maltese jewellers are remarkable for the elegance of their gold fillagrecwork, neek chains, \&e. Salt is prepared in large quantitics by exposing sca-wnter in the cavitics of the rocks to solar evaporation. As ship builders, the Haltese are highly prized. Large quantities of sofas,
chairs, \&c. are annually cx o.ted to the Ionian Isles, Greece, and othe ilar:s.
X11. Coins.- s.t: : 8:36.] Cold: notemecirculation, Silver: British rown half-crown, shilling and s. צpenny pieces epanish pillared dollar, dollar of that South American States, Sicilinn tollar nad half-crown pieces, Maltese dollar, half-dollar, two scudi, one scudo, six, four, twe, and one tari pieces. Copper: British penny, halfpenny, farthing and grain pieces, the latter of the value of one-third of a farthing.

The Spanish c.a...ar was declared a legal tender at the rate of four saillings and fourpence sterling, by proclamation of the 1 lth Octoher, 1825 ; Issued in consequence of an order of the King in council bearing date the 23 rd of March 1825. The dollar of Mexico, Peru, Bolivia, Chili, and Rio Plata, was made current at the rate of four shillings and four pence sterling, by proclamation of the 27 th May, 1834, issued in consequence of instructions to that effect con... no! in a despatch from his Majesty's principal ary of State, dated 5th April, 1831 . The Sicilime dollar which formerly passed current at the same rate as the Malta dollar, namely at two scudi and a half of Malta, contimues to pass, since the introduction of the British silver money into these possessions, at a proportioned sterling rate. 'The scudo heing equivalent to one shilling and eight pence sterling. The Sicilian dollar consequently passes for 4 s. 2d. 12th of a penny ; the Sicilian half dollar, 28. 1d.; the Malta dollar, $4 s .2 d$. ; half tollar, $2 s$. $1 d_{\text {. ; t two }}$ scudi piece, $3 s .4 d$. ; one scudo, $1 \mathrm{~s} .8 \mathrm{~d} . \mathrm{c}$; six tari piece, 10d.; four do., $6 \frac{1}{4} d$. ; two do., $3 \frac{1}{3} l$. ; one do., $1 \frac{1}{8} \ell$.
The introduction of British moncy into these pos. sessions has not hitherto produced, nmong the commercial body or inhabitants gencrally any alteration of keeping their accounts, and of mahing sales, con-
tracts, \&e, which are continued as fermerly in Maltese curroney, manely, sculli, tati, mad grains ; 20 grains are equal to I lari, i: tari to I semif, cyual to Is. Nd. sterling. The govermment departments (since the 25th lecember, $1 \times 20$ ) heep their necounts nud conduct their cash transactions in sterling, in the same manner ns in Eugland.

Course of erchange.- [B. 18. 1N36i.] The Committer of Merchants decinre a rate of exchange with lingInnd twice $n$ werk founded on the netmal transactions during the intervening days. The commissary in pursuance of his instructions from the l.ords Commissioners of his Majesty's Trensury, grants bills on their Lordships, at the rate of 100 l . in exchange for every 101\%. 10.s. temdered to him in lititish silver money, and advertises for styplies in other than British specic, when he has oceasion so to do. Theaverage rate of the commercial exchange during the last year has been 5t 13 - 100 th pence per dollar of exchange of As. 9 d.

The following are the avernge rates of exchange with the principal ports of the Meditermenn ; upon Sicily, 10s. dit. sterling per ounce of $2 \frac{1}{2}$ dollar; Naples, 3 ss . 5 d . st. per ducat of 100 grains ; 1 ،eghorn, 4. 2. 2d. st. per gold dollar; Genevn, 8d. st. per lira mori banco, and $9 \frac{1}{2} d$. st. per lirn moova; Trieste, 2s. LU. st. per thorin; Marseilles, 9hd. st. per franc.

Amount of Coin in circutation.-[13.13. 1436.] Si]ver and coppor, may be estimated at about 150,0015 . sterling. Amonnt of paper currency in circulation: the only paper currency in circulation consists of the notes of two sepmrate banks, (established en commedite) not nomonting to 20,000 . sterling; they are not reveived by the gowernment departments, nud are issued more for the convenience of the commereinl lredy, than with $n$ view of profit. 'These banks are considered very solid, and are conducted in a safe and regular wanmer.

The Monte di lieta of Malta was estalilished in the year 1507, and like nil institutions of the sort, in other ports of Europe, particularly nt Rome, with the ohject of alloriling pecuniary rulief to the distressed at reasomalse interest, therely preventing them from having recourse to usurious contracts. Any sum of money, however small, is advanced to the nppliennts on the security of property giveo in pawn, such as gold, siber, and :ther precious articles, or wearing npinare, whether worn or new. The period of the lona is for 3 years on pawns of the first description, and never more than two on those of the Intter, risnewalle at the option of the parties, who nre also nt liberty to redecen their pawas, at any time within the period, on peyment of interest in proportion. The rate of interest now charged is $i$ per cent per nunum. The unclamed pawns at the expiration of the periond, are sold hy publie nuction nud the residuc of the proceeds, atter deducting the smine due to the institution, is pnyable to the person problucing the respective ticket. Of the accommodation thas mforded by the "Monte" not unfrequently persons in better circumstances, have availed themselves fornuy momentary uxigency, mudinthis way considerable sums have heen ndvanced. 'Iill the yenr 1787, the operntions of' this institution were conducted by menus of money borrowed at a moderate rate of interest, nud by fimds acguired by donations, \&e. But the grund master Rohan nuthorized the consolidation of the funds of the Monte di Pieti with those of the Monte de Rederrionis, another institution equally batiomal, founded in the year 1607, hy private donations aud beguests, for the philanthropic object, of rescuing from slavery, buy of the matives who might fall into the linuls of

Mahommedens, not having means of rassom. As this instltution had inger funds (mostly in lamded property) than it actually required to meet all demmads, the act of consolidation proved of the greatest adiantrace to the " Monte di lieth." Thus mited the two Institutions, with the new title of "Monte di liota e Redenzione", conducted their separnte duties, under the superintendance of a Bonrd consisting of a president and cight, conmissioners, till the expulsion of the order of St. John from Matra, which happened it the yoar 17!Rs. The Ferench Republienos by whom the isinud was then ocenpied, stripped the "Monte," of every artacle, whether in money or pawns, and the loss sustnined by the institution on that unfortumate orcasion amomed merly to 35,000 , sterling inchuling the share of the proprietors of pawns, in ns moch as the advance they received on that security, never exceded one-half or two-thitds of the value of the artieles pawned. It is nerdess to state that not a shilling of this sum, was repaid by the French government, aftertherestorntionotheirlogitimatemonarchs.
When the British forees took possession of $L_{\text {a }}$ Vallette, in september, 1800 , it was one of the first cares of the head of the goverument to see this useffel institution resume its operations. Accordingly n now bonrd was elected, and nhout $1,001 \mathrm{l}$. advanced to then (without interest) from the locen treasury. A lom was opened to which individuals did not hesatate to contribute, when they were assured that the in. stitution considered itself hound to pry the old loan, though forming part of the nmount carried nway b! the lirench; mul that in the menn time interest womlit be pmid on it. The Monte, possessing landed prepert! to $n$ mueh grenter amoment, could never refiuse such an act of justice. Inppily the cessation of slavery, having pint an end to the old charge for ransams, cembled the institution to devote its revemues to the payment of interest on the old lom, to the evtinetion of pirt of the cupital, to the jmprovement af its pro. perty, nod for the last 13 yonrs to assign a sulusidy of 50 l . per anmum to the llouse of Industiy.
 17,3 till. lent on ilo.; 26.11. Was restored surpins un the sale of prawis.

There is noother "Monte di Pieta" nt Goso, waWished by the Inte Sir Alexnnder Ball, nbout it wars ngo: lout its operntions nor extremely limital, in as murh as it possesses ub funds of its own worth meatiming, nud has no other capital at its disprasnl het $1, \geq$ (h) dollars, borrowed from the Monte di blita e Redenzioni of Malta, at the interest of at pereme. per mintim.

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| Harrile 2 | 7 | － | ：12 | （i） | 12 H | ：120 | 12 NO |

－A cajuso is equal fo nhoul v．an Imporiad fillons．

SIV．The prineipal objects of agriculture are cot－（enbbages，tablilowers，mat other artides of that de－ ton，grain，and sulla；and it is to these that the farmers prineipnlly direct their nttention；they．how－ ever，extensively cultivate benns，pens，a spexies of will per（called cucciarda），carrots，melons，potatoes，
seriblion：thes are princigally cultivated us inter－ mediatio crops betwern eot fon nad corn．［Sce＂Co－ lominl Jibrary＂for details．］

Quandty of Produce and Irlees theroof In Malla and Goza，sinee ings．



State of Cultivation, and Number of Stock in Malta and Gozo since 1828.


Return of the Produce, Stock, \&c., c Malta, in 1836. [B. B.]

| Division. | Nature of Crop, and number of Acres of Land in each crop. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Notabile and Casal Dingli | 75.5 | 870 | 213 | 84 | 843 | 400 | 355 | .. |  | 178 | 3698 |  |
| Casal Fornaro . . | 178 | 124 | 266 | 71 | 622 | 439 | 453 | 4 | 9 | 222 | 2388 |  |
| Birchircara | 336 | 431 | 400 | 13 | 400 | 487 | 179 | $\cdots$ | 62 | 38 | 2346 |  |
| Zeitun | 1865 | 315 | 1475 | 666 | 1643 | 1243 | 1112 | 13 | 53 | 200 | 8585 | 44 |
| Zebbug | 249 | 690 | 69 | 84 | 895 | 273 | 199 | 23 | 19 | 66 | 2567 | 37 |
| Muster . | 1319 | 169 | 76.4 | 137 | 1132 | 608 | 741 |  | 40 | 133 | 5043 | 209 |
| Zurrico | 422 | 346 | 359 | 231 | 395 | 231 | 200 | 44 | 71 | 222 | 2.521 | 5633 |
| Zubbur | 302 | 222 | 63 | 10. | 635 | 36 | 33 | 11 | 11 | 9 | 1332 | 66 |
| Sup and Chercup | 191 | 182 | 124 | 85 | 164 | 124 | 84 | 18 | 40 | 209 | 1221 |  |
| Siggicui . | 466 | 577 | 67 | 53 | 1132 | 133 | 178 | 2 | 62 | 200 | 2870 | 510 |
| Naxaro | 573 | 169 | 533 | 62 | 750 | 84 | 440 | $\because$ | 3 | 13 | 2624 | 38095 |
| Gudia . | 230 | 18 | 118 | 22 | 205 | 104 | 63 | 15 | 23 | 67 | 865 | 59 |
| Attard . . . | 98 | 111 | 90 | 53 | 138 | 49 | 75 | $\cdots$ | . | 53 | 667 | 95 |
| ${ }_{\text {Lia }}{ }^{\text {a }}$ | 122 | 121 | 113 | 27 | 143 | 13 | 35 |  | $\because$ | 9 | 583 |  |
| Micubiba | 113 | 88 | 80 | 20 | 109 | 20 | $\because 8$ | 6 | 12 | 10 | 486 | 2689 |
| Crendi . | 142 | 89 | 71 | 75 | 414 | 280 | 49 | 4 | 53 | 22 | 1199 | 253 |
| Luca | 22. | 89 | 80 | 58 | 44 | 22 | 235 | 40 | 44 | 444 | 1478 | 2296 |
| Ascinch | 136 | 32 | 87 | 53 | 135 | 73 | 54 | .. | 19 | 51 | 6.40 | 12. |
| Gurgur | 28.4 | 140 | 188 | 223 | 495 | 80 | 91 | $\cdots$ | 20 | 99 | 1620 | 408 |
| Bazzun - | 58 | 58 | 26 | 53 | 58 | 15 | 39 | - | 2 | . | 309 | .. |
| Turxen | 150 | 51 | 195 | 6 | 255 | 31 | 87 | 4 |  | 80 | 868 | .. |
| Malta | $x: 11$ | 18925 | 5381 | $2086{ }^{\prime}$ | 10207 | 491: | 4730 | 181 | $54!$ | 2325 | 43910 | :0x36 |
| Gozo |  | 329.4 | 93 | 529 | 369. | 6.45 | 1060 | 2 | .. | 2859 | 12779 | 13.88 |
| Cumino |  | .. | 16 | - | .. | .. | 15 | .. | $\cdots$ |  | 35 | .. |
| Grand total | 8818 | 81865 | 5190 | 26151 | 13901 | 5590 | 3705 | 186 | 649 | 518.1 | 56724 | 2219 |

## Division.

Notabile and Ca
Dingli
Casal Fornaro
Birchircara
Zeitun
Zebbug
Muster
Zurrico
Zubbur
Sup \& Che
Siggieui
Naxaro
Gudia .
Attard
Lia
Micubiba.
Crendi
Luca
Ascinch
Gurgur
Balzun
Turxen

## Malta

Gozo
Сиипло
Grand to
Nature of Proid money.-Wheat, p mesehiato, from 1s. $8 \frac{4}{4} d$. to $2 s .9 \mathrm{i} d$. sesamum, from 5 s. from 16 s .1 d . to 1 1l. 10 s. $8 d$. ; vege forage, per scrna, f Manufcetures, $M$ -In private housc
casals of Malta an 28,000l.; nankeen, striped cloth for sh yarn, spun by hand into vases, flower p. silver, 14,0001 . ; si tons burthens, 2,0 stone quarries in ev used is the growth
are chielly of a coar habitants and for c . and building is expo Constantinople, the
trinsic value of the wrought gold and si wrights, and ship-b, years. The tiunber one season of the ye
great quantitics of something rescmbli,

Return of the Produce，Stock，\＆c．，of Malta，in 1836 （continued）．
ve Stock，

Goats．

| Division． | Number of Stoek． |  |  |  | Nature of Produce and quantity of eaeh． |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \dot{\stackrel{⿺}{4}} \\ & \stackrel{\Delta}{62} \end{aligned}$ | － | 思 |  | 宮 | $\begin{aligned} & \dot{\ddot{0}} \\ & \stackrel{\oplus}{む} \end{aligned}$ | 足 | 803 | 号 |  | 品 |
| Notabile and Casal |  |  |  |  | bushls． | bushls． | bushls． | bushl． | bhls． | ewt． | ewts． | ewt． | tor |
| Dingli | 292 | 311 | 1022 | 293 | 7.660 | 11734 | 614 | 338 |  | 1406 | 22861 |  | $2 \mathrm{C93}$ |
| Casal Fornaro | 498 | 1167 | 482 | 396 | 3440 | 3808 | 9513 | 386 | 23 | 2974 | 70156 | 62 | 12932 |
| Birchircara | 296 | 501 | 485 | 448 | $58^{\wedge}$ ह ${ }^{\text {c }}$ | 6174 | 13072 | $1 \times 9$ | 14 | 290 | 6041 | 965 | 9088 |
| Zeitun | 297 | 143 | 854 | 294 | 9025 | 1882 | 9753 | 3307 | 47 | 10312 | 18898 | 77 | 2753 |
| Zebbug | 222 | $\underline{+24}$ | 346 | 89 | 4481 | 15514 | 1953 | 2387 | 80 | 2016 | 246130 | 98 | 1090 |
| Muster | 481 | 557 | 175.4 | 359 | 23026 | 7450 | 20057 | 465 | 8 | 2909 | 13342 | 108 | 30523 |
| Zurrico | 122 | 290 | 646 | 98 | 5284 | 3623 | 6497 | 2441 | 47 | $1+17$ | 7621 | 97 | 3925 |
| Zubbur | 102 | 132 | 321 | 326 | 2922 | 858 | 4292 | 331 | 21 | 792 | 15086 | 67 | 1910 |
| Sup \＆Chereup | 38 | 108 | 229 | 24 | 2126 | 9520 | 4331 | 984 | 2.1 | 625 | $46 \times 79$ | 109 | 6080 |
| Siggieui | 180 | 250 | 390 | 60 | 7481 | 1261 | 1496 | 1418 | 175 | 312.5 | 62500 | 1 | 6090 |
| Naxaro | 295 | 324 | 796 | 198 | 8387 | 3670 | 15403 | 740 |  | 1268 | 2959 |  | 7020 |
| Gudia | 66 | 125 | 174 | 60 | 4382 | 827 | 5735 | 500 | 35 | 470 | 3694 | 37 | 3023 |
| Attard | 42 | 79 | 351 | 47 | 2079 | 27.56 | 1276 | 1213 | ． | 96 | 1203 | ．． | 1570 |
| Lia | 54 | 20 | 96 | 40 | 1845 | 3693 | 4985 | 142 | ．． | 384 | 109 |  | 3125 |
| Mieubiba | 35 | 67 | 74 | 42 | 2496 | 4835 | 2205 | 376 | 7 | 223 | 406 | 1 | 789 |
| Crendi | 32 | 70 | 159 | 20 | 2701 | 2874 | 1819 | 1410 | 82 | 534 | 1184 | 7 | 584 |
| Luca | 25 | 90 | 200 | 133 | 1181 | 3307 | 1417 | 158 | 8 | 22 | 31 | 3 | 489 |
| Ascinch | 62 | 63 | 350 | 170 | 2366 | 790 | 3939 | 396 | 78 | 320 | 3451 | 79 | 849 |
| Gurgur | 69 | 186 | 532 | 232 | 3512 | 3199 | 5282 | 949 | 395 | 797 | 5898 | 61 | 4574 |
| Balzun | 45 | 51 | 60 | 23 | 949 | 1150 | 653 | 59 |  | 192 | 793 | 8 | 2055 |
| Turxen | 86 | 499 | 315 | 334 | 2599 | 1118 | 5473 | 102 | 32 | 795 | 1875 | 54 | 3600 |
| Malta | 3339 | 5457 | 9636 | 3686 | 103332 | 83038 | 119765 | 1828.5 | 1082 | 30267 | 488317 | 2014 | 110071 |
| Gozo | 1490 | 615 | 6588 | 1256 | 9442 | 84530 | 2591 | 5914 | 24 | 19200 | 22615 | ．． | 40806 |
| Cumino | 3 | 6 | 40 | 10 | 71 |  | 472 |  |  |  |  |  | 500 |
| Grand total | 4832 | 6078 | 2264 | 4952 | 112845 | 167568 | 1228：8 | 4199 | 1106 | 49467 | 510932 | 2014 | 151377 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Nature of Produce and price of each in sterling $\mid$ pankeay．There are no fish caught，except for the money．－Wheat，per bushel，from 3s． $9 \frac{1}{2}$ d．to $5 \mathrm{ss} .0 \frac{3}{4} \mathrm{~d}$ ．； meschiato，from 2s． 33 ll ．to $3 s .9 \frac{1}{2} \mathrm{~d}$ ．；barley，from 1s． $8 \frac{1}{4} d$ ．to 2 s .9 id ．；beans，from $1 \mathrm{~s} .8 \frac{1}{4} d$ ．to 3 s .2 d ．； sesamum，from 5 s .03 d ．to 6 s .53 ll ．；cotton，per cwt．， from 16 s .1 d ．to 1 ll ． 5 s .8 ll ．；cumin seed，from 8 s ．to 11．10s． $8 d$. ；vegetables，from $5 s 4 \frac{1}{2} d$ ．to $3 s .6 i d$ ； forage，per serna，from $10 d$ ．to $2 s .7 d$ ．
Manufcctures，Mines，Fisheries，\＆c．in 1836．［B．B．］ －In private houses in the four cities and the various casals of Malta and Gozo．－Cotton sail eloth，value 28，000l．；nankeen，table cloths，counterpanes，blue and striped cloth for shirts，trousers，\＆c． $\mathbf{6 4 , 0 0 0 l}$ ．；cotton yarn，spun by hand， 38,0001 ．；Maita stone，wrought into vases，llower pots，\＆e．1，000l．；wrought gold and silver， 14,0001 ．；six shijps built in the colony， 592 tons burthens， 2,0831 ．；total， $147,033 l$ ．There are stone quarrics in every part of the island．The cotton used is the growth of the island．The cotton eloths are chictly of a coarse quality，for the use of the in－ habitants and for exportation．The stone for paving and building is exported in consideral）guantities to Constantioople，the Btack Sca，ligypt，se．The in－ trinsic value of the metals is included in the value of wrought gold and silver．The Maltese are good ship． wrights，and ship－building is much increased of late years．The timber is chiefly from the Alriatic．At one season of the year（viz．from August to Octoher） great quantities of a particular kind of tish are taken， smething rescmbling the dolphin，called here lam． daily supply of the market，in which are employed 28.5 boats．

The following is a statement of all foreign wheat sold and delivered for the consumption of the public， from the year 1823 （exclusive of the supplies for the service of the army and navy），and a return of the native produce of wheat and meschiato（one－third wheat and two－thirds barley）from the ycar 1828.

| Years． | Total Consumption of Foreign Wheat． | Native Crops， from 1828 to 1834 ， both inclusive． |  |
| :---: | :---: | :---: | :---: |
|  | Salms． |  |  |
| 1824 | 68327 |  |  |
| 1825 | 59785 | Wheat． | Meschiato． |
| 1827 | 67756 | Salms． | Salms． |
| 1828 | 49854 | $1: 9069$ | 23948 |
| $1 \times 29$ | 54960 | 15843 | 250.40 |
| 1830 | 49904 | 17757 | 21195 |
| 1831 | 6.5159 | 5682 | 15538 |
| 18：32 | 53612 | 9986 | 2991.4 |
| 18.33 | 59.088 | $99 \times 3$ | 12787 |
| 183.1 | 55.50 | 15711 | 26539 |
|  | 70．4400 |  |  |

N.B. The native crop is estimated, upon the average, at 30,000 salms.
The average prices of wheat sold to the public in Malta, during the undermentioned periods, has been ;

| Years. |
| :--- |
| From |

Cumin speds and anniseeds are successfully cultivated, and exported in considerable quantity to the surrounding countrics in the Mediterranean, as well as to England and America; and the cumin sceds of Malta are as good as any, if not the best, in the world. The squills grown and dried in Malta are found to produce the best oxamel attainable from that bulb; and the quantity of oranges hitherto furnished by Malta to the tables of the luxurious in France and England, might be greatly increased. Indeed, the oranges of Malta are confessedly the finest of the Mcditerranean, and its melons are superior to the best of the southern countries of Europe. There is a variety of other delicate fruits. Vegetation of aroma ${ }^{*}$ ic plants and herbs of every sort, aided by rich pastures refreshed by the regular falling of noeturnal dews, enable the natives to rear considerable herds of eattle and flocks of sheep and goats, whose llesh, aromatized hy excellent food, possesses an exquisite flavour. Poultry is plentiful and excellent. Quails, and a great diversity of other wild fowl, never fail to come in vast flights at the time of their annual migrations.
Much attention is hestowed on the management of bees: a great many hives are kept in several parts of the island, from which they yearly procure a large stock of deliciously-flavoured honcy. Great pains are also bestowed on the breeds of asses and mules, and the qualities of these useful animals have becn highly improved by the inhabitants. The asses, especially, are well known for their unparalleled strength and beanty, and always sell at a high price.
The annexed return of the number of eattle, \&c. in the islands of Malta and Gozo, Ist January, I $\times 35$, has been furnished me by Sir Frederiek l'onsonly.

|  |  | Bullocks. Shcep. | Goats. | Swine. |
| :---: | :---: | :---: | :---: | :---: |
| In Malta | $\ldots$ | 4437 | 8501 | 3213 |
| In (iozo | $\ldots$ | 447 | 4731 | 1035 |

Return of the number of carts and calceles in Malta and Gozo, which pay licenses, Ist January, 1835.

|  | Malta. | Gozo. |
| :--- | :---: | :---: |
| Carts $\ldots \ldots, 1137$ | 25 | 1162 |
| Calcches $\ldots 264$ | 1.1 | 278 |
|  |  | $\underline{1440}$ |

Carts employed solely on the farms are exempted from liecnse. The number may be estimated, in the two islands, at about 800. The license on carts was taken off on the 1st April, 183.).

All the domesticated animals thrive in Malta. The Maltese dog, formerly so much celebrated, is now, I believe, extinct. The goats, are of a very tine breed, but the horned cattle are small, and prineipally imported from Sicily, Barbary, and the adjacent coasts. Snakes are to be found, but they are not poisonous. lirds of various kinds migrate to the island at different periods, and the hawks of Malta were formerly much celebrated; the bees were also renowned, and indeed continue to yield such excellent aromatic honey, that it is conjectured the island was thence called "Melitu" by the Greeks.
Fish of various kinds are plentiful. The dory, rochcod, and a species of whiting, popularly called the "lupo," are cxcellent. The eray-fish also, feund oa the rocks in the island of Gozo, are enormous in size, and of very fine flavour. One of the most remarkable fish is the "pholis dactylus," which abounds in the harbour, forming for itself a complete "habitat" in the soft rock, which is perforated as regularly by these creatures as if the perforation had been elfected witis an augur, while they approach each other so closely and so regularly, that several portions of the rock appear like the wood-work of a cartridge box.
The price of the best land is from 500 to 600 ecudi the tumolo ( $50 l$. sterling). Land of moderate quadity sells from 200 to 400 scudi, and the lowest from 200 to 100 seudi, and even less ( $161.138 .4 d$. to $33 l .6$. 8.81.$)$ The best land rents for aloout 15 seudi ( 11.5 s. .) ; the second quality for about 10 seudi, and the inferior from 5 to 2 scudi ( $8 s$. $4 d$. to $3 s .4 l l$.)
A man farming ten salms is obliged to maintain constantly two labourers, who generally receive from 100 to 120 scudi a-year ( 8 l .68 .8 l . to 10 l .) each, and the farmer generally feeds them in whole or in part. His other labourers he pays as he wants them, by the day. The price of labour was in 1816 as high as seven and cight, and even ten tari ( $11 \frac{1}{3} d .1$, $1 \mathrm{~s} .1 \frac{1}{2} d$, and $1 s .4 \frac{1}{2}(l$.$) per diem, in the summer time. In$ 1820 it was reduced to six and five tari (10l. and 81d.) At present the price is about four tari (6ald.) per diem, and for this the labourers are obligel to furnish their own tools. Sometimes they are paid iu money, at others in meschinto (that is a mixture of wheat and barley). When they are paid according to the latter mode, they receive two tumoli caeh a week; and this is the method which is generally preferred both by the labourers and the farmers.

A catalogue of plants which grow in Malta and Gozo, and of the fish found on its coast, with various other particulars, will be found in vol. v. of my "His. tory of the British Colonies."

Section I. Th isles are situate in lels of 3 fi.0 and 4 and 23.0 east of banian Coast to th peainsula.
II. The carly hi Grecks Frank isle with the mytholo it is difficult for s The islands would nized, remained were partly in t alliance with the Epirus, during his Rome gave law to on the fall of the pablic afforded pr reignty of the isla
In 1737-38, the efforts for the ex Morea and other sicged Corfu,whieh remained the chie pablic of Venice, grandizing conquc diately affected th possession of, but out of the war in under the joint pro former becoming,
A constitution and afterwards pr but which the sept fied with ; and by ander and Napolco key, the islands p latter. During th passession of sever of 1815 , the septin protection of Great reasinced. For an [History of the Br Lilrury vol, vii.]
1II. The seat of G is situate at Corfu, titude, and the $m$ situate a little to Adriatic; the cap about 30 leagues, from north to sout the north and west nean, and on the which separates it rus. This channel, north-west, is ahou in length ; at its na Cape Karagol, it southcrly, between about seven miles b neighhourhoud of tl execed ten miles in in the deepest parts

## CHAPTER III.-IONIAN ISLANDS.

Section I. The septinsular union of the Ionian isles are situate in the Ionian Sea, between the parallels of 36.0 and 40.0 south, and the meridian of 20.0 and 23.0 east of Greenwieh, extending from the A1banian Coast to the southern extremity of the Morean peninsula.
II. The early history of these islands, called by the
 with the mythology of the Greeks and Romans, that it is difficult for sober truth to find a starting point. The islands would appenr to have been early colonized, remained for many years as separate states, were partly in the possession of Corinth, next in alliance with the Greeks, then with Pyrrhus, King of Epirus, during his invasions of Italy ; subsequently Rome gave law to nll the little Grecian republics; and on the fall of the Eastern Empire, the Venetian republic afforded protection to, and claimed the sovereignty of the islands.

In 1737-38, the Turks, who had commenced their efforts for the expulsion of the Venetians from the Morea and other provinces in European Turkey, besicged Corfu, which, not withstanding repeated assnults, remained the chief of the Ionian Isles under the republic of Venice, the fall of which, bencath the nggrandizing conquests of the Gallic republic, immediately aflected the islands, which the French took possession of, but evacuated them on the breaking out of the war in 1798-99, when they were taken under the joint protection of Russia and Turkey ; the former becoming, however, the sole protector.

A constitution was organized at St. Petersburgh, and afterwards promulgated in due form at Corfu, but which the septinsulars were far from being satisfied with; and by a seeret agreement between Alexander and Napoleon, who had then his eyes on Turkey, the islands passed under the dominien of the latter. During the continental war, England took possession of several of the slands, and at the pence of 1815 , the septinsular union was placed under the protection of Great Britain, with whom they have sinee reasined. For ample details of the Ionian Isles, see [History of the British Colonies vol. v., and Colonial Library vol, vii.]
III. The sent of Government of the septinsular union is situate at Corfu, in the parallel of 39.30 north latitude, and the meridian of 19.50 enst longitude, is situate a little to the eastward of the mouth of the Adriatic; the capital being distant from Otranto about 30 leagues, and 200 from Veniee. It stretches from north to south in the form of $n$ semicircle. On the north and west it is bounded by the Mediterranean, and on the north and cast by the channel which separates it from Albanta, or the ancient Epirus. This channcl, which runs nearly south-east and north-west, is about twenty-one Geograplical miles in length; at its narrowest or northerly entance, at Cape liaragol, it is not two miles across: at the southerly, between Cape Bianco and Gomenizza, it is about seven miles broad; and at its willest part, in the neighhourboud of the town of Corfu, it does not much execed ten miles in breadth. The depth of the water in the decpest parts, viuies from 10 to 50 fathoms.

The length of the island of Corfu, is about thirtyfive geographical miles; its brendth, nt the north-eastern extremity, about twelve : from whence it gradually lessens until it terminates in its most southerly point or Cape Bianco.
IV. The mountains of Corfu are composed chiefly of a compact limestone, destitute of any organic remains, hut with occasional strata of flint, precisely similar to the Albanian mountains. In some places carbonate of lime nitermates with strata of vegetalle earth; and it is often met with, tinged with the oxide of iron, and presenting on its surface, when fractured, beautiful arborescences. Fibrous, crystallized, and granulnr gypsum abounds principally, disseminated in argillaceous deposits : breceia in immense masses, either purely calearcous or with a mixture of silex, is to be met in various parts of the island; in some spots carbonate of lime is mixed with nodules of sulphur, or with coarse jasper : and Dr. Benza, in one spot, found the rare mineral, dolomite. There is a quarry of white marble under the western peak of St. Salvador, of a very fine grain, and well adapted to statuary; and variggated marble is found in small masses widely scattered. The substance known on the Continent as alabaster of Corfu, is a fine gypsum. The lesser hills consist mostly of an argillneeous soil, mixed with lime: the substratum to all the low and cultivated lands in the island is principally a stiff tenacious clay, very retentive of moisture, and extremely productive.

The island is not apparently of volcanic production, but would appear to have been separated from the mnin land by some violent convulsion of nature. Earthquakes, however, we not uncommon at Corfu, and are supposed to originate in the island itself, and not to be shocks in relation to other earthquakes; they generally run from north-west to south-east, and are slight; but in 1745, one shock was so severe as to destroy the palace, bishop's house, and many other buildings. In May, 1810, a severe shock in the interior of the island stopped n copious spring, The great earthquake which not long sinee damaged Santa Maura and Zante, was not felt at Corfu.
V. The elimate of Corfu is nearly tropienl, and the animal sensations are influenced more by the winds than by the nlternations of the mereury, in the thermometer. On un average of four years, the thermometer ranged from 44.0 to 91.0 ; the general numual average of rainy days for the four years being 963 . It appears that there is not a month in the year in which rain docs not fall for a greater or less number of days, but November and December, February null March, are the most rainy.

Snow very seldom falls in the island, and when it does it soon melts. Sometimes the summit of $\mathrm{St}^{\text {s }}$ Salvador is covered in patelies, which continues for ten or twelve days. On the Albanian mountains the snow begins to fall, generally speaking, about the end of November, and continues till May.

Fevers, especially of the remittent and intermittent types, nre of trerpuent oceurrence, and form nearly two-fifths of the total admissions into the hospiitals.

The total of all diseases adm tted into the hospitals during seven years ending in 1821，was，15，191，among which were ：－common fevers， 3,299 ；typhus，2；re－ mittants，1，400；quotidians，342；tertians，285； quartans，17；unclassed incu－mittants， 376 ；total， 5,721 ．The mortality by fevers of all descriptions was 170 ，or about 1 in 332 －thirds．

Dysentery is the next most important disease treated in the military hospitals of Corfu．
Diarrhera is also of frequent necurrence；there were treated 605 eases，of which o．lly two died，or 1 in $302 \frac{1}{2}$ ．

Phthisis and pulmonic inflammat ons，ns ihey oc－ curred at Malta，Gibraltar，and Minorea，bear a pro－ portion of 1 to $2 \frac{1}{2}$ of all the other serious complaints． The other diseases do not require notice；the plague has several times appeared，and of twenty－eight cases treated in 1816，only three recovered．

The following return shewing the comparative health of the troops serving in the Ionian islands and other places，was furnished by J．W．Hay，Esq．，（then under secretary of state for the colonies）to the Com－ mittee of the II．C．，on Military Establishments， 9 th July，1834．It does not，however，afford a fair test of comparative healthiness of station，as it is well known a regiment may be very healthy in one year and not in another：residents afford a fairer test of climate than troops，continually shifting，and ad－ dicted to intemperance．

| PERIOD． | Ionlan Istands． |  | Ceslon． |  | Mauri．tills． |  | Jamaica． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 商 | 离 |  | $\frac{\stackrel{2}{2}}{\dot{n}}$ |  | $\stackrel{\grave{j}}{\dot{\sim}}$ | 总 | 范 |
| June 1831 ．． | 313：1 | 112 | 3979 | 116 | 1750 | $13 \%$ | 2882 | 93 |
| January 1832 | 10：7 | 76 | 3941 | 120 | 1754 | 169 | 2659 | 118 |
| June 1832 ．． | ：1069 | 89 | 3827 | 98 | 1714 | 147 | 2797 | 114 |
| Jannary 1839 | 298：1 | 85 | 3684 | 128 |  | 163 | 2957 | 228 |
| August $1833 .$. | 302： | 120 | 3933 |  | 2243 | 182 | ＊3397 | 225 |

Cephalonia，although second in rank to Corfu，is the largest of the islands composing the septinsular union．It is situate in the parallel of 38.27 ．north lat．，and the meridian of 20.32 ．east of Greenwich， having Santa Maura about six miles to the north－ ward，Zante eight miles to the southward，and the west coast of the Morea 24 miles distant．The area is 348 square miles，the extreme length 32 ，extreme breadth 18，and the circumference following the coast 150 miles．

Cephalonia is extremely rugged and mountainous． The general direction of the mountains is from south to north．At the southern extremity of the range，or opposite the coast of Zante，is the highest momitain in the Ionian islands，the mountain Enos of anti－ quity，the modern Black Mountain，or Montagna Negra， 3,625 feet above the level of the sea．

The harbour of Cephalonia runs inland for eight miles，rather difficult of ingress and egress，owing to its serpentine form，but offering a spacious and con－ venient shipping port．The entrance to the haven is extremely picturesque：on either side groves and plantations，relieved in the back－ground by majestic mountains，meet the eye in varied succession．To the left，on the western side of the harbour，three miles from its entrance，stands the town of Lixuri （olim Palis）．In front of this town the harbour opens into a branch running to the south－east for three miles；and on the peniusula formed by this branch，
and close to the sea，is Argostoli，the capital of the island．
Zante，Zacynthos，or Zacynthus，supposed to be so called from its being the burial－place of one of the Beootian followers of Hercules，（Pliny states it was formerly called Hyria，）is situated in the parallel of 37．47．north，and the meridian of 20.54 ，east of Green－ wich，ten miles distant from Cephalonia，and lying opposite the Gulf of Lepanto or Patras，towards the west angle of the Peloponnesian proviuce of Elis，the nearest point of which，Cape Klarenza，is distant about 15 imiles．
The area is 156 square miles；in its greatest length， which lies north－west and south－cast，it measures 24 miles；in breadth 12；and its circumference，the same which was estimated by Strabo，viz． 70 miles．

From its exquisite beauty，this island is by com－ mon consent called＂Zante，il fiore di Levante．＂In shape it is trapezoidacal，or rather irregularly oval， indented with a deep bay at its south－east extrenity． The aspect is decidedly mountainous，and occupying three－tifths of the island，the elevation varying from 500 to $\mathrm{l}, 300$ fect above the sea．
The city of Zante is very imposing in its external appearance，viewed from the sca．It is an open un－ walled town，and stretches along a gently curved bay for alout a mile and three quarters．At about half a mile from the northern extremity is the point of Crio Nero，jutting into the sea，from whence the town and shipping are supplied with water．

In brendth the town nowhere exceeds 300 yards， except where the houses stretch up the hill，upoin which the castle is erected．In 1819，the city con－ tained 3,730 private houses， 65 churches，five private chapels，two convents of nonks，and two of nuns， and 27 public edifices of various descriptions，includ－ ing two Jewish synagogues．
The soil is of three different kinds ：－a strong clay in the plain，calcarcous on the rising ground，and sandy near the shore．
Zante possesses petroleum and tar－springs，sume－ what similar to those which I have deseribed under Trinidad．

As the substance termed asphalte is coming into use，it may be stated here that according to a recent traveller，the valley containing the bitumen at Zante is the segment of a circle，surrounded on three sides by ahrupt and rugged ridges of hills；and on the fourth，by rocks rising above the water，as if the sca had，at some period，burst in and destroyed the conti－ nuity．In the marsh within the circle are several wells or pits；one examined was about nine feet in diameter，and surrounded by a dwarf wall．The water was two feet below the edge，and one foot deep；the surface covered with a scum，which reflects various iridescent colours，the blue and green are very vivid． A dark，black substance continually forcing its way from the bottom，and boiling up in large globules， which，as they ascended，enlarged，till near the sur－ fare，and then hurst，liberating a quantity of gus， which the peasantry say is highly inllammable．Somt－ times the globules are transparent，and assume a sin－ gular brilliancy，rising to the top and bursting，while a coating of dark bituminous matter in which they were invested is thrown off．This dark suhstance is the petroleum，or rock－piteh，which，being specificully heavier than the water，remains below．covering the sides and part of the bottom．The brilliant globules disengaged from it are pure naphtha，or rock－oil， which forms a light oleaginous stratum above，rellect－ ing various beautiful colours．The intervening water is sweet and fit for use，but strongly impreguated
with a taste liki rious dispeptie with large snoo theace thro ．．． i ing it is summe quantities ；and which is used fo similar purposes
There are mat Zantiotes，and above 90 years o facultics．
Zante abound which is experia delicious llavour owing to the f oil，wine，and f ducts
Santa Maura from $\lambda$ evkog，wh by the artificial from the mainla miles to the sou west，is situate Greenwich，havi extreme length ： 60 miles in ciret
Santa Maura Flias，the highes above the level is somewhat tria forms the base li raising the land level of the sea； larly towards th nearly an castern shle in populati small extent，ow western aspect．
Amaxichi，the ference，is situat long，one broad， contains upwards being seattered a ate on the very $t$
Ithaca（ealled by the Venetians east，is bounded from which it east and north－ group of small is north by a part west，west and se between Santa M from the main la the nearest point distant，in a sout the gulph of Lee extreme leugth f extreme breadth， than one mile an and its area 44 sc
The appearanc whole island beit an irregular ridge sidered a single mis－shapen rocks
Vathi is little a mile long，cont the houses built for its cleanliness ates it was parallel of st of Green－ ，and lying owards the of Elis，the is distant

## atest lcugth，

 it measures fcrence，the ． 70 miles． is by com－ vante．＂In gularly oval， t extremity． d occupying arying fromits external an open un－ y eurved bay about half a point of Crio he town and
is 300 yards， hill，upon he city con－ ；five private two of nuns， tions，includ－
－strong clay nd，and sandy
rings，sume－ scribed under
coming into $g$ to a recent nen at Zante in three sides ；and on the as if the sea yed the conti－ e are several nine feet in 1．The water oot deep；the Hects various re very vivid． rcing its way arge globules， near the sur－ intity of gas， lable．Some－ assume a sin－ ursting，while In which they $k$ substance is ng specificully covering the lliant globules ，or rock－oil， above，rellect－ rvening water impreguated
with a taste like tar－wnter，and it is prescribed in vn－ rious dispeptic complaints．The piteh is collected with large snoons into $n$ juit adjoining the well，and thenee thro ．．．into barrels．The best time for gather－ ing it is summer，when it is exuded in the greatest quantities；and they nnnually fill about 100 harrels， which is used for smearing the bottoms of ships and similar purposes．
There are many instances of longevity among the Zantiotes，and several inhabitants are known to be above 90 years of age，in the full possession ${ }^{\circ}$ all their facultics．
Zante abounds in aromatic herbs，the odour of which is experienced some distance at sca；and the delicious flavour of the Zantiote honey is doubtless owing to the fragrance of the herbage．Currants， oil，wine，and flax are the princijal vegetable pro－ ducts
Santa Materr Islaml（olim Neritos，then Leucadia， from $\lambda$ arkos，white，owing to its white rocks）formed by the artificial construction of a channel dividing it from the mainland of Acarnania，with Ceplalonia 10 miles to the southward，and Corfu 35 to the north－ west，is situate in 38.40 north lat．，and 20.46 east of Greenwich，having an area of 180 square miles；in extreme length 23 ，in extreme breadth 10 ，and about 60 miles in circumference．
Santa Maura is a mass of mountains，of which St． Elias，the highest，rises to an elevation of 3,000 feet sbove the level of the sea．The figure of the island is somewhat triangular ；the north－west coast，which forms the base line，runs straight and perpendicular， raising the land to a considerable height ahove the level of the sea；from this the surface inclines irregi－ larly towards the eastern coast，giving the whole nearly an castern aspeet．A part，however，consider－ able in population and productiveness，although of small extent，owing to its narrowness，enjoys a fine western aspect．
Amaxichi，the chief town，about a mile in circum－ ference，is aituate on a very beautiful plain two miles long，one brond，and thickly covered with olives，and contains upwards of 6,000 inhabitants，the remaining being scattered among 32 villages，some of them situ－ ate on the very tops of the mountnins．
lthaca（called Thiaki by the natives，Val de Compare by the Venetians），in lat．38．25．north，long．20．40． east，is bounded on the south and enst by Cephalonia， from which it is distant about eight miles；on the east and north－enst by the channel of 7ante，and $n$ group of smnll islands，the ancient Echinades；on the north by a part of Santa Maura ；and on the north－ west，west and south－west by the chamel which runs between Santa Maura and Cephalonia．It is distant from the main land of Acarmenia about 15 miles at the nearest point，and somewt．at more than 30 miles distant，in a south－east direction，lies the opening of the gulph of Lepanto．The ahape is irregular，the extreme length from north to south heing 18 miles， extrene breadth，five，but in some places not more then one mile and a half；its circumference about 30， and its area 44 square miles．

The appearance of Ithaca is unprepnssessing，the whole island heing a mass of mountains running in an irregular ridge cast and west ；or it may be con－ sidered a single mountain divided into rugged and mis－shapen rocks．
Vathi is little more than a single street，upwards of a mile long，containing from 3 to 4,000 inhahitants； the houses built of atone，and the town remarkable for its cleanliness and health．

Paxo，another of the Ionian islands，in lat．39．12． south，long．20．12．east，with an area of 27 square miles，and 12 in circumference，is of an oval shape， and composed of a single mountain，which probably at one period，formed part of Corfu，from the sou． thernmost point of which it is only seven miles dis－ tant．Purt Gai alfords good nuchorage for a few vessels；but there is an inner har！our formed by an island nlmost in contact with $t$ ise other，having in circular battery commanding the town，which is scat－ tered in an irregular manner on the beach．

Cerigo is the most aouthern island of the Septin－ sular Union，aituate in lat． 36 6．north，long．22．60． east，at the entrance of the Arehipelago：to the north of Cance，and south of the Morea；five miles distant south from Servi，and 14 east－south－cast of Cape Malio．The area is 116 square miles，the extreme length 20 ，the extreme breadth 12 ，and the circum－ ference about 50．The island was anciently known （according to Pliny）by the name of Porphyris，from its possessing abundance of that beautifol narble． Ptolemy attributes the name of Cythera to Cytherns the son of Phoenix，who established himself in the island．According to some，Cerigo was first peopled by the Lacedomonians，who in the eighth year of the l＇eloponnesian war were expelled by the Athenians under the command of Nicias．At a subsequent pe－ riod it passed under the dominion of the Spartan re－ public，and served as a retreat to Cleomenes，who on the approach of Antigonus，king of Macedon，took refuge in the island．Ptolemy，king of Egypt，was afterwards lord of Cerigo ；the Romans next came in possession，then the Venetians，and it lollowed the fate of the other islands of the Union．The relies extant denote the former greatness of the place； ＂l＇elo Castro＂ruin，to the northward of the harbour， stands on the ancient town of Menclaus，whose faithless wile Helen caused the siege of Troy，and whose bath is still shewn．Six miles from the harhomr of St． Nicholas，on the east，was situate the former city of Cythera；and a little further to the south are situate some ruins，supposed to belong to a temple dedicated to Venus Cytheraen．

The island is oval－shaped ：at the north is Cape Sparti，having a chapel on its cxtremity ：to the south is Cape Kapello，close to which is situate the harbour， and immediately above the chicf town called Kapsali， and containing about 5,000 inhabitants，whose tene－ ments offer a marked contrast to the other islanders＇， being mostly of wood，and ill construeted．

VI．We have no early censuses；according to the Colonial Ollice Returns，the following shews the－

Population of the Ionian Islands since 1824.

| 皆 | Population． |  | $\begin{aligned} & \text { तี } \\ & \text { O } \end{aligned}$ | Persons Em－ ployed in |  |  | $\stackrel{\dot{n}}{\stackrel{y}{ \pm}}$ |  | 鶷 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $$ | 总 |  | 絘 |  | 我 |  |  |  |
| $\begin{aligned} & 1824 \\ & 1 \times 24 \\ & 1828 \end{aligned}$ | 1046 |  | 78902 1890201 905323 |  |  |  |  |  |  |


 $\begin{array}{llllllllll}18: 11 & 99854 & 88836 & 1856 ̆ 90 & 388 * 3 & 5793 & 3669 & 6127 & 1314 & 4673\end{array}$ $18321_{103: 92}^{92} 89452192846$



lopulation of each Ionian Island in 1836.-[13. 13. 1836.]

| Islands. | Area in Square Miles. | Male. | Female. | Aliens mud Resident Stran. gers.* | Population to the Syuare Mile. | Persons employedin |  |  |  |  | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 产 |  |  | 号 |  |  |
| Corliu | 227 | 35221 | 29886 | 9806 | 287 | 15077 | 1621 | 1.113 | 2208 | 473 | 1580 |
| Cephatonla | 3.48 | 34864 | $2 \times 333$ | 936 | 182 | 12689 | 1471 | 835 | 169.1 | 550 | 9:31 |
| Zante | 156 | 19675 | 15673 | 1127 | $2 \because 6$ | 7672 | 1947 | 421 | 1329 | 370 | 1115 |
| Santa Maura | 180 | 9077 | K098 | 190 | 95 | 2158 | 132 | 470 | 521 | 119 | 370 |
| Ithaca | 44 | 49.12 | 4702 | 108 | 219 | 1.107 | 196 | 931 | 197 | 90 | 119 |
| Cerigo | 116 | 4156 | 45.51 | 37 | 75 | 1022 | $\underline{264}$ | 198 | 283 | 89 | 157 |
| Paxo | 26 | 2561 | 2503 | 223 | 19.5 | 217 | 198 | 65 | 116 | 32 | 113 |
| Total | 1097 | 110.496 | 93746 | 12427 | 186 | 41042 | 5829 | 1363 | 6348 | 1723 | 4385 |

* Ineluded in the total number of population.

It will be scen from the foregoing, that the present population of Corfu is upwards of 65,000, from which it wonld appear that the number of inhabitants within the present century is on the increase, as shewn by the following census, taken in November 1802:-

## Hithin the Torrn.

Men, Women and Children of the Greek persuasion, 4,700; do. do. Latin, 1,600; do. do. Jewish, 1,229; total within the town, 7,529; in the suburbs of St. Rocco, 508 ; do. Manduchio, do. do. 1,829; do. Potamo, do. do. 2,192; do. Castrades, 2,160 ; total in the town and suburbs, 14,218: population in the 24 midland villages, 7,706 ; do. 44 northern, do. do. 12,660; do. 34 southern, do. do. 5,169; do. Island of Fano and Merlice, do. do. 773 ; total population, 4-4,926.

The classification of the inhabitants in the town was ns follows, according to the same census:-


A curious table of the Roman Cutholic inhabitants of the city of Corfu, for 51 years, viz. from 1770 to 1820, inclusive, was prepared by Dr. Benza, and the following is an abstract of a voluminous series of reports:-Years, 51 ; Born-males, 3,171 ; females, 2,750; total, 5,821. Dead-males, 5,109 ; females, 3,217 ; total, 8,326 . Died more than 90 yenrs oldmales, 35 ; lemales, 36 . Died mure than 100 years old-males, 5 ; females, 3 . Born twins and more, 44. Marriages, 2,235 . So that the marriages were to chil-
dren born nearly as 1 to $2 \frac{1}{2}$, and twins stand to mariages ns 1 to 50 , nnd to births as 1 to 132 .
The deaths in this table hear no proportion to the marringes and births. They exceed the latter by 2,505.
The lonians partake in some general features of the Greck physical configuration. The upper and front parts of the skull are well developed; the lea. tures are, in general, pleasing, and wear an air of intelligence. The complexion, in healthy persons, inclines towards olive; and in some of the females, who are not exposed to the sun, it is clenr and white. The complexion of the peasantry is, of course, much nffected by the sun. Those who reside in the L.ef. chimo district in particular, and in the neighbourhood of marshes, in genernl have a sickly leueophleg. matic cast. The eyes are nimost universally brilliant and full, in both sexes, and generally dark-colonred; the teeth good; the hair genernlly brown or black, and bushy in the men; the beard copious; the figure of the middle standard-sometimes heyond it,-and, if not indicative of strength, promising activity. The constitution sanguinco-choleric; the gestures vivacious; the gait erect and elastic, and the enunciation voluble and emphatic. (See Colonial Library, vol. vii.)
The females, are, in general, well formed, many of them handsome, but they soon fall into years.
VII. The Greek Chureh is the predominant faith of the islanders, the followers of the Latin or Romish taith being few, probably not exceeding 3,000; of Jews there are about 5,000 in the island, all of whom nre cordially hated by the Corfiots. The Romish Clburch was introduced into the island by the Venetians, and nt first was only a bishoprick, but Pope Gregory, in 1600, elevated the see to an archbishoprick; the chief being generally a noble Venctian, chosen by the Senate, whose nomination was at. tended to by the Pope. The cathedrn has a chapter composed of six canons, who eleet a grand viear. The clergy of the Latin Church were heretofore paid by government stipends, but excepting life interests, this system has been now discontinuel.
The Greek Church has for its head a protopapa (archpriest), elected by ballot in an assembly of the clergy and nobles, and confirmed by the patriarch at Constantinople. [For a description of the rites
of the Greek vol, vii.]
Ecclosiastical IR pels in the llist tleccmbe

## Corfit

Ccplatonia
Zante
Santa Maüra
Santa Maura
Cerlea
Paxo (Blshop)
Tolal .

* Total expe

RECAPI

Establisthed
Clurek $\left\{\begin{array}{c}\text { " Jos } \\ \text { " Jus } \\ \text { y } \\ \text { " } \\ \text { " Jus }\end{array}\right.$
Latin Churelı.
English Clvit Chap Enplish Garrison Ditto ditto

## Total

In the Island of the todependent do
VIII, At Corfu ecelesiastical sem men intended for and in each of $t$ entitled " seconda pense, in which instrueted in the modern Greek, I arithmetic, nnd th
In the chief tow likewise at the g instruction plan, arithmetie; and masters are traine tion. Besides th expense, there are the same plan as struction is given being paid by Go defrayed out of th the children.
The district and mediate superinten central school in ea general of all these
of the Greek Church, \&c., see Colonial Library, vol, vii.]
Eeclesiastienl Return of the Number of Churchea and Chan. pels in the United States of tho Jonian lslands, on the 31st necember 1836 . ped ; the leaan air of iny persons, inthe lemales, ar and white. course, much e in the Jef. e neighbourly leucophleg. rsally brilliant ark-coloured; wn or huck, copious; the times beyoud promising ac. holeric; tho lastic, and the See Colonial
ned, many of years.
ominant faith in or Romish ig 3,000; of , all of whom The Romish by the Veneck, but lope 0 archbishopole Venetian, tion was at. Das a chapter od vicar. The fore paid by life intercests,
a protopapa embly of the e patriarch at of the rites

Schoots, Re. of the Ionian Indands. [B. B. 1830.]


The whole of the establislument for eduention is under the general direction of the commission for public instruction, revised and improved by Lord Nugent. The number of publie schools in the islands, in 1834, wns 32 , and of private 906 ; the expenditure of Government $6,171 l$. The male scholars in public schools, 1789; of females, 117. Ditto in private schools, males, 4,583 ; females, 826 . Total in all, 7,315. For details see Hist. of the Colonies, vol. v.
Libraries.-A collection of books, originally founded at Messina, in 1810, by British oflicers, nad transferred to Coriu by them, has, since that period, gradually increased into a very respectable library of several thousand volumes, containing many valunble and well-selected books, to which n very rendy access is at all times afforded. All military and naval officers, oflicers of the civil departments, British residents, and respectable inhabitants, may hecome members at a moderate entrance, and a small annual or monthly subscription.
Besides this library, the medical officers of the garrison have a collection of English periodical publications and standard works.
A smnll library was founded by the Canon Carale, from voluntary subscriptions among the nobility, \&c. The books were lodged in the Franciscan Convent of St. Giustina : to this the Ionian Academy added theirs; but on the arrival of the French, the most valuable of the books were abstracted by then. Some few remain at the convent.

A Bible Society was instituted in the summer of 1819, for the purpose of distributing the translations of the Scriptures into the Greek language, without note or comment, and there can be no doubt that much good will be derived from it by the islanders, for whose benefit it is intended.
IX. Number of I'risoners in the Gauls of the Ionian Islands throughont the Vear. [B. B.]

| 䢭 | No. of l'risoners. |  |  | No. of Dehtors. |  |  | No. of Misde. meanours. |  |  | Nu. of Pelons. |  |  | No, of tried Prisoners. |  |  | No. of untrict J'rlsoners. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Malc | lim | Tot1. | Mate | Fim. | Totl. | Malc | Fim. | Tuth | Male |  | Tort. | Male | F\%m. | Toth. | Male | Fim. |  |  |
| 1828 | 661 | 13 | (67) | 50 | 1 | 31 | $1 \times 7$ | 3 | 190 | 2.3 | 3 | 254 | 406 | 9 | $41:$ | 216 | 1 |  |  |
| $1 \times 29$ | 6.43 | 16 | 6is! | 810 |  | 50 | 1.47 | 7 | 15.3 | - 4 | 4 | 248 | 140) | 10 | 190 | 163 | ${ }^{6}$ | 16 | 3 |
| 1830 | 689 | 14 | C03 | 50 | 3 | 53 | 201 | ${ }^{6}$ | 207 | $1 \times 0$ | 1 | $1 \times 1$ | 131 | 10 | 141 | 1:58 | 4 | 11 |  |
| $1 \times 31$ | R192 | 27 | (1)! | 2.1 | 9 | 26 | 25.3 | 20 | 278 | 31.5 | : | 320 | 4*9 | 17 | itic | 103 | 10 | 11 | 4 |
| 183:2 | 414 | 12 | 173 | 21 | 2 | 2.5 | 229 | 5 | 230 | 213 | 5 | 214 | 377 | 10 | 387 | 84 | $\because$ |  |  |
| $1 \times 33$ | 437 | 1.1 | 451 | 33 |  | 33 | 172 | 12 | 181 | 2 | , | 2.1 | 341 | 9 | 349 | 9. | 5 | 10 |  |
| 18.31 | 407 | 16 | 423 | 2. | $\cdots$ | 2.4 | 132 | 16 | 1.42 | $\underline{9} 1$ | ${ }^{6}$ | 237 | 332 | 11 | 34: | 75 | ${ }^{5}$ |  |  |
| $1 \times 3.5$ | 496 | 18 | 514 | 12 | $\cdots$ | 12 | 16 if | 6 | 172 | 318 | 12 | 330 | 39.1 | 1.4 | 1118 | 102 | 4 | 10 |  |
| $1 \times 36$ | 721 | 19 | 740 | 45 | . | 45 | 289 | 5 | 29.4 | 387 | 1. | 401 | 1301 | 14 | 61.5 | 120 | 5 |  |  |

The goals seem to te well managed; wherever the localitics will admit, the debtors are separated from the folons; the cost tior each prisoner is about idd. per diem; the average of hard lahour is nine hours per dism, regulated according to the season. In Cephalonia those who work at the hand corn mills receive half of their earnings, the gaoler one quarter, and the remainder is paid into the police chest. The prisoners are supplied with coarse clothing.
X. The civil government is now composed of a legislative assembly; of a serate; and of a judicial nuthority. The Leqgistatire Alsembly consists of forty members, inclading the president: of the forty, deven are integral members, and iwenty-nine elected from the various islands in the following proportion: Corfu, seven; Cephatonia, seven; Zaute, seven; Santa Maura, four ; lthaca, one; Cerigo, one; Paxo. one. Each of the three last in the rotation in which they stand fexclusive of that islund whose regent beconies an integral member of the legislative assembly) elects a sccond. The mombers are elected (on a double list formed by a majority of the votes of the primary council) out of the body of the syndita of each island. [Chap. iii. Art. 8. Constitutional Charter, Appendix.]

The elections, and all civil appointments, are valid for five years; and the session of the parliament of the states is held every two years.

The votes are cira coce, and the sittlngs open; ten mensers, and the president, or vice president, constitute a legal meeting; and conferences with the senate, \&c. are managed by the eleven integral members of the assembly, who form, with their president, the primary council. These eleven iutegral menbers in the case of parliament dying a natural death (that is, having run its full course of five years), consist of the president and five members of the old senate; the four regents of the great island during the late parliament; and of one of the regents of the smaller islands; but in case of a dissolution, instead of the regents, the lord high commissioner names five members of the late legislative assembly.

The Sonate, which forms the excentive power, is composed of six, viz. five, and a president, entitled "His Highness;" while the senators are styled the "Most lllustrious" (Prestantissima) ; the schators are elected out of the body of the legislative assembly in the following proportion, viz. Corfu, one; Cephalonia, one; Zante, onc ; Santa Maura, one ; lthaca, Cerigo and laxo, one. The power of placing a meniber of the assembly in nomination for a senator
rests with the president, on an application heing made to lim in writing, signed hy four members of that horly and himself, demanding such nomination; and the president shall place in momination nny person when eight members make a demand; the destion takes place three days at furthest alter the meeting of the asscmbly, and is decided by the majority of votes, the president casting in ease of an equality. The sanetion of the lord high enmmissioner is neces. sary to the valudity of the election. The vacancies thus caused by the election of five members of the assenhly to the eenatorship are filled up hy the trans. missiom of double lists of names from the primary council to the syndita of each island. The scuate remain in oflice five years; his highness, the presideut, half that period, cligible however to be re-appointed by the lord high commissioner. The senate names its own ministeinal otlicers, with several exceptions, and it has the power of nominating to all situations under the general goverument; the regents to the different local governments; the judges in all the islands; and generally to all situations, cxeept merely municipal ones, with certain renovations. During the recess of parliament the senate has the power of making regulations which have pro tempore the force of laws; it has the power of originatiag laws, as well as disallowing any passed by the legis. lative assembly.

The lord high commissioner is appointed by the colonial office, and is generally a military otticer; His Excellency appoints in each island a resident, or representative, of the lord high commissiuner, who is a tied offleer of the regiments on duty in the islands. The regent, alvocate, fiscal, secretay $y$, and archivist of each island, are appointed by the senate, subjeet to the approbation of the lord high commissioner. The munieipal administration of each island consists of five members, independent of the president (who is the regeni), appointed by the syndita of each island; out of the body of the said syndita, from "lists" of names sent in to the regept hy the synulita from these " lists;" and from these ten, five are se. lected by the Regent to form the municipal body. (Sce Ch. iv. Art. 9, Constitutional Charter.)
The qualifications of the syndita, or " noble electors," l have not been able to ascertain with any accuracy; I understand that some votes are hereditary, but that pursuing any trade or business is a disqualification.

To form a legal mecting one half of the syndita of each island must be present. For the other details of
this unique fo Yor the resp nate, [See Co

The judicia three tribuna clat; and the the judges be the approval pendent of th bunals for the for the aljoul presided over appointed by

At the seat the forcgoing peal denomina and consistin two linglish n memhers, viz. highness the of the courts, by jury doess to aid the ju and high trens intliction is no
The laws co!te his now much needed, tail now aboli which a pure perty to a scll the same price tender the ori struck a blow
Military Es defence of the heing placed in the sole regula of the forces o
Article 2. It Majesty the established in
Article 3. T United States the Commande ing sovereign bation of the S High Commiss
Article 4. T tranquillity of rectly comnecte high police of shall be placed Excellency the tecting aoverei chief.
Article 5. N of the militia o tive. born subje
Article 6. H shall appoint militis of the British or Ionia
Artele 7. Tl shall be placed sub. inspectors the protecting
Article 8. T protecting sove be amenable to States of the Io ness, the presi. ar to be re-apThe scuate th several ex minating to sll nt ; the regents e judges in all hations, cxcept renovations. senate bas the gro tempor of originating d by the legis-
nointed by the iilitary officer; a resident, or essioner, who in the islands. and archivist senate, subject commissioner island consists president (who yndita of each syndita, from by the syndita en, five are se nunicipal body arter.)
r" noble clec. in with any se are hereditary, is is a disquali.

## $f$ the syndita of

 other details ofthis unique form of government, I refer to the Charter. for the respective powers of the assembly and nenate, [Sce Conatitutional Charter in the Appendix.]

The judicial authority in each island consists of three trihumala,-a civil, a criminal, and a commerciat; and there is a court of appeal in each island : the judges heing appointed by the semate, subject to the approval of the lord high commissioner. Independent of these courts, there are in each island tribumals for the trial of minor criminal ottences, and for the adjudication of small civil suits; these are presited over by justices of the peace for the island, appointed by the regent of the same.
At the seat of government there is, in addition to the forcgoing courts, a superior or high ecourt of appeal denominated "the Supreme Council of Justice," and consisting of four ordinary members (judges) two linglish and two Greck, and two extrnotdinary memhers, viz, the lord high commissioner, and his highess the president of the senate. For the power of the courts, sce the Constitutional Charter. Trial by jury does not exiat ; nor are there any assessors to aid the judges. No crimes but those of murder and high trenson are pmishable with death, which infliction is now rarely suffered.
The laws were partly Venctian, partly Greck ;-A co!n hos now heen digested for the ishnds, and is much needed, particularly as regards the law of cntail now abolished, and that singular enactment by which a purchaser was compelled to restore a property to a seller severnd years after the bargain, for the same price at which it was vended, if the vender teuder the original sums; a measure that of course struck a blow at all improvement.

Military Establishment. - Article 1. The military defence of the United States of the Ionian Islands being placed in the hands of the protecting sovereign, the sole regular military establishment shall consist of the forces of His Majesty.

Article 2. Independent of the regular troops of His Majesty the protecting sovereign, there ahall be established in each island a corps of militia.

Article 3. The organzation of the mitit'a of the United States of the lonian Islands shall be left to the Commander-in-chief of the foress of the protecting sovereign within the same, auhject to the approbation of the Senate, and of his Excellency the Lord High Commissioner of the protecting sovereign.

Artiele 4. The general charge of preserving the tranquility of the country being immediately and directly connected with the military establishment, the high police of the United States of the lonian lslands shall be placed under the direct management of his Excellency the Lord High Commissioner of the protecting sovereign and His Majesty's Commander-in. chief.

Article 5. No officer can be appointed to any corps of the militia of the Ionian Islands who is not a native born subject of the same

Article 6. His Majesty the protecting sovereign shall appoint inspectors and suh-insucetors of the militia of the Ioninn Islands, who shall be either British or Ionian officers.
Article 7. The corps of the militia of each island shall be placed under the control of the inspectors or suh-inspectors of the militia appointed by Ilis Majesty the protecting sovercign.
Article 8. The regular forces of His Mujesty the protecting sovereign shall, in all instances of civil suit, be amenalle to the laws of the land within the United States of the lonian Islands.

Article 9. The regular forces of the protecting sovereign in these states shall, in reapect to criminal juriadiction, be alone subject to the martial law of His Majesty.

Article 10. The militia within these states is of course subject to the laws of the land; but when it shall have been duly organzed and called ont, it ahall he nmenable to the martial law of the procecting power, and liable hy it alone, to be tried for criminal offences.

Article 11. The regular establishet number of His Majesty's trocpis for the garrison of these islands shall be considered ns conaisting of $3,000 \mathrm{men}$; hut it shall be competent to lincrease or diminish that number, as H. M.'s Commander - in-clicf may deem fitting.

Article 12. All expenses ol quartering the regular forees of His Majesty the protecting sovereign, nnd, generally ajeaking, all military expensea of any kind to be incurred by these states, (as far as relates to the $3,000 \mathrm{men}$ above named), shall be paid out of the genernl trensury of the same.

Aiticles 5 and 6 betureen Grent britain and Russia, S.r., resprecting the Ionion tslunds, signed wt l'tris oth Norember 1818:-

In order to ensure without restriction to the inhatitnnts of the United States of the Iovian Islands the advantnges resulting from the high protection under which these atates are placed, as well as fur the exercise of the rights inherent in the said protection, His Britamic Majesty shall have the right to occupy the fortresses mod places of those states, and to maintain garrisuns in the same. The military force of the said United States shall also be under the orders of the Commander-in-chief of the troops of Llis l3ritannic Majesty.

His Britamnic Majesty consents, that a particular Convention with the Government of the said United States shall regulate, according to the revenues of these states, every thing which may relate to the maintenance of the fortress already existing, as well as to the subsistence and payment of the British garrisons, and to the number of men of which they shall be composed in time of peace. The same Convention shall likewise fix the relations which are to exist between the said armed foree and the lonian Government.

The military force of the British army in the islands is about $3,300 \mathrm{men}$.

There are six barracks for the garrison nt Corfu, viz. one in the citadel, one at Fort Raymond, one at Fort Neuf, and another for a small detachment at Vido Island. The barrack in the citadel is a very good stone building of four stories, including the basement atory, situated at the foot of the rock on which the citadel is built, and open to the north.

Distribution of the troops in the lomian Islands:Corfu, Koyal Artillery, rank and file, 127 ; do. Lingineers, 3 ; 10th regt., 35 ; 11 th do., 22 ; 51 st do., $414 ; 88$ th do., 447 ; 95th do., 24; 2d Battalion Rifle Brigade, 452 ; total, 1,524 . Vido, Royal Engineers, 54 ; 10th regt., 440 ; 51 st do., 14 ; 88th do., 1; 2d Battalion Ritte Brigade, 13 do.; total, 522. Paxo, Royal Engineers, $1 ; 10$ th regt., $1 ; 95$ th do., 20 ; 2d Battalion Rifle Brigade, 1 ; total, 23. Santa Maura, Royal Artillery, 19 ; 11 th regt., 106; total, 125. Cefalonia, Royal Artillery, 13 ; 11 th regt., 1 ; 95th do, 353 ; total, 367. Zante, Royal Artiliery, 26 ; 11th regt., 278 ; total, 304. Ithaca and Calamos, Royal Artillery, 5 ; 11 th regt., 45 ; total, 50. Cerigo, Royal Artillery, 4; 95th regt., 63; total, 67. Graud total, 2,982.

XI．Comparative yearly atatement of the Hevenue＊anil Experuditure of the lonian lelands．［11．II．］

\begin{tabular}{|c|c|c|c|c|c|}
\hline \& 1833． \& 18：1t． \& 1813． \& 1836． \& 183\％． <br>
\hline Heren \& $\pm$. \& t＇ \& $t^{2}$ ． \& Et， \& $\mathcal{E}$ ． <br>
\hline Customa \& 30y， \& 30612 \& 35910 \& ：30\％83 \& <br>
\hline Transit duty \& 8131 \& 1121 \& 803 \& 884 \& <br>
\hline Exjorta． \& \& \& \& \& <br>
\hline Juty onoll ． \& 37154 \& 62001 \& 201.14 \& ：16146 \& <br>
\hline 1ho．on currmits limports． \& 278000 \& 1：16，8 \& 8130\％ \& 35719 \& <br>
\hline 10，on whocs and splrits \& 1．3．3 \& 2ppa \& 3101 \& 3881 \& <br>
\hline 110．on tobaces \& 4．313 \& 2440 \& 3881 \& 13211 \& <br>
\hline Ho．on cattle \& 2193 \& 2171 \& 2007 \& 2522 \& <br>
\hline Stamp dutles \& \& ． \& 10，10 \& 1，95099 \& <br>
\hline Port ilutles Municipal． \& $2: 107$ \& 7513 \& 1115 \& 21369 \& <br>
\hline Publie monopolies \& 1481 \& 1691 \& 1．36 \& 31122 \& <br>
\hline fents of publle poperty \& $611 \%$ \& 7326 \& ［1931 \& 1 HIL 1 \& <br>
\hline Socal rates for roade de． \& 106it \& 18086 \& 11732 \& $11981)$ \& <br>
\hline All other revelpts Includ． ing licenwer \& 5115 \& 4261 \& 4,166 \& ＋1／6 \& <br>
\hline Surplas recelpts for sa． tita ant post onlice tarifis \& \& 6290 \& 7091

401 \& 8180 \& <br>
\hline litem joblice licm． \& 4000 \& 12370 \& H01 \& ．． \& <br>
\hline Signorage on bew sanall curiency \& ．． \& ＇ \& 620 \&  \& <br>
\hline Hondforg and warelious． thig totles \& 131 t \& 12 \& 153\％， \& 142：1 \& <br>
\hline Incidental ． \& 113：15 \& ． \& 0，93 \& 10\％${ }^{10}$ \& <br>
\hline Total ．． $\mathbf{i}^{\circ}$ ． \& 105319 \& 194791 \& 18611\％ \& 18.5008 \& <br>

\hline | Expendilure： |
| :--- |
| c｜vil establinhment ． | \& \& \& \& \& <br>

\hline Juticlal catablishment \& 18189 \& 58180
20229 \& 53，91 \& $5017 \%$
26.3014 \& <br>
\hline Ecelesiastical establind． ment \& 3740 \& 3145 \& 24n\％ \& 2416 \& <br>
\hline Fducation－ \& 6.161 \& 61，2 \&  \& 8591 \& <br>
\hline tents of poblle otifecs ant civil quarters \& 8650 \& 5603 \& 188： \& 80：0 \& <br>
\hline Public works． \& 20713 \& 10947 \& 480！ \& 700\％ \& <br>
\hline Hetilla ． \& 1018 Hz \& 12336 \& 6343 \& 1304\％： \& <br>
\hline Contlageneles of execu． tive pollec and courts of Justice \& ．． \& ．． \& ．． \& 7615 \& <br>
\hline Contingencles of collec \& ． \& ． \& $\ldots$ \& \& <br>
\hline thon of the revenase，lin． ctoding parchase of stock for monopolies， and paper for ntamps \& $275 \%$ \& 3500 \& 2958 \& 3613 \& <br>
\hline Contingencies of geueral \& \& \& \& \& <br>
\hline local Government Municipal． \& －＊ \& － \& 9024 \& 9380 \& <br>
\hline Public buiddings and sa－ Hnes \& － \& 5362 \& 249：3 \& 3027 \& <br>
\hline Roada，moles \＆c． \& ． \& ．． \& 101：3 \& 1：11：16 \& <br>
\hline Suatarles＊ \& ＂ \& － \& 6192 \& 6387 \& <br>
\hline Coutingeneles Including hospitats and charitles \& 9705 \& 121006 \& 8683 \& 10859 \& <br>
\hline Miscellanmons ．．． \& \& \& \& \& <br>
\hline Military protection ． \& 10998 \& 9865 \& 32：35 \& 15082 \& <br>
\hline Total ．． $\mathrm{f}^{\text {．}}$ \& 158980 \& 150517 \& 1；10；0 \& 219544 \& <br>
\hline
\end{tabular}

Revenue in 1827，139，094t．1 1828，180，6\％0l．；1829．149，502l．； 1830， $158,0916 . ; 18: 11,141,846 \%$ ； $18: 52,165,5104 . ;$
Expenditure In $182 \%, 17 \%, 7631$ ；1828，171，070l，；1829， $157,911 l .11830,157,924 l .11831,147,470 l . ;$

1932，152，68＂$/ \mathrm{l}$ ．
－Cantecn rents for the finnocial year cnding 31st Jan． 1837．Corfu 4．070l．；Ceplialonin， $421 l . ;$ Zante，321l．；Sta． Maura，247l．；Ithaca， $37 l . ;$ Cerlgo， $57 l .1$ 1axo， $11 l . ;$ pro． cects of winc confiscated， $2 l$ ．；tutal， $5,399 l$ ．Wine allow ance to the army in uid of the expense of the regtmental messes；at $25 \%$ ．per 玉empany：Royal Artillery， 751 ． ，tlo．En－ ginecrs，37t．1 medical flepurtment， $5 l_{.1} 10 t h$ regt．of fout， isol．；1ith do．，250l．；tud to．，75l． 53 d do．， $72 l$ ．；6oth do．，
 perintendant of cantecna， $26 l$. ；paid futo the treasury for aceount aqueduct In repayment of balance of loan of $10,00 \mathrm{~m}$ ， formerly advanced from the grant for fortifications，and re－ placed to that account In the year 1834， 1,1101 ；balance paid Into the treasury on deposit for repairs of aqueduet in pro． greas，3，283l．；total， 5,399 l．

Recopitulation of the Estathishment in 1836．［B．13．］ Civil establishment， $49,530 l$ ．contingent expendi． ture， 8.371 ；judicial establishment， $26,306 \ell_{0}, 1$ cuntin． gont expenditure，7，6476；ecclesiastical eatallinli． ment，2， $416 i$, ；contingent expenditure， $8 /$ ；mism－ lancous expenditure，f．bidl．；pensious，957．；total， 96，2：36．

Fxpenditure of the different departments of （iovernment in 1m36．


Commissariat Depurtment．［B．13．1836．］－Sup． plies of provisions，forge，fuct and light， 24,4041 ；
 imprests to publicedepartments，6，3361．；pay of cetra stali，l，2lut．；commissariat pry，stall pay，persions \＆e．，áfigl．；army contingencies，88l．；misedlanenus purchases， $1,579 l$ ．；total， 92,4371 ．Deduet received for stoppages lor rations，stall and ordnance，2，3491．； receipts for services payable in England， $8 ; 11$ ；im－ prests repayable in England，6，336il．；total，9，sioil．； lenving a total of $82,880 t$ ．

The proceeds of bills drawn by the Commissariat on His Majesty＇s trensury，tor the phy and allowances of the troops during the year 1836 ，ninounted to $59,492 \%$ ．

Civil l＇ension Fund established by Aet 34 of the third larliament，dated 25th May，1830，providing for retirement pensions to be granted to publieceivil functionnrics：－

Receipts．－Ralance on 31st January 183f，includ－ ing credits for loans， 35,0231 ．；per centage on sala－ ries，stopphges of first month snlaries of new appoint－ ments anil of one third of salaries during lave of ab－ sence，salaries in abeyance，and interest of loans made during the jenr， $5,4081$. ；total， $40,431 l$ ．

Payments－Gratuities to persons performing duty for nbsentees，pensions nad restitution of over－exac－ tions during the year，1，156\％；balance on 31 st Jan． 1837，including credit for loans，39，2741．；total， $40,431 l$ ．

Public u：orks under the control of the Ordnance De－ purtment．－Estimated expense：new works of defence in the island of Vido（constructing）， $5 k, 000 /$ ．；forti－ fications of Corfu（under repair）， $52,050 l$ ．；new re－ doubt on Salvador Heights（not yet commenced）， 25,0001 ．；cascmated barracks for $1,000 \mathrm{men}$（not yet commenced）， $30,000 l_{\text {．；}}$ bomb proof hospital，citadel
（completed for zines（construc which amount 180，784．In 1
※II．IMIO
$182 \times 151215$
1899133.5 .50

1830109723
183198591
18：12 12．5873
1 － 33130797
183．1＇11673．4
183.5129770
18361360.10

ExPORTS
1828＇15179！ 206 18291.18147

1830 11．4．163
$\begin{array}{ll}1831 & 100838 \\ 1832 & 1288511 \\ 21\end{array}$

| 1832 | 128.511 | 21 |
| :--- | :--- | :--- |
| $1 \times 3: 1$ | 137013 | 24 |

183．1 148856 1835124657 $1836135261 \frac{1}{2} 204$

XIII．Amount of －The only coinag the amount of 11 ， shitlings， 1,000 ． copper one－tenth

The general cire nish，South Amc scription of coins ple produce，exp $275,000 \mathrm{l}$ ，sterling a considerable ca the levant trade ； sistence of the $t$ pay for the articl the States from $t$ amount of about 1 tity of bread corn one－fourth only of
Since June 1825 95,000 t．sterling， thrown into cireul sity of jublic duti balancea in the res of British silver $n$ not exceed 20,000 withdrawn from money $75,000 l$ ．st by regiments retur articles imported b sionaily for payme
Coins，－［B．B． suhalivision of coi weight in grains lariff，3l．6s．Britis Spanish pillared do

expentil. 1 cuntillestahlish. d. ; misely ;7\%. ; total,
(completed for 17,0531 .), 12,000l. 1 expense, maga- l3y stipulaton the lonlan (iovernment cuntrilutu zines (conatrucilige), $5,000 \%$; total, 182,0506 ., of to the militury chest $30,000 b$, per anmun, hin fulfilwhich amount there has been already expended
 ment of the olliligations impused by the treaty of faris for military profecti
XII. IMIORTS OF 'THE IONIAN ISLANDS ('omage and Vilue in P'ounds Sterling) : [II. II.] ants of mounted to

34 of the 1, providing public civil

3f, includ. ge on sala. ew appointleave of abloans made

## dnance De-

## $s$ of defence

## 00l. ; forti-

 l.; new reommenced), en (not yet jital, citade!
EXPORTS OF THE: LONIAN ISLANDS (Tomnge and Value in Pounds Sterling). [B. B.]


 \begin{tabular}{|l|l|l|}
1829 \& 1.18187 \& 23244 <br>
1890 \& 1116837 <br>
90537 \& 368.71

 

1830 \& 111163 \& 29537 \& 368.1 <br>
\hline \& 123081 \& 30361 <br>
\hline

 

$1 \times 31100838$ \& 23081 \& 30361 <br>
18.12 \& 128511 \& 21889 <br>
386.40
\end{tabular}

 $1 \times 3: 1537013$ 2.449 39678 60.59 dit 5.119 1834148856 18351 1216507 127070 38946 $\left.1836135261 \frac{1}{2}\left|23.475 \frac{1}{2}\right| 30714 \frac{1}{2} \right\rvert\,$

| 37.38 | 8208 | 26709 |
| :---: | :---: | :---: |
| 1195 | 29.1 | 30069 |
| 7219 | 2.114 | 1550: |
| 12073 | M80 | 678.4 |
| 128:33 | 1:359 | 5969 |
| (00.9 | dit | 6.119 |
| 4811 | $4!69$ | 1481 |
| 6161 | 732 | 20113 |
| 9172 | 84.31 | $12.437 \frac{1}{3}$ |


| 9950 | 1 |
| :--- | :--- |
| 69.13 | 1 |
| 0973 |  |
| 3369 |  |
| 2565 |  |
| 197.5 |  |
| 1360 |  |
| 2102 |  |
| 1234 |  |
|  |  |


| 13114 | 2611 | 120×9 | 3661 | \|33:881 | 13.1104 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11997 | 119. | 12683 | 3736 | 2*7356 | 270569 |
| 1073 | 2629 | 17022 | 21.5 | 231211 | 1318717 |
| 3036 | 2196 | 16260 | 1097 | 19987. | 2480.34 |
| 5039 | 18.51 | 2.1610 | 1277 | 2.1404 | 312484 |
| 1.14.3 | 3060 | 3.108 .3 | 2tit | $255 \times 32$ | 250669 |
| 7908 | 4492 | 29592 | 1498 | 296384 | -tistis |
| 1871 | 3.67 | 3.1181 | 2161 | 262102 | $1+3183$ |
| 54.52 | 31381 | 47880 | 2500 | 272415 | 1.17970 |

XIII. Amount of Coin in Circulation.--[13. 13. 1836.] -The only eoinage in the States is a small currency to the amount of 11,0001 , sterling; viz.-Silver quarter shillings, 1,000l.; copper quarter-pence, 6,000l.; copper one-tenth pence, 4,000 .
The general circulating medium is in dollars, Spanish, South American and Austrinn, In which description of coins mostly, the States receive for staple produce, exported to the amount of about $275,000 \mathrm{l}$. sterling amually, exclusive of returns from a considerable capital employed by ship-owners in the levant trade; remittances received for the subsistence of the troops, \&c., and in Spanish dollars pay for the article bread corn alone, imported into the States from the Black Sca and in Italy, to the amount of about 170,0001 . st. per annum. The quantity of bread corn grown in the islands being equal to one-fourth ouly of the consumption.
Since June 1825, British silver to the amount of 95,000l. sterling, bas been received from England and thrown into circulation; but judging for the necessity of public duties and rents, and recent state of balances in the respeetive treasuries, the total amount of British silver now remaining in the States, does not exceed 20,000 . sterling ; and there has been withdrawn from circulation of this description of moncy $75,000 l$, sterling for remittances to Maltn, \&c. by regiments returning to England, for payment of articles imported by British trading vessels, and oceasionally for payments of produce of the Morea.
Coins.-[B. B. 1836.]-Gold, Spanish doubloons, subdivision ot coins in circulation, $\frac{1}{2}, \frac{1}{4}, \frac{1}{4}$; Gross weight in grains troy, 4162 ; rate established per tariff, 3l. 6s. British currency, alloy per cent. 62 .3ds. Spanish pillared dollars, $\frac{1}{2}, \frac{1}{4}, \frac{1}{8}, 1-16$ th ; Gross weight
in grains troy, 4164 ; alloy per cent. 93 ; rate established per tarill, 4s. dl. Mexiean, Doliviun, Peruvian, Chilian, aud Rio de In Plata dollars, rate established per tariu', 4s. 4d. Imperial Austrian dollars, subdivision of coins in circulation, 1; rate established jer taritl, 4s. 2d. Venctian, St. Mark dollars, subdivision of coins in circulation, $\frac{1}{2}, \frac{1}{4}, \frac{A}{4}$; gross weight in grains troy, 432 ; alloy per cent. 164 ; rate established per tarill, 4s. 2ll. lonimn currency, pieces of (rate estallished per tariff), $3 . l$. Copper lonian currency, pieces of (rate established per taritt'), 1-10th. There was no paper money in 1 Nab.

The following rates of exchnuge may be quoted as nearly stationary for some months past at Corlu :Loudon, 5! 1-4th per dollar, at 4s. 4d.; Trieste, $21.8 t h$ florius, $4 s$. H. F ; Venice, 6 1-6th lire of Austria, 4s. 4 ll ; Ancona, 1 scudo, 4 s .4 ll .; Naples, 128 grains, As, $4 l$. Govermment bills if paid for in British currency, at the rate of 1001 , for 101l. 10s. currency, when negociated for
dollars at ( dollar.

Weights as estahlished by det af Parlitement, datel 24th May 1828.- [B. B. 1836.] The British imperial troy pound of $\overline{5}, 760$ grains, to be the only standard of weight; 24 of such grains to he a "calco ;" 20 "Caldic," an ounce; and 12 ounces a "Libbra sottile," or pound light weight tor precious metals and trugs; and 7,000 of such graius n "Libhra Grossa" or "Pound great weight," equal to the Eng. lish pound avoirdupois, with the parts and mnltiple of 16 drams an ounce, 16 ounces a pound, and 100 lbs . a Talanto.

Measures, as establishel by Act of Parliament, datel 24th May, 1828.-The British imperial standard yard to be the only stantard mensure of extension; one-
third of the said yard，a foot ；one－twelfth of the sail foot，an inch；five and a half such yurds，a carmaco； 220 such yards，a stadio；amil 1,760 such yards，a mile．
The lritish imperial gallon to he the only standari measure of capacity；the Chilo measure for grain to contain 8 of such gallons，or 6.1 dicotuli；and the Ionian barrel to contain 1 i gallons，or 12 s dicotoli． lioblie Works of the Imbian isinnis．Uudertaken or in Prog eqs darimg latit．

－All these were exectited intider the nuthority uf the lonlan fovernors．
$\dagger$ Execsi muplied by voltutary conlribullons．
J＇rmbuce，stock，\＆c．of Ihe fonian Istands in Ixas－continurd．

|  |  |  |  |  |  |  |  |  |  |  | No．wi Stock． |  |  |  | Sa．ction J．－ Sea，is situnte longiturde of（i mikes distant it the Wisser ant purtance to ve beramer its ch bencont，but nls with exprorione <br> II．In Augise the louhe of ： which retained 14017，when it Inti whs fortil whase govermm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ISIAND． | 号 |  | \％ |  | （ ${ }^{\text {a }}$ | ( |  | 年 |  |  | － | 家 | － | 咅 |  |
|  | $\begin{array}{r}6133 \\ 334 \\ 3142 \\ 1724 \\ 73 \\ 4301 \\ 31 \\ \hline 1433\end{array}$ |  |  | （183640 |  |  | （1342 |  |  |  |  |  |  |  |  |
| Total ．． | 16138 | 371.17 S152 | 157411 | 2103391 | 110152 101．1 | 1314， | 1.501 | H6m4 | 120151 | 112014 | 141811 | 103014 | 115150， | timen |  |



|  | $\begin{aligned} & \text { 范 } \\ & \text { By } \end{aligned}$ |  | $\begin{aligned} & \text { : } \\ & \text { Ón } \end{aligned}$ |  |  | ジ | 䂞 | $\dot{\dot{x}} \dot{\text { in }}$ |  | 嵳 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1825．0． | 11162 | 217N！ | 175 | 1：001\％ | 1：20：3 | 1406\％ | 6ion | 03 | 2743 | 7870 | $1: 810$ | 2927：3 |
| 14．9．0． | 10976 | 2.5124 | 23 | 1：362t |  | 1．178．2 | ！111 | N013 | 3：407 | 111364 | 202710 | 1993111 |
| 1 $\times 30 .$. | （1）162 | $31 \times 99$ | 2700 | 13101 | 111676 | 1：9610 | 1.131 | 927 | 2921 | 1151 |  | 14．151 |
| 1\＄31． | 336 | 32596 | 9938× | $12 \times 7.4$ | 1019724 | ligos | like： | 50.0 | 3763 | 18：37x | 230x 2 | $1 \mathrm{lim}+19 \mathrm{x}$ |
| 1833．． | 11：382 | 3870 | 403：3 | $12 \mathrm{Nfi7}$ | 116 dax | 111：1 | 919 | －023 | 39143 | 31231 | 2.1116 | 1．7791： |
| 18：33．． | 1.1012 | ：6932 | Wi．te | 124070 | 111720 | H1142 | $9 \times 1$ | 162： | 34.9 | 23：3676 | 2931．196 | 1133931 |
| 1833．1． | 1：\％60： | 33115 | 1476 | 128sio | 116657 | 16：3sm； | 10383 | 1 l 09 | Shte | $31: 1$ | 1－310： | 111793 |
| 1835．． | $15 \times 2.5$ | $31 \times 107$ | 5150 | 12x 17 | 116665 | मita） | 1073 | 1785 | 1572 | 1127.4 | － | 11：014 |
| ：$\times 36$. | 16137 | 37．437 | 5．192 | 1.5710 | 214339 | 119152 | 101.1 | 1310 | 1538 | H960 | 120151 | 412009 |



|  |  |  |  |  | 13 rr | CP． |  |  |  |  | No，of live Stuch． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Y＇ars． |  |  |  |  |  |  |  | $\begin{aligned} & \stackrel{n}{\triangleq} \\ & \stackrel{1}{3} \end{aligned}$ |  |  |  |  | $\frac{\stackrel{y}{4}}{\frac{2}{n}}$ | i |
| 152N． | 13.454 | 142151 | $11.5 \times 8$ | 101．aina | 1！60．usi | 210128 | $215!11$ | 10．162 1 |  | 1：1\％ | 1602， | 12till | thenien | M limel |
| 182！ | 111：31 | 1182111 | $20160{ }^{\text {a }}$ | 17170800 | $2111: 1$ | 2tis ias | amotry | （102176 | 1.5819 | 173．3id | 17605 | 111：14 | 11．18：24 | 71910.1 |
| In：3．． | 15．3N0 | 10x2de | 222631 | Inumidias | 13．5＇5 17 | 280124 | 28310 | 01520 | 16.161 | 165 150， | Henial | 1188\％ | 11031似 |  |
| 1831．． | dol：3N1 | 1185 |  | 301miatiz | － | 2S＋1810 | \＄ 1119 | 1：32．an | 2 曲边 |  |  | 11thes | 10.6711 | 83117 |
| Isite．． | Sthets | 16idstin | 12ilut | 22776． 110 | $1718{ }^{27}$ | 11114th | ：11172 | 11.3031 | 21124 | －• | Itiasos | 1：1：2 | 1181111 | 5 2.354 |
| Ins3．1． | 51702 | 116， 180 | 22：1．67 | INs．32sim｜ | 16 HiNz | 271151 | 3 311 | 107301 | 10110 | 111 | 1167.1 | 10 ltit | 151514 | 3intit |
| 18：11． | 2：1727 | 1830tit | 8：1！11 | 1.80811101 | 25inat | 314：N22 | 1．th | 9112t2 | t11s．2ti | 111101 | 15225 | （thent | ！28102 | N7H27 |
| 18．1．3． | 17721 | 193111 | 27816 | 2．）whuno | 711182 | 24713ss | li220t |  | ：181ill | tornow | $1110: 1$ | 10， 01 | 102194 | Fisilll |
| 1sill． | 211.226 | 14stilill | 22111.3 | 171801110 | 113210 | $21011 i$ | 3750 | 7 19， | 23：178， | 1203300 | $111 \times 1$ | Idati | 1150510 | tins？${ }^{\text {a }}$ |

 value of about 12,0 omb，sterling is mate and exportod ammally ；also considerable phanstitices of emmon eartlicmare．＇The other mambactures of the states are silk shawls，coarse linems，coarse woollon bankets， and gont－bair corputs mal sacking．
dariontarer is yet extromely ride，and the instra－ ments of tillape as primitive probably us on the time of t＇lyses．＇The olive is the principal prodect．

The vine is generally planted in the plans nad vole lies，atal corn win the declivities of the hills．The ise post duties are on oil mad currants 18 per cerit．ald

014 wille，fidn．；on soap，$\kappa$ do．；all wher miticles are icm．
［＇laere is a Regont at ench ishand with 300 to 1000 ． prean．cach，ame sts led＂Atost liserllent；＂and 1 or $\therefore$ manicipal magistrates with salariow of about dowh． pront．enth．＇The president is st yed＂His I lighmess，＂ abd hat a solary of limul，and a lumse：there nere os

 cad lowe．per an．，and the l＇resident of the $A$ ssembly 600l．per all．］

## i Stork．

## Charter iv．－hedigoland）．

St．crion 1．－The island of Iteligolame，in the North Sea，is situnted in of．II．N．latitude mul 7．©I．Fi．， longitude of Crerowich，and is from 2.4 fo 20 linglish miles tistant trom the mouths of the bille，the liyiler， the Weser and the Jahde．It is of considerable im promere to vessels bomal to these rivers，mot buly hermase its chard nuil lighthouse nre an mimirnhle brafon，but also because ships may here be suppled with experienced und lierused pilots．
11．In Auqust 1711，the island was compured from the Duhe of Sleswick by the crown of Demomer， Which retainal possession of it till the fith september， 1si17，when it was orempied by the linglisis，and in INA was formally coled to（irent Britain，umder whase govermment it still contimes．

111．The island，which is in the form of an acufi angled tringle，is mow only abont ome Jioglish milo in length from $\mathrm{N} . \mathrm{tos}$ ．，one－third in bremath from Li．to W＇．，and two miles mad ome－third in eiremmed remee．It is certain that it was anciontly of muel grenter extent，but there are now nuthentie records to determine how far it may have sfretched into the

The ishancl comsists of the upher part，called the Oberland，nud the lower，or Unterlmul，which lies in a samberasterly dirertion．＇The boight of the Oher lank，at its most clevated point on the western side， is ？on feet ubow the fered of the sen，the unstern sithe being lower．＂The island is visible at a distame of sif und 20 miles ；its first appearmace is very striking， 1
and it increases in interest on a nearer approach. [For Gcology, \&e., sce "Colonial Library," Vol. V.]
IV. The climate is mild, and resembles that of the milland counties of England, the heat and cold heing tempered by the sea breczes; the air is 1 ure and very salubrious, whence Heligoland has been much frequented by visitors from all parts of Germany, Prussia, Poland and Russia, since the crection of the baths in 1826 ; they are considered by physicians as the most efficacious in the North sea.
V. The number of inhabitants is 2,200 ; namely, 1,000 males, 1,200 females. In 1836 -births, 52 ; marriages, 23 ; and denths, 32. The population, which is increasing, is considerable for so small a suot, especially as many families have emigrated within the last 20 years from the wart of employment at home. They are chiefly engaged in the fishery or navigation, and many also are brought up as pilots. There is a brewery and a distillery, and the number of mechanies and shopkecpers is commensurate to the wants of this small colony. The number of houses is 470. The IIeligolanders are of Frisian origin, and speak a dialect of that language, but at chureh and in the sehool the High German alone is used. They are a tall and strong people, with handsome features and florid complexions; their habits are very simple, and their innctivity and fearfulness on shore as remarkable as their industry and daring courage at seat.
VI. There is onc chureh, Sit. Nicholas, built in 1685 , situated in the Upper Town, capable of containing from 700 to $x 00$ persons ; ahout 2.50 gencrally nttend. The clergyman receives 7.1 ' per ammum, and has likewise a house found him, together with two picces of gromon, one 48 fathoms long and 27 broat, and the other 1.11 fathoms long and 13 fect broad. There is no chapel.

The junior clergyman instructs the upor class in the school; the other two classes being tanght by two schoolmasters. The total mmber of children in the schools is about 3 B 0 .
VII. There is one school, which is publie, situated in the Upper Town, and contains $1: 82$ male and 162 female children. It is conducted by three masters; the head master receiving $74 l$. per nnmum; the scond master, $30 \%$. per annum ; and the thire master, 20 . per annum. The school is supported by voluntary contributions, and a fixed sum of 5\%s. 4/. per annum for each child, which meets the expenses.
VIII. Theres is a building used as a prison, situated near the top of the steps in the l'pper 'Town, which contans four eells, but there have been no prisoners of any description this year. [13. 13. 1836.]
IX. By virtue of the capitulation coneluded with Admiral Russel, in $1 \times 07$, the inhabitants were permitted to retain their ancient constitutions and the banish taws, an agreement which has beon strictly ndhered to. 'The aflairs of the island are administered by a governor (at present Colonel Sir lleury liing, Knight of the Guelphic Order), and under him is a court composel of six municipal councillors, who are chosen from among the inhabitants. 'I'lie fininces and police are superintended by 16 ehters, and $x$ ad. juncts, who with the municipal conncillors constitute the govermment.
X. The local revemmes of this islasd, tuhing nom year with another, are about 1 liol. per manum. The
amount so raised is principally by granting licenses of shopkecpers, pilots, and other persons following any trade or business to enable them to carry on their respective occupations; rating each person in pro. portion to the extent of his business.

The expenditure of the islant is about $160 \%$. per anmum. Its disbursements are principally for the payment of the interest of the island deht, for thi crection and repmirs of bulwarks, and for kecping in repair other buildings the property of the island.

Estimate of the sum which will be required to defray the expense of the Civil Fistablishment of Heligoland, for the period from the Ist day of Aprit, $183 x$, to the 31st day of March, 18:39:-
Lieut.-Governor, $500 l$; Clerk to Lieut.-Governor, 136il.; two Clorgymen, nt 5ol., 100t.; Town Clewh, 60l.; Sigmal Nlan, 60t.; Buoy Kecper, 33l.; Mait Carrier, 69I.; Kecper of Blockhouse, 3l.; total, 9ri/. This estimate is for the same amount as that for the preceding year.
XI. There are cight or nine vessels of 50 or fit tons cach, which perform voyages to England, Franee Norway, and the Baltic Sca; nud about for ofrol fishing boats of three or four tons, and small boats tor the lobster tishing.

NII. Prices of produce in 18.36 ; Beef, 3 d . per 11 .; mutton, $3 l$. per lb .; Potatoes, 1 s . per hushel ; co: from fill. to 1 s . per lb . ; tea, from 1s. to 5 s . per tb . lump sugar, from $5 \%$. to $8 l l$. per ll . ; moist sugar, from 3d. to til. per Ib.; coals, J. fol. per hushel.

There are no mannfactories, mills or works, de. of any kind. There bas been one shir, buit in the co. lony of 5o tons burthon. 'Were are about fo hoats emploged fishing for haddocis and lobsters; luetwen 70,000 and 80,000 of the former and atont 27, , 4 an the latter are eanght anmmilly, the whole of whel are sent to lamburgh and brimen, with the exeep-
 land ; value of hadelocks, 3,333/.; value of lolvefers 67\%\%. ; total, 1,0 ork . "here are no horses and ont 6 horned eattle, 150 stocp, and + goats in the insand.

Huring the system of the continental exclusion from $1 \times 0 \%$ to $1 \times 11$, the possession of Heciaruland was of the ntmost importance to the Binglish Guvernmant, as it cuabled them to watch all the motions of the enemy in the countries lying on the eoast ; and gate them the command of the mouths of the rivers whid permitted them to protect the eommerec of British subjects with the neighbouring states, white the inland nt the same time served as a depot for hatio good, which were offeral for salde, or sent to ditlerent pats of the Contincut. At present IVeligoland is of great sorvice to mavigation from its conspicuous lighthuse from the able pilos who may always be whtaned there, and from the anchorage it afforils to shipyme This anchorage might be converted into nu cevellat harhour, which would peflord shelter to merehantan and the goveroment stemm-boats which touch at this istand durms the winter season to eleliver the mails, which at the breaking up of the ice, are always lorwarted by vessels of small dranght.
[ $A$ traet of ahout ston) square biles on the North comst of the island of Bomed, the island of dimande 1'o, Nden in the Red Son, mul socotra ishand onf Cap Ciardatiui, lanve not been included is the Worh.]

## APPENDIX

inting licenses Io following any to carry on their person in jru．
about $160 \%$ ． incipally for the and debt，for the and for kecping in of the island． I be required lo Fistahlishment of Ist day of April， 839：－
，licut．Governer， 0l．；Tuwn Clork， ecper，3＇3l．：Mall e，3l．；total，！er．1． at as that for the
essels of for or fur a longlaud，l＇runce， d about till（1） 411 is，and small boats
；Beef， 3 l ．jer $\mathrm{HI}_{1}$ ； per bushel；co w Is．to is．per 1b．； ；moist sugar，lrom ar hushed．
lls or works，de of dir built in the co． are about for hoats I fobsters；between und about 27, ，（101）ol he whole of whed en，with the exeep－ wally scont to long． ；value of lobaters， no horses and onl！ gonts in the indame． nitinental exchushus 1 of Hecispolanil nas ：nglish Governmomt， the motions of the he const ：and yaw sol the rivers which ommerce of lititioh ates，while the island pot for theci：goouls， nt to dillurent parts eligolamd is of great spictans lighthanso＇， glways be ohtainel aflords 90 shiphing ted into un wes licut fer to merehantunt which touch at this to deliver the mails， ice，are always for．
－miles an the Kintla c－island of lírnmado cotra island ul＂Cug II in the Work．］

## OFFICIAL DOCUMENTS

helative to the

## COMMERCE，AGRICULTURE，SOCIAL STATE \＆c．

## of the

## COLONIES OF THE BRITISHEMPIRE．

BOOK I．－WEST INJIES．

A．－Total amount of the trade between the United King－ dom and the British West Indla Colonies since Ifti．

| 品 | OFFICIAL VALUE． |  |  |  | Declared valne of Bri tish \＆Irisi prodiuce and manufac． tures export． ed to the Bri－ tishW．Indles |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Exports to the Irit．W．I． |  |  |  |
|  | Imports | Liritish 火 | Forcign |  |  |
|  | from the | Irish pro－ | and Col． | Total of |  |
|  | Brit．W． | dnce and | Merch－ andize． | Eports． |  |
|  |  | manufac． |  |  |  |
|  | $\mathbf{f}^{\prime}$ | £ | ¢ | $\mathcal{L}$ | 4 |
| 1314 | 90243309 | 6282226 | 339912 | 6622138 | 7019938 |
| ｜$\times 15$ | 800：1261 | 6342451 | $45: 1639$ | 7190081 | 7.18057 |
| Is， 10 | 7848495 | 4584509 | 268719 | 485．3228 | 4537056 |
| 1817 | 8.1 .26926 | 6632708 | 382883 | 7015591 | 5890199 |
| Iste | stiont90 | 5717216 | 2\％2491 | 5989707 | $6122162 \%$ |
| 1819 | H164539 | 4395213 | $2197!9$ | 4692114 | 484125.1 |
| 1n211 | 43037\％ 14 | 4246783 | 314567 | $4561: 150$ | 4112736 |
| 1821 | 836，4\％7 | 4940tiog | 370738 | 5311817 | 4320581 |
| 142\％ | 8010763 | 1127052 | 243126 | 4370174 | 3419818 |
| 1829： | 8125020 | 4621549 | 28.3247 | $4906 \times 36$ | 36， $17 \%$ |
| 1 N ： 1 | 9065346 | 1843556 | 3243，${ }^{\text {a }}$ | 3167931 | 8827489 |
| 1425 | $793 \pm 429$ | 4702449 | 295021 | $499 \% 2{ }^{\circ} 0$ | 38168314 |
| 1840 | 8120454 | $379245:$ | 255241 | 404；694 | 3199265 |
| 1825 | 813808：3 | $4685 \% \mathrm{H9}$ | 331546 | 30173－5 | $36 \times 1222$ |
| 182 H | 9496950 | 413474． | 326298 | 4461042 | 3289704 |
| 1829， | g087923 | 5162197 | 359059 | 5521256 | 3612085 |
| 1836 | \＄599100 | 3749799 | 2908；8 | 4040677 | 28：38448 |
| $18: 11$ | 8147760 | 3729522 | 258764 | 3988286 | 2581948 |
| 1832 | $813860!9$ | 3813821 | 286605 | 4100426 | 2439808 |
| 1833 | $800 \mathrm{H}_{2} 48$ | 441）1991 | 302189 | 4704180 | 2397592 |
| 1831 | 84：1115 | 4494660 | 32：1986 | 4818646 | 2680023 |
| 1835 | $75+1010$ | 5573004 | 379298 | 59543312 | － 3187540 |
| $1 \times 16$ | 8072048 | 5792875 | 501580 | 62944．3．5 | 378645 |

B－An aceount of the declared value of the followher articles of IItitish and Irlsh Protuce and Manufacture，exportedirom the United Kingilom to the British West Indles，In cach year，since 1814.

| $\begin{aligned} & \dot{\oplus} \\ & \stackrel{y}{n} \\ & \stackrel{y}{3} \\ & \hline \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | E | t | ¢ | ＇${ }^{\prime}$ | ，${ }^{\prime}$ | （ ${ }^{\prime}$ | ${ }^{4}$ |
| 29289\％10 | 92！707 | 1966 | 511014 | 1153864 | $473 \%$ | $14+1.52$ | 5，H21ti） |
| 2 flug 232 | ！ 188586 | 07712 | 614289 | 826007 | 486134 | $9.3 ; 88$ | 501\％748 |
| 1206457 | 575517 | 177533 | 507333 | 6：336884 | 355100 | 70314 | $33 \pm 5044$ |
| 2147042 | 518k2\％ 2 | 278014 | 52876a | 77010.4 | 396881 | 67.95 | 4；86：31 |
| 1899165 | 396904 | 281450 | 592\％78 | $86-891$ | 496610 | 76784 | 481.1645 |
| 1086945 | 5237：35 | 250461 | 3826i20 | 775012 | ＋29861 | 81508 | 37240.42 |
| 107893！ | 312924 | 172598 | 414975 | 59ャ367 | 376041 | 7808 | 32816\％ 4 |
| 1：32006：1 | 576497 | 17541 | 357818 | 564962 | 3653192 | 6：990 | 3122553 |
|  | 554392 | 178673 | 308， 13 | 41464 | 334614 | 4 HCOI | 2716453 |
| 1036674 | 35：163 | 157022 | 316：167 | 446.55 | 370166 | tionet | 2941853 |
| 1108：386 | 55：42－7 | 151572 | 324797 | 497174 | 314149 | tily 6 | 30404.51 |
| 1209350 | 52\％11 | 139122 | 3481998 | 501296 | 348110 | （inist | $31: 35132$ |
| 781412 | 401198 | 10.5515 | 36：3077 | 44701 | 319254 | 64.75 | $21826: 12$ |
| 942846 | 179152 | 137001 | 31407.10 | 4,3328 | 3－111676 | 69276 | 2783519 |
| 7304519 | ＋12731 | 126262 | 395238 | 41：808 | $3330 ; 26$ | 77180 | 2190798 |
| 1050475 | 365313 | 119792 | 444139 | 445057 | 32，063 | 60179 | 28：12：108 |
| 64ti466 | 325623 | 99888 | 361450 | 194610 | 279663 | 58，27 | 21664.26 |
| $6: 193263$ | 350578 | 75969 | 240821 | 351893 | 459651 | 89293 | 195\％．531 |
| 659445 | 307558 | 92908 | 193801 | 323142 | 255564 | 66521 | 18989039 |
| 705096 | 32：15，8 | 102105 | 205052 | 347112 | 283267 | 62048 | 2028258 |
| 769795 | 124993 | 102：3198 | 228116 | 341181 | 2699：49 | 560\％ 0 | 2106607 |
| 103：861 | 47014 | 114288 | 290.128 | $33: 435$ | 31740 ${ }^{3}$ | 531979 | 2521537 |
| 1060780 | 405096 | 140052 | 394386 | ＋1117 | 407196 | 53，21 | 2902628 |

C．－An aecount of the vidue of all Exports to the IIritish Colonies in the West Indies，nud to the Mauritius for ten years，ending sth of January， $183^{\circ}$ ，distingulbing the yeare and the colonbes．

| Names of the Colonies． | 182\％． | 1828. | 1829. | 1830. | 1831. | 1832. | 183：1． | 18：14． | 1835． | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\pm$ | t | ＇t | ＊ | ${ }^{\prime}$ | E | ， | $\underline{L}$ | E | ＊ |
| Antigna | 124：197 | 137135 | 139966 | 101515 | 113186 | 95623 | 118259 | 118508 | 1405 ti3 | 14643．5 |
| Harbadoes | 3016681 | 335811 | 3176．44 | 29：1292 | 30：3255 | 2733335 | 29＇55\％ 0 | 2911063 |  | 4374166 |
| Unmulea | 39811 | 3：3700 | 27331 | 16233 | 29697 | 2220\％ | 2031.14 | 28437 | 26242 | 3：2013 |
| Greuada | 1；0883 | 118917 | 96315 | 80036 | 73722 | 69116 | 71720 | 75101 | 6 SH 91 | 88313 |
| Jamaica | 173829．1 | 153478） | 182．5409 | 1353：359 | 1241438 | 1124475 | 1184836 | 1281239 | 1718， | 1－56503 |
| Montserra | pobil | 10210 | 6045 | 8637 | 70.54 | 7571 | 34.53 | 7175 | 8049 | 420 |
| Aevis | 158.27 | 23673 | 29909 | 16 | 124as | 10245 | 12351 | 9661 | 22379 | 20648 |
| St．Chrlslopher | 76.518 | 88748 | 70183 | stialy | 40499 | 118748 | 43343 | 5615 | 59353 | し． 5 ， 38 |
| St．Lucia， | 33331 | 481179 | 108\％3 | 25020 | 1，586 | 12127 | 1493\％ | 9106.1 | 32154 | 45051 |
| St，Vineent | 1071114 | 10：3703 | 980－4 | 86423 | t9059 | 66653 | 6744 | 87661 | 810457 | 111847 |
| Tatrgo． | 5166.4 | 582245 | 54683 | 441198 | $4073 \%$ | ＋1．169 | 4230： | 43125 | 42598 | ditgoy |
| Tritola． | 5487 | 6318 | 4989 | ：1560 | 2085 | 1101 | 43.5 | 1588 | ＋1：0 | 6883 |
| Trinilad | 346212 | 3066.504 | 29539\％ | 164070 | 18：3615 | 1838，6 | 2.85104 | 207246 | 231401 | 381486 |
| Ilabmman． | 439：11 | 33451 | $418(1)$ | 43210 | 18891 | 25730 | 44256 | 49189 | 3522\％ | 55430 |
| Hermbias | 35877 | 39\％61 | 27942 | 57376 | 41515 | 3：12588 | 310324 | 30；44 | 34251 | 50.76 |
| Wemerara | 534805 | $4705: 31$ | $3+1 ; 10$ | 458194 | 387631 | ：33，243 | 83,482 | 410，64 | $439 \% 73$ | 601781 |
| Ilerbice．． Itonduras | 69425 | 63228 | 56.116 | 76326 | 4．5．58 | 54936 | 548388 | 82087 | 71508 | 96214 |
| ltonduras | 242300 | 189919 | 293510 | 351：70 | 212：12！ | 1310538 | 3020，6 | 232394 | 182120 | 3016830 |
| Total of the IIrit．W．Indles． | 3914808 | 3616001 | 397114 | 3129350 | 2840713 | 2526414 | 2899781 | 3004009 | 35668：39 | 128860：3 |
| Nautitius | 210200 | 19929： | 230017 | 1804：37 | 160.460 | 187379 | ！18235 | 19221d | 223149 | 113936 |

D．－Imports，Exports，and Home Comsumftion of Sugar（in rufs．），and of the Revente collected thercon，In each year since 1814，with the annual avernge paices and rates of dity for the same perlod；stated for the Caitet Kingilom．


| E． |
| :---: |
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| E． | Revenue co |  |
| :---: | :---: | :---: |
|  | cross |  |
| 总 |  | $\begin{aligned} & \text { 苞 } \\ & \text { 苞 } \\ & \end{aligned}$ |
| 181.1 |  |  |
|  | 15：3956 |  |
| 1815 | 1710781 | 出 |
| 1416 |  |  |
|  | 4921031 | 듲ㄹ |
| 1815 | 3966515 |  |
| 1818 | 1313381 | $\stackrel{5}{5}$ |
| 1819 | 4） |  |
|  |  |  |
| 1820 | 52xatget | 5 |
| 1491 | 3：303130 |  |
| 1822 | 16117：30 | $\stackrel{1}{*}$ |
| 1 H 23 | 5135404 | E |
| 1821 | 5207132 | 0 |

Foreign Piantation，Brown or Muscovalo，duty per ewt．1814，3t．3s．；1815，：3t．3s．；1816，To 5 Sept．3l．3s．$/$ From
 $1822,1823,1824,1825,3 L$, ， $1826,1827,1828,1829,18314,1831,31.38$.

N．B．Foreign sugar was，during the under－bientionted periods，admitted to entry for the parpose of being refind，on－ peyment of the following Rates of Duty：－From I June， 1827 ， $1 \%$ ． 9 s．per ewt．；From 28 July， 1828, to 5 July， 18311 ．If not of greater value than the average price of sugar of the Jritish Hintations in America，1／， z ，per ewt．And ferther in respect of every shilling by which it might exceed such average priee，gd．From s July，i830，1ors July，18：31．If not of greater value than the average price of sugar of the Inritsh l＇Iantations lo America， $1 i$ ，As．per ewt．And furtier in jespect of every shilling by wbleh it might exceed such average price，tid．


|  |  | $\begin{aligned} & \text { Brit } \\ & \text { Guia } \end{aligned}$ | $\begin{aligned} & \text { tish } \\ & \text { 11 } h . \end{aligned}$ |  |  |  | 岂 | \％ |  |  |  |  |  | 边 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \dot{\infty} \\ & \stackrel{y}{0} \\ & \text { in } \end{aligned}$ |  | beme－ rara． | Ifer． bice． | 范 | $\begin{aligned} & 80 \\ & \tilde{0} \\ & \stackrel{0}{0} \\ & \text { } \end{aligned}$ | $\begin{aligned} & \text { た } \\ & \text { d } \\ & \text { U } \end{aligned}$ | $\begin{aligned} & \text { E } \\ & \dot{n} \end{aligned}$ | $\begin{gathered} \text { ت } \\ \text { 僉 } \\ \text { H } \end{gathered}$ | $\begin{aligned} & \stackrel{4}{3} \\ & \stackrel{y}{3} \end{aligned}$ | $\begin{gathered} \text { E } \\ \text { E } \\ \text { a } \end{gathered}$ | $\begin{aligned} & \stackrel{E}{E} \\ & \stackrel{y y}{*} \\ & \stackrel{y y}{3} \end{aligned}$ | $\begin{aligned} & \stackrel{\rightharpoonup}{c} \\ & \stackrel{y}{4} \end{aligned}$ | \％ |  | － | 或 |









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East India．
－To 10 susil， 14 13， 16 Apr．to no Mny，ll，in． Suyy to shapt． 14.11 To 5 Mnv，11．位． Fram 5 Myy， $11 . l_{1}^{6}$ ． Tos May，17，ly， a May tus stm，th ｜rom 6 sept．$|1$.

这－
Toin Nay，il． May Io．isept．M1．10 $\left.\begin{array}{ll}1 & 17 \\ 1 & 17\end{array}\right]$ $\begin{array}{ll}17 \\ 1 & 17\end{array}$ $11 \%=$

## $182923 \%$ ？23031

 $1755 \times 29 \quad 2211249$
 1017004 24＂2ngur $11990: 3!$ ？ $201 \times 16$

 104y2e8 3367 Ty： 606 3u\％ym

 101377 $1341317{ }^{7}$ •17 $1040 \mathrm{~m}+0$

 14019 30，

 G．－Average Prices of Sugars．


Rates of Tares allowed on West Inlia Sugar imported into Great Britaill－Prom Jamaics，Grenada， Tobago，St．Vineent，and St．Kitt＇s，hogsheads，from $x$ to 12 cwt .1 cwt .7 lls ；from te to 15,1 ewt． 1 qus．


From Dominica，Antigua，Nevis，Montserrat，und Triniead，hogsheads，from 81 to 12 ewt．， 1 cwt． 7 ths． from 12 in 15,1 cw． 1 qus． 1 lhs．；from 15 to 17 ． 1 ewt． 1 grs． 21 lbs ；from 17 and upwards， 1 cwt． 2 gis．
H.-An Aceount of the Quantities of Sugar and other articles imported into the United Kinglom from the West Indies and the Mauritius, between the 5th January 1836 and 5th January 1837.

1.-lmport in each
1.-lmports, Exports, and Home Consumption of Rum and Molasses, and of the Revenue collected thereon, in each year since 1414, with the Rates of Duty for the same periol; stated for the United Kingdom.


APPENDIX.




AIPENI）IX．
M．$-\sim$ Coffe（Ibs．）Imported into the United Kingdom from the Britisli West hulia Possessions．

| － | Jamaica， | Demerara． | Berbice． | Dominica． | Trinidad． | St．Incia． | Bahamas． | Other 13．W．I． Colonies． | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18.1 | 16720368 | ＋17：3101 | 20×1968 | 17112.1 N | 160 c .1 .1 | 20 Cl 13 | $5.579 \times 1$ | 60！ns | 25975200 |
| 18：2 | 18537616 | 7391128 | $2 \times 11.156$ | 1156096 |  | 1ごり1 | 213.1 MN | Sくり | 30929964 |
| 1 N 23 | 190096ids | 8006．161 | 20761.14 | 1919292 | 3307736 | 376124 | 8915： | $735 \times 1$ | 2993x384 |
| 1N21 | $24 \times 12656$ | $513 \times 160$ | 1965．1×N | 2076111.1 | 113.150 | $20 \geq 50 \times$ | 158701 | 212047 | 319597x 3 |
| 1427 | 18097968 | \＄107．436 | 2032913 | 136，9021． | 13x208 | 152．54 | $7 \times 16$ | 14832 | $2197 \times 261$ |
| $1 \times 26$ | 178012？${ }^{\text {a }}$ | 11371222 | 805951 | 13x00n2 | $1 \times 7304$ | $11.43 \times 1$ | 3.59 .994 | 3112？ | 2il6．599 |
| 1827 | $218 \times 1991$ | 35.190191 | 21＊ | 11116 cm | $11 \times 1 \times 9$ | $13 \times 377$ | 1）8： | 2190． | 2901180\％ |
| 1 EPN | $23 \times 00027$ | $3 \times 29191$ | 1793477 | 17691993 | 5． 14.337 | $13 \times 102$ | $1.17 \times 1 \mathrm{~N}$ | $74 t i l i$ | 295999 ¢ 1 |
| 1N：9 | 1869004int | $406 \mathrm{Fl1/}$ | －182x94 | 912111 | 7368167 | 3033159 | 17806 | 25961. | 2tix66400 |
| $1 \times 30$ | 1975．171\％ | 3．47．126 | $2 \times 16909$ | 1016611 | 5.4502 | 113．17 | $2 \cdot 37069$ | 172763 | 27668541 |
| 1831 | 15456：76．1 | $19: 3 \times 3 \times 6$ | 1585．112 | 6133360 | 17 tis | $8: 5007$ | －$\times 2.36$ | 157：3 | 20076956 |
| 1＊ile | 1910.5433 | 1200791 | 2291197 | 13：0101 | 915\％ | $\times 1.12$ | $310: 36$ | 218230 | 2．1673922 |
| $1 \times 33$ | 118．68．506 | dilyof7 | 18067012 | N：1017 | 1 188170 | fien93 | $4 \mathrm{tix12}$ | 61678 | 190004375 |
| 1＊34 | 180tisats | 1481980 | 14．151668 | N！33！${ }^{\text {a }}$ | 160915 | 96004 | 15．579 |  | 22004327 |
| $1 \times 3.5$ | 11151307 | 11：990：3 | 20：270：37 | 1138.57 | 3：06\％ | ¢3\％Nロ | 280156 | （ifix： 27 | 1．1466isk |
| $1 \times 36$ | 1．1×3－1＊36 | $185: 3063$ | 161.1379 | $\because 192 \times 1$ | 16：3．39 | 3370 m | 513：37 | $132 \times 0$ | $18!103121$ |
| 18.37 | 9950674 | 2099911 | $301 \times 701$ | $2.1817{ }^{\circ}$ | $11186 \%$ | 8，100 | $100: 581$ | 36131i | 1.5 .375888 |
| 1838 |  |  |  |  |  |  |  |  |  |

 for Conemptim，the Ratem of buty and Net Revenue theren la ench Year，commenciog sth Janary，from 1b：0 to है3\％，buth inelnvive．

| $\begin{aligned} & \dot{\omega} \\ & \text { む } \\ & \text { む } \end{aligned}$ | QUANIITIES I．JPORTED． |  |  |  |  | QUANITIIES EXIPORTED． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mritish Plantat：01． | Foreigr， | dll Sorts． | Hnsksandi shells． | Chosolnte <br> b．＂Cucua <br> Pa le． | Britisle Plantation． | Forclga． | All Sorta， | Husksumd sholls． | Chocolate atil Cocha Pa－te。 |
| 18931 | $\begin{gathered} \text { lins. } \\ 106: 3495 \end{gathered}$ | $\begin{gathered} 165 . \\ 1: 1.1692 \end{gathered}$ | $\begin{aligned} & 118, \\ & 2.19,083 \end{aligned}$ | lhy． $101!17$ | II：. <br> 14 | $\begin{aligned} & \text { lhs. } \\ & \text { B156.53 } \end{aligned}$ | $\begin{gathered} 1188 \\ 1189.87 \% \end{gathered}$ | $\begin{gathered} \text { [bs. } \\ 18.350: 11 \end{gathered}$ | 1ths． | lbs． |
| 1521 | $\overrightarrow{31692}$ | 1365113 | 2：35110： | ＋8ivid | $3: 3$ | 1：422：1 | $1110 \% 630$ | 1149891 |  |  |
| 1022 | lig657］ | 1435803 | $2.5513 \%$ | $3 \pm 16611$ | \％ | $50.193 \%$ | 2936as ${ }^{\text {a }}$ | 2 24016 |  |  |
| 18：3 | 22.5047 | 1208158 | 145585 | 3N：6！1 | 110 | 2.4113 | －2\％13\％ | － 5 ，103 | 1411 |  |
| $1 \times 11$ | 102806： | 17．13510 | 2761624 | 24.509 | Istich | （1）0， 91 | \％ 117246 | 791011：3 | 1122 |  |
| 1545 | 10n93：${ }^{1}$ | 218．36． 5 |  | 3：350］3 | 11014 | 162：20］ | 1：185 $3: 3$ | 1517： 18 | ．$\cdot \cdot$ | 277 |
| $1 \times 26$ | 6：15：28 | 1600363 | 223：363 | $81100: 7$ | 1807 | ： 164.519 | 1：1787，00 | 1－1， 169 | ．．．． | 210 |
| 1827 | 519511 | 106622， | 1615，12 | ．163115 | 2315 | 5166824 | 2f： 1914 t | atiliond | ．．． | 10382 |
| 1 n 2 ${ }^{\text {a }}$ | 4．5．718 | 1120283 | 16：5， 310 | 6．413－16 | 14．7\％ | 1：3atio | 1134ti6\％ | 11，853： | ＊＊＊ | 106 |
| 1849 | （is30098 | 953683： | 320 0483 | 2：17399 | 1） | ＋20\％ | 1：541142 | 16，－1in | $\cdots$ | 211 |
| $1 \times 30$ | 74929 | 1329：33 | 2 215 116 | 31 vitis | 16－5 | 2913 ${ }^{\text {\％}}$ | 1．1．51：15\％ | 1：15， $1 \times 13$ | 5057 | 283 |
| 18.11 | 1491947 | 1991171 | 3183118 | 24.306 | 1.116 | 313679 | 1191.5 .52 | 1：3311：11 | －． | 17 |
| 1 ba 2 | dizaxis | $2: 146170$ | 2971019 | $31!5.511$ | 17：15\％ |  | 1－206tis | 1，9x：2i4 | 91 | 361 |
| 1833 | 23 41002 | 23ifit | 1608\％ 18 | 51：583 | $\underline{2121}$ | 3tbitiog | 2113208 | －2515\％ |  | 117 |
| 1831 | 1366.5021 | 1619876 | ygeswg1 | 40 HIL | 36162 | 1 1stisia | 17560， 3 | $2{ }^{2} 2193810$ |  | $1!185$ |
| 1833 | 4189110 | 16， 9361 | 2118801 | $2-3101$ | ？$!011$ | 813：313 | 2：909010 | 2181183 | 1：17\％ | 619 |
| 1836 | 111932－3 | 1174951 | $2 ; \times 8.21$ | 125018 | $3!2 \mathrm{~s}$ | 16.581 | 2mi，${ }^{\text {a }}$ | 313：5\％ | 16800 | 1798 |
| 1535 | 16．1\％125 | 1000875 | 2x：23000 | 311，57 | 2：314 | 8＊9040 | $4.43 \%$ | 03：12， 6 | ．$\cdot$ ． | 219 |

$6613533 \quad \pm 8394193$
$\begin{array}{c:c}3263694 & 310548: 17 \\ 11280096 & 3161: 4314\end{array}$
UUANTITES ClEARED FOR CONSUMPIION．

| 苞 | Britis！ 1hantation． | Forcign． | All Sots． | llusksand shells． | Chocolate and Conen luste． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1810 | libs． －6．）－ | lbs． | lis． －6in | lis． | His． |
| 1 10：1 | 24：143i | 299 | 203\％ 35 | 10．993： | 2 |
| 16：2 | 2.8090 | 105 | 26\％＇193 | ： | S |
| 1823 | 2864.52 | 205 | $\underline{246657}$ | ： 29385 | ！${ }^{\text {d }}$ |
| 1821 | 31，342 | 1599 | 31854 | ：3072．31 | 1118 |
| 1825 | 316， 3 | 518 | 3025 | ：16， 26.24 | 091 |
| 18：16 | 141156 | 694 |  | 13557，6 | 1512 |
| 1827 | 18，56：3 | 163 | 385；9：3 | 1139¢\％ | 1995 |
| 1hts | 13，4098 | ：109 | 354107 | 20．990 | 1102 |
| 1829 | 3 n 2920 | 10927 | 4903817 | 214189 | 1；28 |
| 183110 | ＋2．093 | 2379 | 1 23.142 | $31068{ }^{\text {che }}$ | 1324 |
| 1831 | 491711 | ¢06\％ | 502806 | 310781 | 1237 |
| 1832 | 1132296 | 17897 | 1150193 | 3924；8 | 11\％ |
| $18: 13$ | 12：12178 | ： 6 ¢09 | 1：688987 | 119168 | 18314 |
| 18：11 | 1165671 | 5124 | 1173793 | 413，7\％ | $1 \mathrm{~m}_{3} 3$ |
| 1835 | 111337：30 | 441 | 1081170 | 308822 | 2037 |
| $1 \times 36$ | 1128.32 | 1416 | 1130368 | $3(1114$ | 214 |
| 18， | 1112391 | 4122 | 1＋1661： | 1417：0 | 20140 |


| lititisl｜ Plant． | Hast <br> India． | Furelign | $\begin{aligned} & \text { Husks } \\ & \text { nand } \\ & \text { shells. } \end{aligned}$ | Chocolute ant cueon l＇ante． | $\%$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| s． 4. | 8．${ }_{1} 1$. | 8.  <br> 2  <br> 2  | 8．${ }_{\text {d }}$ ． | s．d s．d． Prohibited | ．${ }^{\prime}$ <br> 1.4339 |
|  |  |  | ， |  | 15119 |
|  |  |  | ． | ．．．． | 140：3 |
| 10 | 16 | 210 | 11 | 19 | 1：53\％ |
| ． | $\cdots$ | ． | －＊ |  | $2113 \%$ |
| 11 i | 139 | 13 | 0 \％ | 1041 | 11295 |
| ＊ | ． | ．． | ． | ．． | $12: 187$ |
| ． | － | $\cdots$ | － | $\cdots$ | $1: 1237$ |
| ． | ， | ． | － | ．．．． | 113516 |
| － | － | － | ． | ．．．． | 11943 |
| ．． | ．． | ．． | ． | ．．．． | 136：82 |
|  |  |  |  |  | 13329 |
| $0 \because\{$ | 13．1．2nd． F.l. bil. | \}0 0 | 1 1 1 | $\left\{\begin{array}{ll}11 & 9 \\ +0 & 1\end{array}\right\} 14$ | 16902 |
|  |  | ．． | － | $\pm 0+14$ | 121226 |
|  |  | ． | ． | － | 11769 |
|  |  | ． | ． | ．．． | 1106192 |
|  | ．＊ | ， | － | ．$\cdot$ | 11165 |
|  |  |  |  |  | 13422 |

 llusks and shelfo prohthited in Great Iritain，hit admincd in Ireland at on per cemt ad valorem．
＊Chocelite．

+ laste．
：Holli．
O.-Pricen in Fingland (excluaive of duty) of Weal India and spanints Maln Produce.

|  | 1886. | $182 \%$ | 1828. | 1824. | 18.16. | 1831. | 1832. | 18.31. | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Annatto, Flas . . Jb. | $\underset{0}{\boldsymbol{t} \cdot} \cdot \mathbf{A} . \quad d .$ |  | $\begin{array}{ccc}t & s . & \\ 0 & 1\end{array}$ | $\begin{array}{cccc}\text { C. A, } & \text { d. } \\ 0 & 1 & 0\end{array}$ | $\begin{array}{lll}\text { c. } & \text { a, } & d . \\ 0 & 0 & \\ 0 & 0 & 8\end{array}$ | $\begin{array}{cccc}\epsilon_{2} & 3 & R_{4}^{2} \\ 0 & 0 & 10\end{array}$ | $\begin{array}{ccc} t & \pi & d \\ 0 & 0 & 7 \end{array}$ | $\begin{array}{lll} E_{2} & A_{0} & d \\ 0 & 0 & 6 \end{array}$ | P. cl |
| Irrazilletto - tun | $\begin{array}{llll}10 & 3 & 4\end{array}$ | 73 | 6 3 |  | (1) 178 | 6170 | $\begin{array}{llll}6 & 17 & 0\end{array}$ | $1: 170$ |  |
| Cochineal, Black . . lb. | 100 | 0180 | 0 13 0 | 0120 | 0118 | 000 | ${ }^{6} 88$ | 080 | 57 |
| Cocon, Went Indja . | 300 | 2160 | 200 | 200 | 1130 |  | 1150 |  | 11 |
| (Irenada, finered. |  | 100 | 300 | $\begin{array}{lll}13 & 3 & 0\end{array}$ | I 00 | a 00 |  | 3110 | $1: 8$ |
| Coffee, cwt.- |  |  |  |  |  |  |  |  |  |
| Ord. llom, and St. Jacia. | 3120 | 2120 | 270 | 1190 | 11711 | 1180 | 410 | 310 | - |
| Goud and bue middingeg | 4130 | 480 | 3180 |  |  | 21810 | 1110 | 1211 | 13 |
| Jamaien nrit. - . | 22150 | $\begin{array}{llll}2 & 9 & 0\end{array}$ | 1170 | 1160 | 11.10 | 116 | 120 | 380 | - |
| Ciood, fine, and middllog. | 4180 | 4110 | 40 | 21811 | 13170 |  | - 180 | 413 | 5 |
| Cotton, eortmon, W. I. 13. | $\begin{array}{llll}0 & 0 & 09\end{array}$ | 0 O 01854 | 0107 | $\begin{array}{lll}0 & 0 & 7\end{array}$ | 8 P tit | 0871 | 11008 | $0 \quad 0 \quad 73$ | 14 |
| Arrow leoot . . . - | 0 1-111 | 0111 | 0 \% 2 | 1023 | 1010 | 1) 113 | 0 1 3 | 013 | 31 |
| Cassia Fistula . - cwt. |  |  | (3) 68 | 5 5 68 | 3118 | 2118 | 1168 | 118 | *. 8 |
| Fustic . $\quad$ - ${ }^{\text {an }}$ | $1017 \%$ | $9+6$ | 10180 | 1115 | 8150 | $9+6$ | 7166 | 900 | 17 |
| Suspjarilla, Honduras . th. | 115 | 019 | 010 | $\begin{array}{llll}0 & 2 & 3\end{array}$ | 0113 | 0111 | 1120 | $\begin{array}{lll}0 & 1 \\ 0\end{array}$ | 1 |
| Vira Craz . . - |  |  | $0 \% 0$ |  | 0 0 0 | 13010 | 0808 | $\begin{array}{llll}0 & 0 & 8\end{array}$ | $66^{6}$ |
| 'Jamarinds - . Cwt. | 311 | 314 | 2111 | 411 | 111 | 119 | 114 | 3164 | - |
| (ilnger, ewt.- <br> Jmmaica, fine scraped | 11 | 1 R | 6 | 080 | - 130 | 086 | 986 | 1.120 | $\underline{2}$ |
| Ifarisades. . . | 11186 | 2116 | 280 | $1 \begin{array}{lll}1 & 10\end{array}$ | 186 | 1186 | $2 \begin{array}{lll}2 & 3 & 6\end{array}$ | 3130 | 17 |
| Ihles, satted . H3. | (1) $0 \quad 71$ | $\begin{array}{llll}0 & 0 & 4\end{array}$ | $\begin{array}{llll}0 & 0 & 13\end{array}$ | $\begin{array}{llll}0 & 0 & 5 & 1\end{array}$ | 0 0 0 St | 006 | $\begin{array}{llll}0 & 0 & 3\end{array}$ | 0 013 | 1:1 |
| Indigo, Caracen Floren - | 0130 | 0111 | 0110 | 0 11 6 | 0 1) 6 | $\begin{array}{llll}0 & 6 & 1\end{array}$ | 0 1) 0 | 0610 | 53 |
| Copmer and low ord. - | (1) 138 | 0 1 11 | $\begin{array}{llll}0 & 3 & 9\end{array}$ | 0 1 0 | 0 2  | 024 | 1190 | 022 | $\mathrm{if}^{-}$ |
| Lighon V'lta - tom | 1.188 | 9100 | 010 \% | 61010 | $\begin{array}{ll}5 & 10\end{array}$ | 550 | 5160 | (3)0 | 8 S |
| Logwood, Jamalca, pleked - | 730 | 700 | 6101 | 700 | $\begin{array}{llll}6 & 5 & 0\end{array}$ | 6100 | 630 | $6 \quad 30$ | 15 |
| Molanken . . | 120 | 110 | 01818 | 0110 | 0130 | 0 1:1 0 | 0110 | : i 0 | 1 |
| Nlearagun Wood, ton.Large and sollid | 2530 | 2150 | $15 \quad 50$ | 11150 | 14830 | 115 | 15150 | 1800 | 2 N |
| Small - . | 1785 | 12 s 0 | 115 | 7 is 0 | 8 5 0 | 715 | 1250 | 14 13 0 | 11 |
| Pimento - | $\begin{array}{llll}0 & 0 & 9\end{array}$ | $0 \quad 1010$ | $0 \quad 0 \quad 9$ | 0 0 0 | 006 | $0 \quad 0 \quad 3$ | 0006 | $\begin{array}{llll}0 & 0 & \text { st }\end{array}$ | 14 |
| Rum, per gallon (per Sykea's Hyd:ometer - |  |  |  |  |  |  |  |  |  |
| Jamalea 19 to 1.1 \} |  |  | 0 3 30 | 0 3 3 | 023 | (1)2 2 |  |  |  |
| Dittu 15 to 18\} | 0210 | $\begin{array}{lll}0 & 3 & 1\end{array}$ | 030 | 0 | $\begin{array}{lll}0 & 2 & 3\end{array}$ | $\begin{array}{lll}0 & 2 & 2\end{array}$ | 1020 | $\begin{array}{llll}0 & 2 & 3\end{array}$ | 24 |
| Dit! 28 to 30 | $\begin{array}{llll}0 & 1 & 6\end{array}$ | $\begin{array}{llll}0 & 3 & 10\end{array}$ | 0 4 6 | 1142 | $\begin{array}{llll}0 & 3 & 0\end{array}$ | $\begin{array}{lll}1 & 3 & 0\end{array}$ | $\begin{array}{llll}0 & 2 & 1\end{array}$ | $\begin{array}{llll}0 & 2 & 10\end{array}$ | $1!$ |
| Strobirest Jamajca cwt. | 0 | 0 ¢ 3 | 0 ¢ ! | 0 4 6 | 0 3 8 | 1) 31 | 1) 32 | 021 | 9 |
| Dtmerara . - | $\begin{array}{lll}0 & 3 & 0\end{array}$ | 0 : 18 | $\begin{array}{llll}0 & 3 & 9\end{array}$ | 040 | 030 | 1) 26 | $\begin{array}{lll}0 & 2 & 1\end{array}$ | 0 - 29 | \% |
| Tohateco, Sl. Dumingo Jepaf - | 028 | $\begin{array}{llll}0 & 0 & 10\end{array}$ | $\begin{array}{llll}0 & 0 & 71\end{array}$ | 1) 0 - 7 | 0 0-1 04 | 0 0) 84, | 0 0 0 8 8id | 011 | 60 |
| Sugar, 13. P. Muscovado- |  |  |  |  |  |  |  |  |  |
| Jamaica, ine . . | 2810 | $3{ }^{2} 80$ | 230 | 240 | 200 | 1150 | $1 \begin{array}{lll}12 & 0\end{array}$ | 1150 | $2 \%$ |
| Good Brown | 1190 | 1120 | 1150 | 1100 | 140 | 140 | 130 | 186 | 26 |
| Havannah, fine white | 2100 | 280 | 290 | 2100 | 290 | 1180 | 1 1:1 0 | 1130 | :14 |
| Ditto yellow . | 1160 | 1160 | 1170 | 1180 | 190 | 180 | 100 | 100 | 27 |

l.ondon I.lverpool Bristol, \&c. Clyde

To

From the June 29, 14 paill for, is $264 ; 1 \times 29$, 1826, 197 ; 1818, 1777 ; 287 ; $1 \times 23$, total, 2,831 S80; 1 $1 \times 20$, 1824, 4.43; 4,7世2.

Return to an dated Decem of sales in th Abolitlon of : vured as Com portioned am which thono Cumpensatios

## Colony.

## Rermuda

Batiamas
Batamas
Samalea
Hirgin Island
Vond
Virgin Islan
Antigua
Antigun
$M o n t s e r r a t$
Montserra
Neris.:
st. Kitts
Domsintea
Barbadoes
Grenada
si. Vlacent's
Tobagn
st. Luela
Trialdad
liritish Guiana Cape of Good 110 Maarilius

Total ..
$\mathrm{T},-\mathrm{VAL}$
Estimated val cipation in pot Barbadoes, 9,0 Kitts, $3,783,80$ 1,087,440l.; V $1,994,365 \%$; $S$ 3,056,000l. ;
2,041,500l.; $2,684,9201$; De Berbice, 7,415,1 $131,052,424 l$.

Q．－The annual Importation at the principal ports of Great Britain of Plantation sugar in casks from 1823 to 1833 was ：－

| In Casks． | 1893. | 189.1. | 1825. | 1426． | 1827． | 1 N 2 m ． | $1 \times 29$. | 18：30． | 10：31． | 1832． | 18：13． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Innilon | 139000 | 163300 | 146100 | 168700 | 118000 | 176000 | 169300 | 139000 | LS．580 | 1.15000 | 31600 |
| liverpool | 41350 | 16300 | 39500 | 11800 | \＄7500 | 45300 | 1：1706 | 12000 | $4 \times 1000$ | 43000 | 49000 |
| Bristol，se． | 31800 | 31000 | 283001 | 31700 | 2.5200 | \＄35600 | IL 10000 | 30000 | 320100 | 279010 | 26000 |
| Clyde | 26.300 | 25．500 | 25900 | 266600 | 27 m 10 | 31000 | 326010 | 29010 | 30290 | 310100 | 131500 |
| Total | 263150 | 66000 | 239800 | 268800 | 238500 | $28 \times 100$ | $27 \pm 1010$ | 260000 | 266,000 | $2.1 \times 3100$ | 237500 |

## R．－Annumissions in Jamatict．

F＇rom the period of the first registration of slaves， June 29，1N17，to e8th June， $1 \mathbf{N} 26 \cdot$ Manumissions paid for， 1818,$261 ; 1819,224 ; 1820,211 ; 1821$ ， 2ffi；1422，17世；1N23．209；1N2．1，197；182．，208； 1826，197；total，1．951．Gratuitous Manumissions，
 287 ； $1 \times 23$ ， 236 ； 1424,246 ； $1 \times 25,23 \times$ ； $1 \times 26$ ，20N； total，$\because, N 31$ ．Total Manmmissions，$|N| N, N|N ;|x|!9$ ，
 1821， 443 ；1825， 4.16 ； 1826,405 ；Graml Total， $4,78:$.

## S．－EXPKNUITVR OV E： $0,000,000$ ．

Retam to an Aiditess of the lloh．the llonse of Commons． dated December $4,183^{\circ}$ ，tior an Aeconnt of the Averuges of sales in the reveral Colonies affected by the Act for the Abolition of siavery，＂pon whlef the sim of $\ell^{0} 20,000,000$ ， voted as Conspeasation to the Owners ot slaves，was ap－ portioned among the severat Colonles；of the Pealods for which those Averages were taken；and of the rate of Compensation per head which was allotted to each．

| Coleny． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | ．$t^{+}$S． 11. | $t^{\prime} \quad 3.10$ | ．${ }^{\prime}$ |
| Berminda | 1203 | $27+117$ | 13 108 |  |
| Bathamas | 0,08 | 2；） 14 01 | 12 ll 11 | 1：4140 |
| Jamalea | ：31602 | 111580 | 19 15 14 | 6161997 |
| llondaras | 1！ 20 | $120+7$ | ab li mi | 101！984 |
| Virgln tsland | 81112 | $\begin{array}{lll}11 & 16 & 13\end{array}$ | 118108 | －2！）10 |
| Antiguta | 245：3 | 3312111 | $1112 \quad 3$ | 4 ysatit |
| Montwerrat | tis： 5 | 361710 | $16 \quad 18$ | 10193．08 |
| Nevis．． | $8-42$ | 308113 | $17 \times 2$ | 1．3100\％ |
| St．Kilts | 306tion | 3601011 | $1111: 3$ | 21．：1（1．90 |
| Dominlea | 11：3nd | $43 \mathrm{H}-3$ | 1988011 | 2；509．3 |
| Harbadoes | 8： 80 | 4713 |  | 1701：31： |
| Grenala | 235：3t | 5060 | $4{ }_{4}^{4} 181$ | tilild |
| St．Videent＇s | 2.2107 | $\begin{array}{lll}54 & 6\end{array}$ | 2610 | 4！\％2504 |
| Tobago | 11621 | 45120 | 30 3 7 <br> 1   | 231013 |
| St．Ducia | 1：1．118 | 515 1\％ 7 | $\begin{array}{llll}45 & 11 & 4\end{array}$ | ：14：3itig |
| Trinlilad | 20：354 | 1135 I 5 | $\begin{array}{llll}50 & 1 & 1\end{array}$ | 10：5119 |
| bitish Guiana ．． | $8491:$ | 11＋11 54 | 811711 | 429117 |
| Ispe of tiooti llope | 514127 | 731111 | $\begin{array}{llll}34 & 11 & 7\end{array}$ | 1セ4\％101 |
| Maurilits ．． | $6 \times 613$ | 69 i1 3 | $3110 \quad 6$ | 2112682 |
| Total ．．． | 8099：4 |  |  | 20000n00 |

701 71\％ 131 ：31820 $71 \%$ g6tiwl 348254 738 1300011 247013 75.5 155814：
 $792356012 \% 1563522$ 8024833117534230313 822.7920213 503036；

The Igares in this bere desived from liart prepared by laart prepare ar Noorenit in $18 s^{3}$ ar Norreati in ises （HILCuts．］

## U．－listimates voted in Pahbament for the <br> Wret＇Indian Colonies for the year 1 a3m．3y．

Au estimate of the Amount that will be required from the 1at April 1 a3s to the 31 st of March 1 si39， to defray the charge of the sularies of the（iovernors． Iicht．．Governors，nad others，in Her Majesty＇s West India Colomies．（iov．－in－ehief of Antigua，Dominica， St．Christopher＇s，and their hependencies， 3,0000 ．； Licut．－Gov．of Dominica， $1,300 \mathrm{l}$ ．；Lieut．－Gov，of＇ St ． Christopher＇s，1，300l．；Gos．－in－chief of Barbadoes， St．Vincent，（irenada，and Tobago， $1,000 l$ ；I licut．－ Gov，of st．Vincent， 1,3001 ；Lieut．－Giov，of Grenala， 1，3006．；Lieut．－Guv，of Tobngo，1，300l．；Lient．（iov． of Binhamas， 1,2001 ．；secretarics to the Govs，－in－chief of linrbadoes nad Antigun，each 300t，a ycar，600l．； allowance to Cov．－in－chidf of Antigua，de．on act unt of clecks and stationery， 3006 ．；allowance to（iov．，in－ ehicf of Barbadoes，\＆e．on accomit of elerks，stiol．； the offieer alministering the government of Thetola， N00\％．；clice justice of Tortoln， $17 \times 1$ ．；chief justiec of Anguilla，2001．；Licut．aGov．of Gremada，2733．； Licut．－Ginv，of Dominica，＊366i．；total，17，fifi7l． －These Lient－Governurships are abolished on va－ cancics．
listimate of the charge of Jefraying the Civil Distn－ blishment of the Bahama Ishands，from the Ist duy of April，1833，to the 31st day of Marth，1839，－ Clarge for one yesr，as proposed to be voted by liar－ liament；bud other enboluments of officers horne on the estimate，as returnel to the Secretary of State， for 1836：Saluries of the Judges， 9001 ．；Colonial
 Colonial Solary， $21: 31$ ．；fies，no return；fotal， $39: 3 ;$ ． I＇rovost Marshal，lane；Colonial Salary，Blal．；lees， 10l．；disto as Marshal of dilinirally Court，esh．；total， tiski．Reetor of Christ Church Pirish，7ol．；Colonial Salary，2inl．fees，no return ；ditto as Claplain to the Assembly，no return；total， $3.10 \%$ ．Rector of St． Mathew＇s l＇arish， 701 ．Colonial Salary，270l．；fees， no returin；total， 3101 ．For the mantename of the iemale chilltren oi the late（i．R．Were，list．，formerly Attorney Geweral and Judge of the Admiralty of West Florida，150）l．；expense of wail boat，d50l．Grand total，3，6811．
Estimated expense of maintaining the newly crected Lighthouses at Abaco and Gun Kicy in the bahamas． －For the Lighthouse at Abnco：Salary of principal lightkecper，iol．；ditto assistant ditto，30l；；rations for the nen，and balf ditto for their wives，at $6 \frac{1}{2} l$ ．for the full daily ration， $24 l$ ；oil aurl stores for lighting． 297l．；repairs，boat－hire，stationcry，and other inci－ dents，100\％．The same for the lighthouse at Gun Kicy，52fil．；total for one ycar， $1,0.5 \mathrm{sl}$ ．Charge for the Civil Establishment，as above，1，9401．Grand total，2，993l．


IMAGE EVALUATION TEST TARGET (MT-3)



Fistimates comfinucil.
listimate of the charge of Ilefraying the Civil Fstablishment of the Bermulas, in America, from the lst day of $A$ pril, $1 \times 38$, to the 31 st day of March, $18.39 .-$ Charge proposed to be voted hy larliament; and other emolnments of oftiecers horne on the estimate, as returned to the Sueretary of State, for 1836: Sidary of the Governor, $1,500 \mathrm{~F}$; Ditto, formerly prid from the 4 per cent. fund, f991.; Colonial sialary, $533 l$. ; salary from quit-reuts, $52 l$; fees, $226 t$. ; total, 3,011l. Salary of Chief Justice, 800l.; fees, I3l.; total, s.13l. Snlary of Colonial Secretary, $550 l$, fees, 523l.; totul, $1,071 l$. Sulary of Attorney (ieneral, folol.; fees, dil.; salary from quit-rents, lool.; total, 661/. D'msion to late Chief Justice, 400\%. Grand total, 5,988.

Estimate of the probable expense of providing for the Conviet IJalk Vistablishment at llome and at liermula, for the year 18:38, emding 3 lst Mareh, I839. - Ingland: To provide for $1, N 00$ eonvicts in health, vietualling and necessuries, at $1 \frac{1}{2} d$. per man per drem, $12,3 \mid \mathrm{Bl}$.; to provide for 100 conviets in sickness, victmalling and necessaries, at 9 d . per man per diem, $1,368 l$. ; clothing lor $1,9(10)$ eonvicts, including bedding, at 40 s . per man per anmum, $3,800 /$; extra suits for 3,500 eonvicts, proposed to be sent to New South Wales and Van Diemen's Land, at 14 s . each, $2,450 \mathrm{l}$. ; wages of officers and gnards, $9,700 l$. ; medieines for the sick, 200l. ; naval stores and repairs of the halks, 500l. ; contingent charges, $1,000 l$.; total at bome, $31,336 \mathrm{l}$.

Bermuda : Jo provide for 690 conviets in health, victualling and necessaries, at $8 \frac{1}{2} d$. per man per diem, 8,9191 ; to provide for 10 sick convicts, at 2s. per man per diem, 365l.; clothing and hedding for 700 prisoners, at 30 s . per man per anmm, 1,0 iol. ; wages of olficers and cuards, 3,200l.; victualling ditto, at $1 s$. per man per diem, 820t. ; naval stores and repairs of the hulks, $500 l$.; ineidental expenses, $500 l$.; total at Hermudn, 15,3541 ; total at home, $31,336 l$; total estimated expense, $46,690 l$.

> W.-Einucation.

Appropriation in detail of the respective sums of 25,000l. each, voted by Parliament in the sessions of 1835 and 1836 , for the promotion of negro cducation; specifying the colony and station, number of scholars each school will contain, estimated cost, and portion defrnyed by Parliament.

Sociely for the Propagution of the Gospel.
Jamaica. St. Catherine, Spanish Town, 200 scholars, cost $450 l$. ; St. Ann's, St. Am's Bay, 100, 300. ; Kingston, Kingston, $120,4501$. St. Thomas in the East, Morant lany, 1s0, 200l.; St. David's, Yallahs, $90,200 l$; St. George's, Annotta Bay, 80, $200 l$. ; Westmorland, Savama la Mar, 180, 350l.; St. Eliza. beth, Haek River, 180, 350 l . ; Hanover, Lucea, 180 , $350 l$. ; St. James, Montego Bay, 200, 350l.; Trelawney, Falmonth, 125, $300 l$.; St. Andrew's, Mountain District, 150, 250l. From grant for 1835-6. St. John's, Lindas, $100,225 l . ;$ St. Dorothy, Old Harbour, $100,2251$. ; St. Thomas in the Vale, 80,1801 . ; Clarendon, Chapelton, $100,225 l$.; Vere, $100,225 l$. ; St. Mary's, Manning's 'lown, 90, 200l.; Ditto, Boylands, $90,2001 . ;$ St. Am's, Brown's Town, 90, 200l.; Manchester, 80, 180l.; Kingston, 120, 250l.; Port Royal, 110, 225l.; St. Gcorge's, Hope Bay, 80, 1801 .; Ditto, Buff Bay, 80,1801 . ; Trelawncy, Stewart Town, 80, 180l.; Ditto, Rio Bueno, 80, 180l.; Portland, near Yort Antonio, 90, $180 l$.; Caymana Islands, 110 , 225l. From grant for 1836-7.

Bahamas. Harbour Island, 80 scholars, cost 2501 ; from grant for 183.7-6; Turk's Island, 80, 200l.; ditto, $1836-7$.

Homburiss, Near Belize, R0 seholars, cost 180f.; from grant ol $1 \times 36 ;-7$.

Barhurdors. St. Michuel's, 110 scholars, cost 2ens ; Christ Chureh, 140, 180 l . St. Philip's, Fiowl Bay District, 140, $150 l$. ; St. Joseph's, 140, 2esil.; St. Andrew's, 140, 22.il.; St. Lacy's, 1.60, 22.5l.; St. l'eter's, 140, $1 \times 0 l . ;$ St. 'Thomas's, $160,150 l$. ; St. l'aul's, 1.10, 200t.; St. Matthew's, 1.10, liont; from grant of 1835-6; Christ Church, 1.10, 2es. ; St. Thomas's, 140, 2.55l.; ditto 18:36.7.

Tobugro. St. David's, 140 scholars, cost 205l.; from trant of 1835.6.
st. Lutia. Castries, 1.10 scholars, cost 100 l . ; from grant of $1 \times 35$. 6 .

Grimuth. St. George's, 130 scholars, cost 22.1 ; Cariacon, 200, 2101 .; trom grant of 1835.1 ; Charlotte Town, 160, 250l.; ditto, 1836-7.

British Guiama. lisseguibo, St. John's, 1/0) seholars, cost 200 l . ; Ditto, T'rinity, $320,100 \mathrm{l}$. ; Vemeram, St. Matthew's, $250,200 l$; Jitto, St. George's, $1 / 4$, 100l.; Berbict, New Ainsterdain, 1.10, 200l.; from grant of $1835-6$; Demerara, on Cumingsberg Canal, $140,350 l . ;$ Ditto, St. Swithiu's, 140, 350l.; Vissequibo, 'Tiger Island, $140,250 l$.; Ditto, 1 log Island, $140,250 l$. F itto, St. I.uke's, $140,350 \mathrm{l}$.; ditto, 183 (i. 7.
Antisua. St. Paul's, linglish Marbour, 140 scholars, cost 100t.; St. Mary's, 140, $1 \times 0 l$. ; St. l'eter's, $110,140 \%$. St. George's, $140,100 \ell$; St. Philip's, 180, $100 l$.; St. Stephen's, $140,100 l$. ; Central school, 1.10, 3001.; from grant of 1835.6 ; St. Luke's, 140 , $225 l . ;$ Falmouth, $140,225 l$; Valley Chapel, 140 , 225l.; ditto 1836.7. For infant schools-at Watson's, St. Philip's parish, 100, 100 l .; Room's, 100, 100 l .; Eliot's, $100,100 \mathrm{l}$; Archibald's, 100, 100 l .; Meyer's, St. Paul's, 100, 100 . ; Falmouth, 100, 1001. ; Bodkin's, 100, 100l.; Oshorne's Pasture, St. Jolin's, $100,100 l$. ; St. Iuke's, $100,100 l$.; Five Islands, St. Mary's, 100 , 100 l .; Valley Chapel, 100, 100 l .; Russell's, $100,100 \%$; New 1 ivision, St. Peter's, 100, $100 l$. ; Duer's, 100, $100 l$.; Cocoa $\cdot$ nut Hall, $100,100 l$.; Cotton New Work, St. George's, 100, 1001.; Weir's, $100,100 l$.; Sir George Thomas's, 100, 100l.; from grant of 1836-7.

Montscrrat. St. Peter's, north-east quarter, 1.10 scholars, cost, 205l., from grant of 1835-6. St. Patrick's, 140, 200l., ditto 1836-7. Barbuda, 140, 200 ., ditto, 1835-6.

St. Chrislopher's. Basseterre, 140 scholars, cost 200l., from grant of 1835-6. St. Ann's, 140, $150 l$., ditto, 1836.7.

Neris. Neweastle, 140 scholars, cost $150 l$., from grant of 1835-6. St. Paul's, 140, $150 l$., ditto $1831 \mathrm{~h}-7$. Anguilla, $140,200 l$.; Virgin Islands, Virgin Gorda, $140,140 l$. ; Dominica, St. Patrick's, 140, 200l. ; ditto St. Joseph, 140, 300l. ditto, $1835-6$.

Bermulas. Pembroke, 140 scholars, cost 22:5l. ditto, $140,225 l$; ditto, $140,225 l . ;$ Sandys, 140 , $225 l$; Warwick, $140,225 l$; Devonshire, 140, 225t., from grant of 1835-6.

Mamritius. Cost, $1,000 l$. Total cost, 22,240l. Portion defrayed by Parliament, $14,660 l$.

> Church Missionary Society.

Jumaica. St. Thomas in the East, Port Morant, 100 scholars, cost $250 l$.; ditto, Long Bay, 100, $250 l$.; St. George's, Birnam Wood, 100, 250l.; Hanover, Phœnix, 100, 250l.; St. Elizaheth's, Bona Vista, 100, $250 l$. ; Ditto, Appleton's, 100,250 . ; Manchester, Elstree, 100, 250l.; Ditto, Pratville, 100, 2501. ; ditto, ditto, $100,250 l$.

Trinidul. Naparima, South, San Fernando, 100
stholurs, cost 100), 2501 .

Britixh Gut scholars, cost near Achlyne, ditto, 100, य:

From grant British Gulana Jamaicu. 7 of $1,750 \%$.

Trinided. cost of $500 \%$. for Jannica an by l'arliament, plied to the mi portion not exc 5,194l.
Antiguth. "? Lion's Hill, 201 Dominicta. Monlserrut, c Newis. (iing St. Christopher Bermualu. II st. Tincrent. Girmuile. M bemertirt. S $325 l$.

Burluadoes. $210 \%$.
Jımaicu. Kin 390l.; Manches Hill, 300t. ; lhatl and Juncans, 35 $250 l$. ; total cost
From grants schools; the lists distinguished. I 5,000l.

| Tolagro. | Mora |
| :---: | :---: |
| St. |  | cost 300 l .

Barturidoes. St cost 150l.; St. Jo St. Christopher. lars, cost $450 l$.
Antigua. St. cost $240 l$.
Jomaica. Man 360l. ; St. Elizab N. Eden, 100, 180 From grant of liament, of above $s$
Jamaica. St. 1 200 scholars, cost $240 t$; Ditto Irvin fort, $100,180 l$.
St. Christopher.
Bierlurdors. liri stutigrun. Five Total cost to Mo Grant of 1836-7 nbove schools, 1,20
Total refrayed ravian Missionary Bapti
Jumaica. Mont Mount Carey, 200 , fiool. ; ditto Wilbe 1835-6i, defrayed b
Jamaica. 'I'relas

## narter, 140

 St. Pa-1-10, 2001.,nolars, cost $140,150 l .$,

150l., from itto $183 \mathrm{C}_{1}-7$. gin Gorda, 2001 . ; ditto
cost $22: 31$.
andys, 140 ,
140, 2u:5l.,
st, 22,240l.
ort Morant,
, 100, 230l.; ; Hanover, a Vistn, 100, Manchester, 250 l. ; ditto,
rnando, 100
wholurs, east 2506; ditto, ditto, Savama Goande, 100, enol.

British Guinna. Demerara, St. Nutthew's, 100 sidholars, cost 2.506 . ; ditto, ditto, 100, 2.50l ; Berbice, near Achlyne, on the east coast, 100, $2.50 t$; ditto, difto, 100, $2=501$.

From grant of 1835-36, for Jamaica, Trinidad und British Guiana, 2,500t.
Jamaict. 7 schools of 100 scholars each, at a cost of 1,7501 .

Trinidat. : schools of 100 scholars each, it a cost of 500\%. Total, 6,000l. From grant of 1933i-7, for Jannica and Trinidad, $2,6,9 / 1$. Portion defrayed by Parliament, 3,994 ; to which add 1,2001 . to be appilied to the maintenance of schoolmasters, in a proportion not excceding one-third in cach casc, 'lotal, 5,191l.

## Wresleyan Missionary Soriety.

.Intigur. Parham, cost fi00t.; St. Jehn's, 500t.; Lim's Hill, $200 \%$.
Jominith. (irand Bay, cost 300 l .
Montsirrut, cost, 120\%.
Nirtis. Gingerland, cost 3002 .
S. Christopher. Halfway Tree, cost $250 \%$.

Diprmala. Ilamilton, cost 200t.
st. Vimernt. Kingstown, cost 400l.
Gremuthe. Mome Jaloon, New Hampshire, dool.
demeruru. St. Mary's, cost 325.5 ; Arabian Coast, 325l.
Barbualues. Speight's 'Town, cost 2001.; Scotland, 2101.
demaict, Kingston, cost 6.50l.; Spanish Town, 3001, ; Manchester, 1600.; Vere, 250l.; Gratuful Hill, 300l.; Bath and Morant Bay, 500l.; Falmonth and Duncans, $350 l$.; Ramble, $320 l$. New Shellield, 2501 ; tutal cost, $7,500 \%$.
From grants for 1835-6, and 1837, for the above schools; the lists for the respective ycars nut being distinguished. Portion defrayed by Parliament, 5,000 .

## Moravirm Missionary Society.

Tobago. St. Patrick's, Montgomery, 200 seholars, cost 300 l .
Barlurioes. St. Thomas's, Sharon, 200 scholars, cost 150t.; St. John's, Mount Tabor, $200,300 t$.
St. Christopher. St. Gcorge's, Basseterre, 500 scholars, cost 450 .
Antigna. St. Mary's, Grace Bay, 150 scholars, cost $2 \cdot 101$.
Jumaica. Manchester, Fairficld, 200 scholars, cost 360 l ; St. Elizahcth, N. Fulnec, 150, 270l.; Ditto, N. Eden, 100, 1801.

From grant of $1835-6$, portion defrayed by Parliament, of above schools, $1,500 l$.
Janueica. St. Elizabeth, Bethany, in Mile Gully, 200 scholars, cost $270 t$; Ditto N. Bethlehem, 150, 2401 ; Ditto lrvin Hall, 120, 210l. Ditto N. Bcaufort, 100, 1801.
St. Christnpher. Bethesda, 300 scholars, cost $\mathbf{3 6 0 l}$. Burludoes. Bridgetown, 300 scholars, cost $390 \%$.
Antigun. Five Islands, 100 scholars, cost 1.50 l . Total cost to Moravian Missionary Society, 4,0.50 . Grant of 1836-7, portion defrayed by Parliament of above schools, $1,200 l$.
Total tiefrayed by Parlianent on account of Moravian Missionary Socicty, 2,700l.

Baptist Missionary Society.
Idmaica. Montego Bay, 150 scholars, cost $770 l$.;
Mount Carey, 200, 700l. Trelawney, Falmouth, 220, C00l.; ditto Wilberforec, 200, 300l. From grant of 183i-fi, defrayed by Parliament, $1,1001$.
Jamaicu. Trelawney, Highgate, cost 900t.; ditto

Passage Fort, 2:00 scholars, 9006. St. James's, 20'), 950l. Totat cost, 5, 120ll. From grant of I $\times 36$-7, defrayed by l'arlinment, $1,100 t$.
'Total defrayed by Parliament on account of Baptist Missionary Socicty, 2,200l.

Laties' Negro Difluration Sorciety.
Antigut, St. John's Rectory, infant school-house, cost, $335 \%$. From Parliamentary grant of 1835-6, $120 \%$.
Jamuiea. Fairfield, leduge school-house, cost 6001. From larliamentary grant of 1836.7, 1001. Total cost, 935l.

Total defrayed by larliament on account of above socicty, 220l.; to which add for the salary of sehoolmasters, to be applied in a proportion not exceeding onc-third of such expense lin cach case, 150l. Total, 3701,

## Inmtom Missiomary Suriet!.

Inmuira. Liight school-houses, stations not yet specitied.

British Guiant. Demerara, three school-houses ; Berbice, five ditto. Total cost 4,5333 . From Parliamentary grant, 3,000t.
Jumuira, four schools; British Guiana, five schools, cost 3, d:00). ; Culp of Ciout Ilope, nine schools, 4,675l. From Parlianentary grant of $1 \times 36-7,4,5333 /$. is. 8 d .
Total defrayed by Parliament on account of above


## Scotlish Missiomury Sorirty.

Iumuicr. Hanover, Lucea; Ditto Green Island; St. James's, Easthams; Ditto casteru part of Mr. Waddell's district; Hampden, on the borders of 'Trelawney; in a populous district to the north of llampden; St. Mary's, Port Maria; in the comery part of same district; Carron Hall, about 12 miles from Port Maria; in the same district; cost of the above, 2,250l. From Parliamentary grant of 1836-7, 1,500 .

The Governor u:f Trinudud.
500l. from Parliamentary grant of $1835-6$, to be applicd in aid of voluntary subscriptions or grants of the colonial legislature for building school-houses.

The Governor of Barlualoes.
400l. from Parliamentary grant of $1 \times 36.7$, to be applied in aid of voluntary subscriptions, or grants of the local legislatures in the islands of Grenada and St. Vincent's.

The Gorprnor of Jemarica.
500l. from Parliamentary grant of $1835-6$, for Nurmal schools to Jamaica Metropolitan Schoul, in connexion with the British and Foreign School Socicty, and to be conducted on their plan and prineiples.

The Governor of the Bahumas.
700l. from Parliamentary grant of 1835-6, for Normal schools; and 6l. 19s. hll. from grant of 1836 -7 to the Normal school at Nassau, under Mr.M'Swiney; and $6 i$. $19 \mathrm{~s} .4 t$. fron grant of 1836.7 , to make up salary to Mr. M'Swiney, for one year.

The Trustees of the Mico Churity.
Jamaica. 44 schools; sum expended, $13,690 \%$, from Parliameritary grant of $1835-6,2,000$.

Autigua. Frons larliamentary grant of 1835-6, 800 .
Mamritius. Six schools; sum expended, 1,112l., from Parliamentary grant of $18: 35-6,1,000$ l.
Mauritius. From Parliamentary grant of $1835-\mathrm{G}$, 780 l.
Jumaict, Mauritius, Trinidal, Barbadoes, St. Lucia, and Dominica. 4,000t. from Parliamentary grant of $1836-7$, to be applied at the discretion of the trustees in aid of their funds in any of these colonies to the purposes of Negro education. Three schools in harbadoes. Sum expended, $1,000 \mathrm{l}$.

Education continued.
Appropriation of the Sums of $25,000 l$. each, voted by Parliament in the Years 1835 and 1836 for the promotion of Negro Education.

| Name of Socicty or Agency. |  | Sums granted from Parliamen. tary Vote of 1835. | Sums granted from Parliamentary Vote of 1836. | Total G from 1835 an | Granted otes of d $1 \times 36$. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Socicty for the Propagation of the GospelChurch Missionary Society |  | $\begin{array}{rrrr}\text { £. } & \text { s. } & \text { d. } \\ 7500 & 0 & 0\end{array}$ | $\begin{array}{rrrr}\text { f. } & \text { s. } & \text { d. } \\ 7160 & 0 & 0\end{array}$ | f. 14660 | $\begin{array}{cc}s . & d . \\ 0 & 0\end{array}$ |
|  |  | $2500 \quad 0 \quad 0$ | 269400 | 5194 | $\begin{array}{ll}0 & 0\end{array}$ |
| Wesleyan ditto - ditto |  | 3000 0 0 | 2000 0 0 | 5000 | $0 \quad 0$ |
| Moravian ditto - ditto |  | 1500 0 0 | 120000 | 2700 | 0 |
| Baptist ditto - ditto | - | 110000 | $1100 \quad 0 \quad 0$ | 2200 | $0 \quad 0$ |
| Ladies' Negro Education Socicty | . | $120 \quad 0 \quad 0$ | 25000 | 370 | 0 |
| London Missionary Socicty | - | 3000 0 0 | $4533 \quad 6 \quad 8$ | 7533 | 68 |
| Trustees of the Mico Charity | - | 4.28000 | 4000 0 0 | 8580 | $0 \quad 0$ |
| The Governor of the Bahamas | . | $700-0$ | 6194 |  | 194 |
| The Governor of Jamaica | . | $500 \quad 0 \quad 0$ | $\cdots$ | 500 | $0 \quad 0$ |
| The Governor of Barbadoes | - | . | $400 \quad 0 \quad 0$ | 400 | 0 |
| The Scottish Missionary Society | - | $\cdots$ | $1500 \quad 0 \quad 0$ | 1500 | 00 |
| The Governor of Trinidad | . | $500 \quad 0 \quad 0$ | .. | 500 | $0 \quad 0$ |
|  | £. | $25000 \quad 00$ | 2484466 | 49844 | 60 |
|  |  | Balance unappropriated - $\boldsymbol{f}$. |  | 155 | 140 |
|  |  | Total Sum voted - - £. |  | 50000 | $0 \quad 0$ |

Schedule showing the appropriation in detail of the Grant of 20,0001 . voted by l'arliament in the year 1835, in aid of the Building of School-houses for the Instruction of the Emancipated Negro Population.

Society for the Propagation of the Gospel.
Jamaica, 12 schools, 1,725 scholars; Caymanas, 1 school, 110 scholars; Bahamas, 1 school, 80 scholars; Honduras, 1 school, 80 scholars; Barbadoes, 10 schools, 1,220 scholars; Tobago, 1 school, 140 scholars; St. Lucia, 1 school, 140 scholars; Grenada, 1 school, 130 scholars; Carriacon, 1 school, 200 scho. lars; British Guiana, 5 schools, 990 schoiars; Antigua, 7 schools, 1,020 scholars; Montserrat, 1 school, 140 scholars; Barbuda, 1 school, 140 scholars; St. Kitts, 1 school, 140 scholars; Nevis, 1 school, 140 scholars: Anguilla, 1 school, 140 scholars; Virgin Islands, 1 school, 140 scholars; Dominica, 2 schools, 280 scholars; Bermudas, 3 schools, 420 scholars. Total schools, 52. Total scholars, 7,395. Defrayed by Parlinmentary grant, 7,500 .; from other sources, 3,750l.

## Church Missionary Society.

British Guiana, 4 schools, 400 scholars; Trinidad, 2 schools, 200 scholars; Jamaica, 9 schools, $1,8(10$ scholars. Total schools, 15 . Total scholars, $2,400$. Defrayed by Parliamentary grant, $2,500 l$. ; from other sources, 1,250l.

## Wesleyan Missionary Society.

Antigua, 2 schools, 470 scholars; Dominica, 2 schools, 230 assumed number of scholars ; Montserrat, 1 school, 60 assumed number of scholars; Nevis, 1 school, 200 scholars; St. Kitts, 1 school, 100 scholars; Turtola, 1 school, 130 scholars; Bermudas, 1 school, 200 scholars; St. Vincent, 1 school, 300 scholars; Grenada, 1 school, 150 scholars; Barbadoes,

2 schools, 200 scholars; British Guiana, 2 schools, 200 scholars; Bahamas, 2 schools, 300 scholars; Jamaica, 2 schools, 200 scholars. Total schools, 19. Total scholars, 2,740. Defrayed by Parliamentary grant, 3,000l.; from other sources, $1,500 l$.

London Missionary Society.
Jamaica, 8 schools, 900 scholars; British Guiana, 8 schools, 1,100 scholars. Total schools, 16 . Total scholars, 2,000 . Defrayed by Parliamentary grant, $3,000 l$.; from other sources, $1,553 l$.

Morarian Missionary Socicty.
Tobago, 1 school, 200 scholars; Barbadoes, 2 schools, 400 scholars; St. Kitts, 1 school, 500 scholars; Antigua, 1 school, 150 scholars; Jamaica, 3 schools, 540 scholars. Total schools, 8. Total scholars, 1,790. Defrayed hy Parliamentary grant, 1,500l.; from other sources, 750 l.

Baptist Missionary Society.
Jamaica, 4 schools, 770 scholars; defrayed by Parliamentary grant, 1,100l.; from other sources, 2,370l.

Ladies Negro Education Society.
Antigıa, 1 school, 220 assumed number of scho. lars; lefrayed by Parliamentary grant, 120l.; from other sources, $215 \%$.

Governor of Trinidad.
Trinidad, 3 schools, assumed number of scholars, 450 ; defrayed by Parhamentary grant, $500 l$. ; from other sources, $250 l$.

Trustees of the Mico Charity.
Mauritius, 6 schools; assumed number of scholars, 900 ; defrayed by Parliamentary grant, 780l.; from other sources, 7801 .

Total number of schools, 124; ditto scholars, 18,665; ditto expense defrayed by Parliamentary grants, 20,0001.; ditto from other sources, 11,3181 .

Educati Schedule sho

Name of Soc
or other Co-operating A

Lord Sligo, Go of Jamaica.

The Governor hamas.

Trustees of the Charity.

Trustees of the Charity.

Trustees of the 1 Charity.

Total

Magnetic Bear principal Places ir Galera, the N.E. magnetic bearing Point, the S.W. ${ }^{\text {p }}$ to Little Tobago, lines in Grenada, Tobago to the S Great Courland Ba badocs, N.N.E. $\frac{1}{2}$ to the Dragon's M ditto to Fort Jcu 136 ; ditto to Cari W.S.W., 110 ; dit part, W. $\frac{1}{2}$ S., 90 ; cent, W. $\frac{1}{4}$ S., 86 ; point of St. Vince Moulacique in St. the N.E. point of the $S$. part of Mart Bay in Tohago to 1 in $\mathrm{N}, 8.5$; Cuurlan in Grenada, N.W. cent, to Point Mou ditto to Great Pito St. Lucia, to Port ditto to St. Pierre, P'earl Rocks, Marti

Education conlinued.

Schedule showing the Appropriation of the Grant of Five Thousand Pounds voted by Parliament in 1835 in aid of Normal Schools for the purposes of training Teachers.


Magnetic Bearings and Distances in Miles of the principal Places in the Caribbee Islands.-From Point Galcra, the N.E. part of Trinidad, to Point Galiota, maguctic bearing S. $\frac{1}{4}$ W., 42 miles; ditto to Sandy Point, the S.W. point of Tobago, N. $\frac{3}{3}$ E., 17 ; ditto to Little Tobago, N.E. $\frac{1}{4}$ N., 41 ; ditto to Point Salines in Grenada, N.W. $\frac{1}{4}$ N., 87 ; Melville's Rocks at Tobago to the S. part of Barbadocs, N.N.E., 110 ; Great Courland Bay in Tohago to Carlisle Bay in Barbadocs, N.N.E. $\frac{1}{2}$ E., 130 ; Carlisle Bay in Barbadocs to the Dragon's Mouths in Trinidad, S.W. $\frac{1}{2}$ S., 186 ; ditto to Fort Jeudy Point in Grenada, S.W. by W., 136; ditto to Carinco lsland, one of the Grenadines, W.S.W., 110 ; ditto to Becouya or Bequia Island, N. part, W. $\frac{1}{2}$ S., 90 ; ditto to the S.E. part of St. Vincent, W. 1 S., 86 ; ditto to Point Espagnole, the N.E. point of St. Vincent, W. $\frac{1}{2}$ N., 87 ; ditto to Point Moulacique in St. Lucia, W.N.W. $\frac{1}{2}$ W., 84 ; ditto to the N.E. point of St. Lucia, N.W. by W., 94 ; ditto to the S. part of Martiniquc, N.W., 104 ; Man of War's Bay in Tolago to Point Salines in Grenada, W. N. W. I N., 85; Courland Bay in Tobago to Point Salines in Grenada, N.W. by W., 76; Point Taratte, St. Vincent, to Point Moulacique, St. Lucia, N.E. $\frac{3}{3}$ N., 19; ditto to Great Piton Point, N. L W., 21 ; Carenage, St. lucia, to Port Royal, Martinique, N. $\frac{3}{4}$ W., 36 ; ditto to St. Pierre, ditto, N. by W. $\frac{1}{4}$ W., 48 ; the Pearl Rocks, Martimique, to Scot's Point, Dominica,
N. hy N. $\frac{1}{}$ W., 23; Cape Melville in Dominica to Basseterre, Mariegalante, N.E. $\frac{1}{2}$ E., 18; ditto to the Saintes, N.W. $\frac{1}{2}$ N., 15 ; Prince Rupert's Bay, Dominica, to Basseterre, Guadaloupe, N.W. by N., 28 ; N.E. point of Descada to English Harbour, Antigua, N.W. $\ddagger$ W. 60 ; English Harbour to S. point of Montscrrat, S.W. $\ddagger$ S., 34 ; ditto to Redonda, W. by S. $\ddagger$ S., 37 ; Redonda to St. John's Road, Antigua, E.N.E. $\frac{1}{2}$ N. 33; ditto to Palmeta Point in Barbuda, N.E 3 N. 47 ; ditto to Sandy Point Town, St. Kitt's, N.W. $\frac{3}{4}$ W., 10 ; Sandy Point Town to Saba Island, N.W. ${ }^{4}$ W., 27 ; Saba to St. Eustatius, E.S.E., $\ddagger$ E., 14 ; ditto to Palmeta Point in Barbuda, E., 80 ; ditto to the Carchage at St. Bartholomew, N.E. ${ }^{3}$ E., 22 ; St. Eustatius to St. Martin's, N. з W., 29; St. John's Road, Antigua, to St. Bartholomew's, Carenage, N.W. by W. $\ddagger$ W., 72; ditto to Anguilletta, N.W., 89; Saba to the Prickly Pear Island, N. $\ddagger$ W., 37; ditto to the Dog Island, N. by W. $\frac{1}{3}$ W., 37 ; Dog Island to Sombrero, N. 3 W., 18 ; ditto to E. end of Virgin Gorda, W.N.W. ${ }^{3}$ W., 53 ; ditto to Ginger Island, W. $\ddagger$ N., 60 ; ditto to the E. point of Santa Croix, W.S.W. $\frac{1}{2}$ S., 73 ; Basseterre Bay, St. Kitt's, to St. John's Island, N.W. by W. 3 W., 125 ; St. Eustatius to St. Thomas's Island, W.N.W., 114; St. John's Harbour, Antigua, to the E. end of Virgin Gorda, N.W. by W. $\frac{1}{3}$ W., 159.

On tile Sickness and Mohtality among Thoops in tie Wers Indies,*
Strength, Admissions into the Hospitnl, nod the in the course of the year, so that on the average every

Deaths nmong the White Troops in the Windward and Leewnrd Commnnd, which inclndes British Guiana, 'Trinidad, Tobngo, Grenada, St. Vincent's, Barbadoes, St. Lucia, Dominica, Antigua, Montserrat, St. Kitt's, Nevis, and Tortola.

| Years. |  |  |  | Ratio per Thousand of Mean Strength. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Admitted. | Died. |
| 1817 | 5120 | 12111 | 830 | 2365 | 162 |
| 1818 | 4203 | 8490 | 582 | 2020 | 126 |
| 1819 | 3790 | 6949 | 314 | 1833 | 83 |
| 1820 | 3672 | 7463 | 387 | 2032 | 105 |
| 1821 | 3639 | 7660 | 397 | 2104 | 109 |
| 1822 | 3299 | 6036 | 254 | 1830 | 77 |
| 1823 | 326.4 | 6072 | 158 | 1860 | 49 |
| 1824 | 4144 | 8534 | 293 | 2060 | 70 |
| 1825 | 4466 | 7906 | 343 | 1770 | 76 |
| 1826 | 4549 | 7855 | 308 | 1727 | 68 |
| 1827 | 4310 | 8251 | 365 | 1914 | 85 |
| 1828 | 4202 | 8071 | 3.41 | 1921 | 81 |
| 1829 | 4164 | 7459 | 241 | 1791 | 58 |
| 1830 | 4601 | 9290 | 300 | 2020 | 65 |
| 1831 | 4232 | 9927 | 293 | 2346 | 69 |
| 1832 | 4331 | 68.3 | 277 | 1806 | 64 |
| 1833 | 4823 | 9018 | 241 | 1869 | 50 |
| 1834 | 5407 | 8249 | 233 | 1526 | 43 |
| 1835 | 5462 | 8259 | 313 | 1512 | 57 |
| 1836 | 4983 | 9512 | 383 | 1909 | 77 |
| Total.. | 86661 | 164935 | 6803 | . |  |
| Average | 4333 | 82.17 | 340 | 1903 | 78.5 |

From this it appears that among every 1,000 white troops there have been 1,903 admissions into hospital
man must have been under medical treatment, for some canse or other, about once every six months and $n$ half.
If reference be made to the proportion of admissions among troops in the United Kingdom, it will be found that there every man is under treatment about once every 13 monthe; consequently the cases ol sickness or admissions into hospital among white troops in this command are about twice as numerous as when serving in their native country. There is, however, this marked distinction, that they are of so stevere character, that 1 in 24 proves fatal, wherens in this country only 1 death occurs out of every 67 cases treated.
The rations of the troops in the windward and leeward command during the period embraced in this report have consisted weekly of 7 lbs . of bread, 2 lls . of fresh mcat, 2 lbs . of salt becf, 27 ounces of salt pork, 9 ounces of sugar, 10 ounces of rice, 5 ounces of cocoa, and $2 \frac{1}{2}$ pints of peas, for which the soldier pays $5 d$. Prior to 1830 he was allowed a gill of rum, for which he was charged $1 d$. In most of the corps the soldier has but two meals; breakfast, consisting of a pint of cocon and his ration bread, and dinner, consisting either of the fresh meat made into broth, with vegetables, or the salt meat boiled into soup, with the peas, and eaten with yams or potatoes. In some instances there is nlso a supper meal, but this is not common in the command.
It may be necessary to remark, that the deaths stated in the preceding table are only those which have occurred under medical treatment, or after being ndmitted into the hospital, leaving still to be accounted for a considerable proportion who die suddenly, or from accidental causes. The only means we have of ascertaining the number of these is by a comparison of the deaths in the preceding table with those reported annually to the War Office by the general officers in this command, and which includes the deaths from all causes.


This omission, added to the ratio of deaths in the preceding table, increases it to $81 \frac{1}{2}$ per thousand, to which must be added invalids who died at sea, or on their passage homeward; these have avernged about 14 annually, or $3 \frac{1}{2}$ per thousand, thus making the mortality from all cruses 8.5 per thousand of the mean strength.
This would be a fair estimate of the ratio of mortality among this class of troops during the last 20 ycars, provided the strength in the medical returns had been accurately stated. But as this bas, in most instances, been taken at the highest rate to which it attained in the course of the year, and not on the mean of each month, as it ought to have been, we find, by a comparison with the War Office returns, that the strength has in this way been rated, by the medical authorities, about a tenth part higher than it ought to have been; consequently the above ratio of mortality must have increased in a corresponding
proportion, which will make it $93 \frac{1}{2}$ per thousand of the strength, or, in other words, about an eleventh of the force have died annually.

From this statement, however, no definite idea can he conveyed of the insalubrity of the climate, till we compare it with the mortality which has taken place nmong the same class of troops in the United Kingdom. This has amounted, during a long series of years, to about 15 per thousand annually; but, during the last seven years, it has, owing to the prevalence of influenza and cholera, been sbout 2 per thousand higher. Thus the mortality among troops in the windward nid leeward cominand has been six times as high as in the United Kingdom, though the extent of sickness, as shown by the number of admissions into hospital, has only been twice as great. Even this rate of mortality, high as it appears, is considerably less than during the previous 14 years, from 1803 to 1816, when it was as follows :

[^14]Strength
Dentis
Ratio of De per 1000 strength

Thus, durin white troops it about one hnlf 20 years; so t penn troops, it improved, par Antigun. in t the strength a settlements of Enstatin, St. M which were giv as n grenter m than in the ot ward and Leew
The extent o last 20 years b by what disease those deaths no can supply no s

The proportion ward and Leewn average of the las This is six times latter ratio has be seven years, duri

Number eor porally punished. Rat, per 1000 of strenerth corporally punished.

Black Truops an investigation we h sessing no inform which this class o country, which is we can estimate w fluence of other far as statistical there is no count which the mortalit bitants between th rially to exceed 15 there is no count indigenous inhlabit As an instance w Malta Fencibles, island, the average
1,000 annually ; an
posed of the aborigi
ge every ient, for months missions be found out onee : sickness troops in $s$ as when however, o severe a ns in this ; 67 casey
d and leced in this ecad, 2 llbs. ces of salt e, 5 ounces the soldier gill of rum, of the corps , consisting and dinner, into broth, into soup, otntocs. In 1, but this is
: the tenths those which after being be accounted suddenly, or is we have of a comparison ith those rethe general includes the

8351836 Total 332 403 7069 $\begin{array}{llll}313 & 383 & 6803\end{array}$ nus .. 20

- thousand of n eleventh of
inite idea can limate, till we s taken phace ited Kingtom. $s$ of years, to huring the last valence of inbusand higher. the windward nes as high as stent of sick. missions into Fiven this rate hsiderably less 1803 to 1816,

|  | 1803 | 1804 | 1805 | 1806 | 1807 | 1808 | 1809 | 1810 | 1811 | 1812 | 1813 | 1814 | $1 \times 15$ | 1816 | Totnl. | Avg. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Strength | 8501 | 6849 | 6467 | 7044 | 6604 | 7814 | 7000 | 60.6 | 5502 | 6152 | 7292 | 673 | 66.41 | 61.38 | 94738 | 6767 |
| Deaths . | 993 | 1706 | 1790 | 800 | 8.48 | 1138 | 695 | 1015 | 804 | 609 | 529 | 493 | 639 | 969 | 13028 | 931 |
| $\left.\begin{array}{c} \text { Ratio of Deaths } \\ \text { per } 1000 \text { of } \\ \text { strength } \end{array}\right\}$ | 117 | 249 | ${ }^{277}$ | 114 | 128 | 146 | - 99 | $\left.\right\|^{168}$ | 146 | - 99 | 73 | 74 | 96 | 1.57 | . | 38 |

Thus, during this period, 138 per thousand of the white troops in this command died annually, which is ahout one half more than on the average of the last 20 years; so that fatal as the climate still is to Europenn troops, it appears sf late years to have materinlly improved, particularly in Barbadnes, Trinidad, and Antigua. In this estimate we have carefully excluded the strength and deaths of the troops serving in the settlements of Surinam, Martinique, Guadnloupe, St. Eustatia, St. Martin's, Santa Cruz, and St. Thomas, which were given up by the British in 1814 and 1815, as a greater mortality occurred in these settlements, than in the others which now constitute the Windward and Leeward Command.

The extent of siekness and mortnlity during the last 20 years being determined, the next question is, by wht diseases was it produced? With regard to those deaths not included in the medical returns, we can supply no specific details.

Table showing the principat diseases among White Troops In the Windward and Leeward Command.

| Discases. | Almissions. |  | Deaths, |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Fevers | 6216.1 | 717 | 3193, | 36.9 |
| Eruptive Fevers . | 13 |  | 1 |  |
|  | 9973 | 115 | 906 | 10.4 |
| " of the Liver | 9916 | 22 | 161 | 1.8 |
| ${ }_{6}$ maels and bowels | 36471 | 421 | 1795 | 20.7 |
| " of the Brain | 2117 | 28 | 312 | 3.7 |
| Dropsies ${ }^{\text {a }}$ - | 639 | 7 | 1811 | 2.1 |
| Rheumatic Affections | 4202 | 49 | 17 |  |
| Venereal ${ }^{\text {a }}$. | 3013 | 35 | 6 |  |
| Abseesses and Uleers | 17708 | 201 | 18 |  |
| Wounds and Injuries | 11149 | 129 | 60 | 2.9 |
| lunished. - . | 4:327 | 59 | 2 \} | 2.9 |
| Dlseases of the Eyes | 7686 | 89 | 4 |  |
| "6 of the Skin | 5.59 | 6 | 1 |  |
| All other diseases | 258. | 30 | 145 |  |
| Total | 164935 | 1903 | 6803 | 78.5 |

The proportion corporally punished in the Wind- been very much restricted; while the former extends ward and Leewnrd Command has amounted, on the average of the last 20 years, to 50 per 1,000 annually. This is six times as high as in this kingdom; but the latter ratio has been taken on the average of the last seven years, during which corporal punishment has
over 20 years, during the first part of which it was very common. The following table will show that it has gradually decreased in that command, till the ratio is now as low as in this kingdom:

Black Troops and Pioneers.-In this portion of our iavestigation we labour under the difficulty of possessing no information regarding the mortality to which this class of men are subject in their native country, which is the only correct standard whereby we can estimate with any degree of accuracy the influence of other climates on their constitutions. So far as statistical inguiries have extended, however, there is no country, either temperate or tropical, in which the mortality among the indigenous civil inhabitants hetween the ages of 20 and 40 seems materially to exceed 15 per 1,000 annually; and probably there is no country where troops composed of the indigenous inhabitants are subject to a higher rate. As an instance we may mention, that among the Malta Fencibles, composed of the natives of that island, the average mortality does not exceed 9 per 1,000 annually; and among the Cape Corps, composed of the aboriginal inhabitants of Southern Africa,

|  | 1817 | 1818 | 1819 | 1820 | 1821 | 1822 | 182:1 | 1824 | 1825 | 1826 | 1827 | 1828 | 1829 | 1830 | 1831 | 1832 | 1833 | 1834 | 1335 | 1836 | Tot | Avg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left.\begin{array}{c} \text { Number cor- } \\ \text { pnrally } \end{array}\right\}$ | 692 | 617 | 344 | 204 | 230 | 251 | 255 | 350 | 167 | 120 | 102 | 154 | 121 | 173 | 131 | 111 | 69 | 75 | 89 | 2 |  | , |
| punished. Rat, per 1000 of strength enrporally punislied. | 135 | 15. | 91 | 56 | 63 | 76 | 78 | 84 | 37 | 26 | 24 | 37 | $29$ |  | 31 | 26 | 14 | 14 | 16 | 8 | . | 51 |

it does not exceed 11 per 1,000 : while among the Madras native troops it does not exceed 13, nor among those of Bengal is it more than 11 per 1,000 annually.

Now, were the climate of the West Indies as congenial to the health of the negro troops as that of their native country, it may be inferred that the mortality would not excecd that of the Indian army, which is composed of men about the same age, employed in the same description of military duty, and also in a tropical climate. In so far, then, as it exceeds that rate, it may fairly be attributed to the insalubrious influence of that climate on their constitutions.

It is by no means extraordinary that African troops should suffer as well as the whites from the climate of the West Indies, sceing that they are for the most part natives of the interior of Africa, of which the climate is probably very different: and it is well
known that，though the indigenous races of tropical as well as temperate climates are peculiarly fitted by nature for inhabiting and peopling the respective portions of the globe wherein they or their fore－ fathers were born，the effects of a transition to any other is in general productive of a great increase in the scale of mortality．

This fact is well illustrated by the following table of the admissions into hospitnl and deatlis among this class of troops，serving in the West Indies during the last 20 years ：－
Admissions into Hospital and the Deaths among the Black Troops and Pioncers in the Windward mind Leeward Command．

|  | 品馬荡 |  |  | Ratio per 1000 of Mean Strength． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Admitted | Died． |
| 1817 | 4287 | 3957 | 197 | 923 | 46 |
| 1818 | 3389 | 2903 | 126 | 857 | 37 |
| 1819 | 3351 | 2967 | 21： | 886 | 63 |
| 1820 | 2858 | 2191 | 109 | 767 | 38 |
| 1821 | 2685 | 2139 | 107 | 797 | 40 |
| 1895 | 2533 | 2220 | 108 | 877 | 43 |
| 1823 | 2359 | 2325 | 88 | 985 | 37 |
| 1824 | $\underline{2195}$ | 1883 | 64 | 858 | 29 |
| 1825 | 1678 | 1515 | 59 | 903 | 35 |
| $182 f$ | 1523 | 1444 | 65 | 948 | 43 |
| 1827 | 1543 | 1231 | 40 | 838 | 26 |
| 1428 | 1510 | 969 | 54 | 642 | 36 |
| 1829 | 1581 | 1171 | 73 | 740 | 46 |
| 1830 | 1520 | 1039 | 60 | 684 | 40 |
| 1831 | 1457 | 99.5 | 53 | 683 | 36 |
| 1832 | 1379 | 1122 | 50 | 806 | 36 |
| 1833 | 1347 | 270 | 50 | 720 | 37 |
| 1834 | 1310 | 872 | 43 | 666 | 33 |
| 1835 | 1241 | 825 | 46 | 665 | 37 |
| 1836 | 1188 | 756 | 41 | 635 | 35 |
| Total ． | 40934 | 335.57 | 1645 | － | $\cdots$ |
| Average | 20.47 | 1678 | 82 | 820 | 40 |

Thus，on the average of the lnst 20 years， 820 have been admitted into hospital，and 40 have died，out of every thousand annually；so that the rate of mortality is at least thrice as high among this description of
troops as in the native army of the East Indies． Small－pox and eruptive fevers are the diseases most generally fatal．

It may not，perhaps，be premature here to mention， that the same liabilities to a high rate of mortality scems to affect negro troops in almost every gunrter of the globe where they have been employed．In the Mauritius，they die at nearly the same rate as in the West Indies；in Ceylon，where a considerable number was employed in the Colonial Corps of that island， the mortality was ao high that they nearly became extinct in the course of a few years，not withstanding every care on the part of the military authorities to keep up their numbers；in Gibraltar，where the 4th West India Regiment was stationed for two or three years， 62 per 1,000 of the strength rlied amoully； and even at Sierra Lcone，on the sea－const of their own continent，the mortality has averaged not less than 28 per 1,000 annually，being about doulle the ordinary ratio among other troops serving in their native country．This demonstrates beyond a douht that the constitution of the negro can be but little fitted to adapt itself to foreign climates，when even the transition from the interior to the sea－const of Western Africa has been attended with such preju－ dicial effeets．

The returns of the mortality among the negro slave population throughout the West Indies，sufficiently illustrate the unfavourable character of this climate to the constitution of the negro，the proportion de－ ceasing there，exclusive of Jarnaica，being lin 33 of the population annually；whereas in most other countries，of which we possess accurate statistical de． tails，the mortality among the indigenous inhabitants is only from 1 in 45 to 1 in 50 annually；and this extra mortality among the negro population falls almost entirely upon the adults，negro children being in general remarkably exempt from disease．High as this ratio is among the slave population，however，we shall afterwards show it to be considerably less than among the troops，not in one，but in every colony throughout the command；a sufficient proof that all the care and attention which can be bestowed on that race of men is quite unavailing to counteract the pernicious influence of a climate unsuited to their constitution．

Here，however，as with white troops，it is pleasing to obscrve that there has been a considerable diminu－ tion in the mortality during the period included in this report compared with the 14 previous years， when the strength and deatlis were as follow：－

Thus the mortality among this class of troops on the average of these years was 64 per 1,000 annually， being one－half higher than during the last 20 years， so that to whatever cause it may be attributable，the mortality of the white and black troops within that period has diminished in the same ratio．The latter as well as the former were employed to a very consi－
derable extent in Martinique，Guadaloupe，and the other settlements before referred to，and the strength and deaths there have consequently been cxcluded in this estimate．

We shall now exhibit in the following table，the effect of the climate of Jamaica on the bealth of the white troops stationed there during the last 20 years，


From this table admissions into ho rather less than in mand，being 1812 uually；that is，eve disnase or other， months．
Though the exter windward and leew much greater．Th l21 per thousand o includes only those tachment hospitals．
Black troops and that the materials fo climate of this isla troops are by no me and leeward comma in Jamaica they cons with the exception the West India reg less under medical su it is only when the serious，or perhaps $f$ hospital；at least wo extremely low ratio the deaths in the foll ses mos mention， mortality y quirter 1．In the as in tho le number int island， ly became thstanding horities to re the 1 th so or three annually ； st of their d not less double the 3 g in their ad a douht e but little when even ca－coast of ；uch preju－

## negro slave

 sufliciently this climate portion de－ g 1 in 33 of most other tatistieal de－ inhabitants $y$ ；and this ulation falls ildren being se．High as however，we bly less than every colony proof that all owed on that unteract the ited to theirit is pleasing rable diminu－ 1 included in evious jears， bllow：－

## ；Total．Avg．

467573340 3019． 216 d the strength
ing tnble，the health of the e last 20 years

Almissions into IIospital，mad Denths mmong the white troops in Jamaica．

| lears． | $\stackrel{3}{8}$ 䔍 岕 |  | 号 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \times 17$ | 8285 | 65.52 | $2 \times 8$ | 1991 | 88 |
| $1 \times 18$ | 2353 | 4403 | 209 | $1 \times 71$ | 89 |
| $1 \times 19$ | 2.531 | 5279 | 743 | 2085 | 29.1 |
| 1820 | 1895 | 3686 | 290 | 1944 | $1: 3$ |
| 1821 | 2606 | 4508 | 303 | 1729 | 116 |
| 18：2 | 2.511 | 4691 | 43. | 1846 | 171 |
| $1 \times 33$ | 2278 | 3963 | 148 | 1739 | 6.1 |
| 182． | 2670 | 5069 | 22.4 | 1898 | 81 |
| 18.5 | 2512 | 6088 | 772 | 24.3 | 307 |
| 1826 | 2039 | 3269 | 163 | 1603 | 80 |
| $18: 7$ | 2795 | 6372 | 626 | 2280 | 224 |
| 1828 | 2536 | 4103 | 189 | 1618 | 74 |
| 1829 | 2709 | 3923 | 140 | 1448 | 62 |
| 1830 | 2842 | 4712 | 275 | 1657 | 97 |
| 1 $\times 31$ | 2232 | 3691 | 298 | 16.53 | 133 |
| 1832 | 2046 | 3584 | 297 | 1751 | 111 |
| $1 \times 33$ | 2815 | 5186 | 244 | 1842 | 86 |
| 1834 | 3016 | 5593 | 283 | 18.54 | 93 |
| 1835 | $2 \times 81$ | 4638 | 215 | 1610 | 75 |
| 1836 | 2985 | 4145 | 183 | 1389 | 61 |
| Total | 51567 | 93455 | 625.1 | ． | $\cdots$ |
| Average | 2578 | 4672 | 313 | 1812 | 1213 |

From this table it appears that the proportion of admissions into hospital in the course of the year is rather less than in the windward and leeward eom－ mand，being 1812 per thousand of the strength an－ nually；that is，every soldie．has an attack of some dispase or other，twice in the course of thirteen months．

Though the extent of sickness is less than in the windward and leeward command，the mortality is much greater．The preceding table shows it to be 121 per thousand of the strength annually，but this includes only those who died in regimental and de－ tachment hospitals．
Black troops and Pioneers－it is to be regretted that the materials for estimating the influence of the climate of this island on the constitution of black troops are by no means so ample as in the windward and leeward command．We have already stated that in Jamaiea they consist entirely of military labourers， with the exception of a small detachment of one of the West India regiments．These labourers being less under medical superintendence than regular corps， it is only when their disease begins to assume a serious，or perhaps fatal aspect，that they come into hospital ；at least we are led to suppose so from the extremely low ratio of admissions，as compared with the deaths in the following table ：

Adinissions into lluspltul，nud denths nmonr the Black troops serving in Jamaica．

| Years． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \times 17$ | cou） | $4 \times 3$ | 27 | N（1） | 4.5 |
| 181\％ | 64：3 | 27.5 | 23 | 428 | $31 ;$ |
| $1 \times 19$ | 328 | 112 | 11 | 110 | 31 |
| $1 \times 20$ | 216 | ！2 | 10 | 425 | 41 |
| $1 \times 21$ | 216 | $8: 1$ | 9 | 412 | 12 |
| 1822 | 197 | ：0 | i | ． 106 | 2！ |
| 1823 | 18： | 46 | 7 | 2 L | 37 |
| 1824 | 299 | 11 | 9 | 179 | ：39 |
| 1805 | 2.25 | 41 | 4 | $1 \times 2$ | 1x |
| 1829 | 255 | 131 | 12 | 23k | 47 |
| 1827 | 228 | 61 | 10 | 269 | 4.1 |
| 1 1828 | $1 \times 7$ | 38 | 3 | 202 | 16 |
| 1829 | 214 | 37 | 6 | 173 | 2k |
| 1830 | 28.4 | 80 | 1 | $2 \times 1$ | 14 |
| 1831 | 265 | 76 | 12 | $2 \times 7$ | 45 |
| 1832 | 250 | （8．） | 2 | 340 | N |
| 18．33 | 336 | 81 | 5 | $2+1$ | 15 |
| 1834 | 328 | 27 | 2 | 106 | 8 |
| 1835 | 236 | 53 | 3 | 225 | 13 |
| 1836 | 309 | 47 | 8 | 1.62 | 26 |
| Tutnl | 5729 | 1935 | 172 | ． | －• |
| Average | 286 | 92 | 9 | 338 | 30 |

Thus it appeurs that the mortality among this class of troops in Jamaica is but 30 per thousand of the strength annually；so that the climate must be much more favourable to their health than that of the windward and leeward command，where the mortality among the negro troops was ascertained to have been 40 per thousand on the average of the same series of years．

The superior salubrity of this climate for the negro race is corroborated by the mortality of the slave po－ pulation being only 25 per 1,000 of all ages，whil． throughout the windward and leeward command it ： 31 per 1,000 of all ages．Thus，both in regard to black troops and the slave population，the mortality is about one－third less in Janaica．

By an estimate which has been made of the mor－ tality among this class of troops，from 1803 to 1817 ， it appears during that period to have averaged 49 per thousand annually；but as the garrison at Honduras was then generally included in the returns of Jamaica， this affords no accurate standard of comparison with the mortality in the above table，which refers to Ja－ maica alone．

From the high ratio which the deaths，in almost every instance，bear to the admissions，there can be little doubt that all the slight cases of sickness have been onntted；we therefore decline drawing any con－ clusions as to the relative prevalence of each class of diseases．

The following table will serve to illustrate the vari－ able character of the climate，and the relative influence of mortality in each year，at the principal stations throughout the island of Jamaicn．

Compurative view of the ratio of Mortality among the troops in cach year at these subortinate stations．

| Years， | Out of every 1000 Troops at the undermentioned Stations，the following pro－ portions have died in each year from 1817 to 1836 inclusive． |  |  |  |  |  |  |  |  |  | Averug（ of whole Commund． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N Ni | 送 |  | 总首 |  | $\begin{gathered} \text { 号 } \\ \text { 感 } \\ \text { 号 } \end{gathered}$ |  |  |  |  |
| 1817 | 8.3 | 39 | 34 | 128 | 97 | 192 | 74 | K9 | None． | 71 | 48 |
| ININ | 65 | 50 | 33 | 278 | 37 | 89 | 67 | －7 | 10 | 9.5 | $8!$ |
| $1 \times 19$ | 801 | 316 | 103 | 68 | 301 | 346 | 130 | ． | 12 | 79 | $\because 94$ |
| $1 \times 20$ | 160 | 5 k | 92 | 273 | 50 | N4 | 192 | $\cdots$ | 231 | 45 | 153 |
| 1821 | 130 | 225 | 4 | 91 | 45 | 219 | \＄3 | ． | $\because 6$ | 11 | 116 |
| 1822 | 1.13 | 205 | 51 | 242 | 47 | 52 | 117 | 51 | 30 | 76 | 171 |
| 18.3 | 82 | 83 | 31 | 200 | 25 | 51 | 3.4 | ＊ | 35 | 87 | （6） 5 |
| $1 \times 2.4$ | 15 | 100 | 81 | 207 | 30 | 19.4 | 52 | 217 | 38 | 6.4 | － 4 |
| 1825 | 341 | 321 | 5 K | 399 | 453 | ． | 184 | ．． | 30 | 178 | 307 |
| 1826 | 72 | 9.4 | 61 | 186 | 18 | $\cdots$ | 297 | － | 21 | 43 | N0 |
| 18.7 | 425 | 15.5 | 280 | 16.4 | $2 \times 7$ | 9.4 | 233 | $\cdots$ | 30 | 30 | 22.4 |
| 1808 | 118 | 1 N | 84 | $8:$ | 37 | 1.47 | 61 | 212 | 41 | 12 | 74 |
| 1829 | 43 | 82 | 70 | 51 | 13 | 233 | 61 | 109 | 15 | 35 | 62 |
| $1 \times 130$ | 120 | 148 | 42 | 124 | 18 | 135 | sb | $\cdots$ | 58 | 350 | 97 |
| 18.31 | 110 | 34 | 79 | 236 | 174 | 124 | 25.5 | $\cdots$ | 48 | $\cdots$ | 133 |
| 1832 | 91 | 33 | 24 | 57 | 72 | 185 | 75 | 358 | 67 | 167 | 111 |
| 18.33 | 78 | 39 | 56 | 67 | 31 | 226 | 70 | 174 | 81 | 35 | 86 |
| 18.3 .4 | 70 | 107 | 51 | 155 | 35 | 173 | 95 | 121 | 16 | 26 | 93 |
| $1 \times 3.5$ | 52 | 36 | 70 | 194 | 34 | 117 | 84 | 54 | 4 | 25 | 75 |
| 1836 | 51 | 9 | 60 | 14.4 | 21 | 25 | 38 | 348 | 29 | 160 | 61 |
| General Average | $140 \cdot 6$ | $113 \cdot 1$ | $73 \cdot 5$ | $162 \cdot 4$ | $90^{\circ} 2$ | 1493 | $102 \cdot 6$ | $178 \cdot 9$ | $32 \cdot 7$ | 8.9 | 1213 |
| Avora |  |  |  |  |  |  |  |  | 327 | 8／2 | 1213 |

The influence of the scasons on the health of the the exception of 1828 and 1829 ，which，from being troops in this island will be best established by the stated in quarterly instcad of monthly periods，could totals of the almissions and deaths in each month not be included． daring the whole period included in this Report，with

Table showing the Influence of the Seasons in producing Sickness and Mortality among the Troops in Jamaica．

| Months． | Total Admissions， |  |  |  | Total Deaths． |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | By Acute Discases． | By Chronic Discases． | By Surgical Discases． | By <br> all <br> Discases． | By Acute Discases． | By Chronic Discases． | By Surgical 1）iscases． | By <br> all <br> Discases． |
| In 18 Januarys ．． | 5231 | 632 | 1512 | 7465 | 496 | 54 | 9 | 559 |
| 18 Felbruarys | 4600 | 589 | 1536 | 6725 | 285 | 60 | 6 | 351 |
| 18 Marches ． | 4277 | 636 | 1647 | 6560 | 249 | 34 | 8 | 291 |
| 18 Aprils ．． | 4240 | 553 | 1767 | 6560 | 207 | 53 | 2 | 262 |
| 18 Mays ．． | 4.119 | 614 | 2006 | 7039 | 238 | 42 | 6 | 286 |
| 18 Junes ．． | 4909 | 604 | 1790 | 7303 | 276 | 43 | 4 | $233^{\circ}$ |
| 18 Julys | 5413 | 580 | 1674 | 7667 | 360 | 61 | 6 | 427 |
| 1\％Augusts ．． | 5696 | 465 | 1608 | 7769 | 733 | 48 | 5 | 786 |
| 18 Septembers | 5419 | 465 | 1470 | 7354 | 471 | 41 | 3 | 515 |
| 18 Octohers ．． | 5309 | 456 | 1365 | 7730 | 581 | 57 | 2 | 640 |
| 18 Novembers | 5837 | 508 | 1364 | 7709 | 750 | 48 | 3 | 801 |
| 18 Decembers | 5661 | 441 | 1158 | 7260 | 674 | 49 | 2 | 725 |
| Total | 61101 | 6543 | 11897 | 86541 | 5320 | 590 | 56 | 5966 |

Thus it appears，that the most sickly as well as might add，most parts of the northern hemisphere， most fatal period of the year extends from August to Decomber，and that the only months comparatively healthy are March，April and May，which possess the same character throughout the West Indies，and we at least so far as the health of troops is concerned．

Prior to 1825，the number of invalids who arive at Chatham from all the West India stations wen same charneter throughout the West Indies，and wel blended together，and are thus stated：－


As，in this those sent ho billties contr nacrely requir their health， corps，it is im coaclusions．
Since 1825 ， these two Com distinction has sult home and recovered and we are enable that subject．

Table showing fit for Activ Wiadward ans

Ycars． 50
0
0
5

5 U！pasordua | 1825 | 44 |
| :---: | :---: |
| 1826 | 45 |
| 1827 | 43 |
| 1828 | 42 |
| 1829 | 411 |
| 1830 | 460 |
| 1831 | 423 |
| 1832 | 433 |
| 1833 | 482 |
| 1834 | 540 |
| 1835 | 546 |
| 1836 | 498 |
|  |  |
| Total | 5553 |

The following thousaad white t ． fective from sickr Command，and 6 ： far the most unhe four－fifths of the by fevers which r recovery，and onl such ss those of in the Windward half of the deaths

APPENDIX.-WEST INDIES.

```
e stations.
```

Average
of whole
command.
88
89
294
153
110
171
65
84
307
80
29.4
74
69
97
133
111
86
933
75
61
$121 \cdot 3$
hich, from being ly periods, coutd
g the Troops

| $\begin{aligned} & \mathrm{cal} \\ & \mathrm{scs} . \end{aligned}$ | By all Discases. |
| :---: | :---: |
|  | 559 |
|  | 351 |
|  | 291 |
|  | 262 |
|  | $2 \times 6$ |
|  | $233^{\circ}$ |
|  | 427 |
|  | 786 |
|  | 515 |
|  | 640 |
|  | 801 |
|  | 725 |
|  | 5966 |

thern hemisphere, ps is concerned. valids who arrived ndia stations wen ed:-

| Yeurs. | Total Force of White Troops in West Indies. | Total sent home lnvalided in each Year. | $\begin{gathered} \text { latio per } 1000 \\ \text { of Mean } \\ \text { Strength } \\ \text { Invalided. } \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 1817 | 8405 | None. | $\cdots$ |
| 1818 | 6.55 | 252 | 38 |
| 1*19 | 6321 | 231 | 36 |
| 1820 | 5.567 | None. | . |
| 1 N 21 | 6245 | 116 | 19 |
| 1822 | 6840 | 129 | 21 |
| 18:3 | 50.42 | 206 | 37 |
| 1824 | $6 \times 14$ | 213 | 31 |
| Total | 51990 | 11.10 | 22 |

As, in this table, no llistinction is made between those sent home on account of advanced age, or disabilitics contracted in the climate, and those who merely required change of air for the recovery of their health, and were afterwards sent hack to their corps, it is impossible to draw from it any accurate conclusions.

Since $18: 25$, however, the Returns of invalids from these two Commands liave been kept separate, and a distinction has been made between those who were ant home and ultimately discharged, und those who recovered and rejoined their corps; by which means we are enabled to supply the following details on that subject.

Table showing the Ratio Discharged annually, as Unfit for Active Service, of White Troops in the Windward and Leeward Command.

| Years. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1805 | 4466 | 16.5 | . | 165 | 37 |
| 18.6 | 4549 | 237 | . | 237 | 52 |
| $1 \times 27$ | 4310 | 282 | 2.5 | 307 | 71 |
| 1828 | 4202 | 141 | 15 | 156 | 37 |
| 1829 | 4164 | 52 | 30 | 82 | 20 |
| 1830 | 4601 | 22 | 8 | 30 | 7 |
| 1831 | 4232 | 27 | 17 | 44 | 10 |
| $1 \times 32$ | 4331 | 42 | 6 | 48 | 11 |
| 1833 | $48: 3$ | 61 | 2 | 63 | 13 |
| 1834 | 5407 | 58 | 4 | 62 | 12 |
| 1835 | 5462 | 79 | 7 | 86 | 16 |
| 1836 | 4983 | 55 | 1 | 56 | 11 |
| Total | 55530 | 1221 | 115 | 1336 | 24 |

The following Table shows that out of every thousand white troops there are 87 constantly inetfective from sickness in the Windward and Leeward Command, and 63 in Jamaica, though the latter is by far the most unhealthy. This peculiarity arises from four-nfths of the mortality in Jamaica being caused by fevers which rapidly terminate cither in death or recovery, and only one-fifth from lingering diseases, such as those of tie lungs and of the bowels; whereas in the Windward and Leeward Command, scarcely half of the deaths are caused by fever, and almost all
the others are by diseases which detain the patient long in huspi:al.
Table showing the Number conntantiy Sick in Hospilai of the Troops in the Went Judies.

| Years. | Windward and Leeward Commanad. |  |  |  | Jamalca. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Wille Troops. |  | Hack Troops, exelusive of Pimeers. |  | White Troops only. |  |
|  |  |  |  |  |  |  |
| 1817 | 6,6 | 1:12 | 170 | 82 | $\left\{\begin{array}{c}\text { Cun }\end{array}\right.$ | cot be ac. |
| 1818 | 810 | 128 | 31 | 32 | Scura | cly ntated |
| 1819 | 101 | 79 | (i6) | 15 | 148 | 88 |
| 1820 | 217 | 67 | 41 | 33 | $11 / 1$ | 84 |
| 18.21 | 2N:1 | 78 | 19 | :14 | 14.2 | 71 |
| 1822 | 2:10 | 70 | 41 | 38 | 15.5 | 11 |
| 1823 | 3610 | 110 | 10 | 11 | 119 | 6.5 |
| 1821 | 256 | 59 | 32 | 32 | $1 \times 8$ | 70 |
| 1825 | 31.6 | 75 | 22 | 39 | 209 | 8.3 |
| 1820 | : 10 | 75 | 14 | 29 | 105 | 53 |
| 1827 | 413 | y 1 | 19 | 38 | 212 | 810 |
| 1828 | 40.4 | 90 | 23 | 41 | 116 | 46 |
| 1829 | 33.39 | 81 | 39 | 55 | 112 | 52 |
| 1830 | 385 | 84 | 21 | 15 | 1:3 | 47 |
| 1831 | 3106 | 87 | 23 | as | 137 | 61 |
| 1832 | :132 | 84 | 24 | $: 17$ | 122 | 610 |
| In.13 | 409 | 85 | 29 | 46 | 204 | 73 |
| 1831 | 412 | 80 | 35 | 5.4 | 211 | 71 |
| 183.5 | 421 | 87 | 115 | 8.7 | 117 | 58 |
| $18: 16$ | 418 | 00 | 23 | 41 | 15.5 | 52 |
| $\left.\begin{array}{l} \text { General } \\ \text { Averuge } \end{array}\right\}$ | 377 | 87 | 40 | 42 | 162 | 63 |

Table shnwing the Numbers Trealed nnd Deatis among the Uficers serving lin the Windward and Leeward Command, and in Jamalca.

| Years. | Windward and Leeward Command. |  |  | Jamaica Command. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Per Medical Returns. |  |  | Per Aledical Returns. |  |
|  |  | Treated. | Died. |  | Trented. | Died. |
| 1819 | 232 | 228 | 10 |  | $\cdots$ |  |
| 1819 | 215 | 15.2 | 10 | 107 | 13 | 310 |
| 1820 | 172 | 160 | 20 | $8{ }^{8}$ | 43 | 4 |
| 1821 | 18.6 | 136 | 18 | 117 | 74 | 8 |
| 1*22 | 159 | 1102 | 13 | 91 | 88 | 1:1 |
| 1823 | 163 | 103 | 3 | 94 | 77 | 7 |
| 1824 | 208 | 155 | 8 | 90 | 41 | 5 |
| 18:3 | 28: | 117 | 6 | 105 | 88 | $2!$ |
| 1826 | 219 | 121 | 7 | 80 | 89 | , |
| $18: 27$ | 203 | -02 | 18 | 86 | 99 | 19 |
| 1828 | 197 | 243 | 7 | 101 | 32 | 7 |
| 1829 | 205 | $12: 1$ | 7 | 101 | 45 | 5 |
| 1830 | 210 | 167 | 3 | 121 | 67 | 5 |
| 1831 | 184 | 185 | 8 | 98 | $7 \mathrm{7i}$ | 9 |
| 1832 | 183 | 1.57 | 7 | 77 | 46 | 1 |
| 1833 | 189 | 177 | 3 | 126 | 83 | 1 |
| 1834 | 196 | 116 | ${ }^{6}$ | 16.4 | 77 | 6 |
| 1835 | 221 | 236 | 7 | 160 | 85 | 6 |
| 18:30 | 220 | 305 | 3 | 160 | 81 | 6 |
| Total . | 3710 | 3159 | 1.57 | 1966 | 135. | 164 |
| Ratio per mean s | $\left.\begin{array}{l} 1000 \text { of } \\ \text { reng'h } \end{array}\right\}$ | 8.15 | 42 | - | 637 | 83.4 |

The deaths in the Windward and Leeward Command are exclusive of about 30 which took place among officers and clerks belonging to the Commissariat and Ordnance Staff, and have been kept dis-
tillet from thone of the regimental graden wherever it was fracticable to do so. 'They are atso exclusive of I(0, which onemreal from necident, suicide, and other fanmen, lut comberted with climate.

Thoms it appenar that in the Whadward and tee. ward command, the averagenumber ofolleers anoually
mbler trintmant has amonnted to 8 fis per thomand. and the deatha to 12 prer thousand of the strebigth: while in Jamaica the former has amomed tod bith on's thomsnul, nal the latter to sis'l per thonsamb of the strength.
 Colonies during the undermentioned perlads.

Colnnics.
'I'rinidal
Trobago
hemerara and lis. surpuibo.
Berhice
Inmaica
Cremada
St. Vineent's
Barbailoes
St. I.ucia
Hominica
Antigua
St. Chistopher's
Montserrat
Kevis
ver
Period over
which the
Average has Average las
been taken.
been taken.
$1 \times 16$ to $1 \times 28$
$1 \times 19$ to $1 \times 32$
1820 to 1832
1N19 to 1831 1817 to $1 \times 29$ 1817 to $1 \times 31$ INI7 to 1831 $1 \times 17$ to 1829 $1 \times 16$ to 1831 1817 to 1826 INIS to 18:27 1xi7 to $1 \times 131$ 1818 to 1827 1817 to 1831

Tota

Average l'opulation.

| Average l'opulation. |  |  | Avernge Yearly lleaths. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maler. | licm. | Total. | Males. | l'em | Total. |
| 134.11 | 10786 | 2.42314 | $40 \%$ | 326 | 731 |
| 6.5 .51 | 7118 | 117672 | 306 | 262 |  |
| 379.19 | 32175 | 70.42.1 | 1299 | 826 | 2125 |
| 12029 | 10093 | 22122 | 393 | 295 | 688 |
| 168277 | 170699 | $33 \times 976$ | 453.4 | 39.16 | प150 |
| 12371 | 13117 | 25.518 | 411 | 406 | $\times 17$ |
| 12110 | 12267 | 24377 | 413 | 314 | 7.7 |
| 36.116 | 42.491 | 78801 | 11.42 | 10.05 | 2237 |
| 6621 | 7N78 | 11199 | 233 | 19.5 | 428 |
| m008 | $\times 731$ | 16742 | $27 \times$ | 202 | 530 |
| 14:77 | 16612 | Illas | 4.10 | 415 | 8.5 |
| 9468 | 10:30.1 | 19769 | 2N3 | 26.4 | 547 |
| 2986 | \$479 | C.4tis | 101 | 92 | 193 |
| 4619 | 4768 | 9387 | 122 | 108 | 230 |
| 345320 | 3.50851 | 696171 | 10390 | 8826 | $19: 16$ |


| Anmual leaths to 1000 living. |  |  | Anmual 1) caths |
| :---: | :---: | :---: | :---: |
| Ma. | Fim. | $\begin{array}{\|c\|} \hline \text { Both } \\ \text { Sexes. } \end{array}$ | tion. |
| 30 | 30) | 30 | 1 in 23 |
| 47 | 37 | 42 | 1 ln 21 |
| 31 | 25 | 30 | 1 ill 3 |
| 33 | 29 | 31 | 1 in 32 |
| 27 | 23 | 25 | $1 \mathrm{inf10}$ |
| 36 | 31 | 313 | 1 in 30 |
| 31 | 28 | 31 | 1 in 32 |
| 31 | 20 | 28 | 1 in 3. |
| 35 | 2.5 | 30 | 1 in 31 |
| 35 | 2! | 32 | 1 in l \% |
| 30 | 25 | 27 | 1 in 36 |
| 30 | 26 | 28 | 1 in 36 |
| 34 | 26 | 30 | 1 in 34 |
| 26 | 23 | 25 | 1 in 41 |
| 30 | 25 | 28 | 1 in 36 |

## \%. Copy of the Ciarter oranted to the Colonial Bankino Company for the West Indies,

## Extract from Patent Rall of the Sizth Year of the Reign of King William the Fourth.

Wilibas the Fourth, by the grace of God of the UnIted Klagdom of Great Britain and Freland King, Defender of the Fnith, To ail to whom these presents shall eome greeting: Whercas the several persons hercinafter named, and others, have united together to establish banks of issue and deposit in the West Indics, and British Galana, and elsewhere, as hereinafter provided, and the sald persons propose to open a subscription for ralsing a capital of two millions sterilng for the purpose of carrying on the buslness of the sald banks, and have humbly besought us to grant to them, and the otlier subscrlbers of such capltal, a charter of lncorporation, which we are minded to do, on condition that, before commenclng sueh buslness, such part or proporiton of the sald capltal as hercinafter mentioned shall have been pre. commencing such bnsiness, such part or proporion of the said capltal as hercinatter mentioned shall have been pre-
viously pald up, Now know ye, that as well uinon the prayer of the said persons and others, as also of onr speciai grace, certain knowledge, and mere motion, we have given, granted, made, ordained, constituted, declared, and apgrace, certain knowiedge, and merc motion, we have given, granted, made, ordained, constntuted, dithtared, and, apappoint that John Irving, Andrew Colvill. Aneas Barkiy, David Barclay, James Cavan, John Alexander Hankey, William Tetlow Hlbbert, John Gurney Hoare, John Irving the younger, Charles M'Garel, Wiliam Mller, Thomas Mnsterman, Abraham George Robarts, Pairick Maxwell Stewart, Alexander Stewart, Samuel Gurney, Charles Marryat, and Thonas Moody, esquires, or such of them as shall become subscribers of not less than $\mathcal{E}_{2}, \mathbf{0 0 0}$. each towards the capltal or joint stoek herelnafter mentioned, In tile manner herelnafter provlied, together with such and so many other person or persons, bodles polltic or eorporate, as shail become subserihers of or towards the capital or joint stock hereinafter men. tioned, in manner hercinafter provided, and such other person or persons, bodies politic or corporate, as shall irom time to time, in the manner herelnafter provided, bceome a proprietor or proprietors of any part of such capital or joint stock (not beling a fractlonal part of din0, of such stock), shall be one body poitic and corporate, in deed and in name, by the bame of "The Colonial Bank," and by that name shall and may sue and be sued, implead and be inplearled, in clanged or varled at their pleasure : And we do declare, that the snid corporation shall be establisied for the purpose of earrying on the buslness of a banker in Jamalca, and the other West India Islands, and British Guiana, and not elsewhere, subject nevertheiess to sucin restrictions and provisions ns are hereinafter eontained: And we do further declare and ordain, tinat the capital or joint stock of the saiti corporation shnil conslst of the sum of two militions sterling, to be subserlbed In 20,000 sliares of $E^{\prime} 100$. eneh, and that all such capital or joint stock, and the profits and advantages thereof shali the and be decmed personal estate, anil he transmlssible accordingly : And we will and dlrect, tiant books slindl be opened for taklog subserintions to the said capltal or joint stock, and that of the sait orlginal capital or joint stoek of ope millions, the sum of \&il, 500,000 . shall be appropriated to snbscribers restient within the Unlted Kingdom of Great Iritnin and Ireland; and the remainligg sum of $\notin 500,000$, to subserihers resident ln some or one of the several islands and colonles in wisich banks are lntended to be establishedi b) the said corporation as hereinafter mentloncl, bat with full power to the directors herelnafter named, or the directors for the time being, to alter and vary such mode and amonnt of appropriation as they may think fit; and that after the expiration of six caicndar months from the date of these presents, any siarcs which shall not have been subseribed for by persons so respectively resident as aforesaid, shall be iorthwith subscrlbed for by some other person or persons in the United Kingdom: And we do further declare and ordain, that the proportions and manner in whieh shares shatl be subseribed for by persons resident in some or one of the said islands and colonies, shall be adjudged and settled by a court of dircetors, who slanll have power to determine what number of shares shali be npiropriated to subecribers resident ln cach of the said islands aod colonles, and to re-
wulate tice mor furm of the mi thmo nueh notl sulid Corporati the sum of $\in 1$ we slo furtier acription shall thined for that haln, her, or the thana eloo, ste III propertient nad be ratitiod tion, And uhati thut the side becone entitled Mlasinetly fater or eorporate, w herehy required persons and in corpuration, in corpination, jimy
more pernons nt wiose name sh
wher for ali tho pur prictor of burch prictor of nuch sdnimistratora, which they stial ether the sumo 0 to such effect a nomser shall the petsons lawfully undernenth, wh to the made, or s namen, signifyin to he kept by th by the said court anid corporant anici corporation, therein of the politic or the pel politic or corpora Tortiwitil becom so transferring ti persons or perso thereof, and that the clerk, secreta such transfer, an that after any call or persons, body monles called for any share of the to areertaln who herely reyulred, of safely paying to we declare and or or of the profits ar preseribed by the 1 copy of the registe traordinary in eha mitted to the clerk the book or troo the said corporatio the profits arising said will, or the pr writing as aforesal cutors thereof, and shall be made and estate and effects o thepeace, or a judg to the said elerk or betpest, clause, ma trust or disposition of the executor or all cases (other the stock sinnii other legal mesens t aforesnid slath be m the peace, or a jute to suech other pers intent that lie may, in the register trook of the proprictors said broprietors shn as the court of diree be heid on the first year 18.17, or on suc places in London on generai and of every papers printed and or in sueth other ma failure or omission t shall not affect the ceetings at any per valit mud effectual as
tion.
gulato the modin and plnees in, and at which the severnl fustidments upon such ahares ahall he palif, and the natnre and form of tho matleas to he glven or aent to the aubaestiers reguiring pinyment therenf, mul in what manner and at what thms such mothous whall ho sent or dellyered: And we do firther whil and dechare, that it mhall nop be law fal tor the

 arlption ahail be male and necepted, and nny payment on meennit thereof mude purshant to the provisions herein cons.
 hif, her, or their succeasors, executors, mbinidintrators, nut nasigns reppectively (no wioh sulbaription beliog for tess

 and be bitited to $n$ propertionabie miare of tho profit nill advantages nitending tho eapital stock of the raid eorpora.
 that tho abd eorporation shatl vanse the mames nad designatons of the several persons vho shall subseribe for or become entithit inmy stiare of the capitai stock of the said corporation, with the amonnt of such share, to be fairly and dintinctly intered in a book or bookn to bo kept by their clerk or seeretary, fad that the severnt persons, bodies pulltie or eorporate, whoshali anbacribe for, or have or botd any share or mhares of the said cabital ntock bhatt, and they are bereby refntred, to pay the nim or sums of moncy hy them respectively subscribed, at such thes and places, to such perwons mid in wuch munner as shat be ordered and dirceted by any court of illrectors for the time betne of the sadd corporation, pursuant to the provisions lierein contained: And we do furtier feclare and ordali, that whenever two or more peraons shatl the jointly possessed of or entitled to any slare of the captal stoek of tho snlit eorporatinn, the person whone name aliall for the time belng atand first la the books of the suld corporation as proprietor of anch share shall. for all the purposes of the sald corioration, and of this our charter, be deemed nad taken to be the nole owner or pro. pretor of ameli shate; and that it shait be lawfil for the aeverat proprtctors of the salil eorporation, thelr execntora, simbintrators, suceessors, and asshon, to sell nind transfer any share of the eapitat stock of the sald corporation of which they shall respectively be poasessed, or nay part thereof (not helng less than E'ion, of such stack, and being
 to nuch effect as shall he devised by the court of direetors for the time belng of the suld eorporation and every such transfer shall be inder the hand or lunds of the proprietor or proprictors so transferring auch atock, or of some person or persons lawfully nutiorlzed for that purpoas by some writhg under the hand or hands of such proprietor or proprletots unterneath, which trafisfer the person or persons, bodes politic or corporate, to whom nhed trannfer shall be expressed to be mate, or some permon by him, her, or them, lawfulty anthorized by writhg, shati sign his, her or their name or namen, signifying the meeptance of such transfer, which sald transfer sliall bo mate and entered or regiatered in a book to be kept by the sald corporation for that purpose, and for whleh entry or registry a fec, to be from time to time fixed hy the naid eonrt of directors, not excecting the sum of loa. for cachsuch transter, sinall be pald to and for the use of the salit corporation, in addition to any stamp duty which shail be pryahte in respect of kuch transer, and that such transfer, so to be exechited as aforesule, shall effect the transfer of such stock, and shat convey the whole estate and interest theretn of the persun of permons so transferring, or authorlzlag the sume to be transferred, to the person or persons, body poltite or eorpornte, so taklige or ncecpting the same, whleh person or persons, body potitle or corporate, shalt thereby forthwith beeome in atl respecis proprictors of the said corporation, in respect of sieh stock, in the place of sueh person so transferring the same, and that nitil such transfer shati be made and entered luto such book In manner aforeakit, no persons or persons clalming an interest in any sueh stoek, by purehase, or otherwise, shall be deemid the proprletor thereof, and that a copy of such transfer, to be extracted from the same book wherein the same is entered, and slgned by the elerk, secretary or other officer of the said corporation, duly anthorlzed thereto, shall be sufficient evidence of every uch transfer, and be admitted nind reeelved as such ! lrovided atways, and we do firther order, dectare, and ortato hat after any call for moncy shall have been made, and become due and payable, by virtue of thls our charter, no jeraon or persons, body polltic or eorporate, shall seth or transfer any share in the capltal stoek of the sald eorporatlon until the monles called for in respect of sueh shnre shall have been palil. And wherens, In eases where the orlginat proprictor of any share of the copital stock of the sald corporation shafl marry, die, beeome lisolvent or bankrupt, it may be ditheult to ascertain who is the owner or proprletor of sueh stock, in order to give notlee of ealis maile on such stock in manner hereby requirel, or to maintain any netion or actions against him or her for the recovery of the same, or for the purpose of sately paying to bith or her the interest or alsdend to which he or she mny be entiticit by virtue thereof! Now, theretore, we tectare and ortain, that before any person who shall clain any part or share of the capitai stack of the saide eorporation or of the pronts arising therefrom, in right of marriare, shal be entitled thereto, a sotemnd dectaration in writing (In the form peseribed by the last Aet, passed in the present year of our reipn, for the Abolition of Oaths, in certain cases, containing a enuy of the register of sueh marringe, niny be reghired to be made and subscribed by a credible person, betore a master ex mordinary in cbancery, or justice of the peace, or $n$ judtre of mome court of record, and such dectaration shall be trans itted to the ctock or secretary to the waid corporation for the time belag who shall file the same, and illate an entry thereaf the book or books which sial be kept by the said clerk or secretnry for the entry of trangfers of shares in the eapttal of the coid corporation; and that before ally wersou or persons who whall caim any part or whare of the said caintat stock, or the profita arising therefrom, by virtue of any bequest or will, or in a course of adminlstration, shall he cutitled thereto, the sald will, or the probate thereof, shall be produced, and shown to the said clerk or secretary, or auch solemn declaration In writing as aforesald, containlog a copy of so much of sueh will as shall relate to the appointment of the exceutor or executors thereof, and the probate thereof, or of the letters of administration in case the proprietor shall have died intestate, shall be made and sobscrlbed hy the exeeutor or exceutors of such will, or by the administrator or administrators of the estate and eftects of such intestate (as the case may happen to be), before a master extraordinary in chanecry, or a justice of the peace, or a judge of some court of recort; and such declaration, when so natie and subscribet, shail nisis be transmitted the said cierk or secretary, who shall file aind enter the snme in the manner hereinbefore mentioned, provided that an heguest, elailse, matter, or thing, in any such will eontained, shail bind or affect the saill corporation with notlce of any trust or tisposition of any share of the said capital stoek, but the registry of every suen share shall be in the name or names of the exceutor or exceutors who shan prove such win, or of the administrator or atiministrators of sueh intestate ; and in all eases (other than those hereinbefore mentioned) where the right and property in any share of the said capital or jolin atock shall pass from the original or other proprictor thereof to any other person or persons, body politic or corporate, hy othor legal means than by such a transfer or comveyance thereof as herein directed, sineh solemn dectaration in writine as aforesnid shall be made nad subseribed to by two eredible persons, before a master extraordinary in chancery, or a justiee of the peace, or a judge of some court of record, stating the manner in which the right and share in sueh property hath passed to such of her person or persons, and such theclaraton shall be sent to the cterk or secretary of the said company, to the intent that he may, and he is herehy repuired to enter and register the name or names of any such proprictor or proprictors in the register hook or list of proprietors of the said eorporation; And we do firther will and ordain, that general meetings of the proprictors of the saif eorporation shall from time to time be assembled, and that the first general meeting of the said proprictors shatl be held on such day in the month of July 1837, and at sueh hour and place, in London or Midellesex as the court of directors shall direet; and that a hali-yearly peneral meeting of the proprietors of the said corporation shal he beld on the first Monday in the month of January, nad the first Monday in the month of Jaly in every year niter the year 18:17, or on such other days in those two months respectively, and at such hours respectively, nud at such plare or phaces in London or Middlesex, ns the satd court of directors for the time heing may dreet; and notice of the said first general and of every other subsequent general meetinf shail be piven hy pubtie ndvertisement in two daily mornlog news papers printed and circulated in London, at least 21 days betore the time to be appointed for holdine the same respectively, or in weh other monner as the said corporation at any reneral mecting shall from time to time direct; provided that the failure or omission to hedd any soeh general mecting, nt the several times and in the manner prescribed by this our charter shall not affect the validity of this our charter, nor cause the corporation hereby created to be disgolved, but that all pro cemings nt any generai meeting which may be lodem in lien or histead of the mecting so omitted to be holiden shall be as valid and effectual as if sueh last-mentioned meeting had been duly holden, and such proceedings had taken place thereat :

## AJPENDIX.-WEST INDIES.

And we do further will and ordain, that at any time it shall be lawful for the court of directors, or for any 10 or more propristors of the said corporation, each holding not legs than $\mathbb{E}^{\prime \prime 1,000 \text {. of the capital stock of a sadd corporation in his or her }}$ own right, if they shanl think necessary, to call a special general meeting of the sald proprietors, to be held nt any time nud place in London or Middesex, by puthlic advertisement in two or more daily morning newspapers printed and circulated in Loudon, 21 days at least before the time to be appointed for holding such mecting; and in such notice shall be specified the reasom of such special general mecting, and the time aml place at which the same shath be held, and the proprietors of the said corporation are herehy nuthorized to meet pursuant to sueh notice; and further, that any half-yearly or special general meeting may be adjourned from time to time, and from place to pince, in Jondon or Middesex, as shall be thought expe-
 dient; and if any such adjourmment shall be nade for a onger time than two days, notice thereor sial he given by such
advertisment as aforesad at least It days previously to the time to be appointed for hoding the same; and further, that no business shail he transacted at any half-yearly or special or ndjourned genernl meeting, unless 10 proprietors, holding, in the aggregate, at least .t 10,010, of the capital stock of the said company, shall assemble and procecd to businesis within in the aggregate, at least et 10,0(ow. of the capital stock of the sadid company, shall assemble and procecd to business within one hour from the time appointed for holding sueh meeting, and that no business shall be transacted at any special geveral mectinf besides the business for which it shall have been called, nad no other business shait be transacted at any adjourned
pencral meeting than the business left untinished at the meeting form which such ndjournment shall have taken place; anf general meeting than the business left untinished at the meeting from which such noljournment shall have taken place; and
iurther, that at every general meeting of the proprictors of the said corporntion, every proprietor hodding ti500. of the said further, that at every general meeting of the proprictors of the said corporntion, every proprietor holding t $t 500$. of the said
 and holding. $t 2,000$. and less than $x 5,000$. to three votes, and holding $t 5,000$, or upwards to four votes; and no pres, shall be entitled to more than fum votes, hithough possessed of more than t 5,000 . of such stoek; and no persom holding less than etsoo. shall be cutitled to any vote, or to be present nt any general meeting of the proprictors of the said corpuration; and in the case of proprictors of the said corporation residing ont of the United Kingdom of Great Britain and Ireland, all such vates may ie given by proxy, to be appointed by writing moder the hand of the proprietor so resident out of the United Kingdom of Great llritain and freland, und entitled to such votes respectively; and further, that any body poitice or corporate holdime any share of the capital stock of the said corporation, shall be cutitled to the same vote or votes (if any) by a proxy, to be apyother proprietor of such shme woud have been entiled to, and such vote or votes shat be given any share of the capital stock of the sail corporation shall the an infant or tumntic, the guardian or guardians of such infant, or the eommittee or committees of such lunatic respectively, shall be entiticd to the same vote or votes (if any), in mespect of the share of such infant or lunntic respectively, as the holder thereof respectively would have been entitted to if respect of the share of such of sane mind, and such vote or votes sland be given hy a proxy, to be appointed by writing under the hand or of hands of such guardian or guardians, committee or conmitiees respectively; and further, that every female hodding any share in the capital stock of the said corporation, shall be entitled to pive the vote or votes (if any) which she may he entitled to in respect thereof, by a proxy, appointed by writing under her hand: And we do further wilf and ordain, that the appointment of every proxy to vote under and by virtue of this charter, shall or may be made in the form or to the eftect following; (that is to siay) " I
guardian or committee of a proprictor) of $\mathscr{E}$
, residing at
nominate, constitute and appoint
of the capital stock of the Colonial Mank, to herely to be my proxy, or the proxy of the said vote, and give my (or his or her) assent or dissent to any business, matter, or thing relating to the said corporation, which shall be mentioned or proposed at any mecting of the said corporation, or any adjournment thesent, until 1 or the said to the clerk of the said corporation; in witness whereof, 1 have hereunto set my tiand, the
wring to the clerk of the said corporation; in wincss whereof, 1 have herennto set my hand, the clerk or secretary of the said corporation, and be cotered in a book, to be kept by him for that purpose, hefore any vote shall be given bin respect of suchappointment, which book shall be sufticient authority for any proxy to give his vote or votes without production of his appointment at the time of voting, until the same is revoked or determined, and notice thereof shall have been given to the said corporation; provided always, that every proxy shall be a proprictor of the said corporation; Provided always, and we do further will and ordain, that atter the tirst general meeting to be held under this eharter, no proprietor shall be enwe do further will and ordain, that atter the tirst general meeting to be held unter this eharter, tho proprietor shail be en-
titled to vote by prosy or in person at any half-yearly or special or allourned general meeting of the proprietors of the said titled to vote by proxy or in person at any half yearly or special or aljourned general meeting of the preprictors of the said
corporation, fin respect of any stock held by him or her, unless his or her name shall have been entered as the proprictor of corporation, in respect of any stock hedd by him or her, unless his or her name shall have been entered as the proprictor of
sueh stock in the book hereinbefore dirceted to be kept for that purpose, for the space of at least three calendar months next sueh stock in the book hereinbetore dirceted to be kept for that purpose, for the space of at least three calcndar months next
preceding such mecting respectively; and no proprictor shall be cutitled at the first or any other general meeting to vote preceding such mecting respectively; and no proprictor shall be cutitled at the first or any other pencral meetugg to vote in respect of tor time being, and due and payable at or before any such meetimg in respect of the share of the stock held by such proprictor, and all arrears thercof, slati have been duly paid up: And we do further will and ordain, that at every general meeting all questions shail be decided by a majority of the votes given by proprietors and proxies present, and not decliniug to vote, according to their respective number of votes; and upon nny differcnce of opinion, any proprietor may require such votes to be taken by ballot, but nos ballot shall be kept open more than two hours; and further, that at every half-yearly and special or adjourned gencral mecting, the chairman for the time being of the said corporation shall be chairman of such meeting, or in his absence the deputy-chairman for the time being of the said corporation shall be the chairman of si eh meetimg, and in the absence of both of those ofticers, one other of the directors of the said corporation shall be chairman of such nucting, or in the absence of any such director, then any proprietor shall be nppointed chairman of such meeting by the propretors present thereal, and every sueh chairman shall be entitled to his vote or votes as a proprietor or proxy, and in case of any equality of votes, he shall, in addition thereto, also have the casting or deciding vote; and the orders and proceedings of every general meeting shall he entered in a book or books to be kept for that purpose, and shall he signed by the chnirman of such meeting; and such orders and proceedings, signed as aforesaid, shall he allowell to be read in evidence in all courts and places whatsocver; And we do further will and ordaio, that the saill corporation shall have power and anthority, at any special general meeting convened for that purpose, or at any hali-yearly general mecting, to remove any menher of the court of the court of directors, or any auditor of the said corporation for the time being, nominated or to lic elected by virtue of this charter, for miseonduct or noy other reasonable cause, and to elect any other proprietor, who shall be at least eltitled to $t^{\prime} 2,000$. in the capital stock of the said corporation, in his stead, and from time to time to eleet any other proprictor, qualified as aforesaid, instcal of any ehairman, deputy-chairman, director, or auditor for the time being of the said corporation who shall go out of office by selection or rotation, as is hereinafter provided for, or shall die, or resigh, or cease to be a preprictor in the said corporation, or to be entitled to $x \geq, 000$. stock therein: And we do turtier will and ordain, that previously to every balf-ycarty general mecting, an account shall be prepared by the court of directors of the delts and assets of the sald corporation, with an necount of the profits made in the half-year next but one preceding such half-yearly meeting for the time being, as neur as the same can be ascertained, and with all such other intormation as may to the directors seem necessary to be given, or as may be required by any bye-laws of the said corporation, which acenunt shall be laid before such meeting to be audited and settled; aul that at every such half-yearly general meeting, or some adjournment thereof, a divident or dividends shall (if recommended ty the court of directors) be made out of the interests, profits, or advantage of the said corporation, unless such meeting shall declare otherwise ; and a special general mecting shall at any time have full power to call for and examine and settle the accounts of the said corporation: And for the hetter ordering and governing the affairs of the said corporation, and for making and establishing a contibual succession of persoms to be directors of the sad corporation, we do, by these presents, for us, our heirs ant successors, grast unto the said Colonial Bank and their suceessors, and we do hereby order and appoint that there shall be from time to time constituted in manner herefuatter mentioned, out of the members of the said corporation, a ehairman and deputy ehairman of the said corporation, who shalt also be directors, and 13 other dircetors as hereinafter mentioned, and three auditors of the said corporation, which chairman, deputy-chairman, and 13 other directors, or any five of them, shall constitute and be called a court of directors for the ordering, managing, and directing, in the manner and under the provisions hereinafice contansed, the affairs of the said corporation; and that the said Jolu Irving shall be the first chairman, the said Andrew Colvill the
first deputy-chairman, and the said Ancas Barkly, David Barclay, James Cavan, John Alexander Hankey, Withiam Totlowy first deputy-chairman, and the said Aincas Barkly, David Barclay, James Cavan, Johu Alexander Hankey, Withiam Tetlow
Hibhert, John Gurncy Hoare, Jolm Irvine the younger, Charles M'Garel, Willian Miller, Thomas Masterman, Ahrahan

George Roh tion to the he the first shall contin afterwartis 1 shalt sooner be holden in
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clected in the tioned, he no 1839 ; and fur rectors, nud t or any of then 1841, and at rectors and on Iast election of or re-elected; Inluaified, be c office of himse after the halfgoing out bys which shail be purpose, or for sional vacane shall he consid whose place his rily have gone annuai meetin sidered as cont erson shall, a director or audi court of directo shall be propos general annual cause whatsoe before the mee daily morning intending to bed auditor (as the some writing $\mathbf{u}$ Middlesex, eith proposed by hin tion of such dir dircetor or andi the name of the in some conspie the time of the respectively, sha for such period
tors, or any aud poration: and in hy transfer, for $\not \pm 2,000$, or oth mectinp as afor case may be) sha poration shall m counting of the counting-house, jority in number corposation, shn cont illall be ch ehairman of the crery court shall that the said cou Kind conecrins of Kingdom of Grea remore or discha orders, and bye-1 generally for the said rules, orters, or proper ; provi Middlesex, and op

George Roharts, Patrick Maxwell Stewart, and Alexander Stewnrt, the first 13 other direetors of the sadi earporation, in adilition to the sail Chairmmn and deputy-chnirman ; anil that the sail Snmuel Gurney, Charles Marrynt, nud Tlomas Mooly, shall be the first anditors of the said corporation; and that the said chalman, deputy-chairmnn, and is otherdirectors and nutltors shall eontinue in their respectlve offiees until the half-yearly generni meetimg to be holnen in the month of Janmary 1838 , and nfterwards intil others shalt be duty elected in their stearlin manner herenfter in that behalf provided, unless they or any of them shall sooner tie, resign, or tecome dlsquntified as hereln mentioned; and that if before the salit balf-ycarly general meeting to be hohlen in the said month of January $18: 18$, there shall happen to be miny vaeancy or veaneies in the offiee of directors or andl tors then the eonrt of directors shall from time to time fill up such vneancy or wenncies so as to continme the number of tirec tors at 15, and the number of fuditors nt three: And we do further orrler and ordaln, that noproprietor shatl be eligible or quallifed to act as a dircetor or nuditor of the sald corporation, unless he shall at the time of his clection be the holdec of at least . $£ 2$, oun of the enpital stoek of the said corporation ; nnd if any dircetor or auditor shall at any time after his election cerne to be the hotde of at least $\mathcal{L}^{\prime 2}, \mathbf{n} 00$, stock, such person shall therenpon immedlatety cease toben director or anditor, as the case may be: And we do further order and ordain, that the remuneration to be reecived by the ehadrmm, deputy-chairman, directors, and nuditors for the time being for their services, shatl be fixed by the proprietors assembled at the general meeting to be held In the montl of July $183 \%$, or nt some subsequent half.yearly general meeting, nul that any half-yearly general meeting shall from time to tine have power to vary the same; nnd further, that with the exception of the direetors nud anditors hereinhelore named and of any dircetors or anditors to he appointed by the eourt of directors previously to the lalf-yearly general meeting to be holden in the month of simunry 1838, as hereinhefore is prowided, all direetors nnd anditors sliall he clected at a genera meeting ; not further, that at each of the half-yearly gencral mectings to be holden in the month of Jannary, in the yems 1838 and 3839 respectively, five of the directors nni one of the nititors, to be respectively nominated and selected for tia purpose by the court of tirectors, or (in thefant of the making sueb nomination and selection) by the majority of the fualified propr.ators present nt such half-yenrly general meetings respectively, min mot deching to vote, shall go out of office, n* nive directors nud one auditor shalt he elected or re-clected; provided nevertheless, that in ense the five directors, or any of them or the auditor, nominated and selected to go ont of offiee at the meeting to be holden in the month of Janury $18: 38$, shatl the e-elected at that meeting, such directors or auditor sore-elected ns aforesaid shall mot, mor shall any director or anditor elected in the phee of miy of such last-mentioned direetors or muditors, mon nuy oceaslonal vacaney as hereinafter menioned, be nominated or selected to go out of oftice at the half-yearly general meeting to be holden in the month of Janury 830 ; and further, that at the half-yearly general meeting to be holden in the month of January 1840 , the remainine five dicctors, and the remaining auditor hercintofore appointed, or the directors or auditor (if nuy) elected in the place of them r my of them, on any oceasiomm vacancies as hereinafter mentioned, shall go out of otrice, Bot five directors or one nudito hall he elected or re-dected; and further, that at the half-yearly general meeting to be holden lin the month of Janomry
 retors nod ome of the aulitors who, for the time beling, shall have been the longest in oftice (ruckoning from the time of the ast election of each director or auditor) shail go ont of oftice by rotation, and five directors and one auditor shall be clected or re-elected; and further, that any director or auditor for the time being going ont of office shall, if in other respects duly pualified, be considered immediately, or at any time afterwards, re-eligible to supply the place vacant by the going out of office of himself or of any other dircetor or aunitor ; and further, that upon any racancy in the oftice of director or alulitor after the half-yearly general meeting to be hoden in the month of January 1838, from niny cause whatsoever (except that of coing out by selection or rotation, as aroresail), the same shall be filled up either at the first half-yearly general meeting wheh shall be held after sneh vacancy shail have oceurred, or at a speelal general mecting to be called nint holden for that prpose, or for that and other purposes; and further, that any person who shall, in conseguence of an ncrifental or ocea sonai vacancy, be appointed a director or anditor, shall be a substitute only for the person whose place he may supply, and shall he considered to have been elected at the same time, and shall eontinue in offiee only for the same perlol as the person whose place he mny supply would have continued if he had not vacated his office before the time at which he must necessa ily have gone out of oftice by rotation, or by such selection by the court of tirectors as aforesaid; and that at every general annuai meeting the direetors and auditors going out of office on that tay shall, for all the purposes of sueh meeting, he conidered as continuing in sueh their respective offices until such meeting shall hreak up or adjourn; and further, that no crson shall, after the half-yearly general meeting to be holden in the month of January 1838, be capable of belng eleeted a director or anditor of the said corporation, unless the name of such person shall have been Included in the list which the court of directors are refuired to cause to he posted up as hereinafter mentioned; and that not more than one canditiate shall be proposed by any one proprietor: And we do further deetare and ordain, that upin any vacaney whleh, after the gencral annual meeting to he holden in the month of January 1838, shall happen in the office os direetor or aurlitor, from any cause whatsoever (except that of going out by selection or rotation as aforesaid), the court of directors shall, at least 30 days before the meeting at which such vacancy is to be filled $u p$, give notice of the vacancy, by advertising the same in some daily morning newspaper, printed and circulated in London; and shall state in such advertisement, that every proprietor Intending to become a candidate, or to propose some other proprietor as a candidate for the vacant office of director or auditor (as the case may be, must, within 10 lays from the time when such advertisement shall he inserted, signify, by ge wring ander his or her hand, to be left within the same 10 days at the omice of the said corporation in wondso proposed by him or her ; and that thercupon the court of directors shall, at luat 14 ars before the day on which the election of such director or auditor (as the case may be) is to take place, cause the name of every candidate for the office of director or anditor, (and in every case where any such candidate shall be proposed by any nther proprictor, couplet with the name of the candidate proposed hy him or her), to be fairly written out or printed in obe list, which shall be posted up in some conspricuous part of the oftice of the said corporation io London or Middlesex, and be there kept posted up until the time of the election: And we do further will and ordain, that the chairman and depity chuirman of the eorporation respectively, shall from time to time be eleeted from amongst themselves, by the court of Directors for the time being, and for such period as to them shall seem meet: And we do further will and ordain, that any member of the said eourt of directors, or any auditor, may at any time vacate his oftice, by senting his resignation in writing to the office of the said eor pration; and in case any member of the said court, or any anditor, shall, during the continuance of his respeetive oftice, by trmasfer, forfeiture, bankruptey, or otherwise, reduce the amount of stock held by him in the said comphny helow $\boldsymbol{E} 2,000$, or otherwise shall hecome disqualified to be a member of the said court, or shall be removed by any general meetinp as aforesaid, then, and in every such case, the office of such member of the said court, or of sueh auditor (as the casc may the) shail instantsy become vacant : And we do further will and ordain, that the court for directors of the said corporation shall meet one day In every nonth at the least, and at sueh other times as they shall thlnk fit and proper; and any one of the sald directors may nt any time call a meeting of the said court, by notice in writing sent to the residence, counting-house, or office of every member of the sald court, but no business shall be transacted at any meeting of the said court unless five members shall te present; and that all duestions at any court shall be deeiled by the votes of the majority if umber of members present; and that at every conrt the chairman, or his his absence the deputy chairman of the corposation, shall he chairman of sueh eourt, and in the absence of both those officers some other member of the said cout shall be ehosen chairman of such court, by the members present; and in ease of an efual tivision of votes, such chnirman of the court for the thme heing shall have the easting vote, hesides his own vote; and that the proceetings of every court shall be entered in a book, to be kept for that purpose, and be signed by the member in the ehnir; ant further that the sail court of clirectors sinall have fill power to direct, manape, superiutend, regulate, and control all the affair ad enneerns of the said corporation, and to appolnt all the arents, officers, and serrants thereof, as well in the United Kinglom of Great Britain and Ireland as alroad, and to tix their respective salaries or wages; aud from time to time to emove or discharge any such agents, offieers or servants, nod to appoint others in their stead; and to make such rules orders, and bye-laws for the good govermment of the said corporation, and of their said agents, ofticers, and servants, and generally for the superintendence and management of the said corporation, and from the to time to alter and repeal the aid rules, orders, ndel regulations, or any of them, fir such manner as the sad court shall from thme to time think expedient or proper; provided nlways, that all sueh rises, orders, and bye-laws as shall from timo to time be in foree shall be fairly entered and written in a book or hooks, to be keot for that purpose at the office of the said corporation in landon or Middlesex, and open to the inspection of the sait directors and other proprictors at all seasonable times: And we to further

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ordaio and declare, that in ail cases where the provislons and regulations contained in these presents shall not be applicable to the local situation or elrcumstances of sueh subscribers or proprietors, or other holders of any share or shares in the capital of the sald corporation, as are or shall be resldent in or at any of the several islands and colonics herelobefore mentioned, or elsewhere than In the United Kingdom of Great Britaln and Irehand, it shanll and may be lawfulf for the eonrt of dlreetors, from thme to time, when and as often as oceasion shall require, or they shall thlok fit, to make all such rules on bye-laws, regulations, and provislons relative to any such subseribers, proprletors, or holders as last aforesnid, nut with regard to their respective shares and literests in the enpital of the eorporation, as the circumstances of the case or cases for the time being to be provited for slanl, in the julgment and at the sole discretion of the court of dircetors, appear to demand or require; and from time to time to alter, vary, and repeal all or any of sueh rules, hye-laws, regnhations, and provisions, and to make others in thelr stead: And we further will nud ordaln, that the eourt of directors shall appoint the plaee and hour of holding every half-yealy general meeting, and shall cause nt least 21 days' notice of every half yearly general meeting, and 14 days' notice of every adjourned gencral meeting which shall adjourn for a longer time than two days, to be given by advertisements in manner nforesald; and further, that (subject at nif times to the rules, orders, and direetions of the general meetings of the said corporation) the sald court of directors shalt hinve full power to oriker and dlspose of the eustoly of their common seal, nud the use and npplication thereof, and execute all the powers herely given to the sald corporation ; And we do further will and ordain, that the said eourt of direetors shall have power, from time to time, to eall for the amonnt subseribed by the several subseribers nud proprietors for the time being, whieh anount shall be pald ly the sald subseribers and proprietors at sueb times and places, thd in such sum or sums, as shall be ap. pointed hy the said court, so that no such catl shall exceed the smm of $\boldsymbol{E}^{\prime 2} 2$. for every $\boldsymbol{t}^{\prime}$ too. subseribed; mud 14 days notice, at least, shall be given of every sach call as nforesaid, by advertisements in two or more of the dnily morning news papers printed and clrculated in London: And we do further will and ordahn, that the respective bodles and persons who slath he proprictor or proprietors of any stock in the sald corporation shall pay the sum or sums by them respectively sulsecribed, or such parts and proportions thereot as shall from time to time be called for hy the eourt of directors of the snide enrporation, by virtue of and nerecably to the powers and directions of this charter at such times and places, nul in snch manner, as shall be dlrected by the said court, ; and in case any body or bodies, person or persons, being a subseriber or subscribers, or proprictor or proprictors, of any share or shares of the capital stock of the said corporation, shall neglect or refuse to pay his, her, or their rateable or proportionable part of the money called for as aforesaid, at the tlme and place appointed by such court, or within 30 days next ensuing, he, she, or they so negleetling or refusing shall forfeit and pay the sum of five pounds for every $\boldsymbol{t}^{\prime} 1000$. he, she, or they shall have subscribed or held, or be entilled to, in the capital of the said eorporation. and in case sueh person or persons shall continue to neglect or refinse to pay hls, her, or their rateable call or ealls as aforesaid, for the space of two ealendar months next after the time sif appointed for payment thereof, then and in every soch case it shall be lawful for the said conrt of directors (whether they shall or shall not previously have sued for the same as hereinafter mentioned, if they shall think proper), to declare that the respeetive shares of the eapital stock of the said corporation held by the body or bodies, person or persons, so refusing or neglecting, shall be forfelted, and thereupon the said share or shares, and all the profits and benefits thereof, shall be forfelted to and become vested in the said corporation : And we do further will and ordain, that when any share of the said eapital stoek shall by virtue of this charter have become forfeited to or vested in the sald corporation as aforesaid, then and in every such case it shall be lawful for the said corporation, or the court of directors for the time being, nnd they are hereby authorized and empowered, at any time thereafter to sell or cause to be sold by publie auction or private contract, and by writing under the common seal of the sald corporation to assign and transfer such share unto any person willing to become the purchaser thereof, his or her executors, administrators, or assiens, and sueh assignment and transfer shall be good, valld, and effectual against the owner of every such share, and all prsous claiming under him, her, or them; provided always, that in ease the money prodinced by ee sale of any such slaire shail be more than sufficient to pay any such arrears, as aforesaid, and legal interest thereon, together with the pensties incurred by nonpayment and the expenses attending the sale thereof, then and in such case it shall be lawfui for tine court of directors for the time being, if they shall think fit so to do, but not otherwise, to pay the surplus arising from such sale to the person or persons to whom such shar shall have belonged: provided also, that the said eorporation shall not by virtue of this charter at any time or times sello transfer, or direct to be old or transferred, any more of the stock of such detaulter or defnulters than shall be sufficiout, near as may be, at the time of sueh sale, to phy the arrears due from such defaulter or defaulters, for or on account of suc call or calls, and the interest, penalties, and expenses attendling the same; and from and after the payment of every eall or calls to be made 1,7 virtue of this charter, and the interest, penalties, and expenses as aforesaid, any stoek vested in the sai corporation as aforesaid which shall remain in their hands unsold, shall revert to and again become the property of the person or persons, body or bodies politic or corporate, to whom such stock shall have before belonged, in such mamuer as uch calls had been duly and regularly paid; so, nevertheless, that nothing in this proviso containell shall be decmed or construed to compel the said corporation to sell any fractional part of $\notin 100$. of the said stock: Provided always, nnll w to further will and ordaln, that in rase siny person or persons, body politic or corporate, who shall have subseribed for or b entitied to any share or shares in the eajital of the said corporation, shall neglect or refnse to pay his, her, or their ratenbl or proportionable part of any sum of money to be called for at the time and place and in the manner to be directed for that purpose by the said court of directors as atoresaid, the said corporation are herehy empowered to suc for and recover the same in any of our courts of law or equity whatsoever: And we do further will and ordain, that if any deceased sulseriber or subseribers, proprietor or proprictors, shall not have left assets suffieient, or in case the executor or executors, administrator or administrators, trustee or trustees, committee or committees, guardian or guardians, shall refuse or neplect to answer such call for the space of three calendar months next after notice thereof, by advertisement as aforesaid, slall have been given of such eall, the said corporation shall be, and they are herely authorized and required to admit anly othe person or persons to he a proprietor or propirietors of the stock of such deceased proprietor or proprietors, on condilion that he, she, or they so admitted do and shall, on or before such admission, pay to the executor or executors, administrator or administrators of such deceased proprictor or proprietors, or to the trustee or trustees, eommittee or committees, guardian or guardians of the infant or infants, or other person or persons who may be entitled to his, her, or their effects, the full sum or sums of money which shall have been paid by such proprictor or proprictors, In his, her, or their lifetine, by virtue of any call or calls or otherwise, upon such stock, or such other sum or sums of moncy as the same can be seld for; and in case no person or persons shall be found who is or are wilting to be admitted upon sueh condition as atorcenid, then and in every such case such share or shares shail he forfeited to and become vested in the said corporation : And we do further, for us, our heirs, and successors, grant unto the said Colonial Bank and their successors, and we do will aud direet and appoint, that it shall and may be lawful for the said corporation, for the period of 20 years, commencing from the 1st day of May 1836, to carry on the business of hankers, by dealing in bullion, money, and bills of exchange, and lenting money on conmercial paper and Government securities, and in such other lawful ways and means as are usually practised among hankers; but it shall not be lawful for the said corporation to lend or advance money on the security of lands, houses, or tenements, or upon ships; nor to deal in goods, wares, or merchandize of any uature or kind whatsoever: Amp we do further will and ordain, that it shall and may be lawful to and for the said corporation, during the same period, to cstablish one or more principal bank or banks in the islands of Jamaica and barbadoes, and in such other islands or places in the West lndles and British Guiana, as by them shall be considered expedient, with such branches or agencies as from time to time may be found convenient; and at and from such prineipal bank or banks, branches, and agencies, or any of them, to make, issue, and circulate notes, payalle in dollars to bearer on demand, or otherwise, provided that no such note shail be issued for less than the sum or five dollars; and provided that all such notes be made payable in tollars of ackuman ledged weight and fineness to benter, on demand, as well at such principar bank or lanks, and every of them (if more than one of such princlpal hanks shall be estahlished), as at the branch or apency from which the same shall have issucd; and provided also, that the said corporation shall not dlscount any bills of exehange, promissory notes, or other negotialke paper, on which the name of any director or oficer of the said corporation shall appear as drawer, neceptor, or indurser to an amount exceeding one-third of the whole nmomut of the sum for the time beng under diseount by the snid corperazions
And we do further ordain and declare, that it shall he lawful for the said corporation, not withstanting the Statutes of Morl And we do further ordain and declare, that it shall be lawfin for the saide corporation, notwithstanding the statutes or morl main, or any other statutes or laws, or anything lierein contained to the contrary thereof, to purehase, take, held, and
enjoy, to them and their suceessors, as well in the United Kingdom of Great britain and lreland as in any of the said islands
nnd eolonies such shijus an mannging, purposes, nor if the same $r$ pe. som num pe anthority to Kr such houses, o incly: And we whall berome be liable to be of all the stoek uj) ; and that a corporation su: slabll take place publish, in som in the London the elose of the durimg every in arailable in ev carly account he established earried on by th carried on by th
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Chureh M London Seoteh Moravian
and eolonies hereinbefore mentioned or referred to, such homses, offiees, buldings, lands, and other hereditaments, and also wheh ships and vessels as shalt or may from time to time be aetually and bone fide necessary and proper for the purpose of managing, condneting, and carryher on the affairs, concerns, and business of the said corporation, the not for any other purboses, nor so as to be in any manmer made instrumental for the purposes of speculation; and to sell, convey, and elispose

 ee som and athority to uch houses, oucs, bill, H15: And we halt hecome fosment, all ami evory the prepmer of the thall be tiable to be callen to con the the finn amount of all the stock bedd by them in the said corporatlon, althongh the same shall wot have been theretofore called for and paid nip; and that all the powers, privileges, and authorities hereby given shail utterly ecase and be void, in the event of the said corporation suspending cash payments, in manner hereinbetore provided, for the spaee of bo days, whether such suspension shall take place at any principal or branch bank; and further, that the said corporation shall be bound to make up and publish, in some newspaper or newspapers circulating in each of the colonies in which a bank shall the established, and also in the bondon Gazette, onee in every year, an acconnt or statement showing the whole amosnt of its dehts and assets at the close of the past year, and showing also, the amount of its notes, payable on demand, which had been in circulation luring every month of such year, together with the amount of specie, distinguishing each kind, and other assets immediately avalable in every such nonth for the diseharge of such notes; and that the sad corporation shall firnish eopies of such carly aceount or statement to the respective (iovernors of each istand or colony in which a principal bank or branch shall be establishet ; and further, that the said corporation shall not beeome purchasers of any of the eapital stock of the said orporation: And we do firther will and ordan, that on the tetermination of the said term ot ao years, the bisibess so to be carried on by the said corporation shat cease, and the dethes ant engagements thereot shall be licuidated and diseharged, and the assets and property thereot, sold, disposed of, and converted into money, and the surflus divided amonest the proprictors, according to their shares and interests in the eapita thereof, And we do, for us, our heirs and successors, prant find dechare, that these our letters pateat, or the inrolment thereot, shall be in and by all things valich and effectual in the aw, accordiner to the true intent and meanine of the same, and shat be recombised as valid and cffectual by all our courts ind Judres in our United Kingdom of (Great Britain and Iretand, and tyy the reipective Governors and courts of jutienture if nud in our said istands and colonies, and all other stricers perwos, and bories pobitio or corporate, whoun it doth, stall, of and in our said ishands and colonies, and all other onfcers. persons, and bodies pohitie or corporate, whom it doth, shall, or may concern ; and that the same shall be taken, construed, and adjudged in the most favomrane and bencticial sense, and for the best advantage of the said eorporation, as well in our several eomrts of record in onr dinted kingdim of Great Britain and Ireland, and in our several islands and colomies aforesaid, as elsewhere, notwithstanding any non-recital, nisrecital, uncertainty, or imperfection in these onr letters patent. Nint we to hereby redure and enjoin the respective
Governors of our said several islands and colonies, tor the time heinp, to pive full force and effect to these our fetters, Governors of our said several islants and colonies, tor the time heinp, to pive full force and effect to these our tetters,
patent, and to be in all things ading and assisting to the sad corporation and their sucecssors. In witness, \&e. Witness, patent, and to be in all
\&e. the ist day of June.

By Writ of Privy Scal.
Exd.
L. B. Allen.

Comptroller and Surveyor of the Ifanaper.
[For the operations of this Compnny, see Book I. Chapter I. p. 20.]
A A.-VALUE OF DOUBLOON AND SPANISH DOLLAR. (BY THE QUEEN, A PROCLAMATION.)
Whereas the coin eurrent in our West India Colonies, inclading our Irovince of British Gulana, conslsting partly of the eurrent coin of the United Kingtom, and partly of Spanish, Mexican, and Columbian gold coin, called Donblonns, fad of Spanlah, Mextean, and Columbian silver eoin, ealted Dollars; and it is expedient that the rate at which the said Doubloons and Doltars shall circulate in our said Colontes should be ascertained and fixed. Now therefore, we, by the advice of our Prlvy Comeil, have thouglit fit to dechare and orilain, and, by the advice aforesaid. we do hereby declare aad ordain, that thronghout the whole of our said Colonies the sald Doubloon shall eirenlate and be reeeived in payment as heing of the full value of Sixty-four Shillings sterling, eurrent money of the United Kingiom, and the sait Dollar shalf circulate and be received in payment as being of the futl value of Four Shillings and two Penee sterling, like cutrent mnney of the United Kinglom. And in all payments to be made in any of our said Colonies, tender of payment ia Duthloons and Dohlars, or either of them, at the rate aforesait, shall be feemed and taken to be a lawful tenter, in the same manuer as if such tender had been made in the enrrent eoin of the United Kingdom.

Given at our Court at Windsor, this Fourteenth Day of September, One Thousand Eight Iundred and Thlrty-eight, and in the second Year of our reign.
[ $n \mathrm{y}$ an Order in Council of the 7 th Sept. I838, the authorized eireulation of the Spanish dollar at 4 s . 4 d . was disannulled.]
B B.-Religious Instruction in Jamaica. [Com. Paper 1837-38, No.113.]
There are 21 parishes in the Island, in each of which there is a parish church in connexion with the Establishment. There are, besides, 32 chapels of ease in the island, and a few licensed places of worship. The number of ordained clergy is 61 , and of catechists 7 .

Kirk of Scotland

## There are in eonnexion

Prcsbyterian Church
Roman Catholic Church
Jewish Church
Wesleyan Missionary Society
Wesleyan Seccssion
Baptist Missionary Socicty
Baptist Sccession
Church Missionary Society
London
Scotch
Moravian " "

Total
Established Church
Total

Chapels.

| Stations. | Clergy. | Missionaries. |
| :---: | :---: | :---: |
| $\cdots$ | 2 | $\cdots$ |
| $\cdots$ | $\cdot$ | 1 |
| . | 4 | . |
| $\cdots$ | 3 | $\because$ |
| Numerous | $\stackrel{3}{3}$ | 23 |
| Numerous | . | 20 |
| 2 | 13 | - |
| 1 | $\cdots$ | 5 |
| 1 | $\cdots$ | 6 |
| Numerous | $\cdots$ | 9 |
| Numerous | .. | 11 |
| $\cdots$ |  | 76 |
| . | 61 | 7 |
| Numerous | 86 | 83 |


A.-Bank of British Guiana.

Ordinance hy His Excellency Major-Gpneral Sir James Cormichael Smyth, C. B, \&ic. Gorernor of Brihish Guiana, fe. S.c. Se.-by rnel with the adsire and comsthi of the Honourable Court of Policy of the said Coluny.

## To all to whom these Presents do, may, or shall come, Grecting! he it knowt :

Whereas the several persons hereinafter named, presented to Itis Excelleney the Lieutenant-Governor and the Bonomble the Court of Poliey, their thmithe petition setting forth that a mumerons anm respectable portion of this community having taken into consideration the great advantage likely to result to the colony at darge, from the establishument of $n$ docal banh In British Gniana, had subseribed the deed of settlement of articles of en-partnership, and a meeting of the subseribers heth on the sti October of the present year ( 1836 ), hat elected the said petitioners dircetors for the government of the Conpaily and for the purpose of petitioning for the enactment of an Act of Ineorporation fomnded on the sald leed of settlement; and praying that an orilinance may be enaeted, sanctioning the estallishment of the British Guiana Bank, nad eonferring on the same the rights and privideges necessary to carry into effect the provisions in the said deed of settlement : And whereas the estabisiment of sueh a bolly corjorate, has heen represented by the sald petitioners as likely to be highly advantareons to the eommunity at large :-

1. Be it therefore emeted, by Mis Exeellency the Lieutenant-Governor, by and with the ndviee and consent of the Court of Poliey of British Guiana. That John Croal, John Groseort Reed, Charles Benjamln, Willam Johnston, Atexander Gien, John Lane, Ellis John Troughton, Jun., Abraham Garnett, and James Archibald Holmes, Esfuires, or such of them as shall become subseribers of not less than foorteen thousand guilders each, towaris the eapital, or joint stock, hereinafter mentioned, in the manner hereinafter provided, together with sueh and so many other persons, boolles politie or corjorate, as shall become subscribers of or towards the cajital, or joint stock, hereinafter mentioned, in manner heremntter provided; and surh other persons hodies politie, or eorporate, ns shall from time to time in the manner hereater provided, heeome pra. prietors of any part of such capital, or joint stuek, (not heing a fractional part of seven hundred guiders of such stoek, shall be one body politic and eorpornte, in deed and in name, by the name of "The Jritish (iuiana Bank," and by that name shall and may sue and the sned, implead and the impleaded in all courts, whether of law or Etuity, and shadl have perpetul suecession with a common seal whieh may be hy them ehanged or varied at their pheasure: and serviee of proeess upn the chairman, or any of the directors of the said bank, shall be deemed and adjudged to be good and sufficient serviee.
2. And be it further enaeted by the authority nforesaid, that the said corporation shall be establissied for the purpose of carrying on the business of a banker in British Guiana, subject nevertheless, to such restrictions and provisions as are licreinafter contained.
3. And be it further enacted as aforesaid, that the erpital, or joint stoek of this corporation, shall eonsist in the first instanee of the sum of four million two hundred thousand guidere, to he subseritied in six thousmad shares of seven fiundred guidders each; and that so soon as the said sum of four millions two hundred thonsand guiders shall have been paid up, and not hefore, the said eapital or joint stock, shall or may be inereased and raised to the smm of seven million guiders, by adding to the original sum the further sum of two milion eight handred thonsand guiders, to he subseribed in four thon-and shares of seven hmalred goidders caeh, provided such inerease te deemed ndvisable by the eorporation, and be sanctiono by the votes of two-thirds at least of the proprietors of the original eapital, or joint stack, present either in person or by proxy, at a general merting eonvened expressy tor the purpose of deniberating on such incrense. The vates on this gutstion either in person or by proxy, to he given as in all other enses in the manner hervinafter provided.
4. And be it further enacted as aforesaid, that books shall he opened for taking suhseriptions to the sald eapital or joint stoek, and that of the said original capital or joint stoek of four million two hundred thousand guilders, the sum of the million elght hundred thousand goidders shall be apportioned to snbseribers resident in British Guiana; and the sum 6 fourteen hundred thousand guiders to persons connected with the said colony, or with the said eorporation, as arents, resident elsewhere. But if the sald sum of fourteen hundred thousand guilders be net subseribed for thy persons connectel with the colony or with the said corporation as agents, resident elsewhere, within four months from this date, the remaining shares of the original capital shall be apportioned and distributed as may hereatter he ngreed on at a general meeting of the shareholders. And should it be decided to inerease the eapital or joint stoek of this corporation as herein-before mentioned, the new shares shall tee apportioned and distributed as may be deeided upon in like manner: Provided, however, that in: individual or eompany, or body eorporate, shall hold at any time more than two hundred slares of the capital or joint stori of the saill corporation.
5. And be it further enacted, that the modes and times in and at which the several instalments npon the shares shall te paid, and the nature and form of the notices to be given requiring payment thereof; and also the form of receipts fir pap. ucuts, and the nature and form of notices for meethgss shall be regulated and determined by the directors appointed, of ti be apjointed as herelnafter mentioned
6. And be it further enaeted, that it shall not be lawful for the said corporation to commence or earry on the sail business of banking under and by virtue of these presents, until the sum of two million one hundred thousand guikiers shal have heen sulseribed for, and four hundred and twenty thousnad puidders actunlly paid nj. Provided always, that by thi 31st Deeember, 1837, three fourths of the eapital of the eompmy shall be subseribed for, and not less than one millicu thu hundred and sixty thousand gullders be paid up,
7. And be whom any su herein contaln should the sali millions of gu of nuth in the so subseribed ancuatages htt
in the same.
8. Аाki,
persons who :
amoment of sut
persons, borlies
hall, and they places, to such
said corpora
9. And be stoek or the sai the proprictor fill the ontice
10. And be of the said corp or any part the guiders, or som settled by the $D$ of this Compan cach Sharo, sha whole estate and so takling or aed of the snid Corp from the Regrist shalt be sufficien oo sliare of the thereon; and th miner this Act, $u$ poration, the Dir
11. And be from time to time nind place as the Twenty one day of the Company minted by the Dir
12. And be lic papers.
13. And be it the aggregate, Th for the time beint oljects for which comply with such Mecting may be e and every such elisery of the rer ames and reside licut, express the as if the same that at suct speeia
14. And be it shall be transacte be for more than t
15. And be it ty-five Proprietors assemble and proe
16. And be it of Two Shares sha Votes; of Ninety holding less than? tion, and further, Georgetown, and to lie hereatter pre holder in the Corp
17. Provided a next, no sharehold four months at Ieas declare that he is bo
18. And be it otes taken by ball gress of the busine cetors shall be Cha then any Proprictor be talanced, the proxy.
19. And be it f eing, shall lay ove corporation, signed he number present all necessary power assistants to enable minit thereof, a divid orporation, unless apparent profit, and atter be wrucd on a
20. And be it further enaeted as aforesnid, that all and every person and persons, bodies politic or eorpornte, by and from whom any anbscription shall be made and hecepted, and any payment on account thereof made pursuant to the provisions herein contained for that purpose, for, or towards raising the said capital sum of four million two hundred thousund guilders; or, should the said eapital or joint stock be inereased as before mentioned, then for, or towards raising the sadil enpitud sum of seven millions of guiders, no such subseription being for less than seven hundred gulders, shall have nad be cintitled ton a share of and in the said capital or joint stock of the naid corporation, in proportion to the monles whel he, she or they shall have so subseribed towards making np the same, nud shall have and be entithed to a proportionable share of the profits and advantages attending the eapital stock of the said eorporation, and shall te almitted to be $n$ propretor or proprictors of and in the same.
21. And be it further enaeted as aforevald, that the said corporation shall eanse the names and designations of the several persons who shall subseribe for, or hecome entitled to any share of the cajital stock of the sald eorporation, with the amount of such share to be fairly and distinctly entered in a book, kept by their eterk or seerctary; and that the several persons, bodies politic or eorporate, who shall subscribe for, or have, or hold any bare or shares of the said eapital stock shall, nud they nre hereby recinired to pay the sum or sums of money by them respectively suliseribed, at such times and phaces, to such persons, and in such maner as sladl be ordered and directed by any conrt of tirectors for the time being of said corporation, pursmant to the provisions hercin eontainet.
22. And be it firther enaeted, that when two or more persons are jointly entitled to any share or shares of the eapital stock of the said corporution, the party whose name stands first in the book of the said eorporation shall be consitered to be the proprictor of the whole of such share or shares, for all the purposes of the corporation-save only as regards his eligibility to fill the oftice of director
23. And be it further enneted as aforesaid, that it shall be lawful for the several proprietors of the capital or joint stock of the said corporatlon, to sell and transfir any shares of the said capital stock, of which they shall respectively be possessed, or any part thereof, not being less than seven hmidred guilders of such stork-and being either the sum of seven hundred guilders, or some multiple of seven hundred guilders of such stock; provided sueh transfer be in the form herenfter to be settled by the Directors, and be signed by the party transferring, and accepted by the transteree, and registered in the Books of this Company; for which registration a fee to be fixed by the Directors, not exceeding, lowever, Three Ginidders on each share, shall be paid for the benetit of the Corporation: nad that such transfer, when duly exeented, shath convey the whole estate and interest in the stock therein mentioned of the persemon permons transferrimg the same, to the person or persons so taking or needpting the same, which person or persms shall thereby tirthwith become, in all respects, Proprictors of the snid Corporation in respect of such Stock, in the place of such berscns so transferring the same; and an extract from the Register or Book of the said Corporation, signed by a Director and the Manager of the Bank tor the time being shall be sufficient evidence of transier, and be received us such: Provided always, and be it hereby further enacted, that no Share of the said Capital Stock shall be transferred until 'rwo Ilmodred and Edity (iuilders at least shall have been prid hacren; and that no transter of any Share or shares shall be permitted after a eall for money is made by the Directors onder this Act, witil the money ealled for is paid thereon ; and lastly, that if the party transferring be indebted to the Corpration, the Dircetors may retuse to register the transter, until their debt he puid
24. And be it further enacted as atoresaid, the General Meetings of the Proprictors of the said Corporation shall from time to time be assembled in Georgetown, and shal be there held in January and July of each year, at such time mud place as the Directors may appoint ; provided that advertisements thereof be inserted in the colony newspapers Twenty une days at least previous to such Meeting; but should the Proprietors not assemble at these times, the charter of the Company shall not thereby be affected; and it shall be lawful for the Meetings to be held at other times to be appointed by the Directors, in lieu of those here fixed : provided that due notice as alove be first given of such Mecting.
25. And be it further enacted as aforesaid, that at any time it shall be lawfinl fot the Court of Directors to call Special (ieneral Mectiugs, to be held in Georgetown, giving notice thereof at least lourteen Days previously in the publie papers.
26. And be it further enneted, as aforesnid, that it shall he lawful at any time for any Thirty Proprietors, holding, in the aggregate, Thre Hundred Shares, or upwards, by writing under their hands left at the Buak, to require the Directors for the time being to call a Special (ieneral Meeting of the Proprietors, provited their requisition expresses the object or oljects for which the special General Meeting is repuired to be cealled; and in ease the Directors shall refuse or negleet to comply with such requisition tor Seven Days atter the same shall have been jeft as aforesadd, that then a Special General Mceting may be called by such Proprictors on giving Fourteen Days' notice thercof in any one or more of the newspapers and every such advertisement shall express the day and hour, and place in Georgetown for holding the same, as also the delivery of the reduisition at the Bank, and the retusal of the Directors to call such special meeting; and shall eontain the names and residence of the Proprietors signing the said regnisition, and miny also, if sueh Proprietors shall deem it expedient, express the object of sueh meeting ; and all acts of the Proprietors at such speeial general meeting shall be as valid as if the same had been done at any half-yearly general meeting of the said Corporation; provided, nevertheless that at such special general meeting the diseussion shall be strictly limited to the objects mentionet in the reguisition.
27. And be it further enacted, that any General Meeting may be alljountid from time to time, but no other business main be transacted at any adjourned Mecting than that left tommince at the previons meeting, and if such atjournment be for more than two days, then seven days notice must be given previous to such adjourned Meeting being hed.
28. And be it further enacted as aloresain, that no business shall be transacted at any General Meeting, untess Twen-ty-five Proprictors, holding in the aggregate, at least, Two Hundred and litty shares in the Stock of this Corporation, shall assemble and proceed to basiness within one hour after the time appohited for holding sueh meeting.
29. And be it further enacted, that at every General Meeting of the Proprietors of the said Corporation, a Proprietor of Two Shares shall have One Vote; of Ten Slmares, Two Votes; of Twenty Shares, Three Votes; of lifty Shares, Four Yotes; of Ninety Shares, Five Votes: and of One Hundred and Fitty Shares and upwards, Six Votes; and that no person holding less than Two Shares, shall be entitled to any Vote, nt any General Meeting of the Proprietors of the said Corporation, and further, that in the case of Proprictors, of the said Corporation, residing in the Colony ten or more miles from Georgetown, and all resident female Proprictors, sith Votes may be given by proxy, provided such proxy be in the form to be hereatter preseribed by the Board of Directors, and signed by the Proprietor, and provided it be entrusted to a share. to belder in the Corporation ; but no Shareholder shall by prosy represent more than Six Vutes.
30. Provided always, and it is hereby further enacted, that at all future Meetings after the General Meeting in January uext, no Shareholder shall be admitted to vote, cither in person or by proxy, unless he shall have registered as Propricto four months at least before the Mleeting, and shall have paid op all calls for instalments, and unless he shall at the time declare that be is bona fide Proprictor of the shares in virue of which he elaims to vote.
31. And be it further enacted, that at every General Meeting, all duestions submitted shall be decided by a majority of otes taken by ballot; and that the Minutes of the several trausactions at such Mectings shall be prepared during the pro gress of the business, and be signed by the Chairman of the Meeting. And further that the Chairman of the Board of Directors shall be Chairman of Mcetings, or in case of his ubsence, then one of the Directors, or no Director heing present then any Proprictor holding Twenty Shares may be called to the Chair; and if, at any Meeting, the votes on any question he lalaneed, the Chairman of such Necting shall have a casting vote, in addition to lis individual votes, and votes by proxy.
32. And be it further enacted as aforesaiu, that at each half-yearly Meeting, the Chairman and Directors, for the time being, shall lay oyer, for the inspection and consideration of the Shareholders, a full statement of the affairs of the said Corporation, signed by the proper ofticers, which statement the Proprieturs may, if so they decide by votes of two-thirds of he number present, refer to any two of their Body as Auditors, for examination and report at an adjourned Meeting, with all necessary powers to the said Auditors to call in the Onfecrs and servants of the Corporation, and to employ necessary assistants to enable them to make such audit and report. And that at every such half-yearly sleeting or sonue adjourn mellt thereof, a dividend or dwidends shall, if recommemiled by the Court of Directors, be paid out of the profits of the sald Corporation, miless sueh Aecting shall deelare otherwise, but in no ease shall such dividend exceed three.fourths of the apparent proft, and the remaining one-fourth shall be allowed to accmminte as a surplus fund to be disposed of as may bere atter be ayreed on at a General Meeting of the Proprictors of said Corporation.

## APPENDIX J.-SOUTH AMERICA.

20. And for the better ordering and governing the affairs of the sadid Corporation, and for making and establishing a continual succession of persons to be Directors of the said Corporation; be it hereby further enacted, that there shall be from time to time constituted, in manner hereinafter mentioned, ont of the Members of the said Corporntion, a Chairninn who shall also be a Director, nand Elght other Directors, which Nine Directors or any three of them shath constitute nuti he called a Court of Directors, for the ordering, managing, and dlreeting in the mamer num moder the provisions herein contained, the atfuirs of the said Corporntion: nud that the said Jons Choal. shali be the first Chairman, and the said Jous
 Junior, Abaamam Gannett, and James Abchmano Hol.mes, tife first Eight Directors of the said Corporation in addition to the snici Chairman.
21. And he it further enacted as aforesaid, that any Member of the said Court of Direetors may at any time vaente his office by sending in this resigoation, in writing, to the office of the said Corporation, and that in the event of any Member of the snid Court ceasing at any time to hrold Twenty Shares of the Capital stoek of the sald Corporation, hls appointment shall instantly cease, and that in either of these cnses, as also in case of the death or departure from the Colony of any of the Directors, the Court of Directors shall fill up the vacancy, and elect a person to serve for the unexpired term of service of the party who has resigned office, died, or ceased to hold the necessary amount of Stock
22. And he it further enacted as aforesaid, that in case the conduct of any one Director shall at any time be sueh that his continuance in oftice shall appear to his Co-directors for the time being prejudicial or injurions to the interest of the Corporation, it shall be lawfil for the Co-directors at a specinh Court to be convened for thint purpose, by a majority of voter, to suspend such Director from his office, untii a speeial General Meeting can be held, which Meeting must be torthwith summoned. And finther that it shall be Inwful for the Proprietors at any half-yearly or specinl Meeting to remove any Director or Directors, mill eiect in his or their room and stend any other duly qualified Proprictor, and such Director or Directors so elected, shall serve only for such period as the party in whose room he was elected would have iadi to serve by rotation.
23. And be it further enacted, that the remuneration to be received by the Court of Directors for the time being for their services, shall be fixed by the Sharehoiders from time to time, at any General Meeting, payable out of the profits of the Corporation, and such remuncration shall be apportioned among them, the said Directors, as they shall deeide.
24. And be it further enacted, that the Birectors above appointed shall hold office undl the first General Meeting in 1838, when Six of them shall go out in rotation; and further that at the first yearly General Meeting to be held each sitccecding year, the six Directors whose names stand first on the list shall go out by rotation; and further that the vacancics caused by the Directors going out in rotation shall be filled up by the Proprietors at the first General Meeting in eaci yenr from such of their Body as may owo at least Twenty Shares of the Capital Stock of the said Corporation. But the Directors, whose period of serviee has expired, shall always be eligible to be re-elected.
25. And be it further enacted, that the Court of Directors shall choose their own Chairman, andi shall meet one day at least in every week, and any one of the said Directors may at any time call a Neeting of the said Conrt by notice in writing, sent to the residence or office of every member of the said Court ; but no business shall be transacted at any Mecting of the said Court, unless three Members shall be present, and that all questions at any Court shall be decided by the votes of the Mnjority in number of the Members present; und in case of an equal division of votes, the Chairman, or in his absence the Member chosen to act in his stead, slall have the ensting vote ; and that the proceedings of every Court shall be entered in a Book kept for that purpose, and be signed by the Member in the Chair; and further that the said Court of Direetor: slall have fnll power to Direct, Manage, Superintend, Regulate, and Controul, all the aftairs and concerns of the said Cor. poration, and to appoint all the Agents, Ofticers, and Servants of the sain Corporation, as weli in British Guiana, or elsewhere, and at their discretion to remove them and appoint others in their stead, and from time to time to fix the remmeration to be paid to their Manager, Agent, Officers and Scrvants: to use anti dispose of the Seal of the Corporation as they sce fit, and to sign, senl and exeeute all necessary decds, contracts, and arreements on belalf of the said Corporation, and to make all such rules regulations, nod bye-laws, as may be necessary for the pood Governmeot of the Corporation, and the same from time to time to alter and repeal, provided always that such rules, regulations, and bye-laws, as shall from time to time he in force, he fairly entered in a Book kept for that purpose and open to the inspeetion of the Proprietors, and provitel they be not contrary to law or repugnant to the Rules and legulations lierein set forth, and provided the same be not disallowed by the Proprictors nt a subsequent General Mecting.
26. And be it further enncted, that no Director shall be permitted to vote on the propricty of refusing or authorising the advance of any money to himself or partner, or in which he is interested as prineipal or security ; but the propricty of grauting such accommodation shall be decided npart hy his Co-Directors
27. And be it further enacted, that the Court of Directors slall have power, to call for instalments on shares in such sums and at such times ns they think fit; but no such call shall at any one time be for more than One Hundred and Forty Gnilders, for each share of Seren Hundred Guilders, nor shnll the noney called for be payable until one month's previous notice thercof shall have been given in the public papers, nor shall any such subsequent call be made until two montins at lenst aiter the date at which the previous call was payable.
28. And be it further enacted, that all Proprietors who neglect to pay the instalment on their shares as ealled for by the Directors, shali pay interest on the same from the date fined for payment, and in addition thereto, if the same be mot paid within one month thereafter, they shall be aned forty-two guilders tor each share, nut still, not paying within a furtice period of one month, the share shall be forfeited to and vested in the Corporation, but the Directors shall, nevertheless, have power to waive the forfciture, and accept in lieu thereof a further tine of not less than Forty-Two Guilders per siare.
29. And be it further enacted, that the Shares forficited may be sold by order of the Directors, cither by public or private sale, and that transter of the same under the seal of the Corporation, shall be grood and vaide: Provided always, that if there be a surphis from this sale it may be given, should the Directors see fit, to the former holder; and provided also, that mo greater amount of Stock shall be forfeited and sold than what is neeessary to pay the amonnt of arrears on the whole shares held hy the party with the penalties, interest, and cost thereon tue : so nevertheless, that nothing in this proviso contained, shall he construed to compel the said Corporation to sell mny fractional part of Seven Ilundred Guilders of the said Stock.
30. And be it further enncted, that in case any person or persons who shall have subscribed for, or be entitled to any share or shares in the Capital of the said Corporation, shall neglect or refuse to pay the instalment on his, her, or their share or shares, as chiled for by the Directors, the Corporation shall be entitled, if they see fit, to sue for and recover the anomut called for, with the interest and penaltics
31. And be it further enacted, that in ease of the death of any Shareholder, thrce months shall be allowed for the payment of the amount called for in respect of his Shares, and should the amount not then be paid, any other party shail be ail mitted to take over the shares and nake the payment, on showing that he has paid the Executor or other person groperly qualified the amount alrenty advanced on such share.
32. And be it further enacted, that it slaall and may be lawful for the said Corporation, for the period of twenty-one years, to carry on the business of Bankers, by lending money on real and personai securitics, on Bonds, Bills of Exchanke, Banking, discounting bilk of Exchan Accounts, Government Sccurity, and all other Securities whatever combected win change, receiving Deposits at such rate of interest as may from time to time be fixed by the Directors, not exceeding the le gal rate, horrowing or taking up Money on Receipts, Bills, Promissory Notes, or other Obligations; also by luventments, Purchases, Sales or any dealings in Bullion, or Govermment or Public Funds of Great Britain, Navy or Exchequer Bills, or the Stoek of any Chartered Company ; and to enter into and carry on all other business and transactions usual in Banking Establishments; but it shall not be lawful for the Corporation to carry on any other Business or Trade whatever, nor shall anything herein contained anthorize, or be eonstrued to anthorize the said Corporation to make and issue any notes payalle to bearer on demand, or otherwise, for any less sum than Fifteen Guiders; provided that all such notes payable to beare on demand, or otherwise, be made payable in legal currency at the Banking-house or Branch Banks of the sail Corporation And be it furtiner enacted, that the amount of notes payable ou demand, made and issued by the said Corporation under an in virtue of this Act, shall never, at any one period of the actual circulation of such notes, execed the amount of bullion in the Cinest of the Corporation, and the sum belonging to the said Corporation vested, or on its why to be vested in the Pulb lic Funds of Great Britain at the saiue perionl; and further, that every six months a statement, showing the amount of notes
ayable to hear of Great Britaln Bank before on the Lientenant 33. And be lirancies there
time shall be for
33. And be any other prope their stead, and tion, are brough nusf if it need bc
34. And be time being, of a debts and liabilit more, althought rities herchy giv space of sixty in
35. And he Necting, shoult pany, a special $g$ or such Ordinanc meeting to make ment or Ordinan rally.
36. And be it on ly the sadid Co assets nnd proper their respective s.
37. And be it most favourable Jnstices, and othe or impertection th
38. Provided ayable by the sai

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AN ordinan

By His Eixcellency

Wheraeas an Or made and passed of British Guiana And whereas made therein for $t$ And whereas corperation at a and have been du Aad whereas proper officers, tha
Million Five huud Million Five hund 18.3; ; and that sin cribed since tile 3

1. Be it there of the Cuiony of Br 'And be it fur shall ine, and shall And be it furth shall be, and the s " Provided alv day of the date of thercon, and that this Act, until the
" And lastly, registering such tra
2. And be it fu aid Act of lincorno That the said C which the name of amount exceeding
3. And be it fu declared to be, reper the said Ordinane

And he it furt years from the Elev by aud ail other Secur timae be fixed by the sory Notes, or othe

## APPENDIX II.-SOUTH AMERICA

## of twenty-one

## ; of Exchange,

 connected with g Bills of Exceeding the te. y linvestmeuts, hequer Bills, or al in lamking tever, nor stan - notes payabe iel Corporation. tion muter and tion Bulliom in tor in the Pub. ed in the Pob. mount of notespayabie to hearer on demand issued by the said Corporation, and the amount of money in the Chest and in the Publle Funds of Great Britain belonging to the Corporation, shinl be made nip and sworn to by one or more of the principal otheers of the lank hefore one of the Judges or the lligh Sherffi, and he slgned by the Court of Direetors, nind haid before IIts Exeellency the Llentennt. Governor and the Court of Policy.
:13. And be it further enacted, that the Principal Estahlishment of the sald Hank shall be bin Georgetown, and that Branches thereof, and Agencies may be established in New-Amsterdam nul such other parts of the Colony ne from the to time shatl be found necessary.
34. And be It further enneted, that it shall he tawful for the sadi Corporation to purehnse and hold lands, buldinge, and any other property neeessary for their nffirs, and from time to time tos sell mud dispose of the smane, num purchase others fin thedr stend, and also, when plantations, lathd, bildoges, and other property belonging to persons lintebted to the Corporation, are bronght to Judielal sale, it shall be lawful for the Directors, if the interest of the Corporation sin require, to bid up, and if it need be, purchnse in such phatations, lands, buhbings, and other property, but the same shall be resold withba period not exceetimp two years from the thate of the purelinse.
dis. And be it further enacted, that it the sald Corporation shall become insolvent, all and every the Proprictors, for the ime bemg, of any interest or share in the eapital thereof, shall be liable to be called on to contribnte tor the payment of the
 ture, athough the same shall not have been theretofore ealted for and bailup; and that alt the pownes, priviteres, and authoities hereby givin, shall utterly eease nnl be voil, to the event of the sail Corpmation shspendiog Cash payments, for the space of sixty days, whether such suspension shall take place at any prineipal or branel llank.
36. And the it further enacted, that if, at any time, the Votes of two-thiris of the shareholders, convened at any Gencral Neeting, shond he in favor of an application for nn nmendment of this Ordinance, or for an Ordinance dissolving the Company, a special general meeting shall he convenci, and a day be fixed for submitting the question, whether sueh amendment, or such Ordinance sliall, or shatl not, be applied lor; and in ease it be then determincet by two-thirts of the Votes at sneh mecting to make such applieation to the Legislature, the same shall be done with all possible expedition; nat such amentment or Ordinance beling sanctioncl and enacted by the Legislature, the same shall be binding on the Shareholders generally,
37. And he it further enactell, that on the termination of the said term of twenty-one years the business so to he earried on by the said Corporation shall cease, and the dehts and engrgements thereof shall be liguidated and diveharged, and the assets and property sold, disposed of, and eonverted into money, and the surphas divided ninonig the proprietors necording to their respective share ant luterest in the Capital thereof.
38. And he it further enacted and dechared, that this Aet of Incorporation shall he taken, construed, and adjudged in the most favourable ant henefieial sense, and for the best advantage of the satd Corporation, in all Conrts, nud by all Judues, Jnstices, and others; nor shall this Act of Incorporation be prejuliced or injured by any non-recital, misrecital, uncertainty, or impertection therein.

3!. Provided, however, that this Ortinance, in as far as it nuthorizes the circulation of Promissory Notes or other Paper payabe by the said Corporation, shatl not come into operation until Mis Majesty's sanction be obtained thereon.

Thus done and Enneted at Our Ordinary Assembly, hed at the Gitina Public Buildings, George Town, Demerary, this
Eleventh Day of November, One Thousant Eight Hundred and Thirty Six, and published on the Twelfth following.
By Command of the Court.
H. E. F. YOUNG, Secretary
[The preceding document was submitted for approval to the Secretary of State for the Colonies; and the following amended urdinance was issued in conformits with instructions from England.]
an ordinance to amend an ordinance entitled an ordinance to incorporate a bank to be Callef the britisil guiana bank.
By His Excellency Colonel Thomns Bunhury, K. H., Aeting Governor, de., of Brilish Guiana, by and with the advice and consent of the Honourable Court of Policy of said Colony.
To all to whom these presents lo, may, or shall eome greeting! be it known :
Wheneas an Ordinance to Incorporate a Bank to be called the British Guinna Bank was, on the 11 til November, 1836, made and passed by His Excellency the Lleutenant Governor, by and with the advlce and consent of the Court of Pulicy of Brltish Guiana:

And whereas it has been decmed expedient by Her Majesty's Government that certain other provisions shonld be made thercin for the better regulation and goveroment of the said bank;

And whereas such further provisions have been communiented to the proprietors of the Capital Stoek of the said Corporation at a Public Meeting of the sald Proprietors, held io George town pin the Nineteenth day of February instant, and lave been duly assented to by the said proprietors;

And wherens it appears from a statement fornished by the Chairman of sail Corporation, and countersigned by the proper efficers, that of the said Capital stuck ot the sald Corporation, there hat been paid into the Bank the sum of One Million Five hundred and seventy-five thousand Guilders, belog one half the Capital subserbed up to the 3 Ist December, 1837; and that sinee that period there hath been paid in the further sum of $f 291,200$, being one half of the capital subseribed aince the 3nst December, 1837 ;

1. Be it therefore enacted by His Excellency the Governor, and with the advice and eonsent of the Court of Policy of the Colony of Dritish Gulana, that the following words, that is to say;

And be it farther enacted as aforesaid, that one half at the least of the Capital subseribed, be pald up immediately' shall be, and shatl form part and pareel of tife 6 th Clause of the said Ordinance.

And be it forther enucted, that the proviso contained in the conelusion of the 10th clause of said Act of Incorporation shall be, and the same is hereby dechared to be repealed, and in lieu thereof shali be aubstituted, the proviso following that is to sny :-
"Provided always, and be it further enacted, that no share of the said Capital Stock shall be transferred from the day of the date of the publication of this Ordinanee, until threc hundred and fifty guilders at least shall have been paid thereon, and that no transfer of any share or shares be permitted after a call for money is made by the Directors ander this Act, until the money called for is paid thereon
"And lastly, notwithstanding auch transfer, the party transferring ahall for the period of one year from the date of registering such transfer, remain liabte fur the amount unpaid to the Cotporation on the shares transferred.'
3. And he it further enactel, that the following words shall form and be part and parecl of the 26 th clause of the said Act of lncorporation, that is to say:-

That the said Corporation shali not discount any Bills of Exchange, Promissory Notes, or other negotiable paper on which the name of any Director or Olficer of the said Corpolation slalt appear as Drawer, Acceptor, or Entiorser, to an amonat exceeding one thirt of the whote amount of the sum for the time being under discount of the said Corporution.
4. And be it further enacted, that the send clanse of the sald Act of lneorporation shall be, as the same ts hereby declared to be, repealed, and in lien thereof the following words shall be inserted and stand and be Chanse Thirty-second ol the said Ordinance, viz. :
'And be it further enacted that it ahall and may he lawful for the said Corporation, or for the period of Twenty-one cears from the Eleventh of November, One Thousand Eight hundred and thirty-six, to carry on the business of lankers by lending money on Bonds, bills of Exchange, Promissory Notes, Acceptances, Open Accounts, Governmeat Security and all other Securlties whatever connected with laanking ; discounting Bills of Exchange, Promissory Notes, or other Commercial paper, buylag and selling Bills of Exchange, recelvios deposits at such rate of interest as may from thme to time to fixed by the Directora, not exceeding the legal rate; borrowing or taking up money on Receipts, Bills, Promis. sory Notes, or other obigations; also by investments, purchases, sales, or any dealiags in Bullion or Government, or
public fands of Great Britaia, Navy ar Exchequer Bills, or the stock of any Chartered Company, save only the atock of thls Corporation; and to enter into and carry on all other business and transactions nsual in Banking Establishments, and to make lssue, and elrculate Notes payable to Bearer on demand, or otherwise, provided that no such note be issued for less than the sum of Five Dollars, and that ail snch notes shall be payable in Dollars of the acknowledged welght and fineness of Spmilah IOLiars at the Banking Honse of the said Corporntion; but it shall not the lawful for the sald Corporation to carry on any other business or trade whatever than that of lanking, and they are bereby strictly forbld. den to lend money or to make mivances on real security, whether the same be lands, houses or plantationa: And further, that the Directors of the sald bank for the time being shall, as they are bereby required to, publish, for the Information of the Proprietors, in the Royal (inzette of thls Colony, in the monthe of Fetruary and Angist, general llalf yearly Accounts ending on the 3ist Decemier and 3uth June last, respectively showing the whole amount of its Dehts ant Assets at the close of each half year, and showing also the total amonot of ils Notes pryable on demand, whimh had been In circuition in ench week of auch half year, together with the amount of the specie, ilstinguishing each kind and other Assets Immediately available in each week for the diseliarge of auch Notes; and that eopies of such Half-yearly Accounta shall be faid before the Governor and Court of Policy by the lifectors aforesaid, and that similar aceounts shall be turnished at any time by sueh Dircetors as aforesail to lils Execlleney the Governor whencver regulred."

Aud lastly, be it further enacted, that Clause 39 of the sald Act of Ineoryoratlon shall be, as it is hereby deciared to be, rquealed.

And that no ignorance ahali be pretended of this our Ordinance, these presents aball be prioted and published in the enstomary manner.

Thus done and Enacted at our Extraordlnary Assembly, held at the Guiana Publle Buildings, George Town, Deme. rars, this 6th April 1838, and publlahed on the 7th foliowlag.

By Command of the Court.

## Thomas Bunbury.

## II. E. F. Young, Secretary.

The ordmanee and the nmended ordinance conatitutes the eharter of the Bunk of Brilish Gitiant, whled waseonfirned by the Queen in Connell on the 6th Octoher, 1838, without any alteration, expept that the hasues of the bank glall nat excedi three tianes that of the pald np capital of the bank. The bank receives the benetit of the orders in council of the 14th September, 1838. The following shews the state of the bank at its hatf-yearly meeting la June, 18, 18:-

The whole capltal of the bank is now anbseribed for in 6,000 shares, which have all been taken up by parties withia the colony, and 50 per cent has been paid thereon, amonnting to the sum of $f .2,100,0010$.

The progressive Increase of deposits from $f .1,153,16210$ cents-to their present amount $f, 1,612,20896$ cents is also a atrong manitestation of public confidence in the bank as well as in colontui property in general.
The firectors submit the following Abstract Summary, exhbliting a (iencral statement of the Affairs of the British

Guiana bank on the 30th of June 1835.

Stnck Account
Due to the Public on Account of Laigments
and Incerest upon Deposit Receipts
Notes in Circulation
Dividend Account, No. 1 unpaid Balance in lavour of the bank
$f .2$
1,612,208 00
190,5000
8,43990
118,03637

## Cr.

Due to the Bank on acconnt of Securitles in Bonds and Bilts discounted, Cash in hand and in the habder of Agents Bauk Premises, lixtures, Furniture, \&e. \&c.

$$
f .4,024,18523
$$

From the foregoing atatement, it appears that the balanee in favour of the Bank it that period was $f .118,036$ cts, for which amount the sum of $f$. $24,858 \mathrm{~g} 9 \mathrm{cts}$. is the poition of surplus fund reserved at the former dividend of protits, lesving therefore an amount of $f .93,177$ \& 1 cents as the apparent nett profils derived by the bank, during the preceding six months.
The Directors can conseguently recommend a divdlend to be deelared at the rate of 6 per eent. per amam, being a per cent. for the half y car ending 30 June, and for this purpose a sum of $f$. $6,3,000$ will be requird, alter the payment of which there will be left an aectumulated surpius fund of $f .55,03637$ cents.

## B.-FORMATION OF THE GOVERNMENT OF BRITISH GULANA.

The following is the authority by which the three colonies of Demerara, Essequibo, and Berbice were united under one government :
Copy of the Commission of Major-General Sir Benjamin D'Urban, K. C. B., as Governor and Commander-inChicf of British Guiana; dated 4th March, 1831.

## WILLIAM R.

William the Fouatit, by the Grace of God, of the Uoited Kingdom of Great Britain and Ireland King, Jefender of the Faith, To our trusty and well beloved Sir Benjamin D'Urban, Knight, Commander of the Most Honourable Military Order of the Bath, Major-General of our Forces: Whereas, for divers good eauses to us appearing, we have deemed it right that our settlements and factories on the northern coast of the continent of South America, comprising the united colony of Demcrara and Fssequibo and the colony of Berbice, should henceforth be united together, and should constitute one colony, in the manner hereinafter provided: Now know you, that we, reposing especial trust and confidence in the prudence, courage, and loyalty of you, the said Sir Benjamin D'Urban, of our special grace, certain knowledge, and mere motion, have thought fit to constitute and appoint, and by these presents do constitute and appoint you, the said Sir Benjamin D'Urban, to be, during our will and plcasure, our Governor and Commander-in-Chief in and over all our settlements on the northern coast of the continent of South America, comprising all sueh territories and jurisdictions as have hitherto been comprised in the said united colony of Demerara and Essequibo and the said colony of Berbice respectively, with their respective dependencies, and all farts and garrisons crected and established, or which shall be crected and established within the same, and which settlements shall henceforth collectively constitute and be one colony, and shall be called "The Colony of British Guiana:' And we do hereby require and command you, our said Governor, to do and execute all things in due manner as shall belong to your said command, and the trust we have reposed in you, according to the several powers and directions granted to or appointed you by this present commission and the instructions herewith given to you, or according to such further powers, instructions, and authorities as shall at any future time be granted to or appointed for you under our signct and sign manual, or by our order in our Privy Council, or by us through one of our principal Secretarics of State: And we do further grant, direct, and appoint that the form of civil government heretofore hy law cstablished in the said united colony of Demerara and Essequibo, shall be and the same is hercby established in and throughout the said colony of British Guiana, and that all such bodies politic and corporate as have heretofore lawtully existcd
in the said un colony of Brit powers and au the united col be, that the nu in the said $u$ augmented an also, and we d abrogate any Essequibo, or constitution an which said con the same hath British Guiana contained exte certain Act of King George th Slave Trade," 0 presents had no said Act of Par shall still conti Sir Benjamin 1 our said colony government of general instruct hereby reserve disallow any suc ment, or with t for the order, made: And we appointed for $t$ here give and g our hehalf, but s instructions, to land to us belo persons, bodies them : And we our name and payable to us, suspend the payn therein shall be authority, as you crime in any cou tional pardon, or unto annexed, or may seem fit : Pr be granted until received the sign Sir Benjamin $D^{\prime}$ U you appearing, to such office under or under our au shall be aignified suspension, to ob aecompanying thi and pleasure is, t such person as $m$ as may be appoi the time of such such Lieutenant. hereby direct tha colony, shall take commission, and t officer shall, durin forces by any seni the said governme from time to time civil and military, obedient, aiding an being, in the exec we do further decl
in the said united colony of Demerara and Essequibo, shall in like manner exist in and throughout the said colony of British Guiana, and shall in and throughout the said colony have, escreise, and enjoy all such powers and authorities as have heretofore been lawfully had, exercised, and enjoyed by them respectively in the united colony of Demerara and Essequibo: l'rovided nevertheless, and we do hereby declare our will to be, that the number of the members of certain of the said bodies politic and corporate heretofore existing in the said united colony of Demerara and Essequibo, shall in the said colony of British Guiana be augmented and enlarged in such manner as by your said instructions is directed in that behalf: Provided also, and we do further declare our pleasure to be, that nothing berein contained shall extend, revoke, or abrogate any law or lawful usage, or custom now in force in the said united colony of beinerara and Fssequibo, or in the said colony of l3erbice respectively, save only hin so far as relates to the separate constltution and form of civil government heretofore established and in use in the said colony of Berbiee, which said constitution or form of civil government we do hereby abrogate and dissolve, and do declare that the same hath become and shall henceforth be extinct and merged in the government of the said colony of British Guiana: Provided also, and we do further declare our will and pleasure to be, that nothing herein contained extends or shall be construed to extend in anywise to alter or interfere with the provisions of a certain Act of Parliament passed in the fifth year of the reign of our late Royal Brother and predecessor King George the Fourth, intitulcd, "An Act to consolidate and amend the Laws for the Abolition of the Slave Trade," or to render legal any transfer or removal of any slave which would have been illegal if these presents had not been made, it heing our pleasure that for the purposes and within the meaning of the said Act of larliament, the said united colony of Demerara and Essequibo, and the said colony of Berhice, shall still continue and be distinct and separate colonies : And we do hereby give and grant to you, the said Sir Benjamin D'Urhan, full power and authority, with the advice and consent of the Court of Policy of our said colony of British Guiana, to make, enact, ordain, and estabiish laws for the order, peace, and good government of our said colony, subject, nevertheless, to all such rules and regulations as by your said general instructions we have thought fit to prescribe in that behalf: Provided, nevertheless, and we do hereby reserve to ourselves, our heirs and successors, our and their undoubted right and authority to disallow any such laws, and to make and establish from time to time, with the advice and consent of Parliament, or with the advice of our or their Privy Council, all such laws as may to us or them appear necessary for the order, peace, and good govermment of the said colony, as fully as if these presents had not been made: And we do hercby grant to you, the said Sir Benjamin D'Urhan, the custody of the public seal appointed for the sealing of all things whatsocver that shall pass the seal of our said colony : And we do here give and grant to you, the said Sir Benjamin D'Urban, full power and authority, in our name and in our behalf, but subject nevertheless to such provisions as are in that respect contained in your said general instructions, to make and execute in our name and under the public seal of our said colony, grants of waste land to us belonging within the said colony to private jersons for their own use and benefit, or to any persons, bodies politic or corporate, in trust, for the public uses of our suljects there reaident, or any of them: And we do hereby give and grant unto you full power and authurity, as you shall see occasion, in our name and in our behalf, to remit any fines, penalties, or forfeitures which may accrue or become payalle to us, so as the same do not excced the sum of $50 l$. sterling in any one case, and to respite and suspend the payment of any such fine, penalty, or forfeiture exceeding the said sum of $50 l$. until our plensure thercin shall be known and signified to you: And we do herchy give and grant unto you full power and authority, as you shall see occasion, in our name and in our behalf, to grant to any offender convicted of any crime in any court, or before any judge, justice, or magistrate within our said colony, a free and unconditional pardon, or a pardon subject to such conditions as by any law in force in the said colony may be thereunto annexed, or any respite of the exccution of the sentence of any such offender, for such period as to you may seens fit: Provided always, that in cases of treason or murder, no pardon, cither absolute or conditional, be granted until the case shall have been first reported to us by you for our information, and you shall have received the signification of our pleasure therein : And we do hercby give and grant unto you, the said Sir Benjamin D'Urban, as such Governor as aforesaid, full power and authority, upon sufficient cause to you appearing, to suspeud from the exercise of his office within our said colony any person exercising any such office under or by virtue of any commission or warrant granted or to be granted by us, or in our name or under our authority, which suspension shall continue and have effect only until our pleasure therein shall be signified to you: And we do hereby strictly require and enjoin you, in procecding to any such suspeusion, to observe the directious in that behalf given to you in and by our said general instructions accompanying this your commission : And in case of your death or absence from the said colony, our will and pleasure is, that this our commission, and the several powers hereby vested in you, shall be exercised by such person as may by us be appointed to be our Lieutenant-Governor of our said colony, or by such person as may be appointed by us under our signet or sign manual, to administer the said government; but if at the time of such your death or absence, there shall be no person within our said colony commissioned to be such Lieutenant-Governor, or administrator of the government as aforesaid, then our pleasure is, and we do hereby direct that the senior officer for the time being in the command of our land forces within our said colony, shall take upon himself the administration of the government thereof, and shall execute this our commission, and the several powers herein, and in the aforesaid instructions contained; and if any such officer shall, during such his administration of the government, be suspended in the command of our said forces by any senior officer, then our pleasure is, that such senior officer shall assume the administration of the said government, and the exccution of this our commission, and of the several powers aforesaid, and so from time to time as often as any such case shall arise : And we do hereby require and command all officers, civil and military, and all other our subjects, and persons inhabiting our said colony of British Guiana, to be obedient, aiding and assisting unto you, or to the officer administering the said government for the time being, in the execution of this our commission, and of the powers and authorities herein contained : And we do further declare our pleasure to be, that the changes established in the constitution and form of civil
land King, ader of the rood causes coast of the colony of hercinafter purage, and ere motion, u, the said hicf in and ng all such merara and 11 forts and and which e Colony of exccute all , according fon and the authorities , or by our do further said united out the said ully existed
goverument in the suid colonies of bemerara and Essequilo, and of Berbice respectively, by this pur commission, shall not take effect until this our commission shull actually have been by yon received in our said colonics or one of them: Aud we do hereby declare, ordain, and appoint that you, the said Sir Benjamin 1)Urban, shall mad may hold, execute, and enjoy the oftice and place of our Governor and Commander-in. Chief, in and over our colony of British Guiana, together with all mad slugular the powers and authorities hereby granted mito you for and during our will nud pleasure. In witness, \&c. \&c. Given at our Court at Brighton, the 4 th day of March, $1 \times 31$, in the first yenr of our relgn.
By His Majesty's Command.
(Countersigned) GODERICII.
Shortly nfter the colonies of Demerara, Vissequibo, and Berhice hat been united under one government the following Orders in Conncil were issued, abolishing the ancient courts, nud appointing jerfectly hew judicial establishments, not only for the colony of British Guiana, but for those of st Luetu and Trinidad. At the end of these orders will be found a summary of the alterations they have effected in the courts for the administration of justice in Britisll Guiana, and this will be aceompranied by the regulations established by the Governor and Court of Policy as to the nppointment of Assessors aud the juristiction of inferior Courts.
C.-Cllarter of justice for british gulana, trinidad, and st. lucia.

Copies of the Orders in Council of the 23rth April and 20th June, 1831, for the Administration of Justice in British Guinna, Trinidul, and St. Lucia.
At the Court of St. James's, the 23 rd dny of April, 1831 ; l'resent, The King's Most Excellent Majesty in Council.

1. Wufatas His Majesty's Court of Criminal and Civil Justice in Demerara nnd Fissequiho, and His Majesty's Courts of Civil Justice and of Criminal Justice respectively in Berbice, and His Majesty's Courts of Criminal Trial, and of First Instance of Civil Jurisdiction respectively in Trinidad, and 1 is Majesty's Royal Court m the island of St. Lucia, are respectively holden hy Judges the majority of whom in each of such courts are persons unlearned in the law: And whereas it is fit that the said courts respectively shoutd henceforth be holden by persons of competent legal education; it is therefore ordered by the King's Most Excellent Majesty, by and with the adviee of his Privy Council, that hencetorth the Court of Criminal and Civil Justice of Demerara and Essefuibo, and the Court of Civil Justiee und the Court of Criminal Justice of Berbice, nad the Court of Criminal Trial, and the Court of First lastance of Civil Jurisdiction in the lsfand of Trinidad, and the Royal Court of St. Lucia, shall be respectively holden by nad before three judges and no more; that is to say, each of the said courts shall be holden by and before the lresident for the time being of the Court of Criminal and Civil Justice of Demerara and Essequibo, and the Chief Judge for the time being of Trinidad, and the First P'resident for the time heing of the Royal Court of St. Lacia, or by and before the persons who, during the vacancy of any such oflices, or during the nbsence or incapacity of any of the said judges, may have received a provisional or temporary appointment to act as nad in the place and stead of any such judges or judge.
2. And it is hereby further ordered that no Judge in any of the several courts aforesaid, and no Vice.-President thereof, shall be the owner of mny slave, or shall have any share or interest in, or any mortgage or security upon any slave, or shall be proprictor of, or have any share or interest or mortgage or security upan, any land cultivated by the labour of slaves, or shall be or act as the manager, overseer, agent, or attorney of, for, or upon any plantation or estate cultivated wholly or in part by the labour of slaves.
3. And it is further ordered, that for the porpose of holding the respective courts aforesaid, the said three judges shall from time to time repair to the said respective colonies of Demerara, Berbice, Trinidad, and St. Lucia.
4. And it is further ordered, that two sessions at the least shall be holden in ench year and in each of the said courts, and that the times of holding such sessions in such respective colonies, and the duration thereof in each, shall be determined by proclamations to be from time to time for that purpose issued in the said respective colonies by the respective Governors thercof.
5. And it is further ordered, that the Governors of the said respective colonies shall, and they nre hereby authorized to arrange with each other the times of holding such sessions as aforesaid in such manner as may best promote the administration of justice therein, and the common convenience of the said respective colonies; and in case of any difference of opinion between such Governors as to the time of holding any such sessions, or as to the durntion thercof, the judgment of the Governor of British Guiana shall prevail and be observed until His Majesty's pleasure therein shall have been signified through one of his principal Secretaries of State.
6. And it is further ordered, that in each of the said courts the President for the time being of the Court of Criminal and Civil Justice of Demerara and Essequibo shall preside and take precedence over such other two judges as aforesaid; and the said Chief Judge of Trinidad shall in like manner, in each of the said courts, take precedence over the First President of St. Lucia.
7. And it is further ordered, that in each of the snid courts the said three judges shall in all civil cases have, possess, exercise, and enjoy such nad the same jurisdiction, powers, and nuthority in every respect as the present judges of the said courts now have or lawfully possess, exercise or enjoy, and that the decision of the majority of such three judges shall in all civil cases at any time dejending in either of the said courts, be taken and adjudged to be, and shall he recorded as, the judgment of the whole court.
8. Provided nevertheless, and it is further ordered, that upon the trial of any persons or person in any of the said courts for any crime or offence with which they, he, or she may be charged, three assessors shall be associated to the said three judges, in the manner thereimafter provided tor, which assessors shall be entitled to deliberate and vote with such julges upon the final judgment to be pronounced in every such
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11. And respectively, criminal.
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14. And it and they are them shall se respectively, to be therein concerning tl concerning th of advocates, cerning all ot courts ; and a occasion may this present o dition in the succinet, and the most publ at least before and regulation for the time $b$
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criminal case; and no person shall te convicted of any crime or offence, or adjudged to suffer any punish. ment by any judgment or sentence of any of the said courts, unless a majority of the totai number of such judges and assessors shall in open court vote in favour of such juigment or sentenee.
16. And it is further ordered, that in each of the said courts the said three judges and assessors shail in all criminal cases have, possess, exercise, and enjoy such and the same jurisdiction, powers, and authority in every respect as the present judges of the said courts now have or lawfully possess, exercise, or enjoy, and that the decision of the majority of the total number of such judges and assessors shall in ail criminal cases at any time depending in any of the said courts, he taken and adjudged to be, and shali be recorded as, the judgment of the whole court.
17. And it is further ordered, that the Governor of each of the said coionies shall by prociamations to be by him from time to time for that purpose issued within the same, make and prescribe such rules and regulations as may be necessary to determine the qualifications of such assessors, the mode of convening thein, the penalties to be inflicted on persons refuaing to act as such assessors when thereunto lawfully required, and the mode of challenging such asseasors, and what shall be lawful ground of challenge, and how the validity of any such challenge shall be determined, together with every other matter and thing which may be necessary to the effective discharge by snch assessors of the duty thereby committed to them; and every such proclamation shall forthwiti le transmitted by such Governor for His Majesty's approbation, and ahall in the meantime, and unless disallowed by His Majesty, and until such disallowance shali he made known to such Governor, be of the same force and effect as if the same had been contained in this present order.
18. And it is further ordered, that none of the judges nor any Vice-l'resident of either of the said courts respectively, shall be liabje to challenge or recusation in or upon any action, suit, or proceeding, civil or criminal.
19. And it is further ordered, that during the absence of any of the said judges from the colony to which he may belong, for the purpose of holding such sessions as aforesaid, the Supreme Court of such colony shall be holden by a single judge, to he called the Vice-President of such court, and it shall be the duty of such Vice-President to hear and determine all such interlocutory matters arising in or upon any civil or criminal suit, action, or proceeding depending in the saill court, as may be brought before him, and alao to inquire into and report to the said judges in any such seasions as afuresaid upon any queations which may by such judges at their sessions have been apecially referred to any such Vice-President; and in the exercise of such jurisdiction, such Vice-President shall and he is herehy required to conform himself to and observe any such general rules or orders of court as may be made for his guidance in the manner hereinalter men. tioned.
20. And it is further ordered and declared, that it shall be lawful for the sald Supreme Courts respectively to review, reverse, correct, or confirm, as occasion may require, any judgment, sentence, rule or order which may be made, given, or pronounced by any auch Vice-President as aforesaid, in the exerciae of the jurisdiction hereby vested in him, and that in the exercise of auch jurisdiction, such Vice-President shall act alone and without any colleague or asseasor, and shall have all such and the same powers and authority in that behalf as now are or ia vested in the said courts respectively for the said respective purposes.
21. And it is further ordered, that it shall and may be lawful for the judges of the said courts respectively, and they are hereby authorized and required to make and establish such rules, orders, and regulations as to them shall seem meet concerning the forms and manner of proceeding to be observed in the said courts respectively, and the practice and pleadings in all actions, suits, and other mntters, both civil and criminal, to he therein brought, and concerning the duties and jurisdiction of the said respective Vice. Presidents, and concerning the proceedings of the executive and ininisterial olfices of the said courts respectively, and concerning the process of the said courts, and the mode of exccuting the same, and concerning the admission of advocates, barristers, attornies, solicitors, notaries, and proctors in the said courts respectively, and coneerning all other matters and things which relate to the conduct and dispatch of business in the said respective courts; and all such rules, orders, and regulations, from time to time, to revoke, alter, amend or renew, as occasion may require. Provided always, that no such rules, orders, or regulations shall be repugnant to this present order, and that the same shall be so framed as to promote, us far as may be, economy and expedition in the dispatch of the business of the said courts respectively, and that the sane be drawn up in plain, suecinct, and compendious terms, avoiding all unnecessary repetitions and obscurity, and be promulgated in the most public and authentic manner in the colonies to which the same may respectively refer, for 14 days at least before the same shall be binding and take effect therein ; and provided also that all such rules, orders, and regulationa shall forthwith he transmitted to His Majesty, under the seal of the court, by the Governor for the time being of such colony, for his approbation or disallowance.
22. And whereas it may be expedient to establish within the suid colonies courts having jurisdiction in eivil cases of small amount and in cases of breaches of the peace, assaults, and other petty offences; it is therefore further ordered, that it shall be lawful for the Governor of each of the said colonies respectively, with the advice of the Court of Policy in the said colony in Britislı Guiana, and with the advice of the Council of Government in the said colunies of Trinidad and St. Lucia, by any laws and ordinances to be from time to time made for that purpose, to erect, constitute, and establish courts having jurisdiction in civil and criminal cases within the said respective colonies, provided that the jurisdiction of such Civil Courts shall not be extended to any case wherein the sum or matter in dispute shall exceed the amount or value of $20 l$. sterling money, or wherein the titie to any lands or tenements, or the title of any person to his or her freedom, or any fee, duty, or office may be in question, or whereby rights in future may be bound; and provided also that the jurisdiction of such courts in criminal cases shall not be extended to any case wherein any person may be accused of any crime punishable by death, transportation, or hanishment; and that it shall not be lawful for any such Criminal Court to inflict any greater or other punishment than imprisonment, with or without hard labour, for a term not exceeding three months, or fine not exceeding 20l., or whipping not exceeding 39 stripes, or any two or more such punishments within the limits aforesaid.

If. And it is further ordered, that the Judges of the ald supreme Conrts of the anid colonies re. spectively shail be and they are herehy anthorized to make, oriain, and establish all necessary rules, oriters, or regulations respecting the manner and form of proceeding to be ohsurved in the said l'etty Courta, and reapecting the manimer and form of enrrying the judgmenta nud orders of such courts Into execution, with all such other mules, orders, and regulations as may be neceasary for giving full and perfect effect to the jurisdicthon on such courts respectively, and such rules, orders, and regulations from time to the to revoke, alter, and renew, as occasion may reçuire.
17. And it is hereby further ordered, that it shalf and may be lawful for any person or persons, belng a party or parties to any civil sult or action depending in any of the sald Supreme Courta of any of the said colonies, to nupeal to IJis Majenty, his heirs, nnd successors, in his or their l'rivy Council, against any final judgment, decree, or sentence of any of the said courts, or agninst any rule or order made in any such civil suit or action having the effect of a final or deflnitive sentence, and which appeals shall be made aubject to the rules and limitations following; that is to say, in case any such judgment, decree, order, or sentence ahall be given or pronounced for or in respect of any sum or matter at issute above the amount or value of 6006. sterling ; or in case such judgment, deeree, order, or sentence shall lavolve, dircetly or indirectly, any clain or demand to or question respecting property, or any civ.l right amounting to or of the value of suol. sterling ; or in case such judgment, decree, order, or sentence shall determine or affect the right of any person to his or her frecdom, the person or persons feeling ngerieved hy any such judgment, decree, order, or sen. tence may, within fourteen days next after the same shall have been pronounced, made, or given, apply to auch court by petition for leave to appenl therefrom to llis Majesty, his helrs, and successors, in his or their Privy Council; and in case such leave to appeal shall be prayed by the party or parties who is or are directed to pay any sum of money or perform any duty, sueh Supreme Court shall and is hereby empowered either to direct that the judgment, decree, order, or sentence ajpucaled from shall be carried into execution, or that the exceution thereof shall be auspended pending the said njpeal, as to the snid court may in each case appear to be most consistent with real and substantial justice; and in case such Supreme Court shall direct such judgment, decree, order, or sentence to he carrled into exceution, the jerson or persons in whose favour the same ahall be given, shall, before the execution thereof, enter into good and sufficient security, to be approved by the said Supreme Court, for the due performance of such judgment or order ns His Majesty, his heirs and auccessora, shall think fit to make thereupon; or in case the said Supreme Court shall direct the execution of any judginent, decree, order, or sentence to be suspended pending the snid appeal, the person or persons against whons the same shall have been given shall, In like manoer, upon any order for the suspension of any such exccution being made, enter into good and suflicient security, to be approved by the said Supreme Court, for the due performance of such judgment or order as His Majesty, his heirs, and suecessors shall think fit to make thereujon; and in all cases security shall also be given by the party or parties appeliant, to the satisfaction of such court, for the prosecution of the appeal and for the pnyment of all such costs as may be awarded by His Majesty, his heirs and suecessora, to the party or parties respondent ; and if such last-mentioned security shnil be entered into within three months from the date of such petition for leave to appenl, then, and not otherwise, the said Supreme Court shall allow the appeal, and the party or parties appellant shall be at liherty to prefer nnd prosecute his, her, or their appeal to His Mnjesty, his heirs and successors. in his or their Privy Council, in such manner and under auch rules as are observed in appeals made to His Majesty in Council from his plantations or colonies.
18. Provided always, and it is hereby declared and ordered, that nothing herein contained doth or shall extend, or be coustrucd to extend, to take away or abridge the undoubted right or authority of His Majesty, his heirs and successors, to admit and receive any ajpeal from any judgment, decrec, sentence, or order of any of the said Supreme Courts, on the humble petitlon of any person or persons aggrieved thereby, in any case in which and sulject to any conditions or restrictions upon and under which it may seem meet to His Majesty, his heirs and auccessors, so to allmit and receive any such appeal.
19. And it is further ordered, that in all cases of appeal allowed by any of the said Supreme Courts, or by IIis Majesty, his heira and successors, auch court ahall, on the application and at the costs of the party or partics appeliant, certify and transmit to His Majesty, his heirs and successors, in his or their Privy Council, a true and exact copy of all proceedings, evidence, judgments, decrees, and orders, had or made in such causes so appealed, as far as the same have relation to the matter of appeal, such copies to be certified under the scal of the aaid court.
20. And it is further ordered, that the aaid Supreme Courts respectively ahall, in all cases of appeal to His Majesty, his heirs and successors, conform to, execute, and carry into immediate effect such judgments nid orders as His Majesty, his heira and successors, shall make thereupon, in auch manner as any original judg. ment or decree of the said Supreme Court can or may be executed.
21. And whereas there are in the said courts, or some of them, divers unnecesaary officers, being or claiming to be entitled to fees of large amount for scrvices by them rendered to suitora and others concerned in the proecedings of the said courts, to the great charge of his Majesty's subjects, and to the obstruction of the due administration of justice; it is therefore hereby ordered, that the office of Sworn-Accountant, as nt present existing in Demerara and Essequibo, and in Berbice respectively, shall be the same and is herchy abolished, and that the duties heretofore performed by such sworn-accountants shall henceforward, but subject to the rules of court to be made as hereinbefore mentioned, be performed by the Vice-President of the Court of Criminal and Civil Justice of Demerarn and Essequibo, and by the Vice-President of the Court of Civil Justice and of the Court of Criminal Justice of Berbice; and it it is hereby further ordered, that the office of Father-General of Minors, and the office of Defender of the Absent, and the office of DepositarioGeneral, and the office of Taxador, and the office of Judicial Referee, Liquidator, and Partidor, as at present existing in the said lsland of Trinidad, shall be and the same are hereby respectively abolished; and that the dutics of the offices of the said Judicial Referee, Liquidator, and Partidor and Taxador, shall henceforward, but subject to the rules of court to be made as hereinbefore mentioned, be performed by the Vice-President
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of the Court of First Instance of Civil Jurindiction of Trinidad: and it is further oritered, that the ollice of Curateur aux Successions Vacantes, and Regisseur des Biens des Absenm, as at present existing in st, Lacin, shall be and the same is hereby abolished; and that the duties heretofore performed liy that oflicer shall henceforward, but subject to the rules of court to be mate as herelibefore mentioned, be performed by the Vice I'resident of the Royal Court of the Island of St. I.ucia.
8. And whereas various jurisilictions have heretufore been exercised by certain courts in the island of Trinidad, which hy reason of the changes introduced lutu the administration of justice therein, it is no longer necessary to retain ; it is therefore hereby ordered, that the several courts or tribumals following, that is to say, the Court of Criminal Lnguiry, the Court of Audiencia, the Complaint Court, the Court of the Alenden In Ordinary, and the Court of the Acaldes de Berria, and all offices in and cotmencted with the said courts respectively, shall be and the same are hereby respectively abolished.
9. And it is hereby further ordered, that all orders heretnfore made by His Majesty, or by any of his royal pretecessors in his or their Privy Council, and all laws, customs, and usage now or at any time beretofore established or in force in aty of the said colonics, so far as such orders, laws, of usiges are in anywise repugnant to or at variance with this present order, shall be and the same are hereby revokell, abrogated, rescinded, and annulled.
10. And it is further ordered, that for the purpose and within the meaning of the present order, any person lawfully administering for the time being the government of the saill colunies shall be deemed and taken to be the Governor thereof.
(Signed)
C. C, GREVILLE:

At the Court of St. Jamcs, the 20th dny of June, 1831;
Present, The King's Most Excellent Majesty in Council.

1. Whereas, on the 23 d day of April, $1 \times 31$, an order was made by Itis Mnjesty, with the advice of his I'rivy Council, for improving the administration of justice in Ilis Majesty's colonies of Britisls Guiana, Tridad, and St. Lucin ; and for that purpuse it was thereby orlered, that the Chief Judges of the said three colonies should from time to time repair to the said colonies, for the purpose of holding in succession therein the Supreme Courts of such colonies respectively: And whereas unforesecu difliculties may arise to delay the execution of the said urder, and it may be necessary to make provision for the administration of justice therein; in the meantime it is hereby ordered by the King's Most Excellent Majesty, by and with the advice of his Privy Council, that it shall and may be lawful for the Governors for the time being of the suid colonics of British Guiana, Trimidad, and St. Lucia, or for any two of them, by a proclamation to be by them issued in His Majesty's name in the said respective colonies, to suspend the execution of the said order of the 23 d day of April, 1831, and the same shall thereupon be and remain auspended, until His Majesty's further pleasure shall be signified to the said respective Governors.
2. And it is further ordered, that during any such suspension of the said order of the 23d day of April, 1831, and no longer, the rules, orders and regulations hereinafter made and contained shall be observed in the administration of justice in the said respective colonies; that is to say, in the first place, it is ordered, that henceforth the Court of Criminal and Civil Justice of Demerara and Essequibo, and the Court of Civil Justice, and the Court of Criminal Justice of Berbice, shall henceforth be holden by and before three judges and no more, and that the first or presiding judge of the said court shall be called and bear the style and title of Chief Justice of British Guiana, and that the second and third of such judges shall be called and bear the respectlve styles nad titles of First Puisne Judge and Sccond Puisne Judge of British Guiana.
3. And it is further ordered, that the court for the trial of criminal prosecutions, and the Court of First Instance of Civil Jurisdiction in the island of Trinidad, sliall henceforth be holden by and before three judges and no more; and that the first or presiding judge of the said court shall be called and bear the atyle and title of Chief Justice of 'Trinidad, and that the second and third of such judges shall be called and bear the respective atyles and titles of First Puisne Judge and Second Puisne Judge of Trinidad.
4. And it is further ordered, that the Royal Court of St. Lucia shall henceforth be holden hy and before three judges and no more; and that the first or presiding judge of the said court shall be called and bear the style and title of Chief Justice of St. Lucia, and that the second and third of such judges shall be called and bcar the respective styles and titles of First Puisne Judge and Second Puisne Judge of St. Lucia.
5. And it is further ordered, that whenever and so often as the office of any chicf justice or puisne judge of any of the said colonies shall become vacant by the death, absence, incapacity, resignation, suspension, or removal of any such chief justice or judge, the Governor of such colony for the time being shall be and is hereby authorized to supply and fill up such vacancy by the appointment of some proper person, by a commission under the public senl of such colony, which commissiun shall be made to continue in foree only until His Majesty's pleasure shall be known.
6. And it is hereby further ordered, that none of the said judges of any of the colonics aforesaid shall be the owner of any slave, or shall have any share or interest in, or any mortgage or security upon any slave, or shall be proprietor of, or have any share or interest in, or mortgage or security upon any land cultivated by the labour of slaves, or shall be or act as the manager, overseer, agent, or attorney of, for, or upon any plantation or cstate cultivated wholly or in part by the labour of slaves.
7. Provided nevertheless, that nothing herein contained shall prevent any such judge from acquiring any such property or interest as aforesaid under any legal process, for the recovery of any debt or demand, or by testamentary or other succession, inheritnnce, donation, or other involuntary title, but all such property or interest as aforesaid which any such judge may so acquire, shall, within one calendar month next after the acquisition thereof, be by him communicated to the Governor of the culony, and shall be alicnated and disposed of within six calendar months, unless His Majesty shall in nuy case be pleased to grant to any such judge a longer period for ellecting any such alienation or disposal thercof.
8. And it is further ordered, that in each of the said courts respectively, the said three judges of the said respectlve colonies shall in all civil cases have, possess, exercise, and enjoy such and the same juriadiction, powers, and authurity, in every respect, as the juiges of the said courts have heretofore lawfully posscrased, exercised, or enjoyed; and that the decision of the majority of such three juiges shall in all civil cases at any time depending in the said resjective courts, be taken and adjudged to be, and shall be recorded ns the juigment of the whole of such court.
9. And it is further ordered, that upon the trial of any person or persons in any of the said courts respectively for any crime or offence, three asseasors shall be associated to the said threc judges, in the manner hereinalter provided fur, which assessors shall be entitled to deliberate and vote with such judges upon the final judgment to be pronounced in every such criminal case, or no person shall be convicted of any crime or offence, or adjudged to suffer any punishment by any judgment or sentence of any of the said courta, unless a majority of the total number of such judges and assessors shall in open court vote in favour of such judgment or sentence.
10. And it is further ordered, that in each of the said courts the said three judges and assessors shall in all criminal cases have, possess, exercise, and enjoy such and the same jurisdiction, powers, and anthority in every respect as the judges of the said courts respectively have beretofore lawfully possessed, exereised, and enjoyed, and that the decision of the majority of the total number of such judges and assessors shall in all criminal cases at any time lepending in any of the said courts, be taken and adjulged to be and shadl be recorded as the judgment of the whole court.
11. And it is further ordered, that it shall be lawful for the judges of any of the said courts respectivily to reserve the consideration of any question of law arising upon any such criminal trial as aforesaid, and to make order for the susjension or arrest of the judgment or sentence of the court, until the decision of such guestion of law, which shall be adjudged nud decided by such judges nlone, or without the concurreace or intes ference of such assessors therein.
12. And it is hereby further ordered, that the assessors of the said courts in Demernen and Berbice shall he chosen and appointed in such and the sume nammer as the members of the Court of Civil and Criminal Justice of Demerara lave heretofore been chosen nod appointed; and that the assessors of the said court lor the trial of crimisal prosecutions in Trinidad shall be chosen and appointed from and out of the members of the Cabildo of the town of Port of Spain in the said island: and that the assessors of the ssid Royal Court of St. Lucia shall be chosen and appointed in such and the same manner as the members of that court, other than the First President, have heretofore been chosen and appointed.
13. And it is hereby further ordered, that none of the judges of either of the said courts shall be liable to challenge or recusation in or upon any action, suit, or procceding, civil or criminal, but that such assessors shall be liable to be challenged on such and the like grounds as mas be alleged as lawful ground of challenge against alny petit juror empannelled for the trial of any indictment in lingland, and the validity of every such challenge shall be decided by the judges presiding at any such trial, without the concurrence or interference of the asseasors or any of them.
14. And it is further ordered, that it shall and may be lawful for the judges of the aaid courts respectively, and they are herchy authorized and required to make, ordain, and establish a tariff or table of fees, to be had, taken, allowed, and paid by the suiturs in the asid respective courts, for and in respect of every sentence, judgment, order and proceeding which may be pronounced, made, or had in any suit or aetign depending therein, or which may or shall be paid or payable to any of the oflicers of the aaid court resjec. tively, or to any advocate, barrister, solicitor, attorney, proctor or notary, or other practitioner of the law therein, and which tariff or table of fees shall, by the Chicf Juatice of each of the said courts respectively, be transmitted to the Governor for the time being of the colony to which such court may belong; and any such tariff or table being ratified and confirmed hy any ordinance to be for that purpose made by the Governor and Court of Policy of British Guiana, or by the Governor, with the allvice and consent of the Council of Government: in the aaid colonies of Trinidad or St. Lucia, ahall be binding upon all persons interested thercin; and all persons recciving any greater or higher or other fec or reward than shall by any such tariff or table be allowed, shall be liable to refund the saine by such summary process or procecding as shall scem good to the aaid courta respectively in that behalf.
15. And it is further ordered, that it shal! and may be lawful for the said Governor and Court of Policy of British Guiann, and for the Governors of Trinidud and St. Lucia respectively, with the advice and consent of the respective Councils of Government thereof, by any ordinances to be by them for that purpose made, *o prescribe the form and manner of proceeding to be observed in the snid respective courts for the prusecution and trial thercin of all persons charged with the commission of any crimes and offences coguizable within the said courts respectively: provided nevertheless, that every such ordinance shall be transnitted for His Majesty's approbation in the manner required by law in reference to all ordinances passed and enacted in the said respective colonies.
16. And it is further ordered, that it shall and may be lawful for the judges of the said courts respectively, and they are hereby authorized and required to make and establish auch rules, orders, and regulations as to them shall seem meet, touching the distribution of the business of the said courts between the respective judges thereof, and concerning the forms and manner of proceeding to be observed in the said courts respectively, and the practice and pleadings in all civil actions and other civil matters to be therein brought, and concerning the process of the said courta and the mode of executing the same, and concerning the admission of advocates, barristers, nttornies, solicitors, notaries, and proctors in the said courta respectively; all which rules, orders, and regulations shall be framed in such a manner as to promote, as far as may be, economy, method, and expedition in the despatch of the business of the said courts respectively; aud the fame shall be drawn up in plain, succinct, and compendious terms, avoiding all unnecessary rejetitions and ebicurity, and shall be promulgated in the most poblic and authentic manor in the colonies to which the sume may respectively refer, for fourteen days at the least before the same shall be binding and take effect thercin. jurladiction, ly possessed, civil cases nt :orded ns the e decision of concurreace

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17. l'rovided always, and it is further ordered, that no sach rules, orders, or regulations as aforesald be repugnant to this present order, and that the same he forthwith transmitted under the seals of such respective courts to the respective Governors of the said colonies respectively, to be by them transinitted to llis Majesty for his approbntion or disallowance.
18. And whereas there are established within the said colonies, or some of them, courts having jurisdiction in civil enses of small amount, and in cases of breaches of the peuce and other petty ottences, and it is expedient that provision be mate for the better administration of justice in such courts; it is therefore hercby ordered, that no court within any of the said colonies other than the supreme courts hereinbefore mentioned, shall be competent to hold jurisdiction in any civil case in which the sum or mntter in dispute shail exced the amoant or value of $20 l$. sterling money, or in which the right of any nlleged alave to bis or her freednm, or the title to any lunds or tenements, or nny fee, duty, or oflice, or His Mristy's Roynl Pre. rogative may he in question, or wherehy rights in future may be bound; and that no wenct within nay of the snid colonies, other than the Supreme Courts aforesnid, shall be competent to hold juisdietion in any crminal case wherein nny person shall be accused of nuy crime punishable by denth, transportation, or baishment; nud that it shall not be Inwfol for any court in any of the aaid colonas, other than the Supreme Courts aforesaid, to iriflict nny grenter or ciser punishment than imprisonnent, with or without hard labour, for a term not execeding three months, or fine not exceeding 20b, or whipping not excreding 39 stripes, or any two or more of such kind of punishments together, within the limits aforesnid.
19. And it is further ordered, that it shnll be lawful for the Governor of British Guiann, with the advice and esnsent of the Court of l'olicy thereot; and for the Governors of Trinidnd and St. Lucin, with the ndvice and consent of the respective Councils of Government thereof, to establish, constitute, nad erect within the said respective colonies, inferior courts having jurisdiction in civil and criminal cnses within the limits nforesaid, and for thai purpose may nholish any such interior courts as may be now existing therein, or modify the constitution of such courts ns mny be found expedient.
20. And it is further ordered, that the julges of the snid Supreme Courts of the suid colonies respectively shall be aud they are hereby authorized to make, ordain, nod establish nil necessary rules, orders, and regnlations respecting the manner and form of proceeding to be observed in the said inferior courts, and respeeting the manner and form of carrying the judgnents and orders of auch courts into exacution, with all such other rules, orders, and regulations as may be necessary for giving full aud perfect effect to the jurisdiction of such courts respectively, and such rutes, orders, nod regulations from time to time to revoke, niter, nud renew as occasion may require; provided always, that all such rutes, orders, nud regulntions ns aforesaid shnll be promulgated, and shnll be transmitted to llis Majesty for his npprobntion or disallownnce, in the manner hercinbefore directed and required with respect to the rules, orders, and regulations of the said Supreme Courts.
21. And it is further ordered, that the uffice of Father-Genernl of Minors, and the office of Defender of the Absat, and the office of Depositurio Genernl, as at present existing in the island of Trinidnd, shall be and the same are hereby respectively abolished; and that the office of Taxador, and the olice of Judicial Referee, Liquidator, and Partidor, as at present exssting in the said island, slaall be and the same are hereby consolidated, and ahall constitute one office.
22. And it is further ordered, that the offices of Curateurs aux Successions Vacantes, and Regisseur des Biens des Absens, as at present existing in St. Lucia, shall be and the anme are bercby abolished.
23. And whereas various jurisdictions have heretofore been exercised hy certain courts in the island of Trinidad, which, by reason of the changes hereby introduced into the administration of justice there, it is no longer necessary to retain; it is therefore hereby ordered, that the several courts or trihonals following, that is to say, the "Court of Criminal Inquiry." the "Tribunal of Appeal, in all cases of condemnation to death," the "Superior Tribunal of Appeal of Civil Jurisdiction," the "Tribonal of the Royal Audiencia," and ail olfices in and connected with the said courts respectively, shall be and the same are hereby respectively abolished.
24. And it is further ordered, that the Court of Sénéchaussée, in the island of St. Lucia, and all offices In and connected with that court, shall be and the same are hereby abolished; and that the Royal Court of the said island shall henceforth have an original jurisdiction in all causes arising within the said island, in such and the snme manner and to such and the same extent as such original jurisdiction was heretofore vested in the said Court of Sénechaussee.
25. And it is hereby further ordered, that it shall and may be lawful for any person or persons, being a party or parties to nny civil suit or netion depending in the said Court of Civil and Criminal Justice of Denerarn and Essequibo, or in the snid Court of Civil Justice of Berbice, or in the asid Court of Flrst Instance of Civil Jurisdiction of Trinidad, or in the said Royal Court of St. Lucia, to apjeal to Ilis Majesty, his heirs, and successors, in his or their Privy Council, against any final judgment, decrec, or sentence, or agninst any rule or order made in any such civil suit or action, and having the effect of a final or detinitive aentence, and which appeala shall be made subject to the rules and limitations following: that is to say,
First, Such judgment, decree, order, or sentence shall be given or pronounced for or in respect of a sum or matter at issue above the amount or value of $500 l$. sterling, or ahall involve directly or indirectly the title to property, or to some civil right, amounting to or of the value of $500 l$. sterling, or shall determine or affect the right of some alleged slave to his or her freedom:

Sccondly, The person or persons teeling aggrieved by such judgment, decree, order, or aentence, shall, within fourteen days next after the same shall have been pronounced, made, or given, apply to the court by petition for leave to appeal therefrom to His Majesty, his heirs, and successors, in his or their l'rivy Council:

Thirdly, If such leave to appeal shall be prayed by the party or parties who is or are adjudged to pay any sum of money or to perform any duty, the court shall direct that the judgment, decree, or sentence appealed from shall be carried into execution if the party or parties respondent shall give securtty for the immediate performance of any judgment or sentence which may be pronounced or made by His Majesty, his heirs, and successors, in his or their Privy Council, upon any such appeal, and until such security be given, the execution of the judgment, decree, order, or sentence appealed from shall be atayed:

Fourthly, Provided nevertneless, that if the party or parties appellant shall establish to the satisfaction of the court, that real and substantial justice requires that pending such appeal, execution should be stayed, it shall be lawful for such courts to order the execution of such judgment, decree, order, or sentence, to be suspended pending such appeal, if the party or parties appellant ahall give security for the immediate performance of any judgment or sentence which may be pronounced or made by His Majesty, his heirs, and successors, in his or their Privy Council, upon any auch appeal:

Fifthly, In all cases security shall also be given by the party or parties appellant for the prosecution of the appeal, and for the payment of all such costs as may be awarded by His Majesty, his heirs, and successors, to the party or parties respondent :

Sixthly, The court from which any such appeal as aforesaid shall be brought, shall, subject to the conditions hereinafter mentioned, determine the nature, amount, and sufficiency of the several securities so to be taken as aforesaid :

Seventhly, Provided nevertheless, that in any case where the subject of litigation shall consist of immoveable property, or of any slaves, stock, utensils, or implements, held therewith or attached thereto, and the judgment, decree, order, or sentence appealed from shall not charge, affect, or relate to the actual occupation thereof, no security shall be demanded either from the party or parties respondent or from the party or parties appellant, for the performance of the judgment or aentence to be pronounced or made upon such appeal; but if such judgment, decree, order, or sentence, shall charge, affect, or relate to the occupation of any such property, then such security shall not be of greater amount than may be necessary to secure the restitution, free from all damage or loss, of auch stock, utensils, or implements, or of the intermediate profit which, pending any such appeal, may probably accrue from the intermediate occupation of auch property; and each of the said courts is hereby authorized and required to sequestrate any such immoveable property, slaves, stock, utensils, and implements, in order still further to reduce the amount of such security, if the party or parties by whom such security is to be given shall make application to such court for that purpose, and the other party or parties shall not show good cause to the contrary :

Eighthly, In any case where the subject of litigation shall consist of money or other chattels, or of any personal debt or demaand, the security to be denianded either from the party or parties respondent, or from the party or partics appellant, fur the performance of the judgment or sentence to be pronounced or made upon such appeal, shail be either a bond to be entered into in the amount or value of such subject of litigation by one or more sufficient surety or sureties, or such security shall be given by way of mortgage or voluntary condemnation of or upon some immoveable property or slaves situate and being within such colony, and being of the full value of such subject of litigation, over and above the amount of all mortgages and charges of whatever nature upon or affecting the same:

Ninthly, In any case where the subject of litigation shall be the right of any alleged slave to his or her freedom, the amount of the security for the performance of the judgment or sentence to be pronounced and made upon any such appeal, shall in no case exceed the pecuniary value of such alleged slave, and shall be given either by such surety or sureties, or by such mortgage or voluntary condemnation as aforesaid:

Tenthly, The security to be given by the party or parties appellant for the prosecution of the appeal and for the payment of costs, shall in no case exceed the sum of $300 l$. sterling, and shall be given either by such surety or sureties, or by such mortgage or voluntary condemnation as aforesaid:

Eleventhly, If the security to be given by the party or partics appellant for the prosecution of the appcal and for the payment of auch costs as may be awarded, shall, in manner aforesaid, be completed within three months from the date of the petition fur leave to append, then, and not otherwise, the court from which such appeal is brought shall make an order allowing such appeal, and the party or parties appellant ahall be at liberty to prefer and prosecute his, her, or their appeal, to His Majesty, his heirs, and successors, in his or their Privy Council, in such manner and under such rules as are observed in appeals made to His Majesty in Council from the plantations or colonies :

Twelfthly, Provided nevertleeless, that any person, or persons feeling aggrieved by any order which may be made by, or by any proceeding of any of the said courts respecting the security to be taken upon any such appeal as aforesaid, shall be and is hereby authorized, by petition to His Majesty in Council, to apply for redress in the premises.

I'rovided always, and it is hereby further ordered, that nothing herein contained doth or shall extend or be construed to extend to take away or abridge the undoubted right or authority of His Majesty, his heirs, and successors, to admit and receive any appeal from any judgment, decree, sentence or order of any of the said Supreme Cuurts, on the humble petition of any person or persons aggrieved thereby, in any case in which, and subject to any conditions or restrictions upon and under which it may scem meet to His Majesty, his heirs and successors, so to admit and receive any such appeal.
26. And it is furtber ordered, that in all cases of appeal allowed by any of the said Supreme Courts or by His Majesty, his heirs and successors, such court shall, on the application and at the costs of the party or parties appellant, certify and transmit to His Majesty, his heirs and successors, in his or their Privy Council, a true and exact copy of all proceedings, evidence, judgments, decrees and orders had or made in such causes so appealed, so far as the same have relation to the matter of appeal, such copics to be certified under the seal of the said court.
27. And it is further ordered, that the said Supreme Cuurts respectively shall in all cases of appleal to llis

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Majesty, his heirs and successors, execute and carry into immediate effect such judgments and orders as His Majesty, his helrs and successors, shall make thereupon, in such manner as any original judgment or decree of the said Supreme Court can or may be executed.
28. And it is hereby further ordered, that all orders heretofore made by His Majesty, or by any of his royal predecessor8, in his or their Privy Council, and all laws, customs, and usages now or at any time heretofore established or in force in any of the said colonies, so far as such ordera, laws or usages are in anywise repugnant to or at variance with this present order, shall be and the aame are hereby revoked, abrogated, rescinded and annulled.
29. And it is further ordered, that for the purpose and within the meaning of the present order, any person lawfully administering for the time being the government of any of the said colonies, shall be deemed and taken to be the Governor thereof.
And the Right Honourable Viscount Goderich, one of His Majesty's principal Sccretaries of State, is to give the neeessary directions herein accordingly.

> (signed)
C. C. Greville.

## INFERIOR COURTS OF CIVIL JUSTICE.

## (This summary is derived from Mr. Clarke's excellent Work on Colonial Law.)

Under the authority of the 19th section of the preceding order, an ordinance was passed by the Governor and Court of Policy on the 13 th day of September 1832, to repeal the ordinance passed on the 23d of May 1832, entitled "An Ordinance to establish and constitute Inferior Courts of Civil Justice in British Guiana," and to make other provisions for such inferior courts. It recites and repeals the former ordinance, and then proceeds as follows :-

Whereas by an order of His Majesty in Council, bcaring date 20th June 1831, His Majesty has been graciously pleased to authorize the establishing of Inferior Courts of Civil Justice within this colony, having jurisdiction to a certain extent as thercin described.
2. Be it therefore further Enacted, that there shall be one Inferior Court of Civil Justice for the district of nemerara and Essequibo, and another Inferior Court of Civil Justice for the district of Berhice.
3. And be it further enacted, that the said Inferior Courts shall be held by and before the Chief Justice or one of the Puisne Judges, at such times as the Judges of the Supreme Court shall dircet and appoint.
4. And be it further enacted, that the said Inferior Civil Court shall have jurisdiction in cases to the amount or value of twenty pounds sterling, all claims in eurrency not exceeding 300 guilders being comprehended in this limitation.
5. And be it further enacted, that the Registrar or Sworn Clerk and Marshal of the respective Supreme Courts of Civil Justice shall attend the sitting of the said respeetive Inferior Civil Courts, and shall be entitled to receive certain fees for scrvices respectivcly performed by them.
6. And be it further enacted, that when the Judges of the Supreme Court shall have made, ordained, and established all necessary rules, orders, and regulations respecting the manner and form of procceding to be observed in the said Inferior Civil Courts, and respecting the manner and form of carrying the judgments and orders of the said Inferior Civil Courts into execution, with all such other rules, orders, and regulations as may be necessary for giving full and perfect effect to the jurisdiction of the said courts respectively, und as soon as the said rules, orders, and regulations shall have been duly promulgated this court shall thereupon frame the tariff fixing the amount of fees to which the respective officers of the said court shall be entitled for services performed by them in their rospective offices; and on promulgation thereof by this court, the said tariff shall have foree of law, and become hinding on all parties concerned.
7. And be it further enacted, that this ordinance shall come into full operation on the first day of November next coming. And that no ignorance may be pretended of the several orders contained in this ordinance, the same shall be printed and published as customary.

## Practice of the Courts.

In eonsequence of the Orders in Council remodelling the Supreme Court, and the subsequent estallishment of Inferior Courts, local regulations were made directing the mode of proceeding in the Supreme Court and in the Inferior Courts of British Guiana. Many of these regulations can be of use only to the practitioners of law in the colony itself; hut there are sume which, as they may affect contracts made in this country, descrve to be extracted. The first three will give some idea of the jurisdiction of the courts now established in the colony.

Manner of Proceeding to be observed in the Supreme Courts of Civil Justice in British Guiana, made and established by the Justices of the said Courts, in pursuance of His Majesty's Order in Council, bearing date 20th June 1831.
Sect. 1. A Court of Civil Justice shall be held in George-town four timea in each year, for the district of Demerara and Essequibo, and twice or three times, if necessary, in each year, in New Amsterdam, for the distriet of Berbice.
2. A Roll Court shall be held in each district before a puisne judge, on such days as ahall from time to time be appointed by the Jodges of the Supreme Courts, and shall be continned from day to day until the business brought before it shall be disposed of. Provided however, that no Roll Court shall be appointed to be held in the inonths of August, September, and October.
3. Before the first Roll Court of every month, in which there shall be one or more Roll Court, shall he returnable all and every citation in civil causea over which the Supreme Court has jurisdiction, except in eases of re-audition from the Roll to the Supreme Court.
27. It shall and may be lawful for the judge of the Roll, and he is hereby required to make, if need be, a
special report to the court, touching the exnmination, and the conduct or absence of any witness or witnesses, or other persons thercin, or relating thereto ; a copy of which report, in the event of any appeal to His Majesty in Council being granted, and the papers taken out shall be delivered with the same; and it shall and may be lawful for the court, after the case shall have been closed on both sides and pleaded, to call up and examine any witness who shall have been examined in the cause.
43. No plantation under execution shall be sold until one year after levy, and the particular description thereof and notice of the sale shall, at least six months previously to the day of sale, have been three times advertised in the London Gazette and Amsterdam Courant.
44. At the expiration of the year after due notice, as in s. 43, the court or chief justice, during non-ses. sion, upon petition of the marshal, shall tix a precise day of sale of such plantation, and after advertisement of such precise day for four successive Saturdays in the government newapaper of the colony, such plantation shall be sold at a credit of three, six, nine, and twelve months from the day of sale, payable in manner hereinafter stated; and in the cvent of the property to be sold consisting of several lots of land, with or without alaves or appurtenances, or of several lots of slaves, with or without buildings, and upon which lots respec. tively there shall be separate or distinct mortgages, liens or claims, the holders of such distinct mortgages, liens or claims, shall be at liberty to petition the court or chief justice during non-session for an order to sell, as it shall seem most advantageous to all partica under the circumstances of each particular case, and to enable the court to ascertain the rights of the respective parties on the decision of preference and concurrence.
55. If the purchaser of a plantation or other immoveable property sold at execution sale, be a holder of a first or second mortgage on the same, he shall not be bound to furniah security, or pay, save and except to the extent of such claims as shall appcar to the court to be preferent to such first or second mortgage, and of the amount for which the purchase-money shall exceed the amount of the sum due on such first or second mortgage, provided auch first or second mortgage, in virtue of which exemption from security or any part thereof shall be claimed, shall be deposited with the registrar.
72. Every barrister, advocate, attorney, and solicitor, upon his admission to practise, shall have administered to him, and shall take the following oath :-
"You shall swear that well and tiuly you ahall serve the King's subjects, according to the best of your learning and knowledge in the law, and you shall truly counsel and advise them that shall retain you according to the best of your skill, and you shall not defer, protract, nor delay their cause willingly, for lucre or hope of reward. So help you God."

And no practitioner at the bar shall be allowed to appear for a plaintiff, without filing at the time of his appearance, a power, ad lites, unless by leave of the court, nor for any defendant without filing, at the time of his appearance, a copy of the citation served upon the defendant, or some other authentic voucher, as evidence of his being employed for and on behalf of such defendant.
73. Whenever the secretary shall be called upon to pass or execute a power ad lites, in favour of any practitioner, care shall be taken to insert tnerein authority to receive monies and to grant reccipts, and unless such authority be inserted in the powers ad lites, the same shall be considered to have been intentionally withheld.
76. Edictal citations at the instance of an executor, administrator, curator, guardian, or trustee, shall be confined to two, that is to say, the first edictal citation shall be issued in the colony within one month after date of the order obtained from the chief justice, and the second, or last, so soon as the marshal shall have made his return of the cdictal citation having been published three times in Europe, as in section 43, or in one month after the first shall have been called at the roll, if the publication in Europe be not required.

Manner of proceeding in the Inferior Courts of British Guiana, as established by the Judges of the Supreme Courts in pursuance of His Majesty's Order in Council of 20th June, 1831.
Section 19. There shall be no appeal from any sentence of these courts, and cight clear days nfter sentence shall have been pronounced, the party in whose favour the sentence is shall be at liberty to proceed in execution thereof.
28. Every one shall be at liberty to appear personally in the Inferior Courts, to conduct his own cause, or to employ by power ad lites a duly admitted barrister, advocate, or attorney, and no other person to appear for him; it being however understood that whenever such barrister, advocate, or attorney is employed, he shall be remunerated by his own client, and no fee or remuneration paid to any barrister, advocate, or attorney, for appearing in the Inferior Courts, shall form any part or parcel of the bill of costs to be taxed against the party condemned.

## Qualifications of Assessors.

The order in Council of the 20th June, 1831, having directed that in certain cases therein mentioned, assessors should sit with the Judges of the Supreme Court, another order in Council of the date of the 15th August, 1832, was issued declaring the qualifications of such assessors. The second order was published in the colony by the proclamation of the Governor, dated on the 25 th Octuber in the same year, and was in the following terms:-
"Whereas on the 20th day of June, 1831, an order was made hy His Majesty with the advice of his Privy Council, for improving the administration of justice in His Majesty's Colonies of British Guisna, Trinidad, and St. Lucia, whereby it was, amongst other things, ordered, that the assessors of the cuurts therein mentioned in Demerara and Berbice should be chosen and appointed in such and the same manner as the members of the Court of Civil and Criminal Justice of Demerara have heretofore heen chosen and appointed, and that the assessors of the said court for the trial of criminal prosecutions in Trinidad should be chosen and appointed from and out of the members of the Cabildo of the town of Port of Spain, in the said island; and that the assessors of the said Royal Court of St. Lucia should be chosen and appointed in such and the
same mann nppointed. respectively mentioned so much of And it is 1 21 years an his own us above repris or who shal for him as a absolute ter or who bein relief of the house of the for the purp reside, and $f$ be considere legislative b clergymen it Scotland, an who shall te occupation e tising, all ott exercising th in the custod diploma, lice army on full actually empl be and are he it is further o he shall have should be ma respective col proper lists of assessors, and on every crim
lt is furthe respertively, orders, and re sons within th asecrtained, al respective colo tively to the respecting the or object to th opposition or correcting, or and reformed, names shall be there to serve be served; and by ballot or oth respecting the respecting the respectively sha alter, revoke, al lations as afore: seals of such r such rules, ord the same when said respective His Majesty for of the 20th Jum mentioned.
And it is furt who, by any suc duty, or to do refuse or negle for every such o Court of such
same manner as the members of that court, other than the First President have heretofore been chosen and appointed. And whereas it is expedient to admit to the discharge of the duties of assessors in the said courts respectively, all free adult male inhabitants of the said colonies possessing such qualification as hereinafter is mentioned : it is therefore hereby ordered by His Majesty, by and with the advice of his Privy Council, that so much of the said order as is herein before recited shall be, and the same is hereby revoked and repealed. And it is hereby further ordered, that every free man, except as hereinafter exempted, between the ages of 21 years and 60 years, residing in any of the said colonics, who shall have or be beneficially entitled to, for his own use and benefit, either in his own name or in trust for him, within the same colony, $10 l$. by the year above reprises in any immoveable property either in perpetuity or for the life of himself or some other person; or who shall have within the aame colony for his own use and benefit, cither in his own name or in trust for him as aforesaid, 20l. by the year above reprises in any immoveable property held by lease or leases for the absolute term of 21 years, or some longer term, or for any term of years determinable on any life or lives; or who being a houscholder should be rated or assessed to any direct tax or impost, or to any rate for the relief of the poor, or other local object, on a value of not less than $20 l$. per annum; or who shall occupy a house of the annual value of $20 l$., shall be qualified and liable to serve as an assessor, within the meaning and for the purposes of the said recited order, in the colony in which every man so qualified respectively shall reside, and for the purpose, and within the meaning of that order, all slaves whether predial or personal shall be considered as immoveable property. Provided always, and it is further ordered, that all members of the legislative bodies of the said respective colonies, all jurors of the Supreme Courts of Justice therein, all clergymen in holy orders of the Established Church of England and Ireland, all ministers of the Kirk of Scotland, and of the Lutheran and reformed churches, all priests of the Roman Catholic faith, all persons who shall teach or preach in any congregation of Protestant dissenters, and who shall follow no secular nccupation except that of schoolmaster, all doctors of law, advocates, counsel, and barristers actually practising, all ettorneys at law, solicitors, and proctors actually practising, all othicers of the said courts actually excreising the duties of their respective offices; all jailors and persons actually employed by and under them in the custody of prisoners; all physicians, surgeons, and apothecaries actually practising by virtue of any diploma, license, or certificate granted by any competent authority; all olhicers in His Majesty'a navy or army on full pay, all pilots duly licensed by any competent authority; all officers of customs, and all officers actually employed as deputies or assistants to the marshals, or other executive officers of the said courts, shall be and are herely absolutely freed and exempted from serving as such assessors as aforesaid. Provided also, and it is further orderel, that no man who hath been, or shall be convicted of any crime that is infamons, unless he shall have obtained a free pardon, shall serve as such assessor. And whereas it is necessary that provision should be made for ascertaining the names, places of abode, and descriptions, of all persons within the said respective colonies qualified and liable to serve as such assessors, for making and revising from time to time, proper lists of such persons, and for the due summoning of them in sone settled rotation to serve as such assessors, and for the impartial selection of a sullicient number of persons from those so summoned to serve on cvery criminal prosecution.
lt is further ordered, that the chief justices and other judges of the Supreme Court of the said colonies respectively, shall $b s$, and they are hereby authorized, to make, ordain, and establish all necessary rules, orders, and regulations, respecting the manner in which the names, places of abode, and descriptions of persons within the said respective colonies, qualified and liable to serve as such assessors as aforesaid, shall be ascertained, and respecting the making and preserving in the different districts and quarters of the said respective colonies lists of all such persons, and respecting the public and other notices to be given preparatively to the compiling of any such lists, and the publication of any such lists when so compiled; and respecting the manner in which all persons whom it may concern shall be called upon or permitted to oppose or object to the inserlion or omission of any such list; and respecting the manner in which every such opposition or objection shall he heard, tried, and determined; and respecting the manner of reforming, correcting, or allowing any such list; and respecting the manner and form of all such lists, when corrected and reformed, shall be recorded; and also respecting the manner, order, and form in which all persons, whose names shall be comprised in any such record, shall be summoned to attend at any sessions of any such court, there to serve as assessors, and respecting the times at which, and the manner in which such summons shall be served; and also respecting the mode in which a competent number of assessors shall be chosen, either by ballot or otherwise, from among the number so summoned to serve as assessors in the said courts; and also respecting the proper method of proceeding to preserve a duc rotation amongst such assessors; and also respecting the several ofticers by whom, and the times and places at which the before-mentioned duties respectively shall be done and performed; and all such rules, orders, and regulations from time to time to alter, revoke, and renew, as occasion may require. Provided always, that no such rules, orders, and regulalations as aforesaid be repugnant to this present order, and that the same be forthwith transmitted under the seals of such respective courts to the respective Governors, to confirm or disallow the whole or any part of such rules, orders, and regulations, as to such respective Governors may in their diseretion seem fit; and the same when so confirmed by such respective Governors shall take elfect and be in full force within the said respective colonies until His Majesty's pleasure shall be known; and the same shall be transmitted to His Majesty for his approbation or disallowance, in the manner directed and required by the said recited order of the 20th June, 1831 , with respect to the rules, orders, and regulations of the said Supreme Court therein mentioned.
And it is further ordered, that if any public officer or other person within the said colonies respectively, who, by any such rules, orders, and regulations as aforesaid shall be required or directed to perform any duty, or to do any act in or about or connected with the several matters aforesaid or any of them, shall refuse or neglect to perform any such duty, or to do any such act, every such officer or other person shall, for every such offence, forfeit a sum not exceeding $10 l$. nor less than 40 s , as to the judges of the Supreme Court of such coiony wherein the same shall oceur shall seem reasonable.

And it is further ordered, that every person who, under the provision of this present order, or of any such rulcs, orders, and regulations as aforesaid, shall be duly summoned to serve as an assessor for the trial of any criminal prosecution in any of the said colonies, who shall not appear and serve as such assessor after being openly called three times, and on proof being made on oath of his having been duly summoned, shall forfeit and pay for every such his default, such fine, not exceeding $10 l$. nor less than 1l., as the court shall deem reasonable to impose, unless some just and sufficient cause for sucli defaulter's absence shall be made to appear, by oath or affidavit, to the satisfaction of the court. And it is further ordered, that every fine which shall be imposed hy virtue of this present order shall be imposed hy a summary proceeding hefore the said courts respectively, on the motion of the public prosecutor of and for any such colony, and shall, when so imposed, be levied and recovered in such and the same manner and by all such ways and means as any other fine or penalty imposed hy a judgment of any such court ; and shall, when so recovered, be paid over to the treasurer or other receiver of His Majesty's revenue within such colony, in aid of the expenses of the civil government thercof and the administration of justice therein.
And it is further ordercd, that in all criminal prosecutions before the said courts respectively, it shall be a good cause of challenge of any person summoned to serve as an assessor, that he is not qualified according to the provisions of this present order, or that he is an illiterate person and unable to read or write, and that any other cause which according to the law of England would be a good cause of challenge of any man summoned and returned to scrve as a common juror on the trial of any issue joined between the King and the prisoner on any indictment for felony or misdemeanor, shalt also be good cause of challenge to any assessor summoned to serve on the trial of any criminal prosecution in any of the said colonies, in so far as that part of the law of England is capahle of being applicd in the said colonies; and if any such cause of challenge shall be alleged, either by the public prosecutor or by any such person or persons against whom any such prosccution may be brought, the judges of the court shall forthwith proceed to enquire of, and consider the grounds of any such chailenge, and shall either allow or overrule the same, as may be just ; and upon such challenge being so allowed, another person shall be chosen to serve as assessor in the place and atead of the person so challenged, and so on, until a sufficient number of assessors shall appear agaiust whom no cause, or no just cause, of challenge shall be alleged.
And it is further ordered, that after deducting six from the whole number of the persons summoned and actually appearing to act as assessors on any criminal prosecution, the public prosecutor and the person or persons against whom the prosecution may be brought, shall each have as many peremptory challenges as shall be equal to one half of the remaining number, or should the remaining number not be an even number, then the person or persons against whom the prosecution may be brought shall have one peremptory challenge more than the public prosecutor.
And it is further ordered, that before proceeding to the trial of any such criminal prosecution, each assessor shall, in open court, audibly pronounce and take the oath appointed by the law of Eugland to be taken by petit jurors imparinclled for the trial of any issue joined hetwcen the King and any person or persous arraigned upon any indictment in His Majesty's Court of King's Bench at Westminster.
And it is furt-er ordered, that the assessors so to be summoned and chosen as aforesaid, shall have, exercise, and enjoy all such and the same rights, powers, and privileges, and shall perform all such and the same duties as according to the provisions of the said recited Order in Council might be exercised, enjoyed, and performed by the assessors therein mentioned.
And it is further ordered, that this present order shall take effect and come into operation in the said respective colonies so soon as the same shall have been promulgated within any such colony by the Governor thereof, and not before; and that for the purposes and within the meaning of this present order, the officer administering the government of any such colony shall be esteemed and taken to be the Governor thereof.
And the Right Honourable Lord Viscount Goderich, one of His Majesty's principal Sccretaries of State, is to give the necessary directions herein accordingly.
C. Greville.

## Assessors.

An Ordinance to proride a sufficient number of Assessors to be assoriated with the Judges of the Supreme Courts of Criminal Justice of British Guiana, as enacted by the Gocernor and Court of Policy on the 5th December, 2831 .
Whereas, by an order made and passed by His Majcsty in Council, hcaring date the 20th June, 1831, it was amongst other matters provided that three assessors shall be associated with three judges upon the trial of any person or persons in cither of the Supreme Courts of the colony for any crime or offence, such assessors being entitled to deliberate and vote with such judges upon the final judgment to be pronounced in every such criminal case.
And whereas it was turther provided that assessors shall be liable to be challenged on such and like grounds as may be alleged as lawful grounds of challenge against any petit juror impannelled for the trial of any indictment in England:
And whercas the number of persons to be elected, chosea, and appointed to serve as assessors must be sufficient to provide for cases of challenges held to be valid:
C. I. Be it thercforc enacted, that there shall be for the Supreme Criminal Court of Demerara and Essequibo a number of twelve asscsejrs, and for the Supreme Criminal Court of Berbice a like number of twelve assessors.
2. And be it further enacted, that the right to elect assessors is and shall be vested in the College of Kiezers of British Guiana, and in the exercise of this right the college shall be bound to make a double nomination of persons for the office of assessor, to be transmitted through the hands of His Excellency the Governor to the judges of the Supreme Court, and that it shall be lawful for the said judges to select one of
the persons of a vacancy
3. And b cach person selected for munication person shall shall certify good and val Court of Pol to law.
4. And be serve as an as allowed to sig within such His Excellenc and subscribe
" You shal Justice for D the final judg affection. So

After which the Governor if sufficient re
5. And be administer oat the said Order
6. And be it each session o Demerara and appointed for proclamations appointing the assessors.
7. And be it assessors who lar pieces of pa therefrom in su legal ground of And that no shall be publish
There were nance :-

An Ordinance $p$ nance entitled of the Suprem
Whercas we published on the associated with
Be it therefor -that instead spectively : -
CI. 8. And be name having bee decline to sit as sufficient cause b cause, or has goo His Excellency t thereupon, if he the recovery of $t$ of Policy.
9. And be it $\hat{A}$ osed in which s haviug served for the expiration of been elected and from further serv Policy to be relie to the Guvernor a
any such e trinl of ssor after ned, shall ourt shall be maile every fine nefore the all, when ins as any paid over ises of the
shall be $n$ cording to 2, and that any man King and nge to any in ao far as h cause of inst whom ire of, and e just ; and e place and ear against e person or hallenges as en number, peremptory
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the Supreme icy on the 5th
une, 1831, it uon the trial offence, such e pronounced
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ssors must be
the persons nominated to serve as an nssessor, antl the like form shall be observed on each and every occasion of a vacancy occurring in the complement of the snidl assessors for the said courts respectively.
3. And be it further enacted, that notification shall be sent by the secretary of the Court of Justice to each person who shall be selected in manner aforesaid, and in case of any person who shall have been aclected for an assessor refusing to accept the otlice, or neglecting to signify his acceptance by written communication delivered to the secretary uforesaid, within fourteen days from the date of notification, such person shall be liable to a fine of 1,500 guilders in behalf of the colony, and the judges of the Supreme Court shall certify to the Governor and Court of Policy that such a fine has been incurred, whereupon, unless good and valid reason for such non-ncceptnuce or neglect be shewn to the satisfaction of the Governor and Court of Policy, the said court ahall order and direct the Colonlal Recciver to proceed for the fine according to law.
4. And be it further enacted, that each and every person who shall he selected in manner aforesaid to serve as an assessor, shall, within the period of one week from the expiration of the term of fourteen days allowed to signify his acceptance of office, and whose acceptance shall have been notified to the secretary, or within such period of fourteen days if he shall have accepted the office and desires to he sworn, appear before His Excellency the Governor, the Chief Justice or one of the Puisne Judges of the Supreme Court, and take and subscribe the following oath :
"You shall faithfully and truly discharge the duties of an assessor in the Supreme Court of Criminal Justice for Demerara and Essequibo (or for Berhice, as the case mny be), and shall deliberate and vote on the final judginent to be passed on all criminal trials on which you may sit, without partiality, favour, or affection. So help you God."

After which his appointment shall be publiely notified in the Royal Gazette of the colony; His Excellency the Governor or one of the judges being, nevertheless, empowered to extend the time for takiug such oath, if sufficient reasons be alleged to either of them to grant such extension of time.
5. And be it further enacted, that the Puisne Judges of the Supreme Court shall have the same power to administer oaths in all cases, civil and criminal, as the Presiling Judge of the Court of Justice, styled under the said Order in Council the Chief Justice, now has, and heretofore had.
6. And be it further enacted, that it shall be the daty of each and every assessor to attend the sittings at pach session of the Supreme Criminal Court ; those assessors who are appointed for the Supreme Court of Demerara and Essequibo to attend the sittings to be held in George Town, and those assessors who are appointed for the Supreme Court at Berbice to attend the sittings in New Amsterdam respectively; and the proclamations of His Excellency the Governor for the time being in the Royal Gazette of British Guiana, appointing the time of holding such sessions respectively, shall be due . nd sufficient notice to all such assessors.
7. And be it further enacted, that previous to the bringing up of any person for trial, the names of all the assessors who may be in office for the time being, in the aforesaid jurisdictions respectively, written on similar pieces of paper, shall he placed in a box by the secretary of the Supreme Courts respectively, to be drawn therefrom in succession by the sceond puisne judge, and after three assessors are found to whoin there is no legal ground of challenge or objection, the trial shall proceed.

And that no ignorance may be pretended of the several orders contained in this ordinance, these presents shall be published, affixed, and sent round for general information.

There were two other clauses in this ordinance, but they have been repealed by the following ordi-nance:-

An Ordinance passed by the Governor and Court of Policy on the 23d day of August, 1832, to amend an Ordinance entitled "An Ordinance to pronide a sufficient number of Assessors to be associated with the Judges of the Supreme Court of Criminal Justice of British Guiana."

Whereas we have deemed it expedient to amend an ordinance enacted on the 2lst December, 1831, and published on the $22 d$ following, intituled "An Ordinance to provide a sufficient number of Assessors to be associated with the Judges of the Supreme Court of Criminal Justice of British Guiana :"
Be it therefore enacted that the 8th and 9th clauses of the said ordinance are hereby amended to the effect -that instead of the said clauses, the following shall be and are hereby substituted in lieu thereof respectively :-
Cl. 8. And be it further enacted, that if any person, who having been appointed an assessor and whose name having been drawn as already prescribed in clause 7 , shall not be present to answer thereto, or shall decline to sit as an assessor on any such trial, he shall be linble to a fine of 100 guilders, unless good and sufficient cause be shewn to the satisfaction of the judges that such assessor is absent from unavoidable cause, or has good reason for declining to sit on such trial; and the judges shall, when they see fit, certify to His Excellency the Governor, that such fine or fines has or have been incurred ; and His Excellency may thereupon, if he see fit, either grant authority to the coloninl receiver to proceed by summary execution for the recovery of the said fine or fines, or submit the consideration of this proceeding to the Honourable Court of Policy.
9. And be it is rther enacted, that each assessor shall be liable to serve two years, and until the session is iosed in which such two years may expire, should the same take place during any such session; and after having served for such period of two years, shall not be compellable to accept the office of assessor, until after the expiration of two years from the end of such service, provided nevertheless, that any person who has been elected and accepted the office of assessor may, at any time during such period of two years, be relieved from further service on payment of a fine of $1,500 \mathrm{f}$., or may apply by petition to the Governor and Court of Policy to be relieved from cuch further service without the payment of such fine, and it shall be competcut to the Governor and Court of Policy, on good and valid reasons being adduced, to relieve such person from
such further service. But any person elected an assessor, and who may have paid the fine, shall be liable to be re-elected and to serve at the expiration of two years from the period of his former election.

And that no lgnornnce may be pretended of the several orders contained in this ordinance, these presents shall be published, aflixed, and sent round for general information.

## D.-THE FALKLAND ISLANDS. [See Book II. page 142.]

In consequence of the desire now so generally evinced to settle permanently these islands, and their eligibility as penal settlements being very apparent, the following Information is given in addition to that contained in Book II.-South America. (These documents and many others relating to the subject have been placed in my hands by Henry Moreing, Escq., n gentleman well qualified for carrying into effeet his somed views as to the eligibility of the Falkiand Islands for a penal settlement) :-
The Falkland Islands, called the Malonïne by the French, and the Maloina Islands by the Spaniards, from their pretended discovery by Bouchesne de Gouin, a native of St. Malo's, are situnted between lat. 52. 26., and 51. 6. South, and long. from London 57. to 61. 30. west. They are very numerous; beilug stated by some persons to be 300 and by others 90 in number; most of them are very small; but two, called generaliy enst and west Falkland Islands, are large; the former being about 80 miles long by 50 broad, and the latter 100 by 50 .
These lslands were first discovered by Captain Davis, who sailed under the command of Sir Thomas Cavendish, in 1592; hut he was too much distressed at the time to make any particular observations on them, nor did he even give them a name, which was reserved for Sir Richard Hawkins to do; who having two years after, again discovered them, called them Hawkins's Maiden Land. In 1598, Sehald de Waert who commanded one of Van Nooit's squadrons, fell in with these islanils, and imngining himself to be the discoverer, called thein after himself, the Sebaldine Islands, and by this name they were placed in the maps. For upwards of a century no further notice of this land is to be found until in 1689, Captain Strong, whose M.S. Journal is in the British Museum (ad. M. S. Cotton, 672), in his voyage to the south sea, met with, and gave them their present name in honour of the then Lord Falkland. Dampier and various other navigators subsequently touched at them, but appear to have considered them of too little importance to merit an accurate description.
Lord Anson's "voyage" first publicly pointed out the grent importance it would be of to England to have a friendly port and place of refreshment for her ships nearer to the south than the Brazils. The editor of the "voyage" enters very fully into the subject, and every argument there made use of applies as strongly to the present day, as when it was written. We find that soon after his Lordship was placed at the head of the Admiralty, preparations were made for sending out a frigate to examine with precision the state and condition of these islands; but from some cause or other the expedition never sailed. The design of an establishment on or near the coast of Patagonia was not, however, then a new scheme; Charles the 2nd was fully alive to its advantages, nnd had despatched Sir John Narborough at his own expense to carry it into effeet. The Dutch also long before had attempted to make a settlement in this quarter, but failed for want of proper information. It was not until 1764, or 172 years after we had discovered the islands, that active measures were taken to settle them. In that year, Commodore Byron was sent out for that purpose by Lord Egmont, but after formally taking possession and surveying the harbours, January 1765, he sailed without leaving any one in them.
About the same time, or rather a little before, a spirit of adventure had arisen in France directed to the south sea, and Mons. de Bougainville was encouraged by the French government to undertake at his own expence the colonization of the Falkland, or as they called them, the Malouine Islands.
The jealous policy of the Spaniards could not see a foreign settlement so near the coast of South Ameriea without uneasiness; they accordingly set up a claim to these islands, under the pretence that they had been discovered by Americus Vespucci, and in 1766, Monsr. de Bougainville, having reecived a very large sum of money to compensate him for the expense incurred, the French settlers returned to France, and their places were occupied ly some Spanish troops commanded by a Colonel Catani. The same year the first establish. ment by the British was formed at Port Egmont, on the western island, hy Captain Maebride, and what is very singular, the two colonies seem to have gone on until 1770, a period of four years without either having been aware of the others vicinity; or at any rate without any communication. However in February 1770, two Spanish frigates arrived at Port Egmont, the commanding officer of which expressed much surprise at sceing the English tlag flying, and protested against the occupation, at the same time stating that he would refrain from any other mode of proceeding until he had acquainted his Catholic Majesty with the disagreeable transaction.
These vessels were followed on the 4th of June by a fiect of five frigates having 1,700 troops on hoard and the English were ordered by the commander of the expedition, Don Ignacia Madariaga, immedintely to depart from that port, and totally to evacuate all the islands known by the name of Falklands. The Favourite sloop of sixteen guns, with the crew of the Swift, which had been lost, forming our whole force on the station, were obliged after a show of resistance to capitulate to so superior an armament, and on the 10 th of June, articles were signed by the respective commanders, by which the English were permitted to depart, taking with them as many stores as they could carry, and receiving receipts for the rest, for which the Spanish Governor of Port Solidad became answerable. These proceedings excited a great sensation in England, and very decided measures were taken to avenge the affront which had in a time ot peace been offered to our flag. Party spirit ran high on the occasion, and the sulject gave rise to some brilliant debates, in both Houses of Parliament. An address was moved for and carried in the House of Lords on the restoration of the islands to Great Britain, and a long and ahle protest against leaving open the question of sovereignty was drawn up and signed by Lord Chatham, the Dukics of Richmond and Devoushire, and 15 other Peers.

War, for which great preparations had heen made, was however averted hy the neceptance by the Ministry, of a declaration dated June 22nd 1771, and signed by the Prince de Maserano, the Spanish Ambassador, in which the violence complained of was disavowed by the Spanish government, and restorntion of the islands agreed to [sec next page]. We arcordhagly again took possession, and the Spaninrds returned to Buenos Ayres; we subsequently abandoned the settlement as uscless on the 20th March 1774, leaving the following inscription engraved on a piece of lead aflixed to a conspicuous object :
" Be it known to nll Nations thant FalkInnd Islands with this Fort, the storehouses, wharf, harhours, bay, " nold creeks thereunto belonging, are the sole right and property of His Most Sncred Majesty George the
" Third, King of Great Britain, Frnence, and Ireland, Defender of the Faith, \&c.; in witness whercof this
" Plate is set up, and His Britannick Majesty's Colours left tlying as a mark of possession by S. W. Clay-
" ton, commanding officer at Falkland Islands, A. D. 177.1."
From this time until 1820, a period of forty-six years during which the most extraordinary changes had taken place in every part of the world but particularly in the neighbouring continent, nothing further is to be found mentioned of the Falkinnd Islands. Sealers and whaling vessels of various nations seem occasionally to have touched there, attracted by the immense herds of eattle (which had wonderfully increased from a few left by the Spaniards) and by the numerous marine nnimals on the coasts, but claim to the sovereignty of the islands was not disputed until the period above mentioned; when Captain Weddell an intelligent commander engnged in a whaling voyage, white laying at Port Egmont received a letter from the Commander of $n$ South American Patriot National frigate named the Heroine, saying that the "Supreme government of the United Provinces of South America, had taken possession of these islands in the name of the country to which they naturnlly appertnin."

This communication if made known to our government met with no attention, and in 1825 the BuenosAyrien government procecded to assign to n German named Lonis Vernet the whole of the eastern island with all its cattle and produce as well as the neighbouring island called Staten island in perpetuity upon condition of his discharging certain arrears of pay which had accrued to some military officers in the patriot service. Vernet who appears to have embarked considerable capital in the speculation, took possession of this grant and for five or six years carried on a profitable trade in hides, oil, salt fish, \&c. He endeavoured to encourage settlers, and divided the island into eleven sections, which he offered for sale, one was purchased for a small sum by a Mr. Langdon.

Don Vernet (so enlled) nt length rather injudiciously exercised the powers which he had conferred upon himself. In 1831 in virtue of his nuthority as owner, governor, and commander-in-chicf of the island he took upon him to scize some American vessels, which had contravened his territorial or maritime regulations, and carried them to Bucnos Ayres for adjucticntion. They were condemned, and a garrison placed at Port Louis, this procecding leading to an angry remonstrance and a claim to the Falkland islands, ncarly caused hostilities between the two republics. While the dispute was at its height, Jan. 1833, the English government settled the question by sending the Clio, Commander Onslow, to take possession of the islands on our account, and to remove any strnugers who might be located therc. The wrath of the Argentine rulers was turned from Washington to St. James's, and very strong language used on the subject; but as Lord Palmerston continucd nirm in his views on the subject, the Cabinet of Buenos Ayres did not think it prudent to withdraw its envoy or come to a rupture, and an English vessel of war has ever since continued on that station.

This short account (in addition to the statements at Chapter III. page 142) will scrve to point out the high estimation in which these islands are held by all nations as a port of shelter for their ships. Our rising empire in Austrnlia places us in the position occupied by the Spaniards previous to the revolt of their South American colonies, and every motive which could operate as an inducement to them to occupy the Falklands by violence and the risk of war, becomes of double weight in our case from the isolated position and greater distance of our colonics.
A single glance at the map will suffice to shew the advantages of their situation. In the direct track of our ships-as nearly as possible half way between New South Wales and the mother country-in a boisterous latitude-with numerous and admirable harbours-they seem placed by nature for our especial use. Weddell gives the following Intitudes and longitudes :-Ship Harbour, New Island, lat. 51.42.36. long. 61.9. West Point Harbour, lat. 51. 24. 15. long. 60.36.30. Port Louts, lat. 51. 32. long. 58. 3. 30.

It unfortunutely hapuens that almost every published account which we have of this spot has heen written to serve a purpose, and must be look at with suspicion. The first detailed description of the Falklands to be met with is by Dom Pernetty, an ecclesiastic, who accompanied De Bougainville. The next is given by De Bougainville himself, in his account of his voyage round the world. Both these accounts were writteu after the French had given up the islands, and are evidently intended to reconcile the Spaniards to their purchase.
In the present century, the only persons who have written on the Falklands are three captains of whalers. Weddell, an Englishman, in 1825; and Murrell and Fanning, Americans, in 1832 and 1833.
Weddell, who passed two winters among the islands, says but little about the soil or climnte, confining hinself principally to an account of the harbours; but supposes the seasons to be much milder than they were forty years ago, which be attributes to the immense bodies of ice then found in 50. S. lat. having now alinost entirely disappeared.

Morrell says " It is my opinion that something might be made of these islands; the soil is good, clear of rocks, and susceptible of easy tillage, and high cultivation. luxuriant meadows in the interior afford excellent grazing for cattle all the year round. Though destitute of trees, there is no want of fuel, the low ground producing an nbundance of excellent peat or turf, which burns well. The climate is temperate and salubrious, free from the extremes of heat or cold, though subject to frequent rains and storms of wind."
It will be apparent from these accounts that no obstacles of sufficient importance present themselves to prevent the successful formation of a penal settlement at the Falkland Isles; on the contrary, every circum-
stance secms to point out the peculiar eligibility of the Falklands for this purpose．They combine in them－ aclves almost all the advantages，without any of the inconveniences which attach to Norfoik Island and Tasmnn＇s Penlnsula，the two places recommended by the Select Committee on Transportation to be chosin as the spots on which to carry into effect their views on this important subject．Their healthiness is undoubted；while their comparative proximity to Engiand，the total absence of inhabitants，the great abundance of cattle existing on them，and their insular position and limited extent，offer inducements to their occupation as an asylum for unfortunate criminala not to be met with in any other quarter of the glohe．In fact there is no reason why these islands might not，under judicious management，hecome，as well as a great self－supporting penitentiary，a source of profit to the country，and an incalculable benefit to commerce．As the Eastern and Western Island are 12 miles apart，the one island might be made a place of stricter discipline than the other；and a removal from the one station to the other be a source of punish． ment or reward to the prisoners．There is abundance of building stone；and wood may be obtained in any quantities，and adapted for every purpose，at Staten Island and on the shores of the Straits of Magellan． Water abounda of excellent quality，and admirably aituated for the construction of mills．The coast teems with fish，of which large quantitiea have been exported dried；and amphibious animals and whales yicld oil and whalcbone to a vast extent．Every circumstance therefore combines to favour the immediate coloniza－ tion of these islanda．

## Extracta from State Papers．

Extract of a Letler from Captain George Farmer to Mr．Stephens，dited on boavd the＂Favourite，＂September 2，17\％0．
Sir，－The 4th of June，the＂Industry，＂a Spanish frigate，anchored in Port Egmont Harbour，having heen，they sald， 53 doys from Buenoa Ayrca，put in for water，and bonnd to Port Soledad．On the 7th，anchored here four Spanlsit frigates，whlch hat been 26 tlaya from Bneuoa Ayres，came out in company with the＂Industry，＂and parted with her four days before．On the arrival of these ships，the＂Industry＂hoisted a broad penant．I now ordered nost of the officers and men belonging to the late＂Swift＂＇on shore to defend the settlement，and ordered Captaln Malthy to gat thi ＂Favourite＂nearer in to Jason＇s Cove．One of the frlyates sent an ofticer on board to acquaint Captain Malthy that if welghed they would fire lnto hilm，which be took no notlee of，but got under sail．Tha Spanish frlgnte fired two shots， which fell to leeward of the＂Favourlte．＂Three of them got under welgh，and kept working to the windiward，as dhi tbe＂Favourlte．＂Captain Malthy gent an officer on board the Spanlsh commodore to know why one of the ships under his command had fired two ahots at the＂Favourite．＂His answer was，they were not fired at the＂Favourite，＂but as algoals to him．

Since the first appearance of those shipa，I began to clear the atorea out of the block－house．The four 12 ．poundera at the battery were sunk ao low in water and mud，that they were entlrely useless．I had them transported to the block． house，and had port－holea cut out for them，with a platform before，covered round with the cordage．

We now wrote to the Spanish commodore，desiring，as he harl received the refreshmenta he stood in need of，that he would depart from heuce．His answera，with the preparations they were making，left us no doubt of their real intention． The Spanish commodore in one of his letters desired us to send to view the troops that were ready for landing，which we did on the evenlog of the $9 t$ ．

Our officera reported them to be（scamen and all jocluiled）about 1,600 ，with a train of artillery sufficient to reduce a regular fortification，and five frigates from 20 to 32 toss．By this time the frlgatca had warped in ahore，and moured head and stern opposite to the block．house and battery．

At night Captain Maltby，with 30 of the＂Favourlte＇s＂men，eame on shore，and brought with them two six－pounders， swivels，small arms，ammunition，\＆c．The next morntng，a part of the Spanish troops and artillery landed about half a malie to the northward of us．Wher，they had advanced about half way to us from where they had landed，the rest of their boats，with the remainder of the troops and attilery，put off from one of the frigates，and rowed right in for the cove，covered by the fire of the frigatea，whose ahot went over the block house．

We fired some shot，and（not seeing the least probability of being able，againat such a superlor force，to defend the settlement）holsted a flag of trice，and desired articles of capitnlation，which were in part granted．Their troops then landed，and took possession of the place．

I send you by Mr．Gower（late lleutenant of the＂ Swift ＂），who goes express，copies of all the letteri，articles，and capitulution，recelpts，\＆c．that passed between the Spaniards anit ua．

$$
1 \mathrm{am}, \text { \&c. \&c. }
$$

Gearg Farmer．
Cupy of a Letter fram the Spanish Commodare，John Ignacio Madariggn，ta Captain George Furmer，dated in the Bay of Cruisudn，8th June， 1770 ．
My dear Sir，－Finding myself with incomparable superior forces of troops，train of artillery，utensils，ammunition， and all the rest corresponding，for to reduee a regular fortification，with 1,400 men for disembarkiog，for which 526 are of ehoice regular troops，as you may ace，i see myselt obilged in thls case to intimate to you，according to the orilers of my court，that you should quit that began extablishment；for，if you don＇t exceute it amleably，I wili oblige you by foree，and you will be answernble for all the ill resnlts of the action and measurea I shall take．I an always at your acrvice ；pray unto God to preserve you many years．

I kias your hand，\＆c．\＆e．
John Ignacio Madariagu．
Translation of the Declaration stgned and delivered by Prince de Muserano Ambussador from His Cathalic Mujesty， dated 22d Jnnutry 1771.
His Britannic Majesty having complained of the volence which was eommitted on the 10 th of June 1770，at the Wand commonty called the great Malonine，and by the English，Falkland＇s Island，in obliglog by force，the commander nuid aubjects of His Britanin Majesty to evacuate the port hy them called Egmont，a step offensive to the honor of his Crown；the Prince de Maserano，Ambassatlor Extraordinary of Hls Catholic Majesty，has recelved orders to declare that His Catholic Majesty，considering the desire with which he la animated for peace，and for the maintenance of good har－ mony with His brilannic Majesty，and refleethg that thia eveut might interrupt it，has seen with displeasure this expe－ ditlon tending to disturb it ：and In the persuasion in whleh he is，of the reciproclty of aentiments of Ifis Britanaic Majesty，and of its being far from his intention to anthorize any thing that migit disturb the good understanding between the two courts，His Catholle Majesty docs disavow the sald violent enterprize；and in consequence，the Prince de Maserano declares，that His Catholic Majesty engages to give immediate orders that thinga ahall be rextored in the great Malouine，at the port called Egmont，preclsely to the state in which they wete before the 10th of June $17 / 70 ;$ for whileh purpose His Catholic Majesty will glve orders to one of his ofticers，to dellver up to the ofieer authorized by lis Writannic Majesty，the port and fort called Egmont；with all the artillery，stores and effects of IIls Britannic Majesty and Britannic Majesty，the port and fort called Egniont；with all the artilery，stores and cffects of ins britannic Majesty and his aubjects，which were at that place on the day above named，agreeabie to the inventory which has been made of them．
The Prince de Maserane declares at the same tione to the name of the King his master，that the engagenent of lis The Prince de Maserano declares at the same tione for the name of the King his master，that the engagenent of his onglit，anywiae to affect the question of the prior right of sovereigoty of the Malouine Islands，otherwlse ealled Falk． land islands．In witness whereof，I the noderwritten，Ambassador Extrnordinary，have signed the present declaration with my usual signature，and caused it to be scaled with our arms．Lendon，the $22 d$ day of Jannary 1771

Le Prince de Maserana．
（L．s．）

Trunatintl
Ilis Catholl name，to the port and fort to me，expres before subsis used mgainst he immeillate Majesty shail Majesty the of his subject of his suinject cald Catholic sald Catholic liantis of one to show the f Prince tle Man mansfaction
tanale Majeat them to be se

$\qquad$
1827
1829 ..... 1831

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Note．－The do British or lrish
in them. land and se chosen thiness is the great ements to er of the ecome, as benefit to a place of of punishled in any Magelian. jast teems es yield oil coloniza-
er 2, 1770.
been, they pur spanish ed with her most of the $y$ to get the althy that ll d two shots, ward, as did ships uniles rite," but as

12-pounders to the block.
:d of, that he al intention. g , which we
$t$ to redace a and moored six-pounders, aboat half a d, the rest of It in for the to defend the - troops then articles, and

Furmer.
in the Bny
ammunitlon, which 526 are the orders of blige you by ways at your
adaringe.
c Mlajesty,
at the land miliander fund honor of his o declare that of goud harbre this expeHis Britannic nderstanding ce, the Prince estored in the tinc 1/70; for orized by llis - Majesty and Majesty and. rade of this rement of his $t$, canant, 110 c called Fatknt declaration
(L. S.)

Tranaluilon of the Earl of Nochford's A cceptanee, duled Junumry 2\&d, 1791, of the Pifnce de Maseenno's Devlu dion of the nime dule.

His Catholie Majeaty having anthorized the Prince of Maserano, hia Amhasador Extranrilinary, tn offer In Ifa Mujesty
 port and fort of port Egmont, and the maid amhasaminr having this day ngoed a declaration, which he has just devivered to me, expressing therein, that Itis Catholic Majesty heing desirons to restore the gopd harinony and fricudnhip which before subsisted between the two crowas, does disavow the expedition against port Egmont, In which force has been used againat Ilis Britannje Majenty's possengions, commander and subjecta and doca alno engage that all things shall
 Majesty shali give arders In consequence to one of his officers, to deliver up to the officer appolnted by Ifis Britannife Majesty, the port and fort of Yort Egmont, as also all his Britannic Majesty's artilicry, atures and effects, as well an those of his subjects, according to the inventory which fas been maile of them. Ant the sald ambassador haviog moreciver engaged in Iila Catholic Majenty's name, that what is contained intise aaid declarathon whall be carried into uffict hy Hifs abld Catholle Majesty, and that dupileatea of tif Catholle Majenty ${ }^{+}$n orders to his oflecrs shall be dellvered lito the hands of one his ifritannic Majesty'm prinelpal secretary'a of atate within six weeks i his aniditiritunnice Mnjesty, in order to show the friendly diapoaiflon on his part, has anthnrized me to deciare, that he will fook opon thu salif declaration of Irince de Manerano, together with the fill performance of the said engagenient on the part of Hin Catholic Majeaty, as a satisfaction for the injury dnne to his Crown of fireat Britain. In wineas whereof, 1 the anderwritten, one of Ilia Iiritannic Majeaty's Principal Sucretariea of State, have nigned these preaents with my uaual signature, and luave causct Ithem to be sealed with our arms. Loudon, January $224,1771$.
(signed) Hochfurd. (L, s.)

## APPENDIX III.-NORTH AMERICA.

A.-Trade of the United Kinglom with the British North Ameriean Colonies, from 1897 to 183f, both inelusive.


Note.-The declaration of real value in the entries at the Custom House is required only in the Case of British or lrish produce or manufactures exported.
B.-Exports of Staple Articles from Montreal,* Years ending 5 January. [Custom House.]

| Produce. | 1832. | 1833. | 18.14. | 1835. | 1836. | 1437. | 183n. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ashes, pot, Canala barrels | 18889 | 10977 | 14091 | 75.51 | 18901 | 17120 | 1832.1 |
| Ditto do. Un. States do. | 2697 | 7013 | $13: 34$ | 111 | - | - | - |
| Ditto pearl, Canada . do. | 12830 | 4.181 | 4136 | $3 \pm 6.1$ | 4765 | 8656 | 9886 |
| Ditto do. Usr. States do. | 2900 | 3979 | 3740 | 204 | - | - | - |
| Apples . . do. | 128 | 40 | 107 | 95 | 352 | 36 | 1.7 |
| Biscuits . . cwis. |  | - | 33.5 | 20 | 15 | - | - |
| Bones . . plicees | - | $\square$ | 2000 | 3 | 66 | 100 | 11 |
| Hlubher . . easks | $\cdots$ | - | 3 | - | - | - | - |
| Hutter . . kegs | - | - | $10:$ | 3.18 | 61 | 193 | - |
| Candles . boxes | - | - | 100 | 200 | 219 | 12 | - |
| Castorum . lbs. | 390 | 330 | 260 | 1 | 71 | 4 | 2 |
| Skins, beaver - No. |  | 6.198 | 2811 | 413 | 3259 | 22.5 | 1830 |
| - bears and cubs . do. |  | 204 | 537 | 18.1 | $1: 14$ | 123 | 863 |
| - deer . . do. |  | 5.47 | -- | - | 24 | - | 2 |
| - fishers . . do. | ¢ | 191 | 2.19 | 179 | 22.1 | 138 | 41.4 |
| - fox . . do. |  | 48 | 751 | 63 | 832 | 1585 | 1815 |
| - lynx . . do. | 38 | 207 | 187 | 106 | 90 | 55 | 139 |
| - martin . do. | E | 4389 | $8: 122$ | 7080 | 4898 | 2366 | 12005 |
| $-\min x \quad$ - ${ }^{\text {a }}$ do. | ? | 1171 | 2016 | 1237 | 44.4 | 716 | 2073 |
| - musk rat . do. | $\bigcirc$ | $45: 74$ | 49538 | 36.169 | 4170.4 | $\bar{\square}$ | 31715 |
| - otter - do. | - | 11960 | 1871 | 894 | 1169 | 369 | 90.1 |
| - sealt . . do. | W | - 170 | - |  | - | - | - |
| - racoon . . do. |  | 139 | 130 | 156 | 146 | 1272 | 217 |
| - wolvereen |  | - | 1 | - | 1 | - | 4 |
| - wolves . do. |  | 56 | - | 1 | 4 | 2 | 1.1 |
| Flour . . . barrels | 30167 | 16164 | 32218 | 16794 | 20918 | 26107 | 3929 |
| Grain, wheat - minots | 778685 | 488815 | 547357 | 245798 | 55255 | 49 bush. | 795 |
| - pease . . do. | 2352 | 1360 | 186 | 1104 | 4170 | 67 bush. | 10 |
| Hides, raw . No. | - | - | 2510 | 636 | - | - | - |
| leef . . barrels | - | - | 1441 | 62 | 693 | 389 | 471 |
| Pork . . do. | - | - | 1266 | 5 | 1003 | 174 | 973 |
| Oil cake . lbs. | - | - | 48000 | 53984 | 41014 | 57 | 581 |
| Oars, ash . . No. | 711 | 36 | 1899 | 2162 | 2422 | 2178 | 378 |
| Staves, W. I. . do. | 120244 | 116978 | 218433 | 263771 | 248997 | 237141 | 238.181 |
| - standard . do. | 134557 | 149724 | 98671 | 98117 | 164065 | 17142.4 | 98638 |
| - barrel . | - | - | 15644 | 3876 | 14275 | - | 13730 |
| - foreign . . do. | - | - | 7197 | - | - | - | - |
|  | 16.447 | 3000 | - | 19 | 139 | 59 | - |
| Timber . . tons | - | 50 | 123 | 19 | 139 | 52 | 17 |
| - hirch • - | - | 8 | 7 | 13 | 4 | 67 | 6 |
| - basswood - |  | - | 3 | 3 | - | - | 6 |
| - elm . . do | - | 736 | 203 | 346 | 858 | 576 | 525 |
| - oak . do. | 285 | 931 | 719 | 300 | 792 | 569 | 505 |
| - pine . . do. | 553 | 1320 | 1092 | 787 | 1628 | 2103 | 368 |
| - butter nut . do. | 463 | 3.5 | - | 4 | 5 | 1 | 3 |
| Boards . pieces | - | 20815 | 28171 | 13088 | 2965 | - | 44232 |
| Deals . . do. | 40292 | 7593 | 64788 | 37506 | 19277 | 49993 | 2156 |
| Ieal ends . do. | 6292 | 3500 | 5853 | 2520 | 306 | 1337 | - |
| Planks . . do. | 233 | 1091 | 782 | 682 | 4126 | - | - |
| Handspikes . do. | - | 2754 | 6020 | 1662 | 7034 | 5737 | 5390 |
| Soap - boxes | - | - | 110 | 95 | - | - | - |
| Tobaceo Ieaf - Ibs. | 50000 | 23954 | 14000 | - | $9 \mathrm{hds}$. | 2 hd .2 k . | $\pm$ |
| Wax . . do. | 6000 | 2460 | - | 3 | 1 | 1 | - |
| Ditto . . casks | - | - | - | 7 | 3 | 3 | 1 |

[^15]$\ddagger 2$ casks 1 keg, 1 cask 3 kegs.
C.-Exports of Canadian Produce from Quebec, Years ending 5th Jannary, [Custom Honse.]

Exports of Canadian Produce from Quebec, Years ending 5th January-continued.

| Produce. | 1829. | 1830. | 1831. | 1832. | 1833. | 1834. | 1835. | 1836. | 1837. | 1838. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Furs, muskrat . skins | 48318 | 43716 | 34403 | 43377 | 13991 | 16848 | 42051 | 15182 | 27188 | 10675 |
| - otter . do. | 1354 | 1223 | 1538 | 1670 | 896 | 729 | - | 899 | 1297 | 731 |
| - racoons . do. | 197 | 110 | 141 | 89 | 90 | 4 | 41 | 19 | 72 | 81 |
| - wolverine . do. | 5 | 4 | 18 | 26 | 16 | 16 | 3 | 2.5 | 30 | 21 |
| - castrotum . lbs. | - | -. | - | - | 215 | 169 | 169 | 227 | 276 | $1 \times 1$ |
| - scal skins . packs | - | - | - | - | 46755 | 30 | - | - | 2500 | $6 \times 2$ |
| - butfalo . skin. | - | - | - | 38 | 24 | 31 | - | 88 | 97 | [2] |
| - deer . do. | 16 | 1326 | 1228 | 645 | 171 | - |  | - | 1 | - |
| - rats and cats do. | 26 | 97 | - | 376 | - | - | - | 58 | - | - |
| - fishers' tails . do. | - | 280 | 160 | 151 | - | - | 57 | 60 | 175 | 169 |
| - martins' do. . do. | 300 | 1994 | 440 | 2140 | - | - | 3814 | 4011 | 11683 | 11807 |
| - minx do. . do. | - | 320 | - | - | - | - | - | - | - | , |
| - racoon do. . do. | 3 | 29 | - | - | - | - | 41 | 19 | 72 | 81 |
| - hare do. . do. | 33 | - | - | - | - | - | 228 | 113 | 417 | 963 |

D.-Quantities of corn, grain, meal and flour imported into the United Kingdom from the British North Americals colonies from 1815 to 1833 :-

| Yrs. | Qrs. | Yrs. | Qrs. | Yrs. | Qrs. | Yrs. | Qrs. |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1815 | 25 | 1820 | 40897 | 1826 | 95059 | 1830 | 79634 |
| 1816 | 3 | 1821 | 40916 | 1826 | 30500 | 1831 | 200000 |
| 1817 | 25877 | 1822 | 23439 | 1827 | 61035 | 1832 | 190000 |
| 1818 | 56618 | 1823 | 209 | 1828 | 21600 | 1833 | 100204 |
| 1819 | 14257 | 1824 | 891 | 1829 | 7335 | 1834 |  |

E.-The annexed statement exhibits the total value of the exports of the United States in her trade with the British West Indies and Amerlean colonies separately, and the tonnage engaged in that trade departing from the United States, from 1821 to 1833 , Inclusive :-

| Year. | Iritish West Indies. |  |  | Year. | Britlish Amerlean Colonies. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tonnage. |  |  | Tonnage. |  |  |
|  |  |  |  |  |  | 品 |  |
| 1821 | 265102 | 22083 |  | 18\%1 | 112223 | 3169 | 2009791 |
| 1822 | 452141 | 28720 | 101 | 1822 | $90 ¢ 17$ | 11816 | 1897559 |
| 1823 | 1627967 | 68330 | 8654 | 1823 | 52776 | 12023 | 1821469 |
| 182.1 | 1771008 | 91637 | 7567 | 1824 | 53951 | 9130 | 7757241 |
| 1825 | 1647016 | 93967 | 6120 | 1825 | 61520 | 10139 | 2539964 |
| 1826 | 2110802 | 99732 | 8120 | 1826 | 76191 | 10103 | 2588549 |
| 1827 | 690575 | 26796 | 7775 | 1827 | 60378 | 1114.5 | 28:10674 |
| 1828 | 28855 | 7974 | .. | 1828 | 63801 | $1{ }^{1} \mathrm{C}$ ¢ 8 | 2674674 |
| 1829 | 6521 | 5418 | . | 1829 | 93645 | 4409 | 2765909 |
| 18:10 | 1901 | $2: 195$ |  | 1830 | 117171 | 14267 | 3786373 |
| 1831 | 1441253 | 40922 | 17903 | 1831 | 79:164 | 94776 | 4061838 |
| 1832 | 1689276 | 66769 | 19357 | 1832 | 65056 | 108671 | 3614885 |
| 1833 | 1810191 | 61526 | 21775 | 1833 | 212328 | 247922 | 4428183 |

F.-Prices of Baltic timber, \&c. from 1801 to 1829 ,


The Duty on Colonial timber, was, in 1801-2, fret; 1803 to 1805 inclusive, $1 \mathrm{~s} . \mathrm{Gd}$.; 1804 to 1820 de, free; 1821 to 1829,10 .

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People's 1
People's 1
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Halifax Ba
partners
Bank of
Province P
Bank of N
Commercla
miehi.
City Bank
Central Ba
Ceutral Ban
Charlotte $\mathbf{C}$
St. Stephen
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+ No staten
establishment
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lst. Under a
End. Ditto s
3rd. Under

Lst. Acts pri
2nd. Subseq
3rd. Under a
O.-Banking Institutions in the North American Colonles. (From a succinct and excellent statement on banking in North Amerienn Colonies, by R. F. Yoming, Esif. of Nova Scotia.)

a 1801 to 1829,

Total im-
the Baltic. Total from
British set-
tlements.

52672 280550 12133 275429 14835 24871713018 14405416120 213636 26561 26764 60467 $54620 \quad 90829$ 135626125313 $124765 \quad 154282$ 27176171795

12628950790 194503122912 79885153707 86715162611 $1+1885.248669$ 119237,329920 $658+1307 \times 13$ 99202317563 013724834.541 116,1472383747 $1195900+15363$ 0286871467623 $0156078+55 \times 10$ f 173382343203 6144522372613 0150974363531
ras, in 1801-2, fret; 1804 to $1820 \mathrm{don}^{3}$

Where situate.


* The extent of the banking capital at present paid up in the North American Colonies is rather more than 1,500,000\%. currency, which sustain an average circulation of about $1,200,000 l$.; the banks hold average deposits to the nmonat of $800,000 l$., the whole ameunt of whici, excepting some $\mathbf{1 0 , 0 0 0 l . ~ i r ~} \mathbf{2 0 , 0 0 0 l}$., is held by them without paynent of any interest whatever. The averare amonnt of loana and disconnts maile by the banks to their eustomers is about $2,700,000 l$, - Mlf: Corler's Speech, published in the London Ecoumist, ist of Iuly, $18: 17$
+ No statementa published. $\pm$ Recelved at the Provisional Treasury in payment of duties.
ad no paper.
H. Duties received at the Ports of Quebec and Montreal during the Years ending 5th January, 1833, $1834,1835,1836$, and 1837.


## Quebec:

1st. Under authority of Acts passed prior to 18 Geo. III. e. 12 2nd. Ditto subsequent to ditto
3rd. Under colonial authority

## Total Quebee

## Montreal:

Lst. Aets prior to 18 Geo. III., e. 12
2nd. Subsequent to ditto
3rd. Under authority $1+$ Geo. III., c. 88
4th. Under colonial authority
Total Montrcal
Total Quebee
Grand 'Total

|  | 1833. | 1834. | 1835. | 1836. | 1837. | 1838. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | £. | £. | £. | £. | f. | £. |
| 12 | $34: 203$ | 30420 | 22202 | 23319 | 14001 |  |
|  | 4310 | 3906 | 2958 | 2845 | 3055 |  |
|  | 67605 | 63877 | 58119 | 41861 | 39025 |  |
| £. | 106118 | 98203 | 83281 | 68026 | 56082 |  |
|  | 833 | 956 | 479 | 521 | 421 |  |
|  | 2547 | 4.43 | 2166 | 3314 | 3253 |  |
|  | 7943 | 14734 | 10123 | 16958 | 8576 |  |
| . | 42257 | 61548 | 32434 | 53692 | 55654 |  |
| f. | 52680 | 81681 | 45204 | 74486 | 67905 |  |
| £. | 106118 | 98203 | 83281 | 68026 | 56082 |  |
| £. | 158798 | 179884 | 128485 | 142512 | 123988 |  |

I. Comparative Statement of the Duties on Foreign Merchandize consumed in the Northern Colonies of Great Britain and in the United States.

| Colonial Duties. | Duties in the United States. |
| :---: | :---: |
| Woollens, Brit. $2 \frac{1}{2}$ perc. 4 | 45 to 168 per cent. |
| Cottons, do. $2^{\frac{1}{2}}$, | $27 \frac{1}{2}$ to 125 per cent. |
| Silks, do. $2 \frac{1}{2}$, | 20 and 30 per cent. |
| Linens, do. $2 \frac{1}{3}$, | 2.5 per cent. |
| Earthenw. do. 2旁 ", | 20 per cent. |
| China, do. $2 \frac{1}{2}$ " | 25 per cent. |
| Glassware, do. $2 \frac{1}{2}$ " | 20 to 70 per cent. |
| Hardware, do. 2t ${ }^{\text {, }}$ | 25 per cent. |
| Rolled iron of various kinds, $2 \frac{1}{2}$ per cent. | 125 to 180 per cent. |
| When the above articles are imported from foreign comitries, 20 to 30 per cent. |  |
| Iron, in bars, per ton, foreign, about 3 dols. 50 ets. British $\frac{3}{4}$. | 22, 40, and dollars for rolled. |
| Hemp, per ton, $7 \frac{1}{3}$ per cent., about 750 ; if from a warchouse in Great Britain, free. | 55 , and 60 dollars in 1831. |
| Flax, per ton, $7 \frac{1}{2}$ per cent. | 45 and 60 dollars in 1833. |


| Colonial Duties. | Dutics in the United States. |
| :---: | :---: |
| Salt, free . . . . . 20 cts. per bushel of 56 lbs, |  |

Salt, free
Sugar, 111 cts. for 1123 cents per pound.
lbs., 1 ct.
Brandy, galon, 22 ct. .. 53 to 85 cents.
Gin, ditto, 22 .. 57 to 90 cents.
Rum, ditto, 21 .. 53 to 85 cents.
Coffee, 111 cts. for 1125 cents per pound. lbs. 1 ct.
Pepper and spices gene-Specific duties amounting rally free, if imported to from 50 to 150 per from a warehouse in cent. Great 13ritain.
Wine, in casks, from $1 \frac{1}{2} 10$ to 50 cents per gallon. to 5 or 6 cts. per gallon,
being $7 \frac{1}{2}$ per ct. ad val.
Ditto, in bottles, about 30 to 50 cents per gallon. 13 cts. per gallon.
Teas, Bohea, $1 \mathrm{~b} .3 \frac{1}{3} \mathrm{cts}$. 14 cents.
Hyson, do. 10 cts. 40 cents.
All other kinds, 6325,28 , and 50 cents.
A long list of free articles.
K.-Trade of British Northern Colonics, viz. IIndson Bay, Newfoundland, Coast of Labrador, Canada, Cape Breton, Prince Fdward's Island, New Brunswick, and Nova Scotia, from 1697 to 1822.*

L.-Clergy, Nortii America.-Estimate of the Charge of defraying the Expenses of the Ecclesiastical Establishment of the British North American Provinces, from the 1st day of April, 1838, to the 31st day of March, 1839. - Lower Canadn: Bishop of Montreal, $1,000 \mathrm{l}$; archdeacon of Quebec, 500 l .; rector of Quebec, 400 l . ; to ditto for house-rent, 90 l. ;
minister of Trinity Chapel, Quebec, 200l.; reetor of Mointreal, 300l.; ditto of Three Rivers, 200l.; ditto of William Henry, 150l.; ditto of Durham, 100.; ditto of Caldwell Manor, 100l.; ditto of St. Armand, 100l.; evening lecturer at Quebec, 150l.; verger of Quebec, 30l. ; rent of Protestant burial-ground, 20l. 18s. 6d.; Presbyterian minister, Qucbec, 501.;
ditto, Mol Catholic 2,000l.; 75l. ; pe 400l: ; ar of Bermu Roman C reign mis of the Go Prince Ed This est

British Gn
American
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Pertugues
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French 10
before 17
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" coinc 20 f
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South Amer
Mevican D 0
1831, 1832,
Pistareen
French fran

* For a fo
thons on a Met Exchange of I the whole cur depreciated." the Mctallic C mation contain

United Sta countries ar Britain, Port dwt. ; France For the sake the Upper Ca coins, and the the other gole before the 1st the value of $t$ to its excess o dollars, crown legal tender by

Lower Cana for gold coins, ance to be mac than the given if British, Port per grain, if $\mathbf{F}$ 20l، cy., in gol
ditto, Montreal, 50l.; ditto, Argenteuil, 100l; Roman Catholic bishop, Quehee, 1,000?. Nova Scotia: Bishop, 2,000l. ; archdeacon, 300l.; Presbyterian minister, 75l.; pension of the president of King's College, 400l.; archdeacon of New Brunswick, 300l.; ditto of Bermudn, 200l.; ditto of Newfoundland, 300l.; Roman Catholic bishop, Newfoundland, 75l.; to foreign missionaries of the Society for the Propagation of the Gospel in Nova Scotia, $3,500 l$.; minister at Prince Edward's Island, 100l. Total, 11,790l. 18s. 6d.
This estimate is smaller by $2,350 l$, than that re-
quired for the service of the year 1837-8; the diminution is caused, first, by the sulsstitution of a vote of 1,000l. for the bishop of Moutreal for the 3,000 l. voted in former years for the bishop of Quehec; and, secondly, by the resignation without pensions of two missionaties of the Society for the Propagation of the Gospel, each of whom received $150 l$. per annum, and by the retirement of Dr Porter, whose salary from that society was 150l. . 1006. per annum.
M.-Table of Coins,* Weights, Values, \&c., [by Mr. Carter, Mr. Young, and Mr. Brooking.]


* For a further statement of the coins circulated in Lower Canada, their weights and value by law, see "Observations on a Metallic Currency," published at Montreal in 1837, p. 3 to 7. Mr. Chapman ln his pamplilet on the Money and Exchange of Lower Canath, p. 89, after giving a statement of the coins in circulation, and their valucs, says, "Calling the whole currency 1,000 , oo less than 671 parts are of the sound thereof, the rest being composed of coins more or less depreciated." See tabies of gald and silver coins circulated in Lower Canada, in pases 10 and 11 of Observations upon the Metallic Currency of that Province. These tables are full and elaborate. I refer also to Porter's Tabies for the information contained in the Blue Books.

United States.-The gold coins of the following countries are legal tender by weight, viz., Great l3ritain, Portugal, and Brazil, at $9 \pm 8$-10th dol. per dwt.; France at $931-10$ th, and Spain at 899-10ths. For the sake of comparison, the weights given in the Upper Canada Act are assumed for the British coins, and the weights in the Lower Canada Act, for the other gold coins. The American Eagle, coined before the 1st of July, 1834, although nominally of the value of ten dollars only, sells at a price equal to its excess of weight over the new coinge. Silver dollars, crowns, five franc pieces, and pistareens, are legal tender by tale.

Lower Canada.-The rates given in the table are for gold coins, weighed by the single piece; allowance to be made on every piece weighing more or less than the given standard, at $2 \frac{1}{4} l$. currency per grain, if British, Portuguese, or American, and 2 1.5th l . cy. jer grain, if French or Spanish. In payments above 20l. cy., in gold coins, either party may require it to
be weighed in bulk, at 89s. ey., per ounce troy, for British, Portuguese, or American; and $87 s .8 \frac{1}{2}$ d. cy. per ounce, for French and Spanish, deducting half a grain for cach picce so weighed, to compensate the receiver for the loss in re-weighing separately. The currency law was passed prior to the coinage of Sovereigns and new Eagles. The silver coins are rated by tale. All the higher and lows denominations of gold and silver coin rated above ins to be received in their respective proportions.

Upper Canada.-Gold and silver coins, if depreciated in weight more than one-twenty-fifth part of their full weight, not to be legal money, with this proviso, they are receivable by tale. All the higher and lower denominations of rated gold and silver coins are to he received in their respective proportions. The act is to remain in force until the 20th of April, 1840, and to the end of the then next ensuing session of the Provincial Parliament.

Nova Scotia.-The Curreney Law of this provinee
having expired on the 31 st of December, 1835, I have inserted the rates at which coins are received and paid at the Colonial Treasury by virtue of the Acts 6 Wm . V. cap. 32 and 41, and which are generally adopted in mercantile transactions ; the banks, however, refuse to reccive British silver at the excessive rates given above. About $57,000 \mathrm{l}$. in notes (principally of $1 l$. each) issued by the Province Treasury are in circulation, and as they are not redeemable in specie, they are at a discount in the adjoining province; their credit and circulation are supported in Nova Scotia, by their being receivable in payment of provincial duties, and by an act of the legislature which prohibits the issue of any other notes of less denomination than $5 l$.
New. 3runswick.-British gold and silver coins are not specifically rated by the currency law of this province, and they are inserted in the table at one-ninth more than their sterling value, being the only rate at which they are legal tender. A bill wias introduced into the Provincial Legislature in the Session of 1837, fixing a rate on the sovereign, but I do not know whether it has received the royal assent. The dollar and its aliquot parts, and the French crown, are all legalized by tale, but not the half-crown.

Prince Eduard Island. There is no specific reguIation of the currency in the island, the British coins are consequently inserted at one-ninth more than their sterling value. The money of account has been depreciated by the issue of irredecmable treasury notes, which are in circulation to the extenr of $14,500 \mathrm{l}$., and pass at the rate of 30 s . to 20 s . in British coin. These notes have been sold by auction in Halifax at $11 s$. Halifax currency per pound.
Newfoundlund. - I am indebted to Thomas $\mathbf{H}$. Brooking, Esquire, of London, for the following information upen the currency of this island. From his mercantile intelligence, his local knowledge, and long familiarity with the domestic trade and foreign rela. tions of that island, I am glad to refer to his valuable authority for the following facts:-
"The currency of this island is composed chicfly, almost entirely, of Spanish dollars, which circulate at the rate of $5 s$. each; their sterling value being fixed under a treasury order at $4 s$. $4 l$. cach. (To ahew the unsoundness of this standard, the fictitious sterling value which the dollar has received, the following additional extract from the letter of Com.-gen. Routh is given :-
"The current value of the Spanish dollar in the colonies having been rated at the English mint price of silver, and that price being $2 d$. per ounce more than the market price, has been obviously over valued at 4 per cent,-what is really worth $4 s$. $2 d$. in England payed $4 s .4 d$., in the colonies, equally as well as $4 s$. 4d. British money, which conventionally passes for, and in point of fact can only be had in England in exchange for a value equivalent to $4 s .4 d$. .)
The difference between the two is $15 l .7 s .8 l l$. per cent., and this is considered to he the par of exchange. To reduce the currency to sterling, two-fifteenths are deducted; to advance sterling to currency, two-thirteenths are added. Doubloons have been recently introduced to some extent, and although not generally received, their value may be stated at $76 s .6 \mathrm{~d}$. currency, or $66 s$ sterling. Bills of exchange are bought at a premium, which, supposing it to be quoted at 20 per cent., would require 480 dollars to pay for a bill of 100 l . sterling, and 1 refer to this as the most simple method of computing the rate of exchange in Newfoundland. With reference to the moncy of account,
it may be said generally, that all transactions and contracts between merchants, dealers, planters, tradesmen, fishermen, servants, \&c., are kept in currencysay four Spanish dollars for one pound. Small coins are extremely scarce, and change in consequence dilitcult to be met with in sufficient quantity to meet the demand and carry on the ordinary business of life. Fractional parts of dollars, in proportion to the value of the whole dollar, and British silver, circulate generally; the latter at the following rates:--the sixplenny piece at $7 d$., the shilling at $1 s .2 d$. , sometimes $1 s$. $3 d$., and the half-crown at $2 s$. $9 d$. or $3 s$., according to the demand. They have no fixed rate, so far as I know. There is thus great irregularity in the currency of the island, and the mode of transacting ordinary business is fraught with serious and inconvenient anomalies. The iutroduction of a sound standard, and uniformity in its monetary affairs, would be productive of many benefits in this valuable dependency of the Crown."
N.-Grants and Sales to Individuals exceeding 5,000 acres, with names of township and grantec, number of acres, and date of the patent.
Tract of land to the south of Chaleur Bay and mouth of the River Caraquet in Nova Scotia; John Martieth ; 20,000 acres; 10th February, 1764. Tract of land adjoining the River des Loups; Richard Murray and Malcolm Fraser ; 6,000 acres; 7th May, 1766. Potton, Lauchlan M'Lean, 6,000 acres, 31 st October, 1797. Eaton, Isaac Ogden, 6,000 acres, 1st March, 1804. Westbury, Henry Caldwell, 12,000 acres, 13th March, 1804. Sherrington, Francois Baby, 7,600 acres, 22nd February, 1809. Ditto; Jacob Mountain, Lord Bishop of Quebee ; 7,800 acres; 22nd February, 1809. Stanstead, Barnston, and Compton; Sir Robert Shore Milnes, Lieut.-governor ; 48,062 acres; 12th March, 1810. Godmanchester; Robert Ellice, in trust for himself and the heirs of the late Alexander Ellice; 25,592 acres; 10th May, 1811. Leeds, Gcorge Hamilton, Esq., 7,900 acres, 7th December, 1812. Durham; Eleanor Bernie, widow of the late Arthur Davidson, Esq.; 11,600 acres; 3rd April, 1815. Ditto, Hon. J. Richardson, Esq., 29,800 acres, 7th December, 1815. Stukely, Hon. Thomas Dunn, 11,600 acres, 17th May, 1816. Ely, Isaac W. Clarke, Esq., 11,000 acres, 18th May, 1816. Potton and Sutton, William Osgood, Esq., 12,000 acres, 16 th May, 1817. Ascot, Hon. W. B. Felton, 5,200 acres, 31st May, 1824. Brandon, Edward Antrobus, 9,700 aeres, 8th January, 1827. Granby, Shefford, Stukely, Hatley, Compton, Barnston, Stanstead and Shipton; François Languedoc, 9,000 acres, 30th June, 1827. Jersey, Edward Bowen, Esq., 5,200 acres, 21st July, 1829. Ascot, Brompton, Hatley, and Orlord, IIon. W. B. Felton, Esq., 5,013 acres, 20th November, 1830.

For many years subsequent to 1796 a practice obtained of granting large blocks of the waste lands of the Crown to a leader and associates, as it was termed. In many of these cases, it is believed that the names of the associates were only introduced for the purpose of augmenting the grant to the leader; they having previously arranged with him, for some trifling consideration, to relinquish their shares after the issue of the letters patent, hy which $\mathrm{m}^{\text {ran }}$ a the leader became possessed of the whole grant.
It is thercfore apparent that this return cannot convey a correct idea of the number of persons who have acquired grants from the Crown exceeding 5,000 acres, nor is it possible from the records of this office to give a correct statement of the grants over 5,000 acres which have been thus ohtained.

It is, townshi did take extent ol incurred and pate in favour warrants jesty's au same to condition the parti veyors, w veyor-gen execution to the sai surveys, y

Previou of survey borne con of townst not confo that a to 44,000 ac nine mile: dimension 48,000 ac (exclusive clergy) ; a parts ment portion or
O.-Statem whether t Land Cor Counties.

Countle

Drummond*
Stanstead
Sherbrooke
Shefford
Shefford
T'wo Moun
Two Moun
Ottawa
Ottawa
Heanharnois
St. Manrice
Kamouraska
Missisquai
Berthier
Megantic
Beauce
Hellechasse
Bonaventure
Vandreuil
Nieolet
L'islet
Total

Drummond average 5 s ; Remarks.vince, and the because they lands took pia
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Domain.
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tober, 18:7,
tober, 1822 , ers，trades－ ：urrency－ mall coins anee diffi－ o meet the ess of Itie． o the value ulate gene－ e sixpenny nes ls． 34 ．， ding to the as 1 know ． ency of the ry business anomalies． uniformity ve of many Crown，＂
eding 5，000 tee，number
ur Bay and cotia；John 1764．Tract ichard Nur． 1 May， 1766. lst October， ，1st March， O acres，13th Baby，7，600 b Mountain， nd February， on ；Sir Ro－ 3，062 acres； obert Ellice， te Alexander eeds，George mber， 1812. late Arthur April， 1815. 0 acres，7th omas Dunn， ac W．Clarke， Potton and acres，16th 5,200 acres， trobus，9，700 ford，Stukely， and Shipton； June，1827． es，2lst July， Orford，IIon． ember， 1830. practice oh－ vaste lands of s ，as it was believed that ntroduced for to the leader； im ，for some $r$ shares giter ch $\mathrm{m}^{r}$ ulls the ant． eturn cannot persons who ceeding 5,000 of this office s over 5,000

It is，I believe，generally known that the leaders of townships，or parts of townships，in many instances， did take a reconveyance from their associates to the extent of 1,000 acres，in consideration of the expenses incurred and borne solely by the leaders，for surveys and patent fees，upon the issue of warrants of survey in favour of such leaders and their associates，which warrants were direeted by the Governor to His Ma－ jesty＇s surveyor－general of the provinee，to cause the same to be earried into execution，and contained the condition that all the expenses should be borne by the parties applying．The deputy provincial sur－ veyors，who received the instruetions from the sur－ veyor－general＇s office，to carry those surveys into exceution in the field，were also enjoined to transmit to the said office a faithful and exact report of their surveys，with plans and field books of their operations．

Previous，however，to the year 1＂95 the expenses of survey of the exterior lines of townships were borne conjointly by the Government and the leaders of townships；several of the leaders，however，did not conform to this rule．It is proper here to state， that a township of 10 miles square contains about 44,000 acres of grantable land；and a township of nine miles front by twelve miles depth（being the dimensions of a township fronting on a river）is about 48,000 acres，more or less，according to its locality （exelusive of the usual reservations for crown and clergy）；according to which deta the townships and parts mentioned in the foregoing list will bear a pro－ portion or nearly so．

O．－Statement showing the Quantity of Crown Lands sold， whether to private Individuals or to the British American Land Company，with the Average Price per aere，in Counties．

| Counties． | 1834. |  | 1835. |  | 1836. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \dot{8} \\ & \text { ジ } \\ & \text { 4 } \end{aligned}$ |  | 隻 | 先 | ¢ | 呂 |
| Drummond＊ | 6879 | $\|$s． d． <br> 4 7 <br> 7  <br> 1  | 63936 | $\begin{array}{cc}s . & d . \\ 3 & 5\end{array}$ | 11164 | $\begin{array}{ll} \text { s. } d . \\ 4 & 7 \end{array}$ |
| Stanstead | 533 | 810 | 30 | 129 |  |  |
| Sherbrooke | 860 | 89 | 650 | $0-$ | 148 | 76 |
| Shefford | 900 | 4113 |  |  | $\cdots$ |  |
| Two Mountains ． | 1450 | 23 3 | 3850 | 26 |  |  |
| Ottawa | 13103 | 471 | 13284 | 511 | 6726 | 654 |
| Beauharnois | 117 | 39 | $\because$ |  | $\cdots$ | $\cdots$ |
| St．Maurice | － | ．． | 25908 | 263 | ． | $\cdots$ |
| Kamouraska | $\because$ | －${ }^{-}$ | 400 | 292 | $\cdots$ | $\cdots$ |
| Missisquoi | 100 | $10 \quad 5 \frac{1}{2}$ | ． | $\cdots$ |  |  |
| Berthier | $\cdots$ |  | $\because$ |  | 200 | 2 － |
| Megantie | 1400 | 478 | 15472 | $310 \pm$ | 8027 | $311 \ddagger$ |
| Beance | 1652 | 29 | 993 | 4 － | ．． | ．． |
| Heliechasse | 8925 | $2{ }^{2} 9$ | 2712 | $20 \frac{1}{2}$ |  | $\cdots$ |
| Bonaventure | 7929 | 17 | 12517 | 135 |  |  |
| Vandreuil |  | ． | ．． | －． | 1220 | 76 |
| Nicoiet | 70 | $4-1$ | ． | ．， | 9428 | $4{ }^{-\frac{1}{2}}$ |
| L＇slict | ．． | ．． | ． | $\ldots$ | 2700 |  |
| Totat | 43019 |  | 141782 |  | 39613 |  |

Drummond County ；Land Company，1835， 700 aeres， average 5 s. ；do． $1836,1,000$ aeres，average 5 s ．
Remarks．－These include all sales mate within the pro． vince，and the above mentioned counties are oniy specified becanse they happen to be ali $\ln$ which sales of Crown lands took piace within the perlod named．

1．－Memorandum of the Average Payments into the Receiver－General＇s Hands on Account of Quints， Lods et Ventes，\＆c．，accruing within the King＇s Domain．
Average of ten years，from October，1817，to Oc－ tober， $18: 27,2,575 l$ ．：average of five years，from Oc－ tuber，1822，to October，1827，1，765l．；avcrage of
eight years，from October，1827，to October，1835， $3,372 l$ ．；average of five years，from Oetober，1830，to October，1835，2，921l．

Q．－DIeads of Revenue or Annual Income of His Majesty＇s Domain in Lower Canada．
King＇s Posts， 1,2001 ．；Forges of St．Maurice，425l．； Water and Small Rents，195l．；King＇s and Custom House Wharf，250l．；Quints，Lods et Ventes，\＆c．， average of last eight years， $3,372 l$ ．；total， $5,442 l$ ． Add probable additional amount of Seigneurial Dues at Quebee，if regularly collected， $2,000 l$ ．；ditto Three Rivers， $1,000 l$ ．；grand total， $8,4 \cdot 12 l$ ．Land and tim－ ber fund not included．
R．－Sales of Crown Lands and Clergy Reserves，be－ tween 1st Scptember，1828，and 30th June，1836， in which the quantity sold to each Individual or Company exceeds 5,000 acres．

| Purchasers． | Crown． | Clergy． | Total． |
| :---: | :---: | :---: | :---: |
| British American Land Company ． | 726 | 100056 $\frac{1}{2}$ | 100782 $\frac{1}{2}$ |
| Hon．Matthew Bell | 5000 |  | 5000 |
| Humphries and Webb | 22888 | 5331 | 28219 |
| Kea and Kempton | 4300 | 4200 | 8500 |
| Lieut．－Colonel M＇Dougall | 1713 | 50.53 | 6766 |
| Tyler Harvey Moore－ | 38101 | 17384 | 554864 |
| Charles R．Ogden ． | 3200 | 11600 | 14800 |
| Hon．John Richardson． | ．． | 5600 | 5600 |
| Randolph Isham Routh | 6599 |  | 6599 |
| Thomes Ryan ．． | 10500 | 1800 | 12300 |
| Thomas Allen Stayner－ | 10700 | 7448 | 18148 |
| Total | 103727 | 1584723 | 2622003 |

S．－General Statement by Districts of the Conceded and Unconeeded Lands within the Seigneuries and Fiefs in the Provinee of Lower Canada．

| Districts， | Contents <br> in Arpents． | Quantum <br> of Arpents <br> Conceded． | Remaining <br> Unconceded |
| :--- | ---: | ---: | ---: |
| Quebec ． | 6181740 | 2204278 | 3977462 |
| Three Rivers | 1444863 | 505364 | 939490 |
| Montreal ． | 3380537 | 2425400 | 955137 |
| Total ． | 11007140 | 5135042 | 5872098 |

The first column of this statement is from eorrect data，and the second and third are calculated from the best general information that could be collected， as well as from correct data in many seigneuries．It appears there remains about the aggregate quantity of $5,872,098$ superfieial arpents of unconceded land in the three distriets，including the whole of the island of Anticosti；but exelusive of that island， about $4,059,098$ superficial arpents unconceded，one third part of which quantity，at least，may be con－ sidered as unfit for cultivation，and at least seven eighths of the island of Anticosti is considered un－ arable．
T.-Statement exlibiting the actual Coudition of the Waste Lands of the Crown enmprised within the Surveged Districts, inctuding tho Rescrvations set apart for the support of a Protestant clergy, as they appear on the 26th day of December, 1835

U.-An estimate of the quantity of waste lands in the Province Unsurveyed, of the quantity fit for Cultivation, of the forest and quality of the timber. North of the St. Lawrence, Montreal district ; in the country north and east of the Ottawa, from the rear of Grenville to a point about 100 miles above the falls of the Chaudiere, in Hull, extending back from the surveyed tract about 30 miles; about 4,500 square miles of waste lands; quantity fit for cultivation, unknown; quality of timber, principally pine of two sorts red and white; extensive lumbering transactions are carrying on in this tract. A strip of land lying
in the rear of the present townships on the margin of the above-described tract, with the average depth of three quarters of a township, or seven miles and a half, making about fifteen townships; quantity fit for cultivation, 900,000 square miles; quality of timber, mixed timber; some white pine, spruce and hard wood.
South of the St. Lawrence, Quebec district, the country on the river St. John, comprised within the disputed territory; $5,000,000$ square miles of waste land; quality of timber, spruce and white pine. In the rear of the seigneuries south of the St. Lawrence,
on the av by a leng unknown quality of North
X.—Mem and the of the 2

100 acres,
Over100,
200
300
400
500
600
700
800
900

It is pro provincial fee-fund sc
Y.-Staten

Countic

Stanstead
Shefford
Sherbrook
Drummon
Ottawa
Two Moun
St. Mauric
Beauce
Missisquoi
Megantic
Bellechass
Vaudreui
Nicolet
Total

Remark:
specified b

## APPENDIX HI．－NORTH AMERICA．

on the average depth of half a township，or five miles，${ }^{\text {Saguenay country surrounding the Lake St．John；}}$ by a length of about 90 miles ；quantity of waste land supposed about $2,000,000$ square miles of wuste land； unknown； 208,000 square miles fit tor cultivation；elimate supposed to be too severe for wheat；quality quality of timber，principally spruce timber． of timber，spruce．
North of the St．Lawrence，Quebec district，the
X．－Memorandum showing the Amount of Fees taken under the present Tariff，on a Patent granting land； and the Amount that will eventually be payable should the alteration proposed in Lord Goslord＇s Despatch of the 28th of July 1836，be carried into effect．

Fees Payable under the existing Tariff of 1831.


It is proposed to abolish the fees payable to all the officers who now receive them，excepting those of the provineial secretary，allowing，however，a compensation to the present incumbents，taking the fees for a fee－fund so long as they continue to bold office．

Y．－Statement showing the Quantity of Aeres of Clergy Rescrves sold，whether to private Individuals，or to the British American Land Company，with the Average Price per acre，in Counties．

| Counties． | 1834. |  |  |  | 1835. |  |  |  | 1836. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Private Persons． |  | La id Company． |  | Private Persens． |  | Land <br> Company． |  | Private Persuils． |  | Land Company． |  |
|  | 安 | 品 | $\begin{aligned} & \text { シĩ } \\ & \text { 苞 } \end{aligned}$ | 熍 | ¢ | 先 | $\begin{aligned} & \dot{\mathscr{U 心}} \\ & \stackrel{U}{4} \end{aligned}$ | 品 |  | 号 | 灾 | 茄 |
| Stanstead | 4762 | $\begin{array}{cc}\text { s．} & \text { d．} \\ 6 & 10 \\ \text { a } \\ \text { a }\end{array}$ | 5308 | $\begin{array}{ll} s . & d . \\ 4 & 73 \end{array}$ | 1829 | $\begin{array}{cc} s . & d . \\ 5 & 6 \underset{4}{3} \end{array}$ | 12651 | $\begin{array}{ll} s . & d . \\ 4 & 7 \frac{3}{4} \end{array}$ | 100 | s． $d$. <br> 4. 0 | 832 | s．${ }_{4}{ }^{\text {d }}$／${ }_{3}$ |
| Shefford－ | 1127 | $\begin{array}{lll}5 & 3 \\ 4 \\ 4\end{array}$ | 17440 | $411 \frac{1}{4}$ | 2884 | 5 23 | 8871 | $411 \frac{1}{4}$ | 723 | 50 | 450 | $411 \frac{1}{4}$ |
| Sherbrooke | 3312 | 6 7 ${ }^{6}$ | 28037 | 46 | 12834 | 49 | 20238 | 4 6i | 3207 | 5 5 <br> 1  | 15033 | 4 6 |
| Drummond | 2282 | 43 | 7655 | 42 | 27938 | 35 | ．． | ．． | 11430 | $42^{4}$ | 2200 | $42^{\frac{1}{2}}$ |
| Ottawa | 1691 | 483 | ．． | ．． | 2093 | $58 \frac{1}{4}$ | $\cdots$ | ．． | 244 | 6 51 | ．． | ．． |
| Two Mountains | 2100 | $20{ }^{1}$ | ．． | $\ldots$ | 700 | $111 \frac{1}{2}$ | $\ldots$ | $\cdots$ | ．． | － | $\ldots$ | $\ldots$ |
| St．Maurice ． | 9946 | $288 \frac{1}{2}$ | ． | ． | ．． | ． | ． | $\ldots$ | ． | ． | ． | ．． |
| Beauce ． | 2100 | $3{ }^{3} 0$ | ． | ． |  |  |  | ． | ． | $\cdots$ | ． | ．． |
| Missisquoi | 174 | $811 \frac{1}{2}$ | ． | ． | 175 | 126 |  | ． |  |  |  | ． |
| Mcgantic ${ }^{\text {c }}$ | 900 | 451 | $\cdots$ | ． | 5140 | 3 51 | $\cdots$ | $\cdots$ | 1871 | 40 | ． | ． |
| Bellechasse Vaudreuil | 477 | 6 23 | $\cdots$ | ． |  |  | $\cdots$ | $\cdots$ | － | $\cdots$ | ． | $\cdots$ |
| Vaudreuil Nicolet | $\cdots$ | ． | $\cdots$ | $\cdots$ | 136 5740 | $\begin{array}{ll}7 & 6 \\ 4 & 0\end{array}$ | $\cdots$ | $\cdots$ | 1466 | 40 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total | 28871 | ． | 58440 | ． | 59469 |  | 41760 | ． | 19041 | ． | 18515 |  |

Remarks．－These irclude all sales made within the province，and the above－mentioned counties are only specified because they happen to be all in which sales of Clergy Rescrves took place within the period namec．
Z.-General statement of the Lands granted in Free and Common Soecage in the Province of Lower

Canada, within the undermentioned Townships, which have been laid out and subdivided since the year 1795, showing also the Proportional Reservations for Crown and Clergy, from the 26th March 1814.



General Statement of the Lands granted in Free and Common Soceage, \&e.-continued.

| Townships. |  |  |  |  | Townships. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| J1am | 1811 | 1200 | - | - | Lochaber | 1807 | $13 \pm 61$ | 3213 | 3291 |
| Hamilton | 1824 | 14800 | 3000 | 3000 | Lochaber | 1825 | 1945 | 389 | 389 |
| Hatley | - | 6502 | 1300 | 1300 | Mu.ddington | - | 505 | 100 | 100 |
| Hatley | 1803 | 23493. | 4890 | 4890 | Maddington | 1808 | 6005 | - | - |
| Hatley | 1805 | 2304 | 374 | 384 | Maddington | 1808 | 6033 | - | - |
| Hatley | 1825 | 4375 | 915 | 915 | Magdalen Islands | - | 48847 | - | 8143 |
| Hatley | 1826 | 200 | 40 | 40 | Melbourne | 1805 | 26153 | 5932 | 6184 |
| Hemmingford |  | 300 | 60 | 60 | Melbourne | 1817 | 4900 | 980 | 980 |
| Hemmingford | 1800 | 20800 | 4160 | 4160 | Milton | - | 1400 | 280 | 280 |
| Hemmingford | 1803 | 8536 | 1707 | 1707 | Milton | 1803 | 24518 | 6090 | 6273 |
| Hemmingford | 1804 | 2520 | 504 | 504 | Milton | 1827 | 500 | 100 | 100 |
| Hemmingford | 1804 | 420 | 84 | 84 | Milton | 1827 | 500 | 100 | 100 |
| Hemmingford | 1811 | 3200 | - | - | Nelson | 1804 | 38326 | 7561 | 7743 |
| Hemmingford | 1814 | - | - | - | Newport | - | 400 | 80 | 80 |
| Ilereford | - | 1200 | 140 | 240 | Newport | 1803 | 12600 | 2.100 | 2400 |
| Hinchinbroak | - | 6961 | 1355 | 1355 | Newport | 1801 | 11550 | 2310 | 2310 |
| Hinchinbrook | 1799 | $5 \geq 00$ | 1040 | 1040 | Newton | 1805 | 12961 | 2331 | 2526 |
| Hinchinbrook | 1811 | 3719 | - | - | Newton | 1811 | 1137 | - | - |
| Hinchinbrook | 1815 | 15464 | 2200 | 2202 | Onslow | - | 252 | 40 | 40 |
| Hinchinbrook | 1827 | 44 | $4 \frac{1}{2}$ | $4 \frac{1}{2}$ | Onslow | 1805 | 1073 | 210 | 210 |
| Hinchinbrook | 1827 | 600 | 120 | 20 | Onslow | 1808 | 126673 | - | - |
| Hinchinbrook | 1827 | 200 | 40 | 40 | Orford | - | 348 | 70 | 70 |
| Hinchinbrook | 1827 | 8509 | 1700 | 1700 | Orford | 1801 | 12262 | 2701 | 2462 |
| Hull | 1806 | 13701 | 2482 | 2243 | Orford | 1826 | 200 | 40 | 40 |
| Hull | 1807 | 630 | - | - | Potton | 1797 | 6000 | 1260 | 1260 |
| Hull | 1827 | 18333 | 5800 | 3756 | Potton | 1803 | 27580 | 5516 | 5516 |
| Ifunterstown | 1800 | 24620 | 4600 | 4600 | Potton | 1810 | 210 | - | - |
| Inverness | - | 3340 | 670 | 670 | Potton | 1816 | 9800 | 1900 | 1900 |
| Inverness | 1802 | 11550 | 2310 | 2310 | Rawdon | - | 4900 | 960 | 960 |
| Inverness | 1811 | 600 | - | - | Rawdon | 1799 | 1900 | 400 | 400 |
| Inverness | 1826 | 1940 | 388 | 388 | Rawdon | 1805 | 3150 | 630 | 420 |
| lreland |  | 5800 | 1140 | 1140 | Rawdon | 1826 | 2500 | 440 | 440 |
| lreland | 1801 | 11550 | 2310 | 2310 | Rawdou | 1827 | 100 | 20 | 20 |
| Ireland | 1826 | 4190 | 840 | 840 | Roxton |  | 1300 | 260 | 260 |
| Ireland | 1827 | 200 | 40 | 40 | Roxton | 1803 | 21784 | 4620 | 4620 |
| lxworth | 1802 | 1260 | 210 | 420 | Settrington |  | 13000 | 2593 | 3189 |
| lxworth | 1815 | 6300 | 1200 | 1300 | Shefford | 1801 | 35490 | 7098 | 7098 |
| Jersey |  | 5508 | 1109 | 1138 | Shefford, 14007 |  |  |  |  |
| Kildare | - | 3840 | 768 | 770 | Stukeley, 800 |  |  |  |  |
| Kildare | 1803 | 11486 | 1990 | 2520 | Hatley, 600 |  |  |  |  |
| Kildare | 1826 | 9110 | 1822 | 1822 | Compton, 1000 | 1827 | 9000 | 9000 | 1800 |
| Kildare | 1827 | 200 | 40 | 44 | Barston, 800 | 1827 | 9000 | 1800 | 1800 |
| Kilkenny | 1726 | 1600 | 320 | 320 | Stantead, 1200 |  |  |  |  |
| Kingsey | - | 200 | 40 | 40 | Shipton, 2000 |  |  |  |  |
| Kingsey | 1803 | 11478 | 2448 | 2422 | \& Granby, 1200 |  |  |  |  |
| Kingsey | 1805 | 11198 | 2132 | 1998 | Shenley . . | 1810 | 10298 | - | - |
| Kingsey | 1811 | 600 | - | - | Sherrington . . | - | 2633 | 525 | 525 |
| Kingsey | 1814 | - | - | - | Sherrington | 1809 | 19278 | - | - |
| Kingsey | 1826 | 5400 | 1080 | 1080 | Sherrington | 1809 | 8395 | - | - |
| Kingsey | 1827 | 600 | 120 | 120 | Sherrington | 1811 | - | - | - |
| Leeds | - - | 3685 | 780 | 786 | Shipton | 1803 | 58692 | 11725 | 11739 |
| Leeds | 1801 | 11760 | 2420 | 2630 | Shipton | 1810 | 210 | - | - |
| Leeds | 1812 | 8002 |  |  | Simpson | 1810 | 528 | 100 | 100 |
| Leeds | - | - | $\bar{\square}$ | - | Simpson | 1802 | 42135 | 9326 | 8387 |
| Leeds | 1826 | 6000 | 1200 | 1200 | Somerset | 1804 | 38790 | 7483 | 7619 |
| Leeds | 1826 | 330 | 66 | 66 | Stanbridge | 1800 | 41790 | 8820 | 8610 |
| Leeds | 1827 | 600 | 120 | 120 | Standon | - | 2119 | 420 | 420 |
| Leeds | 1827 | 100 | 20 | 20 | Stanfold | 1807 | 26810 | - | - |
| Leeds | 1827 | 290 | 58 | 58 | Stanstead | 80 | 400 | 80 | 80 |
| Leeds | 1827 | 200 | 40 | 40 | Stanstead | 1800 | 27720 | 5250 | 5040 |
| l.eeds | 1828 | 186 | 32 | 32 | Stanstead | 1803 | 1276 | 210 | 173 |
| Lingwick | 1807 | 13650 | 2600 | 2400 | Stanstead | 1805 | 3578 | 511 | 511 |
| Lingwick | 1814 | 17000 | - | - | Stanstead | 1810 | 21406 | - | - |
| Lochaber | - | 847 | 174 | 174 | Stoke | 1802 | 43620 | 10542 | 8912 |

General Statement of the Lands granted in Free and Common Soccage，\＆e．－continued．

| Townships． |  |  |  |  | Townships． | $\begin{aligned} & \text { "̈ } \\ & \text { 苟 } \\ & \text { 苞 } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stoke | 1802 | 1890 | 378 | 378 | Upton and Augm． | 1823 | 735 | 147 | 7 |
| Stoneham | － | 400 | \％ | 80 | Warwick |  | 800 | 160 | 160 |
| Stoneham | 1800 | 2.1000 | 3.428 | 3.128 | Warwick | 180.4 | 23910 | $4 \times 30$ | $4 \times 30$ |
| Stoncham | 1826 | 200 | 40 | 40 | Weedon | 1823 | 11800 | 2.400 | $210 \%$ |
| Stonelam | 1827 | 200 | 40 | 40 | Wendover Gore | － | 200 | 40 | 10 |
| Stukeley | 1800 | 2362.5 | 4200 | 4650 | Wentover | 1805 | 12558 | 2739 | 2266 |
| Stukeley | 1816 | 4435 | 881 | 734 | Wendover | 1808 | 200 | － | － |
| Sutton | 1802 | 39900 | 8000 | 7800 | Wendover | 1819 | 1600 | 320 | 320 |
| Sutton | 1817 | 4300 | 880 | 880 | Wendover Gore | 1828 | 300 | 60 | 10 |
| Templeton |  | 1095 | 200 | 200 | Wendover |  | 565 | 113 | 113 |
| Templeton | 1807 | 8949 | 2052 | 1829 | Wendover |  | 300 | 60 | 60 |
| Templeton | 1827 | 364 | 72 | 72 | Wentworth | 1809 | 12390 | － | 2.162 |
| Templeton | 1800 | 8620 | － | － | Westbury | 1804 | 12262 | 2701 | － |
| Tewkesbury | － | 400 | 80 | 80 | Wickham | － | 754 | 150 | 150 |
| ＇Tewkesbury | 1800 | 2000 | 400 | 400 | Wiekham | 1802 | 23753 | 5364 | 4189 |
| Tewkesbury | 1800 | 24000 | 4610 | 4620 | Wickham | 1814 | 28945 | － | 4311 |
| Thetford | 1802 | 23100 | 4620 | 4410 | Windsor | 1804 | 420 | 84 | 84 |
| Tingwick | － | 400 | 80 | 80 | Windsor | 1802 | 50900 | 10641 | 10665 |
| Tingwick | 1804 | 23730 | 5010 | 4620 | Windsor，Simpson， |  |  |  |  |
| Tlingwick | 1817 | 21000 | 4200 | 4200 | Sonerset，and |  |  |  |  |
| Tring | 1804 | 22995 | 4.100 | 4400 | Nelson | 1808 | 3780 | － |  |
| Upton |  | 2913 | 580 | 580 | Wolfstown |  | 1500 | 300 | 300 |
| Upton | 1800 | 25200 | 5210 | 5000 | Wolistown | 1802 | 11550 | 2310 | 2310 |
| Upton | 1809 |  | － |  |  |  |  |  |  |

A A．－Census of the Population of the North American Colonies in the years－

| Provinces． | 178.1. | 1811. | 1817. | 1824. | 1825. | 1827. | 1831. | 1832. | 1834. | 1836. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| －pper Canada | 10000 | 77000 | $\cdots$ | 151097 |  | ． | 234865 | 257814 | ．． | 358187 |
| Lower Canada | 113000 | ．． | ． | ．． | 123630 |  | 511917 | ．． | ．． |  |
| Newfoundland | 10701 | ．． | ． | ． | ．． | 58188 | ．． |  | ． | 73705 |
| Prince Edward Island |  |  | ． | $\because$ | ．． | ．． | ． | 32292 |  | 32176 |
| New Brunswick－ | 32000 |  |  | 74176 | ．． |  | ．． | ．． | 119457 | ．． |
| $\underset{\substack{\text { Nova Scotia } \\ \text { Cape Breton }}}{ }$ | 32000 | $\cdots$ | 8.4913 14000 | ．． | ． | 123878 30000 | ． | ． | ．． | ．． |
| Cape Breton |  |  |  |  |  |  |  |  |  |  |

B B．－－General Statement of the Grants of Land made in Nova Scotia from the year 1749 to 1826，show－ ing the reservation of Mines and Minerals to the Crown．
Periods of grants from 1749 to $1752,12,00^{n}$ sacres of land granted； 500 acres has been escheated； 11,500 acres still held by grant．In some of these grants，mines of gold and silver，precious stones and lapis lazuli are reserved，but in most of them there is no reservation whatever．These grants include the town，suburbs，and peninsula of Halifax．Farm lots on the harhour and vicinity of Halifax．

Periods of grants from 1752 to $1782,2,800,062$ acres of land granted；1，945，372 has been escheated； 956,690 still held by grant．Mines of gold and silver， precious stones，and lapis lazuli are reserved，and no other．These lands were escheated for the reception of the great bodies of loyalists and disbanded corps， who settled in this province in the years 1783 and 1784，and consisted chiefly of large tracts，situate in the county of Shelburne，Sidney，Pictou，County of Hants，Cumberland，and Halifax．

Periods of grants from 1783 to 1808， $1,873,941$ acres of land granted； 206,790 has been escheated， 1，667，151 still held hy grant．Mines of gold，silver， lead，copper，and coals are reserved，and no other．

Periods of grants from 1809 to the present time， 1，3 13,936 acres of land granted； $1,3 \cdot 43,936$ still held by grant．All mines and minerals of every descrip． tion are reserved to the crown．

Total amount of acres granted，6，119，939；ditto has been escheated，2，152，662；ditto still held by grant，3，979，277．

## C C．－No．of Acres of Land Granted and Ungranted in the North American Colonics．［Estimate by Mr．Bliss．］

| Provinces． | $\begin{aligned} & \dot{y} \\ & \text { 范 } \\ & \text {. } \end{aligned}$ | 或 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Upper Canarla | S802420 | $\underline{1032956}$ | 7509464 | 550000 | 1，0669464 |
| Lower Canada | 10603709 | 2065913 | ${ }_{8537796}$ | 3500000 | 14037740 |
| P．E．Island | 1380700 | 138070 | 1242650 | － $\mathbf{1 0 0 0 0 0 0}^{\text {a }}$ | ${ }^{1242630}$ |
| Newfoundiand | 2000000 | 200000 | 1800000 | 11000000 100000 | 12890000 |
| Nova Scotia | 4750098 | 475009 | 4275089 | － | 5275689 |
| Total | 27336927 | 3911948 | 3124979 | 2300000 | 046484979 |

APIENDIX III．－NORTH AMERICA．


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E E.-Ghonanphicab. Informatinn; I.at, nod Long. of Headinnda, se, on the Coasts of North America, from a series of Observations made in 1828,1829 and 1830 , by II. M. ahij) IInssar-Halifax being conaidered us the meridian.


Ditto Isln
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St. I'mul's
St. John,
Partridge
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Navy 1sla
Bliss Islm
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Cape Rnce
Virgin Ro
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F F.,-Estim Indian Departn establishment 31st March $18:$ 2241 . ; interpr liostigouche, 6 do., 18l. ; supe preter, do., $96 l$ 1 do., do., 41 l. 621 ; total, 96
Upper Cana 350l. ; asssista preter do., d 2161 ; interpre effective establi
E.tired allo Cariada: L. J Qucbec, 801 .; J. B. De Niver widow of Ca D'Eschambault iol.; Madame sclioolmaster, 1 in action, 211 .;
456; ; total, 346
Regis, a gratuit

Grograrmical. Infoumation,-Lant, and Long. of Ileadands, \&c.-continued.


## Parliamentary Estimates in 1838 for the Canadas.

FF.-Estimate of the probable Expenditure of the Indian Department in Lower and Upper Canada for its establishment and pensions, from 1st April 1838 to 31st March 1839. Lower Canada: Secretary, Quebec, 224l.; interpreter, Three rivers, 96l.; missionary, liostigouche, 69l.; do., Lorette, 46l.; schoolmaster, do., 18l.; superintendent, Montreal, $2162 . ; 1$ interpreter, do., $961 . ; 2$ Missionaries, do., (46l. ench) $92 l . ;$ 1 do., do., $41 l . ; 3$ schoolmasters, do., (20l. 16 se . each) 62l.; total, 965 .
Upper Canada: chief superintendent, Toronto, 350l.; asssistant do., River St. Clair, 128l.; interpreter do., do., $96 l$.; superintendent, Coldwater, $216 l$. ; interpreter, do., $96 l$. ; total, $887 l$. ; amount of effective establishment, $1,85 \% l$.
nctired allowances, pensions and gratuities. Lower Carada: L. J. Duchesnay, late auperintendent at Qucbec, $80 l . ;$ G. Maccomber, late interpreter, $36 l$. ; J. B. De Niverville, do., 55l.; Madame de Mnntigny, widow of Captail! de Mc-4igny, 27l.; Madame D'Eschambault, widow of Captain J'Esclaambault 70l.; Madanse Vincent, widow of Louis Vincent, schoolmaster, 10l.; 1 chief of Indian tribes for wounds in action, $21 l . ; 3$ warriors of do. for do., (15l. each) 45l.; total, $3 \pm 6 l . ;$ J. G. Chesley, late resident at St. Regis, a gratuity of 781 .

G G.-An Estimate of the Amount required to be voted in the year 1838 , to defray the Charge of the Repair and Maintenance of the Rideau and Ottawa Canals in Canada.

| Repairs and Mnintenance: | £. | £. |
| :---: | :---: | :---: |
| Works and Repairs, Ridean | 10275 |  |
| Sitto - - Ottawa | 1368 |  |
| Barrack repairs Total Engineer's Estimate | 352 | 11996 |
| Sa!sries of Paymaster, Cleri's, and Office-keeper. | 778 |  |
| Miscellaneous Expenses | 350 |  |
| Pay of Barrack-sergeant and of Bar-rack-master's Expenditure <br> Total Paymaster's Branch | 173 | 1300 |
|  |  | 13296 |
| Estimated Credits for 1837-8 | 5227 |  |
| $\begin{array}{lll}\text { Actual Receipts - Rideau } & 3885 \\ & \text { Ottawa } & 1320\end{array}$ |  |  |
| Fstimated Receipts for 1837-8, not realized. | .. | 22 |
|  |  | 13318 |
| Probable Receipts, 1838-9, Rideau | 3500 |  |
| Ottawa | 1200 | 1700 |
| Amount required to be voted for $1838-3 £$ |  | 8618 |

11 H.-Bearings and distances between headlands, \&c. in the Guiph of St. Lawrence.*

| Name of IIcallands. | True Course. | Course by Compass. |  | Course and Distance by compass as laid down in the chart and bouks at present in use. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| From St. l'aul's l'oint to Cape Ray | N E. by lit | liby N | mile. 42 | FNE3.4F | mile. |
| From St. Paul's to Cape North | S W L.ll W | W S W 1..1 W | 14 | W S W t.4 W | 12 |
| From St, I'nul's to North Bird 1sland | N W 1-4 W | N NW l.4 W | 56 | N by W 1.4 W | 6.3 |
| From St. Paul's to N. E. ched of Magdalen Istand | N W by W ${ }^{\text {a }}$ W | NW 1-4 W | 57 | N W by N | 53 |
| From St. P'all's to E. cond of Island | N N W 1.2 W | N 1.2 W | 130 | N by ${ }^{\text {W }}$ | 139 |
| From bird lsland to Cape Kosicr | W W hy W | NW1-4N | 1351 | NW1.4W | 141 |
| From Cape Ray to North Bird Island | W by N | N W by W | 76 | NW1-2 W | 66 |
| From Cape Ray to E. Point of Anticosti | N W 1.4 W | NNW1.4W | 131 | N N W י. W | 14* |

* Varintions of the compass, established in 1829 by Captain Baytheld, R. N., in the surveying schooner Guluare, those laid down in the charts being erronemis. Brably pots $16 \frac{1}{\mathrm{t}} \mathrm{deg}$. W. Island of Bie, 172. Can Chat, 21. Bay of the Seven lslands, 23. West end of Anticosti, 231. Enst end of ditto, $2 \cdot \frac{1}{2}$.

A lighthouse has been erected on Pointe des Monts (or Cape Monts l'elés), on the north side of the River St. Lawrence, nearly opposite to Cinp Clant, the lantern atanding 100 feet above the water.

The lighthouse lays with the outermost part of Caribou Point, morth 52 . east, nad sonth 52 west by compass, and it em he seen over that poont and to the enstward of it. Ships nppronching the light from the enstward, as they draw towards the Caribon Point, must bring it to benr west by south, they will then be in a good liur way, and if necessary they can near the land by their lead. After passing Curibon l'oint, and ns they draw towards the lighthouse, they must come no nearer than 12 fathoms water to nvoid two ledges of rocks, one of which lays E. S E. from the light, with only is feet water on it; the other lays S. W. from the light, and E. S. E. from the western extremity of Pointe des Monts, with 16 feet. water on it ; but these ruchs do not hy liuther from the shore than half a mile at low water.
The lighthonse lays with the west extremity of Pointe des Montes, north 6.4 east, nad south ti.4 west, nad distent about one mile; and when ships are to the westward of the Point ; the lighthouse is in one with the ontermost rocks of the Point; and in the day-time it forms a bold distinct land-matk; and on this line of bearing ships are in the best possible finir way for the general purposes of mavigation, whether boumb upor down. For any priticular purposes of navigation, ships mny safely stand to the northward, until the light bears east hy north, they will then be drawing near the north land, and when it bears enst half north it is time to tack, for when it hears east it will be shut in with the highland, and carnot be seen to the sonthward of east, and then they will be only one mile from the lind, and if they are off Godbut River, Pointe des Monts will benr from them east hy south two leagues distant. When ships are off St. Nicholas Harbour, and the light bearing east hy north, they are in a good finir way from the north land.

The S. W. spitt of Manicougan Great Shoal, the ship, and the lighthouse are then all in one line of bearing.

Lishthouse on s. W. Point of Anticrasli,-Kepper Lt. Harvey, H. 1. Royal Navy. A lighthouse haviug been erected on the S. W. point of the lsland of Anticosti, notiee is hereby given that a grand revolving light, on the Argand primeiphe, was shewn thereon, for the first time, on the esth of August, 1831, and that the said light will continne to be shewn (very night from sum-set to sun-rise, from the gith day of Mareh to the last day of December in cach year. When ships are to the enstwnd of the lighthouse, They may salely stand townet the islmud until it hars N. N. W. by compass, they will then be in a goom finir way, and if they wish to make more free with the Inul, they con do so by their lead. The land trevids from the lighthouse S. E., by south, or nearly so.

Lighthotse on Circen Istimd in the Rirer st. Laur. rence, keeper, Mr. Rohert Noel Lindsy. - The lantern of the lighthouse on Gireen Island shows a light every evening from sum-set to sum-rise the next morning, from the 15 th day of April to 10th day of December, inchasive: and the following are the bearings of it by compass from the respective phaces.

Red Island, E., S. E. $\frac{1}{2}$ S.
White Island, E. N. E. \& E.
Brandy Pots, N. E. by E. \& E.
Aphle 1sland, W. S. W.
Bargue Istand, W. S. W. I W.
The shonl at the N. E., end of Green Island, S. W. $1 s$.
The shoal at the west end of Green Island, N. E. I E .

Lonver Comadu Lighthonse fres in 1833.-For vessels going to Three Rivers or Montreal, of 100 to 150 tons inclusive, $2 l$. currency; of 151 to 201 tons inclusive, 31 . do.; of 201 toms to 250 inclusive, 41 . do.; of 251 toms and upwards, sh. do.

On settling with pilots, masters or commanders of
vessels, or one shillit to be praid Naval Ofl by law, un the relief dren.

Rulfs o $1 \times 33 .-\mathrm{rr}$ to the $30 t$ of Mny to from the 3s. : from 11. As.

From $Q$ April incha Nowember, vember ine tor the Ist

Rates of are prayabile manders of Forver munders of Bic to Que rency per ti
$11 .-1,11$

Curresu approachin of the Sent above hish ing the islan dangerous $r$ always bren miles S. S. twern this t the gromad thenctore, them.

Bryer Isth next light $i$ mile N, E., fi proved lante be much me formerly.

Immpotix of Noun Seo of Ammapoli coast is ver therefore, el Inasin.

Giannet $R$ on Bryer Isl tended to w gerous range the Old Iron distance of $n$ lichinouse. thres-ryurte yualder nort ways mbove quartor E . hali mortl. dry at twort To ther south always out o chin's Seal I: by north a
vessels, or the consignees of such vessels, are to deduet one shilling in the poind for the amount of the sums to he paid for pilotage, which will be exneted by the Naval Ofleer at clearing out, the same being foumded by law, under the dlrection of the 'lrinity flomse, for the relief of decayed pilots, their widows and chll. dren.

Rates of Pilotage for the River Sl. Lantrumer in 1:3.3.From Ble to kuebere per foot. From the end fo the 30th of April inehnsive, 1/. fid.; from the Ist of May to the IOth of Novemher inclusive, INs.; from the Ilth to the 1 Ath Nowember inchasise, II. is. ; from the 19 th of Nowember to the lat of Mareh, 11. Ns.

From Quebee to Bie. - From the 2ad to the :101h April inchasive, iks.; from the ist of May tothe itthe November, liss. 9d.; from the lith tulle inth No. vember inelusive, 16.91 ; from the $191 / \mathrm{N}$ Nember to the Ist Mareh inchusive, IV, Es. ! $/$.

Rates of pilot, water nut pomblage of pilot money are payable at the Kaval Othec, by mastors and commanhers of vessels, viz:-

For wery foot of wate for which masters or com. manders of vessels are bomal to pay their pilote from Hie to Qucher, and from Qublec to lice is. ind. currency per foot.

## 11.-Litilthouses on Nova Scotia and Nbw Buynswick Shomes.

Caper Suble seal lstamid lisht.-The tirst liepht in appronchine the bay of liundy, is on the someth paint of the Seal islund. This light is chevated ubout sil it.
 ing the island from any point of the compass. A very dangerous rock, inder water, but upon which the sen always hrenks, called the Homde Rock, is ubout two miles S. S. W. by eompass, from the lighthouse. Hetwent this rock and the island there wre some dangers, the sround is rocky throughout, mat lage vessels, therefore, ought not io nttempt pissiug betwoon them.
Bryer Ishom tight--In ndenucing up the bay, the next light is situnted an Bryer Istmal, about hati a mile N. E . from the $\mathbf{N}$. W. point thereot, with an intproved hantern and lamp; this lizht, theretore, will he mueh more beodicinl to the trate of the bay than formenly.
Ammpmix Gut lighl.-'The nevt light on the coast oi Nowa Seotin is pheed nt the west side of the Gut of dmopolis, from Heyer Ishand mortherist warel: His coast is very buld, mul not indentwd; this light is, therefore, chielly intended as a guide into dmapoolis. Ilasin.
fiomntl Row light. - This hight bears from the light on Bryer Island N. W. Inli west, 21 miles. It is intended to warn ships of their mpisench to a ory dasperons mange of shomals and colfes, which extend from the Ohl l'roprietor to the Sal Island, ofl Machins, in distance of about 20 miles. Heatings of Cimmed Rock Hightoruse. To the Old Proprietor, which dias at therequaters chb (very dangerous), cast by morth " gumber north, seven miles. To the lSlack Rock (at. whys ubove water 25 feet), oll White Ilemi, N. V., a quarter E. '? thr S. W. head of (irand Maman N. W゙. hati morth, 'Tolter northermmast of the Murr ladges, dry at two-thirds ehb, N. W, by west a quarter west. To the sonthermmenst of ditto, cilled St. Mary's l.edere, always out of water, S. W. by west half west. Mnchin's Seal Istand lights, distant hhont $1: 3$ miles north by inoth a guarter north.

Nofe-motween the nurthermmost and somthern. most of the Marr Lederes, there is a moge of dangerous rucks nud shonis, muny of them nlways nhave water, and which extend westwart from the light. homse about four miles: from this range, farther westerty, nbout thror miles, lies a dangerons brenter called the koming lall: this may be avoided by kecping three renarkable headtands near the $s . W$. cold of Grand Manam opers.
the red glass having bern removed from the lan. term, this light is now a bright white ons.

Hrod Harhour hisht.-Novt in orker nfter passing framd Mimm is Hmad Harhour light. 'This is placed of the N. Fi. extremity of Compm Rethe, und is a Lenide to vessels emering the main ehmael to $\mid$ iest
 troolly; it colahles vessols niso at all times to conter Hend Hurhour.

I'oint he Drean liehts-I'gon this projecting headland iwo lights have hately been pilneed, one above the sther. und distant eighteen fort. Koth lights may be sern from cowy poont of the composs, where: they may be wetal.

 estublished upwids of forty yeurs, requite mo gati. cular notice.

 from satul Point, not whish drios at twothats chb, stands the lheacon Tower. Gpon thls tower a lipht is estublished which is combubly useful to the conating trude of st. John, and to alf other vessels having pilots on board, as it chables then to enter the harbour at all hours of the night.

Hest Gumdey light.-This is an Nmerican light, nati is phaed ont the west side of the cutrance into
 house has lately been ereeted here, and the light much improwed.
"'wo fived lights upon the Mubin's Sent taland were piat into bprontion in Octohor last ; they are elevated about for nbove high water and bome trom ench other lí. S. bi. nud W. N. W'. distant got fert, by whel they will be inumediately distingushed from
 the folowing nre the bearions from them, vi\%,-To the suthermoses Murr I.cetre (St. Mary's) Li, S. li, ensterly. To the (innmet Rock hght rinst hy sonth a gumer, thirteen miles. Th the sombliern head of (irand Mann bast by north halt north. To thr mathern ditan $N$ li.. half rast. Th the North cust Hork, distant two mikes, N. b.. by month. Tot the lithle River tlend moth by west. To the libloy land lighthoms (American) N. W, by west. Vossels in standing in to the northwnrd, hetween these liyhts mud the lammet Rock, whonld tack, or hanl off the moment they bring these lights in one, as they will then be not were than three gmaters of a mile from the Mure I edges, if more than five miles to the rastward of the lisht.

The commissiomers of lighthouses for Nova Sootin, nubler date of the ewth of Detober, 1 sis2, gave notice, that the lighthouse buildius on low Point, at the cutinoce of Syducy larbour, ('nee Breton, would he limished on the lst of November, mad lighted in or about the foth ol that mouth. It would be $n$ tixed light on the enst polint of the emfrance of the harbour. A white heacom has bern ereeted on the enst bend, teading into lomisbomg llarbomr, upon the stte of the Oht lirench lighthouse, which may be seen at a very considerable elistonies.

KK.-Newfoundland Executive Council met in 1825, 3 timea; 1826, 6 t.; 1827, 7 t. ; 1828, 4 t. ; 1829, not met ; 1830, 4 t. ; 1831, 3 t ; $1832,25 \mathrm{t}$; $1833,12 \mathrm{t}$; 1834, 18 t. [Appendix House of Assemb!y.]

L L.-Articles exported from the colony of Cape Breton in 1834.-Weef oild pork, 87 barrels; 56 firkins of butter, 8,374 tons of coals, 142 bushels of corn, 12,329 quintals of dry cod fish, 1,876 barrels of wet cod fish, 72 hides and skins, 400 seal skins, 14 tons of unwrought iron, 22,697 gallons of train and spermicetti oil, 100 tons of oak timber, 3,024 tons of pine timber, 120 tons of ash and birch timber, 82 masts and yards, \&c.; 243 oars, 2,873 feet of deal, \&c.; 12,500 shingles, 27,581 staves. Total value, 22,1881. [From Official Paper of 1834, for H. B.]

M M.-An account showing the amount of duty levied in the Ports of the United Kingdom, and of the British Colonies and Dominions beyond Sea respectively, upon each article imported from the North American Provinces, and upon similar articles imported from Foreign Countries, so far as relates to ihe duties levied in the Ports of the United Kingdom.-3d Feb. 1838.
Rates of duty levied in the United Kingdom on the respective articles when imported from the British North American Provinces.-Ashes, pearl and pot, free; Corn, Wheat (by 9 Geo.lV.cap. 60.), when the average price for the regulation of the duty is under $67 \mathrm{~s}, 5 \mathrm{~s}$. per qr . ; ditto, at or above $67 \mathrm{~s} ., 6 \mathrm{~d}$. per qr.; Wheat Florr, for every barrel of 196 lbs a duty equal in amount to the duty payable on $38 \frac{1}{2}$ gallons of wheat; Gypsum, $1 s .3 l$. per ton; Hides, not tanned, dry, $2 s .4 d$. per cwt.; ditto, wet, 1s. 2l. ; Honey, 5s.; Isinglass, 15 s .10 d .; Oil, train, 1s. per ton, if of British fishing; Pitch, 9d. per cwt.; Skins and Furs undressed, viz. Bear, 2s. 6d. each; Beaver, 4d.; Calf and Kip, not tanned, dry, 2s. 4 d. per cwt. ; ditto, wet, 1s. 2d.; Deer, 1s. per 100 ; Fisher, 3d. each; Fox, 4d.; Martin, 3d.; Mink, 2d.; Otter, 1s.; Racoon, 1d.; Seal, $1 d$. per dozen, if of British taking; Wolf, $3 d$. each; Wolvering, 6d.; Spirits, not sweetened, $9 s$. per gallon; Tar, 12s. per last; Tohacco, unmanufactured, 2s. 9d. per lb.; Wax, Bees, unbleached, 10 s . per civt. ; ditto, bleached, $1 l$.; Whalefins, $1 l$. per ton, if of British taking ; Wood, viz. Battens (on importation into Great Britain), 6 and not exceeding 16 feet long, and not exceeding $2 \frac{3}{3}$ inches thick, $1 l$. per 120 ; ex. 16 and not ex. 21 ft . long, and not ex. 29 in . thick, $1 l .3 s$. ; ex. 21 ft . long, or if ex. 23 in. thick, $2 l . ;$ Battens (on importation into Ircland), 8s. $3 l l$. per 120 on all sorts; Batten Ends (on importation into Great Britain), under 6 ft . long, and not ex. 29 in. thick, 7 s 6 d . per 120 ; under 6 ft . long, and ex. 29 in. thick, $15 s$.; Batten Ens's (on importation in'o Ireland), 8s. 3d. per 120 on all sorts; 1)cals (on importation into Great Britain), 6 and not alsove 16 ft . long, and not ex. $3 \frac{1}{4}$ in. thick, $2 l$. per 120 ; above 16 and not ex. 21 ft . long, and not ex. $3 \frac{1}{t} \mathrm{in}$. thick, $2 l$. 10 s.; 6 and not above 21 ft . long, and ex. $3^{\frac{1}{4}} \mathrm{in}$. thick, $4 l$.; ex. 21 ft . long, and not ex. 4 in. Lhick, $5 l$.; ex. 21 ft . lorg, and ex. 4 in . thick, $10 l$.; Deals (on importation into lreland), $8 s .3 d$. per 120 on all sorts; Deal Ends (on importation into Great Britain), unter 6 ft . long, and not ex. $3 \frac{1}{4} \mathrm{in}$. thick, 15 s per 120 ; under 6 ft . long, and ex. $3 \frac{1}{4} \mathrm{in}$. thick, $1 l .10 \mathrm{~s}$.; Deal Ends (on importation in Ireland), 8s. $3 i l$. per 120 on all sorts; Handspike, under 7 ft . Jong, $2 s .6 \mathrm{~d}$. per $120 ; 7 \mathrm{ft}$. long or nuwards, 5s.; Lathwood, under 5 ft . long, 15 s . per fathom; 5 it . long or upwards,

1l. 5s.; Masts, Yards, and Bowsprits, 6 and under 8 in . in dinmeter, 1 s .6 d . each; 8 and under 12 in . in diameter, $4 s . ; 12 \mathrm{in}$. in diameter or upwards, $10 . \mathrm{s}$. per load; Oak Plank, 2 in. thick or upwards, 158. ; Oars, 19s. 6d. per 120; Spars, under 22 ft . long, and under 4 in . in diameter, 9 s . per $120 ; 22 \mathrm{ft}$. or upwards, and under 4 in . in diameter, 16 si ; 4 and under 6 in. in diameter, 1l. 15 s. ; Staves, not ex. 36 in. long, $2 s$. ; above 36 and not ex. so in. long, $4 s$.; above 50 and not ex. 60 in . long, 68 ; above 60 and not ex. 72 in. long, $8 s$. ; above 72 in. long, $10 s$. ; and not above $3 \frac{1}{2}$ in. thick, but if not ex. $1 \frac{1}{2}$ in. thick one third part only of the above rate is chargeable; Timber (eight inches square or upwards), Fir and Oak, 10s. per load ; other sorts, 5 s . ; Wainscot Logs, 8 in . square or upwards, 12 s .

Rates of duty levied in the United Kinglom on similar articles uihen imported from foreign countries. -Ashes, pearl and pot, 6s. per cwt.; Corn, Whrat, when the average price for the regulation of the duty is $66 s$. and under $67 s ., 1 l .0 s .8 d$. per q . [For every shilling by which the average price falls short of 66 s. an additional duty of 1 s . is imposed.] When 67 s . and under 68s., $18 s .8 \mathrm{il}$.; when 68 s . and under $698 .$, 16 s .8 d .; when 69 s . and under 70s., 13 s .8 d .; when 70 s . and under $71 \mathrm{~s} ., 10 \mathrm{~s} .8 \mathrm{l}$.; when 71 s . and under $72 \mathrm{~s} ., 6 \mathrm{~s} .8 \mathrm{~d}$. ; when 72 s . and under $73 \mathrm{~s} ., 2 \mathrm{~s} .8 \mathrm{l}$.; at or above $73 \mathrm{~s} ., 1 \mathrm{~s} . ;$ Gypsum, 1 l .11 s .8 d . per ton; Hides, not tanned, dry, $4 s .8 d$. per cwt.; ditto, wet, 2s. 4 d. ; Honey, 15s.; Isinglass, 2l. 7s. 6d.; Oil, train, 26l. 12s. per ton, if of foreign fishing; Pitch, 104. per cwt. ; Skins and Furs undressed, viz. Bear, 48.61. each; Beaver, $8 d$. ; Calf and Kip, not tanned, dry, 4s. 8d. per cwt.; ditto, wet, $2 s .4 d$. ; Deer, $1 d$. ench; Fisher, 6d.; Fox, 8d.; Martin, 6d.; Mink, 4d.; Otter, 1 s .6 d. ; Racoon, 2 d. ; Seal, 1 s. , if of foreign taking; Wolf, 6d.; Wolvering, 1s.; Spirits, not swectened, ll. 2s. $6 d$. per gallon; Tar, $15 s$. per last ; Tobacco, unmanufacturcd, $3 s$. per lb .; Wax, Bees, unbleached, 1l. 10s. per cwt.; ditto, bleached. 3l.; Whalefins, $95 l$. per ton, if of foreign taking; Wood, viz. Battens (on importation into Great Britain), 6 and not exceeding 16 feet loug, and not exceeding $2 \sqrt{5}$ inches thick, $10 l$. per 120 ; ex. 16 and not ex. 21 ft . long, and not ex. $2 \ddagger$ in. thick, 111.10 s. ; ex. 21 and not ex. 45 ft . long, and not ex. 93 in . thick, $20 l$.; ex. 4 ft . long, or alove 23 in . thick, 6l., and $2 l .10 s$. per load; Battens (on importation into Ireland), 8 and not ex . 12 ft . long, and not ex. $3 \frac{1}{4} \mathrm{in}$. thick, $8 l$. $68.3 d$. per 120 ; ex. 12 and not ex. 14 ft . long, and not ex. $3 \frac{1}{\frac{1}{4}}$ in. thick, $9 l .14 s$. ; ex. 14 and not ex. 16 ft . long, and not ex. $3 \frac{1}{4}$ in. thick, $11 l$. 1 s. 8 l.; ex. 16 and not ex . 18 ft . long, and not ex. $3 \ddagger$ in. thick, $12 l .9 s .4 l . ; \mathrm{ex}$. 18 and not ex. 20 ft . long, and not ex. 31 in . thick, 13l. 17s. $2 d$. ; ex. 20 and not ex. 45 ft . long, and not ex. 34 in . thick, $34 l .6 s .1 d$. ; ex. 45 ft . long, or above $3 t$ in. thick, 6l., and $2 l .10 s$ per load; Batten Ends (on importation into Grcat Britain), under 6 ft . long and not ex. $2 \pm$ in. thick, $3 /$. per 120 ; under 6 ft long and cx. 23 in. thick, $6 l$.; Batten Ends (on importation into lreland), under 8 ft . long, and not ex 31 in. thick, $4 l .14 s .5 l l$.; under 8 ft . long, if ex. $3 \ddagger \mathrm{in}$. thick, $9 l .3 \mathrm{~s}$. 1 d. ; Deals (on importation into Great Britain), 8 and not ahove 10 l't. Jong, and not above $1 \frac{1}{2}$ in. thick, to be used in mincs, 8l. 2s. $64 l . ; 6$ and
 ahove 16 and not ex. 21 ft . long, and not ex. $3!\mathrm{in}$. thick, $2.2 l$. ; above 21 and not pifove 45 ft . long, and not above 3$\} \mathrm{in}$. thick, 441 . ; above 45 ft . long, of above 34 in . thick, $6 l$., and $2 / .10 \mathrm{~s}$. per load; Deals (on importation into Ireland), 8 and not ex. 12 ft .
long, and not ex 12 and no 14l. 118 . ; ex. $3 \frac{\text { in. thick, }}{}$ long, and no and not ex. 20l. 15s. 7d.; in. thick, $41 l$. 4 in. thick, 5 thiek, 100 l. 6 Great Britain thick, $6 l$. ; un Deal Ends (o long, and not long, and ex. under 7 ft . 1 Lathwood, ur

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:s, 6 and under 1 under $12 \ln$. in r upwards, 10 s . r upwards, 15s.; - 22 ft . long, and $10 ; 22 \mathrm{ft}$. or up6is. ; 4 and inder not ex. 36 in. 0 in. long, 4s.; 1. ; above 60 and ia. long, 10s.; t ex. $1 \frac{1}{2}$ in. thick te is chargeable; wards), Fir and Wainscot Logs,
ted Kingdom on foreign countries. - ; Corn, Whcat, ation of the duty - ir. [For every falls short of 663 . ed.] When 67s. . and under $69{ }^{s}$., , 13s. 8d.; when n 71s. and under 2r 73s., 2s. 8t.; 1s. 8d. per ton: cwt.; ditto, wet, s. 6d. ; Oil, train, ling ; Pitch, 10 d . viz. Bear, 4s, 6ul. not tanned, dry, Deer, 1d. each; Mink, 4d.; Otter, foreign taking; , not sweetened, r last ; Tobacco, Bees, unbleached, 3l.; Whalefins, ood, viz. Battens ), 6 and not ex. peding 23 inches $t$ ex. 21 ft . long, x. 21 and not ex. , 20L. ; ex. 4 ft . pl. 10s. per load; d), 8 and not ex. , 8l. 6s. 3l. per 5, and not ex. 3 . 16 ft . long, and 16 and not er . 12l. 9s. 4l.; ex. ex. $3 \ddagger$ in. thick, ft. long, and not t. long, or above hd ; Batten Ends under 6 ft . long under 6 ft . long is (on importaand not ex 3 ng, if ex. 31 in . tion into Great , and not above 2s. Gicl.; 6 and in. thick, 191 ; hd not ex. $3!$ in. $45^{\circ} \mathrm{ft}$. long, and 45 ft . Iong, or per load; Deals d not ex. lyf.
long, and not ex. $3 \ddagger$ in. thick, $12 l .9 s .5 l$. per 120 ; and under 8 ft . long, $6 l .16 s . ; 8$ and under 12 ft . ex 12 and not ex. 14 ft . long, and not ex. $3 \ddagger$ in. thick, long, 10 l . 4 s .; 12 ft . long or upwards, 13l. 12 s .; 14l. 118 .; ex. 14 and not ex. 16 ft . long, and not ex. Masts, Yards, and Bowsprits, 6 and under 8 in. in $3 \ddagger \mathrm{in}$. thick, 162.12 s .6 l. ; ex. 16 and not ex. 18 ft . diameter, $8 s$. each; 8 and under 12 in . in diameter, long, and not ex. $3 \ddagger$ in. thick, $18 l .14 s .1 d$. ; ex. 18 and not ex. 20 ft . long, and not ex. $3 \ddagger$ in. thick, 20l. $15 s .7 \mathrm{ll}$. ; 8 and not ex. 20 ft . long, and ex. 34 in. thick, $41 l$. 11 s .3 d. ; ex. 20 ft . long, and not ex. 4 in . thick, $51 l .93 .2 d$. ; ex. 20 ft . long, and ex. 4 in . thick, 100l. 6s. ld.; Deal Ends (on importation into Great Britain), under 6 ft . long, and not ex. 33 in . thick, $6 l$.; under 6 ft . long, and ex. $3 \ddagger$ in. thick, $12 l$.; Deal Ends (on importation into Ireland), under 8 ft . long, and not ex. $3 \frac{1}{4} \mathrm{in}$. thick, $7 l .1 s .8 d$. ; under 8 ft . long, and ex. $3 \ddagger$ in. thick, $13 l .14 \mathrm{~s} .8 \mathrm{l}$. ; Handspikes, under 7 ft . long, 2 s .; 7 ft . long or upwards, 4 s . Lathwood, under 5 ft . long, $4 l .5 s$. per fathom; 5 $1 l .2 \mathrm{~s} . ; 12 \mathrm{in}$. in diameter or upwards, 2l. 15s. per load; Oak Ylank, 2 in. thick or upwards, $4 l$.; Oars, 14l. 19s. 3l. per 120 ; Spars, under 22 ft . long, and under 4 in . in diameter, $2 l .8 s$. ; 22 ft . or upwards, and under 4 in . in diameter, $4 l .5$.; 4 and under 6 in. in diameter, 9l.; Staves, not exceeding 36 in. long, $1 \mathrm{ll} .3 \mathrm{s}$. ; above 36 and not ex. 50 in . long, $26.6 \mathrm{s.;}$ above 50 and not ex. 60 in . long, $3 l$.; above 60 and not ex. 72 in . long, 46.4 s . ; above 72 in . long, $4 l .16 \mathrm{~s}$.; and not above 3 in . thick; Timber ( 8 in . square or upwards), Fir and Oak, 2l. 15s. per load; nther sorts 1l. 8s.; Wainscot Logs, 8 in . square ur upwards, 2l. 15s.

N N.-An account of the number and description of vessels employed in the Fisheries of Newfoundland, and of the quantities of fish and of oil, the produce thereof; stating likewise the countries whereto the same was exported during the year ending 30th June, 1832.


## O O--THE BRITISH AMERICAN LAND COMPANY.

Copy of the agreement concluded between his Majesty's Government and the British American Land Company in the year 1833, with an account of the sums paid by the company under that agreement.
Memorandum of agreement between the Right Honourable Edward Geoffrey Smith Stanley, His Majesty's principal Secretary of Sinte for the colonial deprrtment, on hehalf of his Majesty's government on the one part ; and Gcorge Richnrel Robinson, m.p., governor, Nithanicl Gould, deputy-governor, Patrick Maxwell Stewart, mp., William Petric Crnwfurl, Alexnnder Gillespie, junior, William Inglis, John Kirkland, Edward Wheler Mills, John Shuter, Lewis Stride and James Wilson, the Court of Directors nominated and appointed by the merchants and others who hnve united together to estahlish a company for purchasing, improving, settling and disposing of land in his Majesty's colonics and provinces in North America and their dependeneies, and for other purposes connected therewith, under the bame of the British American Land Company, and intended to be incorporated by royal charter, on the other part.

Whereas the said court of directors having made rpplication to his Majesty's government to sell, grant and convey to the said comprny, for a valunhle consideration, certain lands known hy the name of crown reserves, and certain other crown lands situated in the enstern townships of the province of Lower Cannda, as the commencemcnt of their operations, and his Majesty's government having acceded to the said application, this memorandum, embodying the terms upon which such sale and grant is to be made, bas been concluded between his Majesty's goverıment and the company ns follows:

1. Mr. Secretary Stanley, on hehalf of his Majesty's government, has agreed to sell, grant and convey to the said comprany the crown Innds and crown reserves hereinafter described, situated in the enstern townslips of the province of Lower Canada, in consideration of the sum of mones, and upon the terms and conditions hereinafter mentioned, viz.

The whole of the crown lands in the county of Sherl,rooke nnsurveycd, and as represented on the plan hercunto annexed (exclusive of the territory claimed by the United Stntes), supposed to amount to 596,325 acres; the crown reserves nid surveyed crown lands in the counties of Sherbrooke, Shefford and Stanstead, supposed to amount in all to 251,336 acres : total, 847,661 acres.
Mr. Stanley is willing to tnke one entire sum of $120,000 l$. for the whole of these lands, subject to the conditions hereinafter mentioned respecting the clergy reserves; 75,992l. to be considered us the purchase-money of the unsurveyed lands $44,008 l$. that of the surveyed lands.

Mr. Stanley considers that he is selling the whole of the before-mentioned crown reserves and surveyed lands at $3 s$. $6 d$. per acre, and somewhat more than 500,000 acres of the unsurveyed land 3s. per acre, leaving to the company about 90,000 acres as an allowance for any mavailable land which on survey may be found in the olock, and it is distinctly understood that no claim can be admitted hereater on the ground of lands found unsuitable to the purposes of the company.
2. His Majesty's government, however, excepts from this sale any town lots or sites already haid out or rescrved as such (not exceeding in the whole 10,000 acres), which his Majesty's government may, at any time within a period of two years from the date of the charter to be granted to the company, declare its intention to take up; and for all or any lots which may be so taken up a corresponding deduction, at the rate of 3 s .6 d . per acre, shall be made from the amount of the purchase money hereby agreed to be paill by the said company.

The company shall be debarred from solling any town lots or sites alrendy laid out or reserved, without giving intimation to his Majesty's government; and the goverument on their part shall be bound within a limited period to amounce their decision in regnrd to such lots.
3. If means can be found of legally accomplishing the object, one-seventh of the unsurveyed lands sold in the county of Shcrbrooke shall he deemed a sale of clergy reserves, and the purchase money be set apart, amounting to one-seventh of $75,992 l$. or $10,856 l$., which in that casc will not be subject, like the rest, to the condition that one-half be expended in public works and improvements, as hereinafter mentioned in clause 6. But this modification of the sale will be dependent on the practicability of executing this nrrauge. ment; and unless its practicability be secured within one twelvemonth from the present date, no such modifiention shall have effect.
4. One-tenth pnrt of the whole purchase-money (including the portion proposed to be treated as the price of a sale of clergy reserves) shall be prid within 12 months from the date of the charter. The payments of the remaining amount to be completed within 10 years from the same date, and in the meantime to bear interest at the rate of four per cent. per annum ; the company, however, having the option of ancieipating the whole or any part of the payments.
5. The payments shall be made to such officer, connected with the receipt of the crown revenues in the said province of Lower Canada, as his Majesty's government shall from time to time appoint to rcceive the same, and a receipt under the hand and seul of such officer, attested by one witness, shall be a good and sufficient discharge to the said company for every sum of money acknowledged in any such receipt to lave been recelved by the officer granting the same. And for obviating any doubt as to the proper officer iuto whose hands such money is to be paid, notice will be given by his Majesty's government, informing then of the officer who mny be appointed to discharge this duty and grant the proper receipts.
And upon producing to the governor-in-chief or officer alministering the government of the province a reccipt, signed, senled and attested as abovementionet, a grant will be issued to the saill company for such a portion of the lands as may be equivalent to the purchase money actually paid. And every such grant shall be made to the said company gratuitously without any fee of office, demand or duty being due or payable to any public officer for preparing, expediting, sealing and issuing the same.

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To prevent unnecessary trouble, the company shall not be entitled to require a grant to be made out for any portion of lamd less than 5,000 acres.
6. One-half of the money so to be paid by the company shall be expended, at the discretion and on the sule responsibility of His Majesty's Secretary of State, on public works and improvements in that part of the jrovince of Lower Canada in which the land sold to the company is situate. But His Majesty's Governinent will always be ready to receive any suggestions of the company for expending this moicty. By the terms public works and improveinents will be understood canals, bridges, high roads, market-houses, courtloouses, school-houses, the erection of churches and parsonage houses, the clearing and improvement of glebe lands, and any other works undertnken and calculated for the common use and benefit of liis Majesty's subjects, in contradistinction to works intended for the use and accommodntion of private persuns.
7. His Majesty's Government will instruct the Governor-in-Chief or officer administering the government of the province of Lower Canada to direct the proper departmenis of the provincial government to furnish the company with maps and diagrams, showing the sitnation of the lands hereby agreed to be sold, without any fee of office, demand or duty being due or payable to any public officer for the same; His Mnjesty's Government will also instruct the Governor-in.Chief or officer administering the government to facilitate the inquiries of the servants of the company.

Signed by Mr. Secretary Stanley, Downing-street.
(signed)
E. G. Stanley.

Signed by Nathaniel Gould, chairman of a General Court of Proprietors, in pursuance of a resolution passed this day, I, Freeman's-court, Cornhill, 3d December, 1833.
(signed)
Nathaniel Goull, Depy. Govr. Chairman of the Court of Proprietors.

Supplementary Article of Agreement hetween the Right Honourable Thomas Sprins Rice, His Majesty's Principal Secretary of State for the Colonial Department, on behalf of His Majesty's Government on the one part, and George Richaril Robinson, M. p., Goveruor, Nuthaniel Gould Deputy-governor, Putrick Maxwell Stewart, m. p., John Peter Boileat, junior, William Petrie Crawford, Russell Ellice, Alexander Gillespie, junior, John Kirklint, E'lward Wheeler Mills, Juln Shuter, Lewis Strite, and James Wilson, the Court of Directors of the British American Land Company, on behalf of that Company, on the other part.

With reference to the sixth articie of the memorandum of ngreement between His Majesty's Goverument and the company of the third day of December last, which stipulated that one half of the jurchase-money to be paid by the company shall be expended in the public works and improvements therein mentioned; it is further agreed between the parties,
That the company are to prepare, at their own expense and charges, the plans and estimates of the works to be undertaken, whether propused by Government or the company, and submit the same to the governor or person administering the government of the province of Lower Canada.
If the governor or person administering the government approve of the contemplated undertaking, either as originally submitted or as amended upon consideration, the company will then be authorized by the governor or person administering the government, to expend such sum as may be determined upon under any instructions that may be considered necessary.
The company will thereupon proceed with the undertaking, and on its completion lay before the governor or person administering the government, a statement of the actual expense incurred in effecting it, with the vouchers, and if he is satisfied, the company will then either receive payment of the amount, if there is money in the hands of government belonging to the Improvement Fund, provided by the sixth article of the menorandum of agreement before referred to, or be allowed credit for the amount in the next ensuing payment of the purchase-money, according as it may have been previously arranged. It is understood that the company are to make no charge for or on account of their officers superintending the undertaking, or expending the money in the manner authorized by the governor or person administering the government.

In case of such protracted differences of opinion between the governor or person administering the government and the company, on the mode of laying out the amount to be expended on public works, as shall appear to the governor or person administering the govermment to render any further attempt to conclude a mutual agrecment in the colony useless, the question shall be referred to the Secretary of State, whose decision slall be final.

Signed by Mr. Secretary Spring Rice, Downing-street, 6th August, 1834.

## T. Spring Rice.

Signed by Nathaniel Gould, Chairman of a Court of Directors, in pursuance of a resolution to that effect, 4, Barge-yard, Bucklersbury, Gth August, 1834.

Nathaniel Gould, Deputy-Governor,
Ghairman of the Court of Directors.
Amount paid by the British American Land Company, under the agreement with His Majesty's Government of 3d December 1833 :-
20th March, 1835. First instalment, without interest, 6,000l.; 20th March 1836, second instalment, with two years' interest at four per cent, 6,480l.; 20th March 1837, third instalment, with three years' interest at four per cent, 6,7201.; total, 19,2001 .; expended by the company on public works within their land, in conformity with the supplementary article of 6th August, 1834, 15,754l.; grand total, 34,954l.

The above is presumed to he a correct statement of the sums paid by the British American Land Company. As, however, no late accounts on the subject have been received from the Earl of Gosford, His Lordship has been directed to furnish a report forthwith.
Downing-street, 1st April 1837.
The British American Land Company has its location in the Eastern Townslips, or English Lower Canada, which, situated on the south side of the St. Lawrence, hetween 4.5 and $46 \frac{1}{3} \mathrm{~N}$. lat, and 71 and 73 west long., and divided into eight countics or parts of counties: these again are subdivided into about one hundred thousand townships estimated to contain between five and six millions of acres.
The British American Land Company is incorporated and estallished by a royal charter, dated at Westminster the 20th March, 1834, and an Act of Parliainent, to which the royal assent was given on the 22d May following. The capital of the company is declared in the charter to be $300,000 \mathrm{l}$., held in 6,000 shares of 501 . each, but with power to the proprietors to increase it to 600,0001 .:-of this capital a deposit of 31 . per share has been paid by the proprictors, and upon payment of a call of $5 l$. per share, which has been made by the directors, and falling due on the 1st December next, the capital paid up will amount to 48,000 l. By a clause in the charter the proprictors are to receive interest on the capital advanced by them, at the rate of 4 per cent. per amum.
The objects for which the company has been established, and the powers conferred on it, are declared by the charter; namely, for the purpose of purchasing and cultivating Waste Lands, \&c. in Lower Canada, Upper Canada, Nova Scotia, New Bronswick, Prince Edward's Island, and the Island of Newfoundland, in North America, and their Dependencies, and in or upon any such land, to make, erect and build roads, drains, bridges, and other internal communications, houses, schools, chajels, mills, wharfs, and other buildings and works necessary or expedient for the occupation, planting, and profitable cultivation or improvement of any such lands \&c., to open, search for, win and work in or under any of their said lands any mines, pits, Leds, veins and scams of copper, tin, lead, iron, iron ore, stoncs, clay and all other ores, minerals, metals, metallic substances, matters and products, other than and except gold and silver, and also other than and except coal and culm, unless such coal and culm should be grantel or demised to them at any time or times hereafter by His Majesty, His heirs or successors, or should be by them acquired from any person or persons who should have lawfully cousented thereto, \&c. \&c.
In pursuance of these objects the Company have purchased from His Majesty's Government as the commencement of their undertuking, nearly a million of acres situated in the three most southerly counties of the Easten Townshifs, viz. Shefford, Stansteal, and Sherbrooke, and have made arrangements for the sale of the same to settlers already in the country, and to emigrants who intend to procced to Canada.
The lands offered for sale by the Company are of different descriptions.

1. Crown Reserves and surveyed Lands. 300,000 acres and upwards in the surveyed parts of the countics of Shefford, Stanstcad and Sherbrooke.
These lands are situated for the most part in detached lots or farms of 200 acres each, scattered throughout the settled parts of the country, and from their contiguity to villages, mills, shops, schools, and churches, are exceedingly eligible for settlement. In many of the townships, several of ti.ese lots lic together, so that settlers and emigrants may purchase larger farms from 400 to upwards of 1,000 acres in extent. Besides these detached lots the Company have for sale several blocks of surveyed land, which are well suited to partics who may be desirous to possess large propertics. [See Colonial Library, $2 d$ Edition, vol. I., Canada, for a full account of this Company.]

## PP.-TIIE CANADA COMPANY,

is incorporated by Royal Charter, under the provisions of an Act of Parliament passed in 1826, with a subscribed capital of $100,000 l$. sterling.

The company contracted with the government for the purchase of the fine Huron tract, comprising about $1,100,000$ acres, and situnte on Lake Huron; other lands such as crown reserves, and school and church lands have also bcen purchased by the company, amounting in the whole to $2,484,413$ acres, the total amount of purchase money being $348,680 l$., of which about 120,000 . have been paid up to the 31 st December, 1833, and $20,000 l$. is paid annually to Government until the year 1842 , when the whole sum will have been liquidated. $45,000 \mathrm{l}$. of the purchase money for the Huron tract, is to be expended in improving the company's own lands in the Huron tract, or county.

Nearly half a million of acres of tand have been sold by the company, producing $210,000 l$., upwards of half a million acres have heen paid for by the company, and not yet sold, leaving $1,400,000$ acres unpaid for, and of course unsold. Not more than 18l. has been paid on each share, which is now, however, worth 500 . and may be naturally expected to be doubled in a few years, as the colony of Upper Canada advances in prosperity.

The rate at which the company have sold snme fine lands in the Huron county in 1834, averaged 7 s .8 d . per acre, and 50,000 acres of crown reserves brought $13 s$. per acre.

The rate at which the Canada Company first purchased land was 3s. Gd. average per acre, which was then considered high. The terms on which their lands (of which they have allotments in every township in the province) are sold, are one fifth down and the remainder in five annual instalments, bearing five per cent interest.

Cieorem Faith, and si atud passed in by Charter, $t$ Comprany wht that tivers 1 bands fin the liad sulbseril? keveral subles we slimald, (ireat Britai Ench other 1 potitle and created khot suem macet ! such lands, granted by slosuld be eo tonements, sueh our cha for raisimg ts

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CANADA COMPANY'S CHARTER OF INCORPORATION. [19TIt AUGUsT, 1826.]
Geonor the Fourth, by the Grace of God, of the United Kingdom of Great Britain and Irelund, King, Defenter of the Finth, and so forth, To all to whom the e proentes shall come greeting: Whereas, in and by a certnin Net of Parliament nade and passed in the sixth year of our relgn, entited, "An Aet to colile inis Najesty to grant to a company, to he heorporated
 company with ecrtaln Powers nod Privileges, and for other Purposes rehating thereto :" After reciting, anomgst other things,



 everal sulscribers, and had humbly besought us to grant to them a chartor of heorporation: It was emacted, That in case we should, within three years ntter the passing of that aet, he pleased, by charter of herorperathen muder the great ecal of
 Euch other person or persons ns trom time to time should be eldy udmitid members hato their eorporation, should be a body politie and corporate by the name of "The Canadia Compmoy," nud to dechre that the sald corprorntion so to be made nad ereated shouki be established fiar the purpose therehbefore mentioned, und fer such other lawtul purposes as to us nught seem meet; then, and in that case, It shonld and might he lawful for the snid eorperathon to held to then and their suceessors sueld lands, tenements, mal hereditaments, within the provinees of Vpier Canada and hower Canada as shond or mifht be granted by as to them and their shecessors within the shid provinees, or as (smbect to the restrict ons heremafter inchioned) should be eontracted for mul purchased or acquired hy them thereln, and to bohd, alienate, sell, and dispore of nil such lands,
 such our charter mipht impose, tirect, or preserihe : nud further provisions were la and by the sald act of parliament made for rating the copital of the saitl Company and transforring the shares, and for other matters the obn mentioned.

Now know ye, that upon the prayer of the several perwons herelingter named, ant others, ny a wo of our espectal grace, certain knowledge, nud mere metion, we have given, granted, made, ordalned, eonst tutet, tectaren, and appointed, and hy these presents, for us, our heirs and suceessors, do give, grant, make, ordain, constitule, declare, and appoint, that Charles
 Easthope, Esq., Edward Fllice, Estl., Jumes Willian Freshitheld, Estl., Johar Fulhartnn, Espl., John Galt, Esif., Charles David

 tugether with such and so many other persen or persoms, bodies politie ror corperate, as have beerme or shall at nay time bereafter heeome, subscribers or sharchilders of or for the eapital stock herehafter mentioned in manner hereinatter provided, and their respective suceessors, executors, administrators, nud assigns, and such other persos or persons, bodies polltic or corporate, as shall from time to time be possessed of or entitled to sneh shares as are hercinatice provided, shall be one body pelitic and corporate in deed and in name, by the name of "The Canada Company," and by that name shall and may sue mid be sued, implead and be inpleaded, in all conrts, whether of haw or eqnity, and shall have perpetual successlon with a common seal, which may by them be changed or varied at thetr pleasure.

And we do dechare, that the said corporation shall he and is established for the purpose of parchasing, holding, iaprovibg, elearing, settling, and disposing of waste and other lands in our province of Upper Canada, nud for making advances of capitat to settlers on such lands, for the opening, making, improving, and maintaining roads and other internal communientions for the benefit therenf, and for promothir the entivation of such arthetes as can nelvantageously be exported from the said province, and for the other purposes herenafter montioned, with nll such powers, privileges, and authorties as are in and by the sald act of parliament contained and expressed.

And we do further deelare and ordain, that the present capital or Joint-stock of the said Company, to be used and applied in establishing and carrying on the said motertaking and for the purposes atoresald, shath he a sum of not execerling one million pounds stering, to be rated in shares of one humdred pounts chel, am that the shares in the said undertaking and ill the profits and advantares thereot, shall be and be deemed personal estate, and as such pertoun estate shall be trans missible aceordingly,

And we do further declare and ortain, that all and cvery person and persons, bodies politie or eorporate, by or from whom any subserlption shall be made or nceepted, or noy payment made pursuant to the provisions herein contained for that purpose, for or towards the raising of the said capital sum of one million pounds as atoresaid, his, her, or their successors, cxccutors, adminlstrators, and assigns, respectivety (to such subseriptim belur less than one hundred pounds) shath have and be entitled to a slare of and in the said capital or joint-stock of the said Company, In proportion to the monles whieh he, she, or they shall have so eontributed towards making up the same, and shall have and lee entifled to a proportionable share of the profits and advmitares nttending the capital stock of the said Company, and shall be admitted to be a proprictor or proprietors of and hin the same.

And we to further declare and ordain, that the satid Company, or the Directors to be appointed by virtue of this our charter, shall camse the names and devignations of the severat persons and bodics politie and corporate who have subscribed for or may ut any time hereafter be entitled to a share or shares in the said Company, with the number of such share or shares, and abo the proper nomber by which every share shall be distinguished, to be fairly and distinetly entered in a book or books to be kept by their clerk or sucretary.

And we do further deelare and ordain, that the several persons, bodies politic or eorporate; who have subseribed for and towards the said eapital, or who shall at any time hereater have or hold any share or dares in the same, shall, and they are hereby required to pay the sum or sums of mothey by them respectively subseribed, or such parts or portions thereof as shad from time to time he called for, pursumt to or by virue of the powers and dircelons of this our charter, at such thmes and places to such persom or persons, and in such manner as shafl be ordered and directed by any Court of Directors, for the time being, of the said Company. Aad in case any person or persons, bodies politic or corporati thall neglect or refuse to pay any such sums of money at sueh times and in vueh mamer as shall be ordered and directed by the Court of Directors as utore aid, it shall be lawful tor the said Company to sue for and recover the same, together with lawtill interent from sueh appointed time of payment, from spel perseth or persons, bodies politic or corporate, or in eases where two or more persons, bodies politic or corprate, shall have jointly subicribed fer or be jointly possessed of any one or mure share or shaves in the said Company, then trom all, nny, or either of sueh persons, hodies politic or corporate.

And we do further declare and ordain, that whenever two or more persons, bodics politic or eorporate, shall be jointly possessed of or entitled to any share or shares in the said Company, the person whose name shall stand first in the buoks of the said Company as proprietor of such share or shares, shall, for all the purposes of the said Company and this our charter, bedeemed and taken to be the owner or proprictor of such share or shares; and all notices refuired to be given to the owner or proprictor of any share or shares in the said Company, shinll and may be given to or served upon snch person or hody whose name shall so stand first in the books of the said Company, and suels service upon such person or body shall be deemed and taken to be a service upon all the owners or proprictors of such share or shares for all the purposes for which such service is intended to be made upon the owners or prophetors of sheh share or shares, nation sheh owners or prisprieters shall be entitled to give their vote or votes in respeet thereof by the person or bexly whone name shall stand first in the books of the Company as such propretor of such share or shares, and his vote shall on alt occasions be deemed and allowed to be the vote tor or in respect of the whole property in sueh share or shares, without proof of the concurrence of the other proprictor or proprietors of sueh share or shares.

And we do furtier order, dechare, and ordain, that it shall be lawful for the several proprietors of the said Company, their excentors, successors, and assigus, to sell and tranter any share or shares of which they shall respectively be possessed, and every such transfer shall or may be in the form and to the effert following, that is to say, [1 or we]
in eonsideratita of
do heredy pata to [me or us] ly
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the sum of
[share er shares] [mmber or mumbers] in the said undertaking, to hold to the hands of the member or members transferting such share or shares, or of sonie person or persons Inwfully authorized by him, her, or them for that pirpose, uncter which tran*fer the person or fersons, bodies polithe or eorporate, to whom such transfer shall be expressed to be made, or some other person hy btm, her, or them tawfuthy authorized, shall sign hls, her, or their mave or names, slentifyge the neceptance of such transfer, whteh satd transfer shatl be made and entered in a book to be kept hy the sald Campany for that purpose, for which a fee shall be pald to and for the use of the Company, not exeedhig ten shllings for creh share transferred, to be from time to thme fived by the sald Court of Directors, in aldition to the stamp duty, paynble hin respect of such transfer ; and that such transfer, so to be evecuted as nforesaid, shall effeet the tranmier of such share or shares, and shall eonvey the whole extate and interest therela of the person or persons so tramserring or anthorizing the game to be transferred to the person or persons, boultes politle or corpornte, so taking or

 members of the sait Company, in respect of such share or shares, th the plaee of sneh person or pergons so transferring the
same, or authorizhe the sane to he transferred, and that until such transfer shalt be made and entered in such book, ha same, or authorizhg the same to be transferred, and that until such transfir shall be made nut entered in such book, in
nammer nforesald, no person or persons claiming an luterest in nuy such share or shares hy purchase or otherwise, shall be namner nforesald, no person or persons chaiming an interest in nuy such share or shares hy phreliase or otherwise, shalt be
deemed the proprietor or proprietors of such share or shares, or shall be entitled to any ithulend or benetieinl interest in

 to vote at any mecthig or nectings as proprietor or preprictors of the said Company h respect of such share or slinits, ant a copy of such transfer, extracted from the sald book wherein the mame is male, and entered, nud signed by the satd elerk,
secretary, or other ofticer of the said Comanay, duly authortzed thereto, shall be suftelent evidence of every such transfer, and be admitted and be reedsed ns such.

Proviled nlways, and we do forther order, declare, and ordatn, that nfter any call for money slall have heen made and become dhe and payalle ty virtue of thits our charter, no person or persons, hodies politle or corporate, shalis sell or transfor Any share or shares which be, the, or they shath possess hin the snid stock of the said company, until the nuoney so called for in respect of his, her, or thetr share or shares intended to be sold shall he prid; and nuth such money so called for shall be phid, any such sale or transfer of any ghare or stares shall be void, and all and every person and persons, holly poltic and corporate, making defnult thereln, shall be subject and liable to furfeit such his, her, or their share or shares in the seid Company, to and for the gencral henetit of tive said Compaoy, moness he, she, or they shall at the time of such sale or transfer pay to the banker of the said Company, or such persom or parsons as the Court of Directors, for the time theng, shall appoint to receive the same, the full sum of money enlled for upon every share so to be sold or transferred, such firfeiture nevertheless to be first notiffed and deelared in manner direeted by this charter, with respeet to forfeiture of shares for not answering the calls to he made thereon as nforesail.

And we to further deelare nud ordain, that when any person or persons shall claim any part or abare in the said capltal or Joint stock of the said Company, or the protits thereof, in right of marrlare, an affidavit or solemurnitmation hy Quakers of such marriage, containing a verified copy of the register of sueh marrhage, or the purport of such register, shat be made nud sworn th, or affirmed, or made by some credible person, hefore one of our Justlees of the peace, or before a Jutge of some court of record in the Unted Kinglom, or in any of our colonies or settements abroad, or before some person duly qualified to administer an eath If In nny other country, and shall be delivered to and left with the elerk, secretary, or other proper officer, for the time being, of the said Company, appointed for that purpose, who shath preserve the same and make an eatry thereof in the book or books whleh shall be kept by the said clerk for the entry of transfers anll sales of shares in the said Company, before such person or persons shall be entitled to sell or assign any share or shares, or to claim payment of any dividend or divideads la respect thereof, or to vote as the proprictor of such share or shares; and when any person or persons shall claim nuy pait or share in the eapital or joint steck of the said company, or the profits thereof, under or by virtue of any will or bequest or ha a course of administration, the prolinte copy of the will or the letters of ardmindstration, in case the proprictor shalt have died intestate, shalt be moducel and shown to the said elerk, seeretary, or other onther atoresaid, who shall make an entry of such will, or of so mach thereof as shall relate to the di-ponition of the thare or shares of the testatur or of the letters of administration, in case the proprietor slall have died intestate betore any person or persons shall be entitied to sell and assign sueh share or shares, or to claim payment of any dividend or dlvidends in respipet thereof.

Provided nevertheless, that no bequest, clanse, matter, or thing, in noy such will contained, shall thind or affeet the said Company with notice of any trust or disposithon of nay share or shares in the copital or joint stock of the saiel Company, or the gains and profits thereof, but the reglstry of every such share or shares shall he in the mame or names of the executor or executors, who shall prove the will of such testator, or the administrator or administrators of his eficets, whose receipt or receipts to the said Company for the galns and profits theresf, and to any parchaser or purehasers for the anohnt of the parchase money paid mon the sale and conveyance of such share or shates, shat be good and effectual, and shall bind the cestuique trusts and all other persons claiming in trust or otherwise under sneh testator.

And we do further declare and ordain, that the Directors herebanter mentioned, or the Directors for the time being, or such of them as shall be present at and constitute $n$ Conrt of Directors, or the major part of them, shall have fudl power to make such call or ealls for moncy from the several subscribers and proprietore for the time being of the said Company, their respective executors, administrators, sulecessors, and assigns, not exceeding in the whole the sur of one hondired poumds on eaeh of the shares of and in the capital stock of the said Company held by wim, wher them respectively, as the said Court of Dircectors shall from time to time find wanting and necessary for the snch call do exeed the sum of ten pounds sterline for or in respect of any pe purposes of the said company, so that no one call or calls he made but at the distance of three monthis at least from the share of one hundred pounds, rnd so that no so to be called for shall he paid to the bankers of the said Company for the time beine or to such other person or persons and at such the and place as shall be apminted by the said Court of Directors, of which time and place twenty diays previons notice nt least shan be given in the London Gazette, and in such two or more of the daily London newspapers as the said Court of Directors shall difect.

And we do further tectare and ordain, that if any subscriber or any proprietor or proprictors of any share or shares in the said Company, his, her, or their execntors, ndministrators, suceessors, or assigus, shall neglect or refuse to pay his, her, or their part or portion of the money to be cadled for by the Court of Directors as aforesaid, daring the space of six calenctar months next after the time appointed for payment thereof, torether with lawful interest from the appointed time of paymeut, then and in every such case such person or persons, hodies politic or corporate, so negiecting or refusing, shall absolutely forfeit all his, her, or their share or shares in the said company, and all profits nad advantages thereof, and all money theritofore advanced by him, her or them on aceount thereot to and for the nse aud benefit of the said company; and alt shares which shall or may be so forfelted shall or may at nny time or times thereafter be sold at a public sale for the most moncy that can be gotten for the snme, and the produce thereof shatl go to ard make part of the capital stock of the said company : and sueh share or shares forfeited and sold shall be assigned and transferred to the purchaser hy an instrument under the common seal of the said company, in the manner required upon other transfers of any share or shares, but no advantage shall be taken of such forteiture of any share or shares until the same shall be dectared to be forfeited at some general or special meeting of the said proprietors, which shall be held not earlier than six calendar months next atter the said forfeiture shail happen, and that every such forfciture so to be leclared shall be an absolute indeninitication and discharge to and for the proprietor or proprictors, or his, her, or their execntors, administrators, successors and assighs, so forieithg against alt aetions, suits, and prosecutions, from all liability in respect thereof, and for any breach of contract or other agrcement between sueh propmietor or proprietors, his, her or their executors, adminiatrators, sucee-sors, and assigns, and the said company in respeet of such share or shates with regard to the future carrying on and management of the said company

And for the better ordering, managing, and govelning the nffiars of the said company, and for making and esta-
hlishing a e for 18 , anil ald Compa after menti Dircetors, directing in snid Chnries Frid Chnries the said Ro David Ginrt John Maste Hosanquet Whaon Esq other direct day of Maro shall be dilly fled as herel and the persa Dlrectors, an

And we to manage ar the Compint of time to time and instruct provided al of the sald co in the said pr in the said pr
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APPENDIX 11,-NORTH AMERICA
blishing a confinnal succession of persons to be directors and auditors of the satid corporation: we do by these presenta for in, and our heirs, and successors, grant onto the saild company and their suceessors, and we do hereby ordsill ami appoint, that there shail he from time to time constituted. in manner herehatter mentioned, ont of the menibers of tha aid Company, a Governor and a Deputy.tovernor, who shail niso be Dircetors, alli sixteen other tireetors as therell after mentioned, and four Audiors of the said Comprny, ant a secretary, which Governor, Depity fioverior, and other Dircetors, or any five of them, shall constitute and be calleil a Court of Directors for the ordering, managing, and directing in the manner and under the provisions hereinaiter contained the affars of tha said comuany; nind that the said Charles Bosanquet ahalt be the first Governor, alud the sait Whllam Willams sinit be the first Deputy Governor the said Robert Itidulph, Rlehard Blansharil Rohert Downte, Join Fasthope, Edward Eilee, John Fuilerton, Charle Javid Gordon, William llbbert, Junjor, John Hodgson, John llullet, Fart Logan, Simon M'Gillvrig, James Mackillop, John Masterman, Martin Tueker Smith, and Henry Usborne shall be the first Jirectorg, in adilition to the said Charies Hosanquet and William Witinms, and that Thomns Starling Benson, E*q., Thomas Pojnder, Junior, Esti, Thomss Wlison Esq., and Jolin Woolley, Esc., shall be the first auditors; and that the sald fovernor, Deputy-Governor, and other directors, and anditors, shalt conthus in their reapective otheas until the first Weinesday after the twenty.fitit day of March, Which will he in the year of our Lord one thousand elght hundred and twenty-nioe, and untll others shall be dily elected in their respective offices, unless they or any of them shall sooner die, resign, or hecome disquall. fied as licreinafter mentloned, which election shalt be liad and ioade in manner herelnafter in that behalf provided and the persons then so clected to such offices sball be in the places of the first Governor, Deputy-Governor, other Directors, and Antitors.

And we do hy these preserits further ordain, constitate, and appoint, that it shall ba competent to the said Company to manage and conduct the affairs of the said Compsny in the province of Upper Canada by a bonrd of enmmisatoners to consist of two ar more persons resident in Upper Canada, with sueh powers and anthorities to contract for and bind the Company to such extent ant sitjeet to such restrtetions as the Conrt of Direetors of the said corapany shall from time to time determine, and stieh commissioners shail in atl things conforn themetives to such directlons, regniations, and instructions as shalf from time to time be communicated to than by the court of Directors of the said company provided always that such restrictions as shail be imposed by the sait Court of Directors upon the powers and anthoritles of the said commissioners to contrnet for and biod the satil compans, shall be from time to tim? puhlicly maile known in the said province, by transmitting a cony of sinch restrictions to the clerk of the peace of the said provinee, whati the said enmmissioners are hireby required to to and to certify the same under their hands, which eopy the elerk of the pence shall permit all persons to lnspect at all reasonnble times. And the sait cammisatoners shall from time to time communicate to the said Court of lirectors In Lonion, falt and particular inforination of all transactions, acts, deeds, mutters, and things concering the affairs of the said eompnny, or in anywlse nffecting the same

And we do further by theso presents ordain, will, atal appoint, that it hall and inay be lawfol for all and every the members and shareholitess of the said company from time to the to assemble and meet together at any convenient plaee or places for the cholee of their Govennor, Deputy.iovernor, other Directors, and Auditors, and for making of by-laws, rules, orders, and regulations for the government of the sald company, and for other affairs or bisiness conceraing the same, twenty one days previons nutice thereot being given by adveltisement in the Joadon finzetta and in two or more of the daily London newspapers, and a notlee in writing abo affixed npon the Royul Exchange of Loadon, at least fonrteen days previous to the tinie nppointed for shelinecting, and all the members of the said com pany, or so many of them as shall he so assembied, shalt be and be ealled a Genernl Court of such company, which court shall assemble nid meet nt such thmes ant in such manuer as hereinatter mentioned; and that such mectings heing so dily assembled shall, with the assent of the mnjorlty of proprietors somssembed, have power to adjourn from time to time as shall be convenient, and that on some day or days between the tenth day of Janonry and the first Wednesday aiter the zoth day of Marchinelasive, whieh shall be in the gear of our Lord one thousand aight hindred and twenty-ninc, and in every shrceeding year there shnthe yearly nat sucessively ehosen all succecding directors sad auditors of the said company as herehinter proviled, out of the members of the said company, by the majority of the vates of nil and every such members of the sald company, in (iencral Conrt assembled, as shall be personaliy present and of all bodies politic nud cormorate who nigy vote foy deputation under thetr common seal at such mecting, who shal be entitled to vote in respret of their shares in the said eapitalnock of the snid company, in the poportions following that is to say, that every holder of fire and less than ten shares in the said eapital stock shall be entitled to one vote, every hodder of ten and less than twenty shares to two votes, every holder of twenty and less than twenty.five shares to three vetes, and every holder of twenty-five shares or upwards to four vostes and uo more, whieh succepling threetors and auditors shatl severally not respectively continne in their offices to which they shalt he sos elected for the period and in manner hereinafter provided, and until others shall be duly chosen in their plaees respectively; and the alection of such directors and anditors, at the annust or other elcetions, shall take place by ballot or in such other mode as shal be determined by any by-law of the company to be made as hereln provided, it heing hereby ordained snd declared, that one. thind of the sajd directors and one of the said auditurs shall po out of oftice in rotation every year, to commence with the said election in the year one thonsand eight hundred and twenty-nipe, and another election of six directors sill one Anditor shall tiereupon take piace; but nevertheless the direetors and auditors so going ont of office in rotation for the time being nre and shall at all times hereafter be capable of being re-elected to their sajd ofices, or elected to any ather offices in the said company if otherwise properly qunlified; and in regard that the said rotations cannot take place during the three years, including and commencing with the satil year one thousand eight hundred and twenty nine, the directors and the anditors hereby appointed respectively, who are to go out of office as aforasaid on the first Wedtesday after the twenty- ifth day of March of the same three years, shall he ascertained and known by drawing lots for that purpose at any of the meetings of the said directors and auditors respectively, in such fair and proper manner as the said directors shall in their discration agree to and approve of, so always that the names of the directors to go out by rotation shall be declared, and notice thereof affixed in some conspicuons place in the office of the company at least furteen days before the day of the anmunl alection for the cholee of directors, but the governor or deputy-governor shall not be included in the ballot or list for drawing lots within the years one thousand alght hundred nad twenty-bine or one thousand eight hundred and thirty, but shall vacate their offiees with the directors, upon whom the lot shall fall to go out of office, in the year one thousand eight hundred and thirty+one, and shall with those directore he re- etigible if otherwise properly qualified, and the governor, depnty-goverior, and other directors, or auditors, so from the to time elected and chosen, slinll be elected and chosen for the term of three years, unless anch governor, depisty-governor, or other director, or auditors, shall be elected in the room of some other goveruor, deputy-governor, or other director, or suditor dying, resigning, or becoming disqualified, in which case he or they sliall be elected for such period or time as lie governor, deputy.goverdor, or other director, or auditor, in whose rumm or stead he or they were aleeted, had to a provided, nevertheles, that in all cases of a vacancy of governor or depity governor at the annual ar any otier elcetion it shall be competent for the proprigtors, duly qualified, to etect any of the continuing directors, or any of the directors to be chosen at such election to be governor or deputy governor, sich pioprictors dectaring and specifying by their vote or baltot the name or names of the person whether a continning thrector or directors elected or re-elected at such election, for whom such proprietors vote to be governor and debuty-governor, aud if any continuing director or directors enall be chosen governor or deputy-governor, he or they shall be goveriner or deputy-governor tor the parlod he or they shall have to serve as director at the time of election as governor or ieputy-governor; and if any nevedirector or directers shall be chosen governor or deputy. governor, he or they shall be governor or deputy-governor for the periot for whicb he or they shall be chosen at such election; provided also, that the persons who shall have served the said office ef director or auditor shall, if otherwise properly fualified, be eligible to be re chosen to the sald office

And we do further by these presents, for us, our heirs, and snccessors, grant unto the said company and their successors, and will and ordatn, that no person shall at any time be capable of being cibosen governor, daputy-governor, or other director, or auditor of the sald company, unless lee shail at the tine of such stection he a naturat-horn or naturalized subject of the United Kingdom, and shall also have in his own name and in his own right twenty-five sbares or more of the capital stnck of the suid company; and that no director or watitor shall eontinue in his or their respective affiees langer than the contiouance of sueh their respective interest in such number of shares in thetr own names and

## APPENDIX HL-NORTH AMFRICA.

righta and to their own nses respectively; and lin case any qovernor, deputy. gevernor, nther director, or auditor shall the in any manner divented of or phit with much of hls shares as to refuee the mame to nny lesncer nimblier than aforesalil then the Conit of Directurs for the thme belof at their next meeting, when sneli fact sliall be made to appear to them, shall proceed to declare the malit respective ofticen or plnces of snch wovernor, deputy governor, other directore, or sultiors, so divefted of or partho with their sald sliares as aforesald, to be vacant, anil the said vacaney or vacancies an dechared whall be filled up fin the same manoer as In the ease of other vacancles at the gonerat cout of the said com. panv, whleh thall he duly hill noxt after shel declarathon, nud that in every case where nav governor, depaty. gevernor, other dircctor, or auditor shall happen to the or reakn fils ottice before the annual election of such offieera, the major part of tho members of the sald companv, qualified as aforixaill to be nasembled in a general court, slath and


 or anditur had to serve, in whose placenr atrad ho slatil be su pereded.

And we do further oriain nuld drect, that the want of or fallure to clect all or any of the tilrectors to eompose a competene Court of Directors, slanll not in any manner tend to work the llissolithon of the said eorporathon, but that the general boty of members mhall nut may be lawfilly nssemhlad and convened nt stme day to be fixpid by the remainlng allrectors, or the major part of them, for the electon of the requinite nomber of tirectors in manner hercinafter provilesl, which tirectory wo chected shall have nat continne nil powers, privileges, and anthorities licreinbefore provited, for the continuance and govermment of the wald corpuration.

And we do thrther, by these present, ortain, constitute, and appoint, that it shall nud mny be lawful to and for the said company, nt any General Court, to prant such salaries and allownmes to be pait to the sald povernor, deputy-governor, and other difectors, and aultors, and seeretary of the sad company, as may be deemed expedient, provided that eireular
 a dlistinct statement that $n$ motion will be mate at such conrt for the grant of such salarks nud allowances.

And we do firther will, illrect, and npusint, that for the better Insuring the good goverument and prosperity of the said Company, there slall be holden two Gemoral Courts of the sadil Company at the least in each year, sometime ln the conrse of the months of Jume and December, on a day to be appolited hy the Court of Directors, and with such notices as are bercinbetore povided, at which the half-yearly dividemils shall he dechared; and that if there shall at any time hereatter be
 more of the snid dircetors shall aul may (giving such notices as are herelnbefore directed) summon and call a (ieneral Court, which slall be hohilen in the month next ensuing the month lin which such general meeting should have been holden as nforesath, or as soon after as the prebiol of the notle hereby directed will allow.

And we tho further, whll, direet, nind nppoht, that, fourteen days bcfore the General Court to be held in the month of Decomber in every year, the accounts of the said compnay shall be wilmitted to and nulited by the nuditors for the time being, or any two of them, and a statement of the lncome nat ontgoings of the sail company, belng the result of sieh accounts, shall be signed by the said autitors, or any two of them, and lald before the then next nieeting of the said Court of Direetors.

And further we do, by these presents, ilfect and nppoint, that upon the requisition in writing of any twenty or more of the members of the said company, each having not less than ten shares in the snill enpital stoek, the Court of Directors shall, within twenty-one days after sueh requisition (and of whieli such notices shall be when as are hereinbefore directerl), summon rut call a Special Genctal Conrt, either for general or speeial purposes, to be held of tho members of the sald Company quallicd to vote as electors as aloresald ; and, in defant of the Count of Directors to summon and eall such court, It shall and may be lawful for the said twenty or more mombers, linving such shares as aforesnid, upon fourteen days previous notice by advertisement under their hand in the London fiazette, and in two or more of the dally London newspapers, fand by writing atixed on the Koyal Exchange in London, to smmmom and hold a special General Court, and there to conshder and debate upon any bushess relating to the government or atfiuirs of the satil Company, and, in cave such Specina (ieneral Court shall have been convened tor any specha parpose, then to proceed in such special matter and to come to noy determination, or to tespateh any hushoss belonging to such special purposes, or otherwlse to come to any rests lution or resobuthos for the further examination into the matters relating to the affirs and government of the said Company ; and that it shall and may be lawtul, in pursuance of any remontion by the major part of the members conpesing such Spechal General Court, to niljourn tho same to a day then to be fixed nom, and so from time to thme, and that such Special General or nuljourned Gencral Court, composed of members quallited ns aforesald, ahall be holden finally to determine, by the majority of their volecs, upon all resolntions relating to the affalrs nad goverument of the naid Company. Provinel always, that in every such case the requisiton and summons fior a Gencral Court shall exprexs the purpose thoreof.

And we do hercby further, for ns, our heirs, and successors, five full power to all ant every the members of the said Company, fualifed to vote as nforesald, in a feneral Court duly assembled, by the majority of the votes of those there present, to make and constitute sich by-laws, rules, orders, nad regnlations, for and relating to the affairs and government of the said Company, so that such by-laws, rules, orders, and regulations, be not repmgnant to the laws and statutes of this realm, nor repugnant to nny of the cmatments herein contained. Proviled always, that binch by-laws, rules, arders, and regulations, be duly recorded in the pubic book of the said Company, so that the same may be at all seasonable times accessible to the members and ollicers of the said company,

And we do further constitute, dircct, nad appoint, that the governor, or in his absence the deputy-governor, shall preside and act as chairman of the said Court of Directors and General Meethgs of the saill company; and If it shall so happen that at any mecting of the said dircetors, or nt any gencral mecting of the sald Company, neither the governor nor deputy-governor shall attent, it shall he lawtinl for the major part of the directors then present to hipolnt a chairman for that occasion, aml in case no director shall be prescut at a general mecting of the sade Company, or in case the director or directors present shall not appoint a chalrman for such occasion, It shall be lawful for the members of the sald Compung then jrescit, or the major part of them, to appoint a person to preside at auch meethg, and the governor, deputy-governor, or other person, presiting at any such meeting, shall in case of any ejpality of votes have a secomi or casting vote.

And we do hereby, for us, our heirs, and suceessors, ordain, dechre, limit, direct, and appoint, that all sums of money paid and received in respect of the shares of the sail Company, together with all nequisitions or investments whatsocver, whether real or personal, or whercsoever lying, being and sit" ted in the United Kingiom or elsewhere, whether vested in the sail company in their own name or in the names of trifuecs, or in what manner sinever the same shall be vested, stali form and constitute the jolnt or capital stock of the salil Company and their successors for ever, and shall be linble and answerable for the delts, liablities, and engagements of the sald Conpany

And we do further, by these presents, for us, our heirs, and successors, grant unto the said Company, and we do will and tlreet that in case the snm already subscribed shall be fonnd Insinficient, in the opinion of the Court of Directors af the said company, to carry into finll effeet the beneficial purposes atoresait, then and in such case it shall be lawful for the members of the sail compnny for the the being, in pursuance of any resohotion ablopted at one and eonfirmed at a subuequent General or General Spectal Court, to raise and contribute amongst themselves in such shares and proportions as they shall think proper, or by the ablulskion of new subseribers, any further or other sum of money not excecding the sum of one million pounds sterling, and every subseriber towarils ralsing siteh further sum of money shall be a proprletor dial in the capitn! of the snid company, minl shall have a like vote In respect of his or her shares in the said athlitional sum so to be raised, and be liable to sith forfeitures, and stand interested In all the rights. profits, and advantages of the salit Company, in proportion to the sum he, she, or they shall subselbe to the said capital so extended, to all intents and purposes as if auch further or other sim hereby allowed to be subseribed for or raised had been orighally part of the capital of the said Company, any thing herelnbefore contained to the contrary in any wise notwithstanding.

And we do nereby further, for us, our reirs, and successors, grant unto the said company and their buccessors, and we to will, direct, and appoint, that it shall and may be lawful for the sall eompany, for the purposes aforesaid, not only to purchase, take, hold, sell, let, and illspose of all such lands in the provinces of Upper Cannda ant Lower Canala as aforesaid and more especially any such lands as shall he granted by us in virtue of our royal prorogative, or by the authority of Parliament, but also to eontract for, bargain, purchase, and export ali such nuerchandises, matters, and things as may be uecessary
or eonvenlen aforewait, ur and to aell an bryment or mited to the landa, teuctn lawer Cannu order to the oriber the the ditaments as ber alintm n and Lower Ca
Council may those parts is netw and (thls) of this reaim

And we fi leuk money to iver, or to st salil provinee from such gov rity of or upon provinces, or the lnterest th the purposes asslyus.

And we do deputy-goveri at all eonvenie the direction a ment in all res by any genera may direct and imularly set for otier the trafic contracts, Whet ances, and all o solicitors, attor in the affairs an place or remove which they aha entorce, perform bind the said en whlch the said mons appointed pointed. Provl except hy oriler their signatures dence of the fac

Provided al or on behalf of a vernor, deputy-is dring or causing things to or for $t$ every such goves as aforesnid, sha Prow elded character on bel Andi we do eight hunitred a at and after the (if any) slaall hay and Tenth day
Tenth day of Jul Tenth day of July
rest at the like ra rest at the like ra
of the several cal ary, in the year wice in every y the same, to deel day of July and shall appear prop regard shall be ha assets and securi and thirty-one, b
fart of the gains
And we do fu may be in the for

And we do, f shail be in all thil taken, censtrued tion, as well in o kreat seal of the tee, great or ama

In witness w ster, this Ninetee

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 of this realm is by law entithed to do.








 ssigis.

And we do further, by these presents, for us, on helrs, and suceensors, grant, direet, nud apminf, that the said governor, deputy-governor, abil other directurs for the thme being, or any five or more of them, sitall and may from time to time, rud at all convenlent times, and when and as often fis they shall think fit, nosemble nul meet together at any place or places for
 ment in all respects eonbiom themselves to such by-laws, ribles, orters, and regolations, as shand from time to tlme lic made b any general or special court of the sadi company, and sulject to all such by-Jaws, rules, orders, and reigulathon, shail nal
 jenfarly set forth in the disposition and investuent of all ensh, bilis, notes, nul other necuritios to the emmany, and in all other the trafie, commerce, and alealings of the sall ennipany, and that they whall have power full anthority to enter linto al contracts, wheticr under seal or otherwise, on behaif of tic company, ind to make mad execute all nsmgimiznts, convey. ancen, and ail other gets to which the corpornte seal in reflured to he attixed, and to appent a clork, mecretary or secretaries abieitorg, attormes, enmmissioners, factors, areits, or servants, wheh shat from tind to thme be ncelessary to be employed in the affalrs and business of the said company, and to allow and pay them reasonable salaries and nilowanees, fund to dis
 which they shall judge necessary for the well ordering and manaring of the said company, and the affings thereof, and to dos,
 bind the said company as if the same were done by the whole corporation. Provided always, that rall matters and thines which the gaid directors shail In manner aforesald and in writing order and direct to be done by sub-cimmaittees or other pers. sons appointed muler them, shall and may, by virtue of such orders, be dome by the wail sulj.committee or other persons up. pointed. Provided also, that in no case siliall the corporate sond of the sadil comjnay be aftixed to any instrument whatsoever except hy order In writing of the court of directors, and in the presence of nt least two of the directors, whos shall attest by heir signatures such nealing, nond that the same was done by order of the comrt of directors, which attestathon slall be evi lence of the faet of such order.

Provided always, and we do further declare and ordain, that all and every contract or contracts made or entered into by on behalf of any governor, deputy-governor, director, auditor, or secretary of the saut conpany, or in wheh any anch go ernor, deputy-governor, director, abilior, or secretary shall be either directly or indirectly interested or eoncerned for chag or eausing to be done any work for or on behait of the salid company, or for suppling day of the artiches or materata or thing to or for the use of the said company, shall be absolutely null and voin to all intents and purposes whatsocver: and every such governor, feputy - rovernor circctor, Buditor, and secretary, wion shat enter into any such contract or contrict as aforesaid, shall ipso facto cease to be sueh roveruor, deputy-poveruor, director, nulitor, or secretary, as the case niay be and a new election of aome other proprictor duly qualified shall take pluce in manner herein mentioned.

Provded, nevertheless, that all acts dome by such governor, depity-governor, diructor, fuditor, or secretary, in his oficial character on behalf of the company before such successors be efected, shall be valid and binding.

And we do further direct and appoiat, and our will is, that intcrest enkeulated to the Tenth day of July, One thousand eight hundred and twenty-six, shall within one nonth frim the date hereof be poyable to the members of the said company at and atter the rate of four per centum per annum from the respective perjuds at which the said deponit and subseduent calls (If any) shall have been paid, to be caleulated upon and in respect of sueh deposit aud calls; and on the Tenth day of January and Tenth day of July, One thousand eight humired and twenty-seven, and on eneh and every Tenth day of January and Tenth day of July, untll and ending with the Tenth day of Jannary, One thonsand eight hundred and thirty one, further inte. rest at the like rate shall be calculated and become payable to the shid mombers upon the said deposit, and upon the anount of the several calls which sliall or may have been made upon and paid by them; and from and after the Tenth day of Jannary, in the year One thousnid eight humdred nind thirty-one, it shall and may be lawink to and for the said court of prophetors wice in every year, in the said nontis of Jume and December, it the state of the affairs of the said conphany shall warrant the same, to declare such ilividend to and amongst the members of the said company for the hadf year ending on the Tenth day of July and on the Tenth day of January next succeding such respective general court, as to the sade court of proprictors shall appear proper, in addition to such bayment of interest as atoresaid; and in declaring such dividends respectively, dine regard shall be had to ail the debts and engagements of the said company, and the risks mul enntingencies aftectink their assets and securities, and so as no dividend nor interest nfter the sald Tenth day of Jannary, One thomennd edght hundred and thirty-one, be in any ense pail ont of the enpital of the said company, or otherwhe than as a division of the whole or a part of the gains and profits of the said company.

And we do further will and drect, that bll comrerances which shall he made by the said company to any individuat or ndividuals of any part of the lands to be granted to, or purehased, or held by the said company, may be nade in niqnoer and may be ia the form preseribed in and by the sald Act ot Parliament.

And we do, for us, our heirs, and sucepsiors, grant and declare, that these onr intterf patent or the enruliment thereof shall be in all things valld and cffectual in the law aceording to the true iutent aid meantig of te same, and shall be taken, constrned, and adjudged in the most favourable and toneficial bense for the beat advantage of the said corpordhon, as well in onr courts of recori as elsewhere, not withstanting any nonorecita, mindechai, uncertanty, or imper. cetion in these oar letcrs patent; and our wil and pleasire is, that these presents to the company aforesaif, uniler the great seal of the United King dom of Great iritain and fridum, shall ise in due manner made and sealed without flue or ee, great or amall, to us in our tlunaper or eiscwhere, to our use thercof, or aoy ways to be rendered, paid, or made.
in wituess whereof, we bave causen these our letters to be male patent, witness ourself at our palace at Westminster, this Nimetcenth day of Angust, in the Seventh Year of our Keign.

By Writ of Privy Seal,

## Q Q.-THE NEW BRUNSWICK AND NOVA SCOTIA LAND COMPANY

was established in Iondon nhout February, 1832. From the want of information prevailing in the public mind, it may be aimost said, as to the gengraphical position of this province, but eertainly as to the value of its fertile soil, so well adupted for agricuitural purposes, more time than nsual was consumed in forming the company; this point being settled, a contract whs concluded, under which the crown agreed to sell this company about 500,000 neres of land, lying in the centre of the province, at the price of $2 . y$. fid. sterling per acre, the company to pay the money hy instalments in four years, in sums of about $7,000 \mathrm{l}$, haif yearly.

The supreme lloard of Management sits in loudon. The affairs of the company are delegated to a chief and sub-commissioner and other agents resident in the province. The capital is $200,000 \mathrm{l}$. stock, with
 ration from the crown, and on an act of parliament passed in 1833 .

The land included in the grant is found, on examiontion, to be equal in fertility to the best land in New Brunswick; its position is in the centre of the province, from south-west to north-enst ; appronching the St. John's River, within about eight iniles of liredericton, and hounded on the N. F. by the Northumberland county line, a few miles heyond the course of the S. W. branch of the Miramichi, a conslderable portion of which is included in the grant; other streams and branches of rivers running generally in a direc. tion N. W. to S. F. intersect the grant, by which the pine and other timber clenred from the lands may be rafted to the St. Jolu's or Miramichi rivers.

## abstract of tilt charter incorporating the niew brunswick anb nova scotia land company.

## [There is also an Act of Parliament granting certain powers, dated 22nd May, 183.4.]

The Charter, nfter the usual preamble, "William the Fourth, by the Grace of God," \&e., nnil reciting that divers persons had united together for purchasing lands, and beseeching a charter of incorporation, contains (in brief; the following provisions for establishing the company.

1. Ordains, constitutes, declares and appoints, that John Lubouchere, Esq., and others therein named, together with such others as may hereafter become proprietors of the esmpany's capital stock, "shall he one body politic and corporate in deed nud in name, by the name of 'The New Brunsucick and Nora Scotia Lamel Company,' and by that name shall and may suc and be sued," \&e.

That the company " shall and may have and use a commons seal," \&c.; "and that it shall and may be lawful for the anid company and their successors, the same common seal from time to time nt their will and pleasure to break, change, alter or make anew, ns to them shall seem expedient ;" and declares, "that by the name of the New Brunswick and Nova Scotin Land Company, they shall have perpetunl succession."
2. Declares and grants, "that the said colporation slall be and is established for the purpose of purcha. sing, holding, improving, clearing, settling, cultivating, letting, lensing, exchanging, selling and disposing of waste lands and other lands, tenements nod hereditnments in our provinces of New Brunswick, Nova Scotia, inciuding Cape Breton and Prince Edward Island, in North America, and the dependencies of the said provinces."

That the company may invest such part of their capital as may be necessary in purchasing, clearing, \&c. such lands ns may be granted by the crown, or otherwise nequired by them in the provinces; "and build roads, canals, draing, bridges, nnd other internnl communications, houses, schools, chnpels, mills, wharfs and other buildings and works" necessary for the improvement of the lands; " and export, sell and dispose of all such merchandise, matters and things" requisite for the same; " and to import and receive, scll and dispose of all goods and merchandise which may be consigned or remitted to them, or io payment and satisfaction of any rent or purchase-money arising from the occupation or sale of any such lands, and to purchase, hold, hire, build and charter ships and other vessels for the purpose of conveying and transporting persons willing and desirous to emigrate to our said provinces and their dependencies, and also exporting such merchandise, matters and things, and importing such goods, and merchandise and produce from or to our said provinces and their dependencies, to or from any other plnce or places."
3. Further declares and grants, that it shall be lawfil for the said company to open, search for win and work in or under any of their said lands, any mines, pits, beds, veins nnd seams of copper, tin, lead, iron, iron ore, stones, clay, and all other ores, minerals, metals, metallic substnnces, matters and products, other thun and except gold and silver, and niso other than and except coal and culan, unless such coal and culm shall at any time or times hereafter be granted or demised to them hy our heirs or successors, or shall be by them acquired from any person or persons to whom such coal and culm may hnve been so granted or demised, in which cases it shall be lawful for the said company to open, search for, win, and work any such coal or culm in the manner authorized by such grants and demises respectively; the said company paying the rent or rents, royalty or royalties, and performing nad fulfiling the eovennnts, agreements and conditions in such grants or demises to be reserved nad contained; mad to do all other acts for effectually working the said mines. "And that it shall be lawful for the said compnny to receive monies and other deposits of emigrants, settlers or other persons, in or proceeding to or from our said provinces, for the purpose of transmitting the same from or to our said United Kingdom to or from our said provinces," or mnyother of the said provinces; and that it shal! be lawful for the said company " to mak, loans and advances of money to emigrant settlers and others resident within our said provinces," upon lands or other legal security within the provinces, also to contract for and exccute any public works undertaken by or on behalf of government in any of the snid provinces.
4. Further grants the royal license to purchase any lands, tenements, \&c. whatsoever in the provinces
from the crown, hold or may hi copybohl or leas which might ot us, our heirs or j. becinres al the undertaking

That subscrib such subscriptio the profits," \&e.
That the nnm
That all perso ahall from time and to such pren tors for the time

That all tranat jany in a book. and sixpence for person slaall be until six cenlenda any ineeting as a
That after nuy atock untilsuch may not have nri
6. Further deo riage, a copy of "before such pee dividends in resp,
That persons administration, tl died intestate, sh thereof as shal! $r$ administration, ir or vote as a propr not exceeting the
7. Further dee part of theis "sh proprietors for th tessary, the sums time and place, $t$ newspapers usuai shall direct."

And further de portion of the mo time appointed fo "absolutely to fo pany, nad ail prot on account thered order at any time be gotters for the and such share o strument under $t$ till after thirty dia of abode, nor unle to be held not enr prictor is discharg of compelling pay
8. Further deel puty-governor, w vernor, deputy.go directors " for ma
And further or number to be a si gulations and rem to make such alto
9. F'urther ordn to assemble toget puty.governor, di must be given by such assembly shn adjourn. That on
from the crown, as well as from grantees or other pers)nm now or hereinafter holding of the crown, or "whor hold or may hold in any other manner or by any othor title;" also to purchase and hold "any frecholif, ropyhold or lensehold lands and tenements within our United Kingdom, any rights, penalthe or forfeitures which might otherwise by the atatutes of mortmain, or any other statute, law, cuatom or uage acerue to us, our heira or aucceasors, or to be incurred by the said company not withstanding." \&c
6. Dechurcs and ordains, that "the prencnt capital or joint-stock of the sald company" for earrying on the undertaking, \&e. " shatl be a sum not exceeding 'wo hundred thousand pounds sterling."

That subscribers shail be entitied to share in the enpital stuck in proportion to their subseriptiona, (" mo such subscription being less than tweuty-live pound,"") and "ahall be cutitied to a proportionable ahare of the prollts," \&c.
That the names of proprietors be entered in a book, with the amount of their share.
That all persons subscribing, shall pay the sum or sums respectively suberribed, or such parts thercof " as shall from time to time he called," pursuant to the powers of this chatter, rnd "at such times and places, and to such person or persons, and hash manner as shall be ordered and directed by any court of directore for the time being."

That all transfies of ahares in the eapital stock, shall be registered by some anthorized oflicer of the company in a book, "and a fee shall be paicl to and for the use of the said company not exceeding two shillings and sixpence for every such registry ;" and that until the transier be registered in the company's books no person shall be deemed a proprietor, " or he entitled to any dividend or heneficial interest" therchn; "nor until six calendar months after such transfict shall have been made and registered," be entitlel to vote at nny meeting as a proprictor, \&e.

That after any call for money shall be made, no person can sell or transfer their share or shares in the atock until such call has been paid, "and notwithstanding that the time nppointed for the payment thereof may not have arrived."
b. Further declares and ordains, that persons claiming any shares in the enpital or profits in right of marriage, a copy of the register of such narriage ahall be left with the proper ollicer, and on entry thereof mate "hefore such person, shall be entitled to sell or assign any such stock, or to claim 1 yment of dividend or dividends in respect thereof, or to vote as proprietor of such stock."

That persons claiming uny share in the capitul, \&e," by virtue of any will or b.uluest, or in course of administration, the probate copy of the will or letters of administration, in case the propricior shau: have died intestate, shall be produced," nud an entry made by the proper otheer " of such will or so "nueh thereof as shall relate to the disposition of the share of the testator of and in such stock, or of the letears of deninistration, in case the proprietor shall have died intestate" before any persoms can "ill, claim ". didend, or vote as a proprictor; and that " for every sueh cotry of marriage, will or letters of acministration, a fee not exceeding the suin of ten shillings" shall be paid.
7. Further declares, that the directors for the time being, or so many as shall form socourt, or the majo part of them "shall have full power to make such call or enlls, for money from the several subseribers ani proprictors for the time being," their exceutors, \&c. for their shares, or the court of directors in. "ind ne. cessary, the sums so called for to be paid to the company's bankers, or as the comit shall appoint. "u" vhich time and place, twenty days notice shall be given in the lomdon Gazette, and in such four on more saily newspapers usually published in the eity of London or county of Midellesex, as the said court of directurs shall direct."
And further declares, that if any subseriber, their exccutors, \&e. " shall negleet or refuse to pay" their portion of the money called for by the directors, " cluring the space of three calendar months, next aiter the time appointed for payment thereof, together with lawful interest," in such case the suberibers will be liable "absolutely to forfeit his, her, or their respective share or shares, of, and in, the capital stock of the said company, and all protits and advantages thereot, and of all monies theretofore advanced by him, her. - them, on nccount thereof, to and for the nse and benctit of the said eompany," and that the court of directors may order at any time thereafter, that sueh forleited shares " be sold at a public sale, for the most money that ean be gotten for the same, and the produce shall go to, and make part of the eapital stock of the said company, and such share or shares, so forfeited and sold, shall be assigned and transferred to the purchaser by an in strument under the common seal of the said company," but no advantage of such forfeiture shall be taken till after thirty days notice, under the hand of some duly authorised otlicer of the company, left at their place of abode, nor unless the same be declared forfeited at some general or speeial general meeting of proprietors, to be held not earlier than three calendar months after such forfeiture shall hapnen, whereupon such proprictor is discharged from all further liability in respeet of such share, but this a.e\% wot deprive the power of compelling payment of any unpaid part if the directors prefer so doing.
8. Further declares, that there shall be " out of the members of the said comjany, a governor and a de-puty-governor, who shall also he directors, and ten other directors," also "three auditors," which " go. vernor, deputy-governor, and other directors, or any five of them shall insticute, and he called a court of direetors" for managing the affairs of the comprany.

And further ordains, that the court of directors for the time being, $n, y$ appoint " any one of their own number to be a sitting director," to attend more immediately to thr b .hass of the company, subject to regulations and removal by a court of directors, who shall be competent to appoint another if they see fit, and to make such allowances as they think right as remumeration.
9. Further ordains, that it shall be lawful for "every the members or proprietors of the said company" to assemble together at any places in the cities of London and Westminster for the choice of governor, de-puty-governor, directors and nuditors, and for other purposes, of which, "twenty-one days previous notice" must be given hy advertisement in "the London Gazette, and in three or more daily newspapers," and that such assembly shall be called, "a general court of the said company," and that such court have power to adjourn. That on the second Thursday in Marel 183 i, and every succeeding jear on the same day shall be
yearly chosen, all succecding directors and auditors out of and by the members personally present entitled to vote.
The qunlifleation to vote, being holders of stock $£ 100$ to one vote, f500 two votes, flo00 three votes, £2,000 and upwaris, "fuur votes nud no more." The election to be by ballot or otherwise as muy be determined. It being ordnined that "one half of the directors, and one of the auditors shall go out of othen every yenr, to commence in the yenr 1 Rilli, the directors nud mulitors going ont of ollice, for the time being, are, nud shall nt all times herenfter, be capable of being re-elected." The tirst directors and muditor going out, to be determined by drnwing lots, in such mnner, as the directors shall agree, and that the mames of directors and auditors going out successively, be posted in a conspicuous part of the company's office in london or Westminster, at least formeen days before the day of election.
'Ibat the governor, deputy governor and directors, from time to time ehosen, he elected for two years, and the auditor so chosen, for three yenrs, unless they be chosen in the pace of some other hy death, resis. mation, or otherwise, in which ense, they are chosen for the time such purty had to serve, Ne, but that no person shall be an anditor while he shall be a director, or $n$ director while min mitor.
10. Further directs, that no person shall be chosen governor, deguty-governor, or director, " unless he shall, nt the time of such election, he n natural born or naturnlised subject of the United lingdom, and shall also linve in his own name, and in his own right, five hundred pounds or more, of the capital stock of the sail compnay," nud that no person can be chosen auditor except under the same restrictions, " and having in his own name, nud in his own right, two hundred pounds or more of the eapital stock." And that his director or auditor shall continue in their resporetive offices" longer than the eomtinumee of sueh respective interest, and should any governor, degnty governor, ilirector, or nuditor, be divested of his stock, to reduce it to " $n$ less amount than aforesnid," the directors may at this next meeting, after the knowledge of such fact, declare such oflice vacant, and the vacancy be tilled up at the general court, " which shall be duly held next after such deelaration."

Ald that in ense any governor, deputy-governor, direetor, or auditor, die, resign, or he removed before the nanmal clection, the members qualilied to vote at $n$ gencral eourt, shall choose noy other member qualified to till such ollice, who shall contime therein for the period such governor, \&c. had to serve.
11. Further ordains, that every proprietor intending to propose himself for any ollice of governor, dircetor, \&e, "shall leave notice in writing," with the siting director or elerk of the company, "for the information of the proprietors at lenst 21 days before, and exchusively of the dny of dection," ald a list of the candidntes be tixed uf in the principal office in London or Westminster, "at least 1.1 days before the day of election," and " 10 dnys betore the day of election, monke out a correct and njphabetical list of the manes and residencies of all the then proprietors," with the number of votes eneh is entitled to give, and to which each proprictor may have access.
And ordains, that in case of denth, resiguntion, or failure, to elect directors, an insuflicient number tu compose a court of dircetors "shall not in any manner tend to work the dissolution of the said corporntion," but that the general body of members may be convened by the surviving directors to elect the requisite number of directors.

And appoints that it may be lawful " at any general court to grant such salaries and allowances to be pmid" to the governors, directors, (except the sitting director) and auditors, "as may be deemed expedient," of which notice must be given in the Gazette and three pmocrs, one month at least prior thereto, setting forth the purpose.
12. Further appoints there shall he held " one general court of the snid company at least in ench year on the sceond thursdny in Mareh," at which dividends may be declnred, and in ense a general court fail to be held on such day, " any thre or more of the dircetors for the time being " may smmon the court wthin six weeks ensuing the day on which it should have heen held, giving the proper notice.

And appoints "that upon the refuisition in writing of any fifteen or more of the memhers of the said company, ench having not less than two hundred prounds in the said capital stock," the directors shall within 30 elnys thereof, "call a special general court," with proper notice, "for the purposes to be mentioned in such repuisition," in defnult of which "it shall mad may he luwfil for the snid tifteen or more memhers" as aforesaid, upon fouteen days previous notice " by advertisement under their hands" th the london Gazette und four dinily papers, "and by writing alfixed oif the Roynl Fixchange," to summon a special genernh eourt, and there debnte upon any husiness mentioned in such reguisition but no other, and have power to adjourn the snme to a day then to be fixed upon, nud so trom time to time to determine finally upon the questions to be discussed, \&e.

And further directs that no business shall be done at any genernl or special general court "unless there shall be present within one half of an hour next after the time nppointed for such court, and also at the time or times of making any clection or putting nay question er questions to the vote of at least liftern members of the said company qualified to vote," and in defant, the coart to be adjourned to the next general court or some day not carlier than fifteen days irom the day of adjournment as may be then determined, of which ten days' notice shall be given in the Gazette mud four daily papers.

And further, gives full powers at nuy general or special general court, to make, alter, and repeal noy orders and regulations relntive to the athirs and government of the company, to be recorded in a book which may be accessible to the inembers of the comprany.

And further appoints " that the goveruor, or in his nhsence, the deputy-governor shall preside and act as chairman of the said court of directors, and generni, or specinl general eourts." If either of these be absent, the directors present may appoint a chairman for the occasion, and if no director be present, or they do not npoint, then the members present mny appoint a chairman. The governor, deputy-governor, or other prison presiding at any such comits, "ill cnse of miny equmlity of votes, to have a consting vote."
13. Appoints "that all sums of money paid and received in respect of the stock," together "with all ar. quisitions or investments, or purchases whatsoever whether real or personml," made by or on belati of the
compaisy, nuswernbl
dud fue capital alr selopted nmongst $t$ suhscriber hundied $t$ respuect of thereof, as

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14. Fur pear prejue tiftls of th his ullice,' ns atoresai

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## APIPNDIX III.-NORTII AMEIRIC.

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## " unless there

 also $n t$ the time iftern members eriberal bourt or Elt, of which tellpreal any orders jook which may

## cside nud act as

 these be alosent, , or they to not or, or other per-compainy," shall form and eonstitute the joint or copital stock of the said company, and shall be linble and answernble for the debts, linbitities, und couggements of the said company."

Amb firther directs that in case the court of directors shat hereafter consider it expedient to enerease the capital alrendy subseribed, that it shald be lawfol for the then members, "in pursuance of any resolution adopted at onee mud contirmed by a sulseduent general or special general court to ruise and contribute anougst themselves in such shares mud proportions an they shall think proper, or by the ndmission of new subscribers, any further or other sum or sums of money nit exceding in the whote the further sum of two humbed thousand poonds sterling." 'That "very subseriber to sueh further sum shall be n proprietor in respect of their slame, shall be fiable to sueh forfoitures, nul be interested in sueh rights and protits in respect thereof, as if they had subseribed to the engital orizinally raised.

Nul firther apoints that "the directors fer the time being shall have the chatody of the commonsen," that the governors and directors, or any tive may nssemble at such phaces as thry may think the fior the mangement of the compnay, nud shall have power to conter inte all contracts, exceite all assighments, conveyances, " and all other aets to which the corporate sent is reguired to be aflived," to npprint seceretaries and other agents or sorvants, to nllow them hirir and reasonable salaries, and tor remove them, nud do ald things necessary for the management of the company,
Provided that in bo cise the corporate seal " he ntlixed to noy instrument whatseever except by order in wating of the court of directors, and in the presence of at least two of the directors" who shall nttest the salne.
14. Further ordering that if the conduct of any director be sush that bis continamice in oflice might appene prejudicinl to the compmas's interests, "it shall he lswful for cuch other of the directors, or any four tifths of them at a special court of dreetors to be eomemed tior that purpose, to remove such diructor from his oflice," and the vacmey to be supplied at the next gencral or nt a special court of proprictors comened as aforesaid.

And further ordains that in all contracts entered into by the goveruar or other ollicers of the compmy in which any such governor or other otherer shall be directly or inelireetly eonerned for doing work or suptplying any articles for the ese of the said company, they shall, " it the option of $n$ court of directors," be deelnred mall nud void, and any such goverion or other ohicer mentering intos such eontracts, "shall ipso facto cease to be such governor or other otlieer, nud n new election take place," Re.

And further appents that it may be lawful for the court of proptietors "onee or twion in every yenr, if the stste of the allairs of the sait compnoy shall warant the same, to dechare such divideme or dividends" as the eourt of proprietors may think proger, laving therein due reyard to the liabilities of the company and contingencies, "and so as no dividend be in any ease paid out of the capital of the said company or otherwise than at a division of the whole or a purt of the goins and protits of the smid compmay."

Abl further directs that the goveroors mud directors linve power and nere reyured to balance the compnay's
 general court may from time to time appoint, nud such balace be exnmined and signed by two or more nuli. tors appointed by the sad governors 太e, and an abstract shewing the debtes mad ctedits of the company, signed by two or more nuditors "slatl be produced at the geueral court of the said company, to be held ou the second Thursiny in the month wi Mareh in every year," for the inspection of the proprietors.

And further directs that for the transfor of shares, the books of the compmy may be closed "from time to time previons to the payment of any divideme for any time bot exceding one month."
15. Grants and deedares that if nt any time it should be thought desirable by the eourt of directors for the time being to increase their number to " not exceding fourteen," they may reommend the samu nt the bext general court, or at a special genemb court for that purpose. Or if the conirt of directors think at any time the number of directors should be derensed to " mot less than eight," the same may be in like mamer recommender, and the proprictors at such coorts may carry such alterations into chect as the casa may be, "reference being had to the change in the number of dacetors manumby to vacute their oflees, nad the order of such vacuting" in consegumene.

And further appoints " that. two sucessive gemeral eourts of the compnoy specinlly called for the purpose," may resolve that the charter maty be survendered to the crown, prowided there be persomally present nt ench such general const at the commencement mad when the whole or may part of the business to be trasacted shall be lecided on, "two-thials at lenst of the proprietors qualified to vote, mud who shall holid amongst them not less than two-thirds of the eapital stock."
 fiths of the votes of the qualitied propictors so present, slatl be reguisite in uriler to eome to nuy decision," and that unon the surremder being made nud acepeted, "so much of the fouds or property of the said company us shall not then consist of money," shall be converted into money, and so math of the finals of the company " as shall remin niter nuswering the claims nad demands therenpon, shall be paid to and distributed hy the directors mangst the proprietors, their executors \&e."' necording to their respective proportions.
Aud firther alirects nul dechares that in nuy of the provisions of the charter whether as to words used importing siugular or pharal, or as to persons whether male or temule, or " bodies politic and corporate as well as individunls," that "these our letters patent" shall be vilid in iaw and neljuged in the "most benetleing sense for the best monatuge of the sad corporntion de." and that these presents shall be made under the great senl, Ne, Ne.
"Withess ourself at our paluce at Westminster, this twentiet' day of February, one thousame dight hantred and thinty four, in the funth year of our reign."
" By writ of Irivy Senl."
" LiDMUNDS."

R R 2.-A Slatement of the Average Weight and Contents, in Pure Metal of the several Dollars, according to their Dates, issued by the States of South America.

| Specics of Dollar. | Average Weight. | Average Contents in Pure Metal. |
| :---: | :---: | :---: |
| Mexican Dollars, 1831 | 17 dwts. 104 -10ths. grs. | 15 dwts, 15 4-10ths. grs. |
| Mexican Dollars, 1832 | 17 dwts. 4 9-10ths. grs. | 15 dwts. 9 grs . |
| Mexican Dollars, 1833 | 17 dwts. 10 9-10ths. grs. | 15 dwts. 16 grs. |
| Quarter Mexican Dollars | 4 dwts. 6 9.10ths grs. | 3 dwts. $205 \times 10$ ths. grs. |
| Quarter Central American Dollars | 3 dwts. 23 grs. | 3 dwts. 14 4-10ths. grs. |
| Eighth Central American Dollars | 2 dwts. 0 5-10ths. grs. | 1 dwt. 195.10 ths. grs. |
| Quarter Boliviana Dollars, 1830 | 4 dwts. 8 7-10ths. grs. | 2 dwts. 22 7-10ths. grs. |
| Half Boliviana Dollars | 8 dwts. 168.10 ths, grs. | 5 dwts. 20 5-10ths. grs. |
| Boliviana Dollars, 1829 | 17 dwts. 8 3-10ths. grs. | 15 dwts. 15 3-10ths. grs. |
| Boliviana Dollars, 1832 | 17 dwts. 7 9-10ths. grs. | 15 dwts, 15 2-10ths. grs. |
| Peru Dollars, 1832 | 17 dwts. 4 grs. | 15 dwts. 11 l-10ths. grs. |
| Peru Dollars, 1833 | 17 dwts. 7 5-10ths. grs. | 15 dwts. 15 6-10ths. grs. |
| Chili Dollars, 1833 | 17 dwts. 13 6-10th. grs. | 15 dwts. 20 2-10ths. grs. |
| Rio Plata Dollars | 17 dwts. $18-10$ ths. grs. | 15 dwts. 7 7-10ths. grs. |
| Quarter Culumbia Cundinamarca, 1821 | 4 dwts. 8 grains, | 2 dwts. 22 6-10ths. grs. |
| Eighth Columbia Cundinamarca, 1821 | 2 dwts. 75 -10ths. grs. | 1 dwt. 13 grs . |
| Eighth Columbia, New Granada, Cundinamarca, 1813. | 1 dwt. 16 5-10ths. grs. | 0 dwt. 29 9-10ths. grs. |

Comparison with the Old Spanish Dollar.


Mint Office, 14 Fcbrunry, 183.4.

Coins in Ci silver coins, 5 duced, but th halfpereny, wh United State

British guine llalf Do.
British sover Half Do.
United States
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The French cived, and pa

I'he Genera York, are less and in the isla The operati the working of
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The Albion distant about of St. lawrene
The stratia a duce a coal, . most remarkal ture of iron, o The followin 1828 to Septer

In 1828, 4,4 14,927 ; 183. ,
The coal is $\mathbf{r}$
The establis mines, the fou tenances. The 100 , and the si Ceneral Minin
The Sydney Scotia by the 0

The Sydney equal if not su most extensive
The establis! the buildings r

In 1897, 8,7
15,302 ; 1834,
The Bridgep the harbour wh The southern 1 W. distance 8 ? trance at Sydne northern and s
The coal fron ferior to it. A and deposited a

This establis of wharfs, saw. the year 1829,

In 1829, 1,3
8,431 ; $18: 56,1$

Coins in Circulation, in Upper Cantalt.-British gold and silver coins, Spanish and American gold and silver coins, gold coins of Frnnee and Portugal, nnd French silver coins, British copper eoinage has been introduced, but there are a great quantity of copper tokens in circulation, of an inferior value to the british halfpenny, which they represent; they ure brought to the province by speculatora and persons in trade; the United State cent is circulated as one halfpenny.

10ths. grs. 10ths. grs. Oths. grs. -10ths. grs. 10th3. grs. -10ths. grs. -10ths. grs. -10ths. grs -10ths. grs. -10ths. grs. 10ths. grs. - 10 ths. grs.

6th Wm. 4 th Ch. 27. in force for 4 years.

## British guinea

 Ilalf Do. British sovereign Half loo.United States eagle* Half Jo. Quarter Do.
United States eagle $\dagger$ Half Do.

| dwts. grs. |  |
| :---: | :---: |
| $5 \quad 9 \frac{1}{2}$ | 156 |
| 2163 | $\begin{array}{llll}0 & 12 & 9\end{array}$ |
| $53 \frac{1}{2}$ | 144 |
| 2133 | $\begin{array}{llll}0 & 19 & 2\end{array}$ |
| 116 | $2 \begin{array}{lll}2 & 13 & 4\end{array}$ |
| $5 \quad 15$ | 168 |
| $219 \frac{1}{2}$ | $\begin{array}{llll}0 & 13 & 4\end{array}$ |
| $10 \quad 18$ | 2100 |
| 59 | $1 \begin{array}{lll}1 & 5\end{array}$ |

* Coined hefore July 18:1.

Quarter Do. Johnnnes of Portugal Half Do. Moidore Do. Milled Spanisli doubloon Half 1 o.
Quarter Do.
French louis d'or
Do. pistole

. | dwts. | grs. | $£$ | $s$. | $d$. |
| :---: | :---: | :---: | :---: | :---: |
| 2 | $16 \frac{1}{2}$ | 0 | 12 | 6 |
| . | 18 | 0 | 4 | 0 |
| . | 0 |  |  |  |
| 9 | 0 | 2 | 0 | 0 |
| 6 | 18 | 1 | 10 | 0 |
| 17 | 0 | 3 | 14 | 6 |
| 8 | 12 | 1 | 17 | 3 |
| 4 | 6 | 0 | 18 | 74 |
| . | 5 | 4 | 1 | 2 |
|  | 8 |  |  |  |
| 4 | 4 | 0 | 18 | 3 |

## $\dagger$ Coined since July 1834.

The Freneh crown coined, before 1793, 5s. 6d. currency, British, Portugnese, and American gold, is received, and paid at $4 l$. $9 s$. curreney, per oz. Troy; French and Spanish Gold at $4 t$. $8 s .7 \frac{1}{2} d$.

## S S.-NOVA SCOTIA AND CAPE BRETON MINING COMPANY.

The Genernl Mining Association as tenants of the Crown, nnd of His late Royal Highness the Duke of York, are lessecs of all the mines and minerals of every description in the province of Nova Scotia Proper, and in the island and comnty of Cape Ireton.
The operations of the Association commenced there in the year 1827, and bave hitherto been confined to the working of coal mines, and the discovery of iron ore.
The coal mines opened and at work nee three in mumber-the Albion, the Sylney, and the Bridgeport mines.
The Albion mines are situated on the banks of the Fast River, in the district of Picton, or Poictou, and distant about cight miles and a half from the town of that name, a port of safe and easy access on the Gulf of St. Lawrence. A lighthouse has lately been erected on the coast, near pictou.
The strata are similar in their formation to those of the Staflurdshire coal fields, and like the latter produce a coal, hich, good and serviceable as it is for household use, is, however, from its peculinr properties most remarkable for excellence for the purposes of steam, and inanufuctures, and especially for the manufacture of iron, on account of the absence of sulphur in its composition.
The following return shews the quantities of cos.: shipped from the Albion mines, from the begirning of 1828 to September, $1 \times 34$, distinguishing the quantity in each year :-
In 1828, 4,467 chatdrons; $1829,5,841$; $1830,6,426 ; 1831,8,345 ; 1832,12,020 ; 1833,19,890 ; 1834$, 14,927 ; 1835, 18,161 ; $1836,36,322$; 1837, 36,647 .
The coal is raised froin four shafts by the aid of steam pumping, und winding engines.
The establishment at the Albion mines consists of upwards of 400 persons employed in and about the mines, the foundry, and the rail-rond, stean-boat, and barges, the brick kilns, \&e., ned their several appurtenances. The number of dwelling houses and buildings required for these various works is little short of 100, mind the small town of New Glasgow, owes its birth and existence to the presence and operations of the General Mining Association in this part of the country.
The Sydney and Iridgeport Mines are both in the island of Cape Breton, which is separated from Nova Scotia by the Gut of Canso.

The Sydney mines nre situnted on the $N$. W. entrance of Spanish River or Sydney harbour, a harhour equal if not superior to any in British Amerien, nud which is aceessible in a!! winds. It is here that the most extensive operations of the $\Lambda$ ssocintion are carried on.

The establishment at the Sydney mines consists of about 300 persons, and oceupics 50 houses, ineluding the buildings required for the works. Quantities of coml shipped from these mines from the year 18:27:

In 1827, 8,776 challtrons; $1828,10,266 ; 1829,9,903 ; 1830,11,894 ; 1831,13,882 ; 1832,19,949 ; 1833$, 15,$302 ; 1834,11,693 ; 1835,15,459 ; 1836,31,1 \times 6 ; 1 \times 37,35,151$ chaldrons.
The liridgejort mines are situated on the southern shore of Indian Bay, one mile and three quarters from the harbour where vessels loul, and which is perfeetly secure for shipping in the most boisterous wenther. The southern hend of Indian Bay, which is enlled Cape Table, bears by compass from Flint Island N. IV. by W. distance $8 \frac{1}{2}$ miles, and the northern head of the Bay benrs from the lighthouse on Flat l'oint at the entrance at Syducy harbour S. E. distance 4 miles. Vessels may run safely into 4 fathoms water between the northern and southern heads.

The coal from these mines is of excellent quality, of the same description as the Sydney, and not at all inferior to it. A rail-road has been laid from the pits to the shipping place, and along which the coal is carried and deposited at once in the holds of the vessels.

This establishment employs ahout 150 persons; the houses noll buildings exceed 20 in number exchusive of wharfs, saw-pits, \&e. The following quantities of coal have been shipped from the Bridgeport mines from the year 1829 , when they were first opened:
$\ln 1829,1,325.5$ chuldrons ; 1830, 3,425; 1831, 6,851; 1832, 10,$800 ; 1833,9,805 ; 1834,7,142 ; 1835$, 8,$431 ; 1836,12,550 ; 1837,13,121$ chaldrons.

The extent and power of the veins or seams of coal already discovered in Nova Scotia, render them as it were inexhaustible, and when the capabilities of the mines opened by the association are fully developed, they will be cqual to supply any demand.

The benefit and advantages accruing from the presence and operations of the General Mining Association in Nova Scotia have hitherto been exclusively reaped hy the colony and the Mother Country.

The capital of the General Mining Association is $400,000 l$. divided in 20,000 shares of $20 l$. each. Of thls sum $340,000 l$. or $17 l$. per share have already been subscribed, of which $240,000 t$. or $12 l$. per share have been applied to the operations of Nova Scotia. On the other hand the Association possess in Nova Scotia considerable property in mines, machinery, implements, steam boats and other craft, wharfs, and houses, and about 14,000 acres of land.

The rail-road constructed by the Company has cost 40,000l. ; and locomotive engines are now being sent out for the first time to North America.

# T T.-THE ROYAL CIIARTER FOR INCORPORATING THE HUDSON'S BAY COMPANY. 

Charles the Second by the Grace of God, King of England, Scolland, France and Ireland, Defender of the Faith, \& c.

## To all to whom these presents shall come, greeting:

Wheaeas our dear and entirely beloved Cousin, Prince Rupert, Count Palatine of the Rhine, Duke of Bavaria and Cumberland, \&c.; Christopher, Duke of Albemarle; William, Earl of Craven; Henry, Lord Arlington ; Anthony, Lord Ashley ; Sir John Robinson ; and Sir Robert Vyner, Knights and Baronets; Sir Peter Colleton, Baronet; Sir Edward Hungerford, Knight of the Bath ; Sir Paul Neele, Knight ; Sir John Grifith and Sir Phillip Carteret, Knights; James Hayes, John Kirke, Francis Millington, William Pretty man, John Fenn, Eayuires; and John Portman, Citizen and Goldsmith of L.ondon; have, at their own great cost and charges, undertaken an Expedition for Hudson's Bay in the north-west part of America, for the discovery of a new passage intc the South Sea, and for the finding some trade for furs, minerals, and other considerable commodities, and by such their undertaking, have already made such discoveries as do encourage them to proceed further in pursuance of their said design, by means whereof there may probably arise very great advantage to us and our kingdom.

And whereas, the said underiakers, for their further encouragement in the said design, have bumbly besought us to incorporate them, and grant unto them, and their successors, the sole trade and commerce of all those seas, streights, bays, rivers, lakes, creeks and sounds, in whatsoever latitude they shall be, that lie within the entrance of the streights cor:: $: 1$ only called Hudson's streighta, together with all the lands, countries and territories, upon the coasts and confines of the seas, streights, bays, rivers, lakes, creeks and sounds, aforesaid, which are not now actually possessed by any of our subjects, or by the subjects of any other Christian Prince or State

Now know ye. That we being desirous to promote all endeavours tending to the public good of our people, and to encour ge the said undertaking have, of our especial grace, certain knowledge and mere motion, giveu granted, ratified and confirmed, and by these presents for us, our heirs and successors, do give, grant, ratify and confirm, unto our said cousin, I'rince Rupert; Christopher, Duke of Albemarle; William, Earl of Craven; Henry, Lord Arlington; Anthony, Lord Ashley; Sir John Robinson; Sir Rohert Vyner; Sir Peter Colleton; Sir Elward Hungerford; Sir Paul Neele; Sir John Griffith; and Sir Philip Cartaret Jarr.cs Hayes, John Kirke, Francis Millington, William Prettyman, John Fenn, and Jolin Portman; that they, and such othera as ahall be admitted into the said society as is hereafter expressed, shall be one body corporate and politique, in deed and in name, by the name of the governor and conipany of adventurers of England, trading into Hudson's Bay, and them by the name of the governor and company of adventurers of England, trading into Hudson's Bay, one body corporate and politique, in deed and in name, really and fully for ever, for us, our heirs and successors, we do make, ordain, constitutc, establish, confirm and declare, by these presents, and that by the same name of governor and company of adventurers of England, trading into Hudson's Bay, they shall have perpetual succession, and that they and their successora, by the name of the governor and company of adventurers of England trading into Hudson's Bay, be and at all times hereafter shall be, personable and capable in law to have, purchase, receive, posseas, enjoy, and retain lands, rents, privileges, liberties, jurisdictions, franchises, and hereditaments, of what kind, nature or quality soever they be, to them and their successors; and also to give, grant, demise, alien, assign, and dispose lands, tenements, and hereditaments, and to do and execute all and singular other things by the same name that to them shall or may appertain to do. And that they, and their succeasors, by the name of the governor and company of adventurers of England, trading into Hudson's Bay, may plead, and be impleaded, answer, and be answered, defend, and be defended, in whatsoever cuurts and places, before whatsoever judges and justices, and other persons and officers, in all and singular actions, pleas, suits, quarrels, causes and demands, whatsoever, of whatsoever kind, nature, or sort, in such manner and form as any other our liege people of this our realm of England, being persons able and capable in law, may, or can have, purchase, receive, possess, enjoy, retain, glve, grant, demise, alien, assign, dispose, plead, defend, and be defended, do, permit, and execute. And that the said governor and company of adventurers of England, trading into Hudson's Bay, and their successors, may have a common seal to serve for all the causes and businesses of
them and th same seal, fr them shall s do ordain, th such form as pany. And hereafter in committce u pany for the vision of the other things and handling and grant, by their success ever be ruled expressed, an leges, jurisdic And for the and made, by our said cous the said office Prince Ruper after expresse heirs and sue Sir Peter Coll and present c vember then And further and company, for the time general to be time to elect, shall take a 0 the time being company, and excreise and e do. And furt nor and compe the greater pa time, and at al first and last from time to $t$ and that they said governor, to be present, elect and nom year, then nex as is aforesaid, last governor, pany for the $t$ the said compa he shall, and $n$ thence next fol be of the said shall take a co effect as by the the said compa or admitted to presents, for $u$ said company, or deputy gove have power an and meet toget said company, ful to and for them, which th the time being the aaid comp nated to be a c office, shall tak mittee of the
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Rhine, Duke of ; Henry, Lord I Baronets; Sir light ; Sir John William Pretty. their own great merica, for the erals, and other as do encourage bably arise very
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APPENDIX III.-NORTH AMERICA.
them and their successors, and that it shall and may be lawful to the said governor, and their successors, the same seal, from time to time, at their will and pleasure, to break, change, and to make anew, or alter, as to them shall scem expedient. And further we will, and by these presents for us, our heirs and successors, we do ordain, that therc shall be, from henceforth one of the same company to be elected and appointed in such form as hereafter in these presents is expressed, which shall be called the governor of the said Company. And that the said governor and company shall or may elect scven of their number in such form as hereafter in these presents is expressed, which shall be called the committee of the aaid company, which committee of seven, or any three of them, together with the governor or deputy-governor of the said company for the time being, shall have the direction of the voyages of and for the aaid company, and the Provision of the shipping and merchandizes thereunto belonging, and also the sale of all merchandizes, goods, and other things returned, in all or any of the voyages or ships of or for the said company, and the managing and handling of all other business, affairs and things, belonging to the said company. And we will, ordain, and grant, hy these presents for us, our heirs and anccessors, unto the aaid governor and Company, and their successors, that they the said governor and company and their successors, shall, from henceforth for ever be ruled, ordered, and governed, according to such manner and form as is hereafter in these presents expressed, and not otherwise : And that they shall have, hold, retain, and enjoy, the grants, liberties, privileges, jurisdictions and immunities, only hereafter in these presents granted and expressed, and no other. And for the better execution of our will and grant in this behalf, we have assigned, nominated, constituted, and made, by these presents, for us, our heirs, and successors, we do assign, nominate, constitute, and make, our said cousin Prince Rupert, to be the first and present governor of the said company, and to continue in the said office from the date of these presents until the 10 th November then next following, if he the said Prince Rupert, shall so long live, and so until a new governor be chosen by the said company in form hereafter expressed. And also we have assigned nominated and appointed, and by these presents, for us, our heirs and successors, we do assign, nominate and constitute, the said Sir John Robinson, Sir Robert Vyner, Sir Peter Colleton, James Hayes, John Kirke, Francis Millington, and John Portman, to be the aeven first and present cominittees of the said company, from the date of these presents until the said 10 th day of November then also next following, and so until new committees shall be chosen in form hercafter expressed. And further we will and grant by these presents, for us, our heirs and successors, unto the said governor and company, and their successors, that it shall and may be lawful to and for the said governor and company for the time being, or the greater part of them present at any public assembly, commonly called, the court general to be holden for the said company, the governor of the said company being always one, from time to time to elect, nominate and appoint one of the said company to be deputy to the said governor, which deputy shall take a corporal oath before the governor, and three or more of the committce of the said company, for the time being, well, truly, and faithfully to execute his said office of deputy to the governor of the said company, and after his oath so taken, shall and may from time to time, in the absence of the said governor, exercise and exccute the office of governor of the said company, in such sort as the said governor ought to do. And further we will and grant by these presents, for us, our heirs and auccessors, unto the said governor and company of adventurers of England, trading into Hudson's Bay, and their auccessors, that they, or the greater part of them, whereof the guvernor for the time being, or his deputy, to be onc, from time to time, and at all times hereafter, shall and may have authority and power, yearly and every year, between the first and last day of November, to assemble and meet together in some convenient place, to be appointed from time to time by the governor, or in his absence by the deputy of the said governor, for the time being, and that they being so assembled, it shall and may be lawful to and for the said governor, or deputy of the said governor, and the said company for the time being, or the greater part of them which then shall happen to be present, whereof the governor of the said company, or his deputy for the time being, to be one, to elect and nominate one of the said company, which shall be governor of the said company for one whole year, then next following, which person being so elected and nominated to be governor of the said company, as is aforesaid, before he be admitted to the execution of the said offiee, shall take a corporal oath before the last governor, being his predecessor or his deputy, and any three or more of the committce of the said company for the time being, that he shall from time to time, well and truly execute the office of governor of the said company, in all things concerning the same; and that immediately after the aame oath so taken, he shall, and may execute and use the said office of governor of the said company, for one whole year from thence next following. And in like sort, we will and grant, that as well every one of the above named to be of the said company or fellowship, as all others bereafter to be admitted, or free of the said conipany, shall take a corporal oath before the governor of the said company, or his deputy for the time being, to such effect as by the said governor and company, or the greater part of them, in any public court to be held for the said company, shall be in reasonable and legal manner set down and devised, before they shall be allowed or admitted to trade or as a freeman of the said company. And further, we will and grant traffick by these presents, for us, our heirs and successors, unto the said governor, or deputy governor, and the rest of the said company, and their successors for the time being, or the greater part of them ; whereof the governor or deputy governor, from time time, to be one, shall and may from time to time, and at all times bereafter, have power and authority yearly, and every year, between the first and last day of November, to asseinble and meet together in some convenient place, from time to time to be appointed by the said governor of the said company, or in his absence by his deputy; and that they being so assembled, it shall and may be lawful to and for the said governor, or his deputy and the company for the time being, or the greater part of them, which then shall happen to be present, whercof the governor of the said company, or his deputy for the time being to be one, to elect and nominate seven of the said company, which shall be committee of the aaid company, for one whole year from then next ensuing, which persons bcing so elected and nominated to be a committee of the said company as aforesaid, before they be admitted to the execution of their office, shall take a corporal oath before the governor or his deputy, and any three or more of the said committee of the said company, being their last predecessora, that they, and every of them, shall well and
faithfully perform their said office of committes in all $t$ Ings concerning the same, and that immediately after the said oath so taken they shall and may exccite a"d use their said office of committees of the said compnny, for one whole yenr from thence next following.

And moreover, our will and pleasure is, and by these p.resents for us, onr heirs and successors, we do grant unto the said governor and company, and their sucecssors, that when, and as often as it shall happen, the governor or deputy governor of the said company for the time being, at any time within one year after that he shall be nominated, elected, and sworn to the oflice of the goveruor of the said company, as is aforesaid, to die or to be removed from the said olliee, whle governor or depity-governor not demeaning himself well in his said oflice, we will to be removable at the pleasure of the rest of the said company, or the greater part of them which shall be present at their puhlie assemblies, commonly ealled, their general courts, holden for the said company, that then and so often it shall und moy be lawful to mad for the residue of the said compaay, for the time being, or the greater part of them, witwin a convenient time, after the death or removing of any such governor or deputy-governor to assemble themselves in such convenient place as they shall think fit, for the eliction of the governor or deputy-govern of of the said company; and that the said company or the greater part of them, being then and there presint, shall and may, then and there, before their departure from the said place, elect and nominnte one other of the said company; to be governor or depity-governor for the said compray, in the place and steal of him that so died or was removed; which person heing so elected and nominated to the oflice of governor or deputy-governor of the said company, shall have and exercise the said office, for and during the residue of the said year, taking first a corporal oath, as is aforesaid, for the due execution therrof; and this to he done from time to time, so often as the case shall so require. And also, war will and ptensure is, and by these presents, for us, our heirs and successors, we do grant unto the said governor and company, that when, nutas often as it shall happen any person or persons of the eommittee of the said company for the time being, at any time within one year next after that they oan any of them shall be nominated, elceted and sworn to the office of committe of the said company as is aforesaid, to die or to be removed from the said ollice, which committecs not demeaning thetn. selves well in their said onfec, we will to be removable at the plensure of the said governor and company or the greater part of them, whereof the governor of the saill company, for the time being, or his theputy, to be one ; that then and so often it shall and may be lawful to and for the said governor, and the rest of the com. pany for the time being, or the greater part of them, whereof the governor for the time being or his deputy to be one, within convenicut time after the death or removing of any of the said committee, to assemhle themselves in such convenient place, as is, or shall he, usual and necustomed for the election of the governor of the said company, or where else the governor of the said company for the time being, or his deputy, shall appuint. And that the said governor and company or the greater part of them whereof the goverung for the time being or his deputy, to be one, being then and there present, shall, and may, then and there before their departure from the said phace, clect and nominnte one or more of the said company to be of the committce of the said company in the place and stend of him or then that so died, or were or was so removed, which person or persons so nominated and chected to the oblice of committee of the said company, shall have and exercise the said ollice, for und during the residue of the said year, taking first a corporal oath as is aforesaid, for the due exceution thereof, and this to be done from time to time, so often as the case shall reguire. And to the end the said goverour and compony of udventurers of Eagland trading into Hudson's liay may be encouraged to undertake, and effectually to prosecute the said design, of our more especial grace, certain knowletge, and mere motion, we have given, granted and confirmed, and by these presents, for us, our heirs and successors, do give, grant, and confirm unto the said governor and company, and their successors, the sole trade and commeree ol all those scas, streights, hays, rivers, lakes, crceks, and sounds, in whatsoever latitude they shall be, that lie within the entrance of the streights, commonly called Hudson's Streights, together with all the lands and territories upon the countries, coasts, and confines of the seas, bays, lakes, rivers, crecks, and sounds aforesaid, that are not already actually possessed hy, or granted to any of our subjects, or possesed ty the subjects of any other Christain prince or state, with the fishing of all sorts of fish, whales, sturgeons, and all other royal fishes, int the seas, hays, inlets, and rivers within the premises, and the fish therein taken; together with the royalty of the sea upon the coasts within the limits aforesaid, and all mines royal, as well discovered as not discovered, of gold, silver, gems, and precious stones, to be found or discovered within the territories, limits, and plaess atoresaid, and that the said had be from henecforth reckoned and rephited as one of our plantations or colonies in Americn called Rupert's Land. And further, we do, by these presents, for us, our heirs, and successors, make, crente, and constitute the said governor and company for the time being, and their sucessors, the true and absolute lords and proprietors of the same territory, limits and places aforesaid, and of all wther the premises, saving always, the fath, allegiance, and sovereign dominion due to us, our heirs, and successors for the same, to have, hold, possess, and enjoy the said territory, limits, and places, and all and singular other the premises hereby granted as aforesaid, with their and every of their rights, members, jurisdictions, prerogatives, royalties, and appurtenances whatsocver, to them the said governor and company, and their successors, for ever, to be holden of us, our beir3, and successors, as of our manor of liast Greenwieh, in our county of kient, in free and common soceage, and not in capite or by knitht's service; yielding noll paying yearly to us, our heirs, and soccessors tor the same, two elks and two black beavers, wheusocver and as often as we, our heirs, and successors shall happen to enter into the said countries, territories, and regions hereby granted. And further, our will and pleasure is, and hy these presents, for us, our beirs nad successors, we do grant unto the said governor and company, and to their successors, that it shall and may be lawful to and for the said governor and company, and their successors, from time to time, to assemble themselves, for or about any of the matters, causes, affairs, or bosiness of the said trade, in any place or places for the same, convenient, within our dominions or elsewhere, and there to hold eourt for the said company, and the affairs thereof; and that also it shall and may be lawful to and for them, and the greater part of them, being so assembled, and that shall then and there be present, in any such place or places whereof the governor or his deputy for the time :.ing to be one, to make, ordain, and
it immediately es of the said cessors, we do shall happen, me year after ay, ns is aforecaning himself or the greater courts, holden ue of the said denth or re. place as they I that the said I there, before ec governor or noved; which snid comphny, rst a corporal so often as the irs and succes. en nny person par next after the said com. acaning thenad comprany or deputy, to be est of the com. or his deputy e, to assemble of the governor tleputy, shall vernor for the ad there before the committe emoved, which shall have and as is aforesnid, I require. And 's liay may be grace, certaio s, our heirs and ssors, the sole soever Intitude ghts, together s, lakes, rivers, our subjects, or f fish, whates, $s$, and the fish and atl mines d or discovered reckoned and re do, by these d company for erritory, limits reigu dominion rritory, limits, every of their them the said sors, as of our in capite or by elks and two - into the sairl and by these $y$, and to their eir successors, or business of cre, and there lawfol to sad resent, in any e, ordain, and

APPENDIX IH.-NORTI AMEPICA.
constitute such and so many rensonable laws, constitutions, orders and ordinanees as to them, or the greater part of them, being then and there jresent, shall seem necessary and convenient for the good government of the sail company, and of all gover ors of colonics, forts and plantations, factors, masters, mariners, aml other officers employed or to be employed in any of the tertitorics and lands aforesait, and in any of their voyages; and for the better advancement and continuance of the said trade, or traflic and plantations, and the same laws, constitutions, orders, and ordinances so made to be put in use and execute accordingly, and at their pleasure to revoke and altor the same, or any of them, as the occasion shall require: And that the said governor and company, so often as they shall make, ordain, or establish any such lavs, constitutions, orders, and ordinnnees, in such form ns nforesaid, shatl and may lawfully inpose, ordain, liont, and provide such palns, penalties, mind punishments upon all offemders, contmry to such laws, constitutions, orders, and ordinances, or any of them, as to the said novernor mol company for a..e time being, or the greater part of them, then and there being present, the said governor or his teputy being akays one, shall secm necessary, requisite, or convenient for the observation of the same laws, constitutions, orders, and ordinances; and the same fines and amercianents shall and may by their ollicers nud servants, from time to time to be appointed for that purpuse, levy, tuke, and have, to the use of the said governor and company, and their successors, without the impediment of us, our heirs and sucesssors, or of any the officers or ministers of us, our hehrs or successors, and withont any necount thereof, to ns, our heirs or successors to be mate. All and singular which laws, constitutions, orders, and orlinances, so as aforesaid, to be made, we will, to be duly observed and kept, umber the pains nud penalties thercin to be contnined; so alvays as the said laws, constitutions, orders and ordinances, fines nul momeinments, be rensomable, and not contrary or repugnunt, but as near as may be agrecable to the laws, statutes, or customs of this our realin. Aul furthermore, of our ample and ubundant grace, certain knowlolge, and mere motion, we lane granted, and by these presents, for us, our heirs and suecessors, do grant unto the said governor mad company, and their successors, that they, and their successors, and their factors, servants, and arents, for them and on their behalf, and not otherwise, shall for ever hereafter have, use and enjoy, not only the whole, entire, and only trade and traflich, and the whole, entire, and only liberty, use, and privilege of tradiog and traflicking to and from the territory, limits, and places aforesuid ; but also the whole and entire trade and traftick to and from all havens, bays, creeks, rivers, lakes, and seas into which they shall find entrance or passage by water or land out of the territories, limits, or places nforesaid; and to and with all the natives and people inhabiting, or which shatl inhabit within the teritories, limits, and places aforesaid; and to and with all other nations inhabitiog any the coasts adjacent to the said territories, limits, and phaces which are not already possessed as aforesaid, or wherebi the sole liberty or privilege or tinde and traflick is not granted to any other of our subjects. And we, of our further royal fuvour, and of our more espucinl grace, certnin howhedge, and more motion, have granted, and by these presents for us, our heirs num successors, do grant to the said governor and compary, and to their successors, that neither the said teritories, limits, and places hereby granted as nfuresaid, nor any part thereof, nor the islands, havens, ports, cities, towns or places thereof, or therein contained, shall be visited, frequented or haunted, by any of the subjects of us, our heirs or successors, contrary to the true meaning of these presents, and by virtue of our prerogntive roynl, which we will not have in that behalf argued or brought into question; we streightly charge, command and prohibit, for us, our heirs and successors, all the subjects of us, our heirs and successors, of what degree or quality socver they be, that none of them directly or indirectly do visit, hmunt, frequent or trade, traffic or adventure, by way of merchandize, into or from any the said territories, limits, or places herelay granted, or any, or either of thens, other than the snid governor and company, und such particular persons as now be, or hercafter shall be, of that company, their agents, factors and assigns, unless it be by the license and agreement of the sain governor and company in writing first had and obtained, under their common seal, to be granted, upon pain that every such person or persons that shall trade or traffic Into or from any of the countries, territories, or limits aforesaid, other than the said governor and company, and their successors, shall incur our indignation, and the forfciture and the loss of the goods, merchandizes, nod other things whatsoever, which so shall be brought into this reajm of lingland, or any the dominions of the same, contrary to our said prohibition, or the purport or true meaning of these presents, for which the said governor and company shall find, take, and seize, in other places ont of our dominions, where the said company, their agents, factors, or ministers, shall trade, trallic, or inhabit, by virtue of these our letters patent, as also the ship and ships, with the furniture thereof, wherein such goods, merchandizes, and other things, shall be brought and found, the one half of all the said forfeitures to be to us, our heirs, and successors, and the other half thereof we do by these presents clearly and wholly for us, our heirs, and
 cvery the said offenders, for their said contempt, to susfer such other punishonent as to us, our heirs and suceessors, for so high a contempt, shall seem meet and convenient, and not to be in any wise delivered until they, and every of them, shall become bound unto the said governor for the time being in the sum of one thousand pounds at the 'east, nt no time then nfter to trade or traftic into any of the said places, seas, streights, bays, ports, havens, or territories nforesaid, contrary to our express commandment, in that behalf set down and published. And further, of our more especial grace, we have comlescended and granted, and by these presents, for us, our heirs, and successo:s, do grant unto the said governor and company, and their successors, that we, our heirs and successors, will not granc liberty, license, or power to any person or persons whatsocver, contrary to the tenor of these our letters patent, to trade, trallick, or inhabit unto or upon any of the territories, limits, or places ature specified, contrary to the true meaning of these presents, Fithout the consent of the said goverbor and company, or the most part of them. And of our more abundant grace and favour to the said governor and company, we do hereby declare our will and pleasure to be, that if it shall so happen, that any of the persons free or to be free of the said company of adventurers of lingland trading into Hudson's Bay, who shall, before the goiug forth of any ship or ships appuinted for a voyage or otherwise, promise or arree by writing under his or their hands, to adventure any sum of meney towards the fumishing any provision, or maintenance of any voyage or voyages, set forth, or to be sct forth,
or intended or meant to be set forth, by the said governor or company, or the more part of them present at any publick assembly, commonly called their general court, shall not, within the space of twenty days next after warning given to him or them, by the said governor or eompany, or their known ollicer or minister, bring in and deliver to the treasurer or treasurers appointed for the company sueh sums of money as shall have been expressed and set down in writing, by the said person or persons, subscribed with the naine of the suid adventurer or alveuturers, that then and at all times after it shall and may be lawful to and for the sald governor and eompany, or the more part of them present, whereof the said governor or lis depaty to be one, at any of their general courts or general assemblies, to remove and disfranchise him or them, and every such person and persons at their wills and pleasures, and be or they so removed or disfranchisud not to be perinitted to trade into the countries, territories, and limits aforesaid, or any part thereof, nor to have any adventure or stock going or remaining with or amongst the said company, without the special license of the said govenor and conpany, or the more part of then present at uny general court lirst had and obtaned in that hehalf, any thing in these presents to the contrary thereof in any wise notwithstanding. And our will and pleasure is, and hereby we do also ordain, that it shall and may be lawful to and for the said governor and company, or the greater part of them, wheref the governor for the time being, or his deputy to be one, to admit into and to be of the said company all such servants or factors of or for the said eompany, and all such others, as to them, or the most part of them present, at any court held for the said company, the governor or his deputy being one, shall be thought fit and agreeable with the orders and ordmances made and to be made for the government of the said company. And further, our will and pleasure is, and by these presents, for us, our heirs, and successors, we do grant unto the said governor and company, and to their successors, that it shall and may be lawfil in all elections and bye-laws to be made by the general court of the adventurers of the said company, that every person shall have a number of votes according to his stock, that is to say, for every hundred pounds by him subscribed or brought into the present stock, one vote, and that any of those that have subscribed less than one hundred pounds, may join their respective sums to make up one hundred pounds, and have one vote jointly for the same, and not otherwise. And further, of our especial grace, certain knowledge, and mere motion, we do for ths, our heirs, and suecessors, grant to and with the said governor and company of adventurers of England trading into IIudson's Bay, that all lands, islands, territories, plantations, forts, fortifications, factories, or colonies, where the said company's factories and trade are or shall be, within any the ports or places afore limited, shall he immediately and from henecforth, under the power and command of the said governor and company, their successors and assigns; saving the faith and allegiance due to be perfomed to us, our heirs, and suceessors as aforesnid; and that the said governor and company shall have liberty, full power, and anthority to appoint and establish governors and all other officers to govern them, and that the governor and his council of the several and respective places where the said company shall have plantations, forts, factories, colonies, or places of trade within any the countries, lands, or territories hereby granted, may have power to judge all persons belonging to the said governor and company, or that shall live under them, in all causes, whether civil or criminal, according to the laws of this kinglom, and to execute justice aceordingly. And in case any crime or misdemeanor shall he committed in any of the said company's plantations, forts, factories, or plaecs of trade within the limits aforesaid, where judicature cannot be executed for want of a governor and council there, then and in such case it shall and may be lawful for the chief factor of that place and his council to transmit the party, together with the offence, to such other plantations, factory, or fort where there shal: be a governor and couneil, where justice may be exceuted, or into this kingdom of England, as shall be thought most convenient, there to receive such punishment as the nature of his offence shall deserve. And moreover, our will and pleasure is, and by these presents, for us, our heirs, and suceessors, we do give and grant unto the said governor and company, and their suceessors, free liberty and license, in case they conceive it necessary, to semt either ships of war, men, or ammunition, unto any their plantations, forts, fnctories, or places of trade aforesaid, for the security and defence of the same, and to choose commanders and oficers over them, and to give them power and authority, by commission under their common seal, or otherwise, to continue or make peace or war with any prince or people whatsocver, that are not Christians, in any places where the said company shall have any plantations, forts, or factories, or adjaceat thereunto, as shall be most for the atvantage and henefic of the said governor und company, and of their trade; and also to right and recompense themselves upon the goods, estate, or people of those parts, by whom the said governor and company shall sustain any injury, loss, or damage, or upon any other people whatsoever that slinll any way, contrary to the intent of these presents, interrupt, wrong, or injure them in their said trade, within the said places, territories, ant limits granted by this eharter. And it shall and may be lawful to and for the said governor and company, and their successors, from time to time, and at all times from henceforth, to erect and build such castles, fortifications, forts, garrisons, colonies or plantations, towas or villnges, in any parts or places within the limits and bounds g:anted before in these presents, unto the said governor and company, as they in their diseretion shall think fit and requisite, and for the supply of such as shall be needful and convenient, to keep and be in the same, to send out of this kingdom, to the said castles, forts, fortifications, garrisons, colonies, plantations, towns or villages, all kinds of clothing, provision of vietuals, ammunition, and implements neeessary for such purpose, paying the duties and customs for the same, and also to transport and carry over such number of men, being willing thereunto, or not prohibited, as they shall think fit, and also to govern them in such icgal and reasonable manner as the said governor and company shall think best, and to inflict punishment for misdemeanors, or impose sueh fines upon them for breach of their orders, as in these presents are formerly expressed. And further, our will and jleasure is, and by these presents, for us, our heirs, and successors, we do grant unto the said governor and company, and to their successors, full power and lawful authority to scize upon the persons of all such English, or any other our subjects, which shall sail into Hudson's Bay, or inhabit in any of the countries, islands, or territories hereby granted to the said governor and company, without their leave and lieense in that behalf first had and obtained, or that shall contemn or disobey their orders, and send them to England;
and that all company, w for any offer and compan person or pe company, in ilone, ahall said preside prisoners int cause shall $r$ to be done 1 the said voy their respect masters, pur persons, tous so as the sai realm. And tices, mayors subjects wha to their snee in exeenting thereunto be set forth, oril notwithstand at Westmins

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1 present at y days next or minister, ney as shall name of the for the said y to be onle, I every such e perinithed y adventore ? of the said jned in that our will and overnor and o be one, to any, and all mpany, the nances made is, and by any, and to eneral court rding to his t stock, one ir respective rwise. And d successors adson's Bay, ire the said ll be immenpany, their id successors ty to appoint ouncil of the , colonirs, or to judge all ises, whether And in ease factories, or governor and lace and his or fort where Fingland, as offence shall d successors, ad license, in r plantations, choose coin. heir common that are not s, or adjjneent and of their ase parts, by other people jure them in shall and may d at all times ations, towns ats, unto the the supply of gidom, to the lothing, proand customs p, or not proer as the said se such fines ther, our will jaid governor ns of all such the countries, nd lieense in to England;
aud that all and every person or persons, being our subjects, any ways emplojed by the said governor and company, within any the parts, places, and limits aforesaid, shall be liable unto and sutfer such punishment for any offences by them committed in the parts aforesaid, as the president and council for the said governor and company there shall think fit, and the merit of the oflence shall rechuire, as aforesaid; and in ease any person or persons being convicted and sentenced by the president and council of the said governor and company, in the countries, lands, or limits aforesald, their factors or agents there, for any offence by them dnne, shall appeal from the same; that then and in such case, it shall and may be lawful to and for the said president and conncil, factors or agents, to scize upon him or them, and to earry hinn or them, home prisoners into Eingland, to the said governor and company there to receive such condign punishment as his cause shall require, and the law of this nation allow of ; and for the better discovery of abuses and injuries to be done unto the governor and company, or their successors, by any servant by them to be emploved in the said voyages and plantations, it shall and may he lawful to and for the said governor and company, and their respective president, chief agent or governor in the parts aforesaid, to examine upon oath all factors, masters, pursers, supereargoes, commanders of casiles, forts, fortifications, plantations or colonies, or other persons, touching or concerning any matter or thing, in which by law or usage an oath may be alministered, so as the said oath, and the matter therein contained, be mot repugnant, but agrecable to the laws of this realm. And we do hereby streightly charge and command all and singular, our admirats, vice-admirals, justices, mayors, sheritfs, constables, bailifls, and all and singular other our ohicers, ministers, liege men and subjects whatsoever, to be aiding, favouring, helping, null assisting to the snid! govemmen nod company, and to their successors, and to their depaties, oflieers, factors, servants, assigns, and ministers, and every of them, in executing and enjoying the premises, as well on land as on sea, from time to time, when any of you shall thereunto be reguired; any statute, act, ordinance, proviso, proclamation, or restraint heretofore had, made, set forth, ordained, or provided, or any other matter, canse or thing whatsnever to the continry in any wise notwithstanding. In witness whereof, we have caosed these our letters to be made patent; witness ourself at Westminster, the second day of May, in the two and twentieth year of our reign,

By writ of Privy Scal,
PIGOTT.

## U U.-baNK OF BRITISII NORTII AMERICA

An Aet to enable the Propric. .s or Shareholders of a Company called "The Hank of British North America" to sue aud be sued in the name of any one of the Direetors or of the Secretary for the time being of the said company,
[ Hoyal Assent, t/h July, 1836.]
[The Incal Lepishatures of the Canadas, New Brunswick, Nowa Scotia, Prinee Falward Istand, and Newfomndland, have each granted to the Brak of British Norlh Amerien priviteges similar to those eouferred by this Act of Parliament.]
Wueneas several persons have formed themselves inton company or partnership, ealled or known by the name of "The Bnak of Britmh North America," for the purpowe of entrblishing and carrying on Hanks of lssute and Deponit, nt varinots cities, towns, and places within several British Settlements and Colonies in North Ameriea, mal adjacent to british North Ameriea, and have subscribed or raised a considerable smot of money in order to carry on the business of the said Bank:

And whereas it is expected that the public will be greatly benefited, by the formation of sueh company
Anl whereas difticulties may hereatter arise in recovering debts due to the said company, and also in enforcing claims for or on account of the snid company, aud gencrally in sumg nad being sued; and also inprosecming persons who may stenl, injure, or embezzle the property of, or who may commit or be guilty of any other offence against or with intent to mjure or defraud the said eompany, since by law all the proprictors aud sharebolders for the time being of the said company, mist in such cases sue and he sned, nut prosecute by their several and distinct names and deseriptions; wherefore, for obviating and removing the difficulties aforesaid,

## may it therefore please your majesty,

That it may be enacted, nud be it enacted by the King's Most Excellent Majesty, by nud with the advice and ennsent of the Lords Spiritual and Temporal, and Commons, in this present Parliament assembled, and by the authority oi the same, That from and atter the passiug of this Act, all actions mul suits whatsoever, at law or in equily, which may he brought, instituted, or prosecnted within the United Kingiom of Grent Britain and Ireland against any person or persons already indebted, or who may hereater be Indebted to the suid company, called "The Bank of British North America," and all actions, suits, and other proceedings whatsocver, at law or in equity, within the United kingiom atoresaid, for any mjory or wrong done to any real or personal property of the said company, in whomsoever the same may for the time being be rested, whether in the said company or some person or persons in trust for the sait company, or in some person or persons for the use and bencfit therenf, or upon or in respect of any present or future liability or lialilities to the said compmay, or to any person or persons in trint for the said company, or to any person or persons for the use or bencfit thereof, or upnil any bonds, eovenants, contracts, or agreements which alrendy have been or hereafter shall be given or entered finto with the said company, or to or tracts, or aprecments which alrendy have becn or hercafter shan be ghy or to or with any person or persons for the use or with any person or persons whomsocer in trust for the said company, or to or witumy persom or persons or the use or for lasuing or jrosecoting any fiat or commission of bankruptey in England or Ireland, or any seghestration in Seotland,
 ayainst any person or persons nlrady indebted, or who may hercafter be indelted to the said compmy, or to any per son or persons in trust for the said company, or to any person or persons for the nse or benefit theroot, and liable to be mate a bankrupt or bankrupts by the laws now or nt any time hereater in force relative to bank rupts and tralers in England or Ireland, or to scquestrations in seotland, and alt proceedings at law or in equity under my fith or tiats, or commission or commissions of bankrupt, or unter any sequestration or sefuestrations by, for, or on thehali of the said company, or wherein the said company lsor shall be conecrad or haterested; nud generally nll other preceedings whatsoe er, at law or in equity, within the United Kingdom aforesaid, whereln the said company is or shall he coneerned or interested against any pram or persons, or body or bodies politic or corporate, or others, whether such person or jersons, or any of such persons, or such boly or bobies politic or conporate, or any menber or menbers therenf respectively, is or ture or siball he apoprictor or pro. prietors, or other holder or holders of any share or shares th the saill eompany or not, shatl and lawfully may be commenced, made, instituted, and prosecuted in the name of any one of the dircetors or of the mererary of the sail company, at the time When any such action or sulf or other proecedings shall be commenced or finstituted, or st:ch petition prebented, ne the nominal phaintiff, pursucr, commaner, or petitioner, or as act $n$ e in any other characher for or in belalf of the said company ; and all actions, suits, gud other procectings at law or in equity, whin the United Kingrom aforesaid, tole commenced, instituted, or prosecuted agains the said comphany, by nuy person or persons, or body or bodies politic or corph $r$ te, whether such person or persons, or any of such persons, or sueh body or loolies politic or corporate, or any member or members there. of respectively, is or are or shathe a proppictor or propnetors, or other hoder or holders of any share or shares in the said
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 behalf of the mald company a mul the dealh, resigmation, or remowal, or any other act of such director we secretary, shall

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 "r property relatlig to which such linlletmont, Informathon, or other proveecthig shatl be preferred, whether haserteil en
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And be it further enacted, That aby person being, or having been, a proprietor, or other holder of any share or shaues in the suid company, fud having any elam or demand hon the company, or the funds or property theremf, on any neoont Whatsoever, may for such claim or demund commence, pronceote, hud carty on any action, sult, or other procerdink either at law or equity, within the United Kingion afosesain, aganat noy director or the secietary for the time belng of the sald company, as the nombund defondant, respundent, or delender; Hud any diector the seeretary for the time being of the sidd company may, as the noninnl plaintift, porsuer, or complalner, commence and carry on in his own mame any action, sulf, or other proceeding at law or in equity, within the United Kingdom aforesald, nganst nay findividual proprietor, or other holder of any share or shares in the said company, agalant whom the main company may linve any clnim or demand 5 and all such netions, suits, and other proceedingeshall be as valid and effectunl as if all the prosprietors or other hulders of shares lin the sade company had been made parties thereto; and every judgment, decrer, and
 the sald company, and mo abatement whall arise irom the denth, resignathon, removal, or any other act of the waid direc tor or secretary pending any such action, sut, or other proceeding, but that the anme may he contlnucd, defended, prosecuted, or carried on dn the name of any other director or secritary for the the belne of the said company,

Prowled always, and be it further emeted, that in case for the purposeof diseovery or for any ather pirfose, nuy person

 to Inclade nay priprietor or propriotors, or other hodder or holders of any share or shares la the sald zompany, beshdes anch difector or secretary an aforesald, as a defendant or detendants in any bill or other proceding in any eonirt of equity, it shatl he lawful for him, lier or them so to do, any thing in this Aet eonfained the the contrary not withstanding.

Provided always, and be it firther emacted, that every peraon bejng a proprietor or other holiker of ang share or shares In the said company, shill in all cases be hable to be sued, pronecuted, or proceded against, by or for the benetit of the sadil company ander the powers of thes Aet, by much netions, saits, and other procedings in such mad the same mamer, as efter tuaily, and with sheli and the same legal conseguences, as if such person lind mot been a preprietor or other holder of any share or shares in the sald comprany.
Proviled always, and be it furtiter coneted, that no person or persons, or body or bodies, palitic or corporate, havag or claiming, or who shall lave or cham any demand opon or against the sald company, whethersuch person or persons, or any of such persons shatl be a properietor or groperietors, or other hodder or hoders of any share or shates in the said company or not, shall bring more than one aetion or shit in reppet of such demand; and la ense the merits in respect of ghy demand shall have heon deternined in any action or walt against any director or the seerctary of the eomphay, the proceedinge in such action or sult may be pleaded in bar of any action or suit, or actons or suits, for the same demand against any other director or secrelary of the sad company; and in case the merits in respect of any demand which the company unw lian or bereafter may have on any person or jersoms, or besly or bodies politic or corporate, whether such jerson or persous slall he a proprietor or proprietors or other holder or holders of any share or shares hat the sait compans or not, shall hate been determined in any actlom or suit commenced and prosecoted by any dirsetor or aceretary of the company, the prueced jngs in wach action or nait may be pleaded in bar of any other metion or sme, or actions or solts, for the same demand whel may be commenced or prosecuted by the sante or any other alrector ur secretary of the sud company,

Provided always, and be it turther emeted, that any director or speretary of the waid company being the plabinf pursuer, eomplainer, petitioner, or prosecutor, or belig the defendant, respombent, or delemter his miy action, suit, per
 Act, or any other proprletor or holder ot any share or whares in the shid comphay, shill not by reasim thertof be dermed incompetent to be a witness in any such action, sult, petition, proceding, prosecontion, or indictment, but such director, secretary, or other propiteior or proprietors, or other bolder or holders, shatl and miy, if not otherwise lintereated or objectionable, be a good and comprent witness, or good and competent witnesses, abd be admissible amd adialtted as ach in all courts, and by and before all judges, justices, and otlers lo any such actlon, suit, petition, proceeding, proecintion, or indicment, in the same manner as be or they might liave been it bis or their name or names bad not been
 petition, prosecution, poceeding, or Indictinent, or as if he or they had nut been a director or secretary, or proprietor or proprtetors, or other holder or holiters ot any share or shares in the sald eompany.
And le it further enacted, that excentlon or diligence opon any jodgnent or decree In any actlon or suit or other pro. ceedings under this Act obtaned against nny director or secretary tor the thme being of the sald eompany, whether as plalutiff, pursuer, or complainer, or as defendant, respondent, or defender, may be insued agalast ady proprietor or proprletors, or other holder or holders for the time bitng of any share or shares in the said company : provided always, that in case such exccution or diligence against any proprictor or propeletors, or other holder or holders of any share or hares in the said company, shall be lncftectual for obtaining payment of and matbuaction for the som or sums gonght to be recovered therehy, it shall be lawtul for the party or parties whit shall have obtaned a judifineut or decree against any director or secretary for the thine being of the said company, to issue execution or diligence aganst any other purt. aon or persons who was or were a proprictor or proprietors, or other holder or holders of any slaare or sbares in the said company at the time the contract or contracts was or were entered into, upon which such netiou, suit, or other proceed ing may have been bronght or lastituted, but no guch exerution or diligence as fast mentioned shall he jssitiod without leave first granted by the court in which such action, sult, or other proceeding may have heen brought or instituted
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And be ft forther enactel. that all and every julyments or judgment, decrees or decree, which mall, at any timo

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 payment of sueh director or secretary in him modividal character or capacity, shat nut be, or the construed to be, the
 thereff, shall, nutwithstanding the bankruptey, insolvency, or atophing payment of any well director ir seeretary, be attached or attachable, and be in anl sespects liable to the lawful clams and demands of the crediter or creditors of the saild company, in like mantier as if no suel bankruptey, fusolvency of stopping payment hand happened or taken place.

And be it further enneted, that a memorind of the namen of the several ditectorn, find of the mocretiary for the time
 shares in the wald compane, In the form or to the eftect expres:adin the geliedule to this Act, or as near theretor an the eireminstnnees of the case will admit, shall be veritied by in decharathon in writing, in the firm (or at near thereto ny the
 of his present Majesty, intitnled, "An Act (1) repeal an Aet of the present sesvion of parllament, intituled, An det lor

 davits," whieh shall be made by one of the directors, or secretiary for the timo heing of the mail eampany, fefore as in is ter or master extriordhary lo chancery, and when an verifed shall be ebralled in the high court of chancery withln twelve calemiar montlis next nfter the passlig of thls Act ; and when any new tirector or directors or secrelary shall bo
 places tie : they shall have been apponted, shall in inke mathor be velfied by one of tho directors or neeretary for the time being of the mail compatis, and cinrolled withal tweive calemar months after sueh appohtment or mppontments, in the form tir to the effect expresicdinthe wad neliedife fir tian phrpose i and when any person or personn shall cease or discontinue to be a proprietor or proprictorn of the sali company, $\boldsymbol{n}$ memorial of his, her, or their mame or namen shat In like manner be verified by che of the directorn or secretary for the thme being of the said company, nat enrolled Within twelve calendar thontha after anch person or persons shall have no ceased or insconfinncil to be sitely propriotor or proprietors ; and when any new proprletor or propirelors shall be almitted fito the said eompans, a men' fial of his her, or their name or names shall in like manner bo verified by one of the directors or seeretary tor the time being of the sald company, and enrobled withlu twelve calesular months after any such new proprietor or proprietorn whall have been so admitted Jnto the waid company; and when and so often as it shall be becesary nnd proaer to memoriallec the name or eames of nuy person or persons who whall have been nupolnted a new director or dircetors or necretary of the mad company ; and also of any person or persons who whall haveteased or disconthuid to be a proprietor or proprletora of the wald compang ; and also of any person or persons who shall have been admitted a new proprietor or proprsetors lato the salil eompany; or to memotialize the names of any two or more of the abeveclasies of persons, the names of such persons respectlvely may be contaned la obe and the same memorial, to the form and eftect expressed in tive sablit
 gailty of a mistemennor.

Lrovided always, and be it futher enacted, that until the first memorial shall have been daly enrolled In manner by
 anthority of this Act, and unti the memorial by this act reguired to be arolled, in the event of any person or persons ceasing or discontlining to be a director or tircetors or sectetary, or a propirictor or proprictors of tife adid eompany ablhave been enroded as herembefore menthoti, the persobs whose mables shath appear in the bust memorial whe
 the saill company, all conts, charges, losses, daunipes, and upeuses meurred or shatained thereby, in the wanc manner as If lie, she, or they tial not reased or illstontiaded to be a director or becietary, or proprictar or directors or proprictors of the salil company.

And be it lurther enated, that an examined copy of the enroment of every memorial to be enrolled pursuant to this Act, shall be recelved in evilence ay prout of the contents of sach memoriah, and proof shall not be requirch that the pergon by whom the memorlal parpuits to be vesibed, was at the time of and verlfication one of the directors ur secretary of the sald company

And be it further coneted, that this aet, and the provislons herein contained, shall extend and be construed, and taken to extend, to the sald company, called "The Hank of British North Anerlca," at ali tumes dining the continuance thereof, whether the sajl company hath been heretotore from time to thme or shallhereafter, be composel of all or some of the persons who were the orlghal priprictors thereof, or of all or some of those persons, together with some other person or persons, or whether the said eompany be, tht the time of passing this aet, composed ultogether of persons who were not original proprictors of the eompany, or whether the said company aball hereater be composed of persoms who were not orlghal proprictors thereof, or ot jersons all of whom shall have been proprictors of the sad company, sulsse quently to the passing of this Aet.

Proviled alwaya, and be it lurther enacted, that nothing hereln eontalned shall extend, or be deemed, construed, or taken to extend to incorporate the sain co mifany, or to reiteve or discharge the said company, or any of che proprietor or other holders of shases in the sail company from any responsiblity, contract, duty, ur obligation whatiouver, to When by law they, he, or slic now are, or is, or at any the hereater, may be subject or hable, ither as between she company and vtier parties, or as bet ween the waid company and any of tie individual proprietors, or ofier holders of shares in the sald company and others, or as betweoll or among theinselves, or in any other manmer howsoever,

And be it further enaeted, that this Aet shall extend to and be lu loree within the United Kligdoni ouly, and shall not extend to or be in force in the british possesslons abroad, or aby ot them.

And be it further enactel, that thls Act shall be deemed and taken to be a publle $A$ et, and ahall be judistally taken nolice of as such by all judges, justlees, and others.
(The Pritimh Nortti American Itank haw hemelo baik at
 Attwont, Ess. For paritedtars of the banks, gee page 175 el sely.)—K.M.M.

## X X, NEWFOUND,AND CHARTER OF JUSTICE.

George the Fourth, by the grace of (iod, of the United Kingelon of Grent Britain and lrdand King, De. fender of the Faith, and so forth. Tonll to whom these presents shail comm, greeting: Whereas by nit det of Iarliament passed in the lifth year of our regn, intituled "An Act for the better adminastration of Jus. tice In Newfoundland, and for other purposes," it is (amongst other things) enacted, that it shall and may be lawful for us by our charter or letters-patent under the great seal to institute a superior court of judica. ture in Newfoundland, which shall be cailed "The Supreme Court of Newfomblind." And it is therehy further enacted, that the sald Supreme Court shall be holden by a chicf juelge aud two assistant judges, beiug respectively harristers in Ehgland or Ireland of at least three years standing, or in sone of our colonics or plantations. And it is thereby further enacted, that it shall and may be lanful for us by any such charter or letters-patent as aforesaid to institute circuit courts in ench of the three districts in which the aadel colony may be so divided as in the said act mentioned. And it is thereby further enacted, that it shall be dawlul for us, our helrs and successors, by such churter or letters phatent as aforesnid, or hy any order or orders to be thereatter issued by and with the advice of our or their lrivy Council, to make nond prescribe, or to anthorize and empower the said Supreme Court of Newtoundaud, under such limitations as we ahall deem proper, to tonke and prescribe such rules and orders touching and concerning the forms and inanner of proceeting in the said supreme Court and Circuit Courts respectivily, and the practice nud pleadings upon all indictments, informations, actions, suits, and other matters to be therein brought; or touching or concerning the appointing of commissioners to tahe bail and examine witnesses; the taking examinathons of witnesses de bene esse, and allowing the same as evidence; the granting of probates and letters of atministration; the proceedings of the sherifl mal bis deputies, and other ministerial otlicers; the summoning of assessors for the trial of crimes and misdemeanours in the said Circuit Courts; the process of the aaid court, and the mode of executing the same; the empanclling of juric.; the admesson of baristers, attornies, and solicitors; the tees, poundage, or perquisites to be lawfully demanded by any officer, attorney, or solicitor in the said courts respectively; and all other matters and things whatsoever touching the practice of the said courts as to us, our heirs and suecessors, shall seem meet tor the proper conduct of busiuess in the said courts; and such rules and orders from time to time to alter, ancud, or revoke, as to us, our heirs and sucessors shall seem refuisite. And it is thereby further enacted, that it shall and may he lawfol for us by our sald charter or letterspatent to allow any person or persons feeling aggrieved by any judgment, decree, order, or sentence of the said Supreme Court, to appenl therefrom to us in council in such manner, within such time, and under and subject to such rules, regulations, and limitations as we by such charter or letters-patent shall appoint and direct. Now know yr, that we upon full consideration of the premises and of our especial grace, eertain knowledge, and mere motion, have, in pursuance and by virtue of the said Act of Parliament, thonght fit to grant, direct, and appoint, and by these presents do aecordingly grant, direct, and appoint, that there shall be within our said colony of Newfoundand a court, which shall be called " the Supreme Court of Newfoundland." And we do hereby create, ereet, and constitute the said Supreme Court of Newfoundland to be a court of recorl, and do direet and appoint that the same shall be composed of and holden by one chief judge and two nssistant judges. And we do hereby give nud grant to our said chicf judge rank and precedence above and betore all our suljects whomsoever within the colony of Newfoundland aforesaid, and the islands, teritorics, and places dependent thereupon, exeepting the governor or acting governor for the time heing of the said colony, and excepting all such persons as hy law or usage take place in England before our chief justice of our coutt of King's liench. And we do berchy give and grant to our said assistant jugges rank and precedence within our said colony, and the islands, territories, and places dependent thereupon, next atter our said clief judge, the said assistant judges taking precedence between themselves nccording to the priority of their respective appointments to the said oflice, or where they may be both appointed at the same time, then according to their seniority as barristers. And we do further grant, ordain, and uppoint, that the said Supreme Court of Newfoundland shall have and use, as oceasion may require, a seal bearing a device and impression ot our royal arms within an exergue or labil surrounding the same, with this inscription, "The Seal of the Supreme Court of Newfoundland." And we do hereby grant, ordain, and appoint, that the said scal shall be delivered to and kept in the enstody of the snid chiel judge. And we do further grant, ordain, and declare, that the said chicf judge and assistant judges, so long as they shall hold their respective olices, shall be entitled to bave and receive the following salaries, that is to say, our said chict judge a salary of $E 1,200$ sterling moncy by the year, and each of our said assistant judges a salary of etoo like sterling money by the year. And our governor or acting governor for the time being of the said colony is herolyy dirceted and required to canse such salary to be prid to the said chief judge and assistant judges out of ine revenue of the said colony, by four quarterly pryments at the four most usual days of payment in the year. And we do further grant, ordain and declare, that the said salary shall commence and take place in respect to any person who shall be resident in Great Britain or Ireland at the time of his ajpointment, upon and from the day on which any such peison shall thereupon embark or depart Irom great Britnin or Irchand for Newfoundiand to take upon him the execution of the said office; and that the malary of any such chief judge or assistant judge, who shall at the time of his appointment be resident in Newtoundland aforesaid; shall commence and take place from and after his taking upon him the exccution of such his office, nud that such salary shall be in lieu of nll fees of oflice,
pergniaites, em or advintage by such chiter ju vided neverthel inhblit any of may herealter heirs and suce any such lou grant, onpmeint. founthand shat luncont, om pals In law de firrto salary thereof such wther olll Alexamber 'Tuch Richard Alexan hereby constitu Malloy, Riscuir Barres and Joh do herely gran cuit Conrts, to of the snitl Ac respectively to holden by the And we do dire decide which o always at libert lierchy ordain, Courts respecti being shall from of all the prow Courts respect that 110 oflice the time being time being, in ordain and dirc necountant gen appointed by o oflices during o withis the sais be so appointed liable to be rem we do herelyy a such and so ma having been adt burgh, or havi character of but Newfoundland; anthorized to removed by the authorize the st attormies, or so writing tor the Supircme Court shall be allowed suiters of the sa shall not be a $s$ tors, or of jerse willing to appea Court of Newto applear and act : such gencral ru And we do here may seem expee and act in the Courts respectiv time heing of th January ill each tor act us and be the coast of Lal msy be, and bef

## AIPENDIX III.-NORTII AMERICA.

perguinites, emoluments, or nilvantages whatsoever; mul that no fie of office, perquisite, emolument, or adsantage whatsoever, other than and except the sald salary, shall be nesepted, reevived, or taken by such ched julge or ansintant julges in nuy manner or on any aceonnt or pretence whatsuever. I'ro
 imhabt any oflicial bosese or rexhlence within the subl colong of Newfombland, which hath heen or






 anary therof shall cease and be dermat to have consed necordingly from the the of anch neceptance of any such other ollice or place. Ahel we do borehy constitute and appoint our trusty aul whll beloved Richard Alexander 'lucher, Vianime, to be the first chef judqe of the said supreme Court of Newloundand, the sald
 herely coustiente nod appoint our trusty mad well bedoved Augostus Witlet Des barres, abd John William
 Barres nut John Willinon Shlloy loing respectively harristers of three years atanding and opwards. Abd we
 cuit Coures, to be hed in each of the three distrlets finto whels the sud colngy may be divided in pursumee of the snid Act of ludiament. And we do herby erect, create, and constiture the aad Circuit Courts
 holden by the chief judge or one of the assistnnt julges of the Supreme Comet of Newfomelhat aforesula. And we cho direct and appuint, that the chicf julge of the suid supreme Court slall be always at liberty to decide which of the three Cireuit Courts shall be holden hy him, and that the senior assistant judge shall be nlways at liberty to decide which of the two remaining Cirenit Courts she.t be boden by bim. Atul we do herehy ordain, apmint, and declare, that there slall be nod belong to the smul supreme Court and Cireuit Courts respectivily such and so many whedra as to the chiof judge of the snill supreme Court for the time being shall from time to time appear to he necessary for the miministration of justice, and the due excention of all the powers mad anthorities which are granted and commited to the suid Suptene Court and Cirenit Courts respectively by the said Set of lianduent or hy these eur letters patent. I'rovided nevertheless, that no ollice shall be crentel lin the satu cours or any of them, unless the governor or acting ginernor for the time being of our said colony shall lirst signify his approhation thereof to our said chid judge for the the being, in writing under the hand of such governor or acting governor as aforesaid. And we do further ordain and direct, that all persons who shall nod may be appointed to the several oflices of master, regist rar, accountant general, or prothonotary of any or either of our Courts of Record at Westminster shall he so appointed by our heits atul successors by warmat under our or their royal sign manual to bold such their offices during our or their plonsure ; and that all persons who shall and may be appointed to any other ollice within the said Supreme Court of Newfonmbland, or within the said Cirenit Courts of Nowfonmdand, shanl be so appointed by the chief julge for the time being of the satid Supreme Court, null shall be subject aul liable to the removed from such their olliess by the said chief judge upon reasonable and sufticient cause. And we do hereby authorise and empower the shid Supreme Court of Newfoumbad to approwe, admit, and entol such and so many persons having heen admitted harristers at law or advocates in Grent lritain nud Freland, or having been nolmittel writers, attornies, or solicitors in one of our Courts at Westminster, Dublin, ur Eislin. burgh, or having heen admitted as proctors in any ceclesiastical court in linghand, to act as well in the character of barristers and atvocates as proctors, attornics, mad solicitors in the said Supreme Court of Newfoundland ; mad which persons so nyproved, admitted, and curolled ns aforesaid, shalt he and nre hereby authorized to appear and plead and net for the suitors of the sadd Supreme Court, subject niways to he removed by the said supreme Cont firm their station therein upon rensonatike canse. And we do further anthorize the said Supreme Court of Newhomdland to almit nud eurol as baristers, alvocates, proctors, attornies, or solicitors therein, such and so many persons as may have served a clerhship under articles in Writing lor the term of tive years at the least to any barrister, advocate, proctor, netorney, or solicitor of the Supreme Court aforesail. Abl we do declare, that no person or persons other than the persons aforesaid shall be allowed to appear, plend, or net in the said Supreme Court of Nesfousdland for or on behalf of the suitors of the said court or any of them. I'rovided always and we do ordain nud declare, that in case there shall not be a sulficient numbir of such barristers at law, alvocates, writers, attornies, solicitors, and proetors, or of persons so admitted and corolfed as aforesnid to act ns such within the said colony competent and willing to appear nad act for the suitors of the said Supreme Court, then and in that case the said Supreme Court of Newfoundlatl shall nad is herehy authorized to admit so many other fit nud proper persons to appear and act as harristers, ndvocates, proctors, nttornies, and solicitors as may be necessnry, according to such general rules nod qualitications as the said Supreme Court shall for that purpose make and establish. And we do berehy authorize the said Supreme Court to make und prescribe such rules muld orders as to then may scem expelient and necessary with regard to the admission of persuns to practise the law, and nppear and nct in the eharacter of baristers sud mivocates, proctors, attornies, and solicitors in the said Circuit Courts respectively, And we do hereby ordain and declare, that the governor or neting governor fur the time being of the said colony of Newfoundland slanll yenty, on the Monday next following the first day of January in each year, by warrant under his hand and seal, nominate nud appoint some fit and proper person tu act as and be the sheriff for our saill colony of Newfoumland and its depen leneies, (other than mad except the coast of Labrador,) for the year ensuing, which sheriff, when appointed, shall as soon as conveniently may be, and before he shall enter upon his said office, take hefore the governor or acting governor of our

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said colony, an oath faithfully and impartially to execute the duties of such his office; and sueh sheriff slatl continue in such his office during the space of one whole year, to be computed from the said Monday next following the first day of Jnunary in each year, and until another slecrilf shall be appointed and sworn into the said office; and in case any such sheritl shall die in his said oflice, or depart from our said colony of Newfoumdland and its dependencies, then and in such case another person shall, as soom as conveniently may be alter the death or departure of such sheriff, be in like manner appointed and sworn in as aforesaid, and shali continue in his ofice for the remainder of the year, and until another sherifl shall be duly appointed and sworn into the said ollice. And we dis further direct and appoint, that it shall and may be lawfol for the governor or aeting governor of our said colony to renew frotn year to year the apointment of the same person as sheritr for our said colony and its dependencies; and that in selecting the person to be appointed to the execution and discharge of the said ollice, the said governor or neting governor shall conform to such written instructions or commands as may from time to time be signified by us, our heirs or successors, to him through one of our or their pribeipal secretaries of state. And we do further direct, that before entering unon the execution of the duties of his said oflece, the said sheriff shall cuter into a recognizance to us in the said Supreme Court of Newfoundand in the som of $5,000 \mathrm{l}$., with two good and sumbicient sureties in the sum of 2,0001 . each, for the due nud faithful performance of the duties of such his oflice, and for the due and jumetual payment of all such sums of money as may by him or his lawfol deputies be levied or received by virtue of any process, rule, or order of the said Supreme Court and Circuit Courts or any of them. And we do further direct, that the said sheride shall, or the first Monday of each ealendar month, prodnce before the chief judge or one of the assistant judges edoresaid, a written nceount of all the moncy by bim or by his lawful deputies received during the enlendar month inst preceding, und stating the application thereof so far as the same may by him or them have been applied; and ulso stating the exact balanee of such monies then remaining in the possession of bimself or his said deputies, so far as the returus received from such deputies enable him to make out the snid uecount. And we do further order, that the said chief judge or assistant judges, as the case may be, shall cause the said account to be publicly exbibited in the office of the prothonotary or registrar of the said supreme court for the suace of one calcudar month next after the same shall have been so rendered, and shall then eanse the same to be enrolled among the records of the said court. And we do further order, direet, and appoint, that the said sherifl and his successors shall by themselves or theis sulticiont drputies, to be by them appointed and duly nuthorized under their respective hands and seals, and for whom be and they shali be responsible during his or their continuance in such office, execute, and the said sherifl by bimself or his lawful deputies is hereby authorized to execute, the writs, summonses, rules, orders, warrnis, commands, and process of the snid Supreme Court and the said Cireuit Courts, and make returns of the same, together with the mamer of the execution theroof, to the Supreme Court and Circuit Courts respectively; to receive and detain in jrison all sueh persons as shall be committed to the custody of such sheriff by the said Supreme Court and Cireuit Courts respectively, or by the chicf justice or assistant judges or either of then. Aud we dof further direct, order, and mpoint, that whenever the said Supreme Court or any of the said Circuit Courts shall direct or award any process agninst the said sheriff, or shall award any process in any cause, matter, or thing whercin the said sheriff, on account of his being related to the parties or my of them, or by reason of any guod eamse of chalienge, which would be allowed against any sherill in lingland, eanot or ought mot by law to exceute the same, then and in every such case the said Suprene fuort or the said Circuit Court, as the case may be, shall name and appoint some other fit person to exceute and return the same, and the said process shall be directed io the person so to be named for that purpose, and the cause of such sjecial process shall be suggested and entered on the records of the court issuing the same. Provided always and we ds hereby ordain and dechare, that the said Supreme Conrt and the snid Cucuit Court shall respectively facertan limits, beyond which the said sherill shall not be compelled or compellabe to ge in persom, or by his oflieurs or deputies, for the exccution of any process of the sad courts respectively; mad upon occasions where the process of any of the said courts shall be to be executed in any place or places beyond the limits soto iof tixed, we grant, ordain, and direct, that the said Supreme Conrt or Cireuit Courts respectively, as the ase may be, shall, upon motion, direet by what person or persons, and in what mamber, such process shall be executed, and the terms and condition which the party at whose instance the same shall be issued shall enter into, in orter to prevent any improper use or abuse of the process of the sad courts; and the said sherill shall, and be is hereby required to grant his special warmat or deputation to such person or persons as the court making any such order shall direct, for the execution of sucir process; and in that case we direct and declare, that the suid sherifl, his heirs, executors, of administrators, shall not be responsible or liable for any act to be done ois or in any way respecting the excution of such process, under and by virtue of such special warmut; and that any person or persons heing argrievid under or by virtue of such apeial warrant, shatl and way seek their remedy under any security which may have been directed to be taken upon the oceasion, aud which the court issuing sach process is herehy authorized to direct to be tahen. And it is our further will nud pheasure, and we do hereby for us, our heins and successors, grant, ordain, cstablish, and appoint, that the said supreme Court shall grant probates under the sual of the said court, of the last wills and testaments of all or any of the inhabitants of the said eolony and its dependencies, mad of all other persons who shall die and leave personal eflects within the said colony nad its dependeleies, and to commit letters of administration under the seal of the said supreme Court of the goods, chattels, credits, and all other effects whatsoever of the persons aforesaid who shall die intestate, or who shall not have maned an executor resident within the said colony and its dependencies, or where the executor bing duly cited shall not appear and sue forth such probate, annexing the will to the said letters of ndministration when such persons shall have left $n$ will, nad to sefuester the goods, ehnttis, credits, and other efleets Whatsoever of such persons so dying, in cases allowed by lnw, as the same is nud may now be used int the diocese of lomdon; and to demand, require, take, hear, examine, and allow, and if oceasion reguire, th disallow and refect, the accounts of them in such manner mad form as is now used or thay be used in the
said diocese vided alway where letters in due time $t$ revoke the sa swe forth the land to grant such person and lecing of tration to be as the deceas further enjoi shall before suceessors, fo being had in credits, and records there the said Supt above bound a true and 1 have or shall possession ot into the said chattels, cred time of his de trator or to according to tion at or be be lawfully ro be found from and allowed o of administro none vifeet, o said oond in shall appear $t$ satisfactory so person or per Attorncy-Gen manuer. An whall be put the said Supr administration dereased pers case the effee by the said eo person or per of the halane money which bilts, and see said Supreme time to time or remittance 14rsons, whet thereto, or an And we do $h$ behalf vested, hereinafter me crming the to the practice a hrought ; and the taking exa of wills and Id oflicers; the s the process of sion of barris any ollicer, att touching the such rules and that no such r vided further, our said colon
ch sheriff shall 1 Monday next and sworn into mony of Newaiently may be ssaid, und shall ited and sworn the governor same person as pointed to the nform to such - successors, to ct, that hefore a recognizance suthicient sureothee, and for ies he levied ut surts or any of lendar month, all the money ng the applicae exuct balance is the riturns order, that the olicly exhibited alendar month lled among the ifl and his sule. thorized under their continu. ; authorized to mpreme Court the exccution prison all such Cireuit Courts ir direct, order lirect or award ig wherein the good catse of law to execute $s$ the case may e said process al process shall I we a, hereby vely f.a certain - by his ofliects ions where the limits so to be ely, as the ease rocess slall be be issued shall - and the said son or persons II that ense we responsible or rand by virtuc of such succial ed to be taken to be takena. grant, ordaill, : said conit, of dencies, mind of bendencies, and battels, crulits shadl mot have Itor heing duly administration fid other edtucts be used in the ion reguire, lu be uscal in the
said diocese of London, and to do all other things whatsoever needful and necessary in that behalf. Provided always, and we do hereby authorize and reguire the said Supreme Court in such caves as aforesaid, where letters of administration shall be committed with the will annexed for want of an executor appearing in due time to sue forth the probute, to reserve in such letters of meministration tull power and anthority to revoke the same, and to grant probate of the said will to such executor whenever he shall duly appear and sue forth the same. And we do hereby further authorize and reguire the said Supreme Court of Newfound land to grant and commit such letters of niministration to any one or more of the lawful next of kin of such person so dying as aforesaid, being then resident within the jurisdiction of the said supreme Court, and leing of the age of twenty one years. Irovided always, that probates of wills and letters of alministration to be grauted by the sad Supreme Court shall be limited to such money, goods, chattels, and eflects as the deceased person shall be entitled to within the said colony and its dependencies. And we do liereby further enjoin and require that every person to whom such letters of administration shall be committed shall before the granting thereof give sufficient security, by boud to be entered into, to us, our heirs, and successors, for the payment of a competent sum of money, with one, two, or more able sureties, respect being had in the sum therein to he contained and in the ability of the sureties to the value of the estates, credits, and effects, of the deceased, which bond shall be deposited in the said Supreme Court among the records thereof and there safely kept, and a copy ti-creof shall be also recorded anong the proceedings of the said Supreme Court, and the condition of the said boud shall be to the following effect-" That if the above bounden administrator of the goots, chattels, and dfects of the deceased do mnke or cause to be made a true and perfect inventory of all and siugular the goods, credits, and eflicts of the said deccased which have or shall come to the hands, possession, or khowicige of him the said administator, or to the hands or possession of any other person or perzons for him, and the same so made do exhibit or cause to be exhibited into the said Supreme Court of Newfoundland at or before a day therein to be sprecitied, and the same gouds, chattels, credits, and effects, and all other the goods, chattels, credits, and cfiects of the decensed at the time of his death, or which at any time niterwards shall come to the hands or possession of such administrator or to the hands or possession of any other person or persons for him, shall wall and truly administer according to law, and further shall make or cause to be mate a trise and just account of his said administration at or before a time therein to be specitied, and afterwards from the to time, as he, she or they shall be lawfolly required, and all the rest and resides of the said goods, chattels, credits, and effects which shall be found from time to tine remaining upon the said administ cation accounts, the sume heing first exanined and allowed of hy the said Supreme Court of Newfondland, shall and do pay and dispose of in a due course of administration or in such manner as the saill court shall direct, then this ohdiention io be void and of none ciliect, or else to be and remain in full force and virtne." And in case it shall be necessary to put the suid oond in suit for the sake of ohtaining the efiect thereof, for the benefit of such person or persons as shall appear to the said court to be interested therein, such person or persons from time to time giving satisfactory security for paying all such costs ns shall arise from the said suit or any part thereof, such fierson or persons shall by order of the snid supreme Court be allowed to ste the same bu the name of the Attorney-General for the time beiner of the said colems, and the sad boud shall wot be sued in any other manner. And we do hereby authorize and empower the said Supreme Court to order that the said bond shall be put in suit in the nume of the said Attorme'Gecoral. And we further will, order, and require that the said supreme Court whall fix certain perions when all presons to whom probates of wills and letters of administration shall be grantel by the said Supreme Court shall, from time to time, until the eflicts of the deceased person shall be fully administered, pass their accounts relating thereto thefore the said court, and in case the eflects of the deceased shall not be fully administered within the time for that purpose to be fixed by the said court, then, or at any earlier time, if the said Supreme Court shall see fit so to direct, the person or persuns to whom such probate or alministration shall be granted, shall pay, deposit, and dispose of the balance of money belonging to the estate of the deceased then in his, or her, or their hands, and all money which slall afterwards come into his, her, or their hamls, mil also all precious stones, jewels, honds, hills, and securities belonging to the estate of the deceased, in such manner and unto such persons as the said Supreme Court shall dircet for safe custody, And we repuire that the said Supreme Court shall from time to time make such order as shall be just for the dhe administration of such assets, and for the payment or remittance thereof or any part thereof, ns occasion shall reguire, to or for the use of any person or persons, whether resident or not resident in the said colony and its dependencies, who may be entitled thereto, or any part thereof, es creditors, legatees, or next of hin, or hy any other right or title whatsocver. Ame we do hereby, in cexercise and in pursunnce of the powers in us by the said Act of larliament in that behalf vested, authorize and empower the said Suprene Court of Newfoundland, under such limitations as hereinfter mentioned, to make nud preseribe such rules and orders as may be expedient touching and eonerming the forms and manner of proceding in the said Supreme Court and Circuit Courts respectively, and the practice mal pleadings upon all indictments, informations, actions, suits, and other matters to be therem bronght ; and touching and concerning the appointing of commissioners to take bail and examine witnesses, the taking examination of witnesses de brme esse, and allowing the same as evidence; the granting of probates of wills and letters of administration; the proceedings of the sherifl and his deputies and other ministerial officers; the summoning of assessors for the trial of erimes and mishemeanours in the said Cireuit Courts, the process of the said courts, and the mode of executing the same; the impanmelling of juries ; the almise sion of barristers, attornies and solicitors; the fees, poundage, or prepuisites, to be lawfolly demanded by any oflicer, attorsey, or solicitor in the said courts respectively: and other matters nud things whatsocver touching the practice of the eaid courts as may be necessary for the proper conduct of husiness therein, and such rules and orders from time to time to alter, amend, or revoke, as may be regnisite: Provided always, that no such rules or orders be in anywise repugnant to the said Act of Pirliament or this our chartors: Pros. vided further, that all such rules and orders be promolgated in the most publie athl authentic manmer in our said colony for three calendar months at the least before the same shall oprate and tahe eflieet, and that
the same be by the first convenient opportusty transmitted through the gozernor or acting governor of onr said colony to us, our heirs, and successors, for the signification of our or their pheasure respecting the allow. ance or disallowance thereof: And we do hereby direct, ordain, and appoint that my person or persons fecling aggrieved by any judgment, decree, order, or sentence of the said Supreme Court, may mpeal to us, our lieirs, and successors, in our or their Irivy Council, in such manner, withan such time, and under and suhject to such roles, requlations, aul limitations as are hereimafter mentioncil, that is to spy, in ease any such judgenent, decree, order, or sentence of the suid Supreme Court shall be given or pronouncel for or in te. sject of any sum or mater at issue above the amount or value of 500 c . sterling, or in case such judgrach, decrec, order, or sentence shall involve, diacetly or indirectly, any daim, demand, or question of or respecte ing property or any civil right, amounting to or of the value of sool. sterling, the person or persons fecling aggrieved liy any such judgmest, elecree, order, or sentence of the said Supreme Court may, within fourtecn days mext alter the same shall have been promumeed, made, or given, apply to the said Supreme Court, by petition, for leave to appeal therefrom to us, our heirs, and successors, in our or their Privy Coucil, and in case such leave to appeal shall be prayed by the party or parties who is or are directed to pay any sum of money or perform any duty, the said Supreme Court shall be and is hereby empowered cither to direct that the judgment, decree, order, or scuteuce appealed from shall be carried intu execution, or that the execution thereof shall be suspended pending the suid appeal, as to the sadd court may appear to be most consistent with real and substantial justice ; and in case the said Supreme Court shall direct such judgment, decree, order, or sentence to be carried into exceution, the person or persons in whose favour the same shall be given shall, before the execution thereof, enter into good and sufficient seenrity, to be approved by the said supreme Court, for the due performance of such judgment or ouder, as we, our heirs, and successors shall think fit to make tbereupon; or in case the said Supreme Court shall direct the execution of any such judgment, decree, order, or sentence to be suspended pending the appeal, the person or persons against whom the same shall have been given shall, in like nomuer, and before any order for the suspension of any such execution is made, enter into good and sumiciont security to the said Supreme Court for the due performance of such judgment or order as we, our heirs, or successors shall think lit to make therenpon; und in all cases we will and require that security shall also be given by the purty or parties appellant, to the sutisfaction of the sni.. Supreme Court, for the prosecution of the appeal and for the payment of all such costs as may be awarded by us, our heirs, and successors to the purty or purties respondent; and if such last mentioned security shall be entered into thre months from the date of such petition for leave to appeal, then and mot otherwise the said Supreme Court shall ullow the appeal, and the party or purties appellant shall be ut liberty to prefer and prosecute his, her, or their appeal to us, our heirs, and successsors, in our or their Privy Council, in such manner and form and under such rules as are ohserved in appeals made to us from our plantations or collo. nies : And we do bereby reserve to ourselves, our heirs and successors, in our or their l'rivy Comacil, full power and anthority upon the bumble petition, at any time, of any person or persons feeling thenselves aggrieved by may judguent, decres, meler, or sentence of the said supreme (ourt, to refuse or admit his, her, or their appeal therelrom, upon such terms mad opm such limitations, restrictions, and regulations, as we or they shall think fit, aud to reform, correct, or vary such judement, deree, order, or sentence, as to us or them shall seem mert: And it is our further will and phasure that in atl casea of appeal allowed by the said Supreme Court, or by us, our heirs, and successor, the said Supreme Court shall certity and transmit to us, our heirs, or sucessurs, in our or their l'rivy Comeil, a true nob exact ecopy of all evidence, proceedings, judgments, decrees, sentences, nud urders, had or made $m$ such causes appeated, so far as the same have related to the matter of appeal, such copies being under the seal of the said court : And we do finther direct and ordain that the said Supreme Court of Newfoundland shall in all cases of thpral to is, our heirs, mol successors, conform to and execute or conse to be executed such judgtonents mud orders as we, our beirs, and successors shall think fit to make m the premises, in such mannor as any uriginal julgment, sentence, decree, decretal order, or other order or rule of the said Supreme Court of Newfomalland could or inigh: have been exceuted: And we so hereby strictly charge and command all governors, commanders, magistrates, ministers, civil and militury, and all our liege subjects within and belonging to the said colony, that in the execution of the severnl powers, jurisdictions, and authorities, hereby granted, made, given, or ereated, they be aiding and assistitug and obedient in all things, as they will muswer the eontrary at their peril: Irovided always, that nothing in these presents contaned, or any act which shall be done under the anthority therenf, shall extend or to be construed to extend to prevent us, our heirs, and successors, as far as we lawfully may, from repealing these presents or any part thereof, or for making sueh further or other provision, by hetters: patent, for the administration of justice, civil and criminal, wath the said colony and the places now or at any time herealter to be anmexed thereto, as to us, our heirs, and succerssurs shall seem fit, in as full and anple a manner us if these presents had not been made, these presents or any thing herein contaneal to the contrary notwithstanding. In witness, \&e.

Witness, \&c.
Patent dated 19th September, $1 \times 25$.
overnor of onur :ting the allowor persons ficelpeal to us, our under and sulb. , case any such ad for or in resuch judgment, o of or respect. persons fecling within fourteen reme Court, by Comeil, and in my any sum of ar to direct that the execution most consistent dgment, deeree, shall be given by the said suisors shall think such judgment, whom the same ch execution is ormance of sueh all cases we will ction of the sni." may be awardid ed security shall it otherwise the rty to prefer and Council, ill such ntations or colo. ivy Council, foll ling themselses or ndmit his, her, intions, ins we or ntence, as t" us al allowed by the and transmit to nee, proceedings, xe same have tedo further direet is, our heirs, and s we, our heirs, ement, sentetue, d could or migh? lers, luagistrates. lony, that in the or created, they - peril: I'rovided withority therenf. we lawfully may, ision, by tetters. places now or at in as full and ein contained to

## NEWFOUNDIAND.-ROYAL INSTRUCTIONS.

## Inshuclions to our trusly and well-helored Si, Thomav dohn Cochroup, Kinight, our Gorernor and Communder-

 ing the gromernment of our said INhmi fiar the time being. Giren at our Court at St. James's, the 26 th day of duly, t83:, in the thind yerr of our reign.

1. With these our instructions you will receive our commission inder our great sen of the United Kinglom of Great Britain and Ircland constituting yon omr Govemor and Commander-in-Chidf in and over our said island of Newfonmband mul its depentencies. Vou are therefore with all embenient speed to assume and enter upon the excention of the trust we havi reposed in gou, And gou are forthwith to eall together the following persons, whom we do herehy appoint to be members of our comeil in gur said island, any three of whom to be a furmon: vi\%. The chief justice for the time being of omr said island; the chief ofier in command of our land forecs for the time lefing in our said island next after our governor thereof for the time being ; the attorneyegeneral for the time being of our said island; the collector or other ehief otheer of customs lor the time being of our satel island; the colonial secretary for the time being of our said island, and William llaty, lispuire.
2. And you are with all due and usual solemnity to cause our said emmaission, constituting you one governor and commander-in-chief as aforesaid, to be read anm problished at the first meeting of our said comeil, and shall then take, and also administer to each of the members thereof, the several oaths therein required.
3. You shall administer or canse to be abministered the several oaths mentioned in our said commission to all judges, justices and other persons who hold any place of trust or protit in our said island, without the deing of which yon are not to admit any person whatsoever into any pablie oftice, nor sulfer those who may have already been admitted to comthos therem
f. You are to communirate forthwith such of these our instruetions to our satif comed, wherein their adsice and eonsent are mentioned to be regaisite, nall lihewise nal such others fom time to time as you shand find convenient for our serviee to be impated to them.
 athiare of publie concern that may be submitted to the consideration in commed.
ii. And that we may be always intormed of the names and elaracters of persons fit to supply the vacancies in our said combeil, you ne from time to the, wherver any vacaney shall hapen thercin, forthwith to transmit moto us, throngh one of our principal secretarics of state, the names of there persons, inhabitants of the atid istame, whom yous shall estem the best gmatited for the trust.
․ . And wheres by onr conmission yon me cmpowered in ease of the death or absence of any of the members of our sade comucil to sill up the satancies therein to the munher of thres, and no more, fou are therefore from time to time in send to us, through one of om frineipal secretarics of state, the haness and qualifications of any members by you put into our said council by the lirst ophortunity after so doing.
$x$. And in the choice and nomination of the members of our said combeil as also of the judges, justices, and other olleors, you are always to take care that they be men of good bili, well affected to enor government, af gond estates, and abilities sulable to their employments.
4. You are neither to augment nor diminish the mumber of the members of our said eouncil as already established, nor to suspemi my of them without rowl and sumberit eanse, nor without the consent of the majurity of the said commeil, signified in commeil nfter the examination of the donge ngainst such comeillor, and his answer theremto: and in case of the suspension of my of them, you are to eanse your reasons fers
 antered upon the conncib-botsh, and ferthwith to transmit epies to us, throngh one of our primeipal seeretaries of state. Nevertheless, if it should hoppent that you shoutal have reasous for suspending any of the members of our said council, not fit to be commumiented to our said comeil, you may in that case suspent such member without their consent. But you ure therrupon immedintely to send to us, through one of our primeipal secretaries of state, an accome of your poceedings therein, together with your reasons at large for such suspension, and niso your rensons for not communicating the same to one comeil.
5. And wherens eflectual ene ought to be taken to ohlige the members of our said eouncil to a due attendance therein, nud thebehy to prevent the inconvonienees that may happen from the wat of a ynurum to transact business as wension may repuire, it is our will and pleasure that if any of the members of our said comecil shall hereater absent themselves from the said island, and contime absent ahove the spoce of six months together withont have from you or our commander-in-chict for the time being first obtained under your or his hand or senl, or shall remain nisent lur the space of two yoars suceossively withont leave given them uneler our royal sigh, manual nud signet, their place or plaees in the snid comeil shall immediatels
 inland, shall bereafter absent themselves when duly summoned, without n sufliciout cause, and shall persist
 selves till our louther will mbl pleasure therein be hnown, giving immediate notice thereof to us, through one of bur principal secretaries of state: and we do boroly will and reguire that our royat pleasure be signifled to the members of enr suid comeil and entered in the eombeib-bow as a standing rule.
6. And whereas by our atoresad commission you are atthorized and empowered to summon and call general assemblies of the liceholders and lumeduhders within our said ishned, in such manoer and form, and according to such powers, instructons, and amforiture as are granteil or appointed by these onr instructions
in that bebalf, you are therefore, for the purpose of electing the members of such asser blies, hereby authorized to issue proclamations dividing our said island into districts or enunties, towns er townships, and appointing the limits thereof, and declaring and appointing the number of representatives to be chosen by each of such districts or counties, towns or townships respectively, and from time to time te nominate and appoint proper persons to execute the office of returning oflicer in each of the said district s or counties, towns or townships; and you are, so soon as you shall see expedient, to issue writs in our name, directed to the proper officers in cach district or county, town or township, directing them to suminon the frechulders and househollers thereof, te proceed to the election of persons to represent them in the general assembly according to the regulations and directions to be signitied in the proclamation to be jssed by you as atoresaid.
7. You are to observe in the passing of all laws, that the style of enacting the same be by the governor, council, and assembly,
8. And we do hereby require and enmmand that you do not, on any pretence whatever, give your assent to any law or laws to be passed by whici: the number of the assembly ahall be enlarged or diminished, the duration ascertaineti, the fualifications o: the electors or the elected fixed or altered, or by which any regulations shall be establisbed with respect theseto, until you shall bave first transmitted unto us, through one of our principal secretaries of state, the dratt of such bill or bills, and shall have received our royal pleasure thereupon, unless you take care in the parsing such bill or bills that a clause or clauses be inserted thercin suspending and deferring the exccution "hereof whtil our will and pleasure shall be known thereupon.
9. And you shall not re-cnact any iaw or laws to which the assent of us or our royal predecessors has she been refused, without express lrave for that purpose first obtained from us, upon a full representation by you, to be made to us through one of our principal secretaries of state, of the reason and necessity for recnacting such law.
10. And it is our express will and pleasure, that no law for cotstituting any court or courts of judicature, or for establisling the militia, shall be a temporary law ; and that no law for granting unto us any sum or eums of money by duties of impost, tonnage, or excise, be made to continue for less than one whole year; ns also thrt no other laws whatsoever be made to contime for less than two years, except oaly in cases where it nay be necessary for some unforeseen emergency to make provision by law for a service in its nature tenporary and contingent.
11. Yru are also, as much as poesible, to observe in the passing of all laws, that each different matter be provided for by a diferent lax, without intermixing in one and the same act such things as have no proper relation to each ofher; and you are more especially to take care that no clause or clauses be inserted in, or annexed to, any act which shall be foreign to what the title of such respective act inports; and that bo perpetual clause be part of any temporary law ; mad that no act whatever be suspended, nltered, contimued, revived, or repealed by general worts, but that the title 'and date of such act so suspended, altered, contiuned, revived, or repealed, be particularly mentioned and expressed in the enacting part.
12. And you are particularly enjoined not to pass any law, or do any act, by grant, deed, conveyariee, or otherwise, wherely our revenue may be lessened or impaired without our especial lease or command thereon.
13. It is our will and pleasure that you do not give your nssent to any hill or bills for raising money by the instiution of any public or private lotteries whatsoever until you shall have first transmitted unto us, through one of our principal secrctaries of state, a draft of Irafts of such bill or bills, and shall have recejved our elirections thereapon.
14. It is our will aud pleasure that you do mot, on nny pretence whatever, give your assent to, or pass any bill or bills in our island muler your govermment, by which the lands, tenements, goods, chattels, rights and credits of persons who have never resited within our said island, shall be liable to be seized or taken in execution for the recovery of debts due from such persons, otherwise than is allowed by law in cases of a like uuture within our realm of lingland, until you shall have first transmitted unto us, through one of our priseipal secretaries of state, the dratt of such bill or bills, and shall have received our royal pleasure thereupon, unless you take care, in the passing, of such bill or bills, that a clause or clauses be inserted therein, suspending abid deferring the exceution thereof until our roynd will and pleasure shall be known thereupon.
15. It is our further will nud phensure that you do not, upon any pretence whintsocver, give your assent to any bill or hills that may have been or shall hereafter he passed by the council and assembly of the island under your government for the maturalization of aliens, nor for the divorce of persons joined togetlier in holy matrimony, nor for establishing a title in any person to lands, tenements, mad real estates in our said island, originally grmuted to or purchased by aliens antecelent to naturalization.
16. Whereas great mischicfs bave arisen by the frequent massing of bills of an umisual and extraordinary nature and importance in the plantations, which bills remain in force there from the time of enacting untul our pleasure be signitled to the contrary, we do hereby will and require you not to pass or give your assent to any bili or hills passed in the assembly of an umsual and extraordinary nature aud importance, whercby our prerogative or the property of our subjects may be prejuiliced, nor to any bill or bills whereby the trate or shipping of this kinglom shall be in anywise affected, until you shall have flrst transmitted unto us, through one of our principml secretaries of state, a draft of such bill or bills, and shall have received our royal pleasure thereupon, unless you take care in the passing any such bills as aforementioned, that there be a clause inserted therein, suspending and deferting the execution thereof until our pleasure shall be known concerning the same.
17. You are also to take carc that no privnte net be passed, whereby the property of any private person mny be affected, in which there is not n saving of the rights of us, our heirs and successors, all botlies pulitic and corporate, and of ell other, exeept such as are mentioned in the said act, and those chaiming by, from, and under them; and further, you sliall take care that nu such private act be pinssed without a clanse sus. pending the execution therof antil the same chall have receivel our reyal approbation. It is likewise our will and pleasure that gou do not give your assent to any privite act until proof be made before you in
comneil, an for such nn successivel be transmi the forms
18. You levying mo to us, our thereof, as
19. You vice or not hand, by an time to tim mate by th
20. You value of mo dom, and to culatly requ of all receip missioners fied every shall be mat island, with
21. It is an Act of P tuled, " An plantations legal tenter in and sinki explain and to give your for psyment in such act, confirmed ly
22. You time hereaft unto us, thr enacted, upo omit to scmel also of such from our saic to be transm bation or dis
28 . And 1 mitted as afo times when ticular as ma upon every a does repeal a secretaries ot bles of the sa
23. You a being, to fur together witl gents, to the he is duly to
24. Youn transcripts ot fairly abstrac
25. Yous! of the majori that sll comm sury oflicers,

32 . You sl sufficient cau principal seer
in. It bein every where administration all courts whe courts establi
, hereby nutho. nships, and apchosen by each ante and appoint unties, towns or ed to the proper lers and housedy according to id. by the governor,
give your assent - diminished, the which any reguus, through one ur royal pleasure inserted therein hereupon. predecessors has "epresentation by necessity for re-
arts of judicature, to us ally sum or one whole year; eept oaly in cases $r$ a service in its
ifferent matter be s have no proper be inserted in, or and that no per. Itered, continued, ed, altered, conti-
d, conveyance, or ave or command
raising money by ansmitted tuto us, hall have recsived
int to, or pass any linttels, rights and seized or takes in $x$ in cases of a like hrough one of our yal pleasure there. e inserted therein nown thereupon. rive your assent to mbly of the island joined togettier in estates in our said
and extraordinary of enacting mutil or give your assent portance, whereby whereby the trade ausmitted unto us, have receised our oned, that there be are shall be known
any private person s, all bodies politic claiming by, from, thout a clause susIt is likewiss our mate before you in
conncil, and entered in the council-book, that public notification was made, of the partieg' intention to apply for such an act, in the several parish churches where the premises in question lie, for three Sundays at least successively, hefore any such act shall be brought into the assembly, and that a certificate, under your hand, be transmitted with, and annexed to every such private act, signifying that the same has passed through all the forms ahove mentioned
23. You are to take care that in all acts or orders to be passed within our aaid island, in any case for levying money or imposing fincs and penalties, express mention be made that the same is granted or reserved to us, our heirs and successors, for the public uses of the said island, and the support of the government thereof, as by the said act or order shall be directed.
24. You are not to suffer any public money whatsoever, whether it he appropriated to any particular service or not by the act granting the same, to be issued or disposed of otherwise than by warrant under your hand, by and with the consent of the said council. But the assembly may nevertheless be permitted from tine to time to view and examine the accoments of money or value of money disposed of by virtue of laws made by them, as there shall be oceasion.
2.5. You are not to permit any clanse whatsoever to be inserted in any lav for levying of money, or the value of money, whereby the same shall not be made liable to be accounted for unto us, bere in this kingdom, and to our commissioners of our treasury, or our high treacurer for the time being; and we do particularly require ant enjoin you, upon pain of our highest displeasure, to take care that fair books of accounts of all receipts and payments of all such money be duly kept, ant copies thereof be transmitted to our coinmissioners of our treasury, or to our high treasurer for the time being, and in which books shall be surcified every particular sum raised or disposed of, together with the names of the persons to whom any payment shall he unade, to the end we may be satisfied of the right and due application of the revenue of our said island, with the probability of the increase and diminntion of it, under every head and artiche therenf.

26 . It is our will and pleasure that you do in all things conform yourself to the provisions contained in an Aet of Darliament passed in the fourth year of the reign of his late Majesty King George the Third, intituled, "An Act to prevent paper bills of eredit hereafter to be issued in any of His Majesty's colonies or plantations in America from heine declered to be a legat tender in payment of money, and to prevent the legal tender of such bills as are now subsis, ing from beine; prolonged beyond the periods limited for recalling in and sinking the same;" and also of an act passed in the thirteenth year of the reign of his late Majesty to explain and amend the above-recited act passed in the fuurth year of his reign as aforesaid ; and you are mot to give your assent to, or pass any act whereby bills of eredit may be struck or issued in lien of money, or for payment of money, either to you, our governor, or to any person whatsoever, unkes a clause be inserted in such act, ileclaring that the same shall not take effect whtil the said aet shall have been duly approved and confirmed by us, our heirs or successors.
27. Yon are to transmit an anthenticated and separate copy of cery law, statute or ordinance that at any time hereafter shall be made or concted within the island under your government, under the public scal, unto us, through one of our principal secretaries of state, within thre months, or sooner, after their being enacted, ugon pain of our highest displeasure, and of the forfeiture of that yea's salary wherein you shall omit to send over the said laws, statutes, and ordinances as aforesaid, within the time above-mentioned, as slso of sueh ot her peralty as we shall please to intlict; but if it shall happen that mo shipping shall come from nur sad island within three montlis after the making such laws, statutes, and ordinances, the same are to be transmitted by the next conveyance after the making therenf, whenever it may happen, for our approbation or disallowance of the same.
28. And it is our further will and pleasure, that the copies and duplicates of all acts that shall he trans. mitted as aforesaid be failly abstracted in the margents, and there he inserted the several dates or respective times when the same passed the conncil aml assembly, and received your assent ; and you are to be as particular as may be in your observations, to be sent to us through one of our promeipal seeretaries of state, upon every act; that is to say, whether the same is productive of a new law, declaratory of a former law, or does repeal a law then before in being, and you are likewise to send to us, through one of our princijal secretaries of state, the reasons for the passing of such laws, unless the same do fully appear in the preambles of the said acts.
29. Yon are to require the secretary of the island under your government, or his deputy for the time being, to furnish you with transeripts of nll such acts and public orders as shall be made from tme to time, together with copies of the jourmals of the council, and that all such copies be fairly abstracted in the mar. gents, to the end the same may be transmitted to us, through one of our prineipal secretaries of state, which he is duly to perform upon pain of incurring the furfeiture of his oflice.
30. You are also to require from the clerk of the assembly of the said island, or nther proper officer, transcripts of all the journals and other proceedings oif the said ussembly, and that all such trauseripts be fairly abstracted in the margents, to the end the same may in like manner be transmitted as aforesaid.
32. You shall not appoint any person to be a judge or justice of the peace without the advice and consent of the majority of the council of our said island, signified in comeil. And it is our futher will und pleasure that all commissions to be granted by you to any persons to be julges, justices of the peace, or other neces. sary oflicers, be granted during pleasure only.
32. You shall not suspend any of the julges, justices, or other ollicers or ministers, without good and sufficient cause, which you shall signify in the fullest and most distinct manner to us, through one of our principal secretaries of state.

S3. It being of the greatest importance to our serveic, und to the welfare of our subjects, that justice be every where speedily and duly udministered, and that all disoders, delays, and other ubdine practises in the administration thereof, be effectually prevented; we do particularly reguire wu to take especial care that in all courts where you are anthorized to preside, justace be impartially administered; and that in all ather

their several dutles without any delny or partiality. You shall not erect any court or offee of judicature not before erected or established, nor dissolve any court or otiice already erected or established, without uur esprecial order.
3.4. You are, for the better alministration of justice, to endeavour to get a law passed in our said island, wherein shatl he set the value of men's estates, either in goods or lands, under which they shall not be enpable of serving as jurors.
35. You are to take care that all writs be issued in our name throughout our said Island under your government.
36. Wherens, in jursuance of an net passed in the fifth year of the reign of his late Majesty, liing George the Fourth, intituled, "An Act for the hetter ndminiatrntion of justice in Newfoumdand, and for other purposes," hy our charter or letters patent, issued under the great seal of the United Kingilom of Girent Britain and Ireland, a supreme court of jurisdiction, called the "Supreme Court of Newfomndand," was crected nud established in our said islnnd, with certain powers and authorities, and unter certain regulations therein specitled, you are hereby required to take care that the same be duly complied with, and put in exccution.
37. You are, with the advice and consent of our council, to take especial care to regulate all salaries nud fees belouging to places, or paid noon emergencies, that they be within the hounds of moderation, nud that no extortion be made on my aceasion whatever, as also that tables of all fes be publicly hung up in all places where such fres are to be paid; and you are to cransmit copies of all such tubles of fees to us, through one of our principal secrefaries of state.
$3 x$. You shall not ly colour of any power or nuthority, hereby or otherwise granted or mentioned to be granted to you, take upon you to give, grant, or dispose of any ullice or place withum our said island, which now is or shall be granted under the great seal of this kinglom, or to which alyy persunt is or shall be npwinted by warmint under our sign manual and signet, any further than you may, upon the vacancy of any such oflice or place, or upon the supension of any such officer hy you, put in any fit person to oflicinte in the interim till you shall have represented the matter to us, through one of our principal secretaries of state, which yon are to do by the first opportunity, and have received our further dircetions therein.
:19. Vou are to transmit unto us, through one of our principal secretaries of state, with all convenient speal, a prarticular necount of all establishments of jurisdictions, courts, oflices and otlicers, powers, anthorities, fees, and privileges, granted and settled, or which shall be granted and settled within our snid ishand, as likewise an account of all the expensers attenting the estnblishment of the said courts, and of such funds as are settled mod appropriated to discharge the smme.

40 It is our express will and pleasore that you be at all times niding and assisting unto our officers appointed for the manging, levying, collerting and receiving publie revenues, mad such dities not revenurs ns are or shall herenfer be laid nul imposed within your govermment, and the seizures, forfeitures, and arrears which shall acerme and grow due by reason thereof.
41. And whereas complaints linve treen made by the officers of our customs in our plantations in America that they have been frequently ohliged to serve on juries, and personally to nupear in arms whensorver the militia is drown ont, nion thereby are much himered in the execution of their employments, our will nud pleasmre is, that you take effectial care, and give the nectssary dircetions that the several officers of our customs be excused mul exemprel from serving on niny juries, or pursonally appearing in arıs in the militia, unless in case of absolnte necessity, or serving any parochial ollices which may hinder them in the execution of their duties.
42. Ant in case of the vacancy of the collcetor, or any of our officers of the customs by death, removal, or otherwise, and in order that there may be no delay given on oceasion of such vacancy to the masters of ships or merchants in their despateh, you are herely empoweren, subject to such instructions as you shatl recive from our commissioners of our treasury, or our high trensurer, or from the commissioners of our customs for the time being in this hehalf, to apoint other persons duly gunlitied to execote such oblices, until forther directions shall le received from our commissioners of oor treasury, or our high treasurer, to whom you are to give notice of such mpointments by the tirst opportonity, taking care that you do not, under pretenee of this instruction, interfere with the powerg and authorities given to our said collector by our commissioners of our treasury, or our high treasurer, or by the conmissioners of our customs.
43. Von shall not remit any fincs or forfeitures whatever above the anm of $50 \%$, nor dispose of any forfcitures what soever until upon signifying unto our commissioners of our trensury, or our high treasurer for the time being, the nature of the oflence and the occasion of such tines and forfeitures, with the partieular sums or value thereof (which you are to do with all speed), you shall have received our directions therein, but you may in the menntime suspend the pryment of the said fines and forfeitures.
44. It is our will nad pheasure that you do not dispose of forfeitores or escheats to any persons until the provost marshal or other proper ollicer have made inguiries by a jury upon their onths into the true value thereof, nor until you shall have transmitted to our commissioners of our treasury, or to our high treasurve for the time being, a particular account of such forfeitures and escheats, and the vilue thereot, and shell have receive $i$ our diretions thereupon, and you are to take enre that the proluce of the snid forfeitures and eschents, in case we think proper to qive you direction to dispose of the same, be duly paid to the receiver of our ensual revenue; and that a full aceonnt thereof be transmitted to our commisioners of our treasury, or to our high treasurer for the time being, with the names of the persons to whon disposed af.
45. Whereas you receive from our commissioners for executing the oftice of high ndmiral a commission constitnting you vice-md: imal of our said island, you are herely repuired and directed comefully to put it execution the several powers thereny granted to you.
46. And wherens commssions have been granted in our colonies and plantatinus for trying pirates in those parts, pursumat to the nets for the more eflectual suppression of piracy, onr will amb pleasure is, that in
nll matters any comm
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48. Wh our rights assisting t general; deputies, shall or m our use, al your hand case the ${ }^{3}$ limself or our officer: and pleasu concern, il
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irates in those
ure is, that in
ald matters relating to pirates you govern yourself according to the intent of the acts before mentioned, and any commission you inay receive in reference thereto.
17. And whereas there have been grent in regnlaritice in the manner of granting commissions to private ships of war, you are to govern yourself, whenever there shall be oceasion, according to the commissinn and instructions granted in this kingelom: but you are not to grant commissions of margue or reprisal against any prince or state or their subjects in anity with us to any person whatsoever without our special commant.
48. Whereas we have thought it necessary for our service to constitute and appoint a receiver-general of our rights and perquisites of the admiralty, it is therefore our will nod pleasure that you be niding and assisting to the said receiver-genem, lis deputy or deputies, in the excention of the said uthice of receivergeneral; and we do hereby enjoin and require you to make up your accounta with him, his deputy or deputies, of such rights of adminalty (eflects of pirntes included) as yon or your officers have received, or shall or may receive for the future, and to pay over to the said receiver-genernl, his deputy or deputies, for our use, all such sum or sums of money as shall appear upon the foot of such accounts to be and remain in your hands, or in the hands of any of your onticers: And whereas our said receiver-general is directed, in ease the parties chargeable with any part of such our revenue refise, neglect, or delay payment thereof, by himself or sufticient deputy, to apply in our name to our governors, judges, attorney-general, or any other our officers or magistrates, to be aiding or assisting to him in recovering the same, it is therelore our will and pleasure that you, our governor, our jutges, our attorney-general, and all other ollicers whom it may concern, do use all lawful authority for the recovering and levying thereof.
49. And whereas by letters patent under the great seal of our United Kingiom of Geent Britain and Ireland, bearing date at Westminster the 10 h day of May, 1825, the island of Newfomdland was constituted to he part of the see of the hishop of Nova Scotia, and the suid hishop, was thereby duly authorized to excreise juriseliction, spiritual and ecclesiastical, in the said colonies, it is our will and pleasure that in the administration of the government of our said ishud you should be aiding and assisting to the said bishop, and to his commissary or commissaries, in the excention of their charge, and the exereise of such ecelesiastical jurisdiction, excepting only the granting licenses for marrigges and probntes of wills.
60. We do cujoin and require that yon do take especinl care that Amighty God be devoutly and truly served throughout your govermment, the book of common prayer, as by law established, read cuch Sumlay and holiday, and the blessed sacrament administered aecording to the rites of the Church of Fugland. You siall be carcful that all orthodox churches already built there be well and orderly kept, and that more be built, as our island shall, by God's blessing, be improved. Abl that besides a competent maintenance to be assigned to the minister of each ofthodox church, in eonvenient honse be built at the common charge for each minister, and a competent portion of land for a glebe be alloted to him. And yom are to take care that the parishes be so limited and settled as you shall fimb most convenient for the accomplishing this good work, and in all matters relating to the celcbration of divine worship, the erection and repair of churehes, the maintenance of ministers, and the setthenent of parishes throughout your govermment, you are to advise with the right reveread father in God the bishop of Nova scotia tior the time being.
51. Upon the vacancy of any ecelesinstical benefice in our said island, you will present to the snid bishop, of Nova Scotia for the time being, for institution to such vacant benctice, any elerk in holy orders of the Fnited Chureh of England and Ireland, who shall have been actually resident within the said ducese, and officiating there as a clerk in holy orders, for six calendar months at the leost next before such beneñee shall have become vacant, whom the said bishop may certify to you to be a fit and proper person to fill such vacancy, and to be a person of good life and conversation, and conformable to the doctrine and discipline of the said United Chureh. But it at the time of any such vaenncy oecmring there shall not be resident within the said diocese any clerk in holy orders of the said United Church who shall have been resident and olliciating therein as aforesaid, in whose favour the said hishop shall think proper so to certify to you, or it no such certificate shall be received by you from the said bishop within three calendar months next after such vacancy shall occur, then and in cither of such cases you shall forthwith report the eireunstances to us, through one of our principal secretaries of state, to the iutent that we may nommate some fit and proper person, being a clerk in holy orders as aloresaid, to till the said vacaney. Ahe we do enjoin and command you to present to the said bishop for institation to any such vacant ecelesiastical benefice, any clerk who may be so nominated by us, through one of our principal secretaries af state.
52. You are to infuire whether there be my minister within your government who preaches and administers the saerament in any orthodox charch or chajel, without being in due orders, and to give an aceomit thereof to the said bishop of Nova scotin.
53. And whereas doubts have arisen whether the powers of granting licenses for marriages and prohates of wills, commonly calted the office of ordinary, which we has seserved to you, our governor, ean be expereised hy deputation from you to any other person within our sand ishod under your government, it is our express will and pleasure, and you are herelny directed and required not to grant deputations for the exercise of the said powers, commonly called the ofliee of ordinary, to any person or persons whatsocver in our said island under your govermment.
54. And you are to tahe especial care that a table of marriages established by the canons of the Chureh of England be hung up in every orthodox church and duly observed.
55. The Right Reverend Father in God, Eilmund, then Lord Bishop of London, having presented a petition to His Majesty King George the First, humbly beseeching him to send instructions to the governors of all the several colonies and plantations in America, that they cause all laws already made against blasphemy, profancness, adultery, fornication, polygany, incest, profanation of the lord's day, swearing, and drumerlness in their respective governments to be rigorously excented, and we, thinking it highly just that all persons who shall oflend In any of the particulars aforesnid shoubl be prosecuted and pmisbed for their said offences, it is therefore our will and pleasure that you dos take care for the dere pmishment of the aforementioned viets, and that you canestly recommend that eflectual laws be jassed for the restraint and punishnent of all such,
of the aformentioned vices against which no laws are as yet provided. And also you are to use your cndeavours to render the laws in being more elfectual, by providing for the pubshment of the aforementioned vices, by presentment upon onth to be made to the temporal courts by the churchwardens of the several purishes, at proper tines of the year to be appointed for that purpose ; and for the further discourngement of vice and encouragement of virtue and good living, you ure not to admit any persons to public trusis or employments in the islands umer your government whose ill fane and conversation may oceasion scandal.
66. It is our further will and pleasure that you recommend to the legislature to enter upon proper mithods for the erecting and maintaining selonols in order to the trabling up of youth to reading, and to a necessary knowledge of the principles of relighon. You are not, however, to give your consent to any act respecting religion without a clanse suspending its operation until our pleasure shali have been signitied thereupon, unless a draft thercof shall have been previously transmitted by you for our consideration and approval.
57. And we do further direct, that in all matters arising within your govermment connceted with the education of youth in the princlples of the Christian religlon nccording to the loctrine of the said Unlted Church of Fugland, or comected with the prevention of vice and profaneness, or the conversion of negroes and other slaves, or connected with the worship of Almighty God, or the promotion of religion and virtue, you be advising with the bishop fur the time being of the said dlocese of Nova Scotia, and he aidligg him in the execution of all such designs and undertakings as may be reconmended by the said bishoj, for the promotion of any of the objects before mentioned, so far as such designs and undertakings may be consistent with the law, and with your suid commission and these our instruetions.
68. You are to transmit to us, through one of our principal secretaries of state, regular monthly returns of the militia of our said island whenever and so long as the same shall he embodied, with a partleular state of their arms and accoutrements; and for the due preservation and sceurity of which you are to establish such regulations as you shall juige to he most effectual for that purpose.
59. You shall not upon any occasion whatsocver establish or jut in exccution any articles of war, or other law martial, upon any of our subjects, fihabitants of our said island, without the consent and advice of our Council.
60. And in case of any distress of any other of our plantations, you shall, upon application of the respective governors thereof unto you, assist them with what aid the condition and safety of our island under your government can spare.
61. You shall, from time to time, give unto us, through one of our princijal sceretaries of state, an account of the wants and defects of the island umder your government, what are the chicf products thereof, what improvementa have been lately made, mul what further improvements you conceive may be made, or advantages gained by trade, and in what way we may contribute thereunto.
62. It any thing shall happen which may be of advantage or security to our island under your government, which is not herein or by onr commission provided for, we do hereby allow you, with the advice and consent of our Council, to take orders for the present therein, giving unto us, through one of our principal secretarics of state, speely motice thereof, that so you may rcceive our ratitication, if we shall approve the same : l'ro. vided always, that you do not, under colour of any power or authority hereby given to you, commence or declare war without our knowledge and particular commands therein flrst obtained leave for so doing from us, under our sign.manual and signet, or ly our order in our l'rivy Council.
63. And whereas we have thought fit, hy our commission, to direct that in case of your death or absence, and there be at that time no person within our said island commissioned or appointed by us to be lieutenantgovernor, or specially appointed by us to administer the government within our said island, that the coun. cillor whose name is ilrst placed in our instructions to you, (unless it shall therein be otherwise signified,) aud who shall be, at the time of your absence, residing within our said ishand, and who slall take the ouths appointed to be taken by you or the commander-in-chief of our said island, shall take upon him the adminis. tration of the government, and exceute our said commission and instructions and the severnl powers and anthorities therein contained, in the manner therein directed. It is, nevertheless, our express will and plea. sure that in such cases the councillor so administering the government shall forbear to pass any act or acts lont what are immediately necessary for the peace and welfare of the said island, without our particular order fur that purpose; and that he shall not take upon him to dissolve the assembly then in heing, or to remove or suspend any of the members of our council, nor any judges, justices of the peace, or other olfiecr, eivil or military, without the advice or consent of at least seven of the council, nor even then without goud and suflicient reason for the same, which the said president is to transmit, signed by himself and the respective council, to us, through one of our principal secretaries of state.
64. And wherens we are willing to provide in the best manacr for the support of the government of our sa:d island, by setting apart sufficient ablowances to such as shall be our governor or commander-in chisf, residing for the time being within the same, our will and pleasure is, thut when it shall happen that you shail be absent from our said island, one full moiety of the salary, and of all perquisites and emoluments whatsoever, which would otherwise become due unto yon, shall, during the time of your absence, be paid and satisfied unto such lientenant-governor or president of the council for the time being, which we do hereby oriler and allot unto hin for his manatenance, and for the better support of the dignity of our goverisment.
65. And you are upon all occasions to send to us, through one of our principal secretaries of state, a particular account of your $\mathfrak{j}$ roccedings, and of the conditions of affairs within your government.
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# [COMMISSION TO THE GOVERNOR OF NEWHOUNDLAND.] 

## A Proclamation.

Willian the Fourth, by the Grace of God, of the United Kingdom of Grent Britain and Ireland, King, Defender of the Faith, \&c.

## To all to whom these presents shall come, greeting;

Whfneas by our letters-patent under the great seal of our United Kingdon aforesaid, bearing date at Westminster the $2 d$ of March, txiz, in the second year of our reign, we have given and granted to our trusty and well-beloved Sir Thomas Jchm Cochrme, Knight, our governor and commander-in-ehlef of our islamil of Newfoundand, fill power and anthority to summon and call a general ussembly of the freehotders and householders within our said island; it is therefore our pleasne, and we do hereby dechare and make known to all our loving subjects withon the same, that for the jurpose of the election of the members of the said assenbly, the sad island shall be divided into nine districts, to be called respectively,
The district of St. John ; do. Coneeption Bay; do. Fogo; do. Bonavista; do. Trinity llay; do. Ferryłand; do. Placentia and St. Mary ; do. Muria; do. Fortune Bay.
And it is our further will and pleusure, and we do hereby declare, that the before-mentioned district of St. John shall consist of and include all that part of our said island bounded by the shore which is situate and lying hetween letty Harbour and Broad Cove.
And that the before-mentioned district of Conception Bay shall consist of and include all that part of our sald island which, bounded in like manner, is situate and lying between Broad Cove and Bay Verd's Head.
And that the before-mentioned district of Fogo shall consist of and inchude all that part of our said island which, hounded in like manner, is situate and lying between Cape St. John and Fogo Island, ineluding that island.
And that the hefore-mentioned district of Bonavista shall consiat of and inelude all that part of our aaid island which, bounded in like maner, is situate and lying between Cape Freei nad Cape Bonavistn.
Anl that the beforementioned distriet of Trinity bay slunl consist of and in :lude nlt that purt of our said island which, hounded in like manaer, is situate ant lying between Cape loonaviatn and Cape Verd's Head.

And that the before-mentioned district of lierryland shall consist of and inelude all that part of our said istand which, bounded in tike monmer, is situate and lying between beoty Harbour and Cape Race.

And that the before-mentioned district of Macentia and st, Mary shall consist of and inelude all that part of our said island which, bounded in like manner, is situate and lying between Cape Race ant Rushven.

And that the before-mentioned distriet of Burin shatl consist of and include nll that part of our said island which, bounded in like manner, is situnte and lying between Rushven and Garnish.
And that the before-mentioned district of Fortune llay shall consist of and include all that part of our said island which, bounded in like manner, is situate and lying between Garnish and Bonne Bay,

And we do further signify sud delare our pleasure to be that the said district of St. Joho shall be represented in the assembly by three members.
And that the said district of Conception Bay shall be represented in the said assembly by four members.
Anl that each of the said districts of Fogo, of Bonavista, of Trinity Bay, and of Ferryland, shall be represeated in the said assembly by one member.

Aust that the said district of llacentia nnd St. Mary shall be represented in the said assembly by two nembers.
And that each of the districts of Burin and Fortune Bay shall be represented in the said assembly by one member.
And it is our will and pleasure that the governor for the time being of our said island do appoint some fit persun to be the retuming offieer within ench of the said districts.

And we do further declare uur plensure to be that our said governor do issue in our name writs for the dection of the members of the severnl districts befure mentioned, which writs shall be addressed to the several returning ollicers aforesaid, and shall by them be returned to the Colonial Secretary for the time being of our said island

And it is our will and pleasure that every man, being of the full age of twenty-one years and upwards, and being of sombl understnoling, and being our naturn! born subject, or having been luwfully naturalized, and never having been convicted in due couse of law of any infamous crime, and having for two years next immediatoly preceding the day of election ocupiet a dwelling-honse within our said ishod as owner or tenant thereof, shall ise eligibte to be a member on che udid house of assembly.

And it is our further will und pheasure that every man who for one year nest immediately preceding the day of election hath occupied a dwelling-house within our said island as owner or tenant thereof, and who in other respeets may be eligible, aceording to the regulations aforesnit, to be a member of the said bouse' of assembly, shall be competent and entitled to vote for the election of members of the said assembly in and for the distriet within which the dwelling house so oecupied as aforesaid by him may be situate.

And it is our pleasure that the votes for the members of the said nssembly shall be taken by the said several returning officers at such one or more place or places within each of the said districts as shall for that purpose be appointed in the body of the writ addressed to the returning officer of every such district respec. tively, and at or within such tinc or times ns shall for the purpose be therein limited : but inasmuch as by
reason of the difficulty of internal communicition within our saill island, many persons entited to vote might be prevented from the exercise of such :heir franchise, if in every case it were neceswry to attemi in person for that purpose, we do therefore declare our pleasure to be, that in reapect of ans idwellag house situnte at the distance of more than milea from the nearest place of election, within any of the sald districts, the vote of any houselolder, duly qualified as aforesaid, may he given without his personnl attendance, by a written notice subscribed by auch voter, in the presence of two credible witnesaes, and duly attested by their slgnatures: which notices shall be lin such form as our governor for the time being of our said island shali from time to time direct.

And it is our further pleasure, that if mny candidate or voter at any such election shall object to any vote then tendered, it shall be the duty of the returning oflicer to hear such objection, and what may he alleged in support of, or in answer to, the same, and to examine on oath the partica by or ngalust whom such objection may be ralsed, and any person or persons who may be ndduced as a witness or as witnceses on cither side; and upon such hearing, to admit or to overrule any such objection as may to such returnhig oflicer appear just and right.

And we do further deciare our will to be, that the persons in favour of whom the grenter numiber of vates shail be given in any such district shall he publiely declated hy anch returning office: to be duly elected to be the representatives thereof in the said general assembly, and shall thereupon he returned and take their sents accordingly: provided alwayn, that in cases of peculiar doubt or difliculty, it slaall be competent for any such returning offieer to make a special return, setting fort's the grounds of such douht, upon which the said house of nsembly slinll afterwards deride.

And it is our will, and we do further declare, that the assembly so to be chosen as aforessid sball continue only during our pleasure, aud that the said assembly shall not procered to the dispatch of any busiuess, unless six members nt the lenst shall be present at and during the whole of the deliberations of the said House thereapon.

And wherens it may be necessary, in order to the complete excention of the sceral purposes nforesaid, that further regulations should be made for the condinct of the saidelections, and the rethrn of members to serve in the said house of nssembly, we have therefore nuthorized, and do herehy authorize, nur goveruer for the time heing of our said islaud, by any proclamation or proclamations to he hy hiln from time to tine issand in our name nad on our hehalf, to make surh further regulations ns may be necessary fior the conduct of the snid elections, and for the return of members to serve in the snid house of nesembly, nual for the the discharge of the duties of the said returning olliecr; and which regulations shall he of full foree, virtuc, and -ficet, until provision be otherwise made by law, it being nevertheless, our pleasure that the requlations so in be mate as aforesaid be not repugnant in, or inconsistent with, the several provisions hereinbefore contained, or athy of them.

Givell at our court at St. James's, on the twenty-sixth day of July, one thousand eight hundred and thirtytwo, in the thirll year of our reign.

## Y Y.-PROVINClat, DTIES.-NEW BRUNSWICK.

## On the folltwing Attiches imputed or hernght inte the l'rorinere, rither by sen, by intund narigation,

 or Sy tund, from any junt if the Britixh Empire, or from any Forrign Port or phere:For every gallon of rum, spirits, gin, Hollands Genevn, whisky, or eordins, met shillinge and six pence. For cerey gallom of molasss,s, our pemm, Vor every gallon of shub, santa, or lime juice, sis peme. For every gallow of brandy, ot a shalliners. For every gallon of wine, viz., :- Hock, Consthutin, Malmsey of Tokay, Campsgne, Burgundy, Hermitage, elarer, ralled Latitte, Intone, Margaux, or Mmutlorion, Iwn shillings and nine pruce. For every gallon of Maderia, port, or sherry, two shillings; mal for all other kinds of will, omp shilling umb six penre per gallon. For every hundred weight of dried fruits, firr shillings. For every pound of collice, and loaf or retined sugar, ine pimay. For every huthed weight of brown or muscovado sugar, on the quantity mentioned in the original invoice, allowing 25 per centum tor tare and wastage, tro shillings unl six phat', For every forcign horse, firt pmands. For every torcign ox, mep pound. For every foreign enw, or other norned cattle, threr panmis tra shil'ings. For every hundrod weight of foreign dead fresh ments, of all kinds, six whillines und bight prowe.

And upon the following manufactured nrticles, when not imported from the United Kingdom, upon every hundred pounds of the real value thereof, the rates nit duties following o-that is to sny:- Fror chairs, elocks, clock cases, clock movements or machinery, watches, and every description of houschold fusniture, pietures, mitre and looking glasses, furenty firc poumds. For sonp and candes, ten pounds. For tolaceo, fire provels.

And for all other foreign articles, manafactured or not manactured, not hercinbefore mentioned or described, when not imported from the United Kingdom, upon every hundred pounds of the real value thatrof, ten momls ; excepting nevertheless, liquors, vinegar, pitel, ear, turpentine, rosin, lumber of all descriptions, including mangany logs or bonrds, grass seeds, and all other seets and plants, hides, thllow, cotton, wool, indigo, tea, dye wood, snit, leaf tobneco, bees wax, felt, ligmom vitac, hristles, horse huir, homs, cordage, enovas, hemp, iron, india rubber, hooks, fiour and meal of all kinds, wheat, barley, rye, onts, buekwheat, riee, pess, hemus, Judin corn, breal, dried nud salted meate, nut mill saws.

Wpon oll articles of the manufacture of the United Kingdom, imported into this province, whether ly sea, or inland carriage or navigation, for every hundred pounds of the real value therenf, the sum of hro pounds ten shillinas ; excepting, nevertheless, mineral nad other salt, conls, fishing nets, books, lanes mal twines, stect ; bolt, scuare, that, pig, and shect iron, spikes and shenthing mails, holt nud shect copper, and copper spikes and nalls, bar and shect lead, canvas, coal tar, oakum, cordnge, anchors, and all tnekle or appard for shups or vessels, steam and nill machinery of all kinds, zine, beef, pork nod bncon, tlour meal of all kinds, maihematical instruments of all kinds, sheathint pajer, iron bleck bushes, loaf or refined sugar, pritted books aud maps.

Names o

Abic Sing
Rajalı's Kl
ment.
Ditto
llajah Ko
Booyn.
Kincloo

Locknanth poot, ans Rajalı.
A six nnun belonges t and 10 m Ghass:e, relation.
Rajah's K゙h ment.

Oostung Raj
Chucker Dec
Under Rajah
Khase mana
Ditto
Ditto
Ditto
Ditto
Ditto
Ditto
Bulbudier 1
Rajah's Khas ment.
Cheyt Chune pater.

No. \%.-
Names of $Z$ mindaries, and -Zemindar N Oorooda, 22 ;
Dergoo, Bamu

## APPENDIX IV．－ASIA．

A．No．1．－Names of Zemindars and their Estates，and of Pergunnahs，under the Khass Management of the Rajah of Singhhoom．
to any vote the alleged III such oh－ cs on cither g oflicer sp．
ber of votes elected to be ke thelr seats for any such ich the said
ball continuc siness，unless e said llouse
ses aforesaid， f memhers to our governor time to time ，the conduct ad for the alue ce，virtue，and regulations so einbefore con－
red and thirty－

## waigration，

and six prnce． ix pence．D＇or palmsey ot To． b，Iro shillines kinds of wine es．For every or miscovado （d wastage，tho nd．For every f forcign dead
m，lifon every chnirs，clocks， iture，pictures， r tobacco，fire
intioned or de－ value thereof， Il deseriptions， cotton，wool， rorns，cordage， nckwhent，rice，
－hether by sea， of turo peunds es and twines， or，and copler or apparel for enl of all kinds， l sugar，printed

| Names of \％emindars． | Name of Temindaries and bergunmalis． |  | Inhabitants． |  |  | loucal Situation with reference （t）rist of Districts． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ahle Sing lanjoroot． | Sumujhur or Al1－ nundpoor． | 81 | Chienly Coles． | 600 |  | N．F．D＇ergun． mah of sing－ |
| Rajah＇s Khass manage－ ment． | Giurgo． | 81 | Amost exchusivels Colem． | 7017 | ㅇ．ㄷ． | theom．These is l＇ergunatis ex． |
| Ditto ditto． | Pooraliati． | 84 | Circat majority of inhabitnuts Coles | 800 |  | toud is order put hlown from W． |
| Rajah Koomkum Sing Booya． | Bundgaun． | 81 | sume Booyas，but the majority Colre | 700 | 閁 | to li．，nlong the northern fine of |
| Kimcloo l＇ater Booya． | Korie D＇cla． | Rt | Mnjority of inhabi－ tants Booyas，hat amongest then some Colles． | 800 |  | the singhboom． Kursava conti． mu＇s the line of the northern face |
| Locknanth Sing Ray ， poot，and relation of Rajah． | Kera． | 84 | Chietly Cole inha． bitnuts． | 600 |  | mad loojnie：of Sorickele form the N．F．．fince of |
| A six anna share of this belongs to the Rajah， and 10 snnas share to Ghass：e，sing Rajali＇s relation． | Cioomla． | 84 | linhubited by Coles exctusivily． | 4000 |  | Singhhoom． <br> （ioonila with Sirce Kila Gora Ning and prart of J＇ynthurh，form |
| Kajah＇s Khass manage－ ment． | Jeyutpoor． | 120 | With the exception of Seyut itself，all the villages are in－ habited by Coles． | 5000 |  | the Eastern face of singbhoom． <br> The two l＇er－ gummals form the |
| Oostung Rajah． | Smadha． | $\underset{\substack{250 \\ \text { repulet. }}}{ }$ | Cole inhabitants alone． | ＊ |  | S．E．S．nud S．W． face of Sing－ |
| Chucker Dee Sing． | Koteghur． | 12 | Cole inbabitants only． | 500 | E. E | bhoom． <br> These Talooks |
| Vnder Rajahs． | Kclenow | 12 | Ditto rlitto． | 500 | ニ，E | with Summy－ |
| Khass managemen | Comeria． | 40 | Witto dittu． | 710 | 告曷 | ghan make the |
| Ditto ditto． | Gopinathpore． | 12 | Ditto ditto | 500 |  | Western face of |
| litto ditto． | Adjoodea． | 12 | Ditto ditto | 800 |  | Singhhoom． |
| Ditto ditto． | Nutiona． | 12 | Ditto ditto | 500 |  |  |
| Ditto ditto． | Jundha． | 12 | Vitto ditto | 500 | $\cdots$ |  |
| Jitto ditto． | Juggunauth． | 10 | Ditto ditto． | 3500 | 㲀 tc |  |
| Ditto ditto． | Chuckerdepore． | 130 | Bramins Koomist Coles． | 500 |  | semberenofkur－ snwa，the central |
| Bulbuder Dundpal． | Choric． | 12 | Coles gentrally aud a few Booyas． | 400 |  | l＇ergunnah of Singblioon． |
| Rajah＇s khass manarge． ment． | Gorindpoor． | 19 | Cole inhabitants． | 400 |  |  |
| Cheyt Chunder Maha－ pater． | Chirrepore． | 24 | With exception of a few lBooyas，Cole inhahitants． | － 500 |  |  |

＊Little or nothing almost known of this Eistate．

No．2．－A List of Zemindars of Autmullick．
Names of Zemindars and Mullicks，names of Zi－ mindaries，and No．of Villages inhabited held by each．
－－Zemindar Nemdoo Roonnie and Mullick Mudoo， Oorooda， 22 ；Sudasoo Ghurrowtea and Mullick Dergoo，Bamur， 5 ；Kushnoo Deree Mullick Pindoo，

Sunjumorn， 7 ；Kurrya Purdhan Mullick Suma， Mendool， 9 ；Ruttee Derce Mıllick Mudoo，Tamsahi， 6 ；Sabnath luga Mullick Gundupoor，Dola Singo， 4 ；Mukindee Biswal Mullick Numloo，Rannie land， 8 ；Ruttie Ball and Karlassic Berwal Mullick Luchic， Pyce and Cool， 12.





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No. 3.-List of Zemindars and their Estates of the Khalsah of Sumbbulpore paying Rent to the Rannee.

Chief's

Rance Mo er Rajpoo Formerly dencies bhulpo
Formerly
dencies
bhulpo
Formerly
dencies
bhulpor

The remaining Villages of Kalsah are under the Rannecs Khass management.


No. 6.-The following are the more savage Class of Koords.

| Names of Zemindars. | Names of Zemindaries. | No. of Villages in in each District. | Authority acknowledged by them. | - |
| :---: | :---: | :---: | :---: | :---: |
| Servie Mullick | Bunoo | 40 | Boad Rajahs | To the south of Boad |
| Bishen Beesee | Bundhur | 100 | Ditto |  |
| Sabia Naick | Bulus Koopra . | 125 | Ditto |  |
| Ghassie Mullick | Dum Sing | 50 | Ditto |  |
| Mutttra Naick | Puttabar | 12 | Ditto | To the east of Boad. |
| Govinda Mullick and Puma Mullick | Burgoocha | 25 | Ditto |  |
| Madoo Kooar and Nubgan Kooar | Armiegar | 50 | Ditto |  |
| Sulka Mullick and Pundee Kooar - | Kolahagh . | 15 | Ditto | To the south of Boad. |
| Dyotee Naick | Deopie Suger . | 25 | Ditto |  |

[^16]merly

No. 7.-List of Estates and Zumecdarics under the Superintendence of the Agent of the S. W. Frontier.
 pendent of them, owing obedience only to the Hon. Company. $\quad \dagger$ Number not ascertained.

No. 8.-List of the Roudwan Estates under the Agency, spccifying the Names of their Estates and Number of Villages therein.

| Names of Zemindars. | Names of Zemindaries. | No. of Villages on eneh Estate. | What authority ncknowledged by hy them. |
| :---: | :---: | :---: | :---: |
| Khullyan Bhoorce | Koloorka | 12 | Sonepore Rajal. |
| Josarsohie Manjee . | Toork | 15 | This man acknowledges no superior, and pays no rent to may one. |
| Not ascertained | Boorghur | 7 | This man obeys Rutto Mulliek of P'unchora, hut payment to no me. |
| Durtu Kooar | Mullick Puddu of Bulwenada. | 18 | Obeys Ruttoo Mullick's orders, but pays nothing, and formerty used to perform services for Sompore Rajah. |
| Chuttoo Derea mad Mumgloi Mulliek. | Armool. | 10 | Obeys Rutto Mullick, but pays to none, Armool is in the Boad Rajee, but formerly obeyed the Soncpore Rajah. |
| Thamnoo Mulliek . | Chunmakoor . | 8 | Obeys Rutto Mulliek, but pays nothing, estate in Boad Rajee. |
| Ramdoo Manjee | Surmoonda | 10 | Obeys Rutto Mullick, but pays nothing, estate in Boad Raje. |
| Ruttoo Mullick | Punchora | 30 | The Zemindar was long deprived of this estate by Sonepore Rajah, but it has been restored to him; he engaged to pay trilute to Sonepore Rajah, but he has a grent dread of him, indeed the fear is mutual. |
| Damodur Kooar | Burrapallee | 10 | Sonepoor Rajab, and under complete control. |
| Ahie Mnnjce . | Kumsurra | 20 | Ditto Ditto. |
| Doondee Manjee . | Gowka | 12 | Under Patna Rajah. |
| Seeroo Pater Manjee | Toopa | 15 | Ditto Ditto. |
| Sabhoo Manjec . | Sooa | 12 | Ditto Ditto. |
| Dicksun Bhovee | Boorka | 15 | Ditto Ditto. |
| Alum Bovee | Boorboocha | 7 | Ditto Ditto. |
| Ditto | Suder Kallie | 2 | Ditto Ditto. |
| Arjoon Kooar | Mohoora | 10 | This is in Patna, and forms part of the appanage of Joograje Sing, the Rajah's brother. |
| Gunga Bhooee | Purdonnie | 5 | Ditto Ditto. |
| Burkrai Manjee | Kutunga . | 8 | Ditto Ditto. |
| Bubuoo Mulliek | Oordinol |  | Under the Boad Rajah. |
| Gudda Mullick | Bupt.ye | 10 | Ditto Ditto. |
| Oosta Mullick | Suth Mullick | 10 | Ditto Ditro. |
| Bugwan Sahoo | Burra Mullick | $\begin{array}{r} 7 \\ 12 \end{array}$ | Diito Ditto. |

No. 10.-Names of Zemiodars nf Jushpoor and of their Estates.

No. 9.-Names of Zemindars of Oodeypoor and their


| $\begin{gathered} \text { Names } \\ \text { of } \\ \text { Zemindars. } \end{gathered}$ | $\begin{array}{c\|} \text { Names } \\ \text { of } \\ \text { Zemindaries. } \end{array}$ | No. of Viliages on each Estate. | Malgoozaric payabie to Rajais Ram Sing. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lall Sah Manjec | Astah | 6 | s.r. <br> 60 | A. $\cdots$ | P. |
| Keera Sah Naiek | Juketteah | 18 | 300 | . | . |
| Iluimuinath Gunjoo. | Dookumrah | 1 | 150 | . | $\cdots$ |
| Brij Raji Sah | Pnotingah | 14 | $\cdots$ | $\cdots$ | .. |
| Gutter Patter . | Persah | 7 | 100 | - | . |
| Asen Sah . | Kond Parah | 9 | 125 | . | . |
| Dhurnnardem Derce. | Soondro - | 4 | 30 | . | $\cdots$ |
| Goodoo Dun. senna. | Sookerra | 4 | 30 | $\cdots$ | - |
| Beelioo Sah and Chunnie Sah. | Kuchea | 14 | 150 | $\cdots$ | ** |
| Berryar sing . | Kerudechee . | 22 | 300 | $\cdots$ | $\cdots$ |
| Annund Ram | Pohree | 4 | 60 |  |  |
| BodeSing Hooar | Jummudeckee | 20 | 150 | .. | $\because$ |
| Memayar Sing | Koorya . | 73 | 450 | .. | . |
|  |  |  | 1205 | . | * |

No. $11 .-\mathrm{N}$
$\qquad$

Nam

Lall Bishe the Raja

Bace Sing
Dripuath S
Runnie Ki
jah's Co
Puddennat)
Prithee Pa
Dewnn Rus
Gujroop Si
Govindnatr
Heinath Sa
Bowany B ditto.
Rnm Sing,
Balram Bar
Oodenath S
Ogar Sing,
[I am ind sway in the
B.-List of Sikh Stat mnnently Rajah of Nalaab. Raj Rajah of Si Nallac Gurh dar Sheer $\mathrm{Si}_{1}$ Amecr Ali Sirdar Amee and Runject Golam Ali K reh Rnz Kha Ditto. Sallh Gooroo Bish dar Goolah Sohar Sing Sing of Buss Sirdar Good Kolehawaleh. Ali Khan o Allowaleah. Malode. The of Barocalh.
Sing of Rung Widows.) 13 taul) Sing of : Sindarnee Ma Mohaisun Kh Race Kote. Punjaula Sing of Choornee. Mornee. Sirda Maeen Gunra ner of Pooreal

No. 11.-Names of Zemindars, Jagheerdars, and their Estates of Surgoojah paying Rent and subject to Rajah Oomer Siog.
ys no rent to
hut payment
nothing, and npore Rajah. nool is in the epore Rajah. state in Boad
sstate in Boad
state by Sonchim ; he cn, but he has a itual.
ol.
panage of Joo.

| Names of Zemindars and Jagheedars. | Names of Estates. | Number of inhahited Villages held by each. | Estimated Armed Forces on each Estate. | Amount of Malgoozarie paid by each to Oomer Sing. |
| :---: | :---: | :---: | :---: | :---: |
| Lall Bishesween Buksh, Brother of the Rajah. | Rampoor | 67 87 | 300 | It is not known how much, if anything is paid by the brother to the Rainh. |
| Bace Sing | Ramcola | 57 | 400 | Hs. 566 |
| Dripuath Salt, Zemindar | Jellmillie | 8. | 400 | 401 |
| Runnie Kemehun Koai, Wife of Rajah's Cousin. | Puharbarilla | 76 | :300 | 492 401 |
| Puddennath Sing, relation of Rajah | Kındoo | 81 | 400 |  |
| Prithee Pab Sing, Zemindar . | Poll | 69 | 500 | 875 |
| Dewan Rugoober Sing, ditto | Palka | 63 | 600 | 150 |
| Gujroop Sing, ditto . | Kutesarrce | 11 | 100 | 51 |
| Govindnath Sah, ditto | L.oondra. | 27 | 200 | 401 |
| Ileinath Sah, Uncle of Rajah, ditto | Surwa, Fatta panee | 47 | 300 | 201 |
| Bowany Buksh, Brother of Rajah, ditto. | Chitgalla, Mungulpoor. | 97 | 400 | 301 |
| Ram Sing, Rajah's Uncle . . | Beluspoor . | 100 | 100 | nut known. |
| Salram Bartee, Zemindar | Chano, \&e. | 31 | 140 | 110 |
| Oodenath Sing, relation of Rajah | Murwa. | 11 | 50 | 160 |
| Ogar Sing, Zemindar . . | RRajiketa . . | 23 | 150 | 163 |

[I am induced to give these details because they show the exccedingly complicated nature of the British sway in the East.]
B.-List of Sirdars and Proprietors in the Protected Sikh States whose Agents or Vaheels reside permanently at the Ambaleh Office.
Rajah of Puteala Bhace of Rythut. Rajah of Nabah. Rajah of Jhund. Rajah of Memnee Murza. Rajah of Sirmoor. Rajah of Ruhlore. Rajah of Nallac Gurl. Sirdar heer Sing of Shahabad. Sirdar Sheer Sing of Shealbeh. Raees of Mulair Kotula Ameer Ali Khan. Sirdar Ajeet Sing of Sudwah. Sirdar Amecr Sing Singpooreah. Soodies Ran Sing and Runjeet Sing. Races of Roongpooreh Nawal Golam Ali khan. Sirdar Nihal Sing of Indree. Furreh Raz Khan of Mullair Rotila. Dulcer Khan of Ditto. Sadlice Dedar Sing. Sadhee Dewan Sing. Gooroo Bishea Sing. Bahadur Ali Suh T'uskh. Sirdar Goolah Sing Shahah of Shagadpoor. Sirlar Sohar Sing Rulsea and Chickrowlee. Sirdir Reure Sing of Bussee. Sirdar Sahib Sing of Dunawheh. Sirdar Goodiah Sing Singpoorcah. Matung Khan Kolelawalch. The kotch Klanah Singls. Relmut Ali Khan of Mulair Kotila. Sirdar Fotteh sing Allowalcah. Sirdars Futteh Sing and Mit Sing of Malode. The Sings of Dhensec. Sirdah Migh Sing of Baroeah. Sadhee Ootum Sing. Sirdar Guovidial Sing of Rungןore. Sirdar Jemyit of Thanesur (his Widows.) Bhopal Sing Singpooreah. Sirdar Meh. taub Sing of sikree. Sirdar Ram Sing of Gadowlec. Sindarnee Maun Juanse of Thanesur. Nawab Golam Mohansun Khan of Koongporeh. Nooron Nissa of Race Kote. Sindarnee Prunkoner (Widow of Sirdar Punjauh Sing of Thanesur.) Mih Sing and Jait Sing of Choornce. Meer Akber Alec Khan of Kotakee and Mornee. Sirdar Dral Sing Singpooreah of Kindawlee. Maeen Gunran of Mustafalat. Sirdarnee Nund Koner of Pooreah. Sirdar Bhoop Sing Rooher. Sirdar

Golaub Sing of Bursaul. Sirdar Khoshal Sing of Bursaul. Sirdar Ilummer Sing of Salpore Sirdarne Salib Koner of Nunsin. Sirdar Purtab Sing of Junpore. Sirdar Maun Sing of Kheira. Sirdar Futteh Sing of Hullahir. Sirdarne latchmem Koner of Fe rozepoor. Sirdarne Ramkoner of Chiloundee. Mata Raj Kone Sadhum. Sirdar Dun Sing of Indree. sirdar Sohah Sing Nahemy (his Widow). Sirdarnee Sookhur of Booreah. Sirdar Ilurnaum Sing of Buheal. Sirdar Jut Sing of Sudh (lam Singhea). Golaub Sing Ingdowle. Sirdar Uezier Sing of Naglee. Sirdar llurdial Sing Singpoorcab. Butwunt Khan of Mulair Kutila. Ihummut lihan of Mulair Kotila. Muan Davee Sing of Ram Gurh. Sirdar Nchab Sing of Kurnur. Sultan Alee Khan (his Widow). Mean Narain Doss of Ram Gurh. Sirdars Rajah Sing Whoop Sing and the Sudhuran Sings. Bhaee Golaub Sing of Arrowlec. Sirdarnce Ruttum Knar of Bhore. Nelitamb Sing of laloo Kheree. Summan Koner Metailvallee. Sirdar luggut Sing of Badhour. Sirdar Ram Sing of Burrass. Sirdar Futtch Sing of Dhum. l'uttidars of Shahabad. Sudhee Fiutteh Sing. 1)ya Sing Shurheid of Tunkore. Tyz Futtey Khan of Koutaub. Sirdars Bhoop Sing and Ulbail Sing of Bydwan. The P'uttectans of Belospore. Sardarnees of Khurwan. Situar Nigh Sing of Kokur. Mohur Sing Mun Sing and other Putteedars of Boh. Nizarn Alee Kham of Khoomporah. Sathee Fouzdar Sing. Sirdar Scurin Sing of Malade. Sadhee Khan Sing. Sirlar Khan Sing of Choonce Machlic. Maun Koar of Budhul. Sirdars Hummur Sing and Futteh Sing of Jug Dowlee. Sadhee Barpoor Sing. The Bur Khan Sing. Sirtar Sooth Sing Nahung of Poorkhalee. Sirdar Oongar Sing of Seamdra. Sholam Numble Khan of Koungpooreah. Sirdah Futteh Sing

|  | Chiefs of Protected States, Jagehdars. | Probable extent of Country. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Villages. } \end{aligned}$ | Supposed Revenue. | Supposed Population. | Amount of Military Force kept up, or capable of collecting. | Inclination towards the British Government; hostile or otherwise. | Amount of Contribution to the Government. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Munnipore. | 6200 square miles. | 400 | Under 10000 rupecs. | $50000$ souls. | 3300 regulars, caprable of increase to 10000. | Friendly. | Nothiug. |
| 2 | Syntch. | 3433 ditto. | 400 | Equal to 1 lac of rupces. | $276000$ souls. | About 200 infantry. | ditto. | ditto. |

No. 3.-Tipperah.-In addition to his Zcmindaree, in the Plains of Comillah, paying revenue of about 150,000 rupees fixed under the perpetual settlement, the Rajah of Tipperah possesses an extensive but illknown traet of bill territory to the eastward, which may be estimated to contain 600 square miles. The information respecting this quarter is, however, much too vague and uncertain to warrant any calculations
of Pubbaut. Sirdar Bhood Sing of Bultoro (hia widow). The Affghans of Kheserabad. Bustrah Sing of Tuplep. Sirdar Lal Sing Suspooreah of Baonjee. The Mahar of Kean Singa. Bhaee Mihr Sing of Inonseh. Sirdar Nadh Sing Kahur of Poawut. Synd Gholam Imaum of Subeh. Sirdar Tug Sing of Piehoura. Jewun Sing of Meloheb. Futteh Sings and other Sings of Betch. Sultan Beebee. Sirdar Deva Sing of Sham Gurh. Maee Dhurrna of Futteh Gurh. Sirdar Ruttum Sing of Burree. Sohha Sing and Soobha Sing of Dheen. Hummeer Sing Boodh Sing and Suntee. Sirdar Runjeet Sing of Shababad. Purtaub Sing of Buddul. The Jamehrun Singhs. Sirdarne Kurrum Koner of Fundwul. Sirdarnc Jcersun of Balehupper. The Jubbulbeam Singhs. The Akul of Keeree.
C.-Pensions in the N. E. Provinces

| Pensioner. | Pension. |  | Residence. | Remarks. |
| :---: | :---: | :---: | :---: | :---: |
| Maharaja Benaik Row | $\begin{array}{\|c\|} \hline £ . \\ 700000 \\ \hline \end{array}$ | s. | Terowah .. | The son of Amrut Rao. This pension will ccase with the present incumbent. |
| Nawul of Banda Toolpean Ali | 400000 |  | Bunda | Hereditary. |
| Rajah Juhbems Geer | 6882 | 12 | Do. |  |
| Kesho Geer | Goorsha |  |  |  |
| Koomwur Raj Gur . | 4848 | 4 | . | These pensions were granted to the representatives of Raja Humut Behadur Kimwur Oonn- |
| Koonwur Gunja Burch . Humeeerpoorec | 1582 | 2 | .. | row Sing, and Raja Delawur Junga. |
| Paruchutpooree $\}$ | 792 | . | . |  |
| Noneeporee |  |  |  |  |
| Koonwur Juggut Geer | 7260 | . | .. | Part of the pension of Koonwur Kunchem Geer, Chullah of Hummut Bahadur. |
| Koonwur Mebaudur Geer | 3600 | . | . | Brother of Juggut Geer. |
| Maan Koonwur | 240 | . | $\cdots$ | This pensioner is the mother of Juggut Geer, and the pension will revert to him on her demise. |
| Koonwur Devijur | 3900 | $\cdots$ | .. | The heir of Koonwur Kumpta Geer. |
| Loon Koonwur | 2400 |  | $\cdots$ | Part of Kunchem Geer's pension, widow of Ramjeer and mother of Mookrend Geer. |
| Akelah Begum | 3000 | .. | .. | This pension will, on the present holder's demise, revert to Juggut Geer, concubine of Kunchum Geer. |
| Daiput Rao | 1200 | . | . | Performed usetul service to the Agent during the reluclion of Luchrum. |
| Thakoordus Deo | 600 | .. | .. | Singh of Adjcigurh. |

D.-List of Allied and Protected States and Jagheers connected with the Political Agency of the N. F.. Frontier. Gurreah Singhs. The Sadnpendaun Singhs. Jooh Singha Bugwalia. The Huhutpoor Singhs. Bhee Goormookh Sing Bayree Wallah. Sirdarnee Sing of Nahawnec. Kugan Singh of Mahaunee. Dyaoo Sing of Choorcaloo. Sirdar Gopaul Sing Memarnee. Sirdar Ralin Siug of Shahabad. Sirdar Puhar Sing of Funcel Kote. Sirdarnee Maun Koner of Hutteerel. The Chandhurdeh Singhs. The Sooteera Singhs. The collected Sham Singhuali Singhs. The Gorum Ghur Singhs. Mahee Dheurna of 'Trernl. Dewun Sing of Mcanpoore. Sholam Russool Khan of Koongpooreh. Muta Raj Koner Dewan Sing and others of Nundpoor Makpoowal. Solum Mohuddee Khan and Solam Koder Khan of Kotila. Futteh Sing and $3 h_{o}{ }_{p}$ Sing
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No. 4.
by Toole murder deputed of view t tribes, an is now en will, ere
Next petty chic These despatch,


14 Chief,Mat
Bursenap

Singhs. Jool Singhs. Bhed darnee Sing of e. Dysoo Sing emarnce. Sir Puhar Sing of of Hutteereh. ra Singhs. The e Gorum Ghur Dewun Sing of Koongpoorch. hers of Nundhan and Solam and Bhoc ${ }_{i}$ ) Sing
sion will cease
the representaKimwur Ooonmaga.

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Ider's demise, reKunchum Geer. gent during the
of the N. E.

Amount of Contribution to the Government.

Nothing.
ditto.
venue of about tensive but ill. are mites. The ny calcuiations
as to the population, number of viliages, or revenue, arising from it. From personal observation, however, 1 can state that the part of Tipperah ciaimed as independent is not all hilly, but includes many ievel wellwatered vallies, admirably suited for agriculture ; but which are, in general, neglected and wholly unoccupied, owing to the unwillingness of the lowlanders to aubject themselves to the rapacity and tyranny of the Rajah and his officers ; a few spots, however, as at Anger Coilah and Killaisur, are under cultivation, and might, if assessed, yield a revenue to the state of about $\$, 000$ rupees.

No. 4.-Nortimbn Cachar.-Under this designation I include the mountainous country recently held by Tooleram, the chicftnin whom I have found it necessary to arrest with a view to bring him to trial for the murder of two of the inhabitants of the country of Dhurumpore, now heid in attachment by a Sazawul deputed for that purpose by Mr. Scott. This region does not appear of sufficient importance in any point of view to merit particular notice. Its inhabitants, I understand, belong chiefly to the Cacharee and Marec tribes, and are not more hostile than, from their relative position, it is natural to expect. Licutenant Fisher is now engaged in forming an arrangement with them for the future government of this country, and this will, ere long, form the subject of a separate despatch.

Next to the states above detailed in the order of geographical progression, follows the confederation of petty chiefs by whom the Khoseat Mountains have hitherto been held.

These are said to be 30 in number; but it is unnecessary, with reference to the immediate object of this despatch, to euter into detail with regard to any but the following :-


| $\begin{aligned} & \text { 亗 } \\ & \text { 总 } \\ & \text { V } \end{aligned}$ | Chiefs of Protected States. Jaghurdars. |  | Probable of Coun | extent ry. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15) | Raja Whncluth Sing Dooar Sookce. | Desc. Land l'eons. | Rooput, Pootect, | $\begin{array}{r} 7701 \\ 313.49 \end{array}$ | 20 | $\begin{gathered} \text { Rup. } \\ 771 \end{gathered}$ | 8000 | None. | Friendly. |  |
| 16 | Raja Roymazur Sing loour Bongong. | Ditto. | Rooput, l'ootect, | $\begin{aligned} & 4137 \\ & 6660 \end{aligned}$ | 38 | 4,137 | 5000 | Ditto. | Ditto, | 2450 |
| 17 | Rajn Bullnt. Sing Doonr Murrnpoor. | Ditto. | Rooput, Pooteet, | $\begin{array}{r} 893 \\ 1456 \end{array}$ | 8 | 893 | 1000 | Ditto. | Ditto. | 5000 |
| 18 | Raja Nurjan Sing Dooar Chugong. | Ditto. | Rooput, l'ootect, | $\begin{aligned} & 1662 \\ & 6586 \end{aligned}$ | 24 | 1,662 | 1500 | Ditto. | Ditto. | 1000 |
| 19 | Raja Bolarum Sing of Rannce. | Desc. Land Poorahs. | Rooput, Pootect, | $\begin{array}{r} 5653 \\ 10555 \end{array}$ | 51 | 5,053 | 5500 | 10 | Ditto. | 34868 |
| 20 | Raja Lumbadur Narain Duish Baillullnh. | Ditto. | Rooput, Pooteet, | $\begin{array}{r} 3493 \\ 12269 \end{array}$ | 42 | 3,493 | 3500 | None. | Ditto. | 16948 |
| 21 | Raja Bamsing Daish Myhung | Ditto. | Rooput, Pooteet, | $\begin{array}{r} 883 \\ 6329 \end{array}$ | 4 | 883 | 1000 | Ditto. | Ditto. | 604 |
| 22 | Raja Boodah of Daish L'nuboorce. | Ditito. | Rooput, Pootect, | $\begin{array}{r} 456 \\ 23.45 \end{array}$ | 3 | 456 | 700 | Ditto. | Ditto. | 363 |

No. 23 - Bootnn.-From Chnrdour, in Lower Assam, to the country of the Sikhem Puttec our fronticr, for an extent of about 200 miles , touches that of lootan. Along the line a tract of the low lands, originally acquired perhnps by suiferance, has gradually hecome the unquestioned right of this state; on it, indect, they appear to be entircly dependent for grain, as the population is described as being considernble, and far beyond what they cond raise food for in the narrow vallies of their own hills. This circumstance places it in our power, in case of a rupture, to reduce Bootan to our terms by merely shutting the doors or passes during the cold season, and preventing its subjects from coming to the plains or receiving any supplics therefrom. Should it prove further necessary to retain the tract of low land in our own possession, the consequent expense might be met by the estahlishment of hants or markets, on the principle of those in the Goulparagh district, which, on the Bootan frontier, would prove a most plentiful source of revenue.

Of the internal state of Bootan, little more is known now than may be gathered from Captain Turner's Narrative of his Embassy to Thilhet, in 1783. A more recent account of the country may probably liave been given to the world by Mr. Manning, who lived for a long time at Lassa; but this I have not the means of ascertaining.

I hope, while in Assam, to be able to collect much more information; but I can now add little to what is in print.

The envoys who recently visited me at Cherra were men of low rank and little intelligence. From what I could gather from them, it does not appear that the Chinese exercise a much greater influence than they did in Turner's time, either over the undying superior, the Dhurram Rajah or Sama, or his mortal vassal, the Deb Rajah or inmedinte ruler of Bootan.

The Booteas are notoriously an unwarlike race, and, from the little which I have seen of their demcanour towards us, I am inclined to think that they have less of the overweening arrogance of the demi-barbarian than might he expected from their political and moral situation. A rupture with this state will only be formidable as indicating that it has the countenance of another and grenter power behind it.
[All the foregoing statements, nod to the end of page 109, are given as I received them from the lndia House, in manuscript. R. M. M.]

Belle shall Sing. pooreah. Bo Sing, Khezan Ram Koonwu Surdar Futtal nee Suchmen of Sirdnr Maig Surdar Ram Singh, and Jo Mehy Sing, an lal Singh. Ko Khan, and N Gholam Quadi Fcyzoolnh Kha ty', Scynod Ja Laodooch, Sure Sham Singhe Siligh Nehung, Tharlwans, $M$,
Singht. Munne
ec our fronticr， ands，originally ；on it，indeed， lerable，nnd far stance places it doors or passes g any supplies sssion，the con－ of those in the venue．
ptain Turner＇s probably have not the means
ittle to what is
e．From what ence than they ortal vassal，the

## eir demeanour

demi－barbarian ill only be for－
from the Judia

|  | Chiefs of Pro－ tacted slates， Jngheers． | Probable extent of Country． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2.4 | Conch Belum Rajih Iturnen－ drmaryan． | N．to S． 45 miles， E．to W． 40 miles． | 2000 | $\begin{array}{\|c} 700,000 \\ \text { Narine } \\ \text { rupees. } \end{array}$ | $\begin{array}{\|c} 200000 \\ \text { souls. } \end{array}$ | 2000 thus com． puted；Chief Ohicers null Se－ poys， 200 ；13ur． kundawzes， 1000；Shcka－ ries，liulwans， and Harcaries， | Al ricable． | Nurally Rupees． 99，565 ln Siceas to 66，000． |
| 25 | Rejnee Rajah Juilronarwy． | N．to S． 30 miles， F．to W． 35 iniles． | 100 | $2,000$ <br> Narya rujees． | $\begin{aligned} & 10000 \\ & \text { souls. } \end{aligned}$ | $\begin{aligned} & 300 . \\ & 100 \end{aligned}$ | Ditto． | Nothing． |
| 26 | Dohingerce Hekal Luskur． | N．to S．，say <br> 10 miles， <br> E．to W． <br> 12 or 14 iniles． | 25 | Un. nscer－ tained． | 5000 | 600 | 1）itto． | $700 \mathrm{S} 12.$. |
| 27 | Chepank Jo－ brah Lushken． | 8 miles from N．E．to S．W．， nnd 10 or le miles from S．E．to N．W． | 10 | Ditto． | 2000 | 250 | Ditto． | $200 \mathrm{S} 12.$. |
| 28 | Nuzzeranah Mehnl． | 30 miles from N．to S．， 15 or 20 EL ．to W． | 21 | Ditto． | 10000 | 2500 | Doubtful． | 320 S．R． |
| 29 | Jural． | N．tu S． 20 or 25 mils， E．to W． | 40 | Ditto． | 4000 | 600 | I itto． |  |
| 30 | Damrah． | 15 miles． N．to S．E． 40 or 45 miles， E．to W．abuut the same． | $\begin{gathered} \text { Un. } \\ \text { ascer. } \\ \text { tained. } \end{gathered}$ | Ditto． | 10000 | 2500 | 1）itto． |  |

## E．－NAMES OF TIIE CHIFFS IN TIIE PROTECTY！SHKH STATES．

（Extract Beagal loll．Cons．18th Nuv．1831，．．．：of No．36．）
Bullehuqper，Mnce Jnwsan Surdarree．Butup，Surdar Hurdiah Sinzä Bingphoreah．Beyrre Sual，Khoo－ shall Sing．Bhurree，Ruttum Sing．Bhurrecetguh，Surdar Ameer Sing．Boongur，Surdar Lall Sing Sing． pooreah．Boerya，Surdarce Nund Kooar，Surdar Goolal Sing，and Maig Sing．Budhour，Surdar Khurreck Sing，Khezan Sing，Nidham Sing，and Juggut Sing．Busser，Surdar Dewah Sing Kulera．Chelowadee，Mace Ram Koonwur Surdarnec．Chichrowlee，Surdar Sobah Sing Kulsee．Daon，Goroo Biskeen Sing．Dheen， Surdar Futtah Sing．Dheenaura，Surdar Sahil Sing．Dyal Gurh，Surdarnec Sookha．Feerozepuor，Surdar－ nee Suchmen Khoonwur．Furreed Kote，Surdar Puhar Sing．Futteh Ghur，Maee Dhurmoo，Grandmother of Sirdar Maigh Sing．Goorha，Nehal Sing．Chunawlee，Sirdar Bhopaub Sing Singhpooriah．Gudawlee， Surdar Ram Sing．Hiluhur，Fitteh Sing．Hindoor，Rajah Ram Sing，Buhndur．Indree，Nahal Sing，Soadh Singh，and Jowaher Singh．Jeendh，Rajnh Sunject Sing Buhardure．Judowlee，Goolab Singh，Mohur Sing， Mehy Sing，and Futty Sing Sham Singheet．Keythhul，Bhaee Oodah Sing Buhardur．Kharre，Surdar Goo－ lal Singh．Koomjpoorah，Nawal Gholam Ullee Kham Bahadur，Gholam Mohyooddeen，Khan，Gholam Russood Khan，and Nizam Ulle Khan．Kottr，Nehung Khan，Belwunt Khan，Gholum Mohyooddeen Khan，and Gholam Quadir Khan．Kotta Mulliar，Newal Ameer Ulte Khan，Behmut Ullee Khan，Toorrehauz Khan， Feyzoolah Khan，Feezoolah Khan，Delaub Khan，Deebee Sooltan，Hummut Khan，Imam Ullee Khan．Kno－ tyl，Seynod Jaffer Ullee Khan．Khumdala，Surdar Dyab Sing Singhpooria．Khurur，Surdar Nihal Singh． Luodvodh，Surdar Ujeet Sing．Ludon，Surdar Jeel Sing．Libhoonnaghee，Wuzzar Sing，Humer Sing，and Sham Singhes．Machieurare，Sudhee Ootun Siugh．Mujra，Surdarnce Roopa Kouur，Wife of Sabala Singh Nehung，deceased．Mecompore，Dewan Sing．Monlee Suhon，Surdar Bhoop Sing，and Whbecbee Sing， Balwans．Moostufiluth，Mace Gaurnu．Muloulh，Surdars Fetteh Sing，and Mirth Singh．Mulouh，Jewan Siugh．Manne Majra，hajah Goverdlun Sing Buladur．Munorly，Surdar Gopal Smgh，Singhpourialı．

Nabal, Rajah Jeswunt Sing Bahadur. Nahun, (Hill States of Sirmore) Rajah Futteh Purkns Rajpoot. Numdpnor, Makhabal. Mata Rajkoorum, Dewan Sing, Dundar Sing, Rum Singh, Runjeet Sing, Bhurpoor Sing, Ootun Sing, and Jewun Sing, Noodhees. Putiult, Maharaj Kurrum Sing, Mohundur Buhadar, and Koonwur Ujeet Sing. Ramjurh, Means, Dhae Sing, and Narajimdas. Ray Kote, Rance Nooroonnisse. Raypoor, Roy Goodina Sing, mud Natha Sing. Ropur, Surdar Bhopie Singh. Sayillah, Surdar Deurab Slagh. Sepkrer, Surdar Mefaub. sewurrah, Surdarnee Jussa Kour, Wite of Jussa Sing Birdwan, deceased. Shahabind, Surdar Shair Sing, Surdar Rumject Singh, Surdar Khan Sing, and the Widow of Khurrut Sing. Sham Ghur, Dewah Singh, and Futteh Sing. Shehulioor, Surdar Golnh Singh, Sheeheed. Tingathr, Surdar Dyah Sing, Sheeheed. Thannesur, Surdareer Jyn Koour, nud Chund Koour, and Surdar Junmyeel Sing. Toondwul, Surdarnce, Karm Konur, Widow of Metaub Sing, Shubeel. Terra, Mall Deurmo. Ulhoo, Sudar Futteh Sing. Umanly, Bhae Goolab Sing, and Simjeet Sing. Vllurgurh, Surdar Goordial Sing. Zeermpore, Pertaup Sing.
F.-List of undermentioned Protected ILill States under my superintendence with the cstimated extent of Country belonging to each, supposed Revenue, Population, Armed Forec, and Amount of Contribution to the Company's Treasury, agrecably to Mr. Secretary Swinton's Letter to the Address of the Agent Governor General at Dehly under date the 23d July, 1832.


Note,-T when the attachment passes, or $\mathbf{G}$ offers to as voluntary a from the sta rebel subject protection o to effect his nttachment enjoy their of a commo long existed, Jaloun coulc family. Tho and as the p formed the Chuttersal, t agaiust each prortion of his
G.-Protected States, Jageerdars, and others in Bundlecund.

Purkas Rajuoot Sing, Blaurpoon ar Buhailar, and e Nooroonnisse. ur Deurab Siugh. ccased. Shahıout Sing. Sham ur, Surdar Dyah ol Sing. Toont. on, Sudar Futtch Zecampore, Per-
estimated extent nount of Contri0 the Adilress of

ensioned.


Note.-The independent chieftains of Buadlecund bave, during a long course of years, and at the periods when the British Government was engaged in protracted warfare with other states, invariably shewn their attachment to British supremacy. During the Malratta war of $1 \times 17-1 \times$, the protection of the numerous passes, or Ghants, into the province, was entrusted to them. During the lBurmese war, not mercly were offers to assist with their forces submitted, but the commissaliat department was materially aided by the voluntary assistance received.from them. During the siege of Bhurtpore, supplies of grain were forwarded from the states nearest the seene of action to the army; and when the Fort of Calpee was attached by a rebel subject of Salown, the Sumpthur troops, at the request of this office, immediately proceeded to the protection of Koonah, whilst the forces of Oprchah, Jhansi and Duttiah advanced, on the agent's application, to effect his reduction. In the fidelity of the Bondelah states, implicit confidence may he reposed; their attachment to British rule originates in self interest. Under no previous government did they at any time enjoy their possessions free from all demand, either of service or tribute. Their uuion for the attainment of a common object, is a chimera. Between the Boondelahs and Mabrattahs a deeply-rooted antiputhy has long existed, and time has not diminished it ; Jhansi would fall an easy prey to Oorehah and Duttiah, and Jaloun could not support its existence against the aggressions of the Juggut Raj branch of the Chuttersal's family. The several memhers against one of that family, bold each other in mutual distrust and aversion; and as the portion of the province held by the British Government is not claimed by the Boondelabs, as it formed the undisputed part of the ex-peshwa's possesssions, obtained by the adoption of his ancestor by Chuttersal, they would in nll probability conmit an aggressive act against it, but would turn their arms against each other, if any general fernent should exist in British India: for cach alleges a right to some prition of his neighbour's territory. ['his Note was on the official document. R. M. M.]
H.-Acconnt of the dilferent Traile carried on at Cafenta, conl estimate of the mumbl amount of sales by each in sicen ruperes.
Arocutions, number af ahnys, in: mmownt of annmal trule. - Wholesale merchants in sugar, grain, Ke., $216,53,00,060$; retailers of illtos, $105,1,60,000$; wholesale merehants and retallers of piece goods and silk, $57.1,4200,000$; retailers of rice, sugar, plan. tains, $\mathbb{k} \mathrm{c} ., 966,11,010,0(10)$; dilto of cowriog, sotit, 10,inl,000 ; ditto of splees, cuplier, beetlenuts, \&e., 4:2f, $8,00,000$; ditto of swectmeats, 497, 3,75, 1000 ; ditto of tlour amd hran, $29.3 .3,160,000$; ditto of fruit of different kinds, 167, N0,000; ditto of ghager, jepper, turmerick, 197, 76,000; ditto ironsmiths, $161,1,10,000$; ditto of earthen pots, $2.19,1,20,000$; ditto of heetlemst and beetleleaf, $18: 2,85,000$; dieto of spirituous liquors, $7 \mathrm{~s},: 3,00,000$; ditto of toddy, $69,29,000$; ditto of tlowers, $15,15,000$; ditto and polishers of cocua but shells, $39,28,000$; ditto of gumiles, rope, \&e., $30,76,00(0)$ ditto of ormaments for the arms of women, fil, 30,000 ; ditto ot shoes, 150, 1,20,000; ditto of diamonds, juearls, \&e., 14, 1, 15,000; ditto of almonds, raisins, \&e., $1 \mathrm{fi}, 15,000$; ditto of empty bottles, Ke., 27, 20,000 ; titto of knives, toys, Ne., $165,1,40,000$; ditto of loroadcloths, 44, 35,000; ditto of doll, prase, \&e., 212, $1,85,000$; ditto of bricks and brickdust, 16, 8., 1000 ; ditto of milk, butter, \&c., $111,85,001$; ditto of ground rice, 7.7, 35, 500 ; ditto of soap and earth for bleaching, 33, 23,000; ditto of tape and cotton rope, 5, 1,000 ; ditto of beads for the neek, $x, 4,000$; ditto of eharconl, $38,30,000$; ditto of rose whter, otto of roses, \&c., 35, 20,000; ditto of tallow candles, $12,12,000$; ditto of lunterns, 15, 12,000; ditto of red lead, red enrth, \&c., 2, 4,000; ditto of fowls, ducks, ※.e., 70, 10,000 ; ditto of wax and wax eandles, 7, 6,000 ; ditto of paddy, 2-1, 24,000; ditto of rope, twine, Re., 21, 9,000; ditto of blankets, carpets, \&e., 7, 7,000; ditto of coral, beads, \&c., $30,1,60,000$; ditto of canvass, dammer, \&ic., $29,1,85,000$; ditto of tea and ceilee, $4,35,000$; manafacturers of silk into lace, \&e., $218,86,000$; ditto and retailers of elanam, 48 , 14,000 ; ditto and fellers of oil, 28.2, 2,25,000; ditto of glass, 2, 2,000; wholesale deaters in chunam, 71, $3,60,000$; ditto in broadeloths, \&c., 42, 4, 50,000 ; clenners of rice from the husk, $282,3,50,000$; ditto and sellers of balasore stones, $31,37,000$; ditto of cotton, $25,13,000$; cleaners of brass pots, \&e., 21 , 7,000 ; sellers of firewood, 252, 1,12,000; ditto of saul timbers by the picee, 67, 75,000; ditto of tarrul planks, $37,55,000$; ditto of grumstichs, 69, 45,000 ; ditto of mats and rice, $77,35,000$; ditto of tobaces, $326,2,25,000 ;$ ditto and refiners of charconl, 12, 4,000 ; ditto of bhang, $77,31,000$; ditto of killysols, $42,34,000$; ditto of cotton, 65, 90,000 ; ditto of checks for doors, 4, 2,000; ditto of Europe and China articles, $141,7,50,000$; ditto and repairers of musical instruments, $1,2,000$; dittu of straw, $11.4,95,000$; ditto of bamboos, $46,20,000$; ditto of mats, 36 , 22,000 ; carpenters, $150,1,10,000$; butchers, 92 , 70,000 ; tailors, 232, 2,00,000; dyers, 85, 40,000; gold and silver smiths, $233,3,50,000$; bird sellers, $6,2,000$; printers of chintz, $10,15,100$; sawjers, 10, 5,000; bakers, 47, 43,000; cooks' shops, 12, 7,000 ; sadlers and shoemakers, $5,5,000$; bookbinders, 11, 6,000; shoemakers (Chinese), 22, 32,000; basket makers, $11,5,000$; scal engravers, $4,2,000$; watch makers, $10,15,000$; coopers, $9,13,000$; cheesemongers, 5, 4,000; bookscllers, 2, 20,000; repairers of shawls, muslins, \&c., 27, 13,000; makers of attificial firenorks, $7,7,000$; makers and retailers
of brass pots, $199,2,35,000$; sutters and retallers uf clunks, 47, 46,000 ; makers and sellers of homan suakes, $10,1 \times 1000$ : cutlers mud cleaners of sworise, 23, 10,000 , makers and sellers of thasel lace, 3, 12,000; potatue merehants and smbly other avione thons, whih trilling ominsions, estimated at $87,59,00$ on, Total number of shops, 9,900 . 'lotnl amount of anmual traci, $2,01,00,000$ 。
['This estimate was male in the year lano, and transmitted by Government to the Court of Directors.]
1.-General account of the state of Calcutta in 1717.

As the Court of Directors may prohably wish to have some general acemont of the state of the town of Calcutt:, the following (being extracted from my proposed statistien reports) may be aceppable. 'Ithe acconnts of several respectable natives (collected by my nssistnot, Mr. Blapuiere) correspoud in the following description of Calcutin, in the year 171\%, viz.:

1. That the present town was a village appertuhe. ing to the Zillah of Nudtere.
2 . The houses were scattered about in elusters of 10 or 12 in each, and the inhobitants chicfly lins. bandmen.
2. $\Lambda$ forest existed to the southward of the Chaundpanl Ghaut, which was afterwards removed by degrees.
3. Between Kiddepoor and the forest were two villages, whose luhabitants were invited to settle in Calcutta by the ancient family of the Seals, who were at that time merchants of great mote, and very instrumental in bringing Calcutta into the form of a town.
4. The new fort and esplanades are the sites where this forest and the two villages formerly stood.
5. The present old inhahitants of the town recol. leet a creek, whieh ran from Chaundpaul Glinut to Ballia Ghaut. They say that the drain before the government house is where it took its course; and there is a ditch to the south of a garden, it the Bytakiannah, which bears evident traces of the coll. tinuntion of this creek.
6. There was a small village, consisting of a few straggling houses, surrounded by filthy puddles of water and trees, where the elegant houses nt Chouringee now stand.
7. Calcutta may be said to have extended northward as far as the Chitpore Bridge, if uncultivated ground covered with wildernesses may be said to liave composed a part of it. There was no high road, and it was dangerous to travel at late hours from robbers infesting the paths.

In 1742, a ditch was dug round a considerable part of the present boundaries of Calcutta, to prevent the incursions of the Mahrattas, the expense of which was defrased by an assessment on the imhabitants of the town.

It appears by Major Orme's History of the War in Bengal, that at the time of the capture of Calcutta, in 1756 , there were about 70 houses belonging to the English.

What are now called the Esplanade, the site of the New Fort, the Comrse and Chowringee, were cien at that period (with all the territory more than 800 yds . to the castward) a complete jungle interspersed liore and there with a few huts, and small parcels of grazing and arable land.

Some tolerable iden may be formed of the state of the town of Calcutta in the beginning of 1795 , from the two following statements:-
1.-Statement of the Number and Value of Hus.
ses, Shop belotugithg Seven Yer ses, b, 130 7, 11,000; tants,
$1,58,3 \cdot 4,01$
Chinese,
run'cu, 3,
2.-Rents
ather II and above, d 100 rs, fit $80 ; 17 \mathrm{sr}$ to 150 rs ., 91; fiors. dirs. 1,62 3,066; 9,235 ; str Grand totn
These st Forts, and llonourab
The valu appertainin The value of police,
L.-Villag

Thaunahs

Milnapare. Town Mhl pore Kasleergunge kilmerjate prurtalypoor Seebing Prolumbusan Bammarih Mlisudpor Kanchunnagt Basomlecals Tamal
Khejoureenh
chant Nugwan Mohespooor Sayressur Pllaspoor Chintternal Phoolhuttah Kalooryan Rimooluntur Dlamaree
Sildali
Ginrbeetah
Sursa
Salparee
Tolal
Dinugepnere Rajararmper Chintanana lieergunj Gingarampo Bunsecliareo llemutabad lall Bazar
Putherama
Putheram
Putlinectulth
Juglallath.
and
Thaknorgaon
and redailera er sellers of howha aners of sworis, it thasel lace, 3 , alry other nvoented at $\times 7,39,3000$. Total amotunt of
year |n(M), anl| iurt of Dircetors.]

Calcutta in 1717. probmbly wish to ate of the town of tracted from my neceptable. The ives (collieted liy arond In the fule year 1717, viz: vilage nppertuin.
out in clusters of tants chiclly bus.
outhward of the terwards removed
forest were two avited to sctlle in he Seals, who were note, and very inato the form of a
re the sites where nerly stood. of the town recol. undpmul Ghaut to drain before the ok its course; and Enrilen, at the lyy. races of the con.
nnsisting of $n$ few filthy puddles of Lhouses at Chou-
extended north. c, if uncultivated hay be said to have no high road, and ours from robbers
considerable part ta, to prevent the expense of which the inhobitants of
bry of the War in ture of Calculla, belonging to the
de, the site of the gree, were even at hore than 000 yds . interspersed here ll parcels of gra-
ed of the state of ing of 179 s , froul
d Value of Hun.
 belouging to lisdivihuals, the Vible esthated int estmated monthly rent of all inhabiteil houses, huts,

 7,ib,000; Portuguese, nud other Cliristinn labiti than the valuation formed by the wheers of polied,

 Chinese, $10,7,000 \mathrm{rs}$; total number, 78,7611 , value book in the Vi, I. House. R. M. M.]

2.- Rents per mensem, null number of llouses and
uther I Inhitations in the 'Iown of Calcuta - ioners.
 4100 ra, bif; 250 rs , to 300 rs, ifis 200 rs, to 250 "s.
 to L50rs., 10 ; 100 rs . to lesirs., 113 ; 80rs. to $100 \mathrm{rs} .$, 91 ; biors. to sors., $t 8.5$; 40rs. to ciors., $50 t$; 20 ma . to fors. 1,621 ; 10 rs . to $20 \mathrm{rs}, 2,737$; irs. to 10 rs , 3,0fif; small brick bouses, shops, anill golowns, 9,235 ; strnw and mud houses, null luts, 60,787 . Grant total, 559,760 .

These statements do not luclude the Old and New Forts, and many houses, \&e, the property of the IIonournble Company.

The value of the houses and huts, with the grouml appertaining to the same, is stated to be, $3,02,96,000 \mathrm{os}$. The value agreenble to the nssessanent by the ollieers of police, and corrected to the ist. Vebruary 1798,
K.-Iratha from Cbolom within the Jown of

Calcutta, from ins $3: 2$ to $1 \times 37$.

| Years. | 1 lind | Mahommedans. | Totnl. |
| :---: | :---: | :---: | :---: |
| 1833 | 1.1106 | 168 | 1571 |
| 1833 | 21.17 | 529 | 1676 |
| 183.4 | 29:10 | 6.5 | 3152 |
| 18.5 | 1356 | 286 | 1615 |
| 18:3\% | 1611 | 10:3 | $\because 01.4$ |
| 1837 | 1370 | 426 | 1796 |
| 'rotal | 12.20 | 2364 | \|4in! |

"Calcutta Englishmam," el Mny inis.
[.V. B.-This, 1 slould think, cammot be sail to be extremely nemorate, as many denths must oecur of which there is no record- - R. M. M.]
L.-Villages and Houses of Lower Bengal. (Extrnet Bengal Julicial Consultation, 10th Novemher, 18af.) Returns from diflerent Zillahs.

| Thannalis. | $\begin{aligned} & \dot{2} \\ & 0 . \\ & \text { E } \\ & \text { In } \end{aligned}$ |  | Thanaala, | $\begin{aligned} & \text { 8 } \\ & \text { E } \\ & =0 \\ & = \end{aligned}$ | $\begin{aligned} & \dot{N} \\ & \text { in } \\ & \stackrel{0}{0} \\ & \dot{Z} \end{aligned}$ | Thannalis. |  | $\begin{aligned} & \dot{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Thannats, | 㤩 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Withipuore. |  |  | Prergunj | 373 | 11.180 |  |  |  | llooghly. |  |  |
| Town Mitna- pore | 5.50 | 23.37 | Vлbobstaj lfaljealt | 314 | $1: 1020$ $1: 3343$ | Jugrornathatig - | 37:3 | 12309 | llonglily |  | $\begin{array}{r} 13905 \\ 115.5 \end{array}$ |
| Kasherginge | 826 | $29: 17$ | khetlal | 311 | 1.2008 | Kısball | $3: 12$ | 11735 | Benifuar | 101 | 11193 |
| Kalmerjale | 311 | 1tidic | It:nec'gill | 811 | 18196 | Huckumptah | 210 | H19:11 | I'mudovalı | 408 | 22536 |
| l'urtalypoor | 550 | 240, ${ }^{2}$ | Ramerabkolo | 2104 | 1018.5 | lonbki ebngrath | $6: 12$ | 24:330 | Hhuneraklonlly | 372 | 211477 |
| Scchinge |  | 30,131i | Undiali | 240 | 10:31) | Lakshanmee | 511 | 1707 | Vewnogungo | 204 | 16197 |
| Prudumbusan | as | 1:1716 | Pborrath | 467 | 1611 in | Itegnositiolo | 37.1 | 1;010 | Climulerkona | 292 | $1169: 9$ |
| Manmarith | 213 | 10-7t | 1hadilmotelice | 13.6 | 23152 | Sinjer'gunjo | 158 | 1:3:31 | (ihattarl | 155 | 11613 |
| Muandpror | 181 | 1.12: 5 | Kиlcernoj | 1 lis | 17109 | 1muicondy | 76 | 2:1! 1 1 | Jehamahal | 311 | 18.77 |
| Kanchinnagur | 257 | 1 1101 | Mholnhat | 295 | 21861 | Vemeergonis | 102 | 1th:\% | liajbulhat | 2:30, | 14780 |
| Basoolecalt | 201 | n, 3! ${ }^{1}$ | Kalecaehnck | 317 | 10pas | Soodaram | $\pm 146$ | 11702 | Jlurribaul | 17.4 | 11082 |
| Tamal | 23 | 3336.1 | (iomturieba | 1:4) | 185ad | Chsulyait | 1.9 | S6.12 | (lmt: ${ }^{\text {a }}$ | 129 | 8115 |
| Klicjoorecah |  |  | Shaebrinj | 212 | 11385 | Iliurlalı | 361 | 1:3012 | 1lantrant | 1518 | 12000 |
| (ihant. | 95 | 1410 | Kotwallee Rat. |  |  | Itamgunge | 421 | 1 129as | liapaporr | 210. | 116;6 |
| Nugwan | 291 | 13095 | gill) . | 21 | 352k | Luchliboor . | 10.31 | 362.55 | 1 vilbatty | 2310 | 19801:3 |
| Mubesptror | 195 | 7371 |  |  |  | Bonnitij | 18 | 3162 | culosburrealt | 2181 | 11679 |
| Sagressur | 320 | 1181\% | Total | 1750.1 | 16828. | Vascerougur | 3.6 | 1:3:7n | Kotralt | 20.1 | 8103 |
| Pilaspoor | 453 | 18174 |  |  |  | Goureepoorah | 115 | 4243 |  | - |  |
| Chutterpal | 350 | 14721 | Cutluck. |  |  | Cutwalleo | 78 | 25737 | Total | 378\% | $31 ; 830$ |
| Phoolhuttialt | 29 | 1074 | Bludrnek . | 870 | 3016: |  |  |  |  |  |  |
| Kallooryan | 265 | 9612 | Jelinjpure | 870 | 3) 180 | 'Intal | 7523 | $27+152$ | Jessore. |  |  |
| Rymonbindur | 355 | 11832 | Urruckpore | 78 | 254\% 1 |  |  |  | Singali | 961 | 17325 |
| Dinamarce | 4.5 | 19071 | Cuthack | 37 | 184:3\% | Niudlea. |  |  | T'eermobance | 151 | 2004t |
| Sildab | Sys | 1974 | becply | 511 | 119:3: | Ifuritee . | 232 | 11013 | chlkrea | 286 | 14277 |
| Ginrbeetah | 569 | 243332 | Gapre | 661 | $2 \underline{2581}$ | Nicherpoar | 237 | 156660 | Hohamedpoer | 268 | 9749 |
| Surna | 232 | 7860 | Torin | 678 | 22191 | Dumdinmma | 12 t | J1633 | Klangsal | 29 i | 11188 |
| Salpatee | 263 | 7462 | liarryhmrpore | 809 | 2:16is | Verurdecp. | $1+6$ | H124 | Punt\%sti . | 311 | 13959 |
|  |  |  | Pubrajuore | 55 | 18918 |  | $1 \mathrm{H}_{4}$ | 111:30 | Kor alevad. | 121 | 11703 |
| I otal | 8336 | 382812 | Asmressitr | 52.5 | In:61 | 1latuskholly | 20. | 1:903 | \|harrmapoorais. | 16:3 | 100:30 |
|  |  |  | lahmal Kınka | 373 | 1508\% | lawhatyunge | 297 | 12353 | Zemightan | 71.1 | 29601 |
| Dinagepore. |  |  | Zemindary of |  |  | Matyectalı. | 305 | 1 112012 | Kalonpule . | 175 | 5841 |
| Rajaramper | 814 | 30120 | Kunka . | 423 | 1454 | Drognon | 185 | 11710 | Kotecharalpoor | 2:1. 3 | 108103 |
| Chintanas | 419 | 16296 | Hustah (Joint |  |  | Knkuspookuorla | 348 | 15366 | bezially . | $26{ }^{\circ}$ | 111800 |
| Heergulj | 4.5 | 2:1731 | Mag Halasorc.) | 392 | 13170 | Substin . | $3{ }^{3} 1$ | 21:45 | lulali. | 506 | 2.259:1 |
| Gingrarampoor | 61.4 | 21983 | Ifalasore . | 47. | 18378 | Busseerhait | 371 | 1.18:12 | Noabal | 616 | 36,\%7 |
| Bunsceliarce | 675 | 22.27 | Soro Choora. |  | - | Sooksapur. | 320 | 1.124 | Lohagnrh | 3131 | 15666 |
| Ifemutabad | 362 | 15\%86 | mum | 690 | 23-06 | Santipoor | 12. | 12:263 | cotwalle | 14 | +182 |
| lall Bazar | 766 | 261.15 | Khortah Jobnt |  |  | Cotwalluo |  | 592\% |  | $\cdots$ |  |
| Putheram | 766 | 25978 | Mag. |  | 30123 | Bally . |  | dil1 | 'Total | 3199 | 2:16\% 18 |
| Puthneetulah | 54. | 19021 | Ranpior | 256 | 8082 | Dewangunge |  | 17715 |  |  |  |
| Sugitullih. | 589 | 19137 | Poorec | 550 | 33861 | Goverdanjrah | 316 | $1: 1119$ | Tiohoot. |  |  |
| Thakworgion | 276 | 26718 | Total | 10511 | 396924 | Total | 138 | 23-432 | Soopool Moozulierpore | 655 1304 | 321222 54888 |

Villages an.، Houses of Lower Bengal-continuell.


Thanna

## Rujsh Nalture <br> Nattore

Clowgaon
lluggorah
Sherepoor
Nokrelah Roygunge Iturrianl Shazadpoor Muttoorals. Keytoopara Pubnah
Behnureenh
Banleeah
liodagarry
Chapye
Rahmipoor Taunore Maundah poobulhutty Adumdiggee thonauy gur

Tutal

Nute.- Fri
he lower Pr
by calculatin
approximatio

## Darwar

Mencreedila
Aescreesila
liellaperre
lellagerre
pursugerra
Nowlyoond
Bedamee
Bagaleatta
IWongoand
I'atchapoor
thmminll
liankapoor
llaungal
Andoor
Mar Hoabley
liambithor
Gustut
Korle
Kangenella
lheyapoor
Lollapoor
To
Total of the a

Estimated :

Villages and Houses of Lower Bengal－continued．


M．－Ahstract Statement of the Population In the Nonthern Maluata Conntry

| ST＇ATIONS． |  | Number of llouses． |  |  |  |  | Inhibitants． |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Male． |  |  | liemale． |  | lotal of each． |  |  |
|  |  | 芯芯 | 㝕 | Thatchd |  | $\frac{\dot{n}}{\frac{n}{2}}$ | $\underset{\sim}{\mathrm{g}}$ | $\stackrel{\dot{n}}{\stackrel{\rightharpoonup}{\circ}}$ | $\begin{gathered} \text { 펴 } \\ \stackrel{0}{0} \end{gathered}$ | $\begin{aligned} & \text { E } \\ & \underset{E}{3} \\ & =0 \end{aligned}$ | 悹 | 为它 | 家 |  |
| barwar | 4986 | 22.2 .5 | 141 | 2782 | 5148 | 13is | 719 | 4016 | 11513 | －529 | 27.43 | 102＊21 | 150： 6 | 6，51） |
| Menciceolla | 7124 | 1601 | \＄198 | 5291 | （2）！${ }^{\prime \prime}$ | 181 | 10354 |  | 16.09 H | 10252 | 1634 | 1484i | $20 t i 06$ | 106\％ |
| hedragerre | 4733 | 2155 | 102 | 3439 | 5136 | 112 | 76：3 | 4116 | $12034\}$ | 74 9， | ： 112.5 | 101220， | 15118 | 7541 |
| Purnugerra | 5.520 | 4153 | 63 | 87 | 5593 | 186 | 8350 | 110 | 12.440 | 8347 | 33321 | 1160 | 16717 | －441 |
| Nowlround | 8060 | 7042 | ．${ }^{\text {a }}$ | 2105 | 4117 | 212 | 12241 | fily | 1！12：11 | 1.912 | 1926 | 17828 | 25143 | 111116 |
| Bedamee | 1149t | 113122 | ． | 1214 | 12518 | 170 | 187．18 | 11212 | 4 za 411 | 180501－ 1 | 7553 | 20tos\％ | 37212 | 17705 |
| lingaleatta | 1170 | 10：91 | ．． | 107！ | 122.52 | 80 | $1:-11$ | ！1614 | 2，375 | 17141 | 7293 | $2178: 3$ | 35201 | 16007 |
| lloungasud | 6108 | 6016 |  | 316 | $6: 362$ | 106 | 10114 | $51: 38$ | 15.282 | j16al | 31691 | 13：4， | 19795 | 8829 |
| Patchapaor | 10128 | 13113 | 2455 | 64.6 | 10214 | 191 | 1613， | 101.32 | $26 i 270$ | $1(1) 1.1$ | （ 7 ，it 6 | 2.2880 | $3{ }^{2} 258$ | 16468 |
| Dummanll | 8198 | 77 n 5 | $1)$ | 593 | 8：379 | 206 | 13336：3 | 6192 | 20285 | 1：3148 | 5316 | 132tis | 26.511 | 121682 |
| bankapmor | 5941 | 3227 | 500 | 2523 | （ix） 010 | 51 | 91：17 | 5\％18 | 11850 | 9221 | ＋169 | 13390 | 18358 | ！ 18.87 |
| Haungal | 5954 | $\mathrm{H}_{6}$ | 503 | 5886 | 6176 | 5.5 | 85.511 | 532 | 13H72 | 8518 | 11612 | 12129 | 17058 | 80：34 |
| Andeur | 38.49 | 891 | $\pm 20$ | 3178 | 4289 | 13 | 69＋5 | 3695 | 9676 | 5800 | $\because 7$ | N517 | 1178 | 61.11 |
| Sar Hoabley | 7506 | 2950 | 845 | 9144 | $70: 39$ | 376 | 128100 | \％ 017 | 119220 | 12342 | ＋1850 | 17242 | $\underline{24545}$ | 11867 |
| Nammbidnort | 5417 | 3，03 | 6 | 2036 | 5，45 | 38 | ＋425 | 5187 | 13112 | 51122 | ：66．50 | 116\％2 | 16247 | 8837 |
| Giutull | 5463 | 4487 | 27 | 1290 | 5884 | 89 | 510. | 55349 | 1：1644 | 8187 | ： 17.59 | 11946 | 16292 | 92118 |
| Kude | 5345 | 549 | 334 | 4684 | 5567 | 12 | 88.69 | 41175 | 13244 | 7690 | 3.412 | 11092 | 151559， | $8 \times 377$ |
| Kangenella | 50ti6 | 2192 | 51 | 2728 | 5172 | 108 | 7652 | 5150 | 12702 | 7509 | \％ 161 | 10970 | 15161 | 8.111 |
|  | 121082 | ，3570 | 5946 | 18075 | 109501 | 2349 | 194355 | 110128： | 300683 | $18 \times 701$ | 788.12 | 2975.13 | 3，00：56 | 1889\％ |
| Bejapoor | 15，200 | 13384 |  | 2991 | 16：3，5 | 216 | 2318 | $1: 373$ | 360.31 | 2 （0） $0^{6}$ | $1071 \%$ | 338133 | $46243\}$ | $24[8]$ |
| Lollapoor | 0970 | 5962 | （i） | 3411 | 91815 | 107 | 12097 | \＄11103 | angou | 1：130： | 3596 | 19503 | alisuld | 135149 |
| Tolal | 25630 | 19146 | （i） | fixalis | 232：20） | （6．3 3 | 31084 | $217 \%$ | 6－2，21 | 3\％00．3 | 11：3 $: 14$ | 53.346 | 23087 | 33084 |
| Total oit the above 2 eal | $44_{4}-52$ | 92016 | （0）15 5 | 54880 | 153811 | 3002 | 216139 | 131865 | A5xisus | $2.25,710$ | （51\％${ }^{\text {a }}$ | 320kF．4 | 13：1143 | $22 ; 030$ |


N.-Surat Population.


Note.-The foregoing return is signed "Jnhn Rnmer, Magistrate;" I give it, as I do several nthers of population in this Appendix, for the purpose of stlmulating further inquiries into the important subject of the popuiation of British India. I am aware of the difticnltiea in the way of olitainitg corrcet censuses, owing to the jealousy of the natlves; but this difficulty may be frot over by prudence and kindness. We possess no eorrect eensus of any Distriet in British fadia exeept those given in this volume, and several of these are not to be relied on. 1 am strongly of opinion tinat in many parts there is a deereasing population ; and that although several distriets in Beugal are densely peopled, the greater patt of our territory la but thinly inhabited. R. M. M.

APPENDIX IV．－ASIA．
O．－Inhabitants of the Collectorship（exclusive of the City）of Poona，and Villages held in Enam and Surinjam．

|  | 品 |  |  | 䓂渻荡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gentlemen and Idlers | 2176 | 347 | 448 | 6 |  | 4 | － | 1 | － | 3 |  | 88 | 13 |  | － | 1 | － | － | － | － | 1 | 3 |  |  | 43 | 3144 |
| Traders \＆Merchants | 496 | 186 | 341 | 549 | 131 |  | － | － | 343 | 4 | 596 | 88 | 4 | － | － | － | － | － | － |  | 936 | 183 |  |  | 1284 | 5141 |
| Artizars | 750 | 1488 | 723 | － | 161 | 3132 | 689 | 1226 | 530 | 1 |  | 11 | 392 | － | 978 | 427 | 584 | 265 | 886 | 974 | － | 163 | 307 | 571 | 900 | 15323 |
| Agriculturists | 1286 | 44340 | 258 | 96 | 257 | 621 | 4 | 18 | 61 | 50 |  | 111 | 1905 | 292 | 34 | 59 | 31 | 44 | 21 | 49 |  |  | 8 | 17 | 220 | 49786 |
| $\begin{aligned} & \text { Day Labourers an } \\ & \text { Beggars } \end{aligned}$ | 153 | 6325 | 361 | 38 |  | 3686 | 84 | 23 | 55 | 286 |  | 78 | 335 | 147 | 15 | 107 | 18 | 410 |  |  | 2 | － | 8 | － | 631 | 12794 |
| Total | 4861 | 52686 | 2131 | 689 | 553. | 7443 | 777 | 1268 | 989 |  | 796 | 376 | 2649 |  | 1027 | 594 | 633 | 719 | 916 | 1025 | 3 | 348 | 316 | 588 | 3078 | 86188 |
| Women | 5593 | 59878 | 2520 | 828 | 650 | 8318 | 860 | 1333 | 1141 | 201 | 898 | 484 | 2944 | 600 | 1107 | 675 | 699 |  | 1068 | 1083 | 435 | 423 | 362 |  | 3154 | 96637 |
| Boys | 3360 | 39611 | 1569 | 450 | 435 | 6343 | 622 | 899 | 801 | 142 | 515 | 265 | 2311 | 411 | 718 | 404 | 458 | 494 | $69+$ | 738 | 322 | 265 | 262 | 391 | 1968 | 64448 |
| Girls | 2127 | 23337 | 1031 | 298 | 253 | 3057 | 299 | 529 | 466 | 59 | 284 | 171 | 1366 | 222 | 397 | 236. | 289 | 28.2 | 425 | 441 | 151 | 185 | 145 | 228 | 116 | 37534 |
| Total | 15941 | 175512 | 7261 | 2265 | 1891 | 25161 | 2558 | 4029 | 3397 | $7^{46}$ |  | 6 | 9270 |  | 249 | 1909 | 2079 | 3 | 3103 | 87 | 1851 | 1219 | 1085 | 1896 | 8316 | 284817 |
| Bullocks | 4278 | 123046 | 1784 | 1299 | 1068 | 3992 | 311 | 724 | 2190 | 196 | 467 | 694 | 3262 | 643 | 382 | 536 | 399 | 515 | 674 | 810 | 379 | 26 | 240 | 227 | 1802 | 49904 |
| Cows | 6244 | 81558 | 1206 | 551 | 937 | 3872 | 322 | 945 | 741 | 248 | 357 | 480 | 4353 | 845 | 80.5 | 742 | 475 | 402 | 893 | 953 | 698 | 82 | 298 | 332 | 1749 | 110088 |
| He Buffaloes | 332 | 7975 | 96 | 14 | 97 | 491 | 86 | 75 | 84 | 20 | 27 | 46 | 62. | 135 | 53 | 78 | 60 | 46 | 91. | 113 | 28 | 5 | 48 | 47 | 163 | $10 \times 34$ |
| She ditto ． | 1924 | 24759 | 531 | $14:$ | 383 | 734 | 78 | 540 | 536 | 80 | 159 | 240 | 1406 | 228 | 233 | 309 | 272 | 123 | 607 | 455 | 177 | 72 | 152 | 281 | 785 | 35225 |
| Sheep | 387 | 27183 | 189 | 1 f | 1971 | 64 | 7 | 14 | 3 | 11 | 213 | 3 | 6 | － | 6 | 94 | 3 | 59 | 1 | － | － | 4 | 1 | 3 | 42.5 | 30663 |
| Goats | 128 | 8851 | 593 | 16 | 195 | 998 | 36 | 110 | 101 | 25 | 59 | 27 | 247 | 96 | 50 | 55 | 180 | 366 | 45 | 72 | 3 | 124 | 12 | 92 | 888 | 133.9 |
| Horses | 25 | 365 | 7 | 1 | 13 | 4 | － | 2 | － | － | － | － | － |  | 4 | － |  | － | － | 2 | ， | － | － | － | 8 | $4 \% 4$ |
| Mares | 86 | 1251 |  | 17 | 47 | 15 | 1 | － |  |  | － | 8 | 3 |  | 9 | 4 | － | － |  | 8 | 4 |  | － | － | 14 | 1477 |
| Tattoos | 1003 | $3 \pm 30$ | 131 | 106 | 90 |  |  |  |  |  |  | 19 | 25 | 15 | 132 | 69 | 44 | 172 | 86 | 86 | 251 | 2 | 56 | 41 | 253 | 6 677 |

P-CCnsus of the lopulation of the Zilla Southern Koncan, tnken in 1820; distinguishing the males and females of ench Caste, nud separating those of each sex nhove from those heneatly twelve years of age, exhibiting nko the mumber of houses in the ocenpancy of each easte. (Given to shew the variety of eastes in India. R. M. M.)


APPENDIX IV.-ASIA.
Census of the Population of the Zalla Southern Koncan (continued).
ie males and fe-
rs of age, exhiicty of castes in


Census of the Population of the Zilla Southern Konean（continued）．

| Caste． | Trade or Business． | Males． |  |  | Females． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under <br> 12 yrs． of age． | Ahove 12 yrs． of age． | Total． | Under 12 yrs． of age． | Above 12 yrs of age． | Total． |  |  |
| Gullack | lllegitimate attendants of Brahmins ． | 3 | 13 | 16 | － | 13 | 13 | 29 |  |
| Hethurry | Labourers ．． | 11 | 31 | 42 | 11 | 18 | 29 | 71 | 2 |
| Kaullun | Distillers of spirits | 139 | 242 | 381 | 60 | 300 | 360 | 7.41 | 18 |
| Kattarry | Tauners ．． | 2 | 11 | 13 | 6 | 9 | 15 | 28 |  |
| Marwaddy | Shopkecpers ． | 4 | 96 | 100 | 3 | 2 | 5 | 105 | 38 |
| Vanjary ．． | Bullock drivers and owners | 3 | 9 | 12 | 1 | 9 | 10 | 22 |  |
| Pelly Sorail ． | Jews，who are oil ma－ kers | 133 | 211 | $3+4$ | 61 | 238 | 299 | 643 | 147 |
| French | $\left\lvert\, \begin{aligned} & \text { Settlers of French ex－} \\ & \text { traction，shopkeepers，} \\ & \text { \＆c．．．}\end{aligned}\right.$ | 3 | 11 | 14 | 10 | 4 | 14 | 28 | 9 9 |
| Causar Bungdywably | Bangle makers ． | 39 | 84 | 123 | 31 | 104 | 135 | 258 | 52 |
| Dakotay ．． | Beggars ．． | 6 | 9 | 15 | 6 | 15 | 21 | 36 | 8 |
| Bhurady ．． | Ditto ．． |  | 3 | 3 |  | 1 | 1 | 4 | 1 |
| Kunojvy ．． | Hindostannee | 2 | 4 | 6 | 2 | 6 | 8 | 14. | 4 |
| Vajeintry ． | Musicians ． | 20 | 26 | 46 | 13 | 22 | 35 | 81 | 17 |
| Soukolly | Labourers | 60 | 81 | 141 | 37 | 93 | 130 | 271 | 64 |
| Jair ．．． | Various callings | － | 3 | 3 | － | 3 | 3 | 6 | 2 |
| Surojoy Takoor | leggars ． | 22 | 50 | 72 | 8 | 54 | 62 | 134 | 35 |
| Kogey ．． | Various callings | 14 | 22 | 36 | 10 | 17 | 27 | 63 | 20 |
| Mooday ． | Eunuchs ． | 2 | 5 | 7 | 3 | 4 | 7 | 14 | 5 |
| Fungur Mussulman | Coral makers ． | 4 | 5 | 9 | 4 | 7 | 11 | 20 | 4 |
| Hallalcore Blangay | Sweepers，\＆c． |  | 5 | 5 | 1 | 5 | 6 | 12 | 8 |
| P＇ulsay | I＇hysicians ． | 20 | 18 | 33 | 1 | 22 | 23 | 61. | 13 |
| Parsce ． | Various traders | 3 | 11 | 14 | 10 | 4 | 14 | 28 | 1 |
| Dhorayjal ．． | Leather sellers and makers ． | 1 | 4 | 5 | 1 | 3 | 4 | 9 | 1 |
| Bhattay | Shopkeepers ． | － | 12 | 12 |  | 12 | 12. | 24 | 11 |
|  |  | 1319332 | 2258，3 | 34191 | 79784 | 68823 | 06＇666 | 640857 | 31428 |

Note．－An abstract of Mr．Pelly＇s（the collector）Report for 1820 gives the following details relative to the S．Concan ：Houses－of Hindoos，123，309；Mussulmans，7，963；Portuguese， 205 ；Jews， 147 ；total， 131，624．Population－Hindoos，597，150；Mussulmans，42，034；Portuguese，1，030；Jews， 643 ；total， 640,857 ；of males，334，191；females，306，666．The total number of animals of the cow kind， 392,143 ；of bullocks enaployed in agriculture，120，089；ditto，otherwise， 97,961 ．Total ploughs， 58,535 ．The yearly expenses of the whole population is，rupees， $13,012,570$ ．The Government assessment，rupees， $1,591,942$ ． The males are to the females as 20 to 18.3 ．The inhabitants to the houses as $4 \frac{1}{8}$ to 1 ；and supposing the Zillah to cxtend from the Abta river to the Portuguese Possessions at Karree，is 7,000 squarc miles，the number of mouths to the square mile will be $91 \frac{1}{2}-$ R．M．M．

Q．－Census of Population，\＆c．of Pahlunpore District and Dependencies，for 1836.
（Extract Bombay Political Cuns．，6th July 1836．－No．2，867．）

| Districts． | Adults． |  | Children． |  |  |  | \％00己岂 | ¢¢OOO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 発 |  |  |  |  |
| City of Pahlunpore | 4106 | 4682 | 3284 | 2468 | 14720 | 1 | 3715 | 450 |
| Dhandar Purgunnah | $20 \pm 42$ | 19609 | 17243 | 11442 | 68536 | 184 | 15223 | 544 |
| Deesa | 4911 | 4477 | 4333 | 3197 | 16918 | 73 | 3809 | 133 |
| Dhunnegra | 1718 | 1680 | 1823 | 1105 | 6326 | 36 | 1447 | 92 |
| Talooks of Danteewara，Panthawara，\＆e． | 2467 | 2480 | 2315 | 1502 | 8764 | 41 | 2085 | 82 |
| Total of Population，Sic． | 33444 | 32928 | 28998 | 19894 | 15264 | 335 | 26279 | 1301 |

＊The above only comprises the permanent residents；including temporary sojourners and strangers，the
populatio dren，is p in the lis

Panah
Ahmednu
Kandelsh
Iharwar

Suttarah

Poonah
Ahmed
Kandeis

Sattarah
＊Exciusi
$\dagger$ Excinsiv
$\ddagger$ Exclusir

S．$-\ln$

Hindoos
Moossulman．
Parsees
Christians
Total

Sir George Vaux， 1690 1702 ； Sir H. Robert Cowa Richard Bour Rawson Hart bie，K．B． 179 Sir Evan Nep Sir T．S．Bech
population probably amounts to more than 15,500 ．The apparent disparity between male and female chil－ dren，is probably to be accounted for by the early marriages of the latter，which causes many to be included in the lists of adults．
（signed）Charles Prescott，Poll．Supt．Pahlunpore．

R．－Abstract of Popuiation，\＆e．\＆e．in the Decean．


| Stations． | Cattle． |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bulloeks． | Cows． | Male Buffaloes． | Female Buffaloes． | Sheep． | Goats． | Horses． | Mares． |
|  | ज゙ | $\begin{aligned} & \text { ず } \\ & \text { だ } \end{aligned}$ | $\underset{\text { ت゙ }}{\stackrel{\text { ت゙ }}{\leftrightarrows}}$ | ¢゙® | तुّ | ＋ | \％ | － |
| Poonah＊ | 149901 | 110088 | 10834 | 3：3225 | 30242 | 13101 | 434 | 1477 |
| Ahmednuggur $\dagger$ | 212008 | 198420 | 17023 | 46797 | 114899 | 26185 | 637 | 1863 |
| Kandelsh | 180557 | 228733 | 11451 | 62497 | 60392 | 8353：1 | 318 | 802 |
| Dharwar： | 676632 | 238949 | 31081 | 119057 | 110036 | 61112 | 533 | 766 |
| Total | 810101 | 776190 | 70392 | 263576 | 315569 | 183931 | 1922 | 4909 |
| Sattarah | 298983 | 259821 | 40971 | 102051 | 223747 | 45847 | 1068 | 3022 |

＊Excluslve of the eity of Poonah，and allenated villages．

+ Exclusive of all foreign territory and the late cessions from the Nizam，and also of wandering tribes．
$\pm$ Exclusive of the principal Jageers，and of the late cessions from the Nizam．
S．－In the Returns from which the foregoing is taken，I find the following detail of Broach Zillah．

|  |  | Houses， | Men． | Women． | Boys． | Girls． | Total． | Remarks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hindoos <br> Moossulmans <br> Parsees Christians |  | 5337 | 7198 | 7495 | 2982 | 1808 | 19483 | These statements will， |
|  | ． | 2557 | 3127 | 3481 | 1535 | 1290 | 9433 | it is to be hoped， |
|  |  | 547 | 692 | 820 | 346 | 20.5 | 2063 | stimulate further en－ |
|  | ． | 26 | 36 | 22 | 18 | 4 | 80 | quiry． |
| Total | － | 8467 | 11053 | 11818 | 4881 | 3307 | 31059 |  |

T．－List of the several Governors of Bombay，from 1665 to 1835.
Sir George Oxenden，1665；Gerald Augier，1667；Thomas Rolt， 1667 ；Sir John Child，Bart， 1680 ；John Vaux， 1690 ；Barth Harris，1690；Annesley，1692；Sir John Gayner，1693；Sir Nicholas Waite， 1702；Sir H．Oxenden，Bart．1707；William Aisalbie，1709；Charles Boone，1734；William Phipps，1734； Robert Cowan，1734；John Horne，1734；Stephen Law，1739；William Wake，1742；John Geekie，1742； Riehard Bourchier，1750；Charles Crommellia，1760；Thomas Hodges，1767；William Hornby， 1771 ； Rawson Hart Boddam，1784；Andrew Ramsay，1788；Sir W．Meduws，K．B．1789；Sir Robert Abercroin－ bie，K．B．1790；George Dick，1794；John Grifiths， 1795 ；Junathan Duncan，1795；George Brown，1811； Sir Evan Nepean，Bart． 1812 ；The Ion．Mountstuart Elphinstone， 1819 ；Sir John Malcolm，K．C．B．1827； Sir T．S．Beckwith，K．C．B． 1830 ；John Romer， 1831 ；Farl of Clare， 1831 ；Sir Robert Grant， 1835.

## EXPENSES．

Bultding
Repars and attcrations
Taxes and Parochial ！lates，Tithes，\＆c．
Establishment ：Salaries of Professors，and Wages of servanta
Pension
Tahle and Housekeeping Expcrises
Rents and Leases
Furniture and Utensils
Coals and Candles
Mathematical and Phinsopiaical instrumenta
Books，Stationery，and Prize Medals
Ineidental ．

## RECEIPTS．

Hatf－yeariy Payments from the Students
Ditto Subscriptions to the Library and Philioso－
phicul Apparatus，sc．
Rents and Ssle of Produce
Sale of Furoiture and Fixtures at Hertford Castle

Net Expenditure
Number of Individunls who have rceeived inatruc．
tinn at the Establisilment at Haileybury in each
Year

| 1805 | 1806 | 1817 | 1808 | 1809 | 1810 | 1811 | 1812 | 1813 | 1814 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\pm$ | $x^{2}$ | 我 | $t$ | $t$ | t゙ | 2 | $t$ | ${ }^{\text {t }}$ | E |
| 11718 | 151：19 | $20 \times 67$ | 13927 | 14503 | 11062 | 669 | 2481 | 191 | 200 |
| 6.54 | 216 | 1193 | 245 | 5332 | 2418 | 1：96 | 1484 | 950 | 4119 |
| 74 | 390 | 337 | 88：1 | 319 | 720 | 512 | 623 | 776 | 593 |
| 567 | 5629 | 81135 | 8270 | 9596 | 9516 | 9636 | 9356 | 8770 | 8685 |
| 10日1 | 1167 | 4614 | ${ }_{4}^{4} 90$ | $4{ }^{40} 4$ | si19 | 5075 | 3048 | $\ddot{997}$ | 901 40.58 |
| 375 | 250 | 230 | 250 | 251 | 250 | 250 | 250 | 250 | 12.5 |
| 3652 | 997 | 335 | 220 | 0.17 | 1898 | 312 | 293 | 209 | 383 |
| 75 | 303 | 816 | 733 | 1294 | $1: 102$ | 1388 | 1380 | 1219 | 1492 |
| 204 | 773 | 1383 | 959 | 1121 | 118.4 | 828 | 1118 | 1478 | 6\％ |
| 66 | 179 | 106 | 58 | 120 | 31 | 98 | 72 | 43 | 150 |
| 18389 | 25346 | 38411 | 30644 | 33110 | 33534 | 20167 | 22110 | 19387 | 21373 |
| 1155 | 4200 | 7507 | 8242 | 9450 | 8505 | 8820 | 7822 | 7822 | 9817 |
| $\cdots$ | $\cdots$ | 131 | 304 | 411 |  | 806 | 325 | 1167 | 1730 |
| 186 | $\because$ | 122 | 129 | 84 | 122 | 65 | 115 | 233 | 142 |
| 480 | 200 | 186 | ．$\cdot$ | ． | ． | ． | ． | 115 | 40 |
| 1641 | 4400 | 7945 | 8676 | 9975 | 8627 | 9691 | 8263 | 9338 | 11730 |
| 16747 | 20946 | 30465 | 21907 | 23134 | 24906 | 10475 | 13847 | 10048 | 0612 |
| 11 | 40 | 72 | 79 | 90 | 81 | 84 | 73 | 73 | 9.1 |

Memo．The above Account comprises the Ciarge incurred at Hertford Castie during the period the College was helid there，previonsiy to the compietion of the Buiding at Haiteybury．

X．－Expenses of the East India

## EXPENSES．

Purchase of Addiscombe Place
Boilding and Alterations
Repairs to Bullding
Furniture and Utensils
Establishment ：Salarics of Masters，Wages of Servants
Clothing，Military Stores，and Accoutrements，and Repairs to ditto
Mathematical Instruments，Kc．Books and Stationary－
Taxes and Parochial Rates
Payments to the Head Master，at fixed Rates，for the Board，Educa－
tion，\＆c．of the Cadets，previnusly to the adoption of the system of
remunerating him by a fixed Saiary
Rent of two Meadows
Tabie and Honsekeeping Expenses
Medical Attendance，Allowance for Pocket Money to Cadets，Washing，
Mending，\＆c．
Expenses of Cadets on the Trigonometrical Survey and learning the
Arts of Sapping and Mining
Pensions
Rewards to Cadeis
Iocidental

## RECEIPTS．

From Cadets for Board，Ciothing，\＆c．
Rent contrihated by the Head MasteI ．
Rent of Cottage ．

| 1808 | 1809 | 1810 | 1811 | 1812 | 1813 | 181.4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\pm$ | $\pm$ | ＊ | $\mathscr{L}$ | ${ }^{\prime}$ | $\pm$ | $\pm$ |
| ． | ． | 17.45 | $\because 8$ | $\cdots$ | ． | ．． |
| $\cdots$ | $\cdots$ | 7558 43 | 880 59 | 9 78 | 149 | 212 |
|  | $\cdots$ |  |  |  |  |  |
| ${ }_{6} 6$ | 1007 | 1771 | 1406 | 2660 | 2740 | 3929 |
| 111 | 334 | 1117 | 797 | 1088 | 788 | 1818 |
| 209 | 141 | 993 | 425 | 577 | 370 | 459 |
| ．． | －． | － | 37 | 101 | 166 | 277 |
| 1718 | 4988 | 5835 | 5122 | 2785 | $\cdots$ | $\cdots$ |
| $\because$ | $\because$ | $\because$ | $\cdots$ | $\stackrel{\square}{1695}$ | $\ddot{1908}$ | 2301 |
| ． | ． | $\cdots$ | ． | 1695 | 1994 | 2591 |
| 212 | 297 | 1168 | 709 | 837 | 646 | 711 |
| $\cdots$ | $\cdots$ | $\cdots$ | 256 | 925 | 328 | 736 |
| $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | － | － | $\cdots$ |
| ${ }^{\cdot} 3$ | $\because$ | ．． | ${ }_{13}$ | $\stackrel{\square}{30}$ | $\stackrel{40}{ }$ | 69 |
| 2316 | 7330 | 35786 | 9727 | 10810 | 7424 | 10807 |
| 1650 | 1994 | 2925 | 2241 | 2400 | 2793 | 32.23 |
| ． | 200 | 400 | 400 | 200 |  | ．． |
| ． | ．$\cdot$ | ． | ． | ． | ． | ．． |
| 1650 | 2194 | 3325 | $26+1$ | 2600 | 2793 | 32.3 |
| 666 | 5135 | 32460 | 7086 | 8209 | 4631 | 7584 |
| 35 | 67 | 74 | 65 | 71 | 68 | 56 |

78
＊The Cl prehends til in the perio College Co $\ddagger$ Includi

Military


Company's College at Hayleybury.


| 1815 | 1816 | 1817 | 1818 | 1819 | 1820 | 1821 | 1822 | 1823 | 1821 | 1825 | 1826 | 1827 | 1828 | 1829 | 18:10 | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{2}$ | $\pm$ | L | ${ }^{2}$ | ${ }^{\prime}$ | ${ }^{\prime}$ | ${ }^{\prime}$ | $\varepsilon$ | ${ }^{2}$ | ${ }^{2}$ | t | 2 | ${ }^{\prime}$ | $\boldsymbol{t}^{\prime}$ | t | t' | ${ }^{\prime}$ |
| 479 | 253 | 77 |  | 101 | 81 |  |  | 3158 | 645 | 100 |  |  |  |  |  | 96 Bas 9 |
| 2026 | 1813 | 1404 | 1969 | 2433 | 253:3 | 1369 | 1419 | 3173 | 20\%:3 | $1: 352$ | 3388 | 2ti9 | 4806 | 28\% | 5136 | 51345 |
| 722 | 303 | 557 | 503 | 616 | 518 | 443 | 416 | 613 | 161 | 385 | 383 | 111 | 377 | 116 | 108 | 13191 |
| 9716 | 8915 | 9287 | 8510 | 8583 | 8644 | 8290 | 8218 | 8201 | $8: 16: 5$ | ${ }^{83}{ }^{\circ} 8$ | 8603 | 8168. | 8596 | 8513 | 8.180 | 215839 |
| $39: 3$ | 175 | 275 | 665 | 745 | 762 | 1012 | 781 | 1254 | 78: | 1832 | 866 | 1:124 | 1123 | 1425 | 1515 | 15318 |
| 53117 | 4524 | 38.56 | $40: 19$ | 5194 | 5324 | 4654 | -3527 | 4968 | 4829 | 5217 | 5159 | 5301 | 5335 | 3800 | 4945 | 119590 |
| 250 | 250 | 250 | 251 | 1450 | . | 122 | 122 | 122 | 146 | $1: 18$ | 138 | 121 | 56 | 36 | 131 | 3992 |
| 787 | 211 | 26:1 | 353 | 3:18 | 332 | 294 | 497 | 346 | 3931 | 53:1 | 882 | 618 | 490 | 3916 | 217 | 17010 |
| 1517 | 1299 | 1280 | 1468 | 1536 | 1553 | 1433 | 1295 | 1368 | 1536 | 117 | 148.5 | 1171 | 1351 | 1496 | 1357 | 32907 |
| 653 | 1160 | 685 | 559 | 637 | 1824 | 1684 | 3224 | 1399 | 1181 | 2783 | 996 | 1091 | 595 | +5176 | 870 | 34556 |
| 356 | 145 | 214 | 127 | 121 | 134 | 387 | 252 | 2613 | 259 | 274 | :309 | 2.40 | 206 | 211 | 200 | 4660 |
| 22211 | 19374 | 18152 | 18141 | 21758 | 21709 | 19687 | 19783 | 219:3 | 21755 | 22:34 | 22.13 | 23353 | $23: 36$ | 2667* | 180:17 | 606972 |
| 8190 | 766.5 | 6405 | 6930 | 8977 | 9135 | 8293 | 7875 | 9082 | 9450 | 9765 | 9292 | 8505 | 9870 | 9502 | 7215 | 209527 |
| 1958 | 1233 | 1458 | 1014 | 1206 | 1319 | 12:4 | 1573 | 1106 | 1348 | 1829 | 2218 | 1798 | 1317 | 2208 | 1986 | 30295 |
| 114 | 197 | 1:16 | 148 | 48 | 43 | 43 | 38 | :111 | 06 | 99 | 98 | 100 | 17 | 58 | 31 | 2183 |
| '• | . | . | . | . | . | . |  |  |  |  |  |  | . |  |  | 1026 |
| 10293 | 9095 | 7999 | 8091 | 10232 | 10527 | 9816 | 9427 | 10801 | 10935 | 11637 | 11609 | 1010:1 | 11261 | 11770 | 9285 | 243532 |
| 11918 | 102;8 | 10153 | 10353 | 11526 | 11181 | 9870 | 10356 | 1.1135 | 10820 | 10817 | 10603 | 12919 | 12001 | 14908 | 9352 |  |
| 78 | 73 | 61 | 66 | 80 | 87 | 76 | 76 | 87 | 90 | 9 ; | 66 | 82 | 91 | 91 | 73 | 363439 |
| - The Charge for the Table, \&c. in the year 1822-23, comprehcuds the Expenditure of 11 montis only, an alteration in the periods of passiog the olsbursement Accounts of the College Councll having occurred in that year. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Military College at Addiscombe.


Vi,-Rates of Jeusions payable to European Onlicers noml Soldlers and their Widows, from Lord Clive's Fillid.
lank.

Colonels
Lieut.-Cols. and Members of $\}$ Medienl lanrols
Mnjors, senior Chaplains, mad $\}$
Superinteniling Surgeons
Captains athd Surgeons
lieuts, and Assist. Surgeons.
lonsigus
Comiluctors of Stores
Scrjoants of Artillery
Jitto ditto having lost a limb.
Privates of Artillery
Ditto litto having lost a limh
Non-com, Othicers and Privates? of lufantry

|  |  |
| :---: | :---: |
| $\begin{array}{cc}* . & d . \\ 10 & \text { d }\end{array}$ | $\text { s. } 1$ <br> © 3 |
| 1110 | 50 |
| 76 | 19 |
| 50 | 2 i |
| 2 i | 13 |
| 20 | 10 |
| 20 | 10 |
| 0 ! | 0 1 11 |
| 10 |  |
| 0 O | 0 O |
| 0 ! |  |
| 0) 43 | $0 \quad 21$ |

7.-The following Seale of Pensous for Non-commis. sioned Otlicers and Private Soldiers was established by the Court's Resolution of the 1.1th of April, 181!, communicated to Government of llengal in the Court's lespateh, duted 21 st July, 1819 , and published in Gemeral Orders, dated sth February, 1830 .
All serjeants having actually served 21 years, whereof the last eight yents in the capacity of serjennts, to be allowed 1s. a day, over mad above the pension derivable from Lord Clive's Fiund.

All serjeants having served 1.1 years, and discharged on account of debilitated constitutions, to be allowed Is. a day.

All corporals and privates diseharged at their own request, after $2 l$ gears' serviec, to be allowed is. a day.

All eorporals and privates elischarged as unfit on account of broken constitutions, having served 14 years, to be allowed 9d, a day.

If woumded and totally imable to contribute to carn a livelihoud, after 21 yenrs' service, to be allowed 1s. 10d. a day.

If wounded, but able to contribute to earn a live. lihood, ufter 21 years' service, to be allowed $1 s .41$. a day.

If wounded and unable to contribute to earn a livelihood, atter 14 ycars' service, to be allowed 1s. 6d. a day.

If wounded, but able to contribute to earn a livelihood, after 14 years' service, to be allowed $1 s$ a a day.

If rendered totally unable to earn a livelibood from wounds, under 14 years' service, to be allowed $1 s .3 d$. $a$ day.

If wounded, but able to contribute to earn a livelihood, under 14 years' service, to be allowed $9 d$. a day.

No soldier is entitled to the benctit of the Regulations under 21 years' service, unless his discharge contain a recommendation for pension from the Govermment under which he may have served.

> A. BRYCE,

Paym. Military Fund.
Military Fund Otrice, East India House,


ANOROINDIAN ARMY.
A A.-Raten of Furlough Pay $\ln 1813$ and 1832.

| Rank. | $\begin{gathered} \text { Furlough } \\ \text { 1'ny } \\ \text { in } 1813 . \end{gathered}$ | $\begin{aligned} & \text { lurlough } \\ & \text { l'ny } \\ & \text { in Isite. } \end{aligned}$ | Increase. |
| :---: | :---: | :---: | :---: |
| Infautry. | If. Wicm. | br. Diem. | pr. Diem. |
|  | t. s. d. | E. s. 1 . | \&. s. d. |
| Colonel | $\begin{array}{lll}1 & 5 & 0\end{array}$ | $1 \begin{array}{lll}1 & 5 & 0\end{array}$ | - |
| Sidutemant-Colonel | 100 | 100 | - |
| Major | 0150 | 0160 | 010 |
| Captuin | 010 | $010 \quad 6$ | 0 0 0 |
| lieutemant . | 0 0 5 0 | 0 0 616 | 018 |
| linsign | $0 \quad 10$ | (1) 503 | 011 |
| Supuriutendg. Surgeon | 0 1\% 0 | 0160 | 010 |
| Surgeoll - | 0100 | $0 \quad 10 \quad 6$ | $0 \quad 0 \quad$ is |
| Assistant Surgeon Cavalry. | 0 0, 0 | 0 - 6 | 01 i |
| Colonel - | 1128 | 1128 | - |
| Licutenant. Colonel | 1210 | 130 | 001 |
| Major | $\begin{array}{llll}0 & 19 & 1\end{array}$ | 0193 | 002 |
| Captain . | $\begin{array}{llll}0 & 1.4\end{array}$ | $0 \begin{array}{llll}0 & 14 & 7\end{array}$ | - |
| Jicutemant | $\begin{array}{llll}0 & 9 & 0\end{array}$ | $\begin{array}{llll}0 & 9 & 0\end{array}$ | - |
| Cormet . <br> Artillery. | $\begin{array}{llll}0 & 8 & 0\end{array}$ | 0880 | - |
| Colonel | 150 | 150 | - |
| Licutemant-Colond | 100 | 100 | - |
| Major | 0150 | 01611 | 0111 |
|  | pr.montl |  |  |
| Coptain | 17100 | 0111 | - |
| Licutchant . | 8150 | 0610 | - |
| Scoud Lieutenant . | 710 | $\begin{array}{llll}0 & 5 & 7\end{array}$ | - |

In 1813, the Furlough Piny of the Offieers of Fingineers was the same as that of the Infantry: in November, 1823 , it was assimilated to that of the Artillery Ollicers. - Letters to Bengal, dated 2ith November, $18: 3$.

13 B.-Ofliecrs of the E. I. Company's arniy in receipt of pry on Furlough in England, with the Amonut of Charges, it each Viar since the Furlough Regulation in 1796, to the present time.

| Years. | No. | Charge. | Vears. | No. | Charge. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\pm$. |  |  | £. |
| 1790 | 81 | 15,641 | 1814 | 264 | mindit |
| 1797 | 107 | 20,537 | 1815 | 227 | 64,915 |
| 1798 | 115 | 23,860 | 1816 | 234 | 61,209 |
| 1799 | 93 | 21,592 | 1817 | 269 | 6is,09 |
| 1800 | 95 | 26,183 | 1818 | 295 | 67,00. |
| 1801 | 100 | 27,402 | 1819 | 292 | 73,4, 9 |
| 1802 | 116 | 32,447 | 1820 | 296 | 83,354 |
| 1803 | 153 | 42,157 | 1821 | 301 | 86,205 |
| 180.4 | 177 | 43,10-4 | 1822 | 340 | 92,268 |
| 1805 | 171 | 52,8:5 | 1823 | 350 | 101,02: |
| 1806 | 238 | 58,919 | 18.24 | 351 | 106,10t |
| 1807 | $\because 09$ | 52,904 | 1825 | 385 | 115,594 |
| 1s03 | 276 | 65,326 | 1826 | 417 | 129,21? |
| 1809 | 2.33 | 62,124 | $18: 27$ | 430 | 135,305 |
| 1810 | 229 | 61,859 | 18.28 | 492 | 150,350 |
| 1811 | 213 | 60,556 | 1829 | 532 | 164,73 |
| 1812 | 227 | 62,781 | 1830 | 598 | 178,005 |
| 1813 | 237 | 65,80! | 1831 | $63!$ | 179,0!! |

C C. -EH each ye proporti

## 1808

$1 \times 09$
$1 \times 10$
$1 \times 11$
1812
1813
1814

1) D.-State
in India d India.

Years.

1825-26

## 1826-27

1827-28
18:8-29

## Total

The Court

## 16 November,

Drafts from sicea rupee, ar $1828-29,12,0$

C C．－Suropenn Commiasioned Olleers in receipt of the Full and Half l＇ny，with the amonnt of Charge in each year，from the commencement of the retiring regulation，in 1796，to the present time，speelfying the proportion per hundred of retired ollicers．

| 岛 |  | Charge． | 商号 |  | － |  | Charge． | 宮号 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ＇f | －1．4） | 0.11 | 1815 | 332 | $\stackrel{¢}{799688}$ | 406.1 | ＊ 16 |
| 1798 | 2 |  | 2306 | 0.95 | $1 \times 16$ | 311 | －3514 | 1120 | $1 \cdot 27$ |
| 17：9 | 39 | 96.56 | 259： | $1 \%$ | $1 \times 17$ | 3.15 | 85.571 | 328.5 | 10\％ |
| 1 NeO | 81 | 17696 | 2x．3） | 1.78 | $1 \times 18$ | 353 | 8366iti | 3.490 | 10.11 |
| 1 NOI | 71 | 23152 | 3081 | $2 \cdot 3$ | 1819 | 358 | 8.1169 | 4598 | 7．4 |
| $1 \times 12$ | 78 | 21 $\times 10$ | ：117．1 | $2 \cdot 45$ | 18：0 | 373 | 85742 | 4628 | 8.6 |
| $1 \times 03$ | 13 | 99010 | $31 \times 5$ | －92 | $1 \times 2$ | 37.5 | 83052 | －16，4 | 798 |
| 1801 | 131 | $33 \times 13$ | 31374 | $3 \cdot 77$ | 1822 | 377 | 82012 | 1689 | $\times \cdot 4$ |
| 1 N05 | 1.16 | 42631 | 361.1 | 101 | 1＊23 | 392 | ＊ 4.59 .4 | 4920 | 7.98 |
| INelt | 157 | 466.50 | 3693 | 4.24 | 1821 | 402 | 83．93 | 5011 | 8.02 |
| 1 N 07 | 181 | 42053 | 3907 | 463 | 1820 | 42 | $89 \times 00$ | 5191 | 8.59 |
| 1808 | 220 | $51 \times 2: 1$ | 3907 | $5 \% 1$ | 1N26 | 4.47 | 91094 | 535i | 8.34 |
| 1 cosg | 2.40 | 60．31： | 3918 | 61.2 | $1 \times 27$ | 477 | 90 ¢099 | 6422 | 8.8 |
| $1 \times 10$ | 260 | 6799.4 | 39.1 | 6.58 | $1 \times 28$ | 491 | 101674 | 61430 | 9.04 |
| 1N11 | 26 | 76301 | 34.51 | 675 | 1－29 | S07 | 1007.11 | $4 \times 33$ | 1042 |
| 1812 | 298 | 77719 | 3951 | $7 \cdot 5.4$ | $1 \times 30$ | 520 | 10739.5 | $4 \times 3.3$ | 10.75 |
| 1813 | 314 | 23374 | 8935 | $7 \cdot 97$ | 1831 | 513 | 115998 | 4833 | $11 \div 3$ |
| 1814 | $3 \div 3$ | 81663 | 3935 | $8 \times 2$ |  |  |  |  |  |

1）1）．－Statement of the advances in Eugland by the East India Company for each of the several Military Funds in India during the last four years．（ $1825-6$ to $1828-29$ ）and rate at which those advances are repayable in India．
army in receipt of th the Amount of Furlough liegula－

## －

264 ris．tist
227 64，945

| 234 | 61,209 |
| :--- | :--- |
| 269 | $65,0 \times 9$ |

295 （67，0n
$292 \quad 73,9 \leqslant 9$

| 301 | 86,205 |
| :--- | :--- |

340 92，268
350 101，02：2
351 106，104
385 115，594
$417,120,210$
$430 \quad 135,305$
492150,350
532164,73
598 178，005
$\because 39$ 170，01！


Officers of Fin． the Infantry；in d to that of the ngal，dated with
F. E.-Rates of Retiring Allowances to Fiuropenn Commissioned Omeera of the Company's Service on Fiull nud Half-1'ay in $181: 1$ and 1832.

| Rank. | Full loy on Retirement in 1813. | Pull Pay on Retirement In 1832. | Increase. | Half Pay on Hetirement in $\|\mathrm{H}\| 3$. | Half.Pay on Hetirement in 1832. | Increase. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colone | 11. 6s. p' diem | 11. \%s. 1 י' diem |  |  |  |  |
| Leutenant-Colonel | 11. | 16. - | - | 10s. p' diem | 11s. $\mathrm{p}^{\text {c }}$ diem | 13. p' diem |
| Mem. of Med. Honrd | 5001. p' ann. |  |  |  |  |  |
| Under 5 years |  | 5001. $\mathrm{p}^{\text {a ann. }}$ |  |  |  |  |
| Above 5 years | - | 7001. - | 200\%, $\mathrm{p}^{\prime}$ ann. |  |  |  |
| Major ${ }^{\text {a }}$ - | 15s. $\mathrm{p}^{\prime}$ diem | 16is. p' diem | 18. b' dem |  |  |  |
| Superintend. Surgeon Under 5 years | 300t. $\mathrm{p}^{\prime}$ nmi. |  |  | 7s. 6d. p' do. | 93. Gut. $\mathrm{p}^{\prime}$ do. | 29. |
| Under ${ }^{5}$ years . <br> Above 5 years |  | $\begin{aligned} & 3001.1^{\prime} \text { amm. } \\ & 366.2 . \end{aligned}$ | 6i\%. p' ann. |  |  |  |
| Captain | 10s. $\mathrm{p}^{\prime}$ diem | 10s. 6 cil. prdiem | 6id. $p^{\prime}$ diem | fis. $\mathrm{p}^{\prime}$ do. | 7x. pr do. |  |
| Surgeon | 10s. - | 10s.bit. - | 6ut. - | 5s. - | 7s. | 2 s . |
| Lileutenant | $5 \mathrm{ss}$. | fis. fits. | 1s. Tiut. - | 2s, 6rd, - | 48. | 1.s. id. |
| Assistant Surgeon | 58. | fis. fid. | 18. Gd. | 23. fol. | 45. | 13. 6id. - |
| Ensign or Cornct . | 58. | 6s.'Id. | 1s. 3 d. |  | 3 s . |  |

F F,-Officers, soldiers, and widows in receipt of pen. G G.-Money applied to the celucating of the natives sions from Lord Clive's Fund; with the nggregate of Imlia from 1823 to the latest perion which can amount of charge.

| Dates. | Officers. | Soldiers. | Widows. | Aggregate. | Years. | Bengnl. | Madras. | Bombay. | Total, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | £ |  | ${ }^{\prime}$ | $\pm$ | £ | £ |
| 1814 | 53 | 352 | 1.4 | 13121 | 1813 | . 2207 | 480 | 442 | 5129 |
| 1815 | 50 | 384 | 144 | 12799 | 1814 | 11606 | 480 | 499 | 12585 |
| 1816 | 53 | 409 | 146 | 13201 | 1815 | 4405 | 480 | 537 | 5428 |
| 1817 | 54 | 414 | 15.5 | 13065 | 1816 | 5146 | 480 | 578 | 6204 |
| 1818 | 51 | 432 | 16.4 | 13742 | 1817 | \$177 | 480 | 795 | 6452 |
| 1819 | 56 | 437 | 179 | 15120 | 1818 | 6211 | 480 | 630 | 6321 |
| 1820 | 55 | 457 | 201 | 18286 | 1819 | 7191 | 480 | 1270 | 8941 |
| 1821 | 58 | 480 | 203 | 18.470 | 1820 | 5807 | 480 | 1401 | 7688 |
| 1822 | 55 | 510 | 214 | 19314 | 1821 | 6882 | 480 | 594 | 7956 |
| 1823 | 59 | 583 | 233 | 21140 | 1822 | 9081 | 480 | 594 | 10153 |
| 1824 | 54 | 619 | 256 | 22090 | 1823 | 6134 | 480 | 694 | 7208 |
| 1825 | 32 | 666 | 261 | 22567 | 1824 | 19970 | 480 | 1434 | 21884 |
| 1826 | 35 | 682 | 303 | 26215 | 1825 | 57122 | 480 | 8961 | 66563 |
| 1827 | 35 | 789 | 333 | 28.502 | 1826 | 21623 | 480 | 5309 | 27412 |
| 1828 | 36 | 899 | 3.19 | 31937 | 1827 | 30077 | 2140 | 13096 | 45313 |
| 1829 | 37 | 108.) | 372 | 35115 | 1828 | 22797 | 2980 | 10064 | 35811 |
| 1830 | 38 | 1111 | 389 | 36660 | 18.9 | 24663 | 3614 | 9799 | 38076 |
| 1831 | 44 | 1145 | 396 | 38349 | 1830 | 28748 | 2946 | 12636 | 44330 |

H H.-Statement, exhibiting the aid rendered by the Company, directly and indirectly towards the support of the several Funds of British Indin.

|  | Direct Aid. | Aid by a high rate of interest. on the balances. | Aid by a high rate of exchange in remittances. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| Benoal: | £ | £ | £ | £ |
| Civil Fund | 2500 | 1914 | 1355 | 5769 |
| Military ditto | 2344 | 5206 | 4336 | 11886 |
| Ditto Orphan ditto | .. | 1425 | 2054 | 3479 |
| Madras: |  |  |  |  |
| Civil Fund | 4595 | 4817 | 9274 | 18686 |
| Military ditto | 1677 | 4095 | 6440 | 12212 |
| Medical ditto | 335 | 1943 | 2215 | 4493 |
| Bombay: |  |  |  |  |
| Civil Fund | 2157 | 1534 | 4701 | . 8382 |
| Military ditto | 767 | 3028 | 2318 | 6113 |
| Total per annum | 14365 | 23962 | 32693 | 71020 |

11.- Monthly Report of the Singapore Institution Firee School, furnished by the Secretary, April 183s,

Increase,

1s. p' diem

2s. -

2s. $\quad-$
2.

1s. $616 .=$
$18.6 \mathrm{~d} .=$
18.
y of the natives riod which can J, C. Melville.]

Total,
£
5129
12585
5428
6204
6452
6321
8941
7688
7956
10155
7208
2188.1

66563
27412
45313
358.11

38076
44330


It is intended to establish Portuguese llergis classes. There is a library and museum in connection with this useful finstitution, the founders of which deserve great credit.

K K.-Education in Bengal.-The district of Nattore has an area of ahout $\mathbf{3 5 0}$ square miles. It eontnins 485 villages, occupied by 30,028 families, of which 10,095 are Hindu, and 19,933 Mussulman. The total population is 195,296 , of whom 100,579 are males, and 94,717 are females; there are, therefore, on an average, 62 families, or 400 individuals, in a village.

Of the total population 34,939 or 179 per cent. are under 5 years of age.

| $"$ | 39,429, | $20^{\circ} 2$ | $"$ |
| :--- | :--- | :--- | :--- |
| $"$ | 120,928, | $61 \cdot 9$ | are between 5 and 14 are above 14 ditto. |
| $"$ |  |  |  |

The number of uative elementary schools in the district is 27 , of which 11 are Hindu and 16 Mussulman. They contain 262 boys. The number of native schools of learning is 38 , all of which are llindu. They contain 397 male students. In 1,588 families, of which 1,277 are Hindu, and 311 are Mussulman, the children are recelving occasional domestic instruction. On an average of one and a half child to each family, the number of children in this class will be 2,382. Thus the total number of males receiving instruction is 3,041 , of whom $2,6.14$ are between 5 and 14 , or $11 \cdot 6$ per cent. of the whole male population between those ages. Females receive no education whatever. Of the adult male population, amounting to 59,500 souls, only 6,121 , or 10.3 per cent., possesses even the most insignificant degree of instruction. If the non-adult population be added, it will appear that out of 100,579 males, only 8,765 , or $8 \cdot 7$ per cent., possesses or are aequiring any kind of instruction; and, if the female population be added, the proportion will be further reduced to $4: 5$ per cent.- [Omicial Report.]

L L.-Recent circumstances have directed public attention to the trade between British India and the Persian Gulf and coast of Arabia; this trade is of considerable value, if properly cultivated, and it would be very desirable to form commercial factories in the Persian Gulf and in the Red Sea, for the purpose of securing this increasing and lucrative traffic.

The merchandize imported into Calcutta for the years ending 1827, from the Persian Gulf and Arabia, amounted to S. R. $85,87,046$, and the treasure to S.R. $86,67,716$. The exports were S.R. 2,19,22,141, which trade was carried on in 50 English ships, with a tonnage of 20,000 , and 80 Arah sbips, comprising 35,000 tons. The trade of Madras was, of course, less. The average annual value of the trade between Calcutta and the Persian Gulf is S. R. $55,96,845$; between the Gulf and Madras, S. R. $5,49,819$; and between Bombay and the Gulf, S. R. 72,24,971.

M M.-Expenses of Suits in the different Courts of India, viz. in the Zillah, Provincial, and Sudder Courts.* [This statement is given for the purpose of shewing the expense of litigation in India.]

Cost of Suit and Defence of the Zillah Court.

COST OF THE PLAINTIFF.

| Thing sued for | Value. |  |  |  |  |  |  | Value. | $\begin{aligned} & \stackrel{\dot{\omega}}{\stackrel{\rightharpoonup}{ت}} \\ & \stackrel{\rightharpoonup}{\omega} \\ & \stackrel{\rightharpoonup}{5} \end{aligned}$ |  |  |  | 或 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 150 begahs of land paying | Rupees | Rs. | Rs. | Rs. | Rs. | Rs. | Rs. | Rupees | Rs. | l2s. | Rs. | Rs. | Rs. | Rs. |
| revenue . . | 930 | 50 | 9 | 80 | 46 | 9 | 194 | 930 | 22 | 5 | 46 | 17 | 90 | 284 |
| A talook | 129 | 8 | 11 | 15 | 6 | - | 40 | 129 | 6 | - | 6 | - | 12 | 52 |
| 250 begahs of alluvial land | 250 | 32+ | 13 | 13 | 12 | 6 | 76 | 250 | - | - | 15 | - | 12 | 88 |
| 300 begahs of land . . | 525 | 32 | $64 \frac{1}{2}$ | $3 \frac{1}{2}$ | 26 | 35 | 161 | 525 | 321 | $2 \frac{1}{2}$ | 52 | - | 87 | 248 |
| Share of a talook | 673 | 32 | $24 \frac{1}{2}$ | 23 | 34 | 7 | 120 | 673 | $21 \frac{1}{2}$ | 13 | 34 | 6 | 74 | 194 |
| Debts | 840 | 50 | $13 \frac{1}{2}$ | 5 | 42 | - | $110 \frac{1}{2}$ | 840 | - | - | - | - | - | $110 \frac{1}{3}$ |
| Ditto | 1,664 | 100 | $8 \frac{1}{2}$ | 1 | 83 | - | 192 | 1,664 | 9 | $\frac{1}{2}$ | 831 | - | 93 | 285 |
| Ditto | 1,000 | 50 | $9 \frac{1}{2}$ | - | 50 | - | $109 \frac{1}{2}$ | 1,000 | 171 $\frac{1}{2}$ | 4 | 50 | - | 71 | $180 \frac{1}{2}$ |
| n'tto | 1,262 | 50 | 151 | 1 $\frac{1}{2}$ | 64 | - | 131 | 1,262 | 11 | 1 | 64 | - | 76 | 207 |
| Bond debt | 1,500 | 50 | 12 | - | 75 | - | 137 | 1,500 | 2 | - | 75 | - | 77 | 214 |
| Rent-free land | 686 | 32 | 14 | 5 | 34 | - | 85 | 686 | 16 | - | 34 | 32 | 82 | 167 |
| Ditto, . 77 begahs | 631 | 30 | 26 | 99 | 32 | 21 | 207 | 631 | 20 | 108 | 32 | - | 164 | 371 |
| Ditto, quantity not specified | 1,647 | 60 | 13 | 1 | 75 | 4 | 154 | 1,647 | 5 | - | $75 \frac{1}{2}$ | - | 81 | 235 |
| Ditto . ditto. | 527 | 25 | 5 | 5 | 26 | 4 | 65 | 527 | 15 | - | 26 | - | 41 | 106 |
| Ditto . ditto | 1,237 | 51 | 16 | 1 | 61 | - | 129 | 1,237 | 18 | - | 61 | - | 79 | 208 |

* Evidence before Parliament in 1832.
$\dagger$ There appears to be some mistake here; the proper stamp being only 16 rupees.

Cost of Parties in the Court of Appeal.

A PPELLANT.


150 Be
A Talo
250 Be
300 Bc
Share d
l)ebts

Ditto
Ditto
Ditto
Bond $D$
Bond-fit
Ditto-
Ditto-
Ditto
Ditto

Thing s

150 Begahs o ing revenn A Talook.
250 Begahs
250 Bek
${ }_{300}^{\text {Land }}$
300 Begahs 0
Share of a Ta
Debts
Ditlo
Ditto
Ditto
Ditto Buad Debt
Rent-fee Lan
Ditto-i7 Bee Ditto-quanti
eified
Ditto
itto dittc

Years.
1795-6
1796-7
$1797-8$
$1798-9$
1799-18

Privat

Expenses in the Sudder Court．

| appelilant． |  |  |  |  |  | Resfondent． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Things sued for． | $\begin{aligned} & \stackrel{\text { ゴ }}{\text { ® }} \end{aligned}$ |  |  |  | $\begin{gathered} \text { 玉i } \\ \text { É } \end{gathered}$ | $\begin{gathered} \stackrel{y}{\Xi} \\ \text { ジ } \end{gathered}$ |  |  |  | ت゙ |  |
|  | Rupees | Rs． | If． | Rs． | Rs． | Rupees | Rs． | Rs． | Rs． | Rs． | Rs． |
| 150 Begahs of Land paying revenue | 930 | 50 | 3： | 46 | 128 | 930 | 28 | 28 | 46 | 102 | 230 |
| A Talook ．．．． | 129 | 8 | 30 | 6 | 44 | 129 | 26 | ． | 6 | 32 | 76 |
| 250 Begahs of Alluvial Land | 250 | 32 | 29 | 37 | 108 | 250 | 22 | $\cdots$ | 37 | 59 | 167 |
| 300 Begahs of Sani | 525 | 32 | 30 | 26 | 88 | 525 | 36 | ． | 26 | 62 | 105 |
| Share of a Talook ． | 673 | 32 | 42 | 34 | 108 | 673 | 32 | $\cdots$ | 3.4 | 66 | 174 |
| INehts－ | 840 | 50 | 30 | 63 | 143 | 840 | 20 | ． | （i3 | 83 | 226 |
| Ditto | 1，66．4 | 100 | 22 | 83 | 20.5 | 1，604 | 18 | ． | 83 | 101 | 30G |
| Ditto | 1，000 | 50 | 30 | 50 | 130 | 1，000 | 20 | $\cdots$ | 50 | 70 | 200 |
| Ditto | 1，262 | 50 | 30 | 6.4 | 144 | 1，262 | 22 | ． | 6. | 86 | 230 |
| Bond Deht | 1，500 | 50 | 52 | 75 | 177 | 1，500 | 44 | ． | 75 | 119 | 296 |
| Bond－free Land | 686 | 32 | 40 | 34 | 106 | $6 \times 6$ | $\cdots$ | ． | $\cdots$ | ． | 106 |
| Ditto－77 Begahs ．． | 631 | 50 | 56 | 49 | 155 | 631 | 38 | ． | 49 | 87 | 24．2 |
| Ditto－quantity not spceified | 1，647 | 100 | 31 | 148 | 279 | 1，647 | 26 | ． | 1.18 | 174 | 453 |
| Ditto ditto | 527 | 50 | 24 | 47 | 121 | ． 527 | 14 | ． | 47 | 61 | 182 |
| Ditto ditto | 1，237 | 50 | 40 | f，2 | 152 | 1，237 | 24 | ． | 62 | 86 | 238 |

Summary of Law Expenses．

| Thing sued for， | $\begin{aligned} & \stackrel{\ddot{y}}{\stackrel{y}{\circ}} \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rs． | Rs． | Rs． | Rs． | Rs． |
| 150 Begahs of Land pay－ ing revenue | 930 | 284 | 154 | $2: 30$ | 668 |
| A Talook ．${ }^{\text {a }}$ | 129 | 52 | 33 | 76 | 161 |
| 250 Begahs of Allivial | 250 | 88 | 118 | 167 | 373 |
| 300 Begahs of Land ： | 525 | 218 | 106 | 150 | 501 |
| Share of a Talook | 673 | 194 | 124 | 174 | 492 |
| Debts | 840 | 110¢ | 158 | $2 \pm 6$ | 491t |
| Ditto | 1，664 | 285 | 298 | 306 | 889 |
| Ditto | 1，040 | 180¢ | 159 | 200 | 53191 |
| Ditto | 1，262 | 207 | 275 | 230 | 712 |
| Hund Debt | 1，500 | 214 | 233 | 296 | $71: 1$ |
| Rellt－fee Land | 686 | 167 | 199 | 106 | 472 |
| Ditto－77 Begabs | 631 | 371 | 77 | 242 | 690 |
| Ditto－quantity not spe－ cified | 1，647 | 235 | 430 | 453 | 1，118 |
| Ditto ditto | ${ }_{1} 52 \%$ | 106 | 191 | 182 | 479 |
| Ditto ditto ． | 1，237 | 208 | 218 | 2：18 | 664 |

N N．－Value（in sicca rupees）of Private Trade， Calcutta．－Imports in 1795－6，bullion，48，71，052； merchandize， $64,77,819$ ；total，1，13，48，871．1796－7， bullion， $27,27,729$ ；merchandize， $53,47,032$ ；total， 80，74，761．1797－8，bullion，29，13，594；merchan－ dize，39，17，779；total，68，31，373．1798－9，bullion， $33,82,063$ ；merehandize，61，12，355；total，94，91， 418 ． 1799－1800，hullion， $1,06,46,600$ ；merchandize， $83,64,802$ ；total，1，90，11，402．

Valuc（In sieca rupees）of Exports from Caleutta ln Private Trade

|  | London． | America． | Burope． | All ohlier Places． | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1795－6 | 84，08，800 | 19，19，319 | 29，94，203 | 70，97，811 | 2，04，50，131 |
| 1796－7 | 50，79，310 | 25，60．467 | 24，84，4，${ }^{2}$ | 52，33，183 | 1，53，57，197 |
| 1797－8 | $69,71,529$ | 20，25，602 | 18，42，167 | 42，80， 911 | 1，51，20，209 |
| 1798－9 | 41，07，814 | 11，89，542 | 551.96 | 80，74．770 | 1，39，24，113 |
| 1800 | 67，66，649 | 37，85，937 | 43，00，580 | 1，08，61，639 | 2，57，14，805 |
|  | 3，13，34，122 | 1，15，10，667 | 1，21，73，35．4 | 3，55，48，314 | $9,05,66,455$ |

The Private Trade Exports from Calcutta to London In 1800－1，S．R 84，87，336；In 1801－2，S．R．1，31，97，420．

O O．－Value（in sicca rupees）of Imports in Private Trade．－Calcutta by sea．

| Years． | London． | Hamburgh | Copenha－ gen． | Lisbon． | America． | Asiatic Ports． | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1795－6 | 22，73，163 | 6，57，431 | 7，70，136 | 10，24，943 | 8，43，118 | 57，80，080 | 1，13，48，871 |
| 1796－7 | 17，43，002 | 15，801 | 5，14，936 | 5，18，025 | 15，49，773 | 36，93，224 | 80，74，761 |
| 1797－8 | 15，34，219 | 1，66，411 | 85，303 | 6，94，320 | 10，40，198 | 33，11，012 | 68，31，373 |
| 1798－9 | 17，43，314 | 2，18，943 | 6，15，052 | 2，04，182 | 13，40，572 | 53，72，355 | 94，91，418 |
| 1799－1800 | 47，87，101 | 72，333 | 10，16，474 | 46，56，391 | 35，24，614 | $49,54,489$ | 1，90，11，402 |
|  | 1，21，20，799 | 11，30，919 | 30，01，901 | 70，97，861 | 82，98，185 | 2，31，11，160 | 5，47，60，825 |

Private Trade－Imports from London in 180．J－1，S．R．44，72，669；in 1801－2，S．R．37，75，669．

P P．－－Exports of Cotton from Bombay．

| Years． | To China． | To Great <br> Britain． | Total． |
| :---: | :---: | :---: | :---: |
| 1828 | $1,03,5: 3$ |  |  |
| 1829 | 87,927 | 84,604 | $1,88,137$ |
| 1830 | $1,17,268$ | 38,987 | $1,26,914$ |
| 1831 | $1,22,264$ | 81,434 | $1,54,568$ |
| 1832 | $1,15,094$ | 98,631 | $2,03,698$ |
| 1833 | $1,09,741$ | 94,152 | $2,13,825$ |
| 1834 | $1,20,623$ | 82,082 | $2,02,793$ |
| 1835 | 53,771 | $1,03,707$ | $1,57,478$ |
| 1836 | $1,21,121$ | $1,08,961$ | $2,90,082$ |

Allowing only 160 rupees a candy，as the average value of cotton throughout the season，it may be cstimated as worth 232 lakhs of rupecs．

Opium．－The export of opium，which stands second on the list，was as follows ：－In 1829，3，120 chests； $1830,3,506$ ；1831， 4,472 ；1832，10，105 $\frac{1}{2}$ ；1833， 6,937 ；1834， 11,206 ；1835， 8,785 ；1836， $16,234 \frac{1}{2}$ ．
The great inerease displayed in 1832 was princi－ pally owing to the abolition of the Company＇s mono－ poly of the drug．Estimating the value of the exports last year at 1,050 rupees a chest，they would，in round numbers，be worth 170 lakhs of rupees．

Wool．－Although its intrinsic value is but trifling， this article promises soun，by means of the ludus，to be one of the most important staples of Bombay． Exports in 1833， 106 bales， 303 cwt．；1834， 439 bales，1，719 cwt．；1835，2，290 bales，6，363 cwt．； 1836，5，125 bales，14，645 cwt．

Q Q．－Rates of Taxation in England on E．and W． India Sugars．－E．I．Sugar，in 1782，35l．19s．per cent．；on W．I．12s 3d．per cwt．In 1787，E．I． 37l．16s．3d．per cent．；on W．I．12s． $4 d$ ．per ewt． In 1791，E．l．38l．per cent．；W．l．15s．per cwt．In 1797，E．I． $38 l .5 s .2 d$ ．per eent．；W．1．17s．6d．per ewt．Since then the enormous tax has thus ranged：－

Periods．

In 1803
$-1804$
From 1805 to 1809 In 1810
From 1811 to 1812

| － 1813 to 1815 | 1 | 10 | 0 | 1 | 18 | 0 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: |
| $-\quad 1816$ to 1817 | 1 | 7 | 0 | 1 | 13 | 0 |
| － 1818 | 1 | 10 | 0 | 2 | 0 | 0 |
| -1819 | to 1830 | 1 | 7 | 0 | 1 | 17 |
| － 1831 to 1833 | 1 | 4 | 3 | 1 | 12 | 0 |
| Average duty | 1 | 7 | 1 | 1 | 12 | 8 |

In addition，there was an ad valorem duty on East India sugar，whel，from 1787 to 1797 ，was 37 l ． 16 s .3 ll ． per cent．； 1798 to $1802,42 l$ ． 63 ．3d．per cent．； 1803 to 1813 ，varied from 1l．7s．to 11 ．per cent．

R R．－Trade between Great Brltain and Acia，vlz．East India，China，the Mauritius，Timor，New Holland，and South Sea 1siands，from 1097 to $18: 22$ ．＊

| 吕 | 言憵 |  | $\stackrel{\text { a }}{\substack{\text { ¢ }}}$ |  | $\begin{aligned} & \text { 菭 } \\ & \text { 员 } \end{aligned}$ | 苵 | 首发 | 容 | ¢ | 晨发 | 嗢 | $\stackrel{\text { ¢ }}{\sim}$ | 営易 | ${ }^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | ${ }_{1388287}^{4}$ |  |  |  |  |  |  |  |  |  |
|  |  | （tile | － | ${ }_{\text {103 }}^{1059}$ | 边 |  |  |  | 㖪 |  |  |  |  |  |
|  |  | ${ }_{126}$ |  |  | ${ }^{125939}$ |  |  |  | $\underset{\text { w } 1794}{\text { 1939 }}$ |  |  |  |  |  |
|  | \％6i1188 |  |  | ${ }_{176} 14$ | $\xrightarrow{132343}$ |  |  |  |  |  |  | 178 |  |  |
|  | － 5963090 | 133 |  | 边 |  | ． 176 | 1975 |  |  |  |  |  |  |  |
|  | ${ }^{75}$ | 1934 | 1736 | ${ }^{9288881}$ | ${ }^{261}$ | ${ }^{1} 186$ | 19811 | 27 |  |  |  |  |  |  |
| ${ }_{\text {w }}$ | 61665 | 2， 2754 |  | ${ }^{\text {ginesi }}$ |  |  | 1863 |  |  |  |  |  |  |  |
|  | ${ }^{33588}$ |  |  |  | ${ }_{217}^{217}$ |  | ${ }_{\text {d }}^{18}$ |  |  |  |  |  |  |  |
|  | 4932 | ${ }_{1}^{6095}$ |  | coiction | ${ }_{46925}^{2837}$ | 17 |  |  |  |  |  |  |  |  |
|  | ${ }_{2+882}$ | ${ }_{126312}$ |  |  | － | 尔 | ${ }^{1931919} 6$ | ${ }_{8}^{8155 \%}$ | w 1804 | ${ }_{5}$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 95 |  |  |  | ${ }_{\text {genil3 }}$ |  |  |  | W180 |  |  | ${ }^{7} 788$ | ${ }^{\text {bisboz9 }}$ |  |
|  |  | ${ }^{7} 76959$ |  | ${ }^{6} 86$ | 315 |  |  |  | $\underset{\substack{\text { w1 } \\ \text { w } 180}}{ }$ | 33663 |  |  |  |  |
|  | 4iv | 36997 <br> 106198 |  |  | ${ }_{3}^{3156}$ |  |  |  | ${ }_{\text {w } 181}$ | 17809 |  |  |  |  |
|  | ＋4948 | ${ }_{-2}^{820}$ | 20 | 112 |  |  | ${ }^{9507}$ |  |  |  |  |  |  |  |
|  |  | ${ }_{68}$ |  | 109 |  |  |  |  | $\underset{\sim}{\text { w18 }}$ |  |  |  |  |  |
|  |  |  |  |  | ${ }_{627} 6888$ | ， |  |  | w18 | ${ }_{80+122}$ |  |  |  |  |
|  |  |  |  |  |  | 1785 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | ${ }_{9}$ | ${ }^{92551212}$ |  |  | ｜isk | ${ }_{\substack{P \\ p \\ p \\ 1882}}$ |  |  |  |  |  |
| $1 ; 20$ | Bis | 115.88 |  |  |  |  |  |  |  |  |  |  |  |  |

## The total Priv

TT．－A Stat
with the C
accounts of

Name of

No．2．Dacea
3．Burdw
4．Punch
5．Beerlo
6．Ditto
7．Kishinı
8．Baugu］
（Not including produce per No．9．Purnea 10．Rungpe

Total of the E the Produce Acre of Baug Medium of d ahove excepti Medium of the clusive of N No．4，Punch

U U．—Account Sugar Manufa the produce w Jaggery of diff Distilled 50 m duce－Rum，equ gallons．Distille Produce－Rum， 246 gallons．Di of the Burdwan to strain from making sugar： 1 London proof， 23
Sugar，No．1．－
wan Jaggery，call

Scum<br>Molasses<br>Sugar，of

d on E. and W. 35l. 19s. per In 1787, E. 1. 3. $4 d$. per cwt. s. per cwt. In I. 17s. $6 d$. per thus ranged:-

East India
Sugar per cwt.

## f.s. $d$

64
9 1
98
116
$10 \quad 0$
180
130
200
120
1128
m duty on East , was 37 l .16 s .3 d . per cent. ; 1803 cent.
dland, and South


01650031214212 717 695267 79323 $738 \quad 650879151642$ 555111915671105 $7741720263 \quad 998765$ 792 31791361795717 $92,3579106: 2929816$
30257949062 $82271191522^{321946}$

The figures in this - are desived from hart prepared by ar Moreau in 1893, zrounded on public ments.]

S S.-Sorts of Merchandize Exported from Calcutta and value in sicca rupees.

|  | 1795-6. | 1796-7. | 1797-s. | 1798-9. | 1799-1800. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Piece Goods . | 94,83,284 | 74,26,752 | 57,48,617 | 57,74,057 | 1,20,01,199 |
| Indigo | 62,51,52. ${ }^{\text {a }}$ | 32,33,797 | 5.4,59,844 | 23,79,629 | 35,53,949 |
| Opium. | 13,08,360 | 13,31,25: | 10,77,961 | 12,55,579 | 28,80,593 |
| Silk. | 5,81,183 | 3,40,975 | 6,12,253 | 6,67,300 | 14,33,751 |
| Sugar | 8,20,186 | 11,57,715 | 8,46,752 | 14,10,646 | 23,81,691 |
| Grain | 9,11,365 | 8,87,630 | 5,57,401 | 8,79,713 | 12,49,274 |
| Sundries | 10,94,229 | 9,79,073 | 8,17,381 | 15,66,189 | 22,14,348 |
| Total | 2,04,50,131 | 1,53,57,197 | 1,51,20,209 | 1,39,24,113 | 2,57,14,805 |

The total Private Trade Exports from Calcutta was in 1800-1, S.R. 2,80,83,816; in 1801-2, S.R. 3,12,33,107.
TT.-A Statement showing the Expenses of Cultivating Sugar Land in Bengal by Hircd Labour, together with the Cost and Amount produced in ten different Districts, in the year 1793; taken from detailed accourts of respectable native farmers. (Rice excluded in the calculation.)

Name of the District.
io. 2. Dacca .
3. Burdwan
4. Punchaun Gong
5. Beerboom
6. Ditto .
7. Kishinagur
8. Baugulpore .
(Not including expense and produce per acre.)
No. 9. Purnea
10. Rungpoor

Total of the Estimates, except the Produce and Explense per Acre of Baugulpore . $27 \quad 0$
Medium of ditto, with the
ahove exception . .
3
Medium of the Estimates, exclusive of No. 2 Dacca, and No. 4, Punchaun Gong

|  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rs. A. | Rs. A. | M. S. | Rs. A | Rs. A | A. Re. A. | Ts. Ct. Q. | f. s. | ¢. | s. $d$. |
| 40 | $20 \quad 0$ | $30 \quad 0$ | 18 | 450 | 0308 | $\begin{array}{lll}1 & 7 & 1\end{array}$ | 312 | 0 | 27 |
| 30 | 180 | 190 | 112 | 334 | $415 \quad 4$ | 110 | 413 | 0 | 45 |
| 30 | 323 | 110 | 38 | 388 | 8664 | 0172 | 87 | 0 | 9 51 |
| 40 | $18 \quad 8$ | 20) 20 | 115 | $28 \quad 0$ | $\begin{array}{llll}0 & 9 & 8\end{array}$ | 123 | 37 | 0 | $211 \frac{3}{4}$ |
| 30 | 20 6 | $20 \quad 20$ | 115 | 280 | $0 \quad 710$ | $1 \quad 2 \quad 3$ | 47 | 0 | 3 91 |
| 20 | $20 \quad 2$ | 1420 | 20 | 290 | 0813 | 0160 | 52 | 0 | $64 \frac{1}{2}$ |
| 30 | 167 | 1720 | 12 | 290 | 038 | .. | .. | 0 | 473 |
| 18 | 1312 | 150 | 10 | 150 | 0. 13 | $\begin{array}{llll}0 & 9 & 3\end{array}$ | 24 | , | 4 63 |
| 38 | 1612 | 1230 | 17 | 1812 | 220 | 0140 | 415 | , | 69 9 |
| 270 | 1763 | 16031 | $16 \quad 5$ | 2558 | 88412 | 7112 | 3610 | 2 | 578 |
| 30 | 199 | 1734 | 112 | 286 | $6{ }^{6} 96$ | $018 \quad 3$ | 411 | 0 | 50 |
| 213 | 1711 | 174 | 19 | $24 \quad 9$ | 9613 | 0178 | 4 | 0 | 4 9 ${ }^{\text {a }}$ |

UU.-Account of Experiments made at the Rum and Sugar Manufactory at Atchipore, to ascertain what the produce would be from different quantities of Jaggery of different kinds made into lum and Sugar. Distilled 50 maunds best Burdwan Jaggery : Pro-duce-Rum, equal in strength to London proof, 270 gallons. Distilled 50 maunds Jaggery, from Benares: Produce-Rum, equal in atrength to London proof, 246 gallons. Distilled 50 maunds of the liquid part of the Burdwan Jaggery, being that which is allowed to strain from the granulated part in the process of making sugar: Produce-Rum, equal in strength to London proof, 235 gallons.
Sugar, No. 1.-Boiled 7 maunds 24 seers dry Burdwan Jaggery, called by the natives Doolah : Produce-
M. s.

$$
\begin{array}{ll}
\text { Scum . } & . \\
\text { Molasses }
\end{array} \quad . \quad . \quad \begin{array}{r}
\text { M. } \\
\hline
\end{array}
$$

$$
\text { Molasses . . . . } 315
$$

$$
\text { Sugar, of a very fine quality . } 39
$$

Loss of weight in boiling
Maunds
. $\quad \frac{0 \quad 14}{7 \quad 28}$

Excess in weight, being the water that strains
from the clay, and mixes with the Molasses 0
Original weight $7 \quad 24$
As 7 maunds 24 seers is to 2 maunds 39 seers, so is 100 maunds ditto to 39 maunds 5 seers $12192-364$ ths. No. 2.-Boiled 10 maunds of the best Burdwan
Jaggery : Produce-
M. s .

Scum . . . . . 110
Molasses, strained from the sugar
before laying on the clay . 315
Ditto, after claying . . 137
Sugar, of a very good quality 230
L.oss of weight in boiling $\quad . \quad 0 \quad 28$

| Articles． |  | 1826. | 18 |  |  | 18.28. |  | 1829. |  | 1830 |  |  | 1831 |  |  | 183 |  |  | 1833. |  | 1834. | 1835. | Fall from 18：26 to 1835 | Rise do． 1826 to 1835. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arack，Batavia |  | $\begin{array}{llll}\text { f．} & s . & d . \\ 0 & 4 & 6\end{array}$ | f． 0 0 |  |  | $\text { s. } d \text {. }$ |  | s. d. |  | $\begin{array}{ll}\text { ¢．} & s . \\ 0 & 5\end{array}$ |  |  | $\begin{array}{ll}\text { £．} & s . \\ 0 & 4\end{array}$ |  |  | c． 8. |  |  | c． $\begin{array}{ll}\text { s．} \\ 4 & \text { d．}\end{array}$ |  | s． $d$ <br> 2 4 <br>   |  | Per Cent. | Per Cent． |
| Coffee，Mocha |  | 5100 | 60 | 0 |  | $10 \quad 0$ |  | 00 |  | 610 | 0 |  | 67 | 0 |  | （ 10 | 0 |  | 0 |  | 50 | $4{ }^{4} 500$ | 27 |  |
| Cotton，Surat | 1 l ． | $0{ }_{0} 0$ | 0 | 5 | 0 | $\begin{array}{lll}0 & 5\end{array}$ |  | 04 | ${ }_{3} 0$ | 0 0 | 5 |  | 0 0 | $5 \frac{3}{4}$ |  | 0 | 5 |  | 0 5 5 | 0 | 0 6 ${ }^{\frac{1}{2}}$ | $\begin{array}{lll}0 & 0 & 7 \frac{1}{2}\end{array}$ | 10 |  |
| Do．Bourbon ． | － | 011 | 0 | 10 |  | 011 |  | 09 | $\frac{1}{2}, 0$ | 0 0 |  |  | 0 0 | $9 \frac{1}{3}$ |  | 0 |  |  | 010 |  | none． | Honc． | 22 |  |
| Aloes，Epatica，dry |  | 180 | 180 | 0 |  | 00 |  | 0 0 | 15 | 50 | 0 |  | 65 |  | 16 | 0 | 0 |  | 0 0 |  | 00 | 12100 | 22 |  |
| Aniseeds，star |  | 3150 | 315 | 0 | 6 | 00 |  | 0 0 |  | 510 | 0 |  | 45 | 0 |  | 10 | 0 |  | 80 | 3 | 80 | $\begin{array}{lll}3 & 4 & 0\end{array}$ | 10 |  |
| Borax，refined |  | 3000 |  | 0 | 2 | 50 |  | 150 |  |  | 0 |  | 30 | 0 |  | 36 | 0 |  |  |  | 180 | $\begin{array}{lll}3 & 4 & 0\end{array}$ | ．． | 10 |
| Do．unrefined | － | 2150 | 118 | 0 | 2 | 50 |  |  |  | 44 | 0 |  | 30 | 0 |  | 0 | 0 |  |  | 4 | 20 | 313 |  | 9 |
| Camphire，China | － | 9 0 0 |  | 0 | 8 | 50 |  | 50 |  | 510 | 0 |  | 414 | 0 |  | 0 | 0 |  | 0 0 |  | $10 \quad 0$ | 70 | 33 |  |
| Cardamoms，Ceylon | 1 l ． | 0 1 10 | 0 | 0 | 0 | 16 |  | 16 |  | 01 | 2 |  | 01 | 6 |  | 1 | 6 |  | 110 | 0 | 111 | 0 1 | $\because$ | 83 |
| Do．Malalar | － | 40 | 0 | 3 |  | 160 |  | 9 |  | 06 | 0 |  | 05 | 6 |  | 4 | 6 |  | 32 |  | $3{ }^{1} 2$ | $\begin{array}{llll}0 & 2 & 10 \\ 0\end{array}$ | 20 |  |
| Castor Oil | － | 0 | 01 | 2 | 0 | 12 |  | 2 |  | 0 | 3 |  | 01 | 4 |  | 1 | 0 |  | 1 | 0 | 1 | $\begin{array}{llll}0 & 0 & 10\end{array}$ | ．． | 14 |
| China Root | wt． | 110 | 110 | 0 | 1 | 0 |  | 15 |  | 1 | 0 |  | 15 | 0 |  | 6 | 0 |  | 16 |  | 156 | 0180 |  | 20 |
| Cochincal | 1 lb ． | 5 |  | 0 | 0 | 20 |  | 2 |  | 0 | 9 |  | 0 | 3 |  | 1 | 3 |  | 1 |  | 1 | 15 | 52 |  |
| Coculus Indicus | wt． | 500 | 3 | 0 | 3 | 0 |  | 130 |  | 110 | 0 |  | 10 | 0 |  | 3 | 0 |  | 0 |  | 190 | $0 \quad 9$ | 80 |  |
| Columbo Root | － | $9{ }^{9} \mathbf{0} 0$ | 50 | 0 | 8 | 0 |  | 0 | 12 | 20 | 0 |  | 515 | 0 |  | 0 | 0 |  | 5 | 3 | 0 | 115 | 63 |  |
| Cubebs | －1 | 1000 | 7 | 0 | 9 | 90 | 6 | 50 |  | 3 | 0 |  | 45 | 0 |  | 10 | 0 |  | 5 | 3 | 7 | 212 | 67 |  |
| Dragon＇s Blood | －2 | 50 | 20 | 0 |  | 0 0 |  | 10 | 24 | 4 | 0 | 27 | 70 | 0 | 27 | 0 | 0 | 20 | 0 0 | 17 | 50 | 2210 | 20 |  |
| Gall＇s，blue | － | 615 | 5 | 0 | 3 | 15 |  | 0 |  | 31.5 | 0 |  | 310 | 0 |  | 12 | 0 |  | 11 | 3 | 8 | 65 | 47 |  |
| Do．white |  | 60 | 4 | 0 | 3 | 10 |  | 10 |  | 310 | 0 |  | 36 | 0 |  | 10 | 0 |  | 8 |  | 0 | 50 | 43 |  |
| Gum Ammoniac | －1 | 1200 | 12 | 0 | 10 | 00 | 6 | 0 |  | 510 | 0 |  | 510 | 0 |  | 0 | ， |  | 0 |  | 10 | 610 | 41 |  |
| Do．Animi，half scraped | － | $5{ }^{5} 000$ | 50 | 0 | 6 | 0 |  | 0 |  | 60 | 0 |  | 60 | 0 |  | 0 | 0 |  | 6 | 6 | 0 0 | 510 |  | 26 |
| Do．do．clean－ | － | 900 | 9 | 0 | 9 | $\begin{array}{ll}0 & 0 \\ 0\end{array}$ |  | 00 |  | 210 | 0 |  | 25 | 0 |  | 0 | 0 |  | 10 |  | 10 | 712 | －9 | 16 |
| Do．Arabic，fine |  | 45 | 30 | 0 | 3 | $10 \quad 0$ | 3 | 50 |  | 30 | 0 |  | 30 | 0 |  | 18 | 0 |  | 0 |  | 17 | 28 | 29 |  |
| Do．do．brown drop | － | 210 | 115 | 0 |  | 150 |  | 15 |  | 115 | 0 |  | 118 | 0 |  |  |  |  | $\cdots$ |  | 18 | 20 | 24 |  |
| Do．Assafætida ${ }^{\text {a }}$ |  | 6 | 315 | 0 | 3 | 15 |  | 15 |  | 40 | 0 |  | $\begin{array}{ll}3 & 0 \\ 1 & \end{array}$ | 0 |  | 10 | 0 |  | 0 |  | 10 | 215 | ．． | 33 |
| Gum Benjamin，2d． | $-$ | 110 | 110 | 0 | 1 | 10 |  | 10 |  | 110 | 0 |  | 110 | 0 |  | 10 | 0 |  | 10 |  | $\stackrel{2}{0}$ | ${ }^{0} 19$ | ． |  |
| Gambogium，picked |  | 1610 | 20 | 0 | 26 | － | 28 | 0 | 22 | 20 | 0 |  | 40 | 0 |  |  |  |  |  |  | 0 | 136 |  |  |
| Kino |  | 1600 | 14 | 0 | 14 | 0 0 |  | 0 | 12 | 20 | 0 | 14 | 40 | 0 |  |  | 0 |  | I |  | － | 70 | 25 |  |
| Jac Lake | lb． | $\begin{array}{lll}0 & 2 & 0\end{array}$ | 0 | 0 | 0 | 20 |  | 20 |  | 02 | 0 |  | 0 | 6 |  | 01 | 4 |  | 10 |  | $\begin{array}{ll}0 & 9\end{array}$ | none． | 50 |  |
| Dye D．T． |  | 05 | 0 | 46 | 0 | 39 |  | 3 |  | 03 | 6 |  | 03 | 4 |  |  | 4 |  | $2 \begin{aligned} & 2 \\ & \\ & 1\end{aligned}$ |  | 2 | $\begin{array}{lll}0 & 2 & 3\end{array}$ | 59 |  |
| Other fine sorts | － | 05 | 0 | 0 | 0 | 33 |  | 33 |  | 02 | 6 |  | 02 | 0 |  |  | 5 |  | 13 |  | 1 | $\begin{array}{lll}0 & 1 & 6\end{array}$ | 75 |  |
| Seed | vt． | 018 | 018 | 0 | 1 | 190 | 11 | 100 |  | 110 | 0 |  | 312 | 0 |  | 310 | 0 |  | 350 |  | 16 | 117 | ．． | ¢61 |
| Shell，dark |  | 315 | 3 |  | 4 | ${ }^{0} 0$ |  | 50 |  | 65 | 0 |  | 610 | 0 |  |  | 0 |  | 00 |  | 18 | 5120 | ． | 69 |
| stick orange． |  | $\begin{array}{lll}5 & 0 & 0 \\ 3 & 5 & 0\end{array}$ | ${ }_{3}^{4} 5$ | $\stackrel{0}{0}$ | ${ }_{4}^{4}$ | $\begin{array}{rr}10 & 0 \\ 4 & 0\end{array}$ | 5 | $50$ |  | $\begin{array}{lll}5 & 15 \\ 4 & 4\end{array}$ | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ |  | 8 4 4 | 0 0 |  | ， 10 |  |  | 7 13 | ${ }_{2}^{7}$ | 0 0 | 617 <br> $\times 10$ |  | 47 |

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APPGNDIX IV.—ASLA.


Y Y.-Speefic Rates of Inty ehargentle in England on Ar. ti-les, the prolluce of British
Foreign Piaces, in June 1835 .
Articles.

| Britivh <br> India. | B <br> Col |
| :---: | :---: |
| E. s. d. |  |

In England on Ar. lier Culonies and

British Forelgs $\begin{array}{ccc}0 & s . \\ 0 & 0 & 8 \\ 0 & 1 b & 2 \\ 0 & 6 & 1 \\ 2 & 0 & 1 \\ 0 & 4 & 0 \\ 0 & 10 & 0 \\ 0 & 4 & 0 \\ 0 & 1 & 0 \\ 0 & 3 & \\ 0 & 5 \\ 0 & 1 \\ 0 & 1 \\ 0 & 3 \\ 0 & 0 \\ 0 & 1 \\ 0 & 3\end{array}$ | $20 l$. | $10 l . t o v 0 l$. |  |
| :---: | :---: | :---: |
| 0 | 2 | 11 | $==$

$2=$
$>0$
$=0$
00 0
0
0 0
0 10
7. 7. -Net Import or Expmrt of Treasure into and Iron the cueh year, from $1813-14$ to $1832-33$ luchusive.


Note.-The sums marked with an asterisk denote the net exports.
Note.-In this account, Madras and Bnmbay are converted Into sicea rupees, at the bullion rate of 106.62 to 100 .
-ASLA.
3 A. -Trade between India and China (Private Ships.)

|  | Ton. nage. | Value Im. ports. | Value Exports. | Total Value |
| :---: | :---: | :---: | :---: | :---: |
|  | To | Dollars. |  |  |
| 14 | 14659 | 7302745 | $493+112$ | 12256857 |
| 1815 | 11906 | 699016\%1 | 43:7016 | 113.88697 |
| 1816 | 20172 | $768: 2500$ | 67765269 | 14417769 |
| 17 | 27008 | 110816110 | 5569100 | 166.4.700 |
| N | 21511 | 11999272 | (ixl.1874 | 18814146 |
| 1819 | 13873 | 9459932 | 613.46 | 1559.16:4 |
| $1 \times 20$ | 1-1987 | 10127718 | 5576 | $1570+312$ |
| 1821 | $21 \times 7 \%$ | 117029 | 6176033 | 153.40327 |
| 182\% | 18011 | $13266 \times 319$ | 4397701 | 17665950 |
| 18.3 | 1313! | 11073010 | 663:3599 | 17706669 |
| 18:4 | 20074 | 110245.9 | 5799009 | $16 \times 3.3568$ |
| 25 | 21748 | 1570087\% | 96050-9 | 23303967 |
| 26 | 26424 | 1570923: | 8326423 | $\underline{-4035484}$ |
| 18.7 | 28.219 | 15845643 | 96561767 | 25.50:410 |
| 18.28 | $2 \times 282$ | 161373298 | 10957*14 | 27331042 |
| 1829 |  | 18447147 | 12921153 | 31368300 |
|  | To | 197292816 | 17738 | 80 |

## 3 B.-tamee of eathin coins.

[Prepared at the Assay Ollice, Calcutta Mint, in November, 1832, by H. II. Wilson, Esq, Assay Master.]

The following tables comprise the weight, staudard, pure contents, intrinsic value, and mint price of most of the gold and silver coins current in various parts of Ludia, and of a lew European coins imported into that country.

The weight and pure contents are expressed in troy grains. The standard of the gold is valued in carats, of the silver in pernyweights, and their respeetive subdivisions; a quarter of a carat grain and a halt pennwwight being the lowest limit of valuation. The relative standard, or the betterness and worseness, has reference to the standard of the Caleutta coins, which both gold and silver are composed of 11 parts fine, and 1 of alloy; or, in the terms of the tables, the gold of $2:!$ carats pure and 2 carats alloy, and the silver of 220 pemnyweights ( 11 oz .) fine, and 20 pennyweights ( 1 oz .) alloy.

The intrinsie value of the coins is the relative value of their pure metal, as compared with the value of the pure contents of the gold mohur and Calcutta rupee. The mint priee is what they would realize in the Calcutta mint, after paying any charges for refinage, should soch be necessary in consequence of inferiority of standard, and a deduction from the nett value of two per cent. as coinage duty.

The intrinsic value and mint price have heen calculated upon 100 pieces of each kind of corrency, as the most convenient mode of expressing their valuation. The sitver coius are valued in rupees; the gold in gold mohurs and decimal parts; to determine the value of these in rupecs, it is only necessary, for the regulation value, to multiply the mint price by 16 ; for the Bazar price, by the price of the day; thas, the tirst item of the gold table, or Ahmedy lagoda, may be valued:

Rs.
Rs, A. P.
100 Pieces $=$ Mrs. 91.067 at 16 the Regn. rate $=14.57 .082$ or per piece, $14 \quad 9 \quad 2$ 100 Ditto $=$ Mrs. 91.067 at 17 the Bazi. rate $=1548.139$ or per piece, 157 \%

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TABLE OF SILVER COINS（continued．）

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|  | N A M F. | Weight. | Standard. | Pure Contents | Intrinsic Value of 100. | Mint Price of 100. | NAME. | Weight. | Standard. | Pure <br> Contents | Intrinsic Value of 100. | Mint <br> Price of 100. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Chandrapur | $\left\|\begin{array}{c} \text { Troy Grs. } \\ 163.000 \end{array}\right\|$ | Wo. 19 | Troy Grs. 136.513 | $\begin{array}{cccc}\text { R. A. P. } \\ 77 & 9 & 7\end{array}$ | R. A.   <br> 74   <br> 74 15 5 | Generali | $\left\|\begin{array}{c} \text { Troy Grs. } \\ 167 \cdots 200 \end{array}\right\|$ | Wo. ${ }^{\text {Dwts. }}$ | Troy Grs <br> $147 \cdot 693$ | $\begin{aligned} & \text { R. A. } \\ & 83 \\ & 8 \end{aligned} 15 \quad 3$ | $\begin{array}{lll} \hline \text { R. A. } & \text { P. } \\ 81 & 10 & 3 \end{array}$ |
|  | Ditto . | 166.500 | Wo. 5 | 149'156 | 81127 | 83 1 5, | Ghutsun | 173:310 |  | $165 \cdot 367$ | 9400 | 92111 |
|  | Chatrapur | 169.000 | Wo. $8 \frac{1}{2}$ | 148.931 | 84106 | 82.30 | Goher Shati (11 Sun) | 171.700 | Wo. 01 | 157.034 | 994 | $87 \quad 7$ |
|  | Chalaoni | 160707 | Wo. 27 | 1129.235 | $\begin{array}{llll}73 & 7 & 5\end{array}$ | $\begin{array}{ccc}70 & 810\end{array}$ | Ditto (12 Sun) | 170000 | Wo. 11 | 148.012 | $84 \quad 2$ | $\begin{array}{llll}81 & 8 & 5\end{array}$ |
|  | Ditto Suluki . | 169472 | Wo. $28 \frac{1}{2}$ | 135-224 | 761310 | 731011 | Goher Shahi Trisuli | 171725 | Wo. $2 \frac{1}{2}$ | 155626 | 887 | 86111 |
|  | Chandoli | $170 \cdot 153$ | Wo. 142 | 145693 | 82131 | $80 \quad 23$ | Gokul | 172.800 | Br. 3 | 160.560 | 914 | 8978 |
|  | Chinsuri | 1725000 | Br .3 | $160 \cdot 281$ | $\begin{array}{llll}91 & 3 & 0\end{array}$ | $89 \quad 5 \quad 10$ | Gopal Shahi . . | 1:2.500 | Br . | $160 \cdot 2 \times 1$ | $\begin{array}{llll}91 & 1\end{array}$ | 894 |
|  | Chitore . | 169575 | Wo $28 \frac{1}{2}$ | $135 \cdot 307$ | 76,14 | $\begin{array}{llll}73 & 11 & 8\end{array}$ | Gouroonutkul (Bagh Cha- |  |  |  |  |  |
|  | Chounda | 164.850 | Wo. 13 | $142 \cdot 183$ | 8013 | $\begin{array}{lllll}7 \times & 3 & 11\end{array}$ | lani) $1+$ | 172300 | Wo. $24 \frac{4}{2}$ | 140.353 144 1408 | $\begin{array}{rrrr}79 & 12 & 6 \\ 8 \times 2 & 1 & 5\end{array}$ | $\begin{array}{llll}76 & 12 & 8 \\ 79 & 5 & 0\end{array}$ |
|  | Chuppa | 172.500 | $\stackrel{\mathrm{Br}}{ }{ }^{6}$ | $162 \cdot 439$ | $\begin{array}{llll}92 & 5 & 4\end{array}$ | $\begin{array}{llll}90 & 7 & 9 \\ 80 & 6 & 0\end{array}$ | Ditto ditto 2 ditto ditro 3 | 172000 171.500 | Wo. $1 \times \frac{1}{2}$ | 144.408 138.272 | $\begin{array}{llll}8.2 & 1 & 5 \\ 78 & 9 & 7\end{array}$ | $\begin{array}{lll}79 & 5 & 0 \\ 75 & 8 & 4\end{array}$ |
|  | Chambagondee | 171000 172.655 | Wo. 15 Wo. 24 | 146.063 141.009 | $\begin{array}{lll}\times 3 & 0 & 5 \\ 80 & 2 & 6\end{array}$ | $\begin{array}{rrrr}80 & 6 & 0 \\ 77 & 2 & 11\end{array}$ | Ditto ditto 3 Ditto dito 4 | 171.500 $170 \times 00$ | Wo. ${ }^{26 \frac{1}{2}}$ | $138 \times 72$ 137.352 | $\begin{array}{lll}78 & 9 & 7 \\ 7 \times & 1 & 2\end{array}$ | $\begin{array}{lll}75 & 8 & 4 \\ 74 & 8 & 9\end{array}$ |
|  | Chourasi (Ekeri) | 171.755 | Wo. 312 | 154937 | 88 1 | 86 | Ditto (Shulur Chalani) 1 | 172.000 | Wo. 161 | 145.842 | ${ }_{82} 14{ }^{2} 5$ | $80 \quad 29$ |
|  | Cuttack . | 172.180 | Br. $6 \frac{1}{2}$ | 162.328 | 924 | $\begin{array}{llll}90 & 6 & 9\end{array}$ | Ditto ditto - ? | 172000 | Wo. 16, | 145.842 | 8214 | $80 \quad 29$ |
|  | Dacca | 179:300 | Br .12 | 173323 | $\begin{array}{llll}98 & 8 & 4\end{array}$ | $\begin{array}{llll}96 & 8 & 10\end{array}$ | Ditto ditto | 171.000 | Wo. 14t | $146 \cdot 419$ | $\times 3$ | ${ }^{\times 0} 8$ |
|  | Deeg | 169.700 | Wo. 72 | 150 5.55 | 5 6 | $83 \quad 30$ | Ditto ditto . . 4 | 170.100 | Wo. 27t | 136.434 | $77 \quad 810$ | $\begin{array}{ll}74 & 7\end{array}$ |
|  | Delhi | 17\%400 | Br. 13 | 167372 | $95 \quad 23$ | $93 \quad 310$ | Ditto (Hookum Chalani) | 170000 | Wo. 391 | 127.854 | 721010 | $6 \times 1311$ |
|  | Ditto, 38 Sun | 172800 | Br .3 | 160.560 | 9143 | $\times 978$ | Govind Bukhshi (Bagh |  |  |  |  |  |
|  | Ditto, Mohammed Shahi | 173:300 | Br. $12 \frac{1}{2}$ | 167.884 | $95 \quad 611$ | $\begin{array}{llll}93 & 8 & 5\end{array}$ | Chalani) - ${ }^{\text {a }}$ - | 170.800 | Wo. 20 | 142333 | 8014 | $78 \quad 111$ |
|  | Ditto - . | 173000 | Br. $6 \frac{1}{2}$ | $163 \% 269$ | $921: 11$ | $\begin{array}{llll}90 & 15 & 3\end{array}$ | Ditto (Shuhur Chalani) | 171.500 | Wo. 2 | 139.344 | 793 | $\begin{array}{llll}76 & 3 & 4 \\ 78 & 6 & 4\end{array}$ |
|  | Dollar, Spanish, 1793 | 415000 | Wo. 3 | 375229 | $\because 13 \quad 4$ | $\begin{array}{llll}209 & 0 & 5\end{array}$ | Ditto (Hook 11 m Chalani) | 170500 | Wo. 19 | 142.794 | 81. | $\begin{array}{llll}78 & 6 & 6\end{array}$ |
|  | Ditto ditto, 1810-11 | 415.028 | Wo. 5t | 370.931 | 21013 | 206101 | Ditto (1831) | $170 \cdot 500$ | Wo. 24 | $139 \sim 0 \mathrm{x}$ | 79 | $\begin{array}{llll}76 & 3 & 5\end{array}$ |
|  | Ditto ditto, 1812 and since* | +15.000 | Wo. 42 ${ }^{\frac{1}{2}}$ | 322.635 | 21113 | 20794 | Ditto Ditto (ditto) (1832) | 170500 169.380 | Wo. 26 | $137 \cdot 821$ $13 \% 621$ | 78 $\begin{aligned} & \text { 78 } \\ & 78\end{aligned}$ | $\begin{array}{lllll}75 & 4 & 11 \\ 75 & 4 & 3\end{array}$ |
|  | Ditto, North Anıerican . | $415 \% 00$ | Wo. 5 | 372.215 | 2119 | $2007 \quad 5 \quad 7$ | Gomanshahi (or Boondec |  |  |  |  |  |
|  | English Shilling . | $87 \% 250$ | Br .2 | 80.700 | $45 \quad 130$ | $4414 \quad 5$ | 1819) . | 171.250 | Standard. | 156.979 | 89830 | ${ }^{87} 77 \underline{ }$ |
|  | French 5 Franc | 384.500 | Wo. 41 $\frac{1}{2}$ | 345.249 | 1964 | $192 \quad 5 \quad 3$ | Ditto 1825 | 172980 | Pr. 5 | $162^{168}$ | $92 \sim 11$ | $\begin{array}{llll}90 & 5 & 5\end{array}$ |
|  | Etawa | 171-800 | Br . 12 ${ }^{\frac{1}{2}}$ | 158.557 | $90 \quad 2$ | $88 \quad 5 \quad 2$ | Gualior | 171.300 | ${ }^{\mathrm{Br}}$. 6 | 161.308 | 9111 | 89139 |
|  | Futtch Ali, or Persia |  |  |  |  |  | German Cruwn | 430453 | Wo. $20 \frac{1}{2}$ | 357.814 | 2036 | 1963 |
|  | No. 1 . . | 157.714 | Br. 7 | 149-171 | 8412 | 83116 | Guilder | 161.000 | Wo. 1t | 144.529 | 82 | $80{ }^{8} 818$ |
|  | Ditto, ditto, No. 2 | 143:389 | Br. 912 | $137 \cdot 116$ | 7715 | $\begin{array}{llll}76 & 6 & 2\end{array}$ | Thoomka Goher Shahi | $174 \cdot 180$ $174 \cdot 43$ | ${ }^{\mathrm{Br}} \mathrm{Br}{ }^{\text {che }}$ | 164.745 168.252 | 9310 | ${ }_{93}^{91}$ 11-4 |
|  | Furruckabad . | 173.000 | Br. 91-5th | 165.215 | 9314 | 9260 | Chowra ditto | $174 \cdot 430$ | ${ }^{\mathrm{Br}} \mathrm{Br} \mathrm{Br}^{11 \frac{1}{2}}$ | 168.252 | 9510 | 93118 |
|  | Ditto | $1 \times 0.009$ | Standard. | 165.000 | 9312 | $9114 \times$ | Ditto ditto, 16 Sun | 174520 |  | 166.158 | 94 | $92 \times 11$ |
|  | Ditto (Old) | 170:780 | Br. 6 | $160 \cdot 817$ | 916 | $89 \quad 9$ | Trisuli ditto | 173.050 | Br. 4, ${ }^{\frac{1}{2}}$ | 161.874 | 92 | 21.0 |

APDENDIX IV．－ASIA．

## AIMENDIX IV，－A：

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TAble of Silver COINs－continued．

| Weight． | Standard． | $\left\lvert\, \begin{gathered} \text { Pure } \\ \text { Contents } \end{gathered}\right.$ | Intrinsic <br> Value of 100. | Mint <br> Price of 100. | N A ME． | Weight． | Standard． | Pure Contents | Intrinsic Value of 100. | Mint Price of 100. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Troy Grs． | Dwts． | Troy Grs． | R. A. P. | R. A. P. |  | Tros Grs． | Duts． | Troy Grs． | R．A．P． | R．A．P |
| $172 \cdot 400$ $165 \cdot 866$ | Br． 8 | $\left\lvert\, \begin{aligned} & 163 \cdot 780 \\ & 147.55\end{aligned}\right.$ | $\begin{array}{ll} 93 & 1 \\ 83 & 7 \end{array}$ | $\begin{array}{rrr} 19 & 3 & 10 \\ 81 \end{array}$ | Nepaul Coins of 1747 Oudipore | 85.466 | Wo． 31 <br> Wo． 321 | $\begin{gathered} 67 \cdot 30+4 \\ 130-2 \cdot 20 \end{gathered}$ | $\begin{array}{lll} 38 & 4 & 11 \\ 71 & 5 & 10 \end{array}$ | $3688$ |
| 1723300 | Wo． 5 | 134．352 | $\begin{array}{lllll}87 & 11 & 13\end{array}$ | 8515 |  | 174635 | $\mathrm{Br}^{\text {0，}}{ }^{\text {a }}$ | 16．2993 | $\begin{array}{llll}3 \\ 72 & 10 & 5\end{array}$ |  |
| $165 \cdot 879$ | Wo． 6 | 1479009 | 841 | 826 | Oukeri | 175：000 | Wo． 17 | 14＊－021 | 84 | 81 |
| $167 \cdot 300$ | Wo．13 $\frac{1}{2}$ | 143.948 | 811310 | 79 | Panipet | $171 \% 00$ | Br． $0 \frac{1}{4}$ | 157－290 | 89 | $87 \quad 911$ |
| 178.500 | Wo． 7 | 158.419 | $90 \quad 0 \quad 10$ | 8713 | Patna | 17\％：00 | Br． $11 \frac{1}{1}$ | 161＂314 | 9110 | 891210 |
| 173•200 | Wo． $46 \frac{1}{3}$ | 125＂209 | 7129 | $67 \quad 310$ | Persian，174 $\dagger$ ¢ | 17\％－250 | Br． 16 | 174－296 | 99 | 97 |
| 173：300 | Br． 8 | 162．735 | 928 | 9010 | Ditto ditto | 178000 | Br． $15 \frac{1}{1}$ | 17.4 .663 | 99 | 97 |
| 176．620 | Wo．101 | $154 \cdot 175$ | 8710 | 8414 | Plulchehri | 124．813 | Br .9 9！ | 167．582 | 95 | 93 |
| 173．300 | Wo．5．1oz． | 85•79 | 48122 | $45 \quad 2$ | Phulshehri | 1：1\％00 | Br ．11 ${ }^{\frac{1}{2}}$ | 158.465 | 90 | as |
| 174－276 | $\mathrm{Br} .7 \frac{1}{2}$ | 165－199 | 9314 | 92 | Pondicheri | 1753 | Br ．91 | 167．682 | 90 | 93 |
| 179－666 | Br．${ }^{15}$ | 175.923 | $100 \quad 0 \quad 0$ | 980 | Ditto | 173．97x | Br． 10 | $166 \% 99$ | 9412 | 9214 |
| $168 \cdot 65$ | Wo． $0 \frac{1}{2}$ | $154 \cdots 244$ | 871010 | 8514 | Ditto，Old | 173 | Br． 11 | 167.095 | 9415 | 9314 |
| 166.52 | Wo．13⿺⿻丅⿵冂⿰⿱丶丶⿱丶丶⿸厂⿱二⿺卜丿 | 143＂283 | 8172 | 78135 | Pooltce，Fanam | 5－6．03 | Br． $5 \frac{1}{2}$ | 5－264 | 215 | 21411 |
| 166.528 | Wo． $28 \frac{1}{2}$ | 132．875 | 7586 | 7265 | Poonah | 476.600 | $\mathrm{Br} .12 \underline{1}$ | 170－500 | 9614 | 9415 |
| 16fi200 | Wo．171 | $140 \cdot 231$ | 79114 | 37011 | Ditto，Sri Sikia | 172.500 | Br． $1 \frac{1}{4}$ | 139－203 | $90 ; 11$ | 88 11 |
| 170＊800 | Br． 2 | 157.090 | 891211 | 880 | Rajgerh | 173－750 | Br． 11 | 167－234 | 95 | 93 |
| 142．235 | Wo． 22 | $117 \cdot 344$ | 6611 | 645 | Raichore， 1 | 133．000 | Wo． $4 \frac{1}{2}$ | 155．339 | a＊ | $\checkmark 6$ |
| 143.166 | Wo． 30 | 113.339 | $64 \quad 610$ | 6110 | Ditto， 2 | 175．000 | Wo．51 | 156.405 | Es 14 | 872 |
| 137152 | Wo． $25 \frac{1}{3}$ | 111－150 | $63 \quad 2 \quad 11$ | 6012 | Rajshahi | 169．733 | Wo． 14 | 145．687 | ¢－ 13 | 80 ？ |
| 170000 | Wo．32 | 133－166 | $7511-$ | 7230 | Ratzerh | 1683．50 | Wo． 11 | 146.605 | $\times 35$ | 8011 |
| 170．000 | Wo．912 | 149.104 | 8412 | 822 | Rekabi | 172000 | Wo． 12 | 149.06 | of 11 | $8 \cdot$ |
| 170－200 | Br． 6 | $160 \cdot 272$ | 911 | $\times 912 \quad 6 \frac{1}{2}$ | Ditto | 18500 | Wo． 10 | 150.500 | S5 | 82 14 |
| 85.000 | Wo． 21 | 70＇4791 | 401 | $3810 \quad 7$ | Saugor（1815）， 1 | 170．100 | Wo．8！ | 149.901 | 85 | 82116 |
| 83.750 | Wo．32 | 65－6041 | 374 | $35 \quad 9 \quad 0$ | Ditto（1819；－ | 170 | Wo．91 | 149.52 .5 | $x \pm 1511$ | ¢2 511 |
| $\times 4.666$ | Wo． 28 | 67\％7328 | $\begin{array}{llll}38 & 8 & 0\end{array}$ | 361411 | Ditto，New | 1s0rcoo | Standard． | 165．000 | 9312 | 9114 |
| 84.400 | Wo． 37 | $61 \cdot 3550$ | $36 \quad 9 \quad 3 \frac{1}{2}$ | 34116 | Strura | 165000 | Wo． 22 | 136.125 | 76 | 74 10 |
| $84 \cdot 250$ | Wo． 55 | 57－9218 | 3214 9t | $31004 \frac{1}{2}$ | saharanpur | 171.090 | Br． $4 \frac{1}{2}$ | 159－956 | 9014 | ${ }^{\text {89}}$ |
| 84.920 | Wo． 45 | 61.0208 | $\begin{array}{lll}35 & 3 & 2\end{array}$ | $33-3 \frac{1}{2}$ | Salem Shahi， 29 Sun | $16 \times 110$ | Wo． $34 \frac{1}{2}$ | 129.933 | 7313 | 70 |
| 85.050 | Wo． 43 | $62 \cdot 7243$ | $3510 \quad 5 \frac{1}{2}$ | 33117 | Ditto， 45 ditto | 168．55\％ | Wo．${ }^{\text {\％}}$ | 135.544 | \＃ | 340 |
| 84.957 | Wo． 43 | 62.6557 | $\begin{array}{llll}35 & 9 & 10\end{array}$ | 33110 | Serdnana | 171\％00 | Fr． 2 | 158．360 | 90 | os 3 |
| 83.771 | Wo． $53 \frac{1}{2}$ | 57.4180 | 32101 | 3012 | Samli | 1：0．100 | Wo．11 | 154＊＊ | as | ¢6 4 |
| 84－657 | Wo． 33 | 65.9619 | 37711 | 3511 | Sandoura | 171．300 | Br． 1 | 15：－739 | －${ }^{\text {a }} 10$ | $8731:$ |
| 85.575 | Wo． 26 | 69.1731 | $39 \quad 5 \quad 1 \frac{1}{1}$ | 3712 | Seranj | 16x．350 | Wo．161 | 142－751 | 81 | S＊ |
| $85 \cdot 233$ | Wo．24i | $69 \cdot 4293$ | 3978 5教 | $37 \quad 15 \quad 9$ | Ditto | $170 \cdot 914$ | Wo． 4 | $153 \cdot 8 \cdot 3$ | 87 | 8．3 11 |

TABLE OF SILVER COINS-contimued.




* There is no considerable variety in the value of the Arn Silver, and the cukes are conted with a medalic oxide, which separating on fusion, oceasions a loss of l per econt or more, in melting,


## Table of Coins in use in various parts of india.

new coinage of india. foht william, 9til septemient, 1837.
The honourable the governor general in council has resolved that the device of the new rupees, double rupee, half rupee, and quarter rupee, to be issued from the mints of ludia from and after the lst Sejtember, 1835, in conformity with act XVII of the same year, shall be as follows:-On the obverse, the Head of his Majesty William the Fourth, with the words.-wimasm ill., wing.-On the reverse, the demomination of the coin in English and lersian in the centre, encireled by a lansel wreath; and around the margin the words.-East india company, 1835. The new coin shall be milled on the edge, with serrated or upright milling. The rupec shall measure in diameter one inch and two-tenths of in inch, or ome tenth of a fout. The diameter of the double rupee shall be one inch and a half; that of the balt rupee, or right amu pifere shall be ninety- tive hundredths of an inch; and that of the quarter rupee, or fow anma piere slall be three quarters of an inch. These measures being severally the relative proportions to the rupee provided in the Aet aforesaid. The weight standard themess nnd value of the new (or company's) rupee as delined in the act, are here repented for geveral information. Weight, 180 grains troy, or one tolat. Stamend pulity, cleven.twelths silver, one-twelth alloy. Vilue, equal to the Madras, Bombay, Furukhond, nud Sonat rupee; and to filteen-sixtecnths of the Calcuta sicca ruper. 'The weights of" the other silver coins, viz. the double,
half, an directs t their re provisio new coi bullion will be may, by

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half, and quarter rupes to bear a due propotion thereto. The governor general of India in council hereby directs that all magist rates, collectors, and others, public oblicers, do promblgate this prodamution throughout their respective districts, and particularly to motify to all money changers, shrofls, potdars and others, the provision in the aforesaid act. XVil., I835, ngainst elpping, tiling, punching, or otherwise defing the new coin; as all rupees, double, half, or yuater rumes, so detaed or ingured, will he revivable ouly as hullion; whereas by the act aforesnin, if neither ent, clipued, marked, nor entherwise willully impaird, they will be subject to no hatta whatever, and will he receivable as a legal tender for their full value until they may, by gradual wear and cirenlation, have lost two per cent of their original weight.
rublished by order of the Gor. Gren. af Imati, in Commit,
G. A. Bu'suay, Secy. to the Gort of lmitio.
 mohnr. When accounts are kept in sieen rupees, they use the imarimary pie of twelve to an amm. Simall shells, called cowries, are also made use of for paying eoolies, Se. which we wekoncd as lollows, viza:4 cowries $=1$ gunda; 20 gandas $=1$ pun; 5 puns 1 anma. But these rates vary from time to time.
 [These statements down to p. 1.1f, are derived from the Bombay Nmanack for 1s:3s.]
("urront cmpess. sicer ruphes.
100 sicearupees (Caleutta) are equal to 1160100
100 Sonant ruperes . . . . 11100
100 Bombay rupees . . . . 11000
100 Areot rupees
100 Bombay rupees
911322029

Bazar or great weights- 5 sicen weights $=1$ chittack; 16 chittacks $=1$ serr; 31 secrs $=1$ mannl.



 One sicea weight is equal to six drachms, 57066 decimal avoirchupise weight.
 acrording to the stamdut received from Europe', 1837 .


 $13,28,152$ massa, or 17 unnas $=1$ gold mohur. A godd mohir weighs 722 nud ume tenths troy weight, contaning 187, 6.51 fine gold and 17,051 allog. A sicea rupe weighs 7,11 and two thirds ditto, contuining 175,928 fime silver and 15,993 alloy.
Cloth measure. -3 corbe $=1$ nnguala; 3 angumata $=1$ gherinh; 8 gherries $=1$ hatut, or eubit, is inches; 2 haut $=1$ guz or yari,
hiquid medsure-5 su. r, weisht of lijuor $=1$ chittack; 4 ehittacks $=1$ pouah; 4 pomalis $=1$ seer; 11 seers $=1$ mand; 5 seers make a pussaree, or measure; $x$ pusarees or measures make 1 maund; the covid in cloth measure is 9 inches.
Land meastre.- -1 higgah makes 20 entalis ; one cottah or 16 chittack, 720 square feet ; ejpht chittack, or half a cottah, 360 ditto; 4 chittacks, or I pow, In0 spuare foet ; 2 ehittacks, or half a pow, 90 square feet; 1 ditto, 45 ditto; halleditto, $20 \frac{1}{3}$ ditto quarters ditto, $11 \mid$ ditto.

Grain measure. -5 chittacks $=1$ koonke $; 1$ koonhe'es=1 raik; 1 raiks $=1$ pally ; 2 pallies $=1$ sonlly ; 16 soalties $=1$ khahoom, or 10 manols.

Manas - Accounts are kept in star paghlas, lammes mal cash; amd in rupees, quarters amb amas. 80
 houses of ageney used to keep their necounts at 42 famams the star parooda. The shops mad bazars at 4.1 or 45. The puble accomits are now hept in silver rupees, quarters and numas.

Minacca. Trble of money.-1 Japan copand, stamped=10 Dutch or Spanish dollars; 18 tangoes
 lings $=1$ rix-dollars; 13 ditto $=1$ ducatooa $; 10$ ditto $=1$ linglish crown; $\overline{\text { nditto }}=1$ Bombay or Surnt rupe; 4 ditto $=1$ Madral rupee; 3 dito $=1$ Arcot ropee. N.13. Aecomints are kept here in tix-dollars, (an imit. gimary com, and all contraets for goods, bought or sold, are mole in Dutch dollars, though rupees, skilliugs, double skyes, and doits are most current in the shops or bazar.

Gold amd sileer meights.-17 mains=1 buncal, or 1910 and seven twellths T. W.; 20 buncials $=1$ entty, or 991511 and cight twelfths $s$. W,

Great wrights.-1 6 tales $=1$ catty: 100 catties $=1$ pecul, 135 lb . av. wt.; 3 peculs $=1$ behar.
 should be pure tin; 15 pice are 1 eatty, or $1 \frac{1}{2}$ h. Enghish. On the exehange of dollars in the bazar, there is a loss of 2 per cent. On dollars without the king of span's heme, there is a loss of 10 per cent., and int general 5 or 10 on all dollars defaced.

Tavoi and Mergut. Coins.-The tical and tin pice were the currency of Tavai and Mergui, but the former has beon superseded by the rupee. The rates of rupee and pice may be expeeted to vary, but the following are now in tise- 12 small pice $=1$ large one, or kabean; 40 kabean $=1$ Madras rupee; 44 ditto $=$ I sicea rupee; $8 \&$ ditto $=1$ Spanish dollar. These are the sume that are used throughout the Burmese Empire, which are made at Ara, and distributed to the provinces. They change their shapes upon the accession of a new king. The present weights are called To afle, or lion weights, as they represent that animal according to the Berman conception of it. Those of the last reign are termed Himst alle, being made in the shape of the Hansie, or goose. The weight of both kinds is the same. No. 1 to $=20$ ticncis; No. 2 to $=10$ ditto; No. 3 to $=4$ ditto ; No. 1 to $=2$ dittu; No 5 to $1 \frac{1}{1}$ Madras rupee 2.25 grains; No. 6 to $=\frac{1}{1}$ Madras ropee and $\frac{1}{4}$ annas. The division of the tical-2 table $=1$ tikal; 9 tammoo $=1$ mat.; 4 mat. $=1$ tikal ; 100 tihal $=1$ tubisa or viss; 100 tabisi $=1$ peiya or ava pical, or 250 Penang catties.

Merasures.-2 nechi teden $=1$ temelaum ; 100 tabisa $=1$ teiya or coyan. The tendaum is a basket, by which alone grain is measured. It is equal to 18 viss or 40 penang catties. The measure of lengtl is the cubit, of which there are two sorts- the tondan of about 18 inches, and the saundaum of 22 . The latter is termed the King's Cubit, being used in measuring crown lands.

Weigats and Measures. From the Appemdia' to the Itinerary of IVestern India of Captain John Clunes.Throughout India, and particularly the Decean, a very considerable diversity prevails not merely in every distriet, but in every village, in measures, whether of weight, length or capacity; nor are the sub-divisions to be found in a determimate proportion of each other. To whatever this may be owing, whether to the want of a common or universal standard in former times, the decay, or abrasion of the measure and weights, the knavery of the owners of them, or to the apathy or comivance of the mative district authorities, is probably immaterial, but the present ill defined system must be felt by all the class of buyers as a hardship, and they doubtless would be grateful for any beneficial amendment.

There are three kinds of weights in use in India: the first are for weighing drugs, gold, silver, \&e.; the second for all bulky artieles; and the thind for pearls and precious stones.

Those of the first class seen to be founded on the weight of a tola throughout India, and the tola, under most goveruments, seems to form with the rupe, or principal current coin of accounts in towns. The weights generally are of iron or lead, sometimes in a determinate form, but oftener as a shapeless mass. In many villages, however, the shopkeepers have only basalt stones as weights, which are met with in beds of rivers. Indeed, when great weights are required, they are generally made of stones, and under any circumstance, cousiderable advantage would be derived by the people, were the use of stones as weights prohibited under severe enactments. The table of weghts amexed will shew the great variety of the first class, and the corresponding English weights, which exist thronghout Western and central India. Nor are the weights at the Presidency less multifarious than they are in the interior. In the following table of the varions weights by whieh goods are sold in Bombay, it will strike one as a singular incongruity, that, varying as those weights do, with almost every variety of goods, and that, serving as such they must clog commerce, this system should be submitted to when the fact is known, that actually every article is weighed by one weight, viz., the English avoirdupoise, afterwards reduced by calculation into the great variety of local weights, which are merely nominal.

How mueh would it facilitate commercial operations, were the English weights the only ones actually in use, substituted for those local ones that exist but in a name, and what an advantage would such afford the stranger, in readily comprehending nt once the value of goods, and simplifying his calculations. It is most difficult to overcome mative prejudice in favour of customs they have for generations been familiar with, yet might not firmness on the part of European mercantile community in Bombay effect a change?

Bombay, Surat, Bengal, and Madras maunds compared with the ewt. and pecul.

## 

## Of which the cwt. contains:

lb. dec. 4
3,809
3
2,926
2,857
2,774
2,727
1,500
1,363
4,480

560
558
616
746,666 78
8:1,133
500

Of which
the peeul contains.
lb. dec.
4,761
4,535
3,571
3,484
3,401
3,303
3,246
1,785
1,625
5,333

5
5,250
5,500
6,666
7
7,333
4,464

The sma mustard so precatorias Two seeds, further sule under diffe mossa. T Bombay $\mathbf{t}$ massa; 90 80 massa, massa or g

The weig cutta sicca in Malwa grains for
In ascert tenth of a weighed 30 weight of 1 But as the $191,6666 \mathrm{~g}$ weight, is $b$

Metstres to the notio among the I liquids, is a : Western Ind of capacity, or tukka, a was collecte Shahee's ter two of these tanks, is stil or weight in The most pr Adholee.
Dry meas the Deccan, nearly simila ing. In the sawed throug

The adloole kakuni maut obtains there of 24 adbole to Salsette. seven maund suring salt.

In most co seer of grain
lir coantri fore sold by Ahmedrugge prineiple the different fron filled with th and 4 massa.

The pussere occasionally $n$

Mergui, but the o vary, but the ce ; 44 ditto $=$ e Burmese Em. on the aceession ent that animal ing made in the ; No. 2 to $=10$ : 1 Madras rupee tikal ; 100 tikal
asket, by which is the cuhit, of atter is termed

John Clunes.merely in every he sub-divisions whether to the ure and weights, thorities, is pro. a hardship, and
silver, \&e.; the I the tola, under in towns. The peless mass. In $t$ with in beds of ider any circumeights prohibited e first class, and $r$ are the weights e of the various that, varying as t clog commerce, weighed by one varicty of local

## ones actually in

 d such afford the ions. It is most amiliar with, yet ge?which e pecul ntains.

The small weight, commonly called goldsmith's weight, is cither founded on the goonj or ruttee, or the mustarl seed. The goonj or ruttee is the small red seed, whether of the white or red speeies, of the abrus precatorias; these seeds are very uniform in size, and the plant producing them grows wild all over ludia. Two seeds, otherwise goonj, make one waal, a weight represented by a seed of the Cheelur. This weight is further sub-divided as tollows:-two harley corns-1 goonj and eight mustard seeds-one barley corn, under different governments of India the total is composed of different proportions of the goonj, or of the mossa. The Bengal tola being of 100 goonj, or $12 \frac{1}{2}$ massa; the Malwa tola of 96 goonj, or 120 massa. The Bombay tola of 92 goonj, or $11 \frac{1}{2}$ massa. Several districts in the Southern Coneon of 92 goonj, or $11 \frac{1}{3}$
 80 massa, so that from these we may hope to obtain something approaching to the common weight of the massa or goonj, the fundamental measures of weight.

The weight of the Bengal massa, in troy grains, is 15,353 , being 191,916 troy grains, the weight of a Calcutta sieca rupee, divided by 125 , the number of massa in one tola. The weight in troy grains of the tola in Malwa is 190 grains; whieh being divided by 12 , (the number of massa in 1 tola, gives 15,8333 troy grains for the wcight of the massa.

In ascertaining (says Major Sykes) the weight troy of a goonj with a hydrostatic balance, turning with the tenth of a grain, the result was as follows;-3: seeds or goonj, weighed 605 grains troy ; 16 seeds or goonj, weighed 305 grains; 8 weighed 15.1 ; and 66 seeds weighed 10.2 grains, which would give an average weight of 1,914 grains troy for each ssed; 96 of these would make the tola equal to 183,7536 grains troy. But as the seer weight of 80 rupees, 13,800 grains troy, is to consist of $7: 2$ tolns, the toln should weigh 191,f666 grains, instead of 183,7536 , affording sufticient evidence that the tola in use, like every other weight, is below the proper standard.

Goldsmith's ureight in Guzerat.
dwt. gr. dec.

| 6 chauls (grains of rice) 1 ruttec |
| :--- |
| 3 ruttee, or goonj $\quad$. |
| 16 waal waal . |

2 Guddecanna, or 32 waal. 1 tola
0 1,9166 troy.

- 0 5,7500

20 vassa. Pearl weights in Bombay.
320
-716

20 vassa.
1 ruttee
dwt. gr. dee.
3 ruttce
1 wal

- 0 1,951 troy

24 ruttee

- tank
$-132 \times 2+1$
32 waal
Measures of conneity. - Whether measures of capacity in India are derived from those of length, agreeable to the notions of many able theorists in Europe, and in which they are borne out by very ancient writings among the Hindoos, or whether they were invented originally merely to save trouble in weighing grains and liquits, is a subject of inquiry for the philosopher. I am much inclined to the latter opinion, as far as regards Western India, from observing that the same denominations refer to the measures of weight as to the measures of eapacity, and so relatively, to the sub-division. In this case it seens to me highly probable that the tonka or tukka, a small silver coin, eurrent during the period of the Mogal supremacy, and in which the revenue was collected and reckoned throughout the western provinces of their empire, and particularly in the NizamShahee's territories, was the foundation of the weights at present in practice throughout the Decean. Seventytwo of these tukkas go to tir seer, which makes it nearly similar to the tola, and the now, tank or nine tanks, is still a measure for aquids in very general use. The chetak, or six tanks, is the 17 th part of a seer or weight in the Decean; but my inquiries regard the weights that are in use, and not those that have heen. The most popular of the actual measures of eapacity are the nuotank, the seer, the puseeree and the Adholee.

Dry measure. The adholee.-The dry measure, called alholee, of two seers, which is the largest in use in the Deccan, is in towns and large villages made of wood, turned in a lathe and lackered. It is in form nearly similar to that of an hour glass, and a $\frac{1}{2}$ seer, $\frac{3}{4}$ seer, and 5 -xths seer resemble it in form and lackering. In the small villages where the dealers are puorer, these measures are made from large bamboos, sawed through at the joint.
The adholee in the Northern Konkan consists of $3 \frac{1}{2}$ and 4 kutcha seers, and the number of adholees to the kakuni maund varies in ditlerent towns in the Collectorate from 17 to 21 . Where the 4 seer atholee obtains there the maund contains 20 adholees; and where the adholece is $3 \frac{1}{2}$ seers, there the mand consists of 24 adholees; so that the adholce and not the maund differs; the 17 adholees measure is perhaps confined to Salsette. The Kokuni and Arabia candy are both in general use in this Collectorate ; the first consists of seven maunds, the other of eight maunds. The catti, or Jecean candy, is also in use, and is used for measuring salt.
In most countries south of the Nerbudda grains are sold by measures, but in selling the flour a measured seer of grain is put into one seale, and the flour weighed against it.
In countries north of the Nerbudda there seems to be 10 dry measure of eapacity, and every thing is therefore sold by weight. 'This appears also to be the case in most of that Nizan's districts adjoining those of Ahmednugger. The introduction of measures into the Decean appears to be of a late date, but on what ptinciple they were constructed it is diflicult to conjecture. The solid contents of a seer a capacity is widely different from a seer of weight throughout the Collcetorship of both Poona and Ahmednugger ; the first filled with the grain bajree, varies from 108 to 120 rupees, while the other weighs about 80 rupees or 73 tola and 4 massa.
The pusseree or punj-serre.-There is a measure as well as weight termed pusseree or punj-seree, both oceasionally met with in the Decean, but the former is in general use in the Nizam's country. It ought to
contain five seer as the name imports, but it varies so much, arising either from ignorance or fraud in the construction, that it oceasions very general complaint.

In Guzerat the punj-serce is in finct but the representative of weight, but ita cubical contents are ascertained through the medium of a variable standard, that is, one species of grain rice in the rash which is liable to tluctuation according to the varying weight of the kind of corn in different soils and seasons.
The large dry measure in Bombay for salt is the para, containing $10 \frac{1}{2}$ adholee, whercof 100 make an anna; one ama is equal to $2 \frac{1}{2}$ tons, and 1,600 para, or 16 annas, mahe one rash, or 40 tons. The para measure when used is struck off even with the rim by a rod made for the purpose.

The small dry measure for grain is the seer, whereof four make one puheclee; 17 puheclees a para; and o para a candy. Butty or rice in the husk is reekoned by moora of 25 para.

The grain Khundee in the Poonah districts consists of 20 mun, each mun 12 puheclee, but aometimes of 16 puhcelce; and each puheclee of 2 adholec ; each adholee of two seers. The sub-divisons of the seer are $3-8 t h s, 2-3 r d s, 1-4 t h$. The pulla is a measure of eapacity, the contents of which weigh 120 sers of 80 Ankoosey rupees the seer; or rather it is the representative of the weight called pulla. The puheelee at Bheema, Shunkurs, Neelsee, and some other places borthering the Konkon, consists of 3 seer only, instead of four. The mun therefore of 12 puheelec at these places consists of 42 seer instead of 48 dry measure.

Iiquid mequmre.-The liquid measum is used in the Decean and Concan, by the oil tellers and spirit denler: ; the measures used are of bass or iron, commonly in the form of a truncated cone. Like the other measures, the aliguot parts will be found irregular, or varying from truth. Milk in our camps, and indeed in large towns, is sold by arbitrary mensures, but they should, properly, be regulated by the seer weight of 80 rupees.

Oil, milk, ghee and spirits are weighed in the Southern Konkan with a seer of 28 tolas. The vessel in which they are containcd being previously weighed, and the weight thereof deducted. The liguids arealso vended by weight throughout Guzerat, but the oil and spirit dealers' measures constructed on the prineiple of their solid contents, being equal to the weight they are intended to represent, hence measures must vary with the spectic gravity of the articles.

Thronghout the Northern Khonkan every talook seems to have its own oil or liquid measure; it seems, however, to have been originally tramed to contain a portion of oil, whieh would weigh one Kutcha seer. When oil is borght for retail, 45 seers are reckoned to the mand.

The liquid seer measure used in Bombay for spirits, arrack and milk is equal in weight to 50 rupees, or 11b. 100z. 7 dwts. 12 gr . troy. The maund consists of 50 of these seers, and the seer is sub-divided into half seers, quarter seers ; nud the latter into two measures called nou-tanks, or nine tanks, tukka. The measure of oil corresponds with the maund of 281 h ., that is the contents weigh that, and the contents of the seer consequently weigh 11. oz. dwt.

Long Meiastre,-The measures of length are the Khathee, the Guz, and the cubit. The first is only used as a land measure, the other two are nore used by artificers, and sometimes in measuriug piece gocds, cloths, silk, \&e., are not sold by the piece. In most of the provinces under this Presidency, the Guz is divided ino 20 tussoo. In Guzerat it mensures 27.5 inches, making the cubit of 14 tussuo, equal to 19.25 inches. At Bombay and in Malabar it is 28 inches, and the eubit 19.6 inches. In the Decean, the Doonb, the Southern Konkan, and Surat, rad also in Cuteh, the Guz is divided into 24 tussoo, but of a greater varicty of length, and the cubit into 14 tussoo. The Peishwa's Guz, which is in use in the public departments at Poonah, is 33.86 inches. At seven of the prineipal towns in the Douab, the Guz varies from 31.75 inches to $3 \cdot 4.75$ inches, and broad cloth, velvet, chintz, and other articles of European manufacture are measured by it An average accuratcly taken at 12 of the chief towns in the Southern Konkan, makes the Gu\% $33.43 \times$ inches, and the cubit 1.508 inches.

In surat the Ciuz used hy tailors is $27 . N$, and by artificers 24 inches. In Cutch the Guz is divided into 24 tusson, and measures 20.5 inches. The length of the cuhit however, almost everywhere, is usually determined by the mean length of tive different men's arms measured from the elbow to the end of the midde finger: turbans, \&e. are suld by this measure, but it is sehlom met with out of surat, as a measure, unless with tailors: purehasers usually by their own arm's length. The English yard is in common use at Bombay in measuring Europe manutactures, and indeed in many places in the interior.

Superficial and SofilMeasures.-Superficial measures for the measurement of land. Solid measures for ascertaining the quantity of timber, and many kind of artiticer's work are obtained from the same data as the measures of length.

Artificer's Work.-In superficial mensurement throughout Guzerat, Decean, Konkan, and at the Presidency, the reekoning is made by 100 in length, whether Guz or Cubit by one in breadth. This rule applies also to the manufacture of carpets, mats, \&c.

Masonry is calculated by the brass, which is 25 cobits in length by one in breadth, and one in height. The cubits in use among masons in Bombay is 23 inches, (being 4 longer than the timber Guz) so that a brass of masonry contains, 115.74 cubic feet.

Timber is measured by the Guz, and the rule for determining the contents is, by the square of the quarter girt multiplied into the length. A sawyer's Guz is 32 inches in 2 . agth and 9 inches in breadth; 329 by= 288 square inehes, 2 square feet.

Bombay and Canara Measurement of Timber and Plank.-Timber; 20 visvassa make 1 vassa-20 vassa I covit or candy. Plank is necasured by the guz of 28 English inches, or 24 borels. 24 burels in length, 12 borels in breadth and 1 borel in thickness, make a guz. A borel is equal to 4,666 English inches.

Malabar Measurements.-Timber is measured by the candy or covit-16 moganies make 1 borel- 24 borels 1 koll; 24 kolls 1 covit or candy. Plank is measured by the gaz-thus 10 moganies make 1 borel- 92 borels in breadth, 24 borels in length, and 1 horel in thickness, constitute a guz.

English and Bombay Measurement in the Dock Yard.-Timber-12 cubical feet, and 1,216 inches make a covit or candy-3 covits and 183 vassa make 1 tom or 50 cubical fect. Plank- 26 cubical feet, and 206 inches -make 100 guz -(the quantity in which plank is bought and sold.)

## fraud in the

nts are ascerrash which is easons. nake an anna; para measure
n para; and 8
sometimes of of the seer are sers of 80 Allte pubcelee at mly, instead of - measure. and spirit deaLike the other , and indeed in $r$ weight of 80

The vessel in liyuids are also on the principle ures must vary
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to 50 rupees, or divided into half a. The measure nts of the seer
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ad at the PresiThis rule applies
d one in height. or Guz) so that a
re of the quarter eadth; 329 by $=$
assa-20 vassa 1 ets in length, 12 inches.
horel- 2.4 borels nake 1 borel-9:

6 inches make a
$t$, and 206 inches

## Land Measure.

## (Extracted from Captain Thomas Jerris's Report.)

The land Measures are as follow:-The standard rod of five cubits length used throughout Gujerat called n guntha, also a 'bans,' sometimes a moula,' and sometimes a 'wussa.'

Of five and a half eubits length in the Decean, called a cathee.
Of five cubits, nud five mooshtees (or palms breadth) in Malwa, also called cathec.
Of five cubits and five moshtees (or palms-hreadth) in the Konhan, also colled eathee.
The length of the several measures, obtained by Major Williams hereunder specified, led me to fix the length of the hustu, or cubit, at about 19.3 or 19.4 inches,- the districts in which the shorter measures are used being so small in comparison of the districts, in which the large measures are used.


The Cathee measures obtained from the different parts of the southern konkan, nre as follows -


In Goojerat the bheega, or veega it is sometimes pronounced, is equal to the square of 20 gunthas; the square of one guntha being termed a wuswassa. 22 wuswassa $=1$ wassa ; and 20 wassa $=1$ blieega.
It may be observed here, that the terms wassa and wuswassa, so generally used in all measures in Goojerat, are corruptions of beeswa and beeswansa, meaning the twentieth part and twenty-twenticth.
On the western side of India the bheega is equal to the superficial contents of a square of 20 eathees; the square of one cathce is colled a poluh. 20 poluh $=1$ pand; 20 pands $=1$ bheega; and 120 pands $=1$ chaoor.
It is customary in the Konkan to reckon 23 pand equal to one bheega, and the mhars, whose office it is to measure the land, do not lay cathce or measuring rod on the ground, but raise the one end up, and pass it quekly over to the supposed place of the other end, which gives a much less quantity than the true superfieial content-this last custom is also observed in Goojerat; but in the Decean, land is measured with a rope, which gives the true contents.

The following is by the late Byram Rowles, Esq. of the Bombay Civil Service, from whose abilities in Revenue Matters, we may infer it to be very correct.
1st.-Acbar Shah's bheega (on the authority of Mr. Colebooke) 3,025 square yards. 2d.-Sashtee or salsette bheega (on the authority of Mr. Duncan) 3,927 square yards. 3d.-The bheega of the Neriad Cusba, (by marks on the Chuklase Bhagul Dhurumsaja) 2,994 square yards 4 feet. 4 th.-Supposed extent of the large bheega throughout the Neriad villages, 2,500 square yards. 5 th. -Small bheega of Sulamee, land positu tenures, as well as the wuseefa, and other lands, not fully assessed, 1,600 square ynrds. 6th.- Bheega of the western division of Gujerat, comprising grassia tenures, 1,600 square yards. 7 th.-Turab of Mahoaucdan law, 1,600 square yards. 8th,-Kaira bheega, according to the patells rods, 3,404 square yards. 9 th.-The Bengal bleega, 1,600 square yards.

## From Colonel Monier Wian's Memoir, \&ce.

The proportions between the different land measures of this country und England, are illustrated as follow : Yards. Fect. Inches.
In an Finglish statute aere
In a staudard komblin el' the Jumboosur, Amod, and Dehej Purgunnas In a stmalard bheega of the Daroehe, Vuklesur, aud Hausot Durgumas In a standmed bleega of the Admolahal, Kaira and Surat collectorates

| 4810 | 0 | 0 |
| ---: | ---: | ---: |
| 4611 | 0 | 20 |
| 2477 | 7 | 64 |
| 4811 | 4 | 0 |

There are various modes of reckoning land in the becean, hut they are all fonmed on the bheega, mea. suring in superficial contents, 100 cathe of 5 cubits and 5 palms-brealth. In the Joona districts 10 bheega $=1$ Rooka; 48 bhecga = 1 tukia: a chandy containe from 20 to 3.5 bheegas; and a mun or mand of land is the twentieth part of a khandy. In lihandes and in many of the Almednuggur districts, 4 bheegas $=1$ purthon, and 80 bherga $=1$ dooree. In the lharwar Zillah, a koorge is as mach land as can he sown with a drilt plough in one day, consequently varying from 2 to $\&$ bheega.


## EAST RDDIA COMPANY'S CLIARTER, 1833.

An Act for effecting an Arrangement with the Fast India Company, and for the lister Government of llis Majesty's Indian Territories, till the Thirtieth Day of April One thousand eight hundred and fiftrfour.
[2xth August 1833.]
Whereas by an Aet passed in the Fifty-third Year of the Reign of IIis Majesty King George the Third, intituledan Act for continoing in the East India company for a further Term the Possession of the British Territories in India, together with certain exelusise Privileges; for estallishing further Regulations for the Government of the said Torritories, and the het. $\Gamma$ Administration of Justice within the same; and for regulating the Trade to and from the places witl, the Limits of the suid Company's Charter, the Possession and Govermment of the British Territories in India were continued in the United Company of Merchants of Englaud trathing to the last Indies for a Term therein nentioned: And whereas the said eompany are cutitled to or elaim the Lordships and Islands of St Iedena and Botnhay under grants from the crown, and other property to a large amount in value, and also certain rights and privilelgas noi allected by the determination of the term granted by the said reeited act : and whereas the said company have consented that all their rights and interests to or in the said territories, and all their territorial and commercial, real and person? assets and property whatsoever, shall, subject to the delits and liahilities now affeeting the same, be placed at the disposal of parliament in consideration of ecrtail provisions herein-after mentioned, and have also consentel that their right to trade for their own profit in common with other His Majesty's subjects be suspended during such time as the government of the said teritwins shall be confided to them: and whereas it is experlient that the said territories now unter the govermment of the said company be contimued under such govermment, but in trust for the erown of the united kingdom of Great Britain and Ireland, and discharged of all claims of the said company to any profit therefrom to their own use, except the dividend hercin-after secured to them, and that the property of the said company he continued in their possession and at their disposal, in trust lor the crown, for the service of the said government, and other purposes in this act mentioned: le it therefore enacted by the king's most excellent Majesty, by and with the adviee and consent of the lords spiritual and temporal, and commons, in this present parliament assemblel, and by the authority of the same, that from and after the twenty-second day of April one thousard eight hundred and thirty four the territorial aepuisitions and revenues mentioned or referred to in the said act of the fifty-third year of his late Majesty King George the Third, together with the port and island of Bomhay, and all other Territories now in the possession and under the government of the said company, except the island of St. Helena, shall remain and continue under such government until the thirtieth day of April one thousand cight hundred and fifty-four ; and that all the lands and hereditameats, revenues, rents, and profits of the said company, and all the stores, merehandize, chattels, monies, debts, andieal and personal estate whatsoever, except the said island of St. Helena, and the stores and property therean herein-after mentioned, subjeet to the debts and liabilities now affeeting the same respectively, and the benefit of all contracts, covenants, and engagements, and all rights to fines, penalties, and forfeitures, and other emoluments whatsocver, whieh the said company shall be seised or possessed of or entitled unto on the said twenty-second day of April one thousand eight hundred and thirty-four, shall remain and be vested in, and be held, received, and exercised respectively, according to the nature and quality, estate and interest of and in the same respectively, by the said company, in trust for his Majesty, his heirs and sucecssurs, for the service ol the government of India, discharged of all claims of the said company to any proft or advantage therefrom to their own use, execpt the dividend on their eapital stock, secured to them as h rein-after is mentioned, suljeet to such powers and authorities for the superintendence, direction, and ee ntrol over the acts, operations, and concerns of the said company as have been already made or provided by any act or acts of parliament in that behalf, or are made or provided by this act.
2. And be it further enaeted, that all and singular the privileges, franchiscs, abilities, capacitics, powers,
authorit provision aet of the other the whatsoev to the sai any of the all powers now have soever, su day of $A$
3. 1'rov sand eight China, an George the
4. And day of $A$ pr their mere cial assets, not be reta on account shall becon cident to th before diree
5. Provid from selling such goods
6. And $b$ perintend, before direet into money, and to contr cial branch the said com board slall winding up o ances as his cellor of the company, as
7. And be of any persor any such per who may fro tions, supera after mention or allowances sation, super parliament.
8. Provide partiament in superannuatic officers us ma
9. And be dred and thirt the said comp all sums of m sand eight ho covenants, con the same day ries, and all $p$ of the said ter their own use, company, shal
10. Provide ritories shall b the same suits debts and liabi subject and lia the said proper
11. And be by the said co centum per an
rated as follow : Feet. Inches.

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| 7 | 64 | istricts 10 bheega mannd of land is bheegas $=1$ pursown with a drill

Government of lis hundred and fittr. exth August 183.] g George the Third, sion of the British Regulations for the the same; and for 's Charter, the Posa Company of Merhe said company are rom the crown, and Weeted by the deter. lave consented that ommercial, real and affecting the sane, hfter mentioned, and is Majesty's subjects nfided to them: and company be conGreat Britain and beir own use, except be continued in their vernment, and other lajesty, by and with esent parliament as. of April one thoued or referred to in $r$ with the port and vernment of the said overnment until the $s$ and hereditaments, onies, debts, aadreal and property thereon respectively, and the ies, and forfeitures, d of or entitled unto shall remain and be ad quality, estate and $y$, his heirs and sueompany to any proft secured to them as lence, direction, and dy made or provided
s, capacities, powets,
authorities, whether military or civil, rights, remedies, methods of suit, penalties, lorfeitures, lisabilities, provisions, matters, and things whatsoever granted to or eontinned in the said united company by the said act of the fifty-thirl year of King George the Third, for and during the terin limited by the said act, and all other the enactments, provisions, matters, and things contained in the said act, or in any other act or acts, whatsoever, which are linited or may be construed to be limited to continue for and during the term granted to the said company by the said act of the titty-third year of king George the 'fhird, so far as the same or any of them are in force, and not repealed by or repugnant to the enactments hercin-after contained, ard all powers of alienation and disposition, rights, franchises, and immunities, which the said muited company now have, shall continue and be in force, and may be exereized and enjoyed, as against all prisonz whomsoever, subject to the superintendence, direction, and control hercin-befure montioned, until the thinticth day of $A$ pril one thousand eight hundred and fifty-four.
3. I'rovided always, and be it enacted, that l'rom and after the said twenty-second day of $\Lambda_{\text {pill }}$ one thousand cight hundred and thirty-four the exclusive right of trading with the dominions of the Emperor of China, and of trading in tea, continued to the said company by the said aet of the tilty-third year of king George the Third, slall cease.
4. And be it enacted, that the said company shall, with all ronvenient speed after the said twenty second day of April one thousand eight hundred and thirty-four, close their eommercial business, and make sale of all their merchandize, stores, and efiects at home and abroad, distimpished in their accome books as commercial assets, and all their warchouses, lands, tenements, hereditaments, and property whatsoever which may not be retained for the purposes of the government of the said torritories, and get in all debts due to them on account of the commercial branch of the uffars, and reduce their commercial establish:nents as the same shall become unnecessary, and discontinue and abstain from all commercial business which shall not be incident to the elosing of their actual concerns, and to the eonversion into money of the property hereinbefore directed to be sold, or which shall not be earried on lior the purposes ol the said government.
5. Provided always, and be it enacted, that nothing herein contained shall prevent the said connany from selling, at the sales of their own goods and merchandize by this act directed or authorized to be made, such goods and merchandize the property of other persons as they may now lawfully sell ut their publie sales.
6. And be it enaeted, that the board of commissioners for the aflairs of fidia shall have fall power to superintend, direct, and control the sale of the said merchandize, stores, and etlects, and other property hereinbefore directed to be sold, and to determine from time to time, until the said property shall be converted into money, what parts of the said commercial establishments shaif be continued and reduced respectively, and to control the allowance and payment of all elaims upon the said conpany connected with the commercial branch of their atlairs, and generally to superintend and control all acts and operations whatsoever of the said company whereby the value of the property of the said eompany may be ubected; and the said board shall and may appoint such officers as shall be neecssary to attend upon the said board during the winding up of the commereial business of the said company; and that the charge of such selaries or allowances as his Majesty shall, by any warrant or warrants under his sign manual, countersigned by the chancellor of the exchequer for the time being, direct to be paid to such oflicers, shatl be detrayed by the said comprany, as herein-after mentioned, in nddition to the ordinary eharges of the said board.
7. And be it enacted, that it shall be lawful for the said company to take into consibleration the clains of any persons now or heretofore employed by or under the said company, or the widows and children of any such persons, whose interests may be affected by the discontinuance ot the said company's trade, or who may fror: time to time be reduced, and, under the control of the said board, to grant such compensations, superannuations, or allowances (the charge thereot to be detrayed by the said company as hereinafter mentioned) as shall ap, :ar reasonable : provided always, that no such compensations, si. erannuations, or allowances shall be granteu until the expiration of two calendar months after particular of the compen. sation, superannuation, or allowance proposed to be so granted shall have been laid br .e both houses of parliament.
8. Provided always, and be it enacted, that within the first fourten sitting days after the first meeting of parliament in every year there be laid belore both houses of parliament the particulars of all compensations, auperannuations, and allowances so granted, and of the salaries and allowances directed to be paid to sueh oficers as may be appointed by the said board as aforesand during the preceding year.
9. And be it enacted, that from and after the said twenty-second day of April one thousand eight hundred and thirty-four all the bond debt of the said company in great Britain, and all the territorial debt of the said company of lndia, and all other debts which shall on that day be owing by the said company, and all sums of money, cost, charges, and expenses which atter the said twenty-second day of April one thousand eight hundred and thirty-fuur may hecome payable by the said company in respect or by reason of any covenants, contracts, or liabilities then existing, and all debts, expenses, and liabilities whatever which after the same day shall be lawfully contracted and inearred on aceome of the govermment of the said territories, and all payments by this act directed to be made, shall be charged and chargeable upon the revenues of the said territories; and that neither any stock or effeets which the said company may fiereafter have to their own use, nor the dividend by this act seenred to them, nor the directors or proprietors of the said company, shall be liable to or chargeable with any of the said dehts, payments, or liatilities.
10. Provided always, and be it cnacted, that so long as the possession and government of the said territories shall be continued to the said company all peisons and bodies politic shall and may have and take the same suits, remedies, and proceedings, legal and equitable, against the said company, in respect of such debts and liabilities as aforesaid, and the property vested in the said company in trust as aforesaid shall be subject and liable to the same judgments and exceutions, in the same manner and form respectively as if the said property were hereby contmued to the said company to their own use.
11. And be it enacted, that out of the revenues of the said territorics there shall be paid to or retained by the said company, to their own use a yearly dividend after the rate of ten pounds ten shillings per ceatum per annum on the present anount of their eapital stock; the said dividend to be payable in Great

Britain, by equal hals-vearly phymusts, on the sixth day of Janury and the sixth day of July in every year; the tirst half.gedrly pament to be made on the sixth day of July one thousambeight hundred and thirty-fom.
12. Provided nlways, and be it eaacted, that the said dividend shall be subject to redemption by parliament upen nod nt any time after the thirtieth day of April one thousand cight hundred and seventy four on payment to the eompany of two hundred pounds sterting for every one humdred potands of the said enpital stock, tugether with n proportionate part of the same dividend, it the redemption shall take place on any other diy than one of the sad half. yently days of payment : provided also, that twelve months notice in writing, signilied by the spenker of the house of commons by the order of the house, shall be given to the said eompany of the intention of parliament to rederm the said dividemed.
13. Provided always, and be it cmacted, that if on or at any time after the said thirtieth any of April ane thousand elght humdred nud tifty four the said compuny shall, by the expiration of the term hereby granted, cease to retain, or shall hy the anthority of pmoliament be deprived of the possession and government of the said toritories, it shall be lawful for the said compmay within ome year thereater to demand the redemption of the said dividend, and provision shall be made for redeeming the snid dividend, niter the rate ntoresaid, within three years after such demand.
14. And be it coacted, that there shall be paid by the said company into the bank of England, to the accomet of the commissiomers for the beduction of the mational debt, such sums of money as shall in the whole amount to the sum of two millions sterling, with compound interest after the rate of thre pounds ten shillings per centum per ammon, computed ball-yemrly from the snid twenty sceond day of April ohe thousund eight homdred and thirty-tomr, on so much of the sad sums as shall from time to time roman unpaid; ant the cashiers of the said bank shall receive atl such sums of money, abl place the same to it sepmate account with the sad commissioners, to beentituled" the account of the security fund of the India company;" and that as well as the monics so paid into the said bank as the dividends or interests which shall nrise therefrom shall from time to time be hat out, under the direction of the snid commissimers, in the purchase of capital stock in any of the rodemable public nmuites transfernble at the bank of England; which enpital stock so purchesed shall be invested in the names of the snid commissioners on necount of the said secomity fund, and the dividends payable thereon shall be received by the said cashiars and placed to the said necount, until the whole of the sums so reecived on such uccount shall have amounted to the sum of twolve millions sterling ; and the shil monies, stock, and dividends, or interests, shall be a security fund for better securing to the sud company the redemption of their said dividend niter the rate herein-betore appointed for such relemption.
15. Provided always, nad be it cmacted, that it shall be Inwful for the said commissioners for the reduction of the national debt from time to time, and they me herehy required, upon requisition made for that purpose by the court of directors of the said company, to raise and pay to the said compnny such sums of of money as mny be necossary for the payment of the snid compmy's dividend by reason of any failure or delay of the remittances of the proper funds for such payment; such sums of money to be raised by sale of trnnsfer or deposit by way of mortgage of $n$ competent fint of the said security fund, according as the said directors, with the approbation of the snid board, shall direct; to be repail into the bank of England to the necount of the security fund, with interest nfter such rate ns the court of directors, with the approbation of the said court, shall fix, out of the remittmees which shall be made for answering such dividend, as and when such remittances shall be received in Eingland.
16. Provided alwnys, and be it enaeted, that all dividends on the enpital stock forming the snid security fund aceruing niter the monies received by the said bank to the account of such fund shall have amounted to the sum of twelve millions sterling, until the sad fund shall be applied to the redemption of the said company's dividend, and also all the said seeurity fund, or so much therof as shall rewnin aiter the snid dividend shall be wholly redeemed nfter the rate nforesad, shall be applied in nid of the revenues of the said territories.
17. And be it enneted, that the said dividend on the compmy's capital stock shall be paid or retained as aforesaid out of such pirt of the revenues of the said territories as shall be romitted to Great batain, in preference to all other charges pnynble thereout in Great Britain; and that the snid sum of two millions sterling shall be paid in manner atoresaid out of any sums which shall on the said twenty-seomd day of A pril one thousnod cight bundred nem thirty four be due to the snid compuny from the public as and when the same shall be received, and out of any monies which shall arise from the sale of any government stok on that day belonging to the said company, in preference to all other payments thercout ; and that, subject to such provisions for priority of eharge, the revenues of the said territories, and all monies which shall belong to the said compnny on the said twenty-second day of April one thousmad eight hundred and thirtyfour, nud all monies which shall be thereafter received by the said company from and in respect of the property and rights vested in them in trust ns nforesaid, shall be applied to the service of the govermment of the snid territories, and in definying nll chnges nad payments by this act crented, or confirmed and directed to be made respectively, in such order as the snid court of directors, under the control of the said bonrd, shall from time to time direct; nny thing in my other net or acts contained to the contrary notwithstnnding.
18. Provided also, and be it enacted, that nothing herein contained shall be construed or operate to the prejudice of nny persons elaiming or to claim under $n$ deed of covenants dated the tenth day of July one thousand eight hundred and tive, and made between the snid company of the one part, and the several persons whose hands should be thereto set and atlixed, and who respeetively were or chaimed to be ereditors of his llighness the Nabob Wallah Jah, formerly Nabob of Arcot and of the Carnntic in the liast Indies, and now deceased, and ot his Highness the Nabob Omduh of Omrnh, late Nabob of Arcot and of the Carnatic, and now also deceased, and of his Highness the Ameer ul Omrnh, of the other part.
19. And be it cnacted, that it shall and mny be lawfil for his Mnjesty by any letters patent, or by any commission or commissions to be issuch under the grent seal of Great Britain from time to time to mani-
nate, cons shall nece mintter, a so tint as applienthe
20. Ant the prinei their resp junction w same pow they are h
$\because 1 . \Delta \mathrm{nl}$ execoting vested in letters pat any boavel this net or
$2 \because . ~ A n t$ with respe semee the
⒊ And other otlice the pleasur privileges a nffitirs of 1 secretmies by nny war the time be
2.1. And eretaries an tion of the they shall f
25. And superintent relate to or the sait con payinents a in-after is
26 . And eight hundr such board and ollicers if they had wise, their
$27 . ~ A n d$ tors of the $s$ of nbsence, provided th didates for betore such is so directet the same; of the prace afirmation such proprie a false oath committed to take the such wilful $p$ pains and pe
28. And 1 intituled an company ns in the East of being app resident in 1 court of dire suid compan siderntion of the term of decided on, 1
29. And b

July in every thundred mat
nption by pare I seveluty four, if the said eqpi. 1 take plaee om months notice be given to the
lay oi April onn hereby granted, guveriment of demand the re. , alter the rate
land, to the ac. as shall in the of three poumls lay of April une to time reman ce the same to a und of the India r interests which mmmissioners, in at the hank of ommissioners on said cashiers and I have amounted erests, shail be a end alter the rate
rs for the reduc. on made for that any such sums of of any lailure or raised by sale or ording as the said of England to the of the approbation dividend, as ath
the said sccurity III have amounted ption of the said iter the said divi. enues of the said

- pair or retained to Cireat Bratam, a of two millions nty second day of bibie as and when goverament stock and that, subject honies which shall andred and thirt!in respect of the if the government or contirmed and ie control of the d to the contrary
or operate to the 1 day of July one and the several ed to he creditors the liast Indies, ot and wi the Car-
patent, or by any to tinc to nomi-
nate, constitute, and appoint, during pleasure, such persons as his Majesty shall think fit to be, and who shall necordingly be and be stylet, commissioners for the atlairs of India; and every emactment, provision, matter, and thing relating to the commissioners for the aflairs of India in any other act or acts contained, so far as the same are in force and not repealed by or repugnant to this act, shall de devand and tancol (obe applicable to the commissioners to be nominated as aloresaid.

20. And be it enacted, that the lord president of the council, the lord privy seal, the first lord of the treasury, the principal secretaries of state, and the chanedor of the exchequer for the time being shatl, by virtue of their respective othees, be and they are facrely declared to be eommissioners for the aftairs of Iudia, in conjunction with the presons to be nominated in any such commission as aforesaid, and they shall have the same powers respectively as if they had ben expressly nominated in sueh commission, in the order in which they are herein mentioned, next after the commissioner tirst named therein.

21 . And he it enacted, that any two or more of the sad commissioners shall and may form a board, for execoting the several powers which by this act, or by any other act or nets, are or shall be given to or rested in the commissioners for the allairs of ladia; and that the commissioner tirst named in any such letters patent or commission, for the time being, shall be the president of the sad board; and that when any board shalt be lormed in the absence of the president, the commissioner next in order of momination in this aet or in the said commission, of those who shall be present, shall for that turn presite at the said board.
22. Amb be it enacted, that if the commissioners present at any homed shall be equally divided in opinion with respect to any matter by them discussed, then and on every such oceasion the prisident, or in his absence the commissioner acting as such, shall have two voices or the easting vote.
e3. And be it enacted, that the said board shall and may mominate and appoint two seeretaries, and such other othicers as shall be necessary, to atted upon the said board, who shall be subject to dismission at the pleasure of the said board; and each of the said secretaries shall have the same powers, rights, almd privileges as by any act or acts now in loree are vested in the ehicl sectetary of the commissioners for the nllairs of Indin; and that the president of the said board, but no other commissioner as sueh, and the said secretaries and other otlicers, shall be paid by the said compmoy such tixed salaries as his Majesty shatl, by any warrant or warrants under his sign manual, comntersignal by the chanceltor ol the exeheguer for the time being, tireet.
2.4. And be it emacted, that if at any time the sail boart shall deen it expelient to require their secretaries and other otheers of the said board, or any ol them, to take an oath of seerecy, and for the exechtion of the daties of their respective stations, it shall be lawful for the said board to administer such oath as they shall frame tor the purpose.
25. And be it enacted, that the said board shall have and be invested with full power and authority to superintend, libect, and control all acts, operations, and concerns of the said company which in anywise relate to or concern the gosermment or revenues of the said territories, or the property hereby vested in the said company in trust as atoresaid, and all grants of salarics, gratnities, and allowances, and all other payments and eharges whatever, out of or upon the said revenues and property respectively, except as here-in-after is mentioned.

26 . And be it enacted, that the several persons who on the twenty-second day of April one thousand eight hundred ant thirty-four shall be commissioners for the athairs of India, and secretaries and ollicers of such board of commissioners, shall continue and he commissioners for the atfairs of loda, and secretaries and oblicers of the said bourd respeetively, with the same powers and subject to the same restrictions as if they had been appointed by virtue of this act, until by the issuing of new patents, commissions, or otherwise, their appointments shall be respectively revoked.
27. And be it enacted, that if, upun the occasion of taking any ballot on the clection of a director or directors of the said company, any proprictor, who shall be resident within the United Kinglom, shall, by reason of absence, illness, or otherwise, be desirous of voting by letter of attorney, he shall be at liberty so to do, provided that such letter of attorney shall in every case express the name or names of the candidate or candidates for whom sueh proprietor shall be so desirous of voting, and shall be executed within ten days next before such clection; and the attomey constituted for such purpose shall in every case deliver the vote he is so directed to give openly to the persen or persons who shall be authorizell by the said company to receive the same; and every such vote shall be accompanied by an affidavit or aftimation to be made before a justice of the peace by the proprictor liecting the same so to be given, to the same or the like etfect as the oath or athmation now taken by proprietors voting upon ballots at general courts of the said company, and in which such proprietor shall also state the day of the excention of such letter of attorney; and any person making a false oath or athirmation betore a justice of peace for the phryoze aforexaid shatl be held to have thercby committed wilful perjury; and if any persen do undawfully or corrupty procure or suborn any other person to take the said onth or allirmation before a justice of the peace as aforesaid, whereby he or she shall commit such wiltul perjury, and shall thereot be convicted, he, she, or they, for every such offence, shall incur such pains and penalties as are provided by law against subornation of perjury.

28 . And be it enacted, that so mueh of the act of the thateenth year of the reign of King George the Third, intituled an act for establishing certain regulations for the better management of the affairs of the East India company as well as in Inda as in Europe, as enaets that no person employed in any civil or military station in the East Indies, or claining or exercising any power, authority, or jurisdiction therein, shall be capable of being appointed or chosen into the oflice of director until steh person shall have returned to and been resident in England for the space of two years, shall be and is hereby repealed: provided, and if the said court of directors, with the consent of the said board, shall dechare such person to he an accountant with the said company, and that his accounts are unsattled, or that a charge against sueh person is under the cunsideration of the said court, such person shall not be capable of being chosen into the office of director for the term of two years nfter his return to Enghand, unless such accounts shall be settled, or such charge be decided on, before the expiration of the said term.
29. And be it further enacted, that the said court of directors shall from time to time deliver to the said
board coples of all ininutes, orders, resolutions, nod proceedings of all courts of proprictors, general or spe. cial, and of alf courts of directors, within eight days after the holding of such courts respectively, and also copies of all letters, advices, and despatches whatever which shall at any time or times be received by the said court of directors or any commitle of directors, and which shatl be material to be commmaicated to the suid bontd, or which the sad board shall from time to time requite.
30. And be it emacted, that no odders, instruetions, disphtches, olleiai letters, or commmications whatever, relating to the said territories or the govermment thereof, or to the property or rights vested in the sald eompany in trust as nforesnid, or to nuy puble mat tera whatever, shall be at my time sent or given by the sadd comet of directors, or any committee of the snid directors, until the same shall bave been sub. mitted for the consideration of and approved by the snd boad; and for that purpose that copies of all sueh orders, instructions, dispatehes, oflicial letters, or commmnieations which the said court of directors, or any committee of the said directors, shall propose to be sent or given, shall be by them previonsly faid before the said board, and that within the spee of two months after the receipt of such proposed ordors, instructions, dispatches, ofticial letters, or conmmieations, the said board shall either return the same to the sad court of directors or committe of directors, with their appohation thereof, signithed under the hand of one of the sceretaries of the said board, by the order of the said hoard; or if the satid board shat disapprove, alter, or vary in substance any of such proposed orders, instructions, dispatches, oblecial hetters, or communientions, in every such case the said board :hall give to the said directors, in writing, under the hand of one of the sceretaries of the said hoard, by oriler of the said board, their reason in respeet thereof, together with theirdirections to the suid directors in rehation thereto; and the said directors shatl and they are hereby required forthwith to seod the sad orders, instructions, dispatehes, ohtial letters, or eommmientions, in the form approved by the said boad, to their proper destinations: provided always, that it shat be lawfol for the said bond, hy minutes from time ro time to be made for that purpose nud entered on the records of the said board, and to be commonicated to the said court, to allow such rlasses of orders, instructions, dispatches, oflicial letters, or communications as shall in such minutes be deseribed to be sent ur given by the said court without having been previously lad before the said board.
31. And be it enacted, that whenever the said eourt of directors shall omit to prepare and submit for the consideration of the sad board any orders, instructions, dispatches, ollicial letters, or communications, he. yond the space of fourteen days atter requisition made to them by order of the said board, it shall and may be ${ }^{\text {lawful }}$ to and for the snid boad to prepare and send to the said directors nay orders, instructions, dispatehes, oflicial letters, or commmications, together with their directions relating thereto; and the said directors shall and they are hereby reguired forthwith to transmit the same to their proper destinations.
32. Provided always, and be it enacted, that nothing herein contaned shall extend or be constmed to extend to restrict or prohibit the said directors from expressing, within fourteen days, by representation in writing to the sad board, such remarks, observations, or explanations as they shat think lit tonching on conecroing any directions which they shall receive liom the sad board; and that the said board shatl and they are hereby required to take every such representation, and the several matters therein contained ur alleged, into their eonsideration, and to give such forther directions thereupon as they shall think fit and expedient; which shall be final and conclusive umon the said directors.
33. And be it enacted, that if it slaill appear to the said conrt of directors that any orders, instructions, dispatehes, oflicial letters or commmications, except such as shall pass through the sceret committee, upon which directions may be so given by the said board as aforesaid, are contrary to law, it shall be in the prower of the said board and the said court of directors to semd a special case, to be agreed upon by and between them, and to be signed by the president of the said hoard and the chaiman of the sad company, to thre or more of the judges of his Majesty's court of King's Bench, for the opinion of the said Judges; and the sad judges are bereby required to certily their opmion upon uny face so submitted to them, and to senid a certificate thereof to the said president and chaimans ; which opinina shall be lima and conclusive.
34. Jrovided always, and be it chacted and dechared, that the said board shall hot have the power of appointing any of the servants of the said company, or of durecting or interfering with the oflicers and semants of the sadd company employed in the home establishment, nor shall it be necessary for the said court of directors to submit for the consideration of the said board their commmnications with the oflicers or serams emptoyed in their said home establishment, or with the hegal advisers of the suid company.
35. And be it enacted, that the said court of directors slatif from time to time nppoint a secret committo, to consist of any momber not exceding thre of the said directors, for the partientar purposes in this ate specified; which said directors so appointed shall, before they or any of them shall act in the execution of the powers and trusts hereby reposed in them, take an oath of the tenor following; (that is to say,
'I (A. B.) do swear, that I will, according to the best of my shill and judgment, fiathfully exceute the several trusts and powers reposed in me as a member of the sceret committee appointed by the court of dircetors of the lidia Company; I will not disclose or make known nny of the secret orders, instruetions, dispntches, official letters or communications which shall be sent or given to me by the commisioners for the nffairs of Indin, save only to the other members of the said secret committee, or to the person or pursons who shall be duly nominated and employed in transeribing or preparing the same iespectively, unless
I shall be aothorized by the said commissioners to disclose and make known the same. So belp me Gud '
Which said oath shall and may be administered by the several and respective members of the said sicat committee to each other ; and, being so by them taken and subscribed, shall be recorded by the secretary or deputy-secretary of the said court of directors for the time being amongst the acts of the said court.
36. Provided also, and be it enacted, that if the said board shall be of opinion that the subject matter of any of their deliberations concerning the levying war or making peace, or treating or negotiating with any of the native princes or states in India, or with any other princes or states, or touching the policy to be observed with respect to such princes or states, intended to be communicated in orders, dispatelies, official letters or comminications, to any of the governments or presidencies in india, or to any officers or servants of the said company, shall be of $n$ nature to require secrecy, it shall and may be lnwful for the said board to
send their dircetors to mit the san tive govert ofticers aus dispatehes
37. And thousant o bishment timute of t and member and contin by the said sum not ex estimate, s salarics nut application reduced : applied in said compn
3及. And in Bengnts Fort Willia sidencies to mader the parts of any the governu time to till such new d
39. And govermment general and
40. And
from time t have heens the time of shall be in $t$ hel of counc ordiuary we scrvants of signitied in that such ta moetings the appoint the lin-chicf, or same person member of t the council
41. And in Bengal on governor-ger sidency on t
42. And time to time nified in wri
43. And $b$ hations for r in force in th British or $n$ charters or throughout t the dominion nor-general repeal, vary, punishing m company, or said territori rogative of $t$ any part of th may depend reignty or do
send their orders, ilispatelies, official letters or communientions, to the secret committee of the said court of directors to be appointed as is by this act directed, who shall therenpon, whthout diselosing the same, transait the smme according to the tenor thereof, or pursmant to the difections of the snid board, to the respective governments and presidencies, ollicers and servants; and that the said govermments and presitencies, ofliecrs and sewanta, shall be bound to pay a finthtul nbedieme thereto, for tike maner as if such orders, dispatehes, otheial letters or commonications had been sent to then by the said court of directors.
37. And he it andeted, that the said cont of directors shall, before the twenty-second day of dpril one thousand right handred and thirty-fonr, nud afterwards from the to the so ote as rethetings of the estabishment of the said court or other circumstances may require, frome and submit to the said boral an es. timate of the gross sum which will be nommally refuired for the sataries of the chnirman, deputy e hairman, ant members of the said court, nad the ohters noll secetaries thereot, and all other proper expences fixed and contimgent thereof, nul of geueral courts of proprictors; and such estimate shall be subject to reduction by the said boad, so that the rensons lor such reduction be given to the sail cont of directors; and any sum not exceeding the sum mentioned in sueh estimate, or (if the stme shall be reduced) in such reduced estimate, shall be anmally applieable, at the discretion of the count of directurs, to the bayment of the said salaries nud expenees; and it shall not be lawlid for the said board to interfere with or control the particular application thereof, or to direct what particular salaries or expences shall from time to time be increased or reduced: provided always, that such and the sume accounts shall be kept and remdered of the sums to be applied in defraying the salaries nul expences aforesaid ns of the other branches of the expenditure of the said company.
38. Aud be it enacted, that the territories now sulject to the goverument of the presidency of Fort William in Benghl shall be divided into two distinct presidencies, one of such presidencies, in which shall be inchuled Fort Willian nforesaid, to be styled the presidency of Fort William in Bengal, ant the other of such Iresidencies to be styled the presidency of Agra: and that it shall be lawful for the sad court of directors, muter the control by this act provided, and they are hereby required, to tectare natd appoint what part or parts of any of the territuries under the govermment of the said company shall from time to time be subject to the govermment of each of the several presidencies bow subsisting or to be established as aforesaid, and from time to time, as oceasion may require, to revoke and alter, in the whote or in part, such nppointment, and such hew distribution of the same as shall be deemet expertient.
39. And be it enacted, that the superintendence, direction, and control of the whole eivil and military govermment of all the said territories and revenues in india shall be fund is hereby vested in a governorgeneral and counsellors, to be stylet " the governor-gencral of Indin in council."
40. And he it euacted, that there shall be four ordinnry members of the said eomecil, three of whom shall from time to time be appointed by the said court of directors from nomorst such persons as shall be or shall have beel servants of the said company ; and each of the said three ordinary members of council shall at the time of his appointment have been in the service of the sad company for at least ten years; and if he shall he in the military service of the said company, be shall not during his contimance in oflice as n membet of council hold any military command, or be employed in actual military duties; and that the fourth ordinary momber of council shall from time to time be appointed from amongst persons who shall not be servants of the said company by the said court of directors, suhject to the approbation of his Majesty, to be signitiet in writing by his royal sign manunt, countersigned by the president of the said board; provided that such last-mentioned member of council shall not be entitled to sit or vote in the said erancil except at meetings thereof for makiug laws and regulations; and it shall be lawfut for the snid court of directors to appoint the commnnder-in-chief of the company's forces in India, nal if there shall be no such commander-in-chief, or the otlices of such eommander-in-ehief and of governor-genernl of Indin shall be vested in the same person, then the commander-in-chief of the forces on the Bengal establishment, to be an extraorlinary member of the sain council, and such extraordinary member of council shatl have rank and precedence at the comeil board next after the governor-general.
41. And be it enacted, that the persnn who shall be governor-general of the presideney of Fort William in Bengal on the twenty-second day of April one thousand cight bundred and thirty-four shall be the first govermor-general of India under this act, and such persons ns shall be members of council of the same presidency no that day shall be respectively members of the council constituted by this act.
42. And be it cnacted, that all vacancies happening in the otlice of gov. nor-genernl of ladia shall from time to time be filled up by the said court of directors, subject to the npprohation of his Majesty, to be signified in writing by his roynl sign manunl, conntersigned by the president of the said bourt.
43. And be it chacted, that the said governor-general in council shall have powe to make laws and regulations for repenling, amending, or nltering nuy laws or regulations whatever now in force or hereatter to be in force in the snid territories or any part thereof, and to make laws and regulations for all persons, whether British or native, foreigners or others, and for all courts of justice, whether established by his Majesty's charters or othervise, and the jurisdictions thereof, and for all places and things whatsoever within and throughout the whole and every part of the said territories, and for all servants of the said company within the dominions of princes and states in nlliance with the snid compary; save nnd except that the said gover-nor-general in council shall not have the power of making any laws or regulations which shall in any wny rejeal, vary, suspent, or affect nny of the provisions of this act, or any of the provisions of the acts for punishing mutiny and desertion of officers nod soldiers, whether in the service of his Majesty or the said company, or any provisions of any act herenfter to be passed in anywise atfecting the said compnny or the said torritories or the inhabitants therenf, or any laws or regalations which shall in any way affect any prerogative of the crown, or the nuthority of parliament, or the constitution of rights of the said company, or any part of the unwritten Jaws or constitution of the United Kingdom of Grent Britain and Ireland whereon may depend in any degree the allegiance of any person to the crown of the United Kingdom, or the sovereignty or dominion at the snid crown over any part of the said territories.
1.1. Provided always, and be it enacted, that in case the said court of directors, under such control as by this act is provided, shall signify to the sald governor-general in council their disallowance of any laws or regulations by the said governor-genernl in conncil mate, then and in every such case, upon recelpt by the sand governor-general in council of notice of such disallowance, the sald governor-general in council shall forth. with repeal all laws and regulations 80 disallowed.
15. Drovided also, and be it cmeted, that all regulations made as aforesald, so long as they slabll remain unrepeated, shall be of the same foree and effect within and throughout the said territories as any act of pur. limment would or ought to be within the same territories, and shalf be tuken motice of by all court of justice whatsoever within the same territories, in the same munner as any publicenct of parliament would abl ought to be taken notice of ; and it shall wot be wecessary to register or publish in any court of justice any laws or regulations mate by the said governor-general in council.
46. l'rovided also, and be it enacted, that it shall not be lawfuifor the said governor-general ion eouncil, without the previons sanction of the suid court of directors, to make any law or regulation whereby pown shall be given to any courts of justice, other than the courts of justice established by his Majesty's churters, to sintence to the punishment of death any of his Majesty's untural born subjects born lu fiurope, or the children of such subjects, or which shall abolish any of the courts of justice established hy his Majesty's charters.
47. And be it cnacted, that the said court of directors shall forthwith submit, for the approbation of the said hoard, such rules as they shall deem expedient for the procedure of the governor general in council in the discharge alul exereise of all powers, fumetions, and duties imposed on or vested in him by virtur of this act, or to be imposed or vested in him by any other act or acts; which rules shall prescribe the modes of pronulgation of any laws or regulations to be made by the said governor general in conncil, and of the anthentication of all ncts amd proceedings whatsoever of the suid governor general in council; and such rules, when approved by the said board of commissioners, shall be of the same force as if they had been inserted in this act: I'rovided alwnys, that such rules shall be laid before both houses of parliament in the session next after the approval thereof.
48. l'rovided alwass, and be it enacted, that all laws and regulations slaall be made at some mectong of the comeil at which the said governor general and at least three of the ordinary members of the council shall be nssembled, and that all other functions of the said governor general in council may be exercised by the said governor general and one or more ordinary member or members of comenl, and that in every case of difter. ence of opinion at meetings of the said council where there shalt be an equality of voices the said governor general shall have two votes or the casting vote.
49. Provided alwnys, and be it enacted, that when and so often as any measure shall be proposed before the said governor general in council whereby the safety, tranquillity or interests of the liritish possessions in India, or any part thercof, are or may be, in the judgnent of the suid governor general, essentially atlected, and the said governor general shall be of opinion either that the measure so proposed ought to be adopted or carried into execution, or that the same ought to be suspended or wholly rejceted, and the inajority in coun. cil then present shall ditler in and dissent from such opinion, the said governor general and members of council are hereby directed forthwith mutually to exchange with and communicute to each other in writing under their respective hands, to be recordel at large on their secret consultations, the grounds and reasons of their respective opinions; and if after consilering the same the said governor general and the majority in council shall still differ in opinion, it shall be lawful for the said governor general, of his own anthority and on his own responsibility, to suspend or reject the measure so proposed in part or in whole, or to adopt and carry the measure so proposed into execution, as the said governor gencral shall think fit and expedient.
50. And be it enacted, that the said council shall from time to time assemble at such place or places as shall be appointed by the said governor general in council within the said territories, and that as often as the said council shall assemble within any of the presidencies of Fort Saint George, Mombay, or Agra, the governor of such presidency shall act as an extraordinary member of council.
51. Provided always, and be it enacted, that nothing berein contained shall extend to affect in any way the right of parliament to make laws for the said territories and for all the inhabitants thereof; and it is expressly dechared that a full, complete, and constantly existing right and power is intended to be reserved to parliament to control, supersele, or prevent all proccedings and acts whatsoever of the said governor general in council, and to repeal and alter at any time any law or regulation whatsoever made by the said governor general in council, and in all respects to legislate for the said territories and all the inhabitants thereof in as full and ample a manner as if this act had not been passed; and the hetter to enable parliament to exercise at all times such right and power, all laws and regulations made by the said govemor general in coul. cil shall be transmitted to England, and laid before both houses of parliament, in the same manner as is now by law provided concerning the rules and regulations made by the several governments in ladia,
52. And be it enactel, that all enactments, provisions, matters, and things relating to the governor gene. ral of Fort William in lengal in council, and the governor general of Fort William in Bengal alone, respectively, in any other act or acts contained, so far as the same are now in force, and not repealed by ur repug. nant to the provisions of this act, shall continue and be inforce and be applicable to the governor general of India in council, and to the governor general of India alone, respectively.
53. And whereas it is expedient that, subject to such special arrangements as local circumstances may require, a general system of judicial establishments and police, to which all persons whatsocver, as well Europeans as natives, may be subject, should be established in the said territorics at an early period, and that such laws as may be applicable in common to all classes of the inhabitants of the said territories, due regard being had to the rights, feclings, and peculiar usages of the people, should be enacted, and that all laws and customs having the force of law within the same territories should be ascertained and consolidated, and as occasion may require amented; be it therefore enacted, that the said governor general of India in comeil shall,
as sooll as e missions, to ers, shall rec in council sl be styled " t in-after men the existing procedure, a prevailing an whether Einn ports in whic alterations a totins of judi and the man
54. And 1, searches and ence to the o ral of Intia it special report governor gen said Indian la said governor with the said now by law p
55, And be salaries to the other expence shall be accor company belo
56, And be in llengal, For to be styled " Bombny, and shall have the their proccedin and obscrve, a Fort William
57. Provide under such cot said court shal reduce the non not be appoint nor alone.
18. And be eight hundred Bombay, shall of governor of said presidencic his Majesty, to of cominissione
59. And be under the provi respectively, th time to time be duties, function Fort Saint Geor and that the go have all the righ governors and have in their res of making or su (... burthen of decision of the g governor or gov tuity, or allownn
60. Provided the space of two of any othice or e said court, to su by writing under and that every $p$
control as ly ny laws or rept by the sain il shall forth.
ahall remain iny act of par. urts of justice utd mod ought ce any laws or
ral in council whereby power sty's charters, Parope, or the his Majesty's
obation of the in conncil is * virtue of this e the mode's of and of the all and such rules, d been inserted $t$ in the session
meeting of the council shall be ised by the said y case of differ. e said governor
proposed before tish possessions entially affected, to be adopted or ajority in coun. ad members of other in writing Is and reasons of the majority in n authority and ole, or to adopt fik fit and espe.
lace or places as ns often as the lgra, the gowe
ffect in any way $f$; and it is $c x$. o be reserved to governor genethe said goveritants thereof in liament to excroneral in coniammer as is now dia.
governor geneit alone, respec. ed by or repug. crnor general of
cumstances may r, as well Europeriod, and that wies, due regard hat all laws and hildated, and as in council shall,
as soon as conveniently may be after the passing of this act, issue a commission, and frons time to time commissions, to such persons as the said court of directors, with the approbation of the said hoard of commissioners, shail recommend for that purpose, and to such other persons, if necessary, as the sald governor general in council shall think fit, all such persons, not exceeding in the whole at any one time five in mumber, and to be styled " the Indian law Commissioners," with all such power as shall be necessary for the purposes here-in-aftermentioned ; ant the snid commisaioners shail folly inguire into the jurisiliction, powers, and rules of the existing courts of justice and police eatabishments in the sald territories, nul all existing forms of judicial procedure, and into the mature and operation of all laws, whether civil or criminal, written or customary, previling and in force in any part of the said territories, and whereto any inbahitmits of the said territories, whether buropeans or others, are now subject ; and the sate commissioners shall from the to time make re. ports in which they shall fulty set forth the result of their said inquiries, aud shall from the to time auggest such alterations aa may in their opinton be beneficiatly made in the sald courts of justice and police establishments, forms of julicial procedure and laws, due regard belig had to the distinction of casteq, difference of religion, and the manners and opisions prevailing among ditlerent races and in different parts of the said territories.
54. And be it enacted, that the suid commissioners sball follow such bustructions with regard to the reaearches and inquiries to be made and the places to he visited by them, and atl their transactions with reference to the objects of their conmission, as they shall from time to time receive from the said governor general of Indin in councit; and they are hereby required to make to the said governor general in council such special reports upon any matters as hy such linstructions may from time to time be required; and the said governor general in council shall take into consideration the reports lrom time to time to be made by the said Indian law commissioners, and shall transuit the same, together with the opinlons or resolutions of the said governor general in council thereon, to the said court of directors; and which said reports, together with the said opintons or resolutions, shatl be hid before both houses of parliament in the same manner as is now by law provided concerning the rules and regulations made by the several governments in india.
5.5. And be it enacted, that it shall and may be fawful for the goveroor general of fadia in council to grant salaries to the said Indian la: commissioners and their necessary ofticers and nttendants, and to defray such other expences as may be incident to the said commission, and that the salaries of the sad commissioners shall be according to the highest scale of remuneration given to any of the oflicers or servants of the ladia company betow the rank of members of conncil.
56. And be it enacted, that the executive government of ench of the several presidencies of lort William in Bengal, Fort Saint George, Bombay, and Agra shall be administered by a governor and three councillors, to he styled " the Governor in Council of the satd presidencies of Fort William in Bengal, Fort Saint Georee, Bombny, and Agra, respectively ;" and the said governor and councithors respectively of each such presidency shall have the same rights nad voices in their assemblies, and shall observe the same order and course in their proceedings, as the governors in council of the jresidencies of Furt Saint George and bombay now have and observe, and that the governor general of Indir. fur the time being shall be governor of the presidency of Fort Willian in lengal.
57. Provided always, and be it enacted, that it shall and may be lawfut for the said conrt of directors, uader such control as is by this net provided, to revoke and suspend, so often nad for such periods as the snid court shath in that behalf direct, the appointment of councits in all or any of the said presidencies, or to reduce the number of conncillors in all or any of the said councils, and during such time as a conncil shall not be appointed in any such presidency the executive government thereof shall be administered by a governor alone.
58 . And he it enacted that the several persons who on the said twenty-second day of April one thousand cight hundred and thirty-four, shall be governors of the respective presidencies of Fort Saint George and Bombay, shall be the first governors of the said presidencies respectively under this act, and that the office of governor of the said presidenry of Agra, and all vacancies happening in the offices of the governors of the said presidencies respectively, shall be tilled 11 , by the said court of dircetors, subject to the approlintion of his Majesty, to be signified under his royal sign manual, countersigned by the said president of the said board of cominissioners.
59. And be it enacted, that in the presidencies in which the appointment of a council shall be suspended under the provision herein-before contained, and during such time as councils shall not be appointed therein respectivety, the governors appointed under this act, and in the presidencies in which councils slall from time to time be appointed the said governors in their respective councils, shall have all the rights, powers, duties, functions, and immunities whitsoever, not in anywise repugnant to this act, which the governors of Fort Saint George and Bomhay in their respective councils now have within their respective presidencies; and that the governors and members of conncil of presidencies appointed by or under this act shall severally have all the rights, powers, and immunities respectively, not in anywise repugnant to this act, which the governors and members of council of the presidencies of Fort Saint Gcorge and Bombay respectively now have in their respective presidencies; provided that no governor or governor in council shall have the power of making or suspending any regulations or laws in any case whatever, unless in cases of urgent necessity (... burthen of the proof whereof shall be on such governor or governor in council), and then only until the decision of the governor-general of India in council shall be signitied thereon; and provided also, that no governor or governor in council shall have the power of creating any new office, or granting any salary, gratuity, or allowance, without the previous sanction of the governor-general of India in council.
60. Provided always, and be it enacted, that when and so often as the court of directors shall neglect for the space of two calendar months, to be computed from the day whereon the notification of the vacancy of any office or ensployment in India in the appointment of the said court shall have been received by the said court, to supply such vacancy, then and in every such case it shall be lawfol for his Majesty to appoint, by writing under his sign manual, such person as his Majesty shall think proper to supply such vacancy; and that every person so appointed shall have the same powers, privileges, and authorities as if he or they
had been appointed by the said court, and stall not he subject to removal or dismissal without the approbation and consent of his Majesty.
61. And be it enacted, that it shall be lawful for the said court of directors to appoint any person or persons provisionally to succeed to any of the offices aforesaid, for supplying any vacancy or vacancies therein, when the same shall happen by the death or resignation of the person or persons bohdine the same office or othices respectively, or on his or their departure from ladin with intent to return to liurone, or on any event or contingency expressed in any such provisional appointment or appintments to the sume respeetively, and such appointments again to revoke: provided that every provisiomal apointonent to the several offices of governor-general of Indin, governer of a presideney, and the member of eonneil of lndia, by this act directed to be nppointed from amongst persons who shall not be servants of the suid company, shall be subject to the approbation of his majesty, to be signitied as aforesaid, but that mo person so aprpointed to sueceed provisionally to any of the snid othices shall be entitled to any authority, salary, or emolu. ment appertaining thereto matil he shall be in the actual possession of such othce.

62 . And be it enacted, that if any vacancy shall happen in the ottice of governor-general of India when no provisional or other successor shall be upon the spot to supply such vacancy, then and in every such case the ordinary member of comeil next in rank to the said governor-general shall hold and execute the said office of governor-general of India and governor of the presidency of Fort William in Bengal untila suceessor shall arrive, or until some bther person on the spot shall be dinly appointed thereto: and that every such acting govemor-geneml shall, during the time of bis eontinuing to act as such, have and exercise all the rights and powers of governor general of india, and shall be cotitled to receive the emoluments and advantages apmertaining to the othice by him supplied, such acting governor-general foregoing his sulary and allowance of a member of conncil for the sme period.
63. And be it enacted, that if any vacancy shall happon in the office of governor of Fort Saint George, Bombay, or Agra when no provisional or other success shall be upon the spot to supply such vacalicy, then and in every such case, if there shall be a council in the presidency in which such vacancy shall happo, the member of such council, who shall be next in rank to the goveruor, other than commander-in-chief or ofticer commanding the forces of such presidency, and if there shatl be no council, then the secretary of government of the said presidency who shall be senior in the said oftice of seeretary, shall hold and execute the said oflice of governor until a successor shall arrive, or until some other person on the spot shall be duly appointed thereto : and that every such acting governor shall, during the time of his continuing to act as such, receive and be entitled to the emoluments and advantages appertaining to the office by him sup. plied, such acting governor foregoing all salaries and allowninces by him held and enjoyed at the time of his being called to supply such office.

64 And be it enacted, that if nny vacaney shall happen in the oflice of an ordinary member of comeit of India when no person provisionally or otherwise appointed to succeed thereto shall be then present on the spot, then and on every such uccasion such vacancy shall be supplied by the appointment of the governorgeneral in council ; and if any vacancy shatl happen in the oltice of a member of eouneil of any presidency When no person provisionally or otherwise appointed to sueceed thereto shall be then present on the spot, then and on every such oceasion such vacancy shalt be supplied by the appointment of the governor in council of the presidency in which such vacancy shall hoppen; and until a successor shall arrive the person so nominated shall execute the otlice by him suppled, and shall have all the powers thereof, mad shall have and be entitled to the salary and other emoluments and idvantages appertaining to the said otlice during his contimance therein, every such temporary member of conncil foregoing all salaries and allowances by hin held and enjoyed at the time of his being appointed to such oflice: provided always, that no person shall be appointed a temporary member of council whomight not have been appointed by the said court of directors to fill the vacuncy supplied by such temporary appointment.
65. And be it further enacted, that the said governor-general in comeil shall have and be investel by virtue of this aet with full power and authority to superintend and control the covemors and governurs in council of Fort William in Bengat, Fort Saint George, Bombay, and Agra, in all points relating to the civil or military administration of the sail presidencies respectively, and the snid governors and governors in council shatl be bound to obey such orders and instructions of the said governor-genernl in conncil in all cases whatsomer.

GG And be it enacted, that it shall and may be lawful for the governors or governors in comeit of Fort William in Bengal, Fort Suint George, Bomhay, and Agra respectively, to propose to the said governor-general in council dralts or projects of any laws or rugulations which the said governors or governors in couneil reapeetively may think expedient, together with their reasons for proposing the same; and the said go-vernor-general in eonneil is hereby required to take the same nul such reasons into consideration, and to commonicate the resolutions of the said governor-general in council thereon to the governor or governor in council hy whom the same shall have been proposed.
67. And be it enacted, that when the said governor-general shall visit any of the presidencies of Fort Saint George, Bombny, or Agra, the powers of the governors of those presidencies respectively shall not by reason of such visit be suspended.
68. And be it enacted, that the said governors and governors in council of the said presitencies of Fort Willian in Bengal, Fort Saint George, Bominy, and Agra respectively shall and they are hereby respectively required regularly to transmit to the said governor-general in comncil true and exact copies of all such orders and acts of their respective governments, and also advice and intelligence of all transactions and matters which shall have cone to their knowledge, and which they shall deem material to be communicated to the said governor-general in eouncil as aforesaid, or as the said governor-general in cuuncil shall from time to time require.
69. And be it enneted, that it shall be lawful for the snid governor-genernl in council, ns often as the cx igencies of the public service may appear to him to require, to nppoint such one of the ordinary members of
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the said conncil of Indin as he may think fit to be deputy-governor of the eaid presideney of Fort William in Bengal, and such deputy governor shall be invested with nll the powers and perform all the duties of the said governor of the presidency of Fort Willinm in Bengal, but shall receive no nditional salary by reasen of such appointment.
70. And be it enneted, that whenever the said governor-general in comecil shall dedare that it is expedient that the said governor-generni shouk visit any part of Intia unatompanied by any member or members of the council of hatia, it shall be lawful for the said governor-general in eomeil, peviotsly to the departure of the said governor-general, to nominate some member of the comed of India to be president of the said council, in whom, during the nbsence of the snid governor-general from the said presidency of fint Willinan in Beagal, the powers of the said governor-general in assembia's of the said comeil shall be reposed; and it shall he lawiul in every such conse for the suid Governor-general in eouncil, by a law or regulation io: that purpose to be made, to antherize the governor-general nlone to exercise all or any of the powers which might be exercised by the said governor general in council, except the power of making laws or regulations: proviled always, that during the absence of the gowerbor-general no law or regulation shall be mule by the said president and council without the assent in writing of the snid governor-genernl.
71. Aud be it enacted, that there shall not, by reason of the division of the territorids now subject to the goverrment of the presidency of liot William in Bengal into two presidencies as aforesnid, be my separntion between the establishments and fores thereof respectively, or may alteration in the course mal order of promotion and sucecssion of the company's servants in the same two presidencies respectively, but that all the servants, civil and military, of the Bengal establishments and forees, shall and may succeed and be appointed to all commands and ofices within cither of the sad presidencies respertively as if this Aet had not been passerl.
72. And be it emanted, that for the purposes of an det pussed in the fourth year of the reign of his late majesty King George the Fourth, intituled, an Aet to consolidate and monend the laws for punishing mutiny and desertion of oflicers and soldas in the servier of the finst ladin Company, and to authorize soldiers and sailors in the East ladies to send and reoome letters at a reduced rate of postager, and of any artieles of wat made or to be made moder the same, the presideney of bort Willian in Bengal shall be taken and deemed to comprise bader and within it ull the territories which by or in virtue al this Aet shall be divided between the presidencies of Fort Wiltiam in Bengal and Agra respertively, and shall for all the purposes nforesaid he taken to be the presidency of Fort William in Bengal in the snid Aet mentioned.
73. And be it enacted, that it shall be lawfin for the snid governor-general in conmeil from tine to time to make articles of war for the govermment of the mative obliers and soldiers in the military service of the company, and for the administration of justier by courts-martial to be holden on such ofliecrs and soldiers, and sueh articles of war from time to time for repal or vary and amend; and such artieles of war shall be mate and taken notice of in the same momer as all other the laws and regulations to be mode ly the said gover-nor-general in coumeil under this Act, and shall prevail mad be in force, and shall be of evelusive anthority over all the native otlicers and soldiers in the said military service, to whatever presidemey such ofticers and soldiers may belong, or wheresoever they may be serving: proveled nevertheless, that witil such urtieles of war shall be made hy the said governor general in conncil, any artiches of war for or relating tes the government of the compran's mative forees, which at the time of this Act coming intor operation shall be in foree and use in any part or parts of the snid territories, shall remain in forec.
74. And be it emacted, that it shall be lawfinf for his Mnjesty, by any writing umder his sign mamm, countersigned by the president of the said bonrd of commissioners, to remove or dismiss ney person holding any office, employment, or commission, civil or military, unter the snid compmy in ludia, mad to vacate any appointment of commissien of any person to any such oflice or employment ; provided that a copy of every such writing, attested by the said president, shall within eight days nfter the same shall be signed by his Majesty, be transmitted or delivered to the chaiman or deputy chairmmof the said compmy.
75. Provided always, and be it coneted, that mothing in this Aet eontained shall take away the power of the said court of dircetors to remove or dismiss my of the ofticers or servants of the said company, but that the sath court shall and may at all times have full liberty to remove or dismiss any such oflicers or servants at their will nud pleasure; provided that any servant of the snid company apponted by his Majesty through the defalt of apointment by the snid count of directors shall not be disinissed or removed without his Majesty's approbation, as bereinbefore is mentionced.

7f. Sul be it enacted, that there shall be paid to the several ollicers hereinfter named the several salaries set against the momes of such otlicers, subject to such reduction of the satid several salaries respertively as the said court of directors, with the sanction of the said board, may nt any time think fit; (that is to say,)

## To the governor-general of India, two hamdred and forty thensand siecen rupere :

'To each ordinary member of the combeil of hatin, ninety-six thoushat sicen rupees :
To each governor of the presidencies of Fort Saint George, Bombny, ient Agra, ene humbrod and twenty thousand sicen rupees :
To each member of noy council to be appointed in any presidency, sixty thousmed sidea rupers :
And the salaries of the asid oflicers respectively shall commence from their respectively taking upon them the execution of their respective oflices, and the said salaries shall be the whole protit or afvantage which the said ufficers shall enjoy daring their continunnce in such olliees respectively; and it shall he mat it :o hereby declared to be a mistemennor for any such ofticer to necept for his own use, in the diseharge of 1 oflice, any present, gift, ilonation, gratuity or reward, becmiary or otherwise whatsoever, or to trude or taflic for his own benefit or for the benefit of nny other purson or persons whatsuever ; anel the said court of dircetors are herchy required to pay to all and singular the oflicers and persons heremafter named who shall be resident in the United kinglom at the time of their respective nppointments, fou the purpose of definyiug the
expenses of their equipment and voyage, auch sums of money as are set against the names of such officers and persona respectively; (that is to say,)

To the governor-general, five thousand pounds :
Te each member of the council of lndia, one thousand two hundred pounds:
To cach governor of the presidencies of Fort Saint Gcorge, Bombay and Agra, two thousand five hındred pounds :
Provided also, that any guvernor-general, governor, or member of council nppointed by or by virtue of this Act, who shall at the time of passing this Act hold the oflice of governor-general, givernor, or member of council respectively, shall receive the same salary and allowances that he would have received if this Act had not heen passed.
77. Provided always, and be it enacted, that if any gnvernor-general, governor, or ordinary member of the council of India, or any member of the council of any presidency, shall hold or enjoy miy pension, salary, or any place, office or emolument of profit under the crown or any public office of the said company, or any annuity payable out of the civil or military fund of the said company, the salary of his office of governorgeneral of India, governor or member of council, shall be reduced by the amount of the pension, salary, annuity, or profits of oftice so respectively held or enjoyed by him.
78. And be it enacted, thnt the said court of directors, with the approhation of the snid board of commissioners, shall and may from time to time make regulations for the division and distribution of the patronage and power of nomination of and to the offices, commands, and employments in the said territories, and in all or any of the presidencies thereof, among the said governor-general in council, governor-general, governors in comncil, governors, commander-in-chief, and other commanding officers respectively appointed or to be appointed under this Act.
79. And be it enncted, that the return to Europe or the departure from India with intent to retur..: Europe of any governor-general of Indin, governor, memher of council, or commander-in-chief, shall be deemed in law a resignation and avoidance of his oftice or employment, and that no act or declaration of any governor-genetal, or governor, or member of council, other than as aforesaid, excepting a dechation in writing under hand and seal, delivered to the secretary for the public department of the presidency wherein be shall be, in order to its being recorded, slall be deemed or held as a resignation or surrender of his said office; and that the salary and other allowances of my such governor-general or other officer reepectively shall cease from the day of such his departure, resignation, or surrender; and that if any such governorgeneral or member of council of India shall lenve the said territories, or if any governor or other officer whatever in the service of the said company shall leave the presidency to which he shall belong, other than in the known actual service of the said company, the salary and allowninces appertaining to his office shall not be paid or payable during his absence to any agent or other person for his use; and in the event of his not returning, or of his coming to Europe, his salary and allowances shall be deemed to have ceased on the day of his leaving the said territories, or the presidency to which he may have belonged; provided that it shall be lawful for the said company to make such payment as is now by law permitted to be made to the representatives of their officers or servants who, having left their stations intending to return thereto, shall die during their absence.
80. And he it enncted, that every wilful disobeying, and every wilful omitting, forbearing, or neglecting to execute the orders or instructions of the said court of directors by any governor-general of India, governor, member of council, or commander in chief, or by any other of the officers or servants of the said company, unless in cases of necessity (the burthen of the proof of which necessity shall be on the person so disobeying or omitting, forbcaring or neglecting, to exccute such orders or instructions as aforesaid) ; and every wilful breach of the trust and duty of any office or employment by any such governor-general, governor, member of council, or commander-in-chjef, or any of the ofticers or servants of the said company, shall be cieemed and taken to be a misdemeanor at Law, nnd shall or may be proceeded against and punished as such by virtue of this Act.
81. And be it enacted, that it shall be lawful for any natural-born subjects of his Majesty to proceed by sea to any port or plnce having a custom-house cstablishment within the said territories, and to reside thereat, or to proceed to and reside in or pass through any part of such of the said territories as were under the government of the said company on the first day of January one thousand eight hundred, and in any part of the countries ceded by the nabol of the Carnatic, of the province of Cuttack, and of the settlements of Singapore and Malacca, without any license whatever ; provided that all subjects of his Majesty not natives of the said territories shail, on their arrival in nny part of the said territorics from any port or place not within the said territories, make known in writing their names, places of destination, and objects of pursuit in India, to the chief officer of the customs or other officer authorized for that purpose at such port c. place as aforesaid.
82. Provided always, and be it enacted, that it shall not be lawful for any subject of his Majesty, except the servants of the said company and others now lawfully authorized to reside in the said territories, to enter the same by land, or to proceed to or reside in any place or places in such parts of the said territories as are not hereinbefore in that behalf mentioned, without license from the said board of commissioners, or the sain court of directors, or the said governor-general in council, or a governor or governor in council of any of the said presidencies for that purpose first obtained : Provided always, that no license given to any natural-born sulject of his Majesty to reside in parts of the territories not open to all such subjects shall be determined or revoked maless in accordance with the terms of snme express clause of revocation or determination in such license contained.
83. Provided always, and be it enacted, that it shall be lawful for the said governor-general in council, with the previous consent and approbation of the said court of directors for that purpose obtained, to declare any place or places whatever within the said territories open to all his Majesty's natural-horn subjects, and
it shall be pass throus 84. And convenient entrance in
85. And render it $n$ enacted, thi provide wit cutrage in
86. And reside in th any term of l'rovided al from enabli lands, or rig or terms wh 87. And resident the abled from 88. And forthwith to condition of shall be pra drafts of law had to the la drafts shall shall, with a the drafts of force withou the first mee such rules a thereon.
89. And Pan thereof is $t$-afore $e$ i. visi il ate ushop enacted, that styled the Bi and appoint respectively, tively the sur
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it blall be thenceforth lawful for any of his Majesty's natural-born suhjects to proceed to, or reside in, or pass through nny place or places declared open without any license whatever.
84. And be it enacted, that the said governor-general in council shall and he is hereby required, as soon as conveniently may be, to make laws or regulations providing for the prevention or punishment of the illicit entrance into or residence in the said territories of persons not nuthorized to enter or reside therein.
85. And whereas the removal of restrictions on the intercourse of Europeans with the said territories will render it necessary to provide ogainst any mischiefs or dangers that may arise therefrom, be it therefore enacted, that the said governor-general in council shall and he is hereby required, by laws or regulations, to provide with all convenient speed for the protection of the natives of the said territories from insult aiad outrage in their persons, religions, or opinions.
86. And be it enncted, that it shall be lawful for any natural-horn subject of his Majesty anthorized to reside in the said territories to acquire and hold lands, or nny right, interest, or profit in or out of lands, for any term of years, in such part or parts of the said territories as he shall be so authorized to reside in: Provided always, that nothing herein contained shall be taken to prevent the said governor-general in council from enabling, by any laws or regulations, or otherwise, any subjects of his Majesty to acquire or hold any lands, or rights, interests, or profits in or out of lands, in any part of the said territories, and for any estates or terms whatever.
87. And be it enacted, that no native of the said territories, nor any natural-born subject of his Majesty resident therein, shall, by reason only of his religion, place of birth, descent, colour, or any of them, be disabled from holding any place, ottice, or employment under the said company.
88. And be it further enacted, that the said governor-general in council shall and he is hereby required forthwith to take into consideration the means of mitigating the state of slavery, and of ameliorating the condition of slaves, and of extinguishing slavery throughout the said territories so soon as such extinction shall be practicable and safe, and from time to time to prepare and transmit to the said court of directors drafts of laws or regulations for the purposes aforesaid, and that in preparing such drafts due regard shall be had to the laws of marringe and the rights and authorities of fathers and heads of families, and that such drafts shall forthwith after receipt thereof be taken into eonsideration by the said court of directors, who shall, with all convenient speed, communicate to the said go mor-general in council their instructions on the drafts of the said laws and regulations, but no such laws and regulations shall be promulgated or put in force without the previous consent of the said court; and the said court shall, within fourteen days after the first meeting of parlinment in every year, lay betore both houses of parliament a report of the drafts of such rules and regulations as shall have been received by them, and of their resolutions or proceedings thereon.
89. And whereas the present diocese of the bishoprick of Calcutta is of too great an extent for the incum, ont thareof to perform efficiently all the duties of the office without endangering his health and life, and it is $t$ asfre expedient to diminish the labours of the bishop of the said diocese, and for that purpose to vision for assigning new limits to the diocese of the said bishop, and for founding and constituting " ate and distinet bishopricks, but nevertheless the bishops thereof to be subordinate and subject vishop of Calcutta for the time being, and his snccessors, as their metropolitan; be it therefore enacted, that in case it shall please his Majesty to erect, found, and constitute two bishopricks, one to be styled the Bishoprick of Madras, and the other the Bishoprick of liombay, and from time to time to nominate and appoint bishops to such bishopricks, under the style and title of hishops of Madrns and Bomhay respectively, there shall be paid from and out of the revenues of the said territories to such bishops respectively the sum of twenty-four thousand sicca rupees by the year.
90. And he it enacted, that the said salaries shall commence from the time at which such persons as shall be appointed to the said oflice of bishop shall take upon them the exfcution of their respective offices; and that such salaries shall be in lieu of all fiees of office, perquisites, emolnments, or advantages whatsoever; and that no fees of office, perquisites, emoluments, or advantages whatsoever shall be accepted, received, or taken by such bishop or either of them, in any manner or on nny account or pretence what soever, other than the salaries aforesaid; and that such bishops respectively shall be entitled to such salaries so long as they shall respectively exercise the functions of their several ottices in the British territories aforesaid.
91. And be it enacted, that the said court of directors shall and they are required to pay to the bishops so from time to time to be appointed to the said bishoprieks of Madras and Bombay, in case they shall be resident in the United Kingdom at the time of their respective appointments, the sum of five hundred pounds each, for the purpose of defraying the expenses of their equipments and voyage.
92. Provided always, and be it cuncted, that such bishops shall not have or use any jurisdiction, or exercise any eprscopal functions whatsoever, either in the said territories or elsewhere, but only such jurisdiction and functions as shall or may from time to time be limited to them respectively by his Majesty by his royal letters patent under the great seal of the said United Kingdom.
93. And be it enacted, that it shall and may be lawful for his Majesty from time to time, if he shall think fit, by his royal letters patent under the great seal of the said United Kingdom, to assign limits to the diocese of the bishoprick of Calcuttn nnd to the dioceses of the said bishopricks of Madras and Bombay respectively, and from time to time to nlter and vary the same limits respectively, as to his Majesty shall seem fit, and to grant to such bishops respeetively within the limits of their respective dioceses the exercise of episcopal functions, and of such ecelesiastical juristiction as his Majesty shall think necessary for the superintendence and good government of the ministers of the United Church of England and Ireland therein.
94. Provided always, and be it enacted, that the bishop of Calcutta for the time being shall be deemed and taken to be the metropolitan bishop in India, and ns such shall have, enjoy, and exercise all such ecelesiastical jurisdiction and episcopal functions, for the purposes aforesaid, as his Majesty shall by his royal letters patent under the great seal of the said United Kingdom think necessary to direct, subject nevertheless to
the gencral superintendence and revision of the Archbishop of Canterbury for the time being; and that the bishops of Madras and Bombay for the time being respectively shall be subject to the bishop of Calcutta for the time being as such metropolitan, and shall at the time of their respective appointmenta to such bishopricks, or at the time of their respective consecrations as bishop, take an oath of ohedience to the said bishop of Calcutta in such manner as his Majesty by his said royal letters patent shall be pleased to direct.
95. And be it enacted, that when and as often as it shall please his Majosty to issue any letters patent respecting the bishoprick of Calcutta, Madras, or Bombay, or for the nomination or appointment of any person thereto respectively, the warrant for the bill in every such case shall be countersigned by the president of the board of commissioners for the affairs of India, and by no other person.
96. And he it enneted, that it shall and may be lawful for his Majesty, his heirs and successors, by warrant under his royal sign manual, countersigned by the chancellor of the exchequer for the time being, to grant to any such bishop of Madras or Bombay respectively who shall have exercised in the British territories aforesaid for fifteen years the office of such bishop a pension not exceeding eight hundred pounds per annum, to be paid quarterly by the said company.
97. And be it enacted, that in all cases when it shall happen the said person nominated and appointed to be bishop of either of the said bishopricks of Madras or Bombay shall depart this life within six calendar months next after the day when he shall have arrived in India for the purpose of taking upon him the office of such bishop, there shall be payable out of the territorial revenues trom which the aalary of such bishop so dying shall be payable, to the legal personal representatives of such bishop, such sum or sums of money as shall, together with the sum or sums paid to or drawn by such bishop in respect of his salary, make up the full amount of one year's salary; and when and so often as it shall happen that any such bishop shall depart this life while in possession of such office, and after the expiration of six calendar months from the time of his arrival in India for the purpose of taking upon him such office, then and in every such case there shall be payable, out of the tervitorial revenues from which the salary of the said bishop so dying shall be payable, to his legal personal representatives, over and above what may have been due to him at the time of his death, a sum equal to the full amount of the salnry of such bishop for six calendar months.
98. And be it enncted, that if it shall happen that either of the bishops of Madras or Bombay shall be translated to the bishopric of Calcutta, the period of residence of such person as bishop of Madras or Bombay shall be accounted for and taken as a residence as bishop of Calcutta; and if any person now ans archdeacon in the said territories shall be appointed bishop of Madras or Bombay, the period of his residence in India as such archdeacon shall for all the purposes of this act be accounted for and taken as a residence as such bishop.
99. Provided also, and be it enacted, that if any person under the degree of a bishop shall be appointed to either of the bishopricks of Calcutta, Madras, or Bombay, who at the time of such appointment shall be resident in India, then and in such case it shall and may be lawful for the Archbishop of Canterbury, when and as he shall be required so to do by his Majesty by his royal letters patent under the great seal of the said United Kingdom, to issuc a commission under his hand and seal, to be directed to the two remaining bishops, authorizing and charging them to perform all such requisite ceremonies for the consecration of the person so to be appointed to the degree nud office of a bishop.
100. And be it enacted, that the expences of visitations to be made from time to time by the said bishops of Madras and Bomhay respectively shall be paid by the said company out of the revenues of the said territories; provided that no greater sum on account of such visitations he at any time issued than shall from time to time be defined nnd settled by the court of directors of the said company, with the approbation of the commissioners for the affairs of India.
101. And be it enacted, that no archdeacon hereafter to be appointed for the archleaconry of the presidency of Fort William in Bengal, or the nrehdeaconry of the presidency of Fort Saint George, or the archdeaconry of the presidency and lsland of Bombay, slinll receive in respect of his archdeaconry any salary exceeding three thousand sicca rupees per nnnum; provided always, that the whole expence incurred in respect of the said bishops and archdeacons shall not excced one hundred and twenty thousand sicca ropees per annum.
102. And be it enacted, that of the establishment of chaplains maintained by the said compainy at each of the presidencies of the said territories two chaplains shall always be ministers of the church of Scotland, and shall have and enjoy from the said company such salary as shall from time to time be allotted to the military chaplains at the several presidencies: provided always, that the ministers of the church of Scotland to be appointed chaplains nt the said presidencies as aforesaid shall be ordained and indlated by the Presbytery of Edinburgh according to the forms and solemnities used in the church of Scotland, and shail be subject to the spiritunl and ecclesiastical jurisdiction in all things of the Presbytery of Edinburgh, whose judgments shall be suloject to dissent, protest, and nppeal to the provincial svnod of Lothian and Tweedale, and to the general assembly of the church of Scotland : provided always, that nothing herein contained shall be soconstrued as to prevent the governor general in council from granting from time to time, with the sanction of the court of directors and of the commissioners for the affairs of India, to any sect, persuasion, or community of Christians not being of the united church of Fingland and Ireland, or of the church of Scotland, such sums of money as may be expedient for the purpose of instruction or for the maintenance of places of worship.
103. And whereas it is expedient to provide for the due qualification of persons to be employed in the civil service of the said company in the said territories, be it therefore enacted, that the said governor-general of India in council shall, as soon as may be after the first day of January in every year, make and transmit to the said court of directors a prospective estimate of the number of persons who, in the opinion of the said governor-general in council, will be necessary, in addition to those already in India or likely to return from Europe, to supply the expected vacancies in the civil cstablishments of the respective governnents in

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India in such one of the subsequent years as shall be fixed in the rules and regulations herein-after mentioned; and it shall be lawful for the said board ol commissioners to reduce such estima ${ }^{+}$e, so that the reasons for such reduction be given to the said court of directors; and in the month of June in every year, if the aaid estimate shall have been then received by the said board, and if not, then within one month after such estimate shall have been received, the said hoard of commissioners shall certify to the said court of directors what number of persons shall be nominated as candilates for admission, and what number of students shall be admitted to the college of the said company at Haileybury in the then current year, but so that at least four such candidates, no one of whom shall be under the age of seventeen or above the age of twenty years, he nominated, and no more than one student admitted for every such expected vacancy in the said civil establishments, according to such estimate or reduced estimate as aloresaid; and it shall be lawful for the said court of directors to nominate such a number of candidates for admission to the said eollege as shall be mentioned in the certificate of the said board; and if the said court of directors shall not within one month after the receipt of such certificate nominate the whole number mentioned therein, it shall be lawful for the said board of commissioners to nominate so many as shall be necessary to supply the detieiency.
104. And be it enacted, that when and so often as any vacancy shall happen in the number of students in the said college by death, expulsion, or resiguation it shall be lawful for the said board of commissioners to add in respect of every such vacancy one to the number of the students to be admitted and four to the number of candidates for admission to be nominated by the said court in the following year.
105. And be it enacted, that the said candidates for admission to the said college shall be suhjected to an examination in such branches of knowledge and by such examiners as the said board shall direct, and shall be classed in a list to be prepared by the examiners, and the candidates whose names shall stand highest in such list shall be admitted by the said court as students in the said college until the number to be admitted for that year, according to the certificate of the said board, be supplied.
106. And be it further enacted, that it shall be lawlul for the said board of commissioners and they are hereby required, forthwith after the passing of this act, to form such rules, regulations, and provisions for the guidance of the said governor-general in council in the formation of the estimate herein-before mentioned, and for the good government of the said college, as in their judgment shall appear best adapted to secure fit candidates for admission into the same, and for the examination and qualification of such candidates, and of the students of the said college, after they shall have completed their residence there, and for the appointment and remuneration of proper examiners; and such plan, rules and regulations and provisions respectively shall be submitted to his Majesty in council for his revision and approbation; and when the same shall have been 80 revised and approved by his Majesty in council, the same shall not afterwards be altered or repealed, except by the said board of commissioners, with the approbation of his Majesty in council.
107. And be it enacted, that at the expiration of such time as shall be fixed by such rules, regulations, and provisions made as aforesaid, so many of the said students as shall have a certificate from the said college of good conduct during the term of their residence therein shall be subjected to an examination in the studies prosecuted in the said college, and so many of the said students as shall appear duly qualified shall be classed according to merit in a list to be prepared by the examiners, and shall be nominated to supply the vacancies in the civil establishments in India, and have seniority therein according to their priority in the said list; and if there shall be at the same time vacancies in the establishment of more than one of the said presidencies, the students on the said list shall, according to such priority, have the right of electing to which of the said establishments they will be appointed.
108. And be it enacted, that no appsintment of any professor or teacher at the said college shall be valid or effectual until the same shall have been approved by the board of commissioners.
109. And be it enacted, that every power, authority, and function by this or any other act or acts given to and vested in the said court of directors shall be deemed and taken to be subject to such control of the said board of commissioners as in this act is mentioned, unless there shall be something in the enactments conferring such powers, authorities, or functions inconsistent with such construction, and except as to any patronage or right of appointing to office vested in or reserved to the said court.
110. Provided always, and be it enacted, that nothing herein contained shall be construed to enable the said board of commissioners to give or causc to be given directions ordering or authorizing the payment of any extraordinary allowance or gratuity, or the increase of any established salary, allowance, or emolument, ualess in the cases and suhject to the provisions in and subject to which such directions may now be given hy the suid board, or to increase the sum now payable by the said company on account of the said board, except only by such salaries or allowances as slall be payable to the otheers to be appointed as hereinbefore is mentioned to attend upun the said board during the winding up of the commercial business of the said company.
111. And be it enacted, that whenever in this act, or in any act hereafter to be passed, the term East India Company is or shall be used, it shall be held to apply to the united company of merchants of England trading to the East Indies, and that the said united company of merchants of England trading to the East Indies may, in atl suits, proceedinge, and transactions whatsoever alter the passing of this act, be called by the name of the East India Company.
112. And be it enacted, that the Island of Saint Helena, and all forts, factories, public edifices, and hereditaments whatsoever in the aaid island, and all stores and property thereon fit or used for the service of the government thereof, shall be vested in his Majesty, his heirs and successors, and the said island shall be governed by such orders as his Majesty in conncil shall from time to time issue in that behalf,
113. And be it further enacted, that every supercargu and other civil servant of the said company, now employed by the said company in the factory at Canton or in the Island of Saint IIclena, shall be capable oi takiag and holding any office in any presideney or establishment of the said territories whieh he would have
been capable of taking and holding if he had been a civil servant in such presidency or on such establishment during the same time as he shall have been in the service of the said company.
114. And be it enacted, that from and after the passing of this act all eractments and provisions directing the said company to provide for keeping a stock of tea shall be repealed.
115. And be it enacted, that it shall be lawful for any court of justice established by his Majesty's charters in the said territories to approve, admit, and enrol persous as barristers, advocates, and attornics in such court without any licence from the said company, any thing in any such charter contained to the contrary notwithstanding : provided always, that the being entitled to practise as an advocate in the principal courts of Scotland is and shall he deemed and taken to be a qualification for admission as an advocate in any court in India equal to that of having been called to the bar in England or Ireland.
116. And be it furthar enacted, that the court of directors of the said company shall, within the said fourteen days next after the first day of May in every year, lay before bath houses of parliament an account, made up according to the latest advices which shall have been received, of the annual produce of the revenues of the said territorics in India, distinguishing the same and the respective heads thereof at each of their several presidencies or settlements, and of all their annual receipts and dishursements at home and abroad, distinguishing the same under the respective heads thereof, together with the latest ection.e.e of the same, and also the amount of their debts, with the rates of interest they respectively car: $y$, and the at.nual amount of such interest, the state of thcir effects and credits at each presidency or settlement, and in England or else. where, according to the latest advices which shall have been received thereof, and also a list of their several establishments, and the salaries and allowancea payable by the said court of directors in respect thereof; and the said court of directors, under the direction and control of the said board of commissioners, shall forthwith prepare forms of the said accounts and estimates in such manner as to exhibit a complete and accurate view of the financial affairs of the said company; and if any new or increased salaries, establishments, or pensions shall have been granted or created within any year, the particulars thereof shall be specially stated and explained at the foot of the account of the said year.
117. And be it enacted, that this act shall commence and toke effect from and after the passing thereof, so far as to authorize the appointment or prospective or provisional appointment of the governor-general of India, governors, members of council, or other officers, under the provisions herein contained, and so far as herein-before in that behalf mentioned, and to all other matters and things, from and after the twenty-second day of April next.

## [The following is an abstract of the Charter granted by the Supreme Government in 1835; the sideheads alone are given.]

## 3 D.-CHARTER rF THE BANK OF BENGAL.

The act recites the former charters of 1823 and 1809. Provision of former charter giving to government the power of increasing the capital stock referred to. Notice issued by government under above provision referred to. Opening subscription for twenty lacks additional capital. The same duly communicated to proprictors nt general meeting 6th April 1835. The said additional capital being duly subscribed on the date preceding date of the charter. And proprietors having determined to apply for a new charter. To be exchanged for the old as provided therein. And the governor-general in council having agreed to grant a new charter. And the old charter being surrendered. And it being determined to express the new capital in the new rupees recently issued. And 70 lacks of sa. rs. being equal to $74,66,666-10-8$ of the said new rupces, which the governor-general in council agrees to make up to 75 lacks by taking $33,333-5-4$ for government. And has paid up the said sum. And the 5 lacks is to be divided into 1875 shares of 4,000 company's rupees each. Of which the government takes 275 . Numbered from 1 to 275 , leaving 1,600 to be divided amongst proprictors as per schedule annexed. Therefore the governor-general in council accepts surrender of the charter of 1823 , and under the act 47 Geo. III, and the powers conferred by the act 3 and 4 Willium IV., and grants and contirms. That the governor-general and the members of council, and the proprieturs of the 1,600 shares. Shall continue to be one body politic. With power to use a common seal, and to hold lands, \&c., and to sue and be sued, \&c. \&c. The sum of company's rupees $75,00,000$ shall be the capital stock of the bank. The capital to be divided into 1,875 shares whereof 275 are to belong to government under trust of the governor-general in council for the time being. 1,600 shares to be the property of sharers as per schedule their exccutors and assigns. Share certificates to be signed by three directors. To be transferable by endorsement only. But the transfer not to be effective without nor until registration. Which is to be noted with the date on the back of the share. Shares divisable into quarters. And fresh certificates to be given for each quarter. Assignable kc. as entire shares. May be reunited by the holder of all the fractions of a slare Governor-general in council may increase the capital. Giving notice to the directors for communication to proprietors. At a general meeting. A term not less than months to he given for existing proprietors to take the new capital. No proprietor to take more than the proportion of his interest if more be subscribed for than the increase. If the whole be not taken by proprietors the subscription to become public as to the excess untaken. Directors to sell the untaken excess in shares bringing proceeds to credit. Purchasers and subscribers to become proprietors with like privileges to others. No proprietor to hold jointly or in partnership more than 40 shares of 4,000 each. Saving the E. I. Company holders of 275 shares and entitled to subscribe for proportion of any augmentation. But this limit not to prejudice the right of subscription to fresh capital. Nine directors to be appointed to manage the bank thrce by government and six by election of proprietors. Existing three government directors to continue during pleasure of governor-general in council who may remove and appoint successors to all or any. Elected directors to continue to sit for the period prescribed in the late charter. On the 15th Decenber of every yenr two directors to go out by rotation and other two to be
elected. resignati elected Ic be a dire All other governm elected to cutta. P resolution take othe sessed of votes. Te Forty aha carrying s or remov prietors m his attorn than seve capacity to meeting. proprietor to elect an nccessary. Which sum and servan privileges a Directors others may Which nur directors w only to con prictors at engage in tr secretary an scribe an oa engage in tr to discounti But bank m may sell sec effect sales. immediately discount or 1 and the cash to run. Nor cent. Bunk Nor to any i case of dejo another. No so as to be a rishable artic bank shares. draw. Bank directors may exceeding ten for safe custo Directors to June and 31st council to hav Bank directors termined by January and debtors to the the share ; unt be sold and reg debt and exces up to the 30 t Business of pro be given to the a general meeti such meetin ; ir Ten proprietors tornies in such to the contrary rincipal courts te in any court
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;iving to governent under above same duly combeing duly sub. apply for a new cil having agreed d to express the $4,56,666-10-8$ of lacks by taking divided into 1875 1 from 1 to 275 , governor-general the powers conand the members c. With power im of company's to 1,875 shares the time being. Share certificates not to be effecshare. Shares as entire shares. may increase the eeting. A term roprietor to take he whole be not rs to sell the unproprietors with es of 4,000 each. f any augmenta. directors to he Existing three hay remove and ribed in the late other two to be

APPENDIX IV.-ASA.
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elected. Those who go out not cligible for immediate re-election uor till after one yenr. In case of death or resignation a re election to be made within ifteen days, or as sonn nfter as possible on dateadvertized. The clected locum-tenens to go ont in the rotation of the director who made the vacancy. No person eligible to be a director who shall not hold shares in his own tight. Nor if director of any other bank in Calcuttn. All others, native or European, eligible unless excepted by act of parliament or of the legislative council. The government tirectors to be public oflicers. And need not be sharers. Directors whether governinent or elected to take oath. Before the governor general or a judge of the supreme conrt or a magistrate of Calcutta. Proprictors may by a majority remove my chected director for misconduct. And may declare by resolution a government dircetor objectionable whereupon the govermment will either order his removal ur take other steps for satisfaction of the proprietors. No proprictor to vote nt general mectings unless posaessed of one share of 4,000 compnny's rupees reristered at least $f$ montlis before. Five shares to give two votes. Ten shares three votes. Fifteen shares four votes. Tweuty shares live votes. Thirty shares six votes, Forty ahares seven votes, which is the maximum. Government may give proxy signed hy ehicf seeretary carrying seven votes and no more. But government not to vote for eleetive directors nor for appaintment or removal of inferior officers or servants of the bank, Nor on questions of interior management. Proprictors may give general or special proxies to other proprictors. These to be sigued by the proprictor or his attorney and deposited in the bank. No proprietor or joint proprietor to give by self or proxies more than seven votes. Proxies to be given to single individuals. Not to partnerships. But no one in any eapacity to give more than seven votes. list to be made of registered proprietors before cach general meeting. With specifieation of the date of registry of each share. The list to be produced and exhibited to proprietors at each meeting. Directors to choose a president for each yenr. But may re-elect. Dircetors to elect and appoint a secretnry and treasurer both in one. Also a head accountant. And other officers necessary, With suitable sularies. But the total charge for establishment not to exceed $60,000 \mathrm{cy}$. is. Which sum is not to be execeded without express sanction of proprietors. Directors may dismiss officers and servants at pleasure. When the president may not attend the next senior director to preside with his privileges and powers. Three directors to be a quorum for business. The president to have a casting vote. Directors to estahlish a rotation for attendance of three each week for dispatch of current business, But others may attend out of rotation. Contracts and deeds except cash notes to be signed by three directors. Which number of signatures is essential to validity. Seal not to be affixed except in presenee of three directors who are to sign in nttestation. Besides witnesses. Dircetors to regulate current business subject only to condition of non-repugnance to the charter or to law or to byc-laws approved and passed by proprietors at general meeting. The secretnry and treasurer, head necountant and native khazanchee not to engage in trade, nor to net ns agents or brokers. But this not to extend to company's servants who may be sccretary and treasurer or head accountant. These officers to give security in fitty thousand and to subscribe an oath or affirmation before a judge of the supreme court or magistrate as above. The bank not to engage in trade. Or agency for buying nud selling public sceurities or goods. Its business to be confined to discounting bills, keeping cash acconnts, deposits, circulating cash notes, \&c, as below provided at length. But bank may purchase bultion. And deal therein as the bank of England is allowed to do by statute. And may sell securities or any property deposited or recovered in satisfaction of debts. And lo the needful to effect sales. Bank may discount and make lonns only when the eash and government securities in hand or immediately a aailable amourt to one fourth the notes and outstanding claims half thereof to be cash. No discount or loan operation to be entered upon if the eash and government securities are less than one fourth and the cash alone of one eighth, No negotiable security to be discounted that has more than three months to run. Nor loan to be made for longer period than three months, Nor at higher interest than 12 per cent. Bank not to he in advance to govermment in loans beyond $7 \frac{1}{2}$ lacks. Company's paper excepted. Nor to any individunl. Beyond sach amount as the governor-gencral in council may fix. Except in the case of deposit. Bills and other negotiable securities to bear two good names. Unconnected with one another. Not to make loans except on deposit of compan.'s paper. Blank endorsed or specially endorsed so as to be at absolute disposal of at least equal amount to the loan. Nor on bultion, plate or other unperishable articles beyond the amount of three fourths of the estimated value. No advance to be made on hank shares. Nor on lands or houses. Bank may open cash accounts. But nobody to be allowed to overdraw. Bank may issue bank notes nud bank post bills with short dates. Signed by such person ns the directors may appoint servant or no servant. But not for less amount than ten company's rupces not exceeding ten thousand. The total issucs never to exced four tmes the capital. Bank may receive deposits for safe custody on terms of accommodation. Consisting of treasure, jewels, plate, and umperishable articles. Directors to cause books of account to he kept. To balance them every six months; viz. on the 30th June and 31st December. Copy of the balance sheet to be furnished to government. Governor-general in council to have full power to call fer information. And for books. sad to appoint officers to inspect books. Bank directors bound to furnish on requisition by letter of sceretary to government. Dividends to be determined by directors from actual profits of the period. And to be declared every six months viz. Ist January and 1 st July. Unclaimed dividends to be held and not appropriated. But il proprictors become dehtors to the bank; dividends may be appropriated in liquidation. And may refuse registry in transfer of the share; until the debt be satisfied. If not discharged in months after notice. The share or shares may be sold and registered in the purchaser's name. The proceeds to he carried to account in liquidation of the debt and excess paid over. Directors to submit a general account of the bank allairs every lst August made up to the 30th June. With a report thereon. Proprietors may consider and pass resolution thercon. Business of proprietors to be done on stated days of the year unless holidays. Or after such notice as may be given to the period of notice being regulated by the exigency. But any of three directors may convenc a general meeting for a special purpose giving fifteen days notice in the government gazette. And the acts of such meetin; in relation to the purposes advertised to be valid and binding ns other aets at other meetings. Ten proprietors may at any time similarly call a mecting. Majority of directors may frnme laws and ordi-
nances. Which bafore they become binding slall he published in the gazetre. Ten proprintors may eonvene a gencral meeting to take such bye-laws inta consideration. (iiving lifteen days nutice, Specilying indontion to abrogate or amend. And the specific nmendments to be proposel. Abrogation or nmendment to be Actermined by the majority of the meeting. If no motice of mecting tes given in two calendar months or the
 ment if pasaed at a gencral meeting to become himbing untit repaled or altercal. Existing bye-laws to athad. Directors desiring to repeal a bye-law. To cone to a vote or resolution the the eflect and give notice in the gazete. Ten proprictars may bring the vote or resolution to qucstion as hefore. If mantice be given fur two months. Or the resolution be not resciuded. The bye law to be repated. The bog- laws may impore fines on persons bound thereby. The satme to be levied ly dislress. Or recovered by action of assumpeit,
 ation of dividends or sale of share if necossary. (iovernoregneral in comeit may now oue vears mide dissolve the bank. The order signed by the chitid secretary to he sulbient matice. Bank to be dissolved ane year after. But in case of dissohtion the capital and prolits to the day of dissolution to hehong to propricetors. That is the company to take its share. Anll he propricturs for the time beiur their's. Hirecters in such case to make a scheme of distribution. Which shall he submitted to proprictors at a general meeting. Anmual or special. (fiving at least me month's notice. Amd the mater to be deceded by a majority thereat. Nothing to prevent the bank from surrentering and aceepting a new charter.

## a E.-CEYLON CHARTER OF IUSTICE, IS:3.

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4. And to provide for the administration of justice hereater in our said islum, our will and pheastre is, and we bo herelsy direct, that the entire administration of justice, civil and criminal, therein shall be vestet exelush ely in the eourts
 mission lasned or to be issined in pursuance of the statutes in that case made and provided for the trial of offences commited on the seas, or within the jurlslietion of onr Lord lligh Atmiral or the eommissioners for execonting his othee, nr undor any commission issued or to be issued liy our Lovel llizh Atmiral or by the eommissinners lor exenting his othice fur the time being. And it is our pleasure, and we de herehy declare, that it is mot and shall not be eompront to the governor of our said sland, by any law or ordinance to be by him made with the adviee of the legislative eouncil theteot or atherwise bowse ceer, to constitnte or estahish any esurt for the administration of justice in any ease, civil or criminal, save ar herems after is expressly saved and provided: Provided nevertheless, and we do heretyy dechare, that nothing herein comamed shath extemd er be wonstried to extend to prevent any persums irom submitting the br difterences to the arbitraion of cartain assemblies of the indahitants of villares known in our said island by the name of Gansabes.
5. And we do lurely grant, direet, ordain, and appoint, that there shall be within the said island of Ceylon one supreme eourt, which shall be ealled "The Supreme Cont of the lsland of Ceylon.
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 of our court of king's bench.
12. And we do herely dedite, that the said piome justices shall tate rank and precedence bet ween themedres areordfigg to the priority of their appolathents respertively.

 rompding the same, with this inscription, "The seal of the Supreme Court of the intand of Ceylon ;" and that the satid seal

 edief juntice, the same shatl be detivened over to ath kept in the enstody of such person as shatl be appesinted by the said






 for the trint and aljudieation of prize canses and offer matime gutstions arisimg in thata.
15. And we do herely constitute and apmint cour tranty and well-belded sir charles Marshall, Khight, to lie the first
 sconor phisne justice of the said supreme court, and our trasty and well-beloved Willith Norris, bespire, to be the secont puisne justice of the said supreme court.
16. And we do beredy direct, ordain, appoint, and derbere, that hore shath be attared and belone to the sade comrt an officer to be styted the repistrat and kecper of records of the naid eourt, and such and zo many wher officers an to our ehich
 and the due execution of the powers and anthorities, which are granted and committed lod lee enid court by the ecour letter
 time being shall tirst signify his approbation thereot to the sais clife justere for the time being in witing under the hand of such govermer.


 any office in the said court, as cherk or pivate seretary to any of the jumpes thereot, shath be apmeinted to such othee by the fage for the time bemg whom such person maty so serve in any such eapatity.
18. And we to further direct and apmint, that the several atieess of the suprome court shan hobl their respective afices huring the phensure of us, our loeirs ant sucessors, and shall be subject to be su-pended from the ir oftices therein by the said eourt for miscondact or other sumienent enase.

1!. And we do herely authorize and empower the said supreme court to athit and enrol as advocates or proctors in har said suprome eourt all such persons, heing of grod repute, as shall upon examination by one or inore of the said justice.


20. And we do direet and dechare, that no person whatseever not so adnitted tund enrolled as aforesaid, shall be al lone.l to appear, plead, or act in the said suprene court, for or on the beladf of any other person being a suitor in the said court.
21. And we do further dedare our pheasure to he, and do herchy ordain and apmint, that for the purpose of the atmini: tration of justice unter this our charter, the said island of Ceskon shall be uivided into the district of Colembo, and three circuits to be called respeetively the northern circuit, the somethern cirenit and the eastern circuit, and that the said northern circuit shall comprise the district of Jatina, together with the severnl districts whieh ne parcel of the maritime provinces of the sadisland, and whieh lie to the west of the Kandyan provinces of the suid island, between the said district of Jafma and the district of Colombo; and that the said southem distriet shall comprise the district of the Mahagampattoo, and all the districts parcel of the maritime provinees of the said istand lging to the westward and southward of the kandyan proyince of the sailishmi, between the distriet of the Mahagamatoo and the district of Colombe; ; and that the sail eastern cirenit

## APPFNTIX IV - ASIA.

 Hand lying to the castwarid of the Kandyan prowheren of the maid intand, between the dist riet of Jamar and the dlatriet of the





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 of the juiges of the rald shumme cout, ne the major part of them, but not otherwise, by any proclamathon or proclama



 "ith and promote the prompt and effectmal administration of justice therion as berelmater mendmed. Provided alway,
 Itvisions of our caid lishad conprised within the respertive limite of the sable cirenits respeethely, shall tor the purposer


2:1. And we do further grant, "lreet, and appohat, that within eaeh and every distriet of the sald Hond there shall be






 betore the plearne of ns, our heirs nud ancersions bath be hamw.
2. And we ho herely declare, that the sald district judges respectively shall hod nuch their offiees daring the pleasure of the, our heris ith sumeremors.
 sobjects hbabitiog the suld hamb, whether hathes thercofor otherwise, and be mg rempertable men of the fall nge of twenty
 of comrt to te male in the mamer hereater mentoned, gut not having heen convided of any mitames ery
26. And we do herchy reserwe to oursches, our heirs and suecessors, the right of apminthig in cach of the said district

 berely direct and dechare, that they slath be selected, simmoned, nod required to serve lin the shid otthe, in suele maner as


 as is licrelabetore provided wilh regard to the ministerial nat other onicers of the sail supreme evort ; and that the numis. ston and enromment of persons to apmear to pleat or act in any of the suld distrlet courts as adwocates or proctors, shall be regulated mal previled by such general rules nut orders of eonrt ns are hereinatter mentloned.
28. And we the thrther direct and appoint, that the sald supreme court shath he holden at Colombo in the said lstanal, ex epthig for the purpose of such circuits as are hereinafter mentioned, nuif that every such illstrict eourt as aforefalid shall he holden at such comenient place within every such district as the powernor for the time of our said issland shall from time t dime for that purpose appent by any prochamation or proelamations to be by him lin manner atoresald issued for such divi. sion as aforesaid of the said island thito dist rict.s.
29. Ant we do further grant, lirect, and appoint, that each of the sald district courts shall be a court of civil juristuction, and shanl have cognizance of nal full power to hear and detcrmine nlt pleas, suits, nat actions in which the party or parties detendent shall be resident within the district in which niny such suit or action shall be bronght, or la which the act, matter or thing in respect of whel any sult or action shinh be bromght, shall have been done or performed withm such district: Iroviled nevertheless, that mo sneh district court as noresaid shall be competent to hold jorisidiction of, or to hear, or to deter mhe any canse, suit, or action, wheren the jutge of sheh court shan himsen he a party, plaintiff, or tefendant; but that very canse, sint or action, which according to the provisions aforesnid wonld have been cognkable in any district court if the julge of such court had not been a party thereto, shall in that ease be cognizable in the court of any district immediately atjoming.
30. And we do further grant, direct, and appolnt, that each of the snld dist rict courts shall be a court of crimlual juris diction, and shall have tull power and nuthority to huphire of all crimes nud offences conmitted wholly or in part within the distrlet to which such court may belong, and to hear, try, and determine nll prosecutions whels shall be commenced nerinst any person or persons for or in respect of any such crimes or ontinces, or alleged crimes or offences: Provited always, that such criminal juristiction as aforesaid shall not extend to any case in whilh the person or persons accused shall be charged with any crime, which, according to noy haw now or hereatter to be in force within the said istand, shall be pmishable will death, or transportation, or banishment, or imprisomment for more than twelve calendar months, or by whipping excceding 100 tashes, or hy fine exceerling.$t 111$.

3t. And we do further arant, direct, and appoint, that cach of the said district courts shall have the care and custondy of the persons and estates of all idiots, lmuntics, and others of lasane or nonsane mind resident within such distriets respectively, with full power to appoint guardi as and curators of all such persons ant their estates, null to take order for the maintemane of such persons, nui the prop y management of their estates, ami to take proper securittes for such mangement trom such guardians and curntors, and to eall them to account, and to charge them with any balance wheh may be due to any such pur sons aforesaid, or to thirir cotates, and to enforee the payment thereof, and to take order tor the semre investment of any such balances, nul such gnardians and curaturs from tinie to time to remove and replace as occasion may require
32. And we do further give and grmit to the said district coarts respectively, in their sald respective districts, full puwer and anthonity to nppoint uiministators of the estates and etfects of any persons dying within such respective distriets intes. tate, or who may not have by any list will and testament appointed any execntor or tristee for the admintstration or excention thercof, and hike power and nuthority to hyuire into and determine upon the validity of any document or divcumente adduced before them as and for the last will and testament of any person who mav dave died within such distriets respethely, and to record the same, fand to grant probate thereof, with like power and authority to appoint nuministrators for the administration or execution of the trists of my such last will and testament as aforesaid, in cases where the executors or trustecs thereby appointed shall uot appear anil take out probate theresif, or having appeared and taken out such probate, shall by death or otherwise become incapable to carry any such trusts fully into exceution, And we do further authorize and empower the said district courts in their said respective dastricts to take proper securities trom all excentors and administrators of the last wills and testaments of any deecased persons, or of the eetates and effect of any persons who may have died intestate, for the faithfil performance of sueh trusts, and for the proper accoming to such courts respectively for what may come to their hands, or be by them expeuled in the exccution thereof, with like power and authority to enll all such exccutors and administrators to account, and to charge them with any biances which may be due to the estates of any such de. ceasel persons, and to entorce the payment thereof, and to take arder for the secure investment of any such balances, and such executors and admintstratcrs from time to time to remove and replace as occasion may require.
33. And whercas doubts might arise whether by virtue of the provisions aforesaid, and without an express authunts in that behalf, the said district courts would be competent to entertain suits thereln brought for the protection of our revenue,
and for th of such don pronsecuterit and rexervi and reservi jurixilletion therese, tha ilsatrict eot 34. Аı is nuth slanll ther court tums, broce
the resperti the resperti promecutlo :43. Аы and thant ev off may turl order whith comit, shed are the ghes together wa and deliser tim. wheth of miny tiffer law or ot tac semtener, ju curdes of the and of every nopellate triet cuurt: nifl thilage, nizance by a rity to lavidn hatmg. 1 ryi of any auchi
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:39. Alld any such cire aprome coul assersors anct movided by s 40. And the appe llate judge tor the cach and ever ventert in thes of hny crime asseriated wit 41. And petiding from alira, reverse sary, to remat or action in w araction in $\begin{aligned} & \text { a } \\ & \text { alo }\end{aligned}$ matters at hosu
t2. Anl ay such cireu mandamis,
for the trars court withint romirt within $t$ antion, justice Try siche ticreof, and lintents and pui sions there he astessors b renglit befor his opinion upe hail thercapo pinion and tle arisen for allju any difference

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any district imnedi.
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express anthonity in tion of our revenue







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And to provide tir the duc escenthan the powers and nuthorities and jurlsilictions so vented nas aforesain in the satid

 be so tivited as atoresahil.
38. And we do further dircet nut apmoint, that such sessions as nforesaid of the satid supreme court shall be liohlen
 doneribed or referted to, at such bibecs within fuch tespective cirenits, nut ht such partientar thes in cach gear ras the goveruor for the time belag of ons sabl istand shall, after prevonas consultation with the jontges of the sain supreme oust, hy proclamations to tie by him from thme to the for that purpose ismed, dircet ant appitit: trovibed alwnys,


 we do direct andifpoont, that the chicf jistice of the satid conrt shatl first ehomse the circuit on which fie with proceed fur the purposes aforesabl, and that the secout chote shall be made by the benior puisne judge tor the thine belng.
39. Abd we do further direct, ordnin and njpoint, that ut every elvil mesplon of tie supreme court to be holden on
 apume contt to be holden on any such circnit, sinil be hohten before such judge rud a jury of thirten men, whích
 povided by sheh genern rates and onders of conrt ins lieremafter mentlonet
40. And we do will, orinin and appolnt, that within earh and every the gaid cirenits respectively all nud every the apillate powcrs, jurisdictions ant anthoritles horeby vestod in the gaid sumeate comt shall be exerefsed by the judge fur the time belng if such circuit, and the assesors so to be asnochated wifi him av niorenaid; nud that withln cheh and every if the said cirenls respectively, nil and every the original powers, Jurladictions and anthorlties herehy
 of any crimes made cognizabte by the sald euprome conrt by way of such oniginuljunsdiction us aforesald, shall be associated with such jurors as atioresinid.
41. And we do further direet and appoint, that tit every civil gesplons of the sald supreme court so to be fiolden as aforesaid ont every sneh cireult, the said cout shall proceed to licar aud determine all nopeals which may be then onding from any sentence, jndgusut, deeree or order of any district eourt within the limits of such circhit, and to allim, reverse, correct, ulter and vary evely sueh sentence, judgment, decree or order, necording to fiw, and, if necessaiy, to remand to the distalet court for a furt ber liearing, or for the admission of any further evidence, runy cause, sult or action in wricin any such abpeal as atoresnd shall hive been bronght; and npon hearing every such appeal it shath also be competent to the said mipreme conrt to reecive and uimit, or to escinde and reject, new evidence touchlag the aallers at issue in nuy such original cunse, suit, or action, as jostice may require.
42. And we dofurther direct and aphoint, thint the supreme court aforcsaid at every eivil sessions to be holden on any such circuit as aforesali, shall have foll power anil authurity to grant and lisne mandateg, in the natire of writs of mandemex, procedeudo, nul prohibition, hgainst any distriet conrt within the limits of nueh citenit, and to minke order or the fravener of any chnse, suit or action deponthig ln any onc district court in any buch circult to any other district conrt withon the same cirenit, if it shall be matie to apper to she sathfaction of the said supreme eunrt at any such divi sessions ins aforesald, that there is finy binficient catise or reason to conclute that in soch paticuiar canse, suit or action, jusife wonld nut probsbly be done in the distict court ln whith the same had so been commenced; and in保 intents and mornoses as the distuct cour in which lie mane was originaly bronght conlit or might have had.
43. Ant we do futher direct, dechare and aploint, that the jodge of the supreme conrt holding any aneh civit cssions thereof as heresaid on ally such circull, shall in open court state will dechare, in the presence and hearlng of the asmebors before mentloned, what ure the gucstions of law nut of fact atsum for anjudication npon every appeal brought before the sad supreme coutt nt such sessions, and which ate then to be deeded, and shall then pronounce his opinion upon every such question, with the grounds and reasons of every snch opinion; and that every sueli assessor hall thercuron also fo open court, and in the prescmee and hearing of snch judge and the other assesbors, declare his opinion and deliver his vote upon cach and every gucstion which the Judge shall have previously dechared to have arisen tor adjudication, whether such question sliall relate to nny matter of law or to any matter of fact: and in case of any difference of opinion betweet any such judge ant the majority or the whole of sueh assessers, upon any question




























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50. And we do further nppeint, dechare and ditect, that fil rvery ene where any petsoll shall he ndjudtred lo die by


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51. And we do further aphoint, dechnre, and dircet, that the judge on noy sneh eirenit ns nforesnlid, holling the said
 evory the fiscals nut other kecpers of prisons within the limits of his eirenit, forebtity to the mald Judge the sobral perans then in their or any of their enstaty, eommitted for and charged with any erimes or offonces whatsinver, amb


 on what charge or chmiges, crime or erimes respetively, in writing ; and to the mid diat or calembar shatl inlat !e nnmexed such buturmation or tuformations, upon bath, as way have been taken ngainst them or any of them, ant tio then
 keepers of prisoms respectisely; and if ned be, necording to the tenor and expgence of such mmndate, shels tived er
 the sald judge shall then be boliting the eriminat scssions of the saidsupreme eont, tugether with such wituesor withesses whose nminc or nums slinll appar to be written or entorsid on the respectice eommitments, by wrtue if which such prisoners or prisoner were or was dellvered into their costody respectively, in order that such pristurer of prisoner may be dealt wifl necording to law: provided always, that whetever any paty or puthes abdi, atter the maklug out of uny sueh calcondur or list, and while such julge shall be holding the eriminal sessions of the said onprate court in the town or place wherein such calembar or list wha delfered, be apprelemded or eommitted thany arimina charge, it shall nut miny be lawtul lor the officer of such supreme conrt to insert the ninne or names of such persun or persons hasuch calemdar or list
52. And we do fintles direct, declare, and appoint, thint any judge of the supreme court remalning at Colombo, shall

 to hold on thetr reapective circtits withon the timats of their respective efreuits
33. And we do turther chan and apphot, that whenever any fuestlon of law, pleading, evidence, or practice, shan
 within the sniti dis'rict of Cobmbo, wheh shall appear tolie judge presiting at such sessions to be a question of tonbe und difticnity, it shath be lawfinfor sheh jnige to rescrve sich question of law, pleading, evitcme, or firuetice, for the decision of the judges of the shid suprenic court collectirety, ant to report any question so reservel to the said judges at

54. And we de further direct and appoint, that the Judges of the said supreme court shall from tiroc to time, as occasion may require, coltectively hold a gemeral sessions nt Colonbo to hear and inquire of athy question of law plealing, evidence, or practice so reserved as uforesaid, and to decite the same according to law.
35. And we further authorise and require the respective judges of the said supreme court on such circuits as afore said, and at the sessions so to be holden for the Distriet of Colombo, to inspect and exnmle the rccords of the riferent
dhatrlet cours ctinten, nr Is thron nod in I'ulumbor, nt atury fow oll , cell :lven, arnet til the before the la erobunfter wh cantrat nle nond on
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 betre, and successurs, numer the seal of the snibl eon
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 civil suit or action, nud having the eficet of a final or definithe sent once, and which aptals shall be mbie suljeet to the rutes and limitations thllowing; that is to say, Pirst, that before any such appeal whall be brourgh, such judement, decree,
 ageneral sessions at Colombo, at which all the said judges of the sablonpreme cont that he preat and nssithig. which


 cont eoflectively. Secondiy, every such jumbent, decree, order, or sentence frim when an appeal shall le armitted to


 enteuce, shall within fourteen days nest after the same shall have been pronomeed, mate, or given, apply to the said su

# preme eonrt at sheh generat sessions as aforesain, by petiton, for leave tis appeatherefrom to ing, our heirs, and sucereara, 


 sentence aprealed trom shall be erried hato execution, if the party or parties respondenc shall give seenrity for the hame.












 affeet, or relate to the actmal weoppation thereof, wosedority whall he demanded either from the party or partices respomant,




 chattels, or of any persomal debt or demand, the secority to he demambed, elther from the party or parties respoment, or



 above the amount of all mortgages and elarges of whaterer nature upon or attertimg the same. Tenthly, the security to he

 aforesait. Eleventhly, if the secarity to be given by the party or parties appelant fise the prosecution of the appeal ant tar the payment of such eostes as may be awardel, shall in monner aforesaid be completed within three monthe trmat the date of
 anil the party or parties appellant shall be at liberty to proter and proserente his, bur, or their appeal to as, our heirs, abul
 privy eonncil from our plantatiens or eolonies. Twelthly, provided nevertheless that any person or persons fedines aggrieved by any order which may be mate by, or by any procedings of the said shpreme coutt resperting the seomity to be taken mpen any such appeal as atoresaid, shall be and bs herchy authorized by his, her, or their petition to the fatar privy commeil, to apply for realress in the promises.
62. Provided always, and we do furthor ordain, direct, and declare, that mothing eontained eloth or shall extemb to
 from any judiment, decree, sentence, or order of the said whereme eonrt, on the hamble pretition of any preson or pursen









 supreme conit can cr may be exceutent.

 elarter, shall be and the same are herely revoked, abremated, rewibded, sud ammaled

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6.. And we do furlher ordain and direet, that at the expirathon of two calentar montlis next after the arrivel withat















 obedient in all things, as they will answer the contrury at their pesil.


 voking this our charter or any port thereof, or from making such turther or other provision for tho administration of jution throughout the sabl istand and its depembencies, it our and their will and pleasure, as ciremmstances bay require; wh

 touching the abministiation of just lee thereln, und all other matters amb things lin and by these presents prowided for, an these presents hat wot beon mate; anythog in these presents eontained, or any law, constom, bage, matter, or thing whatsocer to the contrary hangwine not withatmingig. In withesw wereof we liave cansed these our letters to he mad patent. Witness bursdiat Westminster, the 18 lh day of Februaty, in the third year of our reign.

By writ of Privy Seat.
(Countersigaed)
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Widita Faith, To on patent muter
day of $A$ prit, mernor an pleasure to manner as in a you the sa government, subject to alt retates to the apoint, that the legislatly respectively ing to such fis our signet an And we do ht and yood and grood gov with given to establishi from surll law's as pendencles, a your warrant.

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## APPENDIN IV - ASIA

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BATIITRST.






















 semblaks as miny to ns or them apper necessary on tie orker
 yonr warrant. Glven at our Court at St. Janses's, the t!th day of Mareh, 18:3, in the third gear of oner reign

Ily Ilis Majosty's commathat.
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whlhan R.

 day of Mawh, in lle lhird yoter of owr raign.






































 the execotion of surd their othere




 the same shall be admincistered.





 steh othice.





of Colombo for the time hethg, shat he such nine oftieial members as aforesatil and that any persons lawfulty expruting the duties of the said severaloffices, or any of them thring the absener, or suspension, or incapacity, or upon the death or
 tative council, as filly ant effectually as thonghthey bad been by us appointed to such their oftices.
6. And we do firther declare and appont that six persons, to be by yon seleeted for that parpose from and out of the chief ianded proprletors and principal merchants of the sald ibland, who have been actoally resldent for a perind of not less than two yrars in the said island, shall be the first or orighal un-billeial members of the sath legisiative council and shall respectively hotd their plees therefu during our pleasute, ant which first or orlginal unoofticiad members shat by yon be appointed by commissions to be for that purpose issuted inter the public seal of our said i-hand.
7. And upon the death, incapacity, absence from the sail island, suspension, or resignation of any of the sadd unrfficial members of the said legislative conncil, we do authorize nut empower yon to nominate and appoint hy a commbsion, to be for that purpose issued under the puble seal of our saill isiand, any fit and proper person or persuns to fill any such vacancy or vacancies In the sald legislative counch, who shall be so appointed only until our pleasure shall be known.
8. Ant we do require you immediately to signify to us any original or subsequent appointment as aforesaln, to the intent that the same may by us be confirmed or fisallowed as we shall sce ocoashon.
9. And we do further dechare our pleasire to be, that the said legisbatle conncil shall not be competent to aet in any ease unless six members at the least of such conneil, In atdition to yourself, or to the member whomay preside therein in your absence, shall be present at ann thronghont the meetings of such eonneil.
lif. And we do further deelare, that in the sald leghshative comncil the otficial members shall take precedence of the un.ofticlal members, and that the ofticial members shall between themselves take precedence accorting to the order In which their respective offices are herelnhefore entmerated, and that the said un-official members shall among thene seives take precelence nocording to the priorith's of thejr respective appointments.
11. And we do anthorize and reguire yout to preside in the said legishative council, execpt when you may be prevented by some insuperable imperiment, and at any meetings of the said council which may be holden during your absence, we do authorize and reguire the senior member present topreside. And we do further declure our will to be that all questions proposed for debate in the said legishativecomoril shall be deciden by the majority of votes, it beinf onf pleasure that you, or the member presithing in yomr abscnce, shall have an original vote in common with the other nembers of the said conncil, as atso castug vote, if upon any duestion the votes shall be equally dividet.
12. And for ilsuling punctuality of nttentance of the members of the said legislative contuch, and for the prevention of meetings of the sald conncil being holden withont conventent notiee to the several members thereof, it ls onr pleasure and we do bereby direct, that yon do frame and propose to the said legislatlve conncil for their adoption sump standing rules and orders as may be necessary for those purposes, with sueh other standing rules and orders as may be best atapted for maintaining orter and method In the despatch of business and in the eonduct of all debates in the said council, whieh rukes and ordets mot being repugnant to your said commission, or to the sad letters patent, or to these your gencral instructions, or to any othur iustructions which yon may receive from us, shall at all times be tollowed and observed, and shutl be binding mon the said legisiative comeil, unjess the same or any of them shatl be disatowed by 11 s .
13. And whercas we have by our said commission given and granted to yon full power and anthority, with the ndvice and consent of the said legislative conmed of our sad l-land of ceyton, to make, enact, ordain, and entablinh laws for the order, peace, and quod envernment of onr aid jaban, subject nevertheless to all such rules and regnlations as by our general instruetions we shombd think fo to prescribe in that behalf: Now we to hercby tectare the following to be the several rules and regnlations su mentioned and reterred to in your said comminsion.
14. It is our will and pheasure and we do hereby direct, that no law or ordinances shall be mate or enacted by the said legishatlve conncil, unless the same shall have hecn previnusly proposed by yourself, and that no futiotion shath be debated at the said connell, unless the same shall first have been proposed for that purpose by yon,
15. Proviled nevertheless, ame it is our pleasure, that if any member of the sald legislative comeil shall deem any law fit to be enacted by the suid comneil, or any question proper to be there debated, and shall of such his opinion transmit a written statement to yon, it shall be lawfol for any soch member ot the said lpgislative eonmeil to enter noon the minutes thereof a copy of any such statement, together with the reason uphen whin such his opinion may be founded.
16. And we do further direct that minutes he regularly kept of the procecdings of the said legishative enuncil by the colonial secretary or his assistant, abd that the said legishative conncil shall not ever proceed to the tespateh of business until the minntes of the last preceding mecting lave thrst been read and confirmed or eorrected as may be necessary.
17. And we do further repuire ant enjoin yout wice in each ycar to transmit to us through one of our principal secretaries of state, a full and evact copy of the minutes of the sad legislative council for the last preceding half-gear, with an indes to the subjects containct therein.
18. And it is our further itemsire that yon fo not propose or assent to any ordinance whatever resuecting the constitution, procedings, numbers, or mode of appointing or electing any of the members of the satul legiblative counell or othervise, in relation to any of the matters mentioned or reterret to in vour said commission and in these onf instructons, whieh shall be in nuy wise repuguant to or Inconsistent with subh commission or instruetions, or repurs. mant to any Act of Par'iament, or to any orter made or to be made by us in our privy eonncil, extenting to or in tome within our said island, but that any such orilinance or pretended orthances shall be absolutely nall and void to all intents and purposes.
19. And yon are expressly enjoined not to propose or aswent to any ordinance whatever whereby any persinn may be impeded or hindered from celebrating or attending the worship of Almighty fod in a peaceatie and orderly manaer, afthough such worship may not be comelneted according to the rites and ceremonjes of the Church of England.
20. And we do further fijoln you not to piopose or assent to any ordinance whatever whereby any new rate or duty may be hmposed or levied, or onr revente might be lesened or impatred. or wherchy our prerogative might he diminishe: or in nuy fespeet intringet, or whereby any increase or diminnion mifit be made in mumber, allowance, ot salary of any phbic ofticess whel have or ghall buve received our sanction, without our special leave or eommand therein tirst recelved.
21. And we do further dircet, that you do not propose or assent to any ordinance whatever whereby bills of credit or debentmres, or ither negocinite securities of whatever nature, may be tsined in lieu of money on the credit of the said island, or whereby any government paper enrrency may he establinhed therein, or whereby any such bilk, or any other paper corrency, or noy coln, save only the legat coin of the realm, may be made or declared to be a legal tenter, withont special permission from us in that behalt first obtained.
22. Anl we do further enjoin and command you not to propose or assent to any ordinance whatever by which persons, not being European by birth or deseent, might be subjected or mate llable to any disabllities or restrletionsto which persons ot Enropean birth or descent would not he also snbjeeted or mude linble,

2is. Ami it is our further pleasue that yon do pot propose or assent to any ordinances whatever for raising money by the institutlon of any publie or private lotterles
24. And It is our will and pleasure that you do not propose or assent tor any ordinance whatever for the naturaliza. tion of aliens, or for the divorce of persons joincd together in luoly masimony, or tor establishing a title in any person to hands or other immoveable property nequired by any alien befose fils or her naturnization.
25. And we do fusther direct that you do not propose or assent ta any ordinance whatever hy whileh any tax or duty might be imposet upon transient traders, or upon persons resiling and earrying on business for a short the within our said tsland, trom which other traters or persons carrying on the like business wonld be excmpt.

2ti. And we do further thect that you do not propose or assent to any ordinance whatever whercby any grant of money or other donation or gratuty may be made by the said legislative councii to you, or to any member of the said council.
27. And property of a sucl bafles 28. And ce becon ret
2!. And intended to at time to thme, rules, and tion of any ortimit protisions the of the gromind scint of the sa rect that the
311. And it styled ' Ordis that no nther In a simple an 31. And W
cumell, 11 ive connell, il signithed thron of our principa
the public seal the public seal the earliest ace onr plea-ure th only in the cas the delay theins enpral cases w sheh ordinane bou shation on los, oirr heirs, : ie pasced by $y$ disallowance be paerve to ours mend athy stre sire should not arrery sueh
32. And we
32. 32. And we o be enrolled i plassed ly yon, anending ithee annendine the trers remaino on ot all ordinance always and we d preseth or delay enrolment.
33. And we the coubleneem ces enrollal dur ceedings of the one of our wrine 34. And we distiuguished by successive year ammer of ordi graplis, distingn sammary of its e in one and the s be sosprended, alt omlinance be pai the simbes.
25. And we ratt of the salnt rast three ucek
313. And whe or within our sai should by these evrial persons ti in the alministr lune being ; the being.
37. And we d said comimission, shall be too willu it may be neressa anul at the cantiest
whe trasons t
38. And we d monares which shat metrid whis the ex dinays lhat two ot their delibesation kepp. dud we llo
foll and exact copp

3!1. And we do pouter commalited the members of $y$ tirst ronsenient on
vfully executing on the deathor from and ont of for a pertort of tslative conneil
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hen you may be lden during your e our will tio he otes, it heing oul with the other tel. dol the preventhercof, it his our cir ndoption surth orders as may be
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nall be disalowed nthority, with the ain, and establish es and regolations lare the following
or enacted by the
cil shall deem any of sneh his opioion meil to enter mon is opinion may he

Isintive eouncil br o the despatch of orrected as may bo
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y any persom may a orderly wammer, Encland.
y any new rate or rogative might be hher, albwance, or
eby bills of credit the ercsit of the y such hills, or any
b, be a legal tender,
whatever by which
is or restrictions to
for raising mooey
for the naturaliza. title la any person
y which any tax $x$ r
a short time kimio
member of the sail
27. And we do futher order and direct that yon da not propese or assent to any private ordinanee whatever whemphy the praperty of any indluidual may be alfected, in which there is not a saving of the rights of ns, ont hefis, and zorcersors, and of all bodles politie and corporate, and of all other persoms, excepting those at wase anstance or for whene esperial be betit such ordinance may be passed, and those claming by, from, though, and under them.
 one been refused, withot express leave for that purpone tirst obtained from ins.






 scht of the said comell, to revohe, alter, or renew such ruks, orders, and inms is thrie may be oceasion; and we do direct that the same, when adopted liy them, whall be duty observed in all their mrece edings.
30. And it is onr further will and pleasmre, that alf lews to be enacted hy the said lexistative eomncil shath henecforth he
 that no other sylye or lorm shall ever lenceforth he old erse 1 in any such enatments, and that alt sneh ordinances be dawn in a slmple and compendions form, avoldius prolisity ind $t$ mology.
31. And we do firther lirect, that whell any urdinane" ' hall have bern passed by yon, with the adsice of the said legislative comeil, the same shall be forthwifs laid hefore you for on linas assent, disallowance, or other dircetion the empon, to be signibed through yon, for which purnose we do hereby require you with ath consenient sperd' to transmit tu is, thongh one

 the carllest occasion nest after the vnactuent of the said ondinance, and that no such ordinance be made to take etfect mitil our pea-nre therenpon be lirst mate hown and signitied to yon, and by yon to the inhaditants of the saidishand, excepting only in the case of ordinances for raising the annal smplies for the service of the said hatand, and inany other cosers in which the delay fuchent to a previons commonication with us wond be prodnetive of serions hinary or incomentione, in whith *reral cases we do hereby anthorize you, with the adsice of the saill legi-lative eomicil, to detemine the time at which any such ordinance shall take elliet and have its operaton within the said isamu; which proceding, with the reforons threnf,
 os, our heirs, and successors, full puser and anthority to contirn and dinally chact or to disallow any ordinance which may be passed by yon, with the adsice and cemsent of the said lequative connei, eithen in who or in pat, sueh contirmation or disalhowance being from time to time signitied to you throngh one of our primepal secectaries of state. And we bo darther reserve to ourselves, on heirs, and succesors, with the advied of our and their privy enducil, full power and anthority to amend any such ordinance as atoresaid in such manner as mas be necessay and expedient; and if on any occasion onr plea-
 in exery such case it is ont bleasmre that from and after the expitation of such term of three years, sheh ot diname shall be

32. And we to requite and rinjoin yon to transmit to the chipi judge of the supreme court of julleature of the said island, to be curolled in the saids emin, a transcript, duly anthenticated in the maner betone-montioned, of every ordinance to be pased lyy yon, with the advice and consent of the said legistitive comecil, together with a certiticate muler your hand and sat of the effect if every onter which you may receive form as for comfining or thathoning the whe or in part, or for ancoding the povisions of any stach ordinance, which rertiticates shanf to like manmer be entolled in the said conrt, and there remain on record, to the intent that the juiges of the said conrt may, without further ur other proof, take cognkance
 always and we du hereby declare, that the jndes of the said eonnt have not and shatl not have any tight or ant hority to present or delay the enrc, anent of any such ordinance, and that the validity thereol doth not and sladl not depend upon such carolment.
33. And we do furtber delare onr pleanore to be, that in the month of Jannary, or at the earliest practicable period at the cammencement of each year, yon do canse a emplete collection to be phblished for seneral information of ath ondinan ces enrolled during the preeding year. And we do partiendarly require and diset that han-cripts of all minntes and proceedings of the sad legislative comeid he regularly tansmitted every six monds withont fail, for our infomation, through one of our principal secretaries of state.
at. And we do finther dincet, that all ordinances to be mate ly yon, whth the advice of the said leginative conncil, he distimguished by titles, and that the ordinances of each sear be alto distimnizhel by nomerical marks, commeneing oun earh successive year with nomber ome, and promerding in aritheetical pugresion to the munber eomseponding with the total
 grajhs, distinguished in like manner by mometical mahs, and that to every such clanse he annexed in the margin a shot
 in one and the same ordinance; and that no enactments be introdnced batony such ordinate which may be foreign to it professed scope and ohject; and that no perpethal clanse be pat of any temporay ordinance; and that no baw or ordinance be snspend d, altered, continued, revised, or tepraled by eeneral word-, but that the title and date of ecrery snel law or ordinance be particularly mentioned and expecsed in the ofdinance suspending, alteling, continning, revising, or repeating the sime.
15. And we do direet that no law shall by som be proposed to the said trgidatise coment or ellieted by them, unless the
 beast three neeks neat hetose the rnactment thercof.
36. And whereas hy um sadd lethers patent we: hase, as before montomed, signithed our pleasme to be, that there shonld
 shatil by these our instructions dinect: Now we do tirect and dectane that the saide executive combet shath com-ist of the everal persons following; that is to say, the sentor atice in command of our land forces ill the said latand, and not borde in the administration of the govermmen therof; the colonial cerctary tin the time being; the King's adveate for the nome being ; the colonial treasmer for the time being ; and the govemment anent for the centid Province for the time being.
37. And we do hereby diteet and regnire, that in the exeenthon of the powers and anthorities committed to you by your


 and at the calliest practicable perlod commmicate to the adidexerntive entucil the measmes which you may so have adopted with the rrasurs thereot.

34, And we do anthorize and ofegnire the said members of the said excentive combell to meet in obedifnee to any smm-

 always that two of sneh members at the last be always merent on any such orcation, athd that distinct minutes lue herpo of
 kep. And we to rembre you to transmit to ns, twice at least in each gear, thongh one of onr principal secretaries of state, full and exact cophen of al! such minntes.
34. And we do authorize you in your disectlon, and If it shall in any case appar right so to dn, to act the the evercise of the
 the members of your satdexechive conncii; provided nevertipless that, in any suelt case, you do fully remot to us, by the finst convenient opportunity, every such pructeding with the grounds and raterns llercoi.
10. And whereas we have by our said commiskion glvento you foll powerand anthority in our name and in onr behalf, but subject nevertheless to such provisions as are in this respect eontaned in your general instractions, to make

 you, fom time to time as accabion may require, to couse ath meossary shrvers to be made of the vaeant or waste lathe

 viluges, churches, sehol honses, or parsomage houses, or as phaces for the burial of the dead, or as places for the futhre
 hitants of ans town or villare, or for promoting the hemill of sheth ithabifants, or as the sites of fuays or danding places or towhernaths, whith it may at any future time be expedient to erect, form, or estiblishl on the sert eonast, or in the





 permit or suffer any sishl mads to be ocempicd by any private person for any private purpose.

4t. And we dif fortior elazge and reg口ire you mot to make any grant of land to or in trist for or for the use of any private jesson, by any unc fastrament, wi by shecessive histruments, exceediog loo acres fin the whote, without our perial permisslon for that purpose thrst whatined.

4:. And whercia in and by your sad commosion we have granted nnto yon power and anthority, in our name and in our behmit, to grant to any person convicted of any erime in any of the tribunals in our said island an absolute or conditonal padom: Now we do cojoin and regnire you, in every case where youshall be applide to for any sneli pardon, and in wery cose whatever in which centence of athathall have been passed, to ohtaio from the judre who pre. suled int the frim of any such offendor, a report in writing of the proceedings upon any such trial, and of the evidence
 of faw, nul whetur any rason exists for the tolat or partial remision or commatation of tiny such senteace. And we lo strdetly command that you do not mon any oceasion permit any sueh hind of puishment to be futheted as ean in no ense be indieted hy the law of bingland, and that vou do not remit any fime or forfeiture above the value of sin. sterling vibont previonsly sipnitying to us the nature of the offonce commited and the amonat of the propoed remisslon, and recosing our directions theremon; but in the meanwhile it shall be lawfilfor $y$ on to suspend the payment of such fine or forfeiture.
13. It being aur intention that all persons inhabiting our island unter your govermment shonti bave fult biberty of conseience, and the tree exercise of all such mones of relipions worship as are not prohibited by law, we do hereby re fuire you to permut all persons within our sad ishad to buve such liberty, and to excreise such modes of religious wordilp as are mot prohibited by law, bovited they be contented with a puiet aud peaceable enjoyment of the sume, not giving offence or seandal to the govermment.
11. It is our further will and plensure that yourecommend proper measures for erecting nod maintaining sehools in order to the trathing up ot youth to reating, and to a necessary knowledge of the principles of religion. You are not however to propuse or assent to any ordmanee respecting religion, withont a clanse susucuding its operation until our hensore shill linve beensignified therenpon, molese a dratit thereof shali have been previousiy transmitted by pou for our eomsideration and approval.
43. Aml whereas we have by our stith commission anthorized you, "pon sufficient enuse to you appearing, to suspend
 minsion or warant granted or to be pranted by us, in our wame or under our anthority, and we have by the said eonamission stictly riguited and enjoined you, in piroceeding to any sncis suspension, to observe the directions in that behalf given 10 you in and by gour general instructions: Now we do charge and reyuire gon that, betore proceeding to uny such sumpension, yon do consult will the naid exeentive conneil, and that yon dosignify, by a slatement in writing to the person so to hi suspended, the gromds of sueh your intended proceeding against hitu, and that you to eail upon any such person to emmmmieate to gon in writing a statement of the gromind upon which and the evidence by which he may be desirons to exculpate himself, mul that yon transmit buth of the said statements to us, through one of our frineipal secritaries of state, by the carliest conveyance.
16. And we do herehy tircet and insirnct sou, that alt commissions and appointments to be granted by yon to any parson or persons for exercising any otte or employment in or conceraing the said bland be granted during bieasure dills, and that whenever yon shail apoint to nuy vacant olfice or employment any person wot by 1.8 especially directed to he apminted thereto, you shalf at the same time expresoly apprize such person that such appointment is to be considered only as temporary and provisional, until our allowanee or disaliownace thereof be signified.
47. And whereas great prejudice may haphen to our service mud to the security of the sad island, by the absence of the governor, yon whall not, mon any petence whaterer, gnit the snidisland withont having first obtained leave irom us for so doiag unter oor sign manual and signet, or tiarough ove of our prinefpal secretaries of state,

## 3 r.-precullar offices among the ceylonese.

The Singalese have certain established uational laws or old eustoms, according to which most things are determined, where the will of the king does not interpose to make any alteration. The ehildren inherit the landed property, which does not deseend exclusively to the eldest son; but where the right of primogeniture is allowed, the individual is obliged to support the mother and children. No man may marry a woman who bas run awry from her husband until the hushand has married another woman. The ehildren of a freman by a mother who is a slave, are born slaves, but the children of a slave by a free woman are free. A thief who camot make a seventold restitution becomes a slave. Old people who ran in debt barter their childen for the amount, or puwn them as a scearity for the payment.

In a part of Valentyn's work, entitled " Extract uyt de Consideratien van de Heer van Rheede over Ceylon," dated in the year 1677, it is said that a ganima, or village, is composed of several hamlets; a patto, or distriet, of several villages; a corle, or county, of several pattus; and a dessaveny, or province, of several corles.-IIst. Ceylon, 32:3, n.

A cornill is the overseer or president of a corle or county, who has two, three or four attacoraals under him, according to the size of the corle and the number of pattus into which it is divided. He has moreover from six to eight lasearyns, pamideas, or messengers, subjeet to his orders. The attacoraals are to see that these orders are panctually executed.

Cariacoranno, or the majoraals, may be denominated the bailiffs of a village. They vary from one or two
to six or mo to the paym time, and to is their duty his stool cos
limnno is
all the prodt
Canganem
to be done.
Manannar
grain, which
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A.-Sexual. Diemen's 1

Since the ye 10,000 were fe census of 1836 number of pers transported to lation of the e the same in ho try districts.

## In the Towns $\{$

Agrieultural Distriets. Free on the S Settlements, Convicts at P ments, on \&..

Tot
In 1836 the $f$ convicts. $\ln 18$ were expirees. tants ; of this 11 been prisoners of

* Several docu South Wales.- [ mitted by seo for
earing, to suspend irtue of any coth. by the sald comtons ita that behalf roceenling to uny nent in writing to 1 to call upon any by whieh he may y
ted by you to any ted by you to any od tharimg pleasure especially tirected
ient is to be con. by the nbsence of ned leave from us
most things are dren inherit the f primogeniture y a woman who en of $n$ freeman e free. A thief or their children
de over Ceylon," a pattu, or disince, of scyeral
ttacoranls under
He has more oraals are to see from one or two


## APPENDIX V.-AUSTTRAL-ASIA.*

A.-Sexual Puoportion of the Free and Convict Population in New Soltil Wales aud Van Difmen's Lano.-[From the Report of the llouse of Commons Transportation Committee in 1838.]
Since the yenr $1793,74,200$ convicts have been transported to Now South Wules, of whom not more than 10,000 were Jemales; from 1825 to 1836 there have heen 45,029 immgrants into that colony; yet by the census of 1836 its population did not exceed 77,096 , not more, probably much less, than three-fifths of the number of persous that have landed at Port Jackson during the last half-eentury. The number of convicts transported to Van Diemen's Land since 1817 , have been 27,759 , of whom $2,97+$ were women. The population of the colony in 183.4 was 40,283 , of whom 11,182 were women. The disproportion of sexes is about the same in both penal colonies ; it exists ehictly amongst the conviets, and is most remarkable in the country districts.


In 1836 the free population of New South Wales amounted to $\mathbf{4 9 , 2 5 5}$, of whom about 17,000 had been convicts. In 1834 the free populntion of Van Diemen's Land did not exceed 23,315, of whom about 3,000 were expirees. In 1836 , Sydney covered an area of about 2,000 acres, and contained about 20,000 inhabitants; uf this number $\mathbf{3 , 5 0 0}$ were convicts, most of them in assigned service, and about 7,000 had probably been prisoners of the crown.

* Several documents appear in this Appendix whieh I received too late to print in the Chapter on New South Wales.-[R. M. M.]





Sydney, 30 dpal $1 \times 10$.

$$
\text { (nisued) } \quad \text {.. Maryunrie', diov. in l'hief, N. s. Wales. }
$$








 31 Mateh Indo.
C.-Dist of Canses tried, amome of Money sued for, and amome of Crolicts recovered in the Courts of Civil Judicature hedd at Sydues, in the territury of New Sonth Wates.- [larl. l'apers, 1812.]

|  | When assembled. | When aljourucal. |  |  | Amount of Verdicts recovered | Amomit oi Costs. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | March 1!3, 1810 | April fi, 1*10 | $1 \times 7$ |  | \& | £. $371$ |
|  | August 13, $1 \times 10$. | Oetoher it, 1810 | 313 | $37 \times 29$ | 219937 | lixi |
|  | Jamuary 11, 1810. | Pebrunry \%, 1811 | 1, | 1:239 | 529] | 31 |
|  | April I, 1811 | 'April 30, $1 \times 11$ | $1 \times 1$ | 25796 | $563^{3} 4$ | 36 |
|  | July 1, 1 ¢11 | July 30, 1*11 | 11. | $417 \times 3$ | 12613 | 29 |
|  |  | Total | 10018 | 18.1570 | 51197 | 2016 |

Juige Alvocate's Oilice, Syilncy, 1! Octower 1811.
Ellis Bent, Judge Advocote.
1).-Statement of the land in Cultivation, Ne.; the Qumatities of Stock, Ne, as accounted for at the Gempat Muster in His Majesty's Colony of New Sunth Wales; hetween the lst and ged lebrinary isll.[l'arl. Papers, $\mid \times 12$.


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0 nitilers, Ne.
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oselliry, \&c.
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Syiluey, 31st
To individuat Ilorsern-Male's ; Finalle, 73. It luated hy (iowal viets, is tictudile
F.- - A retır 1s:17; specityi III 1793, 46:7 17.i; $1 \times 10,17$ xix: $1820, ~ 81$ $1 \mathrm{~N}, \mathrm{x}, 1,2 \mathrm{CH}$; 1s:lf, 1,202;
r.-In accoun Pependencies siluer the yea presented to

[^17]*The Bills

## inth Wales,

## Sritler豆 victmation fiomin dis Pulilic $\frac{\text { Wrn. }}{\text { Wrotal Non. of }}$ $-1$ $\overline{\mathrm{I}} \overline{\bar{x}}$ $\therefore=$ | $1: 10$ | 18 |  |
| :---: | :---: | :---: |
| $\cdots$ | .. |  | $\overline{315}, 22$

 84. Nix onation hef. N. S. Walers ; 1 Heach Vaster uctit bltushodII athor IW" stan hildiell abmé tha thintes: 21 at 1131 ther of sumb in the Gusar as IN lu:at, 3i Match INII.
the Comrts of rs, 181:3]

| , | Imonnt ol' Custs. |  |
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| $\begin{aligned} & 6, \\ & 371 \\ & 626 \\ & 21 i 1 \\ & 302 \\ & 2 \pi 1 \end{aligned}$ |  |  |
| $2016$ <br> Wocats. |  |  |
| or at the Gencral curtury 1810.- |  |  |
| "alle | Sterip. |  |
| 立 | \% | - |
| ISIS | 211 | 513 |
| [15) | 12.15 | 2432 |
| 1-20:1 | fillic | (ene] |
| 700 | 24, 4 | N243 |
| 17:12 | 111\% 11 | 2484 |

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To Ihe Ciown
fosculers, Ac. at sidin'y athition IIII.



Syincy, 31st Apil, IN10.
(sighted)
3. (\%. O. I'omurl, I.lent.-fiovernor.



 victs, a vietnilled, I how.

Fi,--A return of the No. of eonviets sent out fo the eolony of New South Wales, trom the yene 179:3 to




 1s:3i, 1,202; 1837, 1,333.-[l'arl. l'apers, ]s:1*.]
P.-An acconnt of the Ammal bixpense of the 'Transportation of Comviets to New South Wales and its Pependencies, and the Total Anmal lixpense of those sedtements, as bar as the same can be made ont, sine the year 17!9, aceording to he lorm of Appemix to the Peport of the Committe of Pinance presented to that Ilonse, with Jume, I7!R.—[Darl. Dapers, I*12.]

| ${\underset{\sim}{i n}}_{\stackrel{n}{6}}$ |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ¢ 38989 | $\underset{\text { t }}{\substack{\text { t }}}$ | $\stackrel{ \pm}{1639}$ | $\underset{\text { ¢ }}{\substack{\text { ¢ }}}$ |  | E. |  | ¢ |
| 1798 | 38! ${ }^{\text {a }}$ ? | 120:3\% | 4i3!) | 2 2936 | 6157 | 197:5 |  | 11151.1 |
| 17!! | 7671 | 6.56 | - | 1353: | 6016 | 11.181 | - | 80.27 .4 |
| 1s001 | K276 | $13 \times 31$ | 9314 | 52350 | fi309 | 189553 | 1107 | 110235 |
| 1801 | 61260 | 1212.i | $71 \times 7$ | 17267 | 7146 | 20.57 .5 | - | 135.vis |
| $1 \times 02$ | 1611 | 03127 | 101819 | 182:39 | 6908 | 19591 | - | 1.19110 |
| 180:3 | 15915 | 16609 | 1:37!0 | 4:1312 | 912.4 | 1622.2 | 1119 | 116304 |
| $1 \mathrm{NO} 0^{4}$ | $\underline{115}$ | - | - | 19679 | $1001!$ | 15,386 | 1235 | 46:518 |
| 1805 | 30196 | 9510 | 201119 | 32:3*3 | 72.5 | 1.53*3 | 3610 | 11 N .157 |
| $1 \times 170$ | 11.1588 | 36781 | 6.30 .1 | 1.1290 | $12 \times 1!$ | 1! 1914 | 12:32 | 10.01! |
| $1 \times 07$ | 715.5 | 21772 | 1450.4 | 31.199 | 1270.7 | 3016193 | 12:32 | 1195332 |
| 1808 | 32.271 | $35 \times 7.5$ | - | 25012 | 11165 | 2 B 101 | 20.88 | 131.484 |
| 1809 | 19956 | 11900 | - | 49629 | 1:13.1 | 26:376 | 1232 | 121230 |
| 1510 | 41763 | 18136 | 1907 | 72600 | 12208 | 25:357 | 1232 | 172:32\% |
| 1811 | 5637 | 55114 | 20078 | *21843 | 13308 | 2.1312 | 3.4.18 | 1.13783 |

* The Bills included in this column, are those drawn in each yenr, and the last sum does not include any Bills drawn subsequent to the IIth March, 1811 .
G.-A return of the No. of Conviet - - numally sent from Grest l3ritain to New South ${ }^{*}$. .ss ana Van Die. men's Land, in each yenr since $t$ '.e commencement of the Colony.-[Parl. Papers, 18:3x.]

| Years. | New S. Wales. |  | Van Diemen's Land. |  | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Males. | Femls. | Males. | Femls. |  |
| 1787 | 184 | 100 | - | - | $2 \times 4$ |
| 1789 | 994 | $24:$ | - | - | 1239 |
| 1791 | 2121 | $2 \times 6$ | - | - | 2407 |
| 1792 | 31.4 | 54 | - | - | 368 |
| 1793 | 1 | - | - | - | 1 |
| 1794 | 35 | 59 | - | - | 9.4 |
| 1795 | 1 | 131 | - | - | 132 |
| 1796 | 206 | - | - | - | 206 |
| 1797 | 313 | 67 | - | - | 380 |
| 1798 | 395 | - | - | - | 395 |
| 1799 | - | [13 | - | - | 63 |
| 1800 | 503 | 90 | - | - | 593 |
| 1801 | 203 | 94 | - | - | 297 |
| 1802 | 543 | 130 | - | - | 673 |
| 1803 | 494 | 136 | - | - | 630 |
| 180.5 | 1 | 118 | - | - | 119 |
| 1806 | 272 | 34 | - | - | 306 |
| 1807 | 189 | 113 | - | - | 302 |
| 1808 | 202 | 175 | - | - | 377 |
| 1809 | 200 | 62 | - | - | 262 |
| 1810 | 200 | 120 | - | - | 320 |
| 1811 | 400 | 99 | - | - | 499 |
| 1812 | 400 | 167 | - | - | 567 |
| 1813 | 500 | 119 | - | - | 619 |
| 1814 | 800 | 232 | - | - | 103: |
| 1815 | 693 | 101 | - | - | 791 |
| 1816 | 1186 | 101 | - | - | 1287 |
| 1817 | 1040 | 101 | 480 | - | $16: 1$ |
| 1818 | 1912 | 128 | 419 | - | 2.509 |
| 1819 | 1421 | 148 | 511 | - | 2080 |
| 1820 | 1726 | 121 | 873 | - | 2720 |
| 1821 | 946 | 171 | 1213 | 40 | 2370 |
| 189! | 856 | 57 | 618 | 40 | 1571 |
| 18.3 | 491 | 119 | 910 | 97 | 1617 |
| 1824 | 1004 | $\times 1$ | 864 | 79 | 20.28 |
| 1825 | 602 | 59 | 502 | 150 | 1313 |
| 1896 | 8.4 | 84 | 506 | 73 | 1511 |
| 1827 | 1401 | 260 | 840 | 141 | 26.13 |
| 1828 | 1732 | 298 | 1068 | 17.3 | $3: 71$ |
| 1829 | 2278 | 220 | $13: 8$ | 197 | 40.3 |
| - 830 | 1751 | 337 | 1737 | 308 | 4133 |
| 1831 | 1605 | 250 | 1965 | 151 | 3971 |
| 1832 | 1992 | 206 | 1782 | 249 | 42.9 |
| 1833 | 2310 | 420 | 1.576 | 245 | 45.51 |
| 1834 | 2336 | 144 | 2124 | 316 | 4920 |
| 1835 | 2146 | 298 | 1689 | 266 | 4399 |
| 1836 | 2029 | 259 | $1 \times 00$ | 185 | 4273 |
| 1837 | 1734 | 140 | 1930 | 264 | 4068 |
|  | 43506 | 6791 | 24785 | 2974 | 78056 |

The year 1804 is omitted in the ofticial dneument ; no prisoners were sent out that year. R.M.M.
II.-A Returis so far as has been found practicable, of the Nimblier and Tounage of Vessels einployed by the Govermment in Transporting Convicts to New South Wales and Van Jiemen's Land, in unch Year sinee the commencement of the Colony, show. ing the Lixpenditure incurred so far as relates to the Niaval Depurtment.-[1'arl. I'apers, 1838.]


Population
Number of
Convicted
Murder
Attempts to
Manslaught
Rape
Unnatural e
Highway-ro llurglary
Piracy and r
Misdemeano

Convicted
Arson -
Forgery -
Cattle, horse
Perjury
Larceny and

Sentence
Sentenced to
Executed
Transported
Proportion of lation was

Proportion of lence to tho

The pro
The pro
(Extract from New South Wales Government Gazette of Wednesilay, 7th Septemler, 1836.)
1.-State of the Femali Furtory, Paramatta, on the 3 d day of September, 1836.-Under colonial sentence, 273 ; in solitary confinement, 5 ; contined by order of the keper, 0 ; unrsiug chilitren, 10 s ; what and infirm, 23; monitresses, servants, and cooks, 22; In hospitul, 22; sick in finctory, 8 ; ussigned, waiting to be withdrawn, 15 ; number assignable, 114 ; total number of women, 590 . Children under one year, 68 ; litto under two years, 32 ; ditto under three years, 34 ; totnl number of children, 134.

## K.-CRIME IN NEW SOUTH WAALES.

(From the H. C. Select Committ'e on Transportation, in 1838.)
The committee have not been whe to obtain any returns of any importane rith regard to summary convictions in New South Wales. In 1 R:35, the nmber of convicts in that colony were about $2 \mathrm{~N}, 000$, and the summary convietions in the yenr were estimated to be about 22,000 . In one month in $18: 33$, as has alrealy been stated, 217 convicts were ftogred, nad 9,781 lashes inflicted, which w.ould make for the whole, 2,19 , thoggings, and above $10 x, 000$ tashes inflicted.
The following tables refer to the amount of grave crimes committed in the penal cosonies, and which are cognizable only before the Supreme Court and Quarter Sessions. It should be remarked, that no eonviets are prosecuted by the Attorney-general in Van Diemen's Land, except for crimes punishable with death; for all lesser crimes they are tried summarily before magistrates, so that generally offences committed by conviets do not appear in the returns of crime as published.

## NEW SOUTH WAIXS.



CIRIME IN VAN DIEMEN'S LANI).

|  | 1829. | 1830. | $1 \times 31$. | 1832. | 1833. | 18:1. | 18:\%. | 1N:36. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Population - | 2026.5 | 2.1504 | $26 \times 30$ | 29079 | 3450 | 37399 | 40203 |  |
| Conviet ditto | .. | .. | .. | .. | .. | 15538 | 169\%4 |  |
| Convieted of erimes ngainst the person with violenee: |  |  |  |  |  |  |  |  |
| Murder - - - - | 3 | 10 |  | 4 | 1 | 3 | 3 |  |
| Cuttiog with intent - | . | 6 | 2 | 18 | 10 | 10 | 6 |  |
| Pirncy and mutiny - - | . | . | 7 | 3 | $\cdots$ | .. | . |  |
| Carnally knowing - - | $\cdots$ | 6 | 2 | : | - | . | . |  |
| Bestinlity - - - | . | 2 | , | -• | 1 | - | ., |  |
| Ilighwny roblery - - | 6 | 8 | 2 | 2 | 13 | 4 | . |  |
| Bushrnuging and absconding | 5 | 4 | 20 | 20 | $\cdots$ | 3 | $\cdots$ |  |
| Burglary - - - | 27 | 38 | 6 | 26 | 35 | 2.5 | 15 |  |
| Assuult and misdeneanor - | 9 | 20 | 40 | 97 | 22 | 21 | 47 |  |
| Total | 50 | 9.4 | 79 | 10.1 | 82 | 66 | 51 |  |
| Convicted of offences ngninst property without violence: |  |  |  |  |  |  |  |  |
| Arson - - - . | $\cdots$ | 1 | $\cdots$ | 1 |  |  |  |  |
| Forgery - - - | $\cdots$ | 2 | 5 | 3 | 6 | 14 | 6 |  |
| Catte and horse stealing - | 11 | 2 | 6 | 4 | 18 | 16 | 1.1 |  |
| Sheep stealing - - | 17 | 6 | 1 | 10 | 12 | 20 | 1.4 |  |
| Perjury - - | . | 1 | 2 | 2 | 1 | . | .. |  |
| libel and contempt - | $\cdots$ | . | .. | 1 | 1 | . | 2 |  |
| Panbezalement - | . | 3 | ${ }^{6}$ | 16 | 11 | 9 | 7 |  |
| Felony - - - | 16 | 9 | 5 | 3 | 19 | 14 | 23 |  |
| Receiving stolen goods | 10 | 11 | 23 | 12 | 20 | 39 | 41 |  |
| Larceny mid theft | 89 | 115 | 160 | 142 | 192 | 2810 | 99 |  |
| Total - | 143 | 150 | 208 | 194 | 280 | $39 \%$ | 206 |  |
| Grand total | 193 | 24.4 | 2x7 | 297 | 362 | 464 | 257 |  |
| Sentences and exceutions : |  |  |  |  |  |  |  |  |
| Sentenced to death - - - | 40 | 66 | 31 | 82 | 88 | 78 | 51 |  |
| Exccuted - - - - | 19 | 30 |  | 13 | 12 | 13 | 12 |  |
| Transported - - | 130 | 131 | 159 | 171 | 213 | 238 | 1.51 |  |
| Proportion of offences committed $\}$ with violence to those without \} | 1:3 | 1:11 | 1:2 $2 \frac{1}{2}$ | 1:2 | 1:312 | 1:6 | 1:4 |  |
| $\left.\begin{array}{l}\text { Proportion of offenders to popu- } \\ \text { lation - }\end{array}\right\}$ | 1:105 | 1:1001 | 1:94- | 1:98 | 1:96 | 1:81年 | 1:15fi |  |

L.-Tahle showing results of Criminal Prosecutions in New Snuth Wales, and centesimal proportion of Açuittals and Convictions, hy Civil and Military Juries nud Tribunal of Magistrates, taken from Oflicial Retarns, printed by Order of the i.egislative Council of the Colony.-Supreme Court, yenr $1 \times 3.3$, nat May Sessions 1836:-by Military Juries, persons tried 217; ncyuitted 77; cunvicted 140; nequittals 3.ith per cent; convictions $64 \frac{1}{\frac{1}{2}}$ ditto - By Civil Juries : persons tried 3.16 ; 9cquitted 166 ; convicted 180 ; nequittnls 48 per cent ; convictions 52 ditto, Courts uf Quarter Sassion, Ycurs $1 \times 33$ and 1834 : by Military Juries, 604; acquitted 222; convicted 3x2; acquittals 37 per cent ; convictions 63 ditto.-13y Civil Juries 273 ; acpuitted 138; convicted 135; acpuittals 502 per cont; convictions 49 d ditto - By Military Juries, year 1835 : persons tried 25.5 ; acquitted 110 ; convicted 144 ; acquittals $4.3 \frac{1}{2}$ per cent ; convictions $56 \frac{1}{2}$ ditto.By Civil Juries: persons tried 301; acquitted 154; convicted 150; acquittals 50 per cent; convictions 50 ditto.-By Magistrates : persons tried 299 ; acquitted 56 ; convicted 243 ; acquittals 19 per cent ; convictions 81.

Table shewing Results of Criminal Prosccutions lefore Juries in Great Britain and Ircland, snd the Centesimal Proportion of Acquittals and convictions, calculated from Tables of Crimes and Punishments in M'Culloch's Statistical Account of the British Fmpire--Fingland and Wales, 2: years, ending with 1*35: persons tried 294,097 ; ncquitted $6.4,102$; convicted 229,995; acquittals 22 per cent ; convictions 78 ditto Ireland, seven years ending with $1 \times 34$ : persons tried 88,259 ; acquitted 17,578 ; convicted $i 0,6,61$; ac quittals 20 per cent; convictions 80 ditto. Scotland, year $1 \times 35$; persons tried 2,076 ; acquitted 287 : convicted 1,789 ; aequittals 14 per cent; convictions $\$ f$ per cent.-Total aequittals 56 per cent-convic-
tions 244 pr M'C'ulloch's $8 \mathrm{~N}, \mathbf{2} 59$; actu But an the t deducted iron By Tables the House o tions to the w $18: 2$ to 183.3 , convictions 7 !
(Extra
M.-R"hurn

September, 1 N
(female), at 50 50l.; I school
N.-A List the rears $1 \times 30$ | $\times 31$, nliscond In 18733, alascon
Mem.-Sinc of men int irons ceeding years. Dicember IN:3 labour in irons 1 lrincipal Sup

Copy of a De
My Iorid,-In answers to the Discipline Socie accasiotally to Office, which ha replying to the have not been p

Faclosure

1. On landin that of the princ 2. In what di The construction 3. Do they a their several oc their landing unt their receiving r to impart it. T shortly after his of the convict sh nion, attended to been hencticial t
2. Are they se large rooms, the
3. What distin 21 years, or for lit terms of transpor The statute 2 \& the goveruor of t tence for 14 yenrs it lasts, is not in is delayed by mist indulgence whilst
4. Is regard pai previous guilty ha
 A'C'ulloch's Work, the mumbers for Ireland and seotland are printed as follows:-Ircland, total triod 88,259 ; acquitted 17,578 ; convicted 73,681. Scothand, total tried 2,076 ; acquitted 172 ; convicted 1,789 . But as the total acpuitted and convicted varies in both cases from the total triel, the difforence has been dedneted from the convictions in Ireland, and mded to the acquitals in Scotland.

By Tables in the Appendix to Crawforl's leport on Penitentinries (Vnited States), printed by Order of the 11 ouse of Commons, August $\mid$ 8ill, the following propertions are shown of neguttals and convictions to the whole momber of cases tried in the periods referred to.-lingland and Wales, seven years, irons 18.27 to 1833 , ucquittuls 21 per cent; convictious 79 ditto. - Irelnal, same period, nequittals 91 per cent; convictions 79 ditto.-Scotland, year 18.33, acyuittals 11 per cent; convictions 89 ditto.
(Extract from New South Wales Govermment Gazette of Weduesday, 7th September, 18i36.)
M.-R"harn of the Estahlishment of the Pemale Pinctory, Parumalla.- Vistablishment anthorizel from ist

 50l.; I schoolmaster or mistress, 50l.; total, 1,000l.

 1x31, abseonded 99 ; apprehended 92 ; at large 7 . In $10: 32$, abaconded 72 ; apprehended 41 ; at large 32.


Nem.-Since this retmin was male the primefal superintendent of convicts has reported that the momber of men is ironed gasgs during $1 \times 33$ and l83I bave been more thas double the mombers of the three procecling years.-In irons Octoher $18: 30$, 115 ; ditto January $1 \times 31,401$; ditto January $1 \times 3!$, 419 ; ditt, Weember 1832,452 ; ditto $1 \times 33,1,169$; ditto Decenber $1834,1,033$.-(Exxelusive ot those ajpointed to labour in irous by the Secretary of State.)
1 Irtincipal Superintendent of Convict's Oflice, Sydney, 22 January, $18: 3$.
[Parl. Papers, 1 835 .]

## O.-TREATMENT OF CONVICTS IN NEW SOUTII WALES.

Copy of a Despatch from Governor Sir R. Bourke, K. C. B., to Lord Glenclg. datel Government Ilouse, Syduey, $4 t 1$ December, 1*37. (Separate.)
Wy lord, In reply to your lordship's despatch of the 30 th April, 1837 , I have the lonotir to transmit answers to the queries touching the treatmont of convicts in New South Winles, presented by the Prison Diseipline Society. In these answers I have contimed myself almost entirdy to statements of facts, reforrian oecasionally to published regulations, and to those despatches addressed by this govermment to the Colonial Ollice, which have been laid hefore the House of Commons, ant printed by its order. I have, however, in replying to the last query, alluded generally, and without giving numbers und dates, to despatehes which have not been printed, which your lordship can communieate or not as may seem proper.

> (Signed.) I have, \&e. Richarid Bourke.

Enclosure to Sir R. Bourke's Despateh (marked separate), 4th December, 18:37, with an Appendix.

1. On landing in the colony, under whose care and superintendence are the convicts placed? Under that of the princjpal superintendent of convicts.
2. In what description of buiding are they lodged on their arrival? In Hyde Park Barracks, Sydney. The construction and arrangements of this building do not materinlly dinter from those of a military barrack.
3. Do they associate by day? There is no other restriction in thas respect than what arises from their several ocenpations. They are mostly hept to work in gangs in the streets of sydney, from their lauling matil assigned. Some hours of the day thuring this period are, when refuired, albotted to their receiving religious instructions from the chergy of their several communions, who attend at Hyde lark to impart it. To give longer time for this course of instruction, Dr. Polding, the Roman-catholic bishop, shortly after his arrival in New South Wales, requested that the period between the arrival and assigmment of the convict should be lengthened, which was done accorthagly. He has, as regards those of his communion, attended to it with great carnestness and regularity; nud there is reason to believe that the result has been heneficial to those who receive his admonitions, and to the public in general.
4. Are they separate at night? If mot, in what numbers are they confincd? -They sleep in hammocks in large rooms, the numbers in ench varying with the size of the roon.
5. What distinction is made in the treatment, disciplime, or assignment of convicts sentenced to 7, 14, 21 years, or for life. None in their assignment. There is a distinction between convicts sentenced to didlerent terms of transportation, in the length of probationary servitude required, before they can obtain tickets of leave. The statute 2 \& 3 Will. 4, c. Gl, s. 2, enacts, that no conviet shall obtain any remission of servitude from the goveruor of the colony until he shall tirst have completed, of a senteuce of life, eight years; of a senteuce for 14 years, six years; of a sentence for seven years, four years. The nature of the servitude, while it lasts, is not in any way affected by the length of time for which it is imposed. In all cases the remission is delayed by misconduct; and if this be gross, or repeated, it will preclude the conviet from receiving any iadulgence whilst the term of his sentence eudures. (See Ticket-of-leave Regulation of 3:5th May 183\%.)
6. Is regard paid in those respects to their former station in society, or good conduct on their voyage, or previous guilty habits in England? With regard to former station in society, those convicts who are well
educated, or have been engaged in mercuntlle pursuits, or in the profession of the law, are separated from the rest, by removal from Sydney immediately on arrival, to the distant settlement of lort Maciparie, to which place they are restricted until the expirntion of their sentence, or muth they receive a pardon. A few con. victs have likewtse been for mone yenrs past sent out, with express dircctions from the secretary of state for the Colonies, fonnded npon recommendations of the juiges hefore whon they were severally tried, cither for their removal to Norfolk Island, or their employment in hard labour on the roads or publie works within the colony, instend of assigmment lo private scrvice. lixcept in the cases above emmerated, no distinction in treatment, disciulime, or assignment is made on account of either station, good conduct on the voynge, or previon guity habits; of wheh last, inderd, little or mothing is known here by any eommunication thrungh an oflicial chamel. With rempert to masigmonet to privite service, it may be proper to ohserve, that it now governcd by a code of regnlations calculated to cusure a due distribution ob ablict babour, acrording to the power of the colonists to employ it, and the menns of supply ?...sessed by government, nith the strictest impartiality in the nasigument. "Jhe excreise of a diseretionary juwer in distributing conviets by a bonrd, as formerls practised, was fomblo be extremely linvidions, from its very extensive intlumer osir private interests. The whole mechanism of assignment is now in the bands of a single minsterial othirer sworn to ndminister the regulations without fovour. (see Rogulations, y May 1 wab.)
7. What means are taken, und how soon after the arrival of conviets, to procure situntions for those who are allowed to work as mechanies, 太ce, or to coter domestic service? "hey are assigned without delay, mechnnies as well as domestie: servants anml labomers, pursunat to the regulation nove reforred to.
8. On what terms nre mechnils or domestic servants usunlly employed; nud are they allowed any pro. portion of their carnings. The govermment sloes not recognise the practice of paying any wages whintever to convicts, nithough there is little dombt that miny, and especinlly mechanics amd domestic servints, du receive wages from their masters, whose interest it is to eneourage and conciliate them. Distinethons are nlso made by masters, from similar motives, in the netieles of fool and clothing. The trentment which is preseribed to the master in these rospeets, by the order of government, may be comsidered as a minimun which the servint is cutitled to densand as in right. Most masters supply ten, sugar, or milk, and sumetimes tobnceo, in small quantitios, in mdition to the ration reguired by regulation.
9. Do employers cuter inforny sceurity tu the govermuent for the proper manintenance and trentment of the eonviets?-'The power of the govermment to remove, not only the servant improperly dealt with, but all the other convirt servants of the oflinding onster, is the only security; but this is as ample as any other supposed security could be.
10. Ilns the government mby eontimod surveilimese over convicts who are nssigned to settlers, either as field-labourers or as domestic servants?- The survillance over convicts, exercised as through the sum. mary jurisdiction of magistmes, may be understood by perusal of the Act of Coumeil, 3 Wilh. d, No. at, Any complaint of the convide bimstimnj be heard before the same tribmal; and if the magistentes represelit misconduct on the part of the master, the gowernor excreises the power of removal referred to in the maswer to query 9.
11. Is a settlor required to make a report to the Giovernor from time to time relative to the conduct and treatment of it convict in his sevvice? if so, what is the nature of such report:-When the time requisel by law to render the convict sligible for indulgener has expired, the form of his mplication for a tichet of leave contans $n$ ecrtificate to be signed by his master. If the master decline signing it, the regulations nequaint him that the servant will be eonsidered blameless. The master may also be called on by the mas. gistrntes to give his reasons for omitting to insert the servant's character. (Nefe'licket of Leabe Regulations before referred to.) This is the uly report reguired from the master of the nature alluded to. If the servant behave ill, nad the master lexims to pminsh him, he npplies to the magistrates. Reports of the bearing of such complaints are transmitted monthly to the Govermment by the magistrates.
12. Are nay and what preenutions taken to prevent ronviets from nbsconding trom their employers?No coercion is used for this purpuse by the govermment, the servant being placed in the enstody of the master, who is nt liberty to watch him ins he thinks lit, or lock him up at night in his room, hut or barrark. The means ndopted for the apprehension of rumawas, and the punishment which on conviction thy incur, as stated in the next reply, may however be enosidered as the precantibus referred to in the gutry.
13. In the eare of nbsconding, what measures are adopted for the recapture of prisoners? If takion, what punishments are usunlly intlieted; nad what is the greatest punishment to whel they are liable:-1.a corps of mounted police nod a numerous constabulary are kept up, whose attention is directed to the apprehension of rmawny conviets, and their exertions stimulated by rewards for all such captures to a greater or less amount, according to circomstances. 2. The apprehension of these delinguents is much faciltated by an Act of Commeil, (last renewed and amended in the session of $18: 4$ ), which gives a power of apmone sion on bresuspicion. Nothing but the peculiar ease of the colony coulal renter such a law tolerable to Englishmen. 3. The punishment for nhseondong is 50 bashes, or 14 days' solitary continemut with bread and water, or one month's treadnill for the first ollence. If the convict is found illegally at large with tire-arms, he is liable on this nlone, without any proof of having actualy committed an outrage, to lic convicted of felony ( 3 Ghi. 4, No. :1, s. 12) ; nul n sccond nbseonding is of itself punishable with ayrar's labour in irona, (id. s. 12) , 4. A penalty of not less than $5 l$., or more than $10 l$, is imposed on any free person harbouring a runaway convict ( 3 (inl. 4, No. 3, sec. 25), recoveralile in a summary way before any two justices. This is in a case where the runawny has committed no other offence. If he he a robber ur houschreaker, the harbourer, knowing him to be such, is liable to capital pmishment as an aceessony, (hd. sec. 13). If the harbourer be a conviet, he is liable, in the first case, to whipping or one yoar to an ironed gang, (Id. sec. 25) ; and in the latter to the smme pumishment ns a free person.
14. Are any particular deseription of convicts distinguished by a dress, mark, or badge ?-The comvicts In ironed gnogs, and those employed on public works, by order of the Secretary of State, as before refened to, are distinguished by particoloured winter and branded summer elothing.
15. What is contracts for 1 1t. Are spir aervire of Gove washing sherep, peralities on pr is punishable in fence, he is lial
16. What nt houra of Inbour and in the giner ginecr, commis veral trades. ing their emplon

IN. What pu f, No. :1.
19. In corpor superintendence the preceding 11 magistrates, ass the police magis of Police Magist to Mr. Secretar
20. Is solitar gistrates have ly rorpornl purish number of solita which has been When the buildi trates to apply s South Wiales ans in the remoter il be ordered to a mniy enses wher
21. What is t by Government
2. Where do ation on this he pends on the ma are however, agri vided with beddi their meals.

23 Are they
24. What 1111 and cireumstance this respert. Co position of libou 2i. What pun Council before re
26. What chee before referred to 27. How is the has found it possi the Sumday. So shijp used. Place them; but the ve hahitations of the duce any more sp from his labours, The provisions fic affairs, as to whic

2 z . Are any m celing reply ; to Scriptures, books
29. Is cach con
30. What dese

3,6 , and 17 .
31. By whom a
32. Are any de
33. In what nu

34 . In what me
ated from the arie, to which A few can. retary of state y tried, sther works within mo distinction the vogage, or sution through erve, that it is our, according nent, with the convieta ly a intluener asix neterial ofliret
for thoser who wht delny, melowed any pro. *ages whatewr ic servnits, do bistinctions are tment which is I as a minimun ailk, und some.
reatment of the alt with, but all le as any uther
ttlers, cither as rough the sum. 4, No. it, Any itrates represerit o in the miswer
the conduct amd ime reguiral by for a tichet of the regulations to on by the tanave Requlations led to. If the lieports of the

Ir employers?custedy of the hut or barrack. conviction thy " the quety. - It tahion, what re liahle:-1.. ceted to the giares for a greater much facilitated er of ayprehern. fow tolerable to ntinemont with Hegally at lare n ous rage, to he se with a year's ised on any free way lefore any - be a robler or necessony, (ld. car to an ironed
-The conviets before refered
15. What is the duily ration of fond per head for conviets in the service of the Gonvernment :-Sce anmal contracts for $1 \times, 17$, and contracts for the colomial service fior IN 3 N .

1ti. Are spirituons liguors allowed, and in what yuantities? -None ars er insurd to convicta in the service of Goveriment. In private service masters sometimes allow spirita to thir comsict aervants when

 is punishable in the consict ly whipping or solitary conthement. I the mastor occusion or permit the offence, he is liable to lowe his servant.
17. What number of hours per day are such prisomess cmployed, and at what decription of labour ?-Ten bours of labour pre day is the maximum. The primeipal work of peveroment gangs is on the strects, poads, and in the guarriea. A gang ix employed in the botandeng gardens at Syincy, and others with the roynl ellgineer, commissarint, nad other public departments. Mochanhes in thase gangs are smployed in their severui trades. Many conviets, not brought up to my trade, have become good stone-cutters and setiers during their employament by tioveriment.

Is. What punishments are usmally intlicted for refructory combet or megligenee of work ?-s.e a Gul. 4, No. 3.
19. Is corporal punishment indicfed, and to what extent, and hy whose directions, nond umber whose superintendence? - Corporal punimharit is intheted under the provisions of the Cobonial Act referred to in the precelling mumber. The punishments witain then respective charges are supuriutended by the pollice magistrates, assintant enginerps, null superintembent of llyde lark larrachs. In the necessary absence of the police magistrates, a chidf comstable superintends, For further buformation on this beat, sce leports of Police Magistrates, printed for the Ilouse of' Commons, in Appendix to Sir Richard Bourke's Despatch to Mr. Secretary Stanley, of Januury $1 \times 31$.
20. Is solitary comilnement adopted us a pusishment? for what offores, nod to what extent?-The magistrates have by law, in nearly every ense, a discretionary power of substituting solitary confinement for corporal punishment. But in prurtice this diservtion is materially restricted by the want of a sullicient number of solitary cells. 'The slow grogrees of the reguired gaols now other public building (the conse of which has heen freguently reported to Iler Majesty's Gowermuent), has contributhd to this detideney, When the huidings now commenced or contemplated, are completed, it will be in the power of the magis-
 Sonth Wales any (even the most extravagant) expentiture could sut secure the means of such puninhment in the remoter distriets; and the diflienlty, expense, mat other mischiofs arising out of eseorts, if the offemider be ordered to a distant place of contmement, will always beal to the alternative of eorporal punishoment in many cases where solitnry conthement would have heon pretiored if the oweessary buildings were nt band.
21. What is the nsmal dasy rations for conviets ussigned to settlers? -he sente of Rations as preseribed by Government Orilar belore reterred to.
22. Where dosuch comicts take their meals, mod reside when not at work?-'Ihere is no positive regulation on this heal; nal where regulation is silent, the treatment of the convict, is of a free servant, heo pends on the master hy whom, mut the oecopation in whinh, he is employed. The mass of conviet servints are however, agricultural of pastoral, and are loiged in romgh lauts on the farm or sfoch station, heing provided with bedding, and some few articles of forniture. In those hats they cook their rathons, and tahe their menls,
23 Are they allowed spirituous liquors? and in what quantities?-Sin seply to No, ifi,
24. What mumber of hours per day are they emphoyed, and nt what hinds of labour?-The ocenpations and circumstances of master nad servant have been fombl too varied to nllow of any positive regulation in this respert. Comphints against the scrvant for negled of work, or ngainat the master for excessive innposition of labour, are respectivily cosgizable by the margistates of cach distriet.
25. What pmishments are usually inflicted for refractory conduct or neglect of work?-Sere Net of Council hefore referted to, and reply to No. 20.
26. What checks exist agninst execssive punishnent?-The limitations prescribed by the colonial law before referred to.
27. How is the Sunday usunlly spent among conviets?-The only imperative rule which the Government has found it possible to apply is that which secures to the comvict fredom from all compulsory fabour on the Sunday. Some masters read prayers to such of their servants as are wibling to join in the form of worship used, llaces of publie worship are open to conviets; in some seats ure expecially appropriated for them; lout the varicty of ereeds mad dergrees of clacation, as weil in masters ns sersants, batt the remote habitations of the majority of settlers, rember it absolutely impssible, though otherwise dexirable, to introduce any more specitic regolation on this subject than the establishment of the right of the convict torest from his lahours, with the privilege of attending bivine worship if easily necessible in his neighbourhool. The provisions for rendering it thus areessible betong to the general subjeet of the colonial ecelesiasticat affairs, as to wheh see the papers on this subject lately printed for the llouse of Commons.
$2 x$. Are any means generally emploged for moral and religious improvement of such convirt? - Sep preceding reply; to which it may be adted, that some masters supply their assigned servants with the Holy Scriptures, books of prayer, and religions and moral works.
29. Is each convint furnishell with a bible?-See foregoing reply.
30. What deseription of convicts are employed in the road-gangs and quarries ?-See replies to Nos. 3, fi, and 17.
31. By whom are they appropriated, and on what principle are they selected?
32. Are any desription of convicts ironed during the hours of labour, or at any other time :
33. In what numbers to they work?

34 . In what manner do they associate at their meals, and are they confined at night ?
35. Are any armed guards placed as superintemdents over this class of eonvict ?
36. How is the Sumber spent by this leseription of eonviets?
37. What mems ne proviled for their moral nad religious lmprovement?

See regulations for iromedegangs, roal nod bridge partios.
3k. What parts of the colony are nssigned as pemblethements? - Noriolk Ishud and Moreton liny.
89. What class of coovicts are sent there P-Those who, having arriver in this colony mbler sentente at
 few sent there on their tirst coming out by weder of the secretary of state.
for. At what hime of habour are they employal, nud for what number of hours daily ? - At thelit habur in the guarries, or in nay way that is required, for 10 hours dally.
41. In what dees the distinction consist between the treatment of ordinary convicts in the colony, and those assigned to permal setthoments?-There are bo setters allowed dither nt Norfolk laland or Moretme Bay. No conviets are therefore assigned to provate service. A very few of the hest eondacted are pers. mitted to serve the Gowermment ollieers at those places. 'The rest are worked in gangs in liedil labur, in the guarries, or roals, or uther publie works, as reguired: locked up in barruchs at night, mal liable tu lie pmished corporally at the diserotion of the commandant, not exereding too lashes. They me in wher

42. How is the sumby spent by comsuts in pron! settements?
43. What menas min povided ar their moral and redigions improvenent?

Sunday, as in the colony, is nt the proal sottlements on day of rest from labour ; and the service of the





 ment or commandant, and the religions serviers of sumby hase betn thas provided for, and moral and redi-
 where the momber af emoricts is small, mat it is proposed to withimw them from the stution: lmit flue is now a Irotestant missiobary there who pertioms divine serviere, lectores, and nttends to the nchouls, mul Sundiy servier has nlways been prowided for by the sommandant.
d.4. What is the mumber of the free pepmlation, and of comvicts, in the principal fowns of New suth Wales?
15. What is the ntmber of the tree penulation, and of eonvicts, in the rural districte ? - A copy of the last census is momeseol.

 have expired ohtain a livelihood, are ns various as those of un equal number of other persons of difiernt gualifientions anul pursuits.
47. Are hibrated emsie's registeral, or is there any kind of inspoction ower them om the part of the


 sans on beoming free are phated umber the sperial surveillane of the polier.
 but it is consibered too insirnitionat on te of any impuntumes.

 ment.
















8it. Are settlers permitted to leme convicts to dach other?





boing quatithe and mo other whish iv tome

Shi. What
67. When and ocerputio is. What stipailly troub any remarkabl assigucd lor it in private sur which nuy just in the olliee ot
59. Are ins It is the opinit system pursut suljected to it are very rute have bern at reabmed from
fio. What h allowed lor joi doubt of the b provider he be arrive befire risult is tixpuly some instancer family, but (i) wives, whe: her
il. Can any (conviets or of
fis. Could a have reformed riblimue could ryarmerl. Nen liourts. It ! m servid their so colony, compue the law. In il viers and imme of mbinitted in julging from th mary standard appliention lior and many obta in trule, muny industry and iry
firt. llave any arul with what to chemmers.
lis. Is the il so, is it radily
fis. Atr my of them? - As (1) thase dispere: thaler 16 years mit all cougugen shall be taught remains of his :
fi6. Are nuy pimely :moral, b, gangs, belore re
67. Make sut the moral ands st:hjuce Inrgily, thereto? - In $t$ Somith Wales it herture the Ilow the lopie here, observations wo
being qualited by this indabe ace to labour for his living aud that of his fomily, she juins him on her arrival, mat we wher interference of the Government is necessary than to inform her where her hushum resides,


87. When they join their hashands, in what maner are they domiciliated? Acourding to the comblion

is. What proportion of comvicts exported during the last ten goms have hecome sigmaily respedable, or


 in private service is meressatily too little known to the ullerers of (bwermment, to admit of an anser apon
 in the oflice of the prineipal sugurintement of convicts, would mot furnish a satisfuctory reply.
 It is the opiaion of chergymen, Irotestant and Catholie, who have visited Norfoth Island ond dity, that the
 subjected to it. On the other ham, it is found that instances of a second transurtation to a pemal station are very rare inded, and that the eombiets retmod from thenee conduct themselves regalaty; may who
 remoned from their return, in fontormity to the regulations before refered to.


 provided le be gualitied, by holdiog indugenee, to live with mad matatu them. When by any mens they arrive before this degree of liberty is obtathed, or that the hashand bose it aterwards by miseonduct, the result is itepuently deplorable, is the wife and childew are but alwass able to mantan themsilves. In
 fanily, but Govermment does bot reguite such a condition. In gemeal, it is ouserver, that comsiets with

 foonvide or others), mal that of such as have mone? Nume, it is believed.
 have reformed; if so, procure thens? It woble be dubedt to prosure any upon the correetmess of which relinnee could be placed; bor is it quite shar what is intembed in this guestion, or in $5 \%$, by the woral reformed. Real reformation of heat and dispesition con be homen to lim only who is the searelare of Hearts. It may be statel, however, of the comvicts in gemeral, that a harge propertion of those who hase

 the law. In their homes mad fanilies they will mot be formot, whe same propertom, free fom the grosser




 and many what good eharneters from their masters and the magist mates. 'There me also many emandists in trate, many shopherpers, and others, lage proprictors of land aud lomses, become weathy ly a couse of industry and fugnlity, bursurd stembily for many rears.
 and with what ellect? Many, with very useful efled, considering the strength of the temptations they have to encombter.
bi. Is the distinction very mated in the colony hetwern omancimated comvets and fied settless mul, if




 out an ergagement on his part, that the boy shall redera chementary, religious, mal mornl instrution, mad
 remmias of his sentemer al seveld yents.
Gif. dre any attempts made to estahbish schoola for the convict's benefit; or is any other machinery,
 gangs, before sefiered to.

6\%. Make such gemeral remaths as weeme on the whold comvid system of the eolomy, and on its chlect on the moral and sucian state of the communty; also remath on the eflict of the latter on it. finter on the
 thereto?- In the correspondence of this gevermment with the solonial allier, the comvict system of New


 ohservations would not mdel any value tor the formgoing statoments of facts.

Enclosure to Sir Richard Bourke's Despatch, 4th December 1837. (Separate.) Colonial Secretary's office, Syduey, 25th May, 1835.
Tickets of Leure,-The ticket-of-leave regulations published in the summary dated lst Oetober IN30, having been partly superseded by act of parliament, and repuiring revision in other respects, his excelleney the governor has been pleased to direct, that the following be obscrved, with reference to that indulgence, from and after the 30th day of Jume next.

1. Qualificution.-1. The first and indispensable qualitication, is the completion of the probationary servitude required by the act of the Imperial parliament, 2 and 3 Will, 1, c. 62, s. 2, viz.-Four years of a sentence for 7 years, six years of a scotence for 14 years, cight years of a sentence for life, to be reekoned from the date of employment by the government, or of assigmment to private service in the colony.
2. Additional probation on account of changes of serrier'- - andition to the probation required by law, one year is added for every change of service of any male convict appearing to have been occasioncd by his miseoniluct.
3. Alditional lrodation on account of panishment.-1. One year is added for every punishment intlicted on a male conviet by colonial sentence, except that to an ironed-gang, or penal settlement, in which cases the prolnation recommeners from the expiration of the sentence.
4. As it has sometimes happened that a comvict has belaved so ill as to be pumished between the period of application for a ticket-of-leave and the decision thereon, nagistrates by whon such punishments are ordered, and masters by whom the complaints are made are to give immodiate and special notice, by letter to the principul superiutendent of convicts, of all such cases, in order that the reguired additional prohation may be entorcel.
IV. Disertion of the Muristrates. - Notwitstanding the forcgoing rules, magistrates entertnining an application for a ticket-of-leave, are not prechaded from recommending, at the instance of the master, a remission of the additional probation required, either for change of service or punishment, if they shall be of ef inion that the subsequent gond conduct of the applicant has merited the remission. This observation will eyually apply to an applieation made for the firsi time, and to that authorized by (VI. 6) of these rules.
V. Probation of Femme Comicts.-As the propricty of gronting tickets-ot-leave to female convicts mate. rially depends upon the comexions which it may enable them to form or mantain, it is not intended to lay down any striet rules with regard to them, in wdition to those imposed by the statute referred to in '."? graph 1. When the probation thereby required has been eompleted, the giving or withbolding of a tieket-of-lense will depend on the partienar circumstances of ench case. Magistrates will, however, contibute on receive and forward the applications of females as is now practised, being carefur in addition to inquire and represent, not only their edigibility from term of service and goot eonduct, but also the maner in which they propose to maintain themselves while holdigg the desired indukenee.

V1. Mode of Applitation, and of Inimin! and derision therom.-1. Applications for tiekets of leave are to be presented persomally by the applicant (in a torm to be supplied for that pmorese) to the petty sessious of the district in which he is employed, on such day or days in every month as the justices shall appoint and make known in their respective districts. If but one justice shoulil be present, such justice may receive and deal with the application in conformity to these regulations. If the applicant's place of employnent be not within any authorised distriet, he shall apply to the nearest court of puetty sessions. No application is to be received by the sessions which is not in the preseribed form, and signed by the master or overseer.
2. Blank forms of applications for tickets of leave will be delivered to masters, gratis, by the clerks of tie several benches, upon demand, and masters are required to be constantly provided with them for the use of the conviets in their service who have applientions to make.
3. Should the master of any servant aplying for a ticket, consider the applicant undeserving the indulgence, be is reguired to state his opinion in writing to the bench, with the grounds of it. In case he decline giving such written statement, the magistrates are bound to consider the applicant as deserving,
I. To allow tull time for the impuiries hereinatter directed, the application may be made three months before the term of probation reguired by law or regulation has expired, and the master of every servant matitled to apply moder this rule, is bound to furmish him with a printed form of application and pass to the appropriate court of petty sessions, and further to answer nll guestions of such court, relating to the conduct and claims of the applicant; attebling in person for such purpose, if required.
5. If the court shatl have reason to believe that any convict has knowingly presented an apalication for a ticket of leave, before the time bercin prescribed, or made any false entry of service in it, either with respect to dates, or by omitting to enter the several services in which he shall have been employed, the bench shall immediately report the ease through the principal superintendent of convicts, for the governor's information, and one year (or more if the caso shall seem to deserve a higher degree of punishment) of additioual servitude will the reguired of every such oflender.
6. It is to be understood that the master is required to give the form and pass before mentioned three months before the expiration of the permol of servitude to which the convict is hound by the statute 2 and 3 W. IV., chap. fig referred to in paragraph 1, But if, after submission to the proper anthorities, the al. plication of a tieket of lenve be refused, and an additional period of probation be required, the master will not consiber himself obliged to give another form and pass, for the purpose of a renewed application, until the expiration of the additional period. If, however, from the subsegnent good conduct of the servant, the master shall wish to obtnin a remission of the additional pobation, he may furnish the servint with the form, stating thercon his desire that the additional probation be remittec, and his reason for such recommendation.
7. The court entertaining the npplication, will enter on the form all such particulars relating to the conduct of the appliennt, as can be obtained from his present or former masters fif these be residing within the district), or from their own reconls; and will ndd such observations as the case may seem to reguire, and
transmit all superintender tions into a obtainetl, but in all cases to
8. The pri such other fac where necess may have for will then forw lification of th
9. If the ap diately by the tion was forw post a notice any app'catio expired, unles.
VII. Restor may apply tor master will, if the appropriat principal super this manner, n served a prohn manner and fo

Nole.-Whe otheer in charge
Vili. Muster of Sydney, resi inspection of a Sunday), at suc
2. Every hol the late hereot, name, ship, oce Any ticket-of-l
3. If a tichet hours report in parish to anoth whose parish be lect of this regu
4. Holters of petty sessions an magistrate, on t should fall on a
5. Holders of mentioned in the held, by a police sions, under the
6. Holders of and a clerk of th nenrest justice of
7. Imusediatel elerk of the bese perintendent of c
8. The wagist of a ticket-of-len that the ticket-of sujerintendent o
9. No other m of a ticket of-ten ance as the gover tieket.
10. If any tick granted, unless ut immediately :
11. Tickets of which petty sessic which such petty

Femules.-1. the town of Sydne first police-1nagist
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an application for in it, cither with on employed, the for the goverof punishment)
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ating to the considing within the to require, and
transmit all applications so prepared on the last day of every month, or oftener, if required, to the principal superintendent of convicts. Previonsly to transmission, the clerk of the beneh will transcribe the applications into a hook to be kept for the purpose, in which a column will be left to enter the decision when obtained, but the original application, with the magistrates' remarks thereon, attested by their signatures, are in all cases to be forwarded to the principal superintendent of convicts, for the governor's information.
8. The principal superintendent will, on recoipt of such application, examine the records of his office for such other facts as may be necessary to complece the evidence in favour of or against the claim, referring, where necessary, to the former masters, or to the magistrates of the several districts in which the applicants may have formerly served, or to other convenient sources of information. The prineipal superintendent will then forward the application, with the several statements and certificates, and his report upon the qualification of the appli int, to be submitted to the gevernor.
9. If the application be $r$ jected, additional probution being requirul, such rejection will be notified immediately by the principal suprintendent of convicts to the court of petty sessions through which the application was forwarded. The magistrates will take the earliest opportunity of informing the master, and will post a notice of the fact in some conspicuous place inside and ontside the court-house, and will mot receive any app' cation for a tic'iet of leave from the same party, until the additional period of probation shall have expired, unless at the instance of the master, as before-mentioned. (VI. 6.)
VII. Restorntion of Tichet cancelled.-Any convict whuse ticket of leave has been cancelled by the governor, may apply for its restoration, through the master to whom he has been assigned, and not otherwise. The master will, if he thinks the servant teserving of indulgence, apply for the restoration by letter, addressed to the appropriate court of petty sessions, who will forward it, with their remarks endorsed thereon, to the principal superintendent of convicte, to be laid, with that ofticer's report, hefore the governor. Unless in this manner, no application shall be made for the restoration of a ticket of leave, until the convict shatl have served a probation of four years from the date of his tieket being eanedled, when a regular npplication in the manner and form preseribed in paragraph VI. may be made for a new tichet.

Note.-When the convict affected by any of the forgoing regulations is in the service of government, the ofticer in charge of such convict is to be considered as the master within the meaning of the regulations.
VIII. Muster of Persons holding Tichets-of-leare.- (Males)-1. Holders of tickets-of-leave for the district of Sydney, residing within the town, sholl be mustered in the parishes in which they reside, under the inspection of a police-magistrate, upon the first day of every month, (or the second it the first slall fall on a Sumblay), at such place and hour for each parish as the tirst police-magistrate shall nppoint.
!. Every hoder of a tichet-of-lenve, residing within the town of Sydney, shall, within one month from the date hereof, give to the wardsman of the parish in which he resides, a whtten return, containing his name, ship, occupation, and place of abode, aceorling to a form to be obtained gratis at the poliecerilice. Any ticket-of-lave holder neglecting to give such return will beome liable to be apprehended as a runcway.
:1. If a ticket-of-leave holder shall quit his residence for another in the same parish, he shall within 24 hours report in writing to the wardsman the place to which he removes, or if the removal be from one parish to another, he shall report in like mamer his removal and actual residence, both to the wardsman whose parish he guits, and to the wardman within whose parish he takes up his new residence. Any negteet of this regulation will canse an immedinte eancellation of his tieket.
4. Hodders of tickets-of-leave, residing without the town of sydney, but within the district for which petty sessions are hedd at Syduey, shall be mustered quarterly in Sylney, under the inspection of a policenagistrate, on the first days of January, April, July, and Oetober, in every year, or the second if the first should fall on a sunday, at such place and time as the first police-magistrate shall appoint.
5. Holders of tickets-of-leave in the other tlistriets of the colony shall be mustered quarterly, on the days mentioned in the preceting reyolation, at the eourt-house at which the petty sessions for such district are held, by upolice-migistrate where such is stationed in the distriet, or otherwise by the clerks of petty sessions, under the inspection of a justice of the peace acting for the district.
6. Holders of tickets of leave for any place not included in a district for which petty sessions are held, and a clerk of the bench appointed, will be mustered quarterly, on the days above mentioned, before the nearest justice of the prase, aceording to instructions which will be given him to this etlect.
7. Immediately after each minster, the magistrate under whose superintendence it has been made, or the flerk of the bench, if an magistrate has attended, will report the names of all absentees to the principal superintendent of convicts, for the governors information.
8. The magistrate superintending the muster, will, whenever he thinss it necessary, interrogate the holder of a ticket-of-leave respecting his means of subsistence and mannor of life, and if he shall not he satisfied that the ticket-of-leave holder subsists honestly, he will render a special report of the ease to the prineipal superintendent of convicts, for the governor's information.
9. No other musters than the foregoing will be required from the first day of July next, but any hoider of a ticket of-leave failing to attend at muster as berein required, or to show such catse for non-appearance as the governor, upon investigation of the case, shall think it right thadmit; will he deprived of his ticket.
10. If any ticket-of-leave holder shall he found withont the limits of the district for which the ticket is granted, unless under anthority of a pass or licence, obtained as hereinatter mentionerl, the tieket will be immediatelys celled.
11. Tickets of leave formerly granted for minor districts, or places of less extent than the district for wheh petty sessions nre now holden, shall in fuenre be considered as estending to the entire district for which such petty sessions are holden.
Femiles.-1. Women holding tichets-ol-leave are not requirel to muster in person, but if residing within the town of Sydncy shall leave, or canse to be left at such place within the parish wiere they diwell, as the first police-magistrate shall direct, on some day in the first week of every month, a report in the form
hereunto annexed. In like manner women holding tickets. of-leave, and residing within the district of Sydney outside the town, or in any other district of the colony in which petty aessions are held, shall leave or cause to be left a similar report, on some day of the first week in every guarter, at the police-olfice or court-house of the district ; and if residing in a district where a magistrate acts singly, the certificate shall be left at his residence. Any omission in the delivery of these reports, unless satisfactorily accounted for to the magistrates, or any lalse statement therein, will subject the olfender to the loss of her ticket; and the magistrates are requested to cause frequent inquiry to be made to ascertain the correctness of these reports. At the same time as it is desirable that married women, and generally women of good character, should not be ohliged to leave their homes to deliver these reports, the magistrates are authorized to dispense with them where the character and habits of the woman shall justify in her case a relaxation of the rule. Printed forms of reports may be obtained gratis on application to the clerks of the several henches of magistrates.
2. Women found ahsent from their district without a pass or licence, as hereinafter mentioned, will be subject $t$ ? the loss of their ticket, equally with males.
IX.- Posses. 1. Holders of tickets-of-leave, whether male or female who shall show reasonable cause, to the satisfaction of the nearest justice of the peace, for absenting themselves from their district, may receive a pass from such justice for any time not exceeding 14 days. If any longer pass is required, application must be made to the principal superintendent of convicts through the petty sessions of the distriet, or if the applicant do not reside within a district, then through the nearest justice of the peace, and thereupon the principal superintendent of conviets may grant such pass as the nature of the case shall require.

2 . When hodders of tickets-of-leave shall be obliged, from the nature of ther ocenpation, to attend the markets in Sydney, appliention may he made in like manner through the petty sessions, or nearest justice, to the principal superintendent of convicts, who will grant them, if satistied with the propriety of the application, a liceuse to attend the markets accordingly. Such license to remain in force one year only; but to be renewable annually, upon a fresh application made in the same manner.
X. Chunge of District.-All applications for transfer of a ticket of leave from one district to another, or for permission to reside without the bounds of the district for whieh the ticket is granted, must be made to the principal superintendent of conviets, through the petty sessions of the district for which the tichet aiready held is granted, or through the nearest justice, as the case may be, as hercinbefore directed with regard to special passes.

By Itis Excellency's Command,
Alexander M'Leay.
(Grutis.) Applicution for a Ticket-of'-J.eare.-(Pass) colony on
under sentence of transportation for
having stated to me that he arrived in this months or less of the period required by law [together with years, and that he has served all but three the period of additional imposed proceed to
to apply for a ticket-of-leave, in conformity to regulation. This pass to be in furee days, and no longer, unless extended by a magistrate.
1 hereby certify that the said bas been in
service
from
to
and that his conduct during that period has been
[S:gnature of Master or Orersper.] [I'lace of Aboter.]


1 refuest to have a ticket-of-leave for the District of
[Signature or mor'k of Apphicemt.]
N. 13. If any applicant enter, or cause to be entered, a wilfully false statement, he will be liable to one yeai's additional probation at the least.-Regulation VI. 5.
(Gratis.) Entries of Punishments, Changes of Service, end other particuturs relating to the Combut of the Appucart, with the Observations of Mugistrates thereon.

To Mr.
Wardsman, No.
I herelsy give you notice, in conformity with the regulations of the government, that 1 hold the ticket-of-leave, Nu, , aud reside at the house, No. in street, following the business or calling of

- By ship
(Gratis.) 1,

> declare that I hold a ticket-of-leave for the distriet of
> [Signetuce or Murk.]

By ship

Enclosure to Sir Richard Bourke's Jespateh, 4th Decemher, 1837. (Separate) Government Order, Colonial Secretary's office, Syduey, 29th June, $1 \times 31$.
Assimned Serrunts - The great expeuse to which the govermment is subjected, by the maintenanee and treatment of the assigned servants of settlers, when sent into colonial hospitals, having been bought mahip its notice, and the attention of the government having also been callod to the expense to which his Majesty's Treasury has been subjected in keeping up an extensive constabulary, a great proportion of whap time has benn employed in condoctiog the servants of settlers from Sydney to their masters in the interim,
and taking ment; the

1. That the extent not be repil
2. That $t$ to take then as immerlint with men w
3. That a place as they at or hicar th Bathurst ron
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6. That $n$ supplied wit of the convi henceforth b
The gover liberality tow assigned onr supply of the 7. Rittions or, in lien seconts flour
Any article gences, whicl
7. Cluthing or jackets, tl follows, viz.
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On the 1st
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9. In the e within two m supply him wi that day. In and Ist Noven following ; hut the established
10. Persons ciples, as they the indulgence

By his Excellen of New Sout conncil.

No. 3. An ac New Sout and of pet regulating nances rel

1. Whereas
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listrict of Syd. leave or callse or court-house If be left at his $r$ to the magis. he magistrates ports. At the should not be nse with them rule. Printed magistrates. itioned, will be
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## 'r M'Lenty.

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nment Order,
c maintchance and cen bought undt ase to which His roportion of whate a.rs in the interion
and taking others back, who, from misconduct, or from other circumstances, are returucd to the government ; the following ragulations have been laid down in these cases respectively, viz.

1. That the master shall pay at the rate of 18 . a day for the time his servant shall be in the hospital, to the extent of 30 days. Should the servant continue under treatment for noy longer period, the master will not be required to make any firther payment.
2. That the persons who send their servnnts into any of the hospitals shall appoint an agent on the spot to take them away as soon as they are recovered, and unless they be so taken away, they shall be consider'' as immediately nssignable to other parties, in order to prevent the hospital from being improperly burthened with men who do not reguire treatment.
3. That all persons to whom conviets shall be assigned shall send for them to Sydney, or so such other place as they shall be assembled at. For example, the men to he assigned from road parties will be collected at or wear the stations of the assistant surveyors of roads :-(1) At Parramatta. (2.) At Colletts', on the Bathurst road. (3) At the station of the nssistant-surveyor, on the Maitland road. (4.) At llong lBong.
4. Thant if the party to whom a prisnner is assigned shall fail to send for him, the prisoner will be assigned to sone other person; and in order to prevent a recurrence of the inconvenience which must be experienced in such cases, the master will mot be considered as an eligible candidate for servants in future.
5. That in order to avoid disappointment, it is suggested that persons residing at a distance applying for servants, who may be nssigned in Sydney, should appoint an agent, whose name and residence should be stated in the application, to receive at the time any mon who may be assigned to them
6. That as all convicts who are assigned immediately on their arrival from England and lreland, are supplied with a complete suit of new clothing, and as it is only reasonable that the person having the benefit of the convict's services should be at the expense of this chothing, the assignees of all such convicts will henceforth be repuired to pay 20.s. for the chothing so farmishod at the time of receiving the men.

The government has further been induced, as well with a virw of protecting those masters who act with liberality towards their servants from the complaints of the discontented and ill-fisposed, as to insure to all assigned survants a due proportion of food and chothing, to lay down the following regulations for the supply of thes necessaries:
7. Refions -The weekly ration is to consist as follows, viz. : 12 ths, of wheat, or 9 lbs, of seconds llour : or, in licu thereof, at the discretion of the master, $3 \frac{1}{4} \mathrm{Hs}$. of maize meal, nusd 9 lbs . of wheat, or 7 lbs , of scconds flour, and 7 lbs , of beef or mutton, or $4 \frac{1}{2} \mathrm{lbs}$, of sult pork, 2 oz . of salt, 2 oz . of soap.

Any articles which the master may supply beyond those above specified are to be cousidered ns indulgences, which he is at liberty to discontinue whenever he may think proper.
8. Clofling, -The clothing which assigned servants will be entitled to ammally is to consist of two frocks or jackets, three shirts, two pair of trowsers, three pair of shoes, one hat or cap; and is to be issued as follows, viz. :

On the Ist of May in each year.-One woollen jacket, of l'arramatta or strong linglish eloth; one pair of woollen trowsers, of larrmatta or strong linglish cloth; one shirt, one pair of shoes, one hat or cap.

On the 1st of August.-One shirt, and one pair of shoes.
On the 1st of November,-One woollen or duck jachit, one pair of woollen or duck trowsers, as may best suit the age and state of health of the servant during the summer season, one shirt, one pair of shoes.
The: irts are to be of strong linen or cotton, and the shoes of stout and durable leather.
Fach man is to be kept constantly supplied with at least one good blanket and palliasse or wool mattress, which nre to be considered the property of the monter.
9. In the event of a man being assigned who shall have been clothed by the goverument at any time within two months previous to the general issue cn the lst of May, his master will not be rejuired to supply him with nny clothing until Ist of Angust, and then only with those articles which are specitied for that day. In like manner, the master of any servant clothed by the government between the ist September and 1st November shall only be reguired to issue to him a shirt and a pair of shoes on the ist of Fobruary following; but after those dates respectively, the several articles cmmerated must be regularly supplicd at the established neriods.
10. Persons who do not comply with these regulations, which are founded on just mnd equitable prineiples, as they reciprocally apply to the government, the sottler and the assigned servant, camnt be allowed the indulgenee of having convicts assigned to them thereafter.

By command of his lixcellency the Governor,
Ali'ander M'Leaty.

Enclosure to sie ílichard Bourke's despatch, 4 December 18.37. (Separate.)

## New South Wales.-Anno Tertio Gulielmi IV. Regis.

By his Excellency rajor-general Sir Richard Bourke, captain-general and governor-in-chief of the territory of New South Walea nad its dependencies, and vice-admiral of the same, with the advice of the legislative comeil.
No. 3. An act to consolidate nud amend the laws for the transportation and punishment of offenders in New South Wsles, and for defining the respective powers and nuthorities of general gunrter vessions, and of petty sessions; and for determining the places at which the same sholl be holden; and for better regulating the summary juisdiction of justires of the ;eace; and for repealing certnin laws and ordinances relating thereto.-(3.| August, 185.2.)

1. Whereas it is expedient in consolidnte and amend the laws now in force for the transportation and punis iment of offenders convietsd of tr, insportable felonies in Now South Wales, and to define and regulate
the respective powers and authorities of the courts of general quarter sessions, and of petty sessions, as well as of one justice of the peace exercising a summary jurisdiction in certain cases, and to determine, by proper authority, the places at which the said courts shall be respectively holden: and whereas, for these parposes, it is expedient and necessary that certnin laws or ordinances of the governor and eouncil of New South Wales ahould be repealed: be it therefore cmacted, by his excellency the governor of New South Waies, with the advice of the legislative council thereof, that a certain act or ordinance of the governor and conncil of New South Wales, passed in the sixth year of the reign of his late Majesty King George the Fourth, (No. 9.) intituled " an act to facilitate the proceedings of justices of the peace in the exercise of their summary juris. diction;" and an act or ordinance passed in the seventl yoar of the same reign, (No. 5) intituled "an act for the transportation of offenders to penal settlements, and for the more effectual jumshment and security of the same;" and an net or ordinance passed in the 11 th yenr of the same reign, (No. 12,1 intituled " an act for the punishment and transpartation of offenders in New South Wales ;" and also another act or ordinance passed in the same yenr of the same reign, (No. 13.) intituled " an act to amend an nct of the governor sud council," intituled " an nct for instituling and regulating courts of general and quarter sessions in New South Whles, and for hetter regulating the powers of justices of the peace therein," shall, from and after the commericement of this act or ordinance, be, and the same nre hereby reperaded.
2. And be it further enacted, that this act or ordinance shall commence and take effect on the 1st day of October next ufter the passing thereof; and that on or after that day, all things remaining to be done tonching the transportation, removal, punishment, employment and discipline of persons sentenced or ordered to be transported, or to be kept to labour in irons of the roads or public works of the said colony under any act or ordinance of the governor in commeil, shall be continned, done, and completed under the provi. sions of this net or ordinance: and that all sentences and orders for transportation, and all other orders, instructions, and directions made, issued, or given, under nuy such act or ordinance of the governor in council, in force at the commencement of this act or ordinance, shall continue in force until they shall be revoked or superseded.
3. And bic it further enacted, that if any person who shall have arrived in the said colony as a transported felon or offender, in pursuance of the sentence or order of any court or competent authority, shall he convicted in the supreme Court, or in any court of gencral guarter sessions, of any oflence punishable by the law of England with transportation, every such person sliall, at the discretion of the court, le sentenced either to suffer such punishment as the Inw of England has awarded to such oftence, or, in lieu thereof, if a male, to be kept to labour in irons on the roads or public works of the said colony; or if a female to be imprisoned and kept to lahour in any gaol or factory appointed by the governor for the custody of female offenders, for n time not exceeding three years.
4. Sind he it further enacted, that every sentence of transportation passed in due course of law upen any oflender in New Sonth Wales or its dependencies, and every order made by the governor for the transportation of noy such offender in lieu of capital punishment, shall subject such ollender to be conveyed to sith penal settiement within the said colony or its deperdelncies at sueh time nud in such manner as the governor for the time being shall direct and appoint; and that every offender shall be detained and kept at such penal settlement until he or she shatl have served such sentence, or shall be removed therefrom by lawful autho. rity; and that every sentence or order passed or made for keeping such offender as aforesaid, to lahour in irons upon the roads or other public works of the said colony, slafl subject sush offender to be placel and kept to labour upon such roads or puhlic works as the governor for the time being shall direct and appoint, and such offender shall be detained and worked in the manner authorized by this law or ordinance upon such roads and public works until he shall have served such sentence, or shall be removed from the same by lawful anthority.
5. Irovided always, and be it further enacted, that no person who shall have been born within the said colony or its dependencies, or who shath have arrived free therein, slabll be linble, upon noy sentence of trans. portation passed for the first time upon any such offender, to he conveyed to any such penal settlement as aforesaid, or hept to labour in irons on the roads or public works of the said colony, but that every such offender shall for such first offence be liable to be transported to such place beyond the seas within his Majesty's dominions as shall be duly appointed for such purpose by the governor tor the time being, in pursumace of the directions of the statute, and of his Majesty's order in council (6. Geo. 4, e. 69; 11 Nov. 1825. Proviso.) in such case respectively made and provided, and in such manner as such governor shalt order and direct; and if my such offender shafl, ater having been ordered to be transported to such place beyond the seas as aforesad, be found at large within the linits of the said colony or its dependencies, before his or her serrence of transportation shall have expired, or shall have been otherwise determined by lawful authority, such offender shall, upon conviction betore the supreme Court of being unlawfulty at large, eontrary to the provisions of this act or erdinance, be liable to be transported for the term of his or her natural life to such penal settlement as the governor for the time being shali uppoint, in liks, nanner as other trans, red felons under the provisions of this act or ordinance; provided, however, that n. hing hereinbefore contained shall be deemed or taken to apply to any order made by the governor for the time being for the transportation of any offender in licu of capital punishment, but that noy such offender may be transported to such place, for such term, and upon such conditions as such governor shall appoint and direct.
6. And be it firther enacted, that it shall be lawful for the governor for the time being, by order in writing, duly inade for such purpose, to cause any oftender who has been, or shall hereatter he, trmengorted to any penal settienent, to be withdrawn from such penal settlement and to be removed or conveyed to some E:her penal settlement within the said colony or its dependencies, and there kept for the residue of his or her scutence, subject and liable to the same laws, rules and regulations as if such ollender had been originally eransported to such other peusal settlement.
7. And be it further enacted, that all persons who shall have been, or shall be, transported or removed as aforesaid, to any penal settlement within the said colony or its dependencies, shall be noder the custody and
management o time being; a as are incident misbehaviour moderate pun the manageme council; and, with food and sny such coms cised and diset ment ahall dev
8. And be i peual settleme to act in every for such penal
9. Wherea reign of his lat South Wintes the snid colony tence or order trading vessel be it therefore gating or sailin at Morcton 13as its dejuendencio sentence or ord Wales, without purpose; and places as afores Supreme Court ing 100l, or to
10. And be irons, on the ro intendents, who superintendent in conformity t shall from time
11. And be it any goal or fact agement of a ma being, and such the care and kee executive coune
12. And be it felony or transp cxcept with the or overscer: an or other weapon aforesaid shall h like consent in : consent to rema as occasion may as aforeasid in h same was intend thereof lawfully
13. And wher make it their bus acted, that if any that shall have i from the dwellit: shall be tre:ispor concea! any such to be all accessor
14. And wher reign of his late Courts of Gener courts of general named in the sa courts of general places; that is such ather places
ssions, as well Ine, by jroper ese purposis, South Wales 'ales, with the mneil of Niw urth, (No. 9.) ummary jurisell " an act for nd security of ituled " an act ct or ordinance e governor and ssions in New n and aiter the
the 1st day of be done touchd or orthered to d colony mider wer the provi. 1 other orders, verror in coull;hall the revoked
is a transported :y, shall be conmishable by the t, be sentenced lieu thercof, if a f a female to be ustody of female
of law upen any the transportaonveyed to such $r$ as the governor ept at such pernal y lawfil autho. aid, to labour in o be placed and rect and appoint, - ordinance upon $d$ from the same
(1) within the said entence of trans. ral settlement as that every such seas within his e being, in pur; 11 Nov. 182 B . $r$ shinll orter and ,lace heyond the before his or her lawful anthorit?, , contrary to the tural lite to such rans. whed felons e contained shsil transportation of to such place, for
by order in writie, transported to -onveyed to sorae cithe of his or her d been origially
ed or removed as r the custody and
management of a commandant or superintendent, duly appointed inr such purpose by the governor for the time being; and every such commandant or superintendent shall have the same powers over such offenders as are incident to the ohliec of sheriff or gaoler; and if any offender shall, during auch custody, be guilty of misbehaviour or disorderly conduct, such commandant or superintendent ahall be authorizel to inflict such moderate pumishonent as shall be allowed by any rules and regulations, to be made from time to time, for the management and discipline of such penal settlement by the governor, with the advice of the exceutive council; and, subject to such rules, shall keep every offender in his custody to labour, and duly provided with food and clothing, according to a scale to be set forth in the said rubes; and in case of the absence of any such commandant or superintendent, or of the vacancy of his ollice, his powers und duties shall be evercised and discharged in all respects by the oftheer or person upon whom the command of such pehal settle. ment shall devolve.
15. And be it further enacted, that it shall be lawful for any such commandant or superintendent, at every penal settlement as aforssaid, and every oflicer or person upon whom the command of the same may devolve, to act in every respect as a justice of the peace, duly named and qualified as a justice of the peace, in and for such penal settlement.
16. Whercas, by virtuc of the provisions of a certain act of parliament, passed in the sixth year of the reign of his late Majesty, and of his Majesty's oriter in council consequent thereon, the governor of New South Wales did, by proclamation, bearing date the lith day of August 1826, appoint certnin places within the said colony or its dependencies to which ollenders convieted in New South Wales, and being under sentence or order of transportation, should be sent or transported; and whereas it is expectient that mo ship or trading vessel shond be permitted to enter or tonch at, or hold intercourse with, any such place or places: be it therefore cnacted, that it ahnll not be lawlul for any master, mariner, or other person commanding, navigating or sailing in any ship, vessel, or boat, to enter, touch at, or communicate with, the penal settlements at Moreton Bay and Norfolk Island respectively, or with any other place or places within the said colony or its dependencies to be appointed by the governor for the transportation of any ollender or oflenders under sentence or order of transportation made, or to be made, by any court or competent authority in New South Wales, without the licence or permission in writing of the governor being first had nud obtained for sueh purpose; and any person or persuns who shall enter, tonch at, or communicate with, any such place or places as aforesaid, shall be guilty of a misdemeanour, and, upon being thereof duly convicted betore the Supreme Court of New South Wales, shall, for every such offence, inewr, and be liable to, a fine not exceeding 100l, or to imprisonment for any time not exceding one year, or to both, at the discretiom of the said eourt,
17. And be it further enacted, that all persons who have been, or shall be, ordered to be kept to labour in irons, on the roads, or other public works of the colony, shall be under custody and management of superintendents, who shall be uphointed for such purpose by the governor for the time being, and every such superintendent shall keepevery offender in his custody to labour, and duly provided with foud and clothing, in conformity to such oules and regulations as the Governor, with the ndvice of the Executive Council, shall from time to time institute in this behalf.
18. And be it further enacted, that every fomate offender who shall be committed by due course of law to any goal or factory appointel by the Governor for the custody of female ollenders, shall be under the mansgement of a matron or superintendent, to be appointed for such purpose by the Governor for the time being, and such matron or superintendent shall observe and follow such rules and regulations in respect of the care and keeping of such female offenders as shall be established by the governor with the advice of the exceutive council.
19. And be it further enacted, that it shall not be lawful for any person being under sentence for any felony or transportable offence, to carry or have in his possession any fire-arms or other weapon of offence, except with the leave and consent in writing, and for the protection of the property of his master, employer, or overseer; and in every such consent ns aforesaid, the place, time, occasson in and for which such arms or other weapons are intended to be used, shall be truly and specitically stated; and if such person as sforesaid shalt hold a ticket of leave or other partial or temporary remission of sentence, except with the like consent in writing of a justice of the peace of the district in which he may reside, such last-mantioned consent to remain in furce for three colendar months and no longer, and to be rewewed from time to time as occasion may require; and if any such person shall be found with my fire-arms or other such weapon as aforesaid in his possession contrary to this law or ordinance, and without being able to prove that the same was intended to be used for a lewful purpose, every such person shall be guilty of felony, and being thereof lawfully convicted, shall ber transported to some jenal settiement for the term of his natural life.
20. And whereas robbers and houschenkers are grently encournged to commit felonies by persons who make it their business to receive, hathour and conceal such offenders and their spoil ; he it therefore enseted, thint if any person shall conceal or reccive any goods, chattels, money, bill, note, or cffects whatsocver, that shall have been feloniously stolen by means of force, or putting in budily fear, from the person, or from the dwelling-house of another person, knowing the same to have been so stolen, every such person shall be treisported for the term of his or her matural life; and any person who shall receive, harbour, or concea! any such robber or housebreaker, knowing him to have committed any such felony, shall be taken to be an accessory in such l'elony, and being thereof lawiully convicted shall suller tenth.
21. And whereas by a certain act or ordinance of the governor in comneil, passed in the loth year of the reign of his late Majesty King George the fourth, (No. 7.) intituled, "An det for instituting and regulating Courts of General and Quarter Sessions in New South Wales," it is, amongsi other things, provided, that courts of general and quarter sessions, for the colony in New suuth Wrales shall be bolilen at the places named in the said act; and whereas it is expedent to momb the same: be it therefore enacted, that courts of general quarter sessions for the colony of New South Winles shall be holden at the following places; that is to say, at Sydney, Parramatta, Camplell-town, Windsor, Maitland, and Buthurst, and at such other places within the said colony, and at such times respectively, as the governur for the time being
shall, by any proclamation duly lasued for such purpose, appoint, and at no other place whatsoever; and that the said several and respective courts shall linve and excreise such sud the like juriadiction and an. thority, and shall be composed, and shall proceed in all respects in such ard the like manner as in and by the said act or ofdinance, passed in the loth year of the reign of his said late Majesty, is directed and required.
22. Abll be it further cmacted, that if any person who shall have heen transported or removed to New South Wales, or any of its dependencies, by any court or competent nuthority, and whose sentence shall not have expired or been remitted, shall be convicted in a summary way before any court of general guarter acssions of any misdemeanor or other offence which, if committed in Fingland, would suhject such offender ufon conviction, either a firat or second time, to no higher degree of punishment than ingrisomment, wilh Jurd labour, every such offender shall, at the discretion of the court, be sentenced either to sufler such punislunent as the law of Dugland has awarded to such offence, or in lien thereof to be transported tos penal settlement; or if a male, to be worked in irons on the roads or public works of the colony for the term of two years.
23. And he it further cnacted, that any two or more of his Majesty's justices assigned to keep the pence, ascembled and sittug in open court at any place within the said colony, or its dependenciee, appointed in manner hereinafter mentioned (such court not being a court of genernl (fuater sessions as aforesaid), shail be decmed to he, and shall be, a court of petty sessions; and every such court of petty sessions shall have power and authority to take cognizance in a summary way of all mishemeanours, pilferings from a master or mistress, and simple lareenies to the valte of any sum buder 5 ., which have been or shall be emmitted by any felon or offender transported or removed to the said colony or its dependencies, whose sertene lath not expired or been remitted at the time of committing such otfence; and also of all complaints made against such felon or offender for drunkenness, disolmedience of orders, neglect of work, abseonding from thin employment of Government or from the service of his or her master, abosive language to his or her master or overscer, or other disorderly or dishonest conduct; and the said offences respectively to punish as hereinafter directed.
24. And he it further enacted, that it shall and may be lawful for the governor for the time boing, by any motice published in the Government Gazette, to appoint places at which petty sessions shall be holden, and to nominate one fit and proper person to be clerk to every such petty sessions, who shall attend to discharge the duties of his othice at the place for which he shall be nominated, and at no other place whatever.

IN. And be it further enacted, that every such offender under sentence of transportation as aforesaid, who shall be duly comvicted in a summary manner hefore any two or more justices in petty sessions assembled, of any nisolemeanor, pilfering from a master or mistress, or of any larceny as aforesaid, shall, for a first oflence, be liable, if a male, to be whipped by the infliction of any number of lashes not exccediny 50, or to be kept to labour in irons on the roads or public works of the said colony, for any time not leas than six nor more than I! calendar months; or, if a female, to be imprisoned for a like time and kept to labour, in any gaol or factory appointed by the governor from time to time for the enstody of female offenders; and every such offender who shall be duly convicted as aforesaid of drunkenness, disobedience of orders, neglect of work, absconding from the employment of govermment, or from the service of his or her master, abusive language to his or ber master or overseer, or other disorderly or dishonest conduet, shall, for a first offence, be liable, if a male, to be whipped by the indiction of any number of lashes not exceeding fo; or to be worked on the treal-mill, or imprisoned and kept to hard labour for any time not exceeding two calendar months, or to be kept in solitary confinement on bread and whter, for any tine not exceeding 1.4 days; or if a female, to be imprisoned and hept to labour in any gaol or factory as nforesaid, for any time not exceed. ing two calendar montls, or to be kept in solitary confinement, on bread and water, for any time not excceding 14 days, according to the several hinds and degrees of such offences recpectively: and every such offender as nforesaid, who shall be convicted before such justices as aforesaid, a second time or oftener, of any such misdemeanor, pillering, larceny, Irunkenness, disobedience, negleet, abusive language, or other disorderly or dishonest conduct as aforesaid, shall be liable to have his or her pumishment increased by the intliction of any additional mumber of lashes, or by angmenting the time of working in irons, or on the tread-mill, or of continement, solitary or otherwise, according to the sex of the offenter and the degrge of the offence, and as such justices shall adjudge : provided always, that such additional punishment shall in no one case be more than double the amount of punishment for which any such first oflence is liable to be punished as aforesaid.
19. And be it further enacte., that every offender under sentence of transportation as aforesaid, who shall be convicted before such justices in petty sessions, a sccond time or oftener, of alsaconding from the employment of government, or from the service of his or her master or mistress, shall be liable, if a male, to be kept to labour in irons on the roads or public works of the said colony for 12 calendar months.
20. And whereas it frequently happens that transported felons abscond and absent themselves from sepvice, and cannot be apprehended until the term of their transportation has expired; be it therefore enacted, that as often as any person being under sentence of transportation or order of remnval, shall abscoad or absent himself or herself from the service of his or her master or employer, every such person shall he liable to be tried in a summary manner by or hefore any court or tribunal anthorized by law to take cognizance of offences committed by transported offenders, although at the time of such trial such sentence may have expired, aud being lawfully convicted of such absconding, shall be liable to serve for sucb and the like time as such person ahsconded and was ahaent from the service of his or her master or employer. and shall be subject and liable to all such and the like punishments, and to be dealt with in all respects as persons absconding during any solsisting sentence are linhle to by this law or ortinance.
21. And he it further enacted, that 24 hours' absence from the employment of goverument, or from private service, without due leave bosing been first obtained for such purpose, shall be deemed an abscondigg, and sliall render every transported felon or offender so absent liable to the peualties thereof; and if any
master, superin and to the near vice or superint intement, or o mor more than such fine to be the same.
22. And be removed to any colony, or impir aforesaid, shall factory, every sions, be liable, and to 'e forth escaped, there returned to the water, for any t she shall have s shall have escap, exempt any sucl
23. And whe tenced to labour frons working, o tracted, ill order any such sentem tract the cure of every such olfeu of the peace, sha or otherwise disi tificate, under th of and be attend edly prevented o suficient proof c
24. And be it sessions as afores lawful for any tw distely put in iro nearest iron-gan! time for which $h$ such warrant, ree time specified the rant shall be sign such offender, no offender in irons,
25. And be it der who may be of government, sad pay for ever summary way be anoicty to the pe under sentence o than 100 Jashes, months : or, if a nor for the custo
26. And where the leglslative co the bench; it is ! justices in petty s
27. And be it f said colonies and other count $y$ dist power and authos ported felon or of far drmkenness, or the service of 1 dishonest conduct the kind and degr ment of trarisport petty sessions.
$2 x$. And for th felons and olleude
antsoever: al., iction sul all. as in and by d and repuired moved to Nicw sentenee shall general gitaiter t such oflemeder isomment, with $r$ to suiticer such rans;orted to a : colony for the
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as aforesaid, who ons assembled, of shall, for a first ceeding 50, or to less thans six ner to labour, in any uders; nud every orders, negtect of - master, abusive Gor a first oflence, ling ? 0 ; or to be ling two calcudar ding $1+$ days ; or time not exced. time not excerdery such offender ener, of ally such ther disorderly or - the inlliction of tread-mill, or of the oflenese, and no tone casc be to be punislied as
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mselves from serherefore cuacted, shall abscond or son sliall be liable ake cognizance ot entence may have and the like time and shall be sub. persons abscond
ent, or from pried an absconding, ereof; and if any
master, superintendent, or overseer shall fail or neglect to report to the principal superintentent of convicts, sad to the nearest justice of the peace, the absenting or abseonding of any such person from his or her service or superintendence, within three days after such abseonding as aforesail, such master, emphoyer, super. intement, or owerseer shall, for every such failure ur ueglect, forfeit and pay a sum of bot less than than sh, nor more that 101 , to be recovered in a stmmary way before any two justices of the prace; one moidey of such the to be for the use of the king, and the other moiety to the person or persons informing or suing for the same.
22. And be it further cnarted, that if any offender who shall have been, or who shall be, transported or removed to any penal settlement, or put to labour in irons on the roads or other public works of the sail colony, or imprisoned in any gato or tactory, appointed by the governor for the cust ly of female offenders as aforesaid, shall escnpe from such penal settlement, or from such roads or public works, or frum such gaol or factory, every such offender shall, upon summary conviction before any two or more justices in petty seasions, be liable, if a male, to be publicly whipped by the intliction of any momber of lashes mot excerding loo, and to "e forthwith transported or sent back to the penal settlement, roads, or place of work from which he escaped, there to receive the punishonent to which he shall have been sentenced; or, if a femate, to be returned to the place of conlinement from which she escaped, and kept in solitary conthoment on brad and water, for any time not exceeding one ealemdar month; and every such offender shall bedetained until he or she shall have served the full measure of his or her sentences, as well as of the time during which he or she shall have escaped or been abent: provided always, that mothing herein contanod shall be constrind to exempt any such ollender so escaping from nay other puishment to which he or she may be linble by law.
23. And whereas it frequently happens that persons under sentemee of transpurtation, and persons sen. tenced to labour on the reads or other public works of the said colony, either wiltully disathe thenselves from working, or designedly prevent or photract the eure of any disease or complaint which they huve contracted, in order to evale servitude; be it therefore further enacted, that in case anv person, ixeing under any such sentence as aforesaid, shall wiftully disnble himself or hersedf, or thall designedly prevent or protract the cure of any disense or complaint which be or she may have contracted, in order to evade servitude, every such offender, being summarily convicted of such olfence before nuy one or more justice or justices of the peace, shall be liable to serve for such further time as such pereon shall have been absent at hopital, or otherwise disabled from serving his or her master or employer as aforesaid ; and in every such ease a certificate, under the hand of the principal of other surgenn of the hospital or district who shatl have the care of and be attending upon such person, that he or she thel so wilfulty disabled himself or berself, or designedly prevented or protracted his or her cure of any such disense or complnint as aforesaid, slall be deened sudicient proof of such olfence.
24. And be it further enncted, that whenever any off ader shall be convictel before the justices in pety sessions as aforesaid, and sentenced to hard labour in irons on the roads or public works, it shall and may be lawful for any two or more of such justices to order, if they shall think tit, every such offenter to be imimediately put in irons; and such justices, by warrant under their hands, shatl direct that he be conveyed to the nearest iron-gang, and be there delivered over to the superintendent, to be kept at labour in irons for the time for which he shall have been sentenced; and every such superintendent shall, under the nuthority of such warrant, receive every offender so committed to his charge, and keep him to labour in irons for the time suecified therein, unless sooner released by due course of law : provided always, that every such warrant shall be signed by at lenst two justices who tried and sentenced the olfender, and that whenever any such offender, not heing in irons, shall be delivered over to any superintendeut, he shall forthwith put such offender in irons, and keep, him to labour as hercinbefore directed.
25. And be it further enacted, that if any person shall harbour or conceal any transported felon or oflender who may be illegally at large, or shall seduce or excite any such person to abseond from the emphoyment. of government, or the service of his or her master or mistress, every such person so offeurling shall forfeit and pay for every such offence a penalty or sum not less than st, nor more than $10 l$, to be recovered in a sumasary way hefore any twojustices of the peace; one moicty to be appropriated to the king, and the other moiety to the person who may first inform or sue for the same; and if such olfender shall be a convict under sentence of transportation, he shall be liable, if a male, to be whipped, by the infliction of not more than 100 lashes, or to be worked in ions upon the roads or publie works of the colony for 12 calendar months; or, if a female, to be imprisoned and kept to labour in any gaol or factory appointed by the governor for the custody of female offenders, for 12 calendar months.
26. And whereas by certain acts or ordinances of the governor of New South Wales, with the kivice of the leglslative council, certain duties are required to he performed by benches of magostrates and elerks of the hench; it is hereby enacted and declared, that the said duties shall henceforth be perforined $\mathrm{b} / \mathrm{t}$ the aaid justices in petty sessions assembled, and by the clerks of petty sessions respectively.
27. And be it further enacted, that any one of his Majesty's justices assigned to keep the peace within the said colonies and its depemdencies, shall, within the county, district, or place wherein he shall reside, or in any other county district or place adjacent thereto wherein there shall be no justice of the pence reciding, have power and autholay to ake cognizance in a summary way, of nll complaints made against any such transported felon or offender as aforesaid, whose sentence slatl not linve expired or been reinitted as aforesait, for drunkenness, disobedience of orilers, neglect of work, absconding from the employment of government, or the service of his or her master, abusive language to his or ber master, or overseer, or other disorterly or dishonest conduet ; and the said effences respectivily to punish in such and the like manner, aceoriling to the kind and degree of the offence, as in and by this las or orlinance is provided and limited for the punishment of transported felons or offeuders convicted of a tirst offence before any two or more justices sitting in petty sessions.
28. And for the better ordering of offenders sentenced to work in irons as nforesaid, and of transported felons and ollemeders employed to work upon the roals, or other public works of the colony, whose stations

## APIENDIX V.-AUSTRAL-ASIA

are frefuently remote from the places where petty seenions are appointed to he holden, or where magistrates reside ; it in herehy further euncted and ileclared, that any surveyeie or assistantesurveyor of roadm, heing an officer in the surveyor-gencral's department, a'd duly appointith us writing under the hand of the goverumer for the time being, in this behalf, as well as any justice of the per ce for the sade colony, shall have power and authority to hold a court from tine to tine, at the place where any iron-gang or road-party shall be stationeal, and to hear in a summary way nay comblaint on oath, brought by the superistendent, oversere, or assiatant. overseer of such iron-gang or road party, against any transported fefon or oflcouler in his efiarge, for retusing or neghecting to wok, Irumkenness, dinobedience of ordera, or such other disarderiy ar dishoneat conduct; and upon convictinn, then and there to pmish the oflender by whiphing, not exceeding io fashen, to be in. tlicted by a constabie, or other person mpoointed for such purpose ; providel alway, that a full and sudbeint record of every anch conviction and punishment shall be made, and transmitted to the proper offeer, as here. finafter directed.
29. And be it further enacted and declared, that nothing berein mentioned shall be deemed to authorize any justice or justices to excreise any mueh jurisdiction as aforesaid, ir muy case of any such felon or oflemitr an aforesaid who shall he in the serviev of nuy such justice.
10. Provided alway, and te it further cmacted and deciared, that moting herein contained shail be deemed or taken to linterfere with the summary jurisdiction vested in any justice or justices of the peace by any uther act or ortinance, which may now, or at any other time hereafter, be in firce in the said colony.
31. And be it further conacted, that in every case in which any whipping shall be ordered by the aentence of any two or more justicesin petty nessions assembled, or of any ore justice as aforesaid, it shall be the duty of the chief or any other constable of the district in which such sentence shali be pased, duly and sumb. ciently the same to ioflict, or canse to be intlicted, upon pain of forfeiting tos, over and above any other punisliment to which be may be linhle for negleet of duty; to be recovered in a summary way, before any ont justice of the peace, and be levied by distress and sale of the offender's goods.
32. And be it further enacted, that such and the like records of the names of all such felong or offenders an aforeanid, who may be convicted in a summary way before any two or more justices of the peace sifting in petty sessions, or betore nny one justice, surveyor or assistant-survegor of the roads as aforesail, shall be kept in hooks to be proviled for that purpose, in such and the like form, mul returns thereof shall be trans mitted in like manner as in and by the said law or ordinnnee, passed in the tenth year of the reign of his said late Majesty, is directed and rednired.
s:s. And be it further enacted, that if any clerk of the peace or cherk of petty sessions whose thaty it is and is hereby declared to be to keep such records and make such returns as aforesaid; or if any justice or jus. ticen, surveyor or assistant surveyor of ronds, where there shall be mo such clerk, shall fail to keep, or cause to be kept, such and the like records as by the and last-mentioncil law or ordinance are required; or tu make or canse to be made, such and the like returns as therein are directet, he or they shall respectively forfeit for every such failure a problty or sum of $5 t$, to be sued for and recovered in the supreme court, mad appropriated in like manner as other fines and penaties.
3.1. And be it further enacted, that as olten as any person or persons, being umder sentence for any filony or transportable olfence, shall be suhserpently convicted of any fulony or offence, null sinall be aljulged and ordered to be punished in pursuance of this law or ordinance, the term or time of endoring such subsequent sentence shall not be concurrent with such lirst sentence, but shall he in addition to the same; and very such offeader shall le further detained until he or she shatl linve served the full term and time of both sentences, and so on 1 woften as be or she shall be convieted as aforesnid; and shall also be liable to be dealt with in all respects as a transported felon.
35. Arid wherras it is expedient to dethe the "gree of proof which shall he deemed sufficient to establigh the fact of persous having beb transportel as convicts; be it therefore enacted, that as often as any question shail arise, in any court in the sabl colony, whether any purson is or bath been a transported felon or offender, the indenk or instrument in wr ting commonly ratied an indent, purporting to contain the name, offence and sentence, or order of transportation of nuy such person to New South Wales or its dependencies, or an examined copy of co msch thereof as may be necessary for the oceasion, shall, upon the production thereof before such court, together with due proof that such indent or instrument in writiog bath been depo. sited and kept in the oltice of the colonial secritary for the said eolony, or other proper ofliec for such purpose, as an notbentic instrument, and that such offender or person therein narred arrived in the said coluay or its dependencies as a transported felon or otfender, and wes reputed to he and dealt with as the person described in such imbent or instrument in writing, be recoived and admitted as sufficient evidence in such court of every such person as aforesaid, tounhing whom such question ahall arise, being or having loces transperted feton or otlenter for the term or time in such indent mentioned; and as often as any such gucstion shall hrise whether any person shall have been transported to Van Diemen's Land or its dependencies, then the production of the order of removal or written locument, under and by virtue of which such person shall have bern remeved or sent from Van Dhemen's Land or its dependencies, to New South Wales or ita dependences, or an examined copy of so much theruof as may be necessary, together with due proof that such wruten order or document hath been kept in the proper othice for such purpose, and that such person arrived in New South Wales or its dependencies, as a transported feton or ottender, and was reputed to be and dealt with as the person deseribed in such written order or document, be in like manner received and admitted as sutlicient evidence of such person having been transported to Vara Diemen's land or its dependencies, for the term or time in such written order or docunent mentioned; and if any clerk or other person shall alter any such ibdent or instrument in writing, written order or document as aforesaiu, or prodoce in such court as aforesaid any fids? or conoterfeit indent or instrument in writing, written order or document as aforesail, or copy thereof, knowing the same to be false or counterfeit, every such otiender shall he guilty of felony, and being lawfully convicted thereof, shall be liable, at the discration of the court, to be transported for seven years, or to be imprisoned for any term not excecding two years, and to be once, twice or thrice publicly whipped, if the court shall think fit, ill addition to such imprisonment.
36. And whereas it is expelient to extemi the protection aborded by law to ernomorted felens or otfon.
 under mentence of transportation to Now south Wialen, as shall hold any reapooary or revorahbermisgion






 shall allege mad prove that he or she hath receivel and doth land such remission as aforemad, $n$ veralict shatl pass, mud julgement shall be givelu for the phastilf or complaisant.

## Riwhore honrke.


1:. Dores Themsum, Clerk of the "ouncil.


 during l\% catondar months, commencing the Iat dpril next, umber the condotions horenter spexided, si\%:-
fromisions.- I. The militasy ration being-I lh. Fresh ment, I Ib, of whenten breat, $1-7$ of an ingerial guart of rumb.
2. The ration for male fonvicts heing-12 uas, whenten breal, If ozs. maze or barley hrend, the con-
 buef, I $0 \%$, browir nugar, $10 \%$, nalt, I $0 \%$, yellow somp.
3. The ration fur fimale conviets in the Ifrst and secomil asses-It was. wheaten brend, 10 was. muize or


 vegetablese, $10 \%$ sult, I 0\% vetlow somp
 a ize meal, I pint milk, I oz. ydlow sonp.

1. For chilitren under two yenrs-N oas. wheaten bremd, best guality, 1 oas. fresh beef, 1 pint milk 0\%. yellow soajs.


$-\frac{1}{2} 0 \%$ trn, $2 \frac{1}{2}$ ozs. kugur, \& wh, (ulnemen, daily.
 grass liay, I lbs, whentell straw.
2. Finel and hight. Firewnal, per 100 ths.; sperm oil, common oil, per imperial gnllon; mould candles, dip candles, cotton wiek, per th.
 and thind puatity, arrow root, sagn, riec, ten, sugar, whtmeal, sult, gellow soap, penel barley, tobneco, ve Retables, per $\mathrm{Ib}_{\mathrm{o}}$; milk, pur ghart; port wime, per dozen; vinegur, per ingerial gallon ; ronch hane, per bushel ; strnw fior hedeting, per Inio lbs.
 cont, whenten meal, 10 prerent, maize meal, ditto, mmize biscuit, sughr, tea, riee, somp, colonial houf to.

Comlifuns.- Qumbitiss of the sumptios- - . . Ill the artiches reyuired by this motice nre to be of the best quality of the er severnd hinds.
3. The trend for nll the parposes above stated must be the protuce of elean, somad, colomial whent, harley, ant unizo, from which, on the military mation 20 per cont., and on the eumsit ration loper cent.


 matly; dediverable altermately in fore mad hime gumers, when the quantity adnits of it ; for the convict
 and what anthorizerl
f. The maige men to be similar in furlity to the whenten ment, and to be twice gromal.
S. The vegetables for the hompitals and other establishments enteted thereto to be suppliod in reasonable propertions of potatoes, greess, pumphins, onions, \&e.
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IMAGE EVALUATION TEST TARGET (MT-3)


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Instructions for Assistant Engineers.-Military officers employed upon the roads and public works in New South Wales as assistant engincers and superintendents of ironed gangs, have three distinct duties to perforin: that which relates to the military command of the detachment under their orders; that which regards the safe custody and discipline of the convicts whom they have to keep at hard labour; and that which embraces the actual execution of the work, according to instructions received from the commanding royal engineer. Instructions are here given for the periormance of the two first of these duties, under heads marked respectively A and B. The instructions of the commanding royal engineer relating to the execution of the work, will be conveyed by him to the assistant engineers, as occasion requircs.

Instructions (A).-1. The officer will discharge his military duty in strict conformity to the rules of the service, and the standing orders of this command, and will accordingly make the reports, and send in the returns required of him by the major of brigade and the commanding officer of his regiment.
2. He will take such measures in the exercise of his military command, for the safe custody of the convicts over whom his guard is placed, as are contained in these instructions, or as he shall be required to do by the major of brigade or other staff officer, conveying the orders of the general officer in command, or as the practice of the service shall dictate. In the discharge of this most important duty, he will be held strictly respansible for any act or omission, by which the escape of a convict may be rendered practicable.
3. The officer will divide the men fit for duty in his detachment, as nearly as circumstances will permit, into three parties, of which one, under the command of a non-commissioned officer, is to procced with the convicts to work, and is to furnish all the sentries over them whilst at work, and going to and returning from it. This will be a day duty only, ceasing on the return of the convicts from work in the evening. A sccond party also, under the command of a non-commissioned officer, is to take all the duties of the stockade for 24 hours, furnishing the day and night sentrics that may be required. The third will be off duty, excepting cooks, men required to clean barracks, and other duties of the kind. This arrangement will give the men two nights in bed; but should it be required for the safe keeping of the convicts to augment the number of the sentries, the officer will put as many men or duty as he shall find necessary, reporting the case to the brigade major, at Sydney, in order that the detachment may be reinforeed.
4. When the convicts are brought in for meals, the stockade guard will furnish the sentries over them, to allow the working guard time for meals and rest.
5. If the stockade guard shall be of greater strength during the day than is required for the number of sentries it has to furnish, the officer may, at his discretion, allow the disposable men to form an inlying piquet, remaining in barracks, ready to be called out at a moment's warning, for patroles or any other duty.
6. The foregoing instructions apply to detachments which are not called to perform any other duty than to guard ironed gangs. Where other duty is required, additional instructions will be furnished by the brigade major.
7. The stockade guard will be relieved in the morning on working days, when the convicts are about to proceed to work, when both old and new guards will be under arms.
8. The guards will mount with loaded muskets and fixed bayonets, and each man is to have 10 rounds of Lall cartridge in his pouch. The convicts, at cach time of going out to work, will be counted over by the serjeant of the stockade to the non-commissioned officer commandnig the guard, before he quits the place, who will give a receipt for the number. They will be again counted on returning from work. If right, the receipt will be cancelled; if any be missing, steps will be immediately taken, as directed in paragraph 17 of these instructions.
9. The officer will see such sentries postel over the convicts when at work, and will give such orders to the non-commissioned officer respecting them, as shall render the escape of a convict impracticable, if due vigilance be observed. He will also take care tinat the convicts be sufficiently guarded, in proceeding to and returning from work; that they move on those occasions at a quick pace, and that none are allowed to loiter or remain behind, under any pretence whatsoever.
10. It will be the duty of the officer to regulate the distribution of the work, so as to avoid breaking up the gang into small detached parties, but where it may be unavoidable, such detached partics, if consisting of more than one convict (unless when two or more are fastened on a chain, as hereinafter mentioned), shall never be sent to work under the charge of one soldier only.
11. When convicts in irons are fastened to a chain, to be marched from one place to another, or if they can, under any circumstances, be worked when so fastened, one soldier will be considered a sufficient guard for a detached party of eight convicts; but in such case, the greatest care must be taken that their irons are perfect, and that they are securely fastened to the chain. If marching without being intended to work, the convicts are to be handcuffed when fastened to the chain.
12. When the convicts are within the stockade, the officers will direct sentries to be posted at the wooden houses, and to he so placed as to have every part of those buildings, at all times, in view of one or other of the sentries. The convicts will be ordered to keep silence, and the sentries will turn out the guard, and the non-commissioned officer report if any noise be made within the houses at any time of day or night. Upon such report, the officer or non-commissioned officer in charge, will take the most efficacious means to restore silence, and the officer will punish any convict found transgressing. It is essential to the safe custody of tho prisoners that this order be strictly attended to.
13. In like manner, wher the convicts are at meals, he will post sufficient sentries for securing them giving orders that the strictest silence be observed at those times; and on Saturdays, when the convicts an allowed to wash, great caution is necessary to prevent escape.
14. The officel will himself visit, and will direct the serjeant of the detachment to visit the guard an sentries both by day and night, and will order the non-commissioned officers commanding guards, to not and report for trial any convict who shall neglect his work, or be guilty of any disorderly or improper cons duct.
15. He will have a sentry constantly mounted over the arms, and will use every precaution to preventlly
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convicts from making a rush on any guard or sentry near them, by kceping both at such a distance, as to preserve the free but sure use of their fire-arms.
16. In case it shall be necessary to send convicts away under escort to a colonial hospital, or to prison under committal for any heavy offence, or on any other occasion, the officer will take care that their handcuffs are well sceured and attached to a marching chain before the convicts move off.
17. If a convict should escape (which, with due vigilance is hardly possible), phtroles are to he immedintely sent out in fll directions, information is to be given to any justice of the peace or settler, in the neighbourhood, that a hoe and cry may be raised, and reports are to be made by the first opportonity to the major of brigade and commanding royal engincer. The officer will further closely investigate the manner of escape, and all the circumstances counceted with it, either by himself or a court of inquiry, if such can be formed, reporting the proceedings to the mnjor of brigade. The consequence of an escape under suspicious circumstances will be made known to the detachment, by causing an abstract from general orders of 7th May, 1832, No. 106, to be read to them once a week on parade.
18. The ollicer in command of a guard over an ironed gang, will consider himself during the period of his charge, as always on duty, and will on no account absent himself from his post, nor suffer any one under his command so to do ; nor will he allow any stranger or unauthorized person to live at or loiter near his post under any pretence whatever.
19. The olkcer will report his detachment to the brigade major, at Sydney, on the 1 st and 15 th of every month, according to a form which will be furnished. All extraordinarics will be reported by the earliest opportunity.
20. The position of the woolen houses for convicts, and the officers' and soldiers' barracks, and the whole arrangement of the stockade being established, in conformity to the instructions of the general officer commanding, no alteration is to he made without applying for leave, through the commanding royal engineer. Any damage done to the buildings by officers or men, will be charged against them, according to the regulations of the service.
21. The officer will take special care that the non-commissioned officers under his orders are fully informed of cvery part of these instructions that relates to their duties.
22. The orders of the commanding royal engineer are to be strictly attended to hy the assistant enginecrs, not only when they relate to the work, but to any other particular of an officers' duty. All applications for leave of absence are to be made by these officers, through the commanding royal engincer.
Instructions (13).-1. The othicer appointed assistant engincer has, as superintendent of iron gangs, the legal custody of all convicts committed to his charge, and being duly authorized by a warrant from the governor under the provisions of the 3 d Will. 4 , No. 3, and 8 Will. 4, No. 1, he has the power of having convicts in ironed gangs or road parties brought before him to be immediately tried, and when convicted, to be punished by the infliction of not more than 50 lashes for drunkenness, disohedience of orders, neglect of work, absconding, abusive language to his overseer, or for other disorderly or dishonest conduct.
2. He will keep a record, according to a form to be furnished to him, of all summary trials had before him, in conformity to the foregoing paragraph.
3. If the officer holds a commission of the peace he will confine his jurisdiction to the ironed gangs or road parties he has in charge, unless upon urgent occasions, when the prompt interference of a magistrate is required for the public service, or unless when specially invited to give his assistance by a justice of the peace in the neighbourhood of his station, for some special public object.
4. When any crime of too great magnitude to be dealt with by the limited powers granted under the governor's warrant, be committed by a convict under the charge of an assistant engineer, he will have the offender taken before the nearest justice. But this course is to be avoided as much as possible, and by a strict exercise of the powers given to him, the officer will, by his own authority, be enabled to kecp, the gangs in proper order.
5. Convicts in irons will be divided into gangs of about 80 prisoners each, and this number will occupy four wooden houses, which, with the officers' and soldiers' barracks, guard-room, store, and convicts' mess shed, form what is called a stockade, these buildings having been formerly surrounded with a stake fence, but which has been discontinued, as it is found the convicts are more securely guarded by placing sentries at the angles of the wooden bouses, and leaving a spnce all around open to their fire.
6. With regard to the food, clothing, and extent of labour of the convicts sentenced to work in irons, the officer will strictly observe the regulations of the governor and council, 3d Will. 4, No. 3.
7. Escapes being most frequently effected by convicts first getting off their irons, the officer is frequently to inspect and carefully to examine the irons on each prisoner ; this must be done either by himself personally, or by a non-commissioned officer, every morning when the prisoners go out to work, before quitting the stockade, and again before they are locked into their huts at night. The officer either personally, or by a non.commissioned officer in his presence, will frequently search the prisoners, and will take from them anything made of iron or othcr metal, or any instrument which might he used in getting off their irons, any money he may find upon them, any article of food or clothing not appointed by regulation for ironed gangs, and anything whatever which he suspects they may have obtained dishonestly. He is also carefully to examine the strength and form of all irons either in use or sent to him to be used, and will reject all he shall find insufficient, reporting all such with the cause of their insufficiency to the commanding royal engineer.
8. If a convict has made an attempt to escape, or the officer perceives any disposition in a convict to attempt an escape, he will provide for his safe kecping by additional irons at night, or when at work, in such manner as may seem necessary.
9. The oflicer is to inspect the huts and stockade where the convicts are confined, once a day at least, and if he finds any damage which renders the confinement less secure, he will forthwith have it repaired; or
if this cannot be immediately done, he will cause an additional sentry to be posted at the insecure part until the repair is complete.
10. The ofticer will frequently muster the conviets on Sundays and during wet weather when they eannot work. He will also occasionally, and at uncertain times, personally, or by a non-commissioned officer, muster them at night, and will make a note of the same in his journal.
11. The convicts will rise every morning during the suminia months at 5 o'clock, and during the winter months at day-break, when they will be regularly mostered by name. They will be required to keep themselves as clean as circumstances will ndmit, and to wash their faces, hands and fect every evening, before they are mustered into their berths, for which purpose water will be provided by the wardsmen in the tubs, which are to he carefully cleaned every day. Each man is to be shaved twee a were, and the hair is to be kept at all times ciosely cont, as the shortness of the hair will not only contribute to cleanliness, but to the discovery and consequent apprehension of runaways.
12. The officer will frequently visit the gangs while at labour, that he may be able to julge of the attention and nctivity of the overseers in earrying on the work, and of the genernl behaviour of the convicts.
13. The conviets on working days, when not at labour or meals, or employed in washing nu Saturdays, are to be kept locked up in their huts. On Sundays, Christmas lay, and (iood Friday, they are to be brought out under a sufficient guard to hear prayers read and for meals, and any well-behaved men, not excecding one-third of the whole gang at one time, may be allowed to take the air just outside the huts, for one hour, under a sufficient guard.
14. When a medical practitioner (being a convict) is appointed to the gang, the oflicer will take care that he attends duly on the siek. Should he appear negligent or disorderly, the oflicer will have him brought up for summary trial and punishment. If a free practitioner is uppointed to visit the gang, the ollicer will require him to be regular in his attendance, and if he fails, will report him to the conmanding royal eaginerr for the governor's information.
15. The officer will receive into his charge such convicts as shall be forwarded to him by the commanding royal engineer, or under the warrant of any two or more justices of the peace, as directed by the 3d Will. 4, No. 3. He will, immediately on receiving them, enter their names and descriptions, noticing all scars, marks, and hlue tatooing, in the registers with which he will be furnished, taking care that the columus of each book are kept regularly filled as required.
16. Every convict received at the stockade will, on his arrival, be stripped of the clothing he wenrs, which is to be fumigated and cleaned, tied up, labelled with his name and ship, and put into the store. He is to be put into the clothing appointed for men in ironed gangs, with which the offieer will be provided, either by requisition or by having old spare elothing in store, no part of which he is to take away on the expiration of his sentence; but the clothes he took with him are to be returned to him, or such other picces of commun slop clothing may be put upon him as the officer shall find it absolutely necessary to provide him with, from a small quantity which is to be obtained by requisition, and kept for the purpose. lu like manner, when a conviet is sent from an ironed gang stockade to hospital, he is to be deprived of the parti-coloured clothing of the gang, and put into his own old clothes, or provided with a few articles of common slop elothing, and the stockade elothing again issued to him on his return. His irons are not to be taken off on removal to hospital.
17. Upon the periodical issues of clothing, every article of the old is to be taken from the convict when the new is delivered. As soon as practicahle after delivery, the old clothing is to be examined, and any part found fit for further wear is to be repaired if requared, and taken into store for future use as wanted, and the whole of what is found unserviceable is to be immediately burnt. No article of the old clothing of any kind is, upon any account, to be left with the convict, or given away to any other person. The execution of this order, with the quantity of old clothing taken into store, is to be reported periodically to the commanding royal engineer.
18. When the sentence of a convict to labour in irons has expired, his irons are to be taken off, but the gang elothing is to be kept on him, and he is to work with the gang under preeisely the same regulations as the men in irons, until otherwise disposed of by regulation.
19. The officer will take care that no spirits or other liquors, or any other provisions than those supplied by government, are received by any convict under his charge, and no smoking is to be permitted within the stockade.
20. One wardsman will be allowed to every two wooden houses, containing each 40 conviets in irons, whose duty it will be to keep the houses, hoth without and within, and the utensils and bedding used therein, as clean as possible, and to air and shake the blankets dally ; to provide wood and water for the cooking, and water for the drinking of and washing of the convicts, and to be aiding and assisting at all times in the custody and management of the prisoners under the direction of the officer or non commissioned otticer in charge. One cook and one messman will be allowed to each stockade.
21. One scourger will be allowed to each stockade, whose duty it will be to inflict all corporal punishmeats directed by the oflicer. He will also (if required) perform the duty of wardsman, and be at all times aiding and assisting in the safe custody and control of convicts under the orders of the ollicer or non-eommissioned offiecr in charge.
22. Cooks, messmen, wardsmen, and scourgers, will not be appointed from the men under sentence to work in irons; they will be supplied by requisition. The scourger will be allowed a gratuity of $1 s .9 d$. per diem, in addition to the usual ration, to be raised to $2 s .9 d$. after a year's faithful service; and cach cook, mess man, and wardsman will receive yearly one blue jacket, two shirts, and two pair of shoes, in addition to the clothing provided by regulation, with an allowance of tea, sugar, and tobacco, and after onc year's approvel service, a gratuity of 18 . a week. Any misconduet will, however, be visited with inmediate phaishan
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and a forfeiture of all previous clams for indalgence. Bullock drivers, and others specialiy employed, will receive the allowance of tea, sugar, and tobacco, but no extra clothing, unless shoes, when required by the nature of their employment, nor any gratuity. These convicts may, however, if well conducted, be assigncd to private service after a year's work with the gang, if recommended by the assistant engineer. Convict mechanics, when specially employed with the gang, will receive the same treatment as if in a bridge party.
23. All bedding, cooking utensils, and every article which may be denominated barrack furniture, used for or by the convicts, will be in charge nud custody of the othicer, who will be held responsible that every reasonable and practicable precaution is taken to preserve them from loss or injury.
24. Each stockade will be supllied with a large steclyard, and $n$ set of weights and sentes, of moderate size, to enable the non-commissioned oflicer to receive and issue the rations correctly. l'roof sieves will also be furnished to ench stocknde, for the purpose of determining the quality of the meal supplicd by the contrnctors. The oflicers will look carcfully to the quality of the provisions furnished by the contractor, adopting euch measures as the orders of the command preseribe for rejecting any of an unwholesome or inferior description, and replacing them by neticles of a proper quality.
25. No pigs are to be kept by any person belonging to the stockade nt or near the station, nor is any poultry to be allowed near the convicts' huts or soldiers' harracks. The whole space between those buildings, and hetween the huts and the gnard room, is to be kept at all times dry, level, and clean. Where good gravel is near at hand, this space should he kept covered nod neat.
26. The afternoon of each Saturday, from three orclock in the summer, and two in the winter, is to be appropriated by the convicts in washing their shirts and cleming their persons, to which purpose the ollicer will take care that the soap allowed by grovernment is strictly mppropriated.
27. One knife and fork, one pannikin, and one mess kid, will be allowed to every six convicts, and one spoon to each; these are to be issucd as required at meals, special care being tuken that each article is given back before the conviet quits the mess shed.
28. The officer will keep a journal in which he will enter daily the proceedings and conduct of the convicts under his charge, and any occurrence herein required to be recorded, or otherwise deserving of notice.
29. He will kecp all such other books, and address to the commanding royal engineer all such periodical or special reports and returns regarding the convicts in his charge, as that officer shall desire ; and the commanding royal engineer will cause those books to be kept which the principal superintendent of conviets shall state to be necessary, and will transmit to that functionary those reports and returns which are required for the business of that department. Alf such reports and returns are to be marked by the assistant enginecrs at the top by the word "Convict." He will pay particular attention to the regulations respecting the assignment and delivery of convicts whose sentences to irons have expired.
30. When the principal superintendent of convicts reguires nny special information respecting any convict at lahour on the roads or public works under charge of the commanding royal engincer, he is instructed to address that officer, stating the gang in which such convict is employed. The commanding royal engincer will make the necessary communication to the assistant engincer in whose immediate custody the convict has been placed. This channel of communication is preseribed in order to prevent any confusion that might arise by a direct correspondence between assistant engineers and the principal superintendent of convicts. The commanding royal engineer will take care that every necessary information is duly furnished to the principal superintendent of convicts, in whose office a complete history of every convict in the colony is expected to be found.
31. In addition to the foregoing instructions, relating chiefly to the snfe custody of the convict, and the exaction of a due portion of labour from him, the attention of the officer in charge of an iron gang is particularly called to the adoption of all such mensures as shall seem most likely to effect the criminal's reformation. To contribute to this important object, the oflicer should watch over the conduct of each individual ; the most ferocious are on no nccount to be permitted to tyrannize over those who are comparatively more obedient and well-disposed, whilst the latter are to be noticed and encouraged by commendation, and, when practicable, by rewnrd. All indecencics of manner and language are to be repressed as observed, and if repeated, to be punished. No noise or loud talking is to be permitted when at work, or in going to or returning from it. The convicts are required to be cleanly in their persons, as well as orderly in their conduct, whether at work or in their huts ; no gambling or trafficking in provisions or clothing is on any account to be permitted, whilst it will be the duty of the officer to sceure to the convicts the regular issue of both. Their complaints are to be listened to and investigated. Harsh and abusive language on the part of the overseers is to be interdicted, and "a kind anxiety is to be manifested to procure for the convicts as much comfort as is consistent with their condition under the regulations of government." They are, however, never to be allowed, with a view of improving their condition, or even as a reward for good conduct, to work under a private employer. Their labour is to be exclusively approprinted to the service of the crown. It is to be incessant during the bours appointed for work, but it is never to be assigned by task, however advantageous such an arrangement might seem to the assistant engineer.
32. The holy seriptures, books of prayer, and works of a moral and religious character, will be placed with the officer for distribution amongst the convicts, at such times as they have lusure to peruse them. These works will he chosen with the concurrence of the clergy of their respective communions, and will be distributed for perusal accordingly; the books are to be changed when required, and taken back into store when done with; the convicts being held responsible that they are not lost or defaced whilst in their posses. sion.
33. If a chaplain or catechist attend the stockade, the officer will afford him every countenance and assistance in the religious and moral instruction of the convicts. If neither attend on Sundays, the ollicer will cause the prayers of their respective communions to be read to the prisoners, at least once on that day, and will
permit such religious instruction to be given as the pastors of those communions shall direct, to he imparted by one of their own persuasion.
34. For those convicts who are ignorant of letters, the estahlislıment of a Sunday.school, inder the superintendence of the officer, is strongly recommended. The payment of $23.6 \pi /$ a week to any capable non. commissioned officer or soldier employed on this dity, will be allowed, upon the report and recommentation of the officer in charge. Books, when required tor such schools, may be applied for, and will be allowed.
35. For the further improvement of the conviets, and as an inducement to good conduct whilst in the gang, it will be useful to introduce as perfect a system of classification as the establishinent of a stockade may admit of. This is to be attempted by dividing the gang into three classes; the first being considered the lowest, and in which all prisoners are to be placed on their first reaching the stockale.
36. If, upon the expiration of one-third of the period for which the convict is sentenced, the officer shall consider the conduct of the prisoner to have been so industrious and orderly as to merit attention, he will name him for the second class, and will allow him as much time for airing outside the huts on Sundays and days of broken lahour, as circumstances will permit, and any other similar indulgence, which shall not break in upon the order and regularity necessary to be observed in the stockade.
37. Upon a convict having passed a further portion of the period of his sentence, also equal to one-third of the whole, in the sccond class, he may be placed by the officer in the third class, and from thenee recommended to the governor, through the commanding royal engineer, for such remission of the remaining portion of his sentence as the oflicer shall consider him to deserve.
38. In order to distinguish the three classes, a piece of red cloth, cut into the shape of a heart, 6 inches long by 4 wide, will be sewed on the hack of the jacket of each convict of the second class of merit, and a similar distinction in yellow cloth is to be used for each conviet in the third class; the convicts of the first or lowest class being left withont any.
39. If a convict, whilst in the first class, be tried and found guilty of any offenee under the colonial law for convicts, he shall not be removed to the serond, until a period equal to one-third of his original sentence shall have expired from the date of such last-mentioned trial and conviction. If, whilst in the second class, a convict shall be so tried and convicted, he shall be returned to the first elass, there to await another period equal to one-third of his original sentence. If, whilst in the third class, a convict shall be so tried and convicted, he shall be returned to the first elass, there to serve out the residue of his original sentence.
40. All communication between convicts of the different classes is, as far as circumstances will permit, to be carefully prevented; this separation may easily the accomplished when at work or meals, and is to be ob. served in the distribution of the prisoners in the wooden houses as mach as possible.
41. The officer is to check any intimacy between convicts of bad character, and if it he necessary, in his opinion, to separate the parties, he will recommend to the commanding royal engineer the removal of such of them to another gang as may effiect this object.

Instructions (C).-1. The foregoing instructions, marked (A) and (B), have heen prepared for the service of ironed gangs. They are, however, to be applied, as far as may be practicable, and is not otherwise provided by regulation, to those convict gangs who labour for the public out of irons. These are,-1. Convicts sent out from England under instructions from the Secretary of State to be kept to labour for certain periods on the public works, and are called in the colony second class men. 2. Road parties. 3. Bridge parties. The two last are composed of convicts assigned to the commanding royal engineer. The former to work on such roads as require constant repair, chiefly in the neighbourhood of Sydney ; and the latter to construct and repair bridges.
2. The second class, conviets out of irons, are to wear parti-coloured clothing, and will be kept in a stockade or other convenient place under the charge of an assistant engineer, under treatment similar to that directed for ironed gang.. But the period of their public labocr is to be thus regulated: if under sentence for seven years, they are to work two ; if for 14 years, to work three; if for life, to work four. After which periods respectively, if their conduct has heen good, they are to be recommended by the assistant engineer for assignment. Whilst on public labour, they are to be subject to the same punishment for misconduct as convicts working in irons.
3. The period for which these convicts are to labour, being thus of considerahle duration, it will be convenient that the assistant engineer divide them into three classes, according to their conduct, upon the system detailed for the ironed gangs. To the well-conducted men in the third class, the reward of an earlier assignment to private service may be held out as an ohject of hope and encouragement.
4. When at work, the second class men are not to be placed under the guard of zentries, but military oversecrs will have charge of them and enforce their lahour. These overseers are to carry their side arms and pistols in a waist-belt, and are required to kcep a strict watch to prevent escape from the work, or going to or returning from it.
5. When returned to the stockade, this description of convict labourers will be kept either under military guard, as directed for ironed gangs, or will be locked up under military overseers, as detailed in the following paragraph, according as the order from head quarters may require.
6. The road and bridge partics will he kept to labour under military oversecrs, and will be locked up at night-fall in their huts or barrack, under charge of one of the overseers. They are to wear the ordinary slop clothing in which they come from Hyde Park barracks, and are not to be allowed to change it for any other kind. These parties will usually consist of from 20 to 40 convicts, and will be under the immediate charge of a non-commissioned officer and three military overseers, two of whom will be constantly out at work during the day with the gang, and one will be on duty every night to prevent escapes or disorder. They will carry the arms and use all the precautions directed in paragraph 4. These gangs will be visitel by an assistant enginecr, who will exercise the same control over them as over an ironed gang, punishing corporally, when required, the idle or refractory.
7. Convicts signed to priva 111 bridge parti and tobacco, : as snon as it bo
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locked up at the ordinary ange it for any he immediate stantly out at es or disorder. will be visited mg, punishing
2. Convicts in the road parties, and those in the bridge parties who are rated as labourers, may be assigned to private service after six months' puhtic work, if their conduct has been good. 'The ineehanics in bridge parties are not to be assigned, but they are, if well conducted, to receive allowances of tea, sugar, and tobaceo, aceording to a fixed scale, to wear blue cloth jackets, and to be returned for a ticket of leave as soon as it becomes due.
$x$. Couks, messmen, and wardsmen for these parties, and for the second cla3s conviets out of irons, will be chosen by the oflicer in charge from their own body, and those persons will recelve the same allowances as the atockade servants of ironed gangs, but no extra clothing or gratuity. They will be assigned to private service when it comes to their turn, in the same manner as others of their chasa, If a scourger be attached to any of these parties, he will be paid at the smone rate as a seourger to an ironed gang. Bullock drivers and others, and attached to mechanics, will be treated in these parties as directed for iruned gangs,
3. The several parties will be supplied with books, receive religious instruction, and attend prayers as rerfuired in ironed gangs, and the same attention is to be paid to their conduct by those who have charge of them.
4. Though not escorted or guarded whilst at work by a regular guard, these parties are, nevertheless, under military charge, and the greatest vigilance is to be used by the several non-commissioned ollicers and privates who are over them, to prevent eseapes either whilst at work or in quarters. 'Jhe assistant engineer who has to visit these parties, will not fail to report any nom-commissioned oflicer or soldier who relaxes in the slightest degree from any particular of his duty over these parties, and he will take care that this instruction is made known to all concerned.

Pay atod Allowances of Assistant-Kingineers, and of Non-Commissioned Officers and Soldiers employed on Roads or Public Works - -1 . The oflicer appintid assistant-engineer, will receive the extra pay of $6 s$. per day whilst employed, and forage for one horse, upon the usual certiticate ol being kept und effective for the public service.
2. The officer will have a wooden house or hut constructed for his occupation at the stockade where he is stationed, but he is to provide his own furniture of every description.
3. On proceeding to the stockade, and in case of any subsequent movement, carriage will be provided for the officer's furniture, as well as his baggage, the latter being regilated by the orders of the command.
4. One non-commissioned officer will be employed as constable and turnkey at each stockade, with the extra pay of $1 s$. per day, abd oversecrs appointed by the commanding royal engineer will be allowed $1 s$, a day to each non-commissioned officer, and $6 d$. to a private. Steady, active, and intelligent men are to be selected for this duty, and no more employed than are absolutely nceessary for carrying on the work with efliciency.
5. The assistant-engineer will be allowed to employ a steady non commissioned otlicer or aoldier as clerk, with a pay of $6 \boldsymbol{l}$. . per day.

Instructions (D.) -Instructions for Delivery und Assignment of Convicts on the expiration of their Sentence to Labour.- $\Lambda$ ssistant engineers are required to transmit to the principal superintendent of convicts throngh the commanding royal engineer, one month at the least previous to the expiration of their sentence to irons, the names and ships of all convicts under their charge, eligible to assignment upon sueh expiration. In like manner they will transmit a list of the $2 d$ class conviets or labourers in road or bridge parties one month at the least previous to the period at whieh their labour on the public works will expire. These lists are to be made upon the 1 st and 15 th of every month, and despatched on the post day next ensuing, care being taken that at least one month's notice be thus given to the principal superintendent of conviets of the day at which any of these convicts become cligible for assignment.
2. In those cases where the warrant under which a convict in irons is detained, directs that he be returned to his master at the expiration of his sentence, one month's elear notice of the day of expiration is to be conveyed in a letter from the officer in charge and despatehed to the master by the post. Upun the expiration the convict is to lee d.livered to his master on demand, or to his order on its being presented; but if not claimed within 10 clear days from the expiration ot sentence, or before the first despatch of post for Sydney; after such 10 days, his nume is to be submitted in a list for assignment, stating the name of the master by whom he has not been claimed.
3. Convicts, whose names have been sulmitted in any list for assignment, are not upon any account to be discharged until the return lists, and then only to the assignees named in such lists, or to their order. If the convicts so assigned shall not be claimed within 14 days after the receipt of the list, or before the first despatch of the post for Sydney after such 14 days, their names are to be sulomitted again in a fresh list, in which the failure of the assignees to claim is to be notified, and the conviet kept in custody until the return of the list with a new assignment.
4. Though it shall be required to assign but one convict, his name is to be duly returned on a list, that his assignment may not be unnecessarily delayed.
5. Whenever it shall happen that the assistant-engineer desires to have as a stockade servant any conviet becoming or become assignable by the expiration of lis sentence or period of labour, he is not to note his desire on the list, but to make application by letter to the commanding royal engineer, who will lorward it to the principal superintendent of the convicts if he thinks it expedient. Memorandum.

Head Quarters, Sydney, 20 October 1837.

1. The lieutenant-general commanding, having reason to believe that the permission sometimes granted to convicts employed on public works, to prepare plaited straw and do other light works for their own benefit during the hours of rest from labour, has heen much abused, and that dishonest and disorderly practices have resulted, is pleased to direct that the commanding royal engineer give strict orders to the several assistantengineers and others under his command, in charge of convict gangs, to forbid, from the receipt of this memorandum, the use of any description of work by gangs or convicts attached to them, except that which is required of them for the public service. The assistant-engineers are to be desired to promulgate this order to the gangs, and to call before them and punish any convict who shall, after such notice, be found guilty of
a breach of it, reporting every such case in their weckly return to the commanding royal engineer, for the lientemant-general's mformation.
2. If any vacmit time be at the disposal of convicts employed on public works, the assistant engincer will endeavour to obtain their attemdance at the school; be is nothorized by regulation to establish, or will direct their attention to, and put into their hands, the books with which it is ortered that every gang be provided.
3. Commanding royal engineer will further please to instruct the nssistant enginers to use their hest endeavonrs, nat to direct the non-commissioned onicers and military overseers to prevent any conviet in a gang or attrehed to it from being enployed for the service of private individunds in any way whatever. Upon the discovery of my such offence, they are to report, for the Lientemnt-generat's informantion, the mame of the person for whom or by whom the convict has been ensployed, that means may be taken for withdrawing from such persoll any convict assigned to him.
4. If uny mon commissioned oflicer, on thetachment over comviet gangs, or may military overseer, shall be found nbetting or conniving at the employment of any convict by a private person, every such non-commis. sioned officer and uversecer will be brought before n eourt martiat for disobedience of this order.
5. It being understood that non-commissioned oflecers and privates at several of the stuckades have supplied eonvicts with tea, sugar, tobneco, \&e. eontrary to orders, the commanding royal engineer will instruct the assistant agineers to assembte their detachments, and enution them ngninst holding nay traflie whatever with convicts, giving them chearly to understand that, if detected, they will be brought before a court martial for disobedience of orders.

## By command of his Excelleney,

Lieut.-general Sir Richard Bourke, к, с. в.
To the Commanding Royal Enginecr,
\&c. \&c. \&c.
W. Hunter, Captain,

Aeting Major of 13rigade.
Memorannum on the subject of Employment of Convicts on the Ronds, Fortifications, \&e., in New South Wnles, by Mnjor Barney, Commandang Royal Engincers, Nov. 2, 1837.
The imperfect state of the roads and bridges offer very important and extensive eprenings for the employment of conviets.
Of three great lines of rond already tmeed to the extent of nearly 1,000 miles, not one-tenth of that dis. tance can be said to be even formed; the bridges, with few exceptions, are of a temporary character, and several of large dimensions are urgently required. In wet sensons the roads are barely practichble. I am not aware of any important work upon which a large body of convicts could be more advartageously enployed than in the completion of the roads and bridges.

By the September return, the following number of prisoners were employed in the coloninl engineer's departnient, under my direction: Ronds and bridges, 1,207 ; Brakwater, 184; Liverpool Dam, 79; total, 1,470. In reference to this number, I consider it totally inadequate to the required work; for instance, on the northern road there are two stockndes, when complete, affording accommodation for 160 men in irons, the line embracing nearly 200 miles of traced road, and not 10 miles completed. This remark will nearly apply to the south and western roads. It is to be imagined that the public cannot for many years be expeetad to possess sufficient labour to cuter generally into contracts for making and repniring roads or constructing bridges. Taking the importance of the subject into consideration, 1 cannot too strongly recommend the employment of a large body of prisoners on these works. I am of opinion that 3,000 are necessary to eflective progress; with this number, the three principal roads would not be completed, to the extent now traced, in less than 10 years, within which period I do not anticipate much road-work will be done under contract by irec labour.

It is necessary to observe that 3,000 prisoners could not be securely worked with the existing strength of military force in this country.

Independent of the roals, there are other colonial works, such as the breakwater at Newcastle, the basin at Illawarra, the projected quany at Sydney, which are of nuch importance, and under the deficiency of free lnbour and capital, can only be accomplished by prisoners. As the const becomes oceupied this deseription of work will multiply; the nature of the coasts render such necessary; probably affording employment for 500 convicts for 10 years.

As regards the probable labour required upon engineer works, for which conviets would he available: the harbour of Sydney and defence of the town offer the means of empoying a considernble number. A series of batteries between Sydney Hends and the Cove are necessary to the defence of the channels; a work of defence on the site of fort Philip is also an important object, and it approved, should be carricd on with all possible despatch; 300 men may he employed on these works for four or five years.

Taking projected works into consideration, both government and colonial, I am satisfied that 4,000 coaviets may be most profitably employed for a period of 10 years, and that no more bencficial employment for the public can possibly be devised.

The above memorandun applies solely to the works of the Ordnance, Treasury, and Colonial Enginecr Department.

Regulntions for the assigmment of Male Convict Servants. Coloninl Secretary's Office, Sydney, 9 May 1835.-The Govermor is pleased to direct that the following regulations be strictly observed in the assignment of prisoners of the Crown to private service, from the date at which they come intu operation, from which time they will superscde all regulations now in force.

His excellency has endeavoured, by means of these rules, to introduce a fixed standard of qualification according to which convict labour is to be ohtained, and to render the colonists the principal instrunents in securing for thenselves a just distribution of that labour, by the publicity which will be given to all the arrangements relating to assimment. It wiil be open to the settlers in their several distriets to nttend the
special sessions wh. as they possess, wit and habits to receiv honest intention, ul sbling them to prep

The Governor hn meet the circumst parture from their

Justices of the je no longer be returr out in what inanne service, and the dut no way linnits the p fences of which the docs it impede the i trate to Governmen consequence of the sentence, to goal, is superintendent of ec
No further appic ment from the pres Appllations for c sessions, to be holde coming qualified by acting singly for the applications must tember in each year

Applications for may be made at ally singly for the distric Applications for c ble, until the period cancelled ; but appli newed in September All other applieatior The particular att a nominal return of sions to be held in S tion which shall not the terms of these a twelve-month, unt regulations.

Regulations.-1. after mentioned, will of grant from the Cr not less than three ; upon which he shall
2. Convicts will following scale; viz.

And one man add
For every addition
For every addition
Provided that no o one time.
Persons holding un but not mechanics, f 40 acres, 2 mcn ; 80
3. The foregoing : value, they will be es as 3 ; carpenter, as plasterer, as 2 ; ston as 2 ; tobacconist, as

No mechanic of th Liverpool ; nor will to be understood tha here laid down.
4. Persons residin
obtaining convict ser
(A.) at the special se
special sessions when applieation is made for assigned servants, and to give to the justices such information as they possess, with respect to the quantity of land held by an applicant, his iligibility from character and habits to receive, and his means of malntaining, convict servants. Such information given with an honest intention, upon sure knowledge, will at all times be thankfully reccived by the magistrates, as ensbling them to prepare their rertificates with the greatest certainty of their being correct.
The Governor has only to add, that as much pains have been bestowed lin framing these regulations to meet the circumstances of all descriptions of Colonists, and to operate for their general henefit, no de. parture from their plain meaning will, in any instance, be permitted.
Justices of the peace will perceive that, after the introdnction of these regulations, assigned servants will no longer be returncal to Government, or sunt to road parties by thair order. The 29th Regulation polits out in what manner masters are to return their assigned servants whom they do not wish to retain in their service, and the duty of the justice in such eases. It is hardly necessary to observe that this regulation in no way linits the power of magistrates to punish assigned servants by imprisonment or otherwise, for offences of which they shall be convicted, upon the complaint of their masters. Nor, on the other hand, docs it impede the ndmission of complaints of servnots agalnst masters, nor the representation of the magistrate to Government on the subject, when it is thought right to recommend the removal of the servant in consequence of the neglect or ill.treatment of the master. But the actual removal, unless under legal sentence, to goal, is not to take place but by order of the Governor, communicated through the principal superintendent of convicts.
No further applications for convict servants of any description will be received by the Board of Assignment from the present date, except in conformity to these regulations.

Applications for convict lahourers and mechanics assignable in the coinntry are to be made at the special sessions, to be holden in September next, as directed in Rule 4. Newly arrived emigrants, bowever, becoming qualifled by the acifuisition of land, inay apply immediately to the petty sessions, or magistrate acting singly for the district in which their land is situated, in manner prescribed in Rule 13 ; but all such applications must be renewed in September next, and at the special petty sessions, to be holden in September in each year.

Applications for domestic servants, and for mechanics assignable to masters exercising the same trades, may be made at any time from this date, as directed in Rule 18 , to the petty sessions, or magistrate acting singly for the district in which the applicant shall reside.

Applications for convict labourers now registered by the Board will he complied with, as far as practicable, until the period at which the list under these regulations shall he prepared, when the registries will be cancelled; but applications for mechanics mentioned in Rule 3 , and assignable in the country, will, if renewed in September next, and annually at the special sessions, take precedence, as specified in article 12. All other applications now registered by the Board will be cancelled from the present date.
The particular attention of applicants is directed to that part of Article 4, which requires them to furnish \& nominal return of the convicts in their service, with their ships and trade or calling, to the special ses. sions to be held in September. The Board of Assignment will not he authorized to entertnin any application which shall not contain all such particulars, or shall be otherwise incomplete or informal aceording to the terms of these regulations. Any omission in this respect will subject the applicant to the delay of a twelve-month, until the special seasions of the ensuing year shall cnable him fully to comply with the regulations.

By his Excellency's command,

## Alexander M"Leay.

Regulations.-1. All convict servants, with the exception of those professing the particular trades hercinafter mentioned, will be assigned to masters in proportion to the land they occupy, under grant, or promise of grant from the Crown, or throngh purchase, or lease of such land, such lease being for a term of which not less than three years remain unexpired; provided that no person receive convicts in respect of land upon which he shall not reside, or maintain a free or ticket-of-leave overseer.
2. Convicts will be assigned to persona holding under any of the foregoing tenures, according to the following scale; viz.-160 acres, 1 man ; 320 acres, 2 men; 480 acres, 3 men; 640 acres, 4 men.
And one man additional for every 40 acres, not exceeding 640 acres, under plough or hoe culture.
For every additional 160 acres of any quantity not exceeding $1,280,1$ man.
For every additional 640 acres, 2 men.
Provided that no one person shall in the whole have more than 70 assigned convicts in his service at any one time.

Persons holding under any of the foregoing tenures less than 160 acres will be allowed convict labourers hut not mechanics, for land under plough or hoe culture, in the following proportions:- 20 acres, 1 man; 40 acres, 2 men; 80 acres, 3 men; 120 acres, 4 men.
3. The foregoing scnle has reference to labourers only; but the services of mechanics lecing of greater value, they will be estimated according to the following scale:-A blacksmith, as 3 labourers; bricklayer, as 3 ; carpenter, as 3 ; cooper, as 3 ; gardener, as 3 ; harness-maker, as 2 ; millwright, as 3; nailer, as 2 ; plasterer, as 2 ; stone-mason, as 3 ; stone-cutter, as 3 ; sawyer, as 3 ; shoemaker, as 2 ; tailor, as 2 ; tanner, as 2 ; tobacconist, as 2 ; wheelwright, as 3 ; woolsorter, as 2 .

No mechanic of the above description will be assigned in the towns of Sydncy, Parramatta, Windsor and Liverpool; nor will any of the class of labourers be assigned within the limits of the town of Sydney. It is to be understood that all mechanics received under the late regulations will be rated according to the scale here laid down.
4. Persons residing in the colony, or their agents, when the principals are non-resident, desirous of obtaining convict servants of the foregoing descriptions, shall apply in the form hereunto annexed, masked (A.) at the special sessions, to be held as hereinalter mentioned for the district in which they reside, for the
whole number of convict servants they require, giving in a return of the whole quantity of land in respect of which they are entitled, and a nominal list of all the convicts in their service, wlth the names of their slijps, and their respective trades or callings; and if possessed of land in other distriets, reguiring their overscers to appear at the sessions of their respective districts, and give in a return of such land, and a nominal list prepared as aforesaid of the assigned convicts serving thereon, in the form marked (13). Such mpecial sessions shall be held nnnually, and shall consist of not less than two magistrates in every district in whieh petty sessions are established; and in places in which there are no petty sessions, but wherein a justice of the peace acts singly, of that justice, assisted by two landholders, to be named for that purpose by the governor
5. Every such sessions shall be held annually, on the first Monday in the month of September, and on so many subsequent days as may be necessary for the purpose of receiving, investigating, and reporting upon all applications for convict servants which shall be made to them. The report of the sessions shall be annexed to the application, and forwarded in origimal to the board for the assignment of convict servants in Sydney, ofl or before the first day of October then next ensuing.
6. It shall be the duty of the sessions to inguire into the correctness of the facts stated in each applieation, requiring such evidence thereof as to them shall seem proper, and they shall in no case recommend the elaim of any applicant unless perfectly satistied of the truth of the statementa upon which the applieation is founded.
7. All applications shall be presented to the sessions by the applicant, or by his agent, or by an overseer residing on the land in respect of which he applies, between the hours of ten o'clock in the morning and four in the afternoon on the days for holding sueh sessions, and all proceedings had, and every decision pro. nounced thercon, slall be had and pronounced in open court.

8 . The applications of inagistrates and others forming the special sessions shall be presented, investigated and reported upon by them in the same manner as other applications: provided only, that no applicant shall vote in his own case, and that the report on such claim shall be sufficient, notwithstanding that the number of members may be reduced by his withdrnwal below that required in other eases.
9. It will he the duty of the board of assignment upon recejpt of the applications from the sessions every year, to prepare an abstract in alphabetical order of the applications from each district, according tos the form hereunto annexed, marked (C.) and to transmit the same to the magistrates of the distriets from which the applicntions proceeded, for the purpose of being by them posted upon the court-house, in order to give due publicity to the statements of the parties, and the decisions thereon.
10. The board will also prepare an alphabetical list of the applleants for the ensuing year, containing the aggregate quantity of land (from whatever district returned) occupied by the applicant, the number of servants actunlly assigned to him, and the number to which he is entitled, which will be published annually for general intormation.
11. The mode of assignment of convict lahourers by the board shall be as follows : a list of unemployed labourers, numbered from the first on the list to the last, being furnished to the board by the principal superintendent of conviets, a set of these numbers shall be put into a box, and the first appliennt on the list of applicants shall obtain the convict whose number is first drawn, and so on, until the applicants entitled to one or more labourers are supplied with one; the same proceeding shall be then adopted for the assignment of a sceond labourer to those ajplicants who are entitled to two or more, and so on until the whole number of applicants be fully supplied: provided, however, that whenever any such list of labourers shall be exhausted by assignment, the buard shall recommence assignment from any new list furnished by the principal superintendent of convicts, with the individual standing upron the list of applicants next to the person last supplied; and shall recommence in every year upon the new annual alphabetical list at the name im. mediately following that at which they left off in the list of the preceding year.
12. Mechames will be assigned aceording to the order in which the applicants stand by priority of application upon the present lists, provided they he qualified and apply at the special sesssions under these regulations. The board of assignment will add annually, in alphabetical order, to the lists of applicants for each particular trade the names of those who apply at the special sessions, who will be supplied in the order in which they shall thus stand. It is, however, to be distinctly understood, that all applications for mechanics, as well as for other convict servants, must be renewed annually, or otherwise the names of the applicants will not be retained in the lists, as they will he considered to have no longer a desire to receive a mechanic of the description previously applied for; and any subsequent applications will only take priority in the order in which they shall be made. It must also be understood, that not more than one mechanic ol the same trade or calling will he assigned to any individual, nor will an application tor such person be entered on the list, so long as such mechanic shall remain in his service.
13. Any person acquiring property in land for the first time, and being otherwise gualified, shall be immedintely supplied by the board from the next list of convicts for assignment, furnished by the prinejual superintendent of conviets, with the convict labourers (not exceeding six in number) to whieh such land shall entitle him, and with one mechanic of any trade assignable in the country, when such mechanic shall be at the disposal of the board, on his making application, according to the form marked (D.), to the petty sessions, or if there he no petty sessions, to the magistrate acting singly for the district in which his land is situated, who shall immediately forward the same to the board of assignment with the report thereon; his name shall then be placed on the alphabetical list to take his turn for the residue (if any) of the servants to which he may be entitled, as other applicants.
14. Any person disposing by sale, lease or surrender of the occupation of any land, in respect of which he has obtained convict servants, shall give notice to the petty sessions, or magistrate acting singly for the district in which such land is situated, of such change of occupation, giving in at the same time a nominal list of all the assigned servants then in his employ; and if he shall have become disqualified to retain that number by reason of the diminution of his land, but is still entitled to retain a part, he will distinguish by thic
mmes and deacrip shall forward it to of assigned servnnt
15. If the perso servants rendered sessions, to the mis annexed, minkid (1 to the bonerd of nissi viets so becoming to the princinal su master to whom th minintenance and co
16. The followin meelanics have red land:
[3akers, bont-buil positors, engrnvers. men, pumpmakers, belng included In th their trades.
17. Houscholders be entitled to recei grooms.
The principal sup description to ascert be any doubt whate
18. Applientions i be made according tc to the magistrate act warl the same to tho to time, on receipt of and domestic servant the applicant may sta present lists who apy the country.
19. Mechninics not as well as any of $t$ plicntion.
20. The sessions, o of any description an for, and to whose car strictest attention is so much depends on
21. The hoard sha order in which he sta altogether.
22. Any person los free, shall, on its beir board, with a convict receive the number of already fully supplied
23. The principal assignment a list of guished. The board to whom they are to colonial secretary, to to the board to be ke superintendent of cor bute the convicts the
24. Any person wh directed to him or his general post-office, sh cipal superintendent o
25. Convicts being any period not exceed petty sessions, by the which shall be record tendent of convicts. time, depriving the or he discovered to have immediately deprived

## AIPENDIX V,-AUSTRAI..ASId.

 $s$ of their 'ilig their nd, amd a 1), Such district In wherein a urpose by hanic ol the a be enterednames and descriptions those whom he is most desirons of retaining; the bench, after recording anch notice, shall forward it to the board of assignment in Sydney, who whl thereupos proceed to aseertain what number of assigned servants such person is qualffed to hold, and will decile mpon hig application aecondinely.
15. If the person to whom such land shall he disposed of as aforesald ohall lie desirous of obtaining any servants rendered disposable by such allenation, he sball mpply to the pett sessions, of if there he mo petty sesslons, to the magistrate acting singly for the district in which the lamf is situnted, according to the form
 to the board of nsslgnment ; and upon receipt thereot the board shall jroceed to assign so many of the convicts so becoming disposable as the aplicant shall be qualifed to receive, and shall report such assigntnent to the princlpal superintendent of conviets. Until such nasignment he completed, and intionated to the master to whon the servants were first assigned, he will be beld responsihle to the goverming for their maintennnce and control.
16. The following descriptions of mechanics will be assigned to persons evercising the trades which those mechanics have requlred, reaiding in any part of the colony, and without reference to any gualitication of land:

Bakers, boat-builders, bookhinders, braziers, brewera, candle-makers, choth-workers, comb-makers, connpositors, engravers, farriers, gunsmiths, hatters, malsters, painters, plumbers and glaziers, printers, jressmen, pumpmakers, shipwrights, sonp-hoiless, tinmen, weavers, whitemiths, and such other mechnnies, not being included in the list of those assignable in the country, as may be applied for by persons exercising their trades,
17. Houscholders, resking in any part of the colony, without reterence to Innderl pualification, will niso be eatitled to receive domestic servants of the following description, viz. Cooks, coachmen, foutmen, grooms.
The principas auperintendent of convleta is charged to take particular enre in returning eonsiets of this description to ascertain that they actually held such employment previously to their transportation. If there be any doubt whatever of the fact, the convicts are to be riturned as common Inbourers.
18. Applications for mechnnics assignable to masters of the snme trade, and for domestic servants, are to be made according to the nonexed Form, marked (E..), to the petty sessions, or if there be no petty sessions, to the magistrate actlng singly for the district in which the applicant resides, who shall immedintely forwarl the same to the Board of Assignment, with report thercon. The Board of Assignment will, from time to time, on receipt of such applications, add the names of the parties to the list of npplicants for mechanics and domestic servants of the description applied for, and will assign them according to the order in which the applicant may stand by priority of appheation on such list, giving the same proterence to thost on the present lists who apply and are qualitied under these regulations, as in the case of mechanies assignable in the country.
19. Mechanics not applied for under the foregoing rules will be nssigned in the country as labourers, as well as any of the tradesmen or mechanics containel in those lists for whom there shall be no application.
20. The aessions, or magistrate, as the case may he, shall not recommend ns assignec for convict ser ants of any description any person who is not free, of good character, capable of maintnining the servnnts applied for, and to whose care and management they may not in their or his opinion be sately entrusted. The strictest attention is particularly enjoined to this rule, as the moral improvement of the convict popalation so much depends on its carcful obscrvntion,
21. The board shall assign the labourers, mechanics and domestic servants due to every applicant in the order in which he stands on the list, such applicant not being at liberty to defer his turn, without losing it aitogether.
2\%. Any person losing the services of a convict servant hy his obtaining a ticket of leave, or his becoming free, shall, on its being notified in the government gazette, be immediately supplied, on application to the board, with a convict servant in lieu; and if such convict receiving a ticket of leave be a mechanic, he shall receive the number of labourers to which such mechanic is estimated as equivalent; provided that he be not already fully supplied by assignments made previously to the publication of these regulations.
23. The principal superintendent of convicts shall, from time to time, furnish in duplicate to the board of assignment a list of all convicts assignable, classified in the manner in which they are hereinbefore distinguished. The board will insert in such lists, opposite to the uames of the convicts, the names of the parties to whom they are to be assigned, and after signing, shall forward them with as little telay as possible to the colonial secretary, to be laid before the governor for approval. When approved, the original will be returned to the board to be kept as a record in their office; and the duplicate will be transmitted to the principal superintendent of convicts, in order that he may give immediate notice to the several assignees, and distribute the convicts thercin named accordingly.
24. Any person who shall neglect for the space of scven days to take away his assigned servant, after notice directed to him or his agent, at the place in Sydney set forth in his application, and trnnsmitted through the general post-office, shall forfeit his turn, and the name of the servant assigned shall be returned by the principal superintendent of convicts in the next list sent to the hoard for assignment.
25. Convicts being assigned as mechanics may be lent by one master to another in the same district, for any period not excceding thrce months, upon permission granted hy the petty sessions, or if there he no petty sessions, by the magistrate acting singly for such district, on a written application hy botb parties, which shall be recorded by such sessions or magistrate, and immediately reported to the principal superintendent of convicts. As such loan is intended for the general benefit of the district, without, at the same time, depriving the original assignee of the services of the mechanic when required, any assignee who shall be discovered to have granted such mechanic on loan for a pecuniary or other valuable consideration will be immediately deprived of the services of that convict, and declared incapable of receiving any in luture. Con-
vict inbourera will also be permitted to be lent by one master to another duly qualifed under these regule. thons, with the written sauction of the nearest bench or magistrate acting singly, diring the monthe of harvest only.
26. Any person who shall employ a convict belonging to a road party, or otherwise in the service of government, shall he immediately deprived of all his assigued servants, mil considered ineligible as an assignee in future.
27. No conviet assigned under these regulations (those specially assignable in towns excepted) shall be permitted to remain within the limits of the town of Sydney, for more than one week at any one time, or for more than three weeks in any year, upon pain of such servants being withdrawn, and the assignee considered incapable of receiving convict servants in future.
28. No application specially made for any convict by name, or in any other than the present printed forms, shali be received either by the special or petty sesnions, or magistrate, or by the Bonrd of Assignment.
29. Any person desirous of returning his servant to government shall give notice in the form hereunto annexed, murked (F.), to the petty sessions, or to the magistrate acting singly for the district in which such person reaides, who shall inquire the cause of such intention on the part of the assignee, and report to the principal superintendent of convicts if in their or his opinion the convict go returned is a proper jerson to be re-assigned within the district, or whether it be expedient that he be removed to nuy otber district for assignment, or whether he be totally unfit for private service, and for what cause. The principal superin. tendent of conviets, upon receiving such report, shall, if it he recommended that the convict be re-assigned, include his name in the next list for assignment, specifying the district in which he is to be assigned, and the board will assignsuch convict to the person next on the alphabetical list for an assigned aervant within such district. The original assignee shall retain the convict in his service until he shall have notice from the principal superintendent of convicts in what manner he is to be disposed of. Any master failing so to keep and to mnintain his convict gervant, will be deprived of nll those in his service, and deemed ineligible to receive any in future. A similar arrangement will take place when convicts becone disposabie for assignment from the public works or other government employ.
30. The magistrates of petty aessions, and magistrates acting singly, are requested to report to the assignment board when any alienation of land within their district comes to their knowledge, as well as any breach of these regulations in reapert of which they may adjudicate.
31. If it shall at any'time he made to appear to the governor that any application made to the sessions, or to a magistrate acting singly, contains a false statement, with a view to obtain convict servants, any servant so ohtained, as well as all others assigned to the appicant's service, shall be withdrawn, and the applicant considered incapable of receiving convict servants in future.
32. In cases where parties have received convict servants under formal regulationa, although not qualified to hold any under the present, they will be allowed to retain those servants until removed by easualty or regulation; those masters also who have rcceived a greater number of assigned servants than they will be hercby entitled to may in like manner retain them; and when the number ahall hereafter fall beiow that to which their land entities them under these regulations, they will be sopplied in their turn as other appli. cants.
33. If it shall at any time appear to the governor, from an inapection of the books of assignment, that a larger supply of convict iabour can be appropriated to private service, a supplementary scale, or an amendment of the preaent will be promulgated.
34. Convict boys under 16 years of age will continue to be assigned under the regulations contained in the government notice, dated 18th March 1833, but will not be considered in satisfaction of the claims of applicants under these regulations.
(A.)-Form of Application for Conviet Labourers and Mechanics assignable in the Country, prescribed by Section 4 of the Regulations.
$\stackrel{\text { No. }}{\text { County of }}$
of

Application of
for Male Convicta, presented to the Special Sessiona holding for the District this day of September 183.

* Property belonging to or occupied by applicant in respect of which entitled.

* Every distinct portion of land must be scparately entered.
rese regula. athe of har" rvice of goall ansignee
di) shall be ne time, or signee eonthe present $y$ the Bonrd
m hereunto which such eport to the er person to district for pal superin. re-assigned, net, and the within such om the prin. to kcep and de to receive gnment from
o the assign. s any breach
c aessionk, or , any servant pplicant con-
not qualified y easualty or I they will be Il below that s other appli-
nment, that a or an amendntained in the laims of appli

Country,
or the District

Annexed is a nominal list of ail the convicts now in my assigned service.
I now request that
convicts, of the following deacription, may be nssigned to me, viz.
residling in [atrent or phace, ths the cuse many be] Sydney, is fully em-
owered to receive such servants as may le assigned to me, and to defray all expenses incurred on their account.
[Signature of Applicunt.]
We, being members of the apecial acasions appointed for thia district, do hereby certify, that upon examination, we believe the statements contained in and annexed to this applieation to be correct [if incorrect, state here in what particular].

We alau certify that the applicant ja free, of good eharacter, and capable of maintaining the aervants appiled for, and that he is a person to whose care and manngement they may be safely entrusted.
[Signutures.]
N.B.-Applications muat be renewed annually, at the special sesaiona held in September.

List of all the Convicta now in Applicnnt's Asaigned Service, distingulahing the Boys (if any) assigned uniler the legulations of the 18 th March 1833.

| No. | Christian and Surname. | Ship. | Trade or Calling. |
| :---: | :---: | :---: | :---: |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 4 |  |  |  |
| 5 |  |  |  |
|  |  |  |  |

(B).-Return to be made by Overseers of Lands in respect of which Conviet Servants are claimed, and upon which the Proprictor or Lessee doea not hlmaelf reside, as preseribed by Seetion 4 of the Regulations.
No. Return of the Lands in the District of belonging to or occupied by
of presented to the Special Sessions holden for the said Distriet, this
day of Scptember 183 .

Name. $\left.$\begin{tabular}{c|c}
Total <br>
Number <br>
of <br>
Acres.

$\quad$

Number of <br>
Acres under <br>
Plough or Hoe <br>
Culture.

 \right\rvert\, Where situated, 

Nature of Tenure, whether by Grant, Pur- <br>
chase or Lense; and if the Latter, from <br>
whom, and the Number of Years remain- <br>
ing unexpired.
\end{tabular}

Annexed is a nominal list of all the conviets in the assigned service of the said said land or under my superintendence.
[Signature of
employed upon the
] Oversecr.
We being members of the special sessions holden for the said distriet, do hereby certify, that upon examination, we believe the statements contained in and annexed to this return to be correct [if incorrect, state here in what particular.]

We also certify, that the above-named overseer is of sober and honest character, and a person to whose care and management any convicts assigned to his employer may be safely entrusted.
[Signatures.]
List of all the Convicts now employed upon the said Property, or under the Superintendence of

Overseer.

| No. | Christian and Surname. | Ship. |
| :---: | :---: | :---: |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |

(C.) Abstract of all Applications for Male Convict Scrvants from the District of showing the Decisions of the Special Sessions and Board of Assignment thereon, for the Year 183 .
 of which entitled.

Convicts applied for.

(Signuture of Assignment Board.)
(D.)-Form of Application of Persons obtaining Land for the first time, and for Convict Servants rendered cisposable by the alienation of Land, prescribed by Sections 13 and 15 of the Regulations.
No. Application of of in the Parish of County of for Male Convicts, presented to the Petty Scssions holden for the District of this day of 183 .

* Property belonging to, or occupied by applicant, in respect of which entitled.

| Name. | Total Number of Acres. | Number of Acres under Plough or Hoe culture | Where situated. | Nature of Tenure, whether by Grant, Purchase, or Lease, and if the latter, for what number of Years. | From whom obtained. | How occupied, whether Personally or by Free or Tickei-of-Leave Overseer specifying his Name. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |

Annexed is a nominal list of all the convicts now in my assigned service.
I now request that convicts of the following deseription may be assigned to me; viz.
My agent, Mr. residing in [street or place, as the case may be] Sydney, is fully empowerd to receive such servants as may be assigned to me, and to defray all expenses incurred on their account.
[Signature of Applicant.]
We hereby certify, that upon exfouination, we find the foregoing statement to be correct [if incorrect, stute here in what particular].

We also certify, that the applicant is free, of good character, and capable of maintaining the servants applied for, and that he is a purson to whose care and management they may be safely entrusted.
[Signatures of the Magistrates.]
$N$. B.-Applications must be renewed annually at the special sessions held in September.
List of all the Convicts now in Applicant's Service, distinguishing the Boys (if any) assigned under the Regulations of the 18th March 1833.

| No. | Christian and Surname. | Ship. |
| :---: | :---: | :---: |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |

* Every distinct portion of land must be separately entered.
(E.)-Form of Application for Convict Mechanics, assignable to Masters of the same Trade, and for Domes-

Application of tic Scrvauts, prescribed by Section 18 of the Regulations.
Apprication of of of
in the lautsh of
Conluty of
presented to the Petty
Sessions of the District of
this
day of
183.

I am a [hore convi
Annexed is a fi
My agent, Mr.
reeeive such scr:
We hereizy ect state here in what
We also cer tify applicd for, and tl

List of all the

To the Magistrate
i have to reque Government, hecau

The bench will whether it is exped service, and the cat tendent of convicts
N.B. The convio superintendent of c

## Fxtracts of

" In several desp on the conuition an the margin, I have the gangs out of ir on the roads. Fror was never able to lawless rund vigrant account I stated my work on the roads.
"That arrangem formation of iron g pleased to npprove) nial criminal lnw af workmen to these This law, annongst penal station of Mor working in irons wit propurtion. There of military olficers, as any forced lahour are fully secured. had habits of these mental improvement in their hands, and officers in charge. respect, of many of $t$
"Such being the reduce the rond part superintendence. H directed by overseer:

I am a [hre insert applicant's trade, or if for a domestic seriant, "householler,"] and request that convict servants of the following description may be assigned to me; viz. Annexed is a list of all the convicts now in my assigned service.
My agent, Mr.
residing in [street or place, as the case may be] Sydney, is fully empowered to receive such servants as may be assigned to me, and to defray all expenses incurred on their account.
[Signature of Appticant.]
We hereisy certify that, upon examination, we find the foregoing statement to be correct [if incorrect, stote here in what particulur.]
We also certify that the applicnnt is free, of good chnracter, and capable of maintaining the scrvants applied for, and that he is a person to whose care and management they may be safely entrusted.
[Signatures of the Magistrates.]
List of all the Convicts now in Applicant's Assigned Serviee, distinguishing the Boys (if any) assigned under the regulations of the 18 th Mareh, 1833.

| No. | Christian and Surname. | Ship. |  |
| :---: | :---: | :---: | :---: |
| 1 |  |  |  |
| 2 |  |  |  |
| 3 |  |  |  |

To the Magistrate for the District of
i have to lequest that the convict named in the margin, now in my assigned service, may be returned to Government, because
[here insert the reason for his return.]
I have the honour to be, sir, your most obedient servant,
[Signature of Assignee, or his Overseer.]
The bench will here state whether they recommend the convict to be re-assigned in the same district, or whether it is expedient to remove him to another district for assignment, or if he be totally unfit for private service, and the cause ; and will forward this application, after having registered it, to the principal supcrintendent of conviets.
N. B. The convict is to remain in the service of the applicant until he shall have notice from the principal superintendent of convicts how he is to be disposed of.

## Fxtracts of a Despatch from Governor Sir Richard Bourke, K. C. B., to Lord Glenelg, dated Government House, Sydney, 29th December, 1836.

" In several despatehes which I have had the honour to address to the Secretary $\mathbf{u}$. State for the Colonies, on the conaition and treatment of convicts in New South Wales, and more particularly in those named in the margin, I have represented the impertect organization and disereditable appearance and behaviour of the gangs out of irons which I found cstablished throughout the colony in great numbers as working parties on the roads. From want of legal power, and of adequate means to enforec that which the law permits, I was never able to bring these parties under such efficient superintendence as should at once control their lawless and vagrant disposition, and obtain for the colonists a fair proportion of useful labour. On this account I stated my desire to abolish those parties whenever I could make other arrangements for obtaining work on the roads.
"That arrangement I commenced, as reported in my despatch of 3 d November, 1832, No. 114, by the formation of iron gnngs, superintended by military officers (an employment of which General Lord Hill was pleased to approve) in all matters connceted with their custody and discipline. I3y the change in the colonial criminal law afecting convicts, which I introduced in 1832 , I contemplated a considerable accession of workmen to these gangs, hy checking the improvident transportation of labourers to penal settlements. This law, amongst other good wheh it has done, has effected that which l thus proposed; and whilst the penal station of Moreton Bay has been diminished by nearly three-fourths of its former numbers, the gangs working in irons within the colony, for the great bencfit of the scttlers, have been augmented in the same propurtion. There are now about 1,000 convicts in irons, divided into 16 gangs, working under the control of military officers, under sentences to labour varying from one to three years. Their labour is as cfficient as any forced lahour can ever be, and without tyrnany or cruclty their discipline, submission and safe custody are fully secured. Escapes are very rare, and eorporal punishment not so frequent as from the previous bad habits of these criminals might be supposed necessary. Such measures for their moral reformation aud mental improvement as cireumstances permit are not neglected. The Seriptures and uscful books are placed in their hands, and in some of the gangs schools have been established, and are superintended by the officers in charge. I liave great pleasure in recording the very meritorious conduct, in this and every other respeet, of many of the oficers whom I have employed or this duty.
"Such being the state of the ironed gangs, both as to diseipline and numbers, I have determined to reduce the rond parties from the first proximo, leaving $n o$ gangs on the roads but those under military superintendence. Hitherto the work, whether of gangs, in or out of irons, has been, nominally nt least, directed by overseers named by the surveyor gencral, and inspected by the offieers of that department. It
has happened，however，that in many cases the voluntary attentions of the military superintendents of ironed gangs have done more for the speedy improvement of the roads than the paid aervices of the eivil overscers and surveyors；I have therefore thought it expedient at once to reduce，along with the road parties，the overseers and inspeetors to whom 1 allude，and to transfer the charge of constructing and repairing the roads and bridges from the surveyor－general to the commanding royal engineer．The military officers will thus become assistant engineers，and continue their very useful employment under that title without addi－ tional pay or allowance．They will receive their instructions from and report to the commanding royal engineer for my information，and thus a perfect unity of operation will be obtained，the want of which under the former zysten was occasionally，though not frequently，experienced．＂
＂The work required within the town of Sylney I propose to leave，as at present，under the immediate direction of the town surveyor，an aetive and very intelligent officer，who has given great and general satis－ faction．I propose that he shall report directly to the Governnent，until the time arrives at which the people of Sydney ean be induced to take the management of their municipal concerns into their own hands．＂

P．－Return of the Number of Troops in New South Wales and Van Diemen＇s Land in each Year，since the Commencement of the Colony．

| Years． |  |  | Years． | Effectives． |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | 17767 |  |  | 1 Jan． 1807 | 281 | 16480 |
|  | 1777 | \％ | 1808 |  | 1480 |
|  | 1778 | 我 ${ }^{\circ}$ | 1809 |  | 16711 |
|  | 1779 | 需 | 25 Jan． 1810 |  | 381398 |
|  | 1780 | 包 | － 1811 | 411 | 161090 |
|  | 1781 |  | － 1812 |  | 221158 |
|  | 1782 | ${ }_{\text {¢ }}^{5} 5$ | － 1813 | $\checkmark 3$ | 221166 |
|  | 1783 | $\stackrel{\text { ¢ }}{\sim}$ | 1814 | 66 | 31244 |
|  | 1784 | 追 | 1815 | 381 | 19571 |
|  | 1785 | ¢ | － 1816 | 401 | 19572 |
|  | 1786 | bo ${ }^{\text {¢ }}$ | － 1817 | 44 | 9684 |
|  | 1787 | ． | － 1818 | 301 | 1908 |
|  | 1788 | ลٌ | － 1819 | 37 | 2768 |
|  | 1789 | ค | － 1820 | 41 | $3{ }^{3} 722$ |
|  | 1790 | 0．s | $18 \pm 1$ | 50 | 31002 |
| 12 Dec ． | 1791＊＊ | 11.6 | － 1822 | 50 | 161023 |
| － | 1792＊＊ |  | － 1823 | 461 | 15996 |
| － | 1793＊＊＊＊＊＊＊＊＊＊＊＊＊＊ |  | － 1824 | 67.2 | 221063 |
|  | 1794＊＊ |  | 1825 | 60 | 21200 |
| 1 July | 1795＊ | 2314432 | 1826 | 75 | 301569 |
| 1 Sept． | 1796＊ |  | 1827 | 100 | 29，1766 |
| 1 Jan． | 1797 | 29 18 445 <br> 15   | 1828 | 1284 | 21974 |
|  | 1798 | 3219475 | － 1829 | 143 | 382397 |
|  | 1799 | 3420492 | 1 Jan .1830 | 1143 | 332047 |
|  | 1800 | $34 \mid 20484$ | － 1831 | 1374 | 412515 |
|  | 1801 |  | 1832 | 1283 | 342341 |
|  | 1802 |  | 1833 | 1103 | 36 |
|  | 1803 | 2918613 | 1834 | 1193 | 392159 |
|  | 1804 | 2916490 | 1835 | 1354 | 422279 |
|  | 1805 | 28 16 <br> 1800  | 1836 | 153 | 532679 |
| － | 1806 | ${ }^{28}\|16\| 480$ |  |  |  |

＊Returns were not regularly received from New South Wales until the year 1797.

Q．－Return of the Expenditure incurred for military and Convict Services in the Colonies of New South Wales and Van Diemen＇s Land，from the year 1786 to 31 Mareh，1836：so far as the same has ap－ peared in the Accounts rendered to the Audit－ Office by the Governors and Commissaries．
Dishursements for general service，comprising the payments for supplies，stores，buildings，transport， and contingencies，the proportions of which apper－ taining to military，convict，or colonial service cannot be ascertained from the accounts， $2,921,761 l .17 \mathrm{~s}$ ． 4 d ．； Disbursements for military service，comprising the the pay and allowances of the troops and commissariat department，the construction and repair of barracks and commissariat magazines，transport stores，con－ tingencies，and the cost of such supplies as are not included in the preceeding item；viz．In both colo－ nies，to 24 th June， $1827,416,557 l$ ．7s． 1 d ．：In New South Wales，from 25th June， 1827 to 31st March， 1836， $522,182 l$ ． 17 s ． 10 d ．：In Van Diemen＇s Land， ditto，232，996l．9s．－Total $1,171,736 \mathrm{l}$ ． 13 s ． 11 d ．

Disbursements for convict and colonial services， comprising the superintendence，clothing，and lodg－ ing of convicts，ineluding the cost of such supplies ns are not charged in the first item of＂Disbursements for General Service＂；viz．For conviet and colonial services in both colonies，to June 1827，160，380l． 13s．6d．；For convict service in New South Wales， from June 1827 to 31at March 1836，682，636l．10s． 11d．；For convict service in Van Diemen＇s Land， from June 1827 to 31st March 1836，326，802l．12s．5d． Total， $1,169,818 \mathrm{l}$ ．16s．10d．－Total expenditure， 5，263，318l．8s．1d．
The following Receipts are considered to go in re－ duction of the above Expenditure；viz．Premium and profit on bills and coina，114，256l．4s．10d．；Procecds of sales of stores and provisions to settlers and others and of damaged and unserviccable articles，101，209l． 18s． 5 ？$d$ ．；Receipts from the colonial fund in repay－ ment of stores and provisions for colonial services， $96,977 l$ ．4s．7d．；Receipts from the colonial fund in New South Wales，in aid of the expenditure for the police，veteran companies，\＆c．， $112,830 l .0 s .6 d$ ．
Receipts in respect of convict service，including re－ payments from the colonial fund of Van Dienen＇s land for the maintenanee of convicts employed by the co－ lonial government， 34,0201 ．14s．9d．Miscellancous re－ ceipts，consisting of sums received from the collector of eustoms for drawback upon spirits issued to the troops，and for provisions which had been condem－ ned，refunds for deficienciss and over－issues，rent of military carteens，barrack damages，\＆c．， $47,901 \mathrm{l} .3 \mathrm{~s}$ ． 11fl．Total，507，195l．7s．1d．Net Expenditure， $4,756,1231$ ． $1 s$ ．

R．－Return o 31st Mareh nial Treasu much of the

PERIOD．

1st January to 31st December 1832.

1st January 183： to 31st March 1834.

Ist April 1834 to 31st March 1835.

1st April 1835 to 31st March 1836.

S．－Return of
31 st March 18 of the same w

PERIOD．

From 1st Januar 31st December 18

From 1st Janua 1833 to 31st Ma 1834； 15 mont From 1st：April 1 to 31st March 18 From 1st April $]$ to 31st March 18
R.-Return of the Military and Convict Expenditure in New South Wales, from 1st January 1832, to 31st March 1836; so far as appears from the Accounts of the Commissaries, and those of the Colonial Treasurer in that Settlement; showing the Amount of each Service in each Year; as also how much of the saine was defrayed from the Revenues of the Colony.

T.-Return of the Military Expenditure on aceount of the Colonies of New South Wales, (including the Settlement at Perth, on the Western Coast of Australia), and Van Diemen's Land, in ench year since the commencement of the Colony; showing what portion has been defrayed out of the Army Estimate's, and what portion out of the Revenues of the Colony.

| Ycar. | heads of service. |  |  |
| :---: | :---: | :---: | :---: |
|  | Regimental Services. | Staff Service. | $\begin{gathered} \text { Total } \\ \text { for cach Year. } \end{gathered}$ |
|  | $\pm$. | f. | $\pm$. |
| 1789 | 4.5 .4 | . | 4.4 .4 |
| 1790 | 6res | . | $6 \times 28$ |
| 1791 | 9601 | . | 96.01 |
| 1792 | 958.1 | .. | 9584 |
| 1793 | 9966 | $\ldots$ | 9966 |
| 1794 | $9 \times 60$ | $\ldots$ | 9 cfo |
| 1795 | 100:4 | .. | 1005-1 |
| 1796 | 13343 | . | 13343 |
| 1797 | 17190 | . | 17190 |
| 1798 | 18.249 | . | 18.49 |
| 1799 | 16994 | - | 16994 |
| 1800 | $18 \times 07$ | . | 18807 |
| 1801 | 20194 | $\cdots$ | 20124 |
| 1802 | 19813 | .. | 19813 |
| 1803 | 16510 | . | 16.510 |
| 1804 | 15304 | . | 1530. |
| 1805 | 15603 | .. | 15603 |
| 1806 | 20171 | . | 20171 |
| 1807 | 30295 | .. | 30225 |
| 1808(a) | 25974 | .. | 2.5974 |
| 1809 | 43506 | . | 43506 |
| 1810 | 37365 | .. | 87365 |
| 1811 | 30084 | . | 30084 |
| 1812 | 31654 | . | 31654 |
| 1813 (b) | $4 \geq 283$ | . | 42983 |
| 1814 | 41099 | $\cdots$ | 41099 |
| 1815 | 22981 | 1039 | 24020 |
| 1816 | 26736 | 1042 | 27778 |
| 1817 | 32139 | 1039 | 33178 |
| 1818 | 22126 | 1039 | 23165 |
| 1819 | 21670 | 1039 | 22709 |
| 1820 | 22767 | 1042 | 23809 |
| 1821 | 21921 | 1906 | 268827 |
| 1829 | 22637 | 113.4 | 23771 |
| 1823 | 34623 | 1039 | 35662 |
| 1824 | 32254 | 1042 | 33296 |
| 1825 (c) | 47321 | 1518 | 48839 |
| 1826 (d) | 61403 | 1814 | 63217 |
| $18897(d)$ | 61677 | 1615 | 63292 |
| 1888 | 63335 | 1661 | 64996 |
| 1829 | 63072 | 1817 | 64889 |
| 1830 | 50141 | 1452 | 51593 |
| 1831 (e) | 76928 | 1446 | 78374 |
| $1832(f)$ | 77135 | 1232 | 78357 |
| 1833 | 57704 | 929 | 58633 |
| 1834 | 54611 | 929 | 55540 |
| 1835 (g) | 70923 | 1453 | 72376 |
| 1836 | 119932 | 3404 | 123336 |
| Totals $£$. | 1601681 | 30621 | 1632302 |

(a) From 1808, inclusive, the expenditure includes the cost of medicines, \&c.; the charges for which prior to that year were defrayed out of the army extras.
(b) By a communiention from the Treasury, dated 10 th June, 1813 , it appenrs that issues of staff jay and contingencies were made in New South Wales in 1812; But no payment was made under the nuthority of the secretary of war until 1815 . It is presumed, therefore, that the expenditure for staff services in New South Wales for the period prior to 1815 , wns defrayed under the special directions of the lords conmissioners of the treasury.
(r) A corps of veteran comphnies nppears to have beell furmed in New South Wales in 1825; but as the expense thereof was not provided for in the estimates for ordinary services, nor nny accounts rendered to the war ollice prior to 1828, the charges incurred for the years 1825, 1826 and 1827, camot be stated.
(d) Ineluding the charge for one company of the staff corps, to defray the expenses of which, the sums of $2694 l .16 \mathrm{~s} .3 \mathrm{ll}$, and 2694 ll .16 ss .3 d . were paid out of the revenues of New South Wales.
(e) From the ycar 1831, inclusive, the expenditure for staft services includes the pay of elerks and other persons employed in the military departinents.
( $f$ ) Includes a period of 15 months, from lst January 1832 to 31st March 1833.
$(s)$ The expenditure for the year 1836-7 ineludes the cost of provisions exceeding the regulnted stoppages, and of fornge, fucl and light supplied in kind, or of money allowances in lieu thereof; allowances in licu of lodyings; expenses of postage, office rent, trnvelling, \&e. \&e., which charges were for the period prior to the 1st April 1836, defrayed out of the nrmy extraordinaries.
U.-A return of the sums expended in New South Wales and Van Diemen's Land, out of the ordanace estimates, in cach year since the commencement of the colony.
In 1797, description of service, small arms, \&c. New South Wales, $255 \%$. In $18: 3$, description of scrvice, clothing and tools for conviets, New South Wales, $26122 l$; Van Diemen's Land, 2543. In 1836-7, description of service, pay of civil ollicers, New South Wales, 5851 ; Van Diemen's l.and, 341 . Total of New South Walcs, 2igiel. Total of Van Diemen's Land, 2884.

Memorandum.-The undermentioned sums were provided in the ordnance estimates for 1837-8; but the accounts of the actual expenditure have not yet been received; viz. : New South Wales—pay of civil officers, $640 l$; ordnance works and repairs, 1807 l .; storckeepers' expenditure for artificers, labourers, \&c. 1500l.; building and repairs of barracks, 6407l.; barrack-mnsters' expenditure, $540 l$.; total, 10894 . Van Diemen'sLand-pay of civil onlicers, $340 l$. ; ordnance works and repairs, $500 l$. ; storckeepers' ex. penditure for artificers, labourers, \&c. 4001 .; building and repairs of barracks, 2182l.; barrack-masters' expenditure, $160 l$; total, $3582 l$.
$\mathrm{X}-$ Return of and Van Die in the Audit counts of th Bills drawn drawn by the c Specie consign of the Treasur stores shipped to them as ser lfis. 4 ? di.; Re 5,628,609l. 16s
[It is proper $t$ unconnected w sions, military The Return inc for military, described in th
[As the wool eominencement it Copy of a st 180.3.
statement of wool brought fror manufacturers, found, from an woolted sheep; a those valuable an

The specimen kIngdom, and 11 tainly is equal, i

The sheep pre and taken from t Captain Mae this country, prod increase, their the Port Jackson in 1 1802, from which of the fleeees of f han the wool has been valued per ll.
llelog once in became anxious t were eomposed 4 ngaln crossed the will be perceptibl hocks, Caplain M neee of ber lamb

Captain Maca culates they will, increased as to pr ,800,000l. sterline to state that hali cight or ten spani na offieer who liad commenced with. will do in future o be; for since c produce double lat
as a further c in positive time n 1796 (since whe In 1801, 6757 wer iit, yet there is a s

Captaln Mncat may require, that New south Wal undertaking he w the protection of dulgence of select something of the

London, 26th
To the right hono
The memorlal practicability of in memorials which lordships memori fue prineipal lacts further explanatio
lal the year 17 !
$X$-.Return of the Amount of British Funds raised for the various serviees in the Colonies of New South Wales and Van Diemen's Land, from the year 1786 to 31 March, 1836 ; so far as has appeared from the Accounts in the Audit-Office rendered by the Governors and Commissarics in those settlements, and from the Accounts of the successive Colonial $A$ ronts for the same in Fingland.
Bills drawn by the goverrors and commissaries on the Lords of the Treasury 4,826,199l. 6is. 5d.; Bills drawn by the commissaries on the commissary-in-chiel, or agents for commissariat supplics, $26,888 l$. $2 s$. $51 / d$.; Specie consigned from Lingland, $276,613 l .16 \mathrm{~s} .94$. ; Received in repayment of advances mate by the Lords of the Treasury for emigration scrvice, $94,512 /$. $18 s$. Id.; Reccived proceeds of the sale of provisions and stores shipped by the Admiralty, inchuding receipts from settlers for slop-clothing issued to convicts assigned to them as servants, $26,524 l$. 6s. $1 \frac{1}{2} l . ;$ lmprests from the Exchequer to the agents in linghud, $405,0.77 l$. 16s. 43d.; Received by the arents in Eagland from the Lords of the Treasury, 42,793l. 10s.-Total, $5,628,609 l .16 \mathrm{~s} .2 \frac{1}{2} h$.
[It is proper to observe, that a portion of the above funds was appropriated to the diseharge of services quite unconnected with the colonies; viz. the payment of Chelsca pensions, Greenwich pensions, widows' nensions, military half-pay, compassionate and retired allowances, and advances for havy and other services. The Return ineludes, in lact, all the funds suplied by his country on aecount of these eolonies, whether for military, naval, convict, or colonial service, so far as the same can be ascertained from the accounts described in this Alsstract.]

## f.-IVOOL OF AUSTRAL-ASIA.

[As the wool trade of Anstral-Asia is a snhfect of mationd importanee, the following officiat documents shewing its commencement theserve being phaced on reardi.]

Copy of a statement delivered by Captain Maearthur at the Right Jonomable Lort IIobart's Office, 26th July, 180:1.
 wool brought from New sonth Wales lavine fyeitud the partientar attention of the merehants and principal binglsh manufactures, Captain Maearthur eonsiders it his duty repuenfinly torepresent to his Majesty's mintisters, that he has found, from an experience ol many years, the elimate of New south Whles pecutiarly adapted to the inercase of fine woolled sheep; and that, from the mulimited extast of loxoriant pasoures with which that eountry aboumds, millions of those valuable animals may be rabed in a few yars, with but little other expence than the hire of a few shepherds,

The specimens of woul lhat Captain Maeathur has with him have been intuedted by the best judges of wool hit this kingdon, and they nre of ophalon that it possesses a sotness snperior to mony of the wools of spain; and that it eertalnly is equal, in every valuable property, to the very best that is to be obtaibed from thence.

The sheep prodmeing this fine wool are of the Spanish kind, sent uriginally from Holland to the Cape of Good Hope, and taken from thence to Port Jackson.

Captain Maeurthur belng persualed that the propagation of those animals would be of the utmost eonsepuence to this country, procored, ju $1 / 97$, three rams and five ewes; and he has sitsee hatl the satinfaetion to see them rapldy Increase, their theees angnsent in wight, und the wool very visibly improve in quality. When Captain alacarthar lef Fort Jackson in 1 Bol, the heaviest thece that had then been shorn weighed only :llbs., hut he has received reports of 1802, from which he learns that the fleces of bis sheep were increased to 5 h b. each; (in the grease the average weight of the flecees of fine woolled sheep in New South Wales, when washed, is atbs.) and that the wool is finer aod softer than the wool of the preceling year. The flecee of one of the sheep originally imported from the Cape of Goot IIope has been valucd here at $45.6 \pi$. per 1 b ., and a flecee of the same kiud bred in New Sonth Wales, is estimated at $6 \times$ per 1 b .
lteing once in the possession of this valuable breed, and laving nscerlained that they improved in that elimate, he became anxions toextend them ns much as bossible; he therefore crossed all the mixed bred ewes of which lils flocks were composed with spanish rams. Ihelambs prodned from this eross were much improved: but when they were again erossed the ehange far exeeded his most samgutne expectations. In four erosses, he is of opinion, no distinetion will be perceptible between the pure and the mixed breed. As a proot of the extrandinary and rapid improvennent of his flocks, Captain Macarthur has exhibited the lleefe of a eoarse woullel ewe, that has beet valued at 9 . per lb., nad the tlecee of her lamb, begotten by a Spamsh ram, which is allowed to be worth 3 s . per lb.

Captain Macarthir has now about toou sheep, amongst which there are no rams but of the suanish breed. IIe calculates they will, with proper care, double themselves every two years and a half; and that in ? years they wlll be so lacreased as to protuce as much fine wobl as is mow lmported from spain and other eonntries, at an nunnal expense of $t, 800,000$. sterling. To make the principle perfectly plain opon which Captain Macarthor founds this expectation, he begs to state that hall his flock las been rased from 30 ewes, jutehased in 1701 , ont of a ship from fadia, and from about cipht or ten Spanish and Irivh sheep, purchased since. The other hatf of his thock were obrathed in t80t by purchases from an oficer who had rabed them in the same time, ant from abont the same nimber of ewes that Capain Macaithmy emmenced with. This statement proves that the sheep have hitherto multiphed more rapidy than it is calenated they will do in future ; but this is attribued to the first cwes betur of a more polifie kind than the spanish shere are fonnd to be; for sinee Captain Macarthur has directed his attention to that breed, he has observed the ewes do not so often produce double lambs.

As a further confirmation of the principle of inerense that Captain Macarthor has endenvoured to establish, and whiel he is positive time will prove to be correct, he would reler to the general returns transmittod from New south Wales. In 1796 (since when not 100 sheep have been importud), $15 \% 1$ were retnrned as the publie dind private stuek of the colony. In tsot, 6757 were retumed : und although berween those periodi all the males have been killed, as soon as they beeame fit, yet there is a surplos over the calculation ot 6.33 .

Captaln Macarthur is so convluced of the practicability of supplying this eonntry with any quantity of fine wool it may require, that he is earnestly solicitons to prosecute this, as it appears to him, important objuet, and, on his retnra to New South Wales, to devote his whole attention to aceelerate its complete attainment. All the risk attendant on tho undertakinf he will eheerfally bear; he will repnire no pecuniary ail, and all the eneourngement he humbly solieits is, the protectlon of government, permission to ocenpy a suffieient tract of unoeenpied lands to feet his flaek, and the in dilgence of selecting from amongst the convicts such men for shepherds as may, from their previons ocenpatlons, know something of the binsiness.

London, 26 tin July, 1803.
(slgned) John Mfucarthutr.
To the right honourable the lords of the commmittee of his sajesty's most honourable privy council appointed for the consilleration of all matters relang to trate and foreign plant whons.
The memorial of Captain John Maearlhur most respertfily sutes, that, as sume dombts have been expresed of the practieability of inereasing the production of fine wool in New South Wates, to the extent that has been deseribed in the memorials whici have been presented to the sight hononrable the lurds commisaiuners at hls Majesty's treasnry, your lordslitps' memorialist feels it incumbent upon him respectfally to endeavour to remove thase doubts by a repetition of the pineipal facts contalned in the representation he has already hat the honour to make, and to aecompany it with sueh further explanations and with a refercnee to suct evilence as he humbly hopes may be eonsilered conchisive,

In the year 1797 , your memoriadint procured from the Cape of Good Hope three rans and flve ewes of the spanish
breed of sheep, and beine persuaded that these nolmals might he of great eonsequance to the eolony of New sonth Wales, he pald very particular attention to preserve the hreed pure, Ife hat soon the satisfaction to see them inerease and the fleeces of their offispring Improve in finencss and angment in welght
llaving necertatnedthose facts, nod being tesirons to extend the growth of fine wool as much as posslbie, lie eaingel
 duced from this cross were cinthed with wool infinitely superior to that of thelr mothers; but when the erosa wa repeated sgain, the improvement hecame grenter than hils most sanguine expectatlons liad Induced him tucalendite uron, Inasmieh that he is of opinion no distinction will be perecptible fin four erosses betwixt the pure and the mited oreed.

When your Iordshins' memorinllst left Port Jaekson in 1801, his flocks consiated of more than 2000 sheep, the whing of which had heen bred from about 50 cwes in litle more than seven years; and by the returns that hehns received of tego his flock were increased to 3000. Wre has not ret recelved any accounts of the year 1803, bit he eoneludes there must then have heen abont 4000 ; beynnd which he has no expeetation they have icercased, as the whole of the lands eontiuons to his farms have, since his tleparture from the coinny, been nppropriated for cultivation.

Your lord-hips' memorialist bronght with him to Eneland as snoples, flececs shorn from the sheep imported from the Cane of Good Hope, flefes shorn from their progewy brel in New Sonth Wales, and fecees shorn from sheep uf the mixed breed, whose dams bore nothing but hair or eoarse wool. When these samples were shown to the most eminent manufacturers and merchants eoncernct in the woollen trate, they all concorred in onlalon that the worst specimens of the mixed brecd would be rainable here, and that the specinens of the fineat kind bred in New Sonth Wales were mich superior to the wool of the original sheepimponted from the Cape of Good fope, and that they wese equal to the very hest we ever receive from Spaln, inded some of the mannfacturers deelared the wool to he superlor to Span'sh wonl in many respects, fand that if they eonld prncure a sufficient supply, it would enable them to surnassall other conntrle in the mannfacture of the hest woollen chotha, luat of the-e opinlons, perhaps, it wonld be supcrinous to say more, as the rinmerons memosials presented to the lords of the trensiry from the manofacturers and merchants, most contaln more decisive evillence than any other testimony that ean the affered upon the subject.

Your lordships' memoriallst is entlrely couvineed, from the number of sheep that have already been bred in New South Wales, and from the improvement which he lins witnessed in the quality of the wool, that milions of slicep may he raised in that conntry, and that in a few years the present stoek, by proper attention, mav be so inereased as to proince a greater quantity of fine wool than we are now oblised to purchase from Spain, and which he has pecertained, hy the proposals of snme eminent shipowners, may be brourbit lither from New south Wates at no greater frelcht than is pait for the freisht of cotton wool from the East Indics, namely 3 d . por 1 lb . In the tlme of wat, and $1 \frac{1}{3} d$. in peace,

It is impossible any one can feel more movety than your lorishlps memoriallat, not to advance a single assurtlon that he is not convinced to be correct, and hits nnxicty extends to a desire of removing every donbt, and of answering every abjection that can be nrged by a reference to the hest evidence the nathre of the case will admit. IIe declarey that all the sheep which have been hred in New South Wales have been reared in the woods upon the naturnl grasses, These grasees are, in all seasous, rich and abundant, and when they become ton rank they are burnt off, and are almost immediatcly succecded by $n$ yonng and swecter herbage, wileh the sheep greedily cat and keep bare, The tracts of land ndopted for pabture are so honndiess, that no asslgnable limitation enn be set to the number of flne woolled sheep winch may be raiced In that conntry, with bit little other expense than the hire and fond of the shepherds. The native Which may be raied In that comintry, with but little other expense than the hire and fond of the shepherds. The native
woods, Instead of making the grass sonr, are penerally so nocn as not to deterinrate its quality; whilst they at the same woods, Instead of making the grass sonr, are generally so npen is not to deterinrate its quality; whilst they at the same time afford a salutary shelter from the scorching rnys of the sinn in smmoner, and trom the chillinge old of the wind in
whinter. To thls the cxtraordinary softoess that the wool is fond to possess may be atirinuted, for perhaps nothing can mere contribute to presorve and improve the fimoness of wool, than the kooping sheep in a mild and equal temperature, and screcning thent as much as may be possible against the natural fuequalties of the seasons.

To prove these facts, your lordships' memorialist would iespectfolly entreat to sefer to Captain Hunter, the prede ecsaor of Governor King, and to Captain Waterhouse of the royal Davy, who was many years In New Sonth Wales. indeed, your memoriailst, solicitons to remove all suspicion of the correctness of his statements, wrote to the latter officer some time ago upon the subject, and he has now the honour to subjnin a copy of his letter, with a eopy of Cap. tain Watemonse's reply, he has ajso annexed the nomes and adilresses of several respectable offiecrs und gentlemen who have had opportunities to meke their own observations upon the pastures in New South Wales, and who have seca how well sheep thrive upon them.

With sueh a prospect of beeoming uscful to his country, ns the foregoing facts afford, your lordshlpg' memorialist has longentertalned an ardent desire to return to New South Whles, and to devote his whole attention to the inercase and improvement of his flocks. And having understuod that his Majesty's minliters were more disposed to approve of the undertaking being enrried on by $n$ company than by an Individual, he had the lionour to subnit a plan for the for mation of the company to the right honourable the lorils of the treasury. [This eompany was not formed; it is there fore unnceessary to give Mr. Mncarthur's plan.]

Your lordships' memorinlist respectfolly hopes that the statement he has now given, ard the evidenee he has referved to in corroboration of $1 t$, will remove every doubt; and he persuades himself that noder no possible circumstance an attempt to supply this enuntry with fine wool, the potuction of its own colony, enn appear to your lordshipg impolitie, or in any degree hazardous; for, as your memorialist requires no pecondary ail, the hazard would be all his own: and even for $n$ moment supposing him to be mistaken (which, however, he cannot in justire to himself ndmit to be possible, fombed as his opinions linve heen npon so many years' succersfol experience), yet the infant setilements of New senth Wales could not derive bat great advantage and secarity from such an abnudant sopp!y of anlmal food as must indlsputably be raised.

Your memorlalist will no lonser trespass upon your lordships' attention thon to say, that if your lordships shall he pleased to sametion him in the undertaking, on behalf *2 company, he will submit to your lordships' consideration the names of the many respectable persons who lave offered their assistance, ant declared their willinguces to furm a company.

But shonld your lordships mote npprove making the experiment on $n$ small seale, upon the individual account of yonr memoriallst, he wili most cheeriully commence it with an allotment of 10,000 aeres of land, and perninsion to elect 20 convicts for shephicrds.

Your lordshijs' memorialist would choose the land 10 miles from any of the settlements where there is caltivation; and he would engage, in return for the indulgence, to sululy the publie with all the sheep it might be proper to kill, nt a stipulated price; by whieh means your lordships' memorialist humbly presumes the expenses of government in that colony wonld be very mueh diminished in $n$ few years.

Great George. street, 4 tl May, 1804.
(signed)
John Macarthur.
Proceedings before the privy conneil, July 1804. At the council chamber, Whitehall, the 6th of July 1 set.
Their lordships took into consideration a proposition from Captain Macarthur for encouraging the brecd of fine woolled sheep in New Sonth Wales, together with the several papers on the same subjeet.

Captain Macarthur attended and stated that he had resided in New Sonth Wales 11 years, and held lands there, a very small part only of whel lands were in cultivation, and that he pastured the rest with sheep and cattle.

The followiog questions were then put to Captain Macarthur :-
What is the nature and quality of the land in New South Wales - Rich and strong, so much so, that we are obliged to hurn off the long grass and fecd the sheep upn the young grass: there are different sorts of grass, some resembling the coneh grass in this country; another sort is a short grass of a succolent nature, proper for feeding sheep.

Suppose those lands on which sheep are nove fed were to be turned to the purposes nf eultivation, are there other lands further on proper for the feed of sheep?-1 think there are, and vetter calculated for the purpose, and nut unbounded extent.

Were there other mounted to one-thl Were the sheep t colony who tias maid Of what kind are from were of the Ben ftum a eloss between shefp apprnach more obtainell a mumber o obtainel, what I cot Spaoish or Merlon ra wow, or heing of the marse woollod sort.
wool, founteit on an
What do von cone the breed of fine wobl and t" cive a sm tll at are inciined to enpag

Captain Macarthil an acre of land to ke than 1200 acres; the purelased from a fo settler la the eolony.

Being nsked ns to
Are there any ani noimal somewhat bet ther will not nuprone of the wetness of the

Do the natlves mi
hive upon what they Captain Maeartht grant of land to him, proced in the busine of the measnre.

If the object shon that event, Captnin $\mathbf{M}$ incar in fenclng, \&c.,

You have been go How lonm is it sin Is there a cobsisler ennsiderable quantity the grass appears to b is the grass of a times three feet liph.
is not the climate
Is it not subject to whole year.

Did you pay atten stock was from Benga from the eross breed so convicts.

Were there any S there a purchase of sor their introdnction into

The convicts liave provisons trom this o

Do you know country, and has been ophion that a great y attending to.

Do you apurehent to and inerease their t to such grants. I ma
Are the rains so
heep. C'aptain Maea

The Lords of the e sheep, \&c. in New So vernor of New South time since received, ordships were pleased by him to the lords con by him to the lords con
woolled sheep in New woolled sheep in New
letter stating that thei letter stating that thei
from the opinion of the from the opinion of the
fore mentioner, that it fore mentionerl, that it
New Sonth Wales, and

That their lordshit colony, and without 1 ing an unconditional in ard or prevent the oth fine wool, or perliapis,

That the lords of $t$ New Snnth Wales to $k$

That the Committ South Wales, with ins

Were there other of the seftlers who kept sheep besides yourself ? $-A$ considerable number 1 but I suppose my fock amonated to one-third of the whole.

Were the sheep belonging to the other settlers of the same quality as yours ? $-N o$; I know no other person in the colany who b:as baid anv attention to the improveinent of the wonl.

Of what kind are your sheep, ant what is the klall of the sheep of the country ? The sheep I first began to breel from were of the bengal rnee, weighing about flibs, per quarter: ilnproved these by rams ef a inrger breed, obtained fum a cioss between the Cape ewn not some rams of the Engllsh breed bearling wool. (The flecees of the Bengil and Cnuc sheep approach more nearly to hair than to wonl.) I cannot nacertain the partieular breed of the rams. Iafterwarits mbaninel a number of cwes of the Capebreed, nud these I continned to ernse with rams bearing wonl; by this means $t$ oldainelt, what I conceived to be, a fine bred of sheep. Io the year 1797 I procored three rams and five ewes of the suanish or Merinn race; I bred as may of this pure breed ag possible, and crossed all the other ewes bearing coarso wool, or being of the hairy sort, with rame of this Spanish breed. The sheep in the entony are mostly of the hairy and enarse woolled sort. I concelve that there exists a sort of prejulice in the cabiny In favour of tho sheep hearing inferior wank, fountel on an opinion that the eareasses of such sheep nre the moat profitable.

Whal do von ennceive to be the best male of eneouragenent to be held out to the settlera, with a view to promste the breed of fine whonfet sheep? - Ti feed the iohabitinta on muton rather thin on proviviony sent from thia country, and to erive a small additional price on the carcaves of sheep of the pure Spaoish breed, and grants of lands to those who are inelined to engage in the brec ling of tine woolted sheen.

Captain Macarthar stated that his sheep weizhed about 161bs. wer quarter, and that he thonzht each sheep required nn aere of land to keep it. IIe alko stated that no grants have hitherto been mule to any lidtuldaal of greater extent than 1200 acres; these grants are given in perpetnity. Cantain Macarthur poisesues abont 4000 acrea, part of which was purehased from a former proprietur ; he ls preparing shortly to return to Now South Wales in any event, as a civil settler lo the colony.

Being asked as to the number of settlera in the eolony, supposes them to amount to nonot 100 .
Are there nay nutmols in New suath Wales destractive to the sheppl-Vome, unless the native doz, which is an gnime qomewhat between a fox nnd $n$ wo'f; there are nnt many of them, and they nre sn timill in their nature that they will not approich the sheep by dy. Cantain Macarthur was in the hatit of housiur his sheepevery night by reason of the wetness of the climate at certain perioils of the year ; each of his thoeks have a yard and n shed.

Do the natives mix nin'h with the settlers - They come among the settlers familiarly, but havo no fixed abode, and live upon what they can find for themselves.

Captain Macarthur being askel, whether in enge it should be foumd objectionable to reenmmend the making a specific prant of lant to him, any othir measures eonld be taken for effectually enemraging the breed of fine wooleft sheep ?Iteplied, he is sn coarinced of the advantage which wonld rewult to the country, that he should mont cheerfully proceed in the business upon receiving a cooditional grant of land, until government shall be satisfied of the importance of the measure.

If the object shond not be fonnd to answer the expectations of government, such grant to be resumable ; but, in that event, Captain Mienrthor expressed a bope that he shmult be indemnified for the expenses he must unavoidably incur in feneing, \&c., which he caleniated would not exceed the sum of 10801 .

Governor llunter attending, was called in, and examined; as follows :
You have heen governor of New Sonth Wales :-I have.
How bong is it since you returned! - About three years.
is there a considerahle quatity of grass reonud in Now South Wales, in eomm'on and unemployed ?-There is a very cansiderable quantity of pasture lud, hoth clear of wood and envered with grass fit tor eatle and for sheep. 'The quality of the grass nppears to be excellent, as the hay made of it is preferred by strange cattle to that of thelr native soil.

Is the grass of a coarse or fine pile ?-Some eoarse, but a great deal of tine pile; it grows very luxuriantly, and is snme times three feet high.

Is not the chmate favourable to arriculture and for the breed of cattle ? - The latitude is $34^{\circ}$, and it is $n$ very fine climate Is it not subject to great rains?-There are no periodical rains; the climate is variable, and the pasture is rood the whole year.

Did you pay attention to the nature of the sheep during your residence there, and partieularly to the wonl ?--The first stock was from Bengnl and fron the Cape of Good lhope, with a few English sherp; their wool was hairy, but the tlecees trom the cross breed soon lmproved and became very good: cloth was made of it, which was very fit for the clothing of the convicts.

Were there any Spanish sheep?-Two officers whom I sent to the Cape of Good IIope hail an opportunity of making there a purchase of some Spanishs sheep, which had belonged to Colonel Gordon, a Dutch officer well known; and since their introduction into New South Wales, the wool improved very much.

The convicts have been fed ly povernment hitherts on salt provisions and the grain of the country; but $n$ supply of provisions trom this or any foreign country will not long be necessary, as the colony will produce ennogh for its own support. The price of wheat was 10 s. per bushel, as established hy governor Philip, anil this price proenred $\cap$ good supply.

Do you know Captain Maearthur, who has been in that eonutry ?-1 do. He has the largest stnek of sheep in that country, and las been very industrions in improving hls thock and the breed of eattle; and with care and atteotion, Inm of puinion that a great quantity of fine wool may be prodaced. I have no doubt that any offer he may make will be worth attenting to.

Do you apprehend that there would he any great objection to the making grants of lands to persons tisposed to attend to and increase their Hocks of sheep and cattle ?-There is so mueh land that 1 camot conceive there can be any objection to such grants. I mate some grants larger than usual upon applications of that nature, and for that purpose
are the ralns so vlolent as to infure the sheep ?-1 have known it rain vinlently for a week. We always housed our sheep. Captain Macarthur made an experiment of keeping his sheep out, but lost a good many by it.

## The 14th July, 1804.

The Lords of the committee having resumed the consideration of the several papers relative to the breed of fine woolled sheep, Ke. In New Somth Wales, nitl of the examination thereon of Captain Maearthur, John Hunter, Esfo., formerty gosernor of New South Wales, and Jolm Prinsep, Exi, a merehant of the city of London, from whom a proposition was some time since receved, and has undergone some consideration, relative to opening a regular tratle with Port Jackson, their lorlships were pleased to order that a copy of the memorial presented by Captain Macarthur, and of a proposal subinitted by him to the lords commissioners of his Majesty's treasury for extablisbing a company to cacourage the increase of fine woolled sheep in New South Wales, be transmitted to Etwaril Cooke, Esif, for the iuformation of Lord Canden, with a letter stating that their lordships are of opinion, from the evilence in the papers relating to Captain Maearthur's petition, from the oplnion of the mannfacturers of cloth, statel in their memorials, and from the exnmination of the gentlemen befrom the opimion of the mamufacturers of cloth, stated in that it is probable wool of very fine quality, suited to the manufacture of fine cloth, may be produced in fore mentioned, that it is probable wool of very fine quality, suited to the manufacture of tne cloth, may be produce

That their lordships also conccive, that without more knowledge than they now possess of the nature and state of the colony, and without full communication with the governor of the settlement, inconvenience might arise from reconmendIng an unconditional grant of lands to Mr. Macarthnr, or to a joint company, ${ }^{\text {g }}$ to any individuni, as such grant might re. tard or prevent the other inhnbitants of New South Wales from turning their atteation to the growth and improvement of fine wool, or perhaps, in other repects, connteract the improvement of the colony.

That the lorts of the committee, linwever, are of opinion that encouragement ought to he held ont to the inhabitants of New Sonth Wales to keep a breed of sheep with fine wool, and to improve its guality as much as possible.

That the Committee are inclned to recominend that Mr. Macarthur's plan should be referred to the governor of New South Waies, with instructions to give every encouragement to the growth of tine wool, and to report his opinion on the
petition of Mr. Macarthur, and on the plan of $n$ joint company ; nnd that he mould he furtier difected to state alon in what
 of that article ean be ationded from New south Wales, nad to what extent such supply is likely to be obtalned, and within tlme.
That the lords of the commltee think it right to obsurve that a conditlonal grant of iands of a rasonable extent may be, perhaps, with safety granted to Mr. Nacarthur for the pasturise of slieep only, or to other persons, proviled a penas be reserved in such grant to resumo the same at any future period, on quing uther land fiurther divant from the contivated
 would not cramp, the cultivation of the colony, or be nttended with bad effects in any manner at present apparent to the loris of the comimittee.

That in additson to these encouragements, it necors to their lordships that the governor shond be directe ito provide mitton for the food of the conviets rathor than to feed thom on mated provishons; and that it might efgally temp to and eonrage the breed of sheep with fine wool, if it were recommended tos the governor to purchase only that descriptinn af sheep for that purpose, or at lenst to give a preference to sheep of that deserpoton over any orher kind, and to mone and vanced price for the sheep with fine won, That many other ways maty, however, ocebr to the goveroor, from hla lueai knowleage, of promoting an object so dmportant to this country ; and that he should be directed to state the same to larl Camden.

That from the information obtaned from the theeses bronght from the settlement in efuestion, and from the description given of the climate of the colony, the puds of the eominitee are led to immite and entertain hopes that wool of a stan quality may he profuced th this colony ; and that as wod of such fine quality la much wanted fund denired hy the manumen turers of cloth in Ensfand, it belne mostly drawn at this tho trom a country inthenced, if not dependent on France, their lordships entertain no donibt that it is well deserving the attention of his Majesty's government to eneourage the produee of fine wool in the colony of New South Wrales.

## Z.-STATE PAPERS.

 Fibrutary, 1\%90.
[The following extracts from State Papers will convey a knowledge of the early condition of the now flourishing settle. ment in Anstralia.]

I hat the honour of informiny your lordwhy, that a settlement was intended to he made at a place I maned Hose-fill. At the head of this harbour there is a creek, which at halt thood has water for large boats to for three miles up: and one mite higher the water is fresh and the suil good, -a very indistrious man, whom 1 brought from England, is employed there at present, and has nuder his direction a homdred eomvicts who work in elearmg and endivathg the gromm. A barm, granary, and other necessary builthogs are crected, fund $2 \pi$ acres in eorn promlse a good crop. The soil is good, and the country for 20 miles to the westward, which is as far as I have examined, hes wedf for cultivation; bit even there the tabour of elearing the ground is very preat, and thave seen mone that can be cultivnted withont cutting down the tinher, except some fow particular spots, which from their situaton, lying at a distance from cither of the harhours) ean the of no advan. tage to us at present ; and I presume, the meadows mentioned in Caphain Cook's voynge were seen from the high arounds aliove Botany Bay, and from whence they appear well to the eyc, but when examined, are found to be marshes, the drain. anove Botany bay, and from whence they apprar well to the eyc, but when examin
ing of which would be n work of time, and not to be attempted by the first vettlers.

The captain's guarl, whleh mintil lately did duty at Hose-hill, is now rednced to a lientenant and twelve privates, sund in tended merely as a guard to the store which contains the provisions, and whieh is in the redoubt ; for I am now sensible there is nothing to he approhended from the natives, and the little attention whith hat been desired of the officers, more than what was immediately garrison duty, when at Rose-hill, is now no longer reftired.

At Sydney Cove all the officers are in good huts, and the men in harracks, and although many unforeseen difficuties have been met with, I believe there is not an intividual, from the povernor to the private soldier, whose sttuation is not more eligible at this time than he hat any reason to expect it conld be in the course of three years station; mud it is the same with the convicts, and those who have been any ways industrious, have vegetables in plenty. The buildings now carrying on are of brick and stome. The honse intended for myself was to consist of only three roons, but having a puod foundation has been enlarget, eomtains six rooms, and is so weli built, that I presume it will stand for a great number ct years.

The stores have been lately over-run with rats, and they are equally mumerous in the gardens, where they do considerable damage: and as the loss in the stores cond only be known by rcmoving atl the provislons, that work was ortered tis he done, and many casks of flower and rice wore fumd to be dameged, or totally destroyed. The loss in these two artieley by the rats, shece landing, has been more than twelve thousand weloht,

Vegetables and provisions hnving hem frefuently stolen in the njeht from the eonvicts and others, twelve conviets were chosen as a night wateh, and they have actually answored the end proposed, no roblery hating been eownitted or several months, and the convicts ingenernl have behaved hetter than I ever expected. Only two comvicts have suitered death in the last year. Four were executed the first year.

As near two years have now passed since we first landed in this conntry, some fudgment may he formed of the elimate, and I believe a finer or more healthy one is not to be fonnd in any part of the workl. Of pojn people who were landel, many of whom wore worm ont hy old age, the scnryy and various disorders; only 27 have died in 21 months, and hy the surgeon's returns it appears, that 26 of those died from disorders of long standing, and which, it is more than proljahe, would have carricd them off wuch sooner In Eughand. Fifty-nine children have been born in the above time.

In l)eember, thecorn at Rose-hill was got in ; the enou was exceedimply god ; about guo bushels of whent, and about fio of barloy, with in small guantity of flax, lndian corn, and oats; all of which is preserved for seed. Ifere I beg loave to oh. sorve to your lordship, that if setthers are sent out, and the convicts diviled amongst them, this eettlement wilh very shortly maintain itvelf, but withont which, this country cannot be enitivated to any atwantage. At present, I have only one ber. son (who has about a hundrod convicts nuder his direction) who is employed in cultivating the ground for the public beneft, and he has returned the quantity of corn above mentloned into the public store ; the officers bave not raised sufficient to support the little stock they have. Some ground I have had In cinltivation will return 40 bushels of wheat into store; so that the produce of the lebour of the conviets cmployed fin cultivation has been short of what might have been expeeted; asd which I take the liberty of pointing out to your lordshin, in this place, to show as fully as possible, the stete of this eolay, and the necessity of convicts belng employed by them who have in interest in thelr labour. The giving eonvlets to the oftiects has been bitherto necessary, but it is attended with many inconveniences, for which the advantages anding to the oificers do not make amends ; it will theretore be discontinued atter this detachment is relieved unless particularly directed. The numbers employed in coltivation will, of course, he inereased, as the necessary buildings are finished.

In November, the Supply salled tor Norfolk island with some convlets, and returned after being absent six weeks; nll the people in that island were well, and thelr crops, after all they hat suffered from rats, birls, and a worm, which had done then considerable damage, so grool, that they had grain suficient for six month's bread for cvery one upon the island, reservitg sutticient for their next year's crops.

Early in January, 1790 , the Sinply arain sailed for Norfolk island with more convicts, and in her passage left asmald party on Lord fowe island to hunt for tirthe; but in fifteth days three only were taken. No great advantages wil at present acerne from thence. The inland has fresh water, but no anchoring ground.

Since the deaths mentioned in a former part of this letter; one woman has suffered for robbery, five chididen have died, and twenty-cight children been born.

## Wixtract of a $L$

In order to g ailed in Novembe the oplnlon I had not afforthing goo has heen further pr After havlug river was found, since been done: as the boats could

The breadth of be navigahle for dines rises atter vo miles below Rietim the river, it there

The high rock are there covered mppose it good and some black sw Richmond-hill extremity of a ran to the coast, from from the hill was were, a level cover tains, which scpar which could not great advantages o

The settlement the soil is exceedin river, and twenty t mountain. The ba montd, and covere which they resemb risers 30 feet above end its souree will attempted by a part deep ravines, the si miles In five thays :

As the landif Nepean, is as tine bears a very smali though they wili be they will have not sight of two or thre
as the labour on lis own farm, w those settlers who trinus, they will be expiration of the $t$ Government

It may be nee indulgence ; but fo attended with una the soldiers. It mil settlement were all make no doubt bu poultry, hogs, and the nativers so frepu has prevented swin

If this plam of pmblic works is app for the necessaries

## A A.

George the Fou fender of the Fai fourth year of ou the next Session Diemen's Land, was enacted that great seal of our New South Wale New South Wales tively should be should be necesse of the judgments, time to time be a of the said courts offices in such m said direct; and our heirs, and su wilitional grant apparent to the
cter to provin dyy tend to 'll $t$ deseriptions on to give all ad c same to Jaral
the deserpiption ; woot of a y the in:untu o France, theit the produee (
ney Core, talh
urishing settle
ained Rose-fill. * $\quad$ pl : and ond employed there 1. A bari, gra-- good, antifle there the habor be of no adsum. e litrol trounds shes, the drain.
orivates, and ia un now semsibte icers, more than
reseen diffieuties situation is not m ; and it is the e buildinges mow it havine a prood tlo ennsiderable s ordered to be e two articles by
ce convicts were - commatted ir ets have sulited
d of the climete, -ho were lande! aths, and by tle - than probabic,

Extrant of "Lefter from Governor lhitips to the Right Iton. Lord Sydiney, tated Botany Bry, Iath Frbruttry, I\%go.
In order to get $n$ knowledge of the country round the settlement, frefuent excursions have been mate shen the ships aaited tin November, 178H, soon after whill I wont to botany llay, nat the tive days spent in that harbour eontirmed me in the opiblon I had first formed of it ; that it aftorted bo eligise sifuation for fixing the settlement, and was a bad harime not affor'lhig gool seeurity for ships agalast the easterly wints, wheli frequently how very hard fin the whiter, and whith has heen further proved by Captain llunter ant the first lientenant of the Sirius, who went there to survey the liay,

After having been neveral thmes with the boats to llroken llay, in order to exnmine the different branehes ln that harbonr, a river was fount, but the want of provislons obliged 11 to return without belng able to trace it to its souree, whleh has slice been done; nut in the 16 days we were then ont, all those branches whieh hat any tepth of water were traved as fias as the boats conkl proceed.

The breadth of this river, named the Ilawkeshury, is from 300 to 800 feet, and it appears from the soindinge we hand, to be navigable for the largest merchant shlps to the foot of Riehmond-hill; but as the water near the hearl of the river sometimes rises after very henvy rains at feet above its common level, it would not be safe for whips to go so far nip; but is or go miles below Rhehmonl-hilt they woult lle hin tresh water, and perfectly safe. 1 speak of Kichmo dihill, as behng the heal of the rlver, It there growing very shallow and illviling linto two branebes

The high roeky conntry whleh forms liroken llay, is lost as you proceed np the Ilawkesbury, and the banks of the river are there eovered with timber, the soll a rieh light monli, and, judging from the little we saw of the country, I should supose it good land to a very eonsjderable extent; the other branches of fresh water are shona, but probably run many miles further into the country than we condit trace them in our boats. On these rivers we paw great oumbers of wilt ducks and some black fwans; nud on the hanks of the llawkeshury, several teeoys were set by the natives to eatelithails.

Riehmond-hill (near the foot of whleh a fall of water prevented our proceeding further with the boats) is the southeris extremity of a range of hills, whin ruming to the northward, most probaby join the monntans which lie nearly paralled
 from the hill was yery extenbive from the sonthward and castward, not the eninity appearing from the heirht at which we were, a evel covered withtimber. There is a that of six or seven miles between Rlehmond-hin and a break in the monntalus, wheh separates Lanstown and Carmarthen-hilts, and lit this tat I suppose the llawkeshmry continues its course, but whinh eoult not he sun for the timber, that with very few exeeptons covers the country wherever the soit is rood. The great alvantages of so moble a river when a settlement can he made on its banks will be obvious to your fordshlp.

The settlement malle at Port Jickson, near the head of the harbour (Kose-hill), very filly answers my expeetations the soll is exceeding good, lies well for caltivation, amd is well watered. Six miles to the sonthward there bs a small fresh fiver, and twenty to the southwnd there is a more consblerable river, the somree of whieh I suppose to be at the foot of the mountain. The banks of thls rlver, which most probably empties itseff dnto the lowkeabury, are linds, the soil a pood hight monll, and covered with trees; the wood of some of the trees is very light, they are alout the size of large wnlmat trues, which they resemble; they shed their leaves and bear a small trult, which is sail to be very wholesome. Thls river likewisp ises 30 feet above its common level ; it is, as far as $J$ have seen it, from 300 to 100 feet in lireailth, I named it the Nepean, and its sonree will be tracid in the course of the winter. lirom lis banks i hope to reach the mountains, whieh has been attempted by n party who crossed the river, but after the ist clay's journey they met with sueh a eonstant suceession of deep ravines, the siles to which were frequently ingecessible, that they returned, not having been able to jrobed above 15 miles in five ulays; when they turned baek they supposed themselves to be 12 miles from the foot of the monntains.

As the land for several miles to the southward, and 20 miles to the vestward of Rose-hil, that is, to the hanks of the Nepean, is as fine land for tillage as most in England (some few particular spots excepted, the soil of which is poor, and bears a very sinall proportion to the pood land), I propose that tract of lant for those setthers who may be sent out, and though they will be placed at some distance from each other for the eonvenience of water, from one to three or four milis , will have nothing to apprehent from the natives, who avoid those parts we most freguent, and always retire at the sight of two or three peoplo who are armed.

As the labour of elearing the ground of timber will be great, I thlnk each settler shond not have less than twenty men on his own farm, which 1 suppose to be from 500 to 1000 acres. It will be necessary to give that minber of eonviets to those settlers who eome ont, and to support then for two years from the public stores; in that time, if they are at all industrious, they will be in a situation to support themselves, and 1 do not think they would be able to tho it in less thane. At the expiration of the two years, they may return half the conviets they liave been allowed, and want no further assistance from Government.

It may bo neeessary to grant land to ofticers and soldiers, who, beeominti settlers, will of eourse be enfitled to every adngence; but few of the oftieers now here have reaped any foot advantage from being allowed convicts, and it j attended with unavoidable inconvenience from the conviets being left so much to themselves, ant froni their mixing with the soldiers. It may be found more to the advantage of the Crown, and the ofticers likewise, if officers on duty in this settlement were allowed a certain fuantity on grain to support their live stock until they have a market to go to; nud 1 make no toubt but that in the thirt year from the time settiers arrive, there wifl be a market, weli supplet with grain poultry, hogs, and poats, of all which there has ben a great increase, bot killed rom wanting corn to bupport them; and he natives se frequently setting fire to the country, which they do to catch the opossum, thying squirrel, and other animals, has prevented swine from being turned out, as was intended.

If this plan of distributing among the setilers those eonvicts who are not immediately necessary for carrying on the mblic works is approved of, and which I suppose will, as appearing to me most likely to render this settlement independent for the necessaries of life in the shortest time possible, there are many regulations which will of course take place

## A A.-CHARTER OF JUSTICE-NEW SOUTH WALES, 13 th of October, 1823.

George the Fourth, by the grace of God, of the united Kingdom of Great Britain and Ireland, King, Defender of the Faith, to all to whom these presents shall come, greeting: Whereas by an Act passed in the fourth ycar of our reign, intituled " An Act to provide until the 1st day of July, 1827, and until the end of the next Session of Parliament, for the better Administration of Justice in New South Wales and Van Diemen's Land, and for the more effectual government thereof, and for other purposes relating thereto," it was enacted that it should be lawful for us, our heirs, or successors, by charters or letters-patent under the great seal of our united Kingdom of Great Britain and Ireland, to erect and establish courts of judicature in New South Wales and Van Diemen's Land respectively, which should be styled "The Supreme Court of New Sonth Wales," and "The Supreme Court of Van Diemen's Land; and that each of such courts respectively should be holden by one judge or chief justice, and should have such ministerial or other officers as should be necessary for the administration of justice in the saill courts respectively, and for the execution of the judgments, decrees, orders, and process thereof; and it was cnacted that the said judges should from time to time be appointed by us, our heirs, and successors, and that the said ministerial and other officers of the said courts respectively should from time to time be appointed to and removed from their respective offices in such manner as we, our heirs, and successors should by such charters or letters-patent as aforesaid direct; and that the said judges should be respectively entitled to receive such reasonable salaries as we, our heits, and successors should approve and direct, which salaries should be in lieu of all fees or other
emoluments whatsoever : Now know ye, that we, upon full consideration of the premises, and of our es. pecial grace, certain knowledge, and mere notion, have, in pursuance of the said Act of l'arliament, thonght fit to grant, direct, ordain, and appoint, and by these presents do accordingly for us, our heirs, and succer. sors grant, direct, ordain, and appoint that there shall be within that part of our colony of New Sonth Wales situate in the island of New Holland, a court which shall he called a supreme court of New Soutls Wales; and we do hereby create, direct, and constitute the'said supreme court of New South Wales to be a court of record; and we do further will, ordain, and appolnt that the said supreme court of New South Wales shall consist of and be holden by and before one judge, who shall be and he called the chief justice of the supreme court of New South Wales, which chief justice shall be a barrister in Fugland or Ireland of not less than five years standing, to be named and appointed from time to time by us, our heirs, and successors, by letters- patent under our and their great seal of the United Kingdom of Great Britain and Ireland ; und such chiet justice shall hold his office during the pleasure of us, our heirs, and stecessors, and not otherwise : And we do hereby give and grant to our said chief justice rank nad precedence above and before all our subjects whomsocver within the colony of New Sbuth Wales aforesaid, and the islands, territories, and places dependent thercupon, excepting the governor or acting governor for the time being of the suid colony, and excepting all such persons as by law or usage take place in England before our chief justice of our court of king's bench : And we do forther grant, ordain, and appoint that the said sipmeme court of New South Wales shall have and use, as occasion may require, a scal bearing a device and impression of our royal arms within an exergue or label surrounding the same, with this impression, "The Scal of the Suprense Court of New South Wales;" and we do hereby grant, ordairs, and appolnt that the said seal shall be delivered to and kept in the custody of the said chicf justice: And we do further grant, ordalin, and declare that the said chicf justice, so long as he shall hold his office, shall be cntitled to have and receive a salary of $£ 2000$ sterling by the year; and our goveruor or acting governor for the time being of the said colony is hereby directed and required to cause such salary to be paid to the said chief justice by four quarterly payments, at the four most usual days of payment in the year, in bills of exchange to be drawn by such governor or acting governor as aforesaid, on the lords commissioners of our treasury in England, payable to or to the order of such chief justice, and which bills shall, by our said governor or acting governor, be accordingly delivered to the said chief justice And we do further grant, ordain, and declare that the said salary shall commence and take place in respect to any person who shall be resident in Great Britain or Ireland at the time of his appointinent, upon and from the day on which any such person shall thercupon embark or depart from Great Britain or Ircland for New South Wales, to take upon him the execution of the said office; and that the salary of any such chief justice who shall at the time of his appointment be resident in New Sonth Wales aforesaid, shatl commence and take place from and after his taking upon him the execution of such his office : and that such salary shall be in lieu of all fees of office, perquisites, emoluments, and advantages whatsoever, and that no fee of office, perquisite, emolument, or advantage whatsoever, other than and except the said salary, shall be accepted, received, or taken by such chicf justice in any manner or on any necount or pretence whitsoever: provided nevertheless, that it shall be lawful for the said chief justice to occupy and inhabit any official house or residence within the said colony of New South Wales which hath been or may hereafter be provided for his residence and occupation, witheut paying to us, our heirs, and successors any rent for the same, and without being obliged to repair, uphold, or maintain any such house or official residence at his own costs and charges: and we do turther grant, appoint, and declare that no chief justice of the said supreme court of New South Wales shall be capable of accepting, taking, or performing any other office or place of profit or emolument, on pain that the acceptance of any such other oflice or place as aforesaid, shall be and be deemed in law de facto an avoidance of his office of chief justice, ard the salary thereof shall cease and be deemed to have ceased accordingly from the time of such acceptance of any such other office or place : and we do hereby constitute and appoint our trusty and well. beloved Francis Frobes, esquire, to be the first chief justice of the said supreme court of New South Wales, the said Francis Forbes being a barrister in England of five years' standing and upwards: and we do hereby ordain, appoint, and declare that there shall be and belong to the said court the following officers, that is to say, a registrar, a prothonotary, a master and keeper of records, and such and so many officers as to the chief justice of the said court for the time being shall from time to time appear to be necessary for the ad. ministration of justice, and the due execution of all the powers and authorities which are granted and committed to the said court by these our letters-patent : provided nevertheless, that no new office shall be created in the said court, unless the governor or acting governor for the time being of our said colony shall first signify his approbation thereof to our said chief justice for the time being, in writing, under the hand of such governor or acting governor as aforesaid : and we do further ordain and direct that all persons who shall and may be appointed to the several offices of master, registrar, prothonotary or kceper of records of the said supreme court of New South Wales, or to any offices in the said court, whereof the duties shall correspond to those performed by the master, registrar, prothonotary, or keejer of records of any or either of our courts of record at Westminster, shall be so appointed by us, our heirs, and successors, by warrant under our or their royal sign manual; and that all persons who shall and may be appointed to any other office within the said supreme court of New South Wales, shall be so appointed by the chief justice for the time being of the said court. And we do further direct and appoint that the several officers of the said court so to be appointed as aforesaid by us, our heirs, and successors, shall hold their respective offices during our and their pleasure; and that the aeveral officers of the said court so to be appointed as aforesaid by the chief justice thereof, be subject to be removed by the said court from their offices thercin upon reasorable cause : and we do hereby authorize and empower the said supreme court of New South Wales to approve, admit, and enrol such and so many persons having been admitted barristers at law or advocates, in Great Britain or Ireland, or having been admitted writers, attornies, or solicitors in one of our courts at Westminster, Dublin, or Edinburgh, or having been admitted as proctors in any ecclesiastical court in England, to act as well in the charaster of barristers and advocates, as of proctors, attornies, and
solicitors in th and are hereby removed by th person or perso New South Wa and declare tha attorntes, solici stiturs of the s hereby authuriz proctors, attori the sald court s person to act in any critne, whic acting in any governor or act first Monday in point some fit a its dependencies sheriff when api take an oath tai governor, who office duriug the January, and un die in his office, as conveniently in as aforesaid, i be duly appoiste sheriff and his s duly authorized during his or the authorized to ex said supreme cou txecution thereo persons as shatl or by the chiel ju the time being of sheriff from year nevertheless as $t$ year: provided colony, in the sel form himself to cessors, through sppoint, that wh against the said aecount of his be would be allowed such case the said execute and retur purpose, and the court : provided a Wales shall fix ce person, or by his process of the said we grant, ordain, what person or per the party at whose or abuse of the pro special warrant or such process ; and shall not be respor pracess, under and or by pretence of have been directed to be taken. And nizance of all plea thereby settled anc tical jurisdiction, a Wales and Van Di as shall be commit us, our heirs and South Wales shall
policitors in the said court ; and which persons, so approved, adenitted, and enrolled as aforeasid, shall he and are hercby anthorized to appear and plesd and act tor the suitors of the said court, subject always to be removed by the sad court from their station therein, upon reasonable cause ; and we do declare that no person or persons whatsoever shall be allowed to sppear and plead, or act in the sald supreme court of New South Wales, for and on behalf of such suitors, or any of them: provided always, and we do ordain and declare that in case there shall nut be a suffleient number of such barristers-at-law, advocates, writers, attornies, solleitors, and proctors within the said colony, competent and willing to appear und act for the suitors of the said court, then and in that case the said supreme court of New South Wales shatl and is herehy authurized to admit so many other fit and proper persons to appear and act as barristers, advocates, proctors, attornies, and solicitors, as may be necessary, accordiug to such general rules and qualitheations as the said court shall for that purpose make and establish: provided that the sald court shall not admit any person to act in any or either of the characters aforesald, who hath been by due course of law convicted of any crime, which, according to any law now in force in England would dispualify him from appearing and acting in any of our courts of record at Westminster. And we do liereby ordain and declare that the governor or acting governor for the time heing at the said colony of New South Wiles shall yearly, on the first Monday in the month of January in each year, by warrant under his hand and seal, mominate nud appoint aome fit and proper person to act as und be the sheriff for our said colony of New South Wales and its dependencies, other than and except the island of Van Diemen's tand, tor the year ensuing, which sheriff when appointed shall, as soon as conveniently may be, and before he shall enter upon his said office, take an oath faithfully to execute his office, and the oath of ullegiance, hefore the governor or acting governor, who are hereby authorized to administer the same; and such sheriff shall continne in such his oflice during the space of one whole year, to be computed from the said first Monday in the month of January, and until another shall be appointed and sworn into the said olfice; and in case such sheriff shall die in his office, or depart from our said colony of New South Wales, then another person shall, as soon as conveniently may be after the death or departure of such sherilf, be in like manner appointed and sworn in as aforesaid, and shall continue in his office for the remainder of the year, and until another sheriff shall be duly appointed and sworn into the said oftice : and we do turther order, direct, and appoint that the said sheriff and his successors sball by themselves, or their sufficient deputies to be by them appointed and duly authorized under their respective hands and seals, and for whom he and they shall be responsible during his or their continuance in such office, execute, and the said sheriff and his said deputies are hereby authorized to exccute all the writs, summonses, rules, orders, warrants, commands, and process of the said supreme court of New South Wales, and make return of the sane, together with the manner of the execution thereof, to the supreme court of New South Wales, and to receive and detain in prison all such persons as shall be committed to the custody of such sheriff by the said supreme court of New South Wales, or by the chief justice of the said court : and we co further authorize our governor or acting governor for the time being of the said colony of New South Wales, to re-appoint the same person to fill the office of sheriff from year to year, if it shall appear to our soid governor or acting governor expedient so to do; so nevertheless as that such appointment shall be annually renewed and be not ever made for more than one year : provided nevertheless, and we do hereby refuire our said governor or acting governor of our said colony, in the selection of any person or persons to fill the said ottice of sherifl of New south Wales, 10 conform himself to such directions as may from time to time be given in that behalf by us, our heirs aad suecessors, through one of our or their principal secretaries of state : and we do further direct, ordain, and appoint, that whemever the said Supreme Court of New South Wales shall direct or awurd any process against the said she fif, or award any process in any cause, matter, or thing wherein the said sheriff, on account of his being related to the parties or any of them, or by reason of any good cause of challenge which would be allowed against any sheriff in Lingland, cannot, or ought not by law to exccute the same, in every such case the said Supreme Court of New Suuth Wales shall mame and appoint some other fit person to execute and return the same, and the said process shall be directed to the person so to be named for that purpose, and the cause of such special proceedings shall be suggested and entered on the records of the said court: provided always and we do hereby ordain and declare, that the said supreme court of New South Wales shall fix certain limits beyond which the said sheriff shall not be compelled or compellable to go in person, or by his officers or deputies, for the execution of any process of the said court; and when the process of the said court shall be to be executed in any place or places beyond the limits so to be fixed, we grant, ordain, and direct that the said supreme court of New South Wales shall, upon motion, direct by what person or persons, and in what manner such process shall be exceuted, and the terms and conditions which the party at whose instance the same shall be issued shall enter into, in order to prevent any improper use or abuse of the process of the said court, and the said sheriff shall and he is hereby required to grant his special warrant or deputation to such person or persons as the said court shall direct for the execution of such process; and in that case we direct and declare that the said sheriff, his executor, and administrators, shall not be responsible or liable for any act to be done in or in any way respecting the execution of such process, under and by virtue of such special warrant, and that any person or persons being aggrieved under or by pretence of such special warrant, shall and may seek their remedy under any security which may have been directed to be taken upon the occasion, and which the said court is hereby authorized to direct to be taken. And whereas in the said act of parlianent it is enacted, that the said courts shall have cognizance of all pleas, civil, criminal or mixed, and the juriadiction of the said courts in all such cases is thereby aettled and ascertained ; and it is thereby enacted, that the said courts shall be courts of ecclesiatucal jurisdiction, and shall have full power and authority to administer and exceute within New South Wales and Van Diemen's Land and the dependencies thereof, such ecclesiastical jurisdiction and authority as shall be committed to the said supreme courts by our charters and letters-patent ; now we do hereby for us, our heirs and successors, grant, ordain, establish and appoint, that the said supreme court of New South Wales shall be a court of ecelesiastical jurisdiction, with full power to grant prohates, under the
seal of the side court, of the last wills and testaments of all or any of the inhabitants of that part of the said colony and its dependencies sitnate in the islani of New Holland, and of ail other persons who ahall die andleave personal ellects within that part of the said colony, and to commit lotters of mininistrafion under the seal of the said court of the goods, chattels, credits, and all other effects whatsoever of she persons aforesaid who shall die intestate, or who shall not have mamed all executor resident within that part of the sad colony and its dependencies; or where the executor belng duly cited whall not nppear and sue forth such probate, annexing the will to the said letters of mbinistration, when such persan shall have Ieft a will without naming any executor or any person for executor, who shall then he ulive and resitent within that part aif the sade colony and ifs dopsodencies, ant who buing duly cited theremnto will appear and sue forth a probate theroof, and to sequenter the gools and clantels, credits and other effects whatsoever of such persons so dying, in cases allowed by law, as the same is and may be bow used in the dlocese of london ; and to demand, regutre, take, hear, examine, and allow, and, if occaston require, to disallow and reject, the accounts of them in such manaer nud form us is now used or may be used in the said diocese of Lombon, and to do all other things whatsocver meedlut and necesssary in that behalf: provided always, and we do hereby anthorize and reguire the said court in such cases as aformand where letters of alministration slall be committed with the will annexed, for want of an excentor appilying in due time to sue forth the prohate, to reserve in such letters of administration full power unl authority to revoke the same, and to grant probate of the sail will to such executor whenever he slind duly appear and sue forth the same. And we do hereby further authorize and repuire the said supreme court of New Sumth Waies to grant and eommit such letters of administration to any one or more of the lawful next of kin of such person so dying as aforesnid, and being then reaident within the jurisdiction of the said court, and being of the age of twenty.one years, and in case no such person shatl then be residing within the juristiction of the said court, or being duly eited shall not appear and pray the same, to the registrar of the said court, or to such person or persons, whether creditor or creditors or not of the decensed purson, as the court shall see fit: provided always, that prohates of wills and letters of administration to be granted by the suid court, shall be limited to such money, goods, chattels and effects as the deceased person shall be entitled to within that part of the and colony sitmate within the island of New Holland : and we do hereby lurther enjoin and require that every person to whom such letters of administration shall be committed, shall before the granting thereof give sulficient security by bond, to be cutered into to us, our heirs and successors, for the payment of a competent sum of money, with one, two or more able sureties, respect being had to the sum therein to be contained, and in the ability of the sareties, to the value ol the estate, credits and effects of the deceased, which bond shall be deposited in the said court among the records thereof and there sately kept, and a copy thereof shall also be recorded among the proceedings of the sad court ; and the condition of the said bond shall be to the following effeet :- "That if the above bounded administrator of the goods, chattels and effects of the deceased to make or caise to be made a true and perfect inventory of all and singular the goois, credits and effects of the said decensed, which have or shall come to the hands, possession or knowhedge of him the said administrator, or to the hands or possession of any other person of persons for him; and the same so made do cxhibit or cause to be exhibited isto the said supreme court of New Soutli Wales, at or hefore a day therein to be specified, and the same goods, chattels, credits and effects, and all other the goods, chattels, credits and elfects of the deceased at the time of his death, or which at any tine afterwards shall come to the hands or possession of such ndministrator, or to the hands or possession of any other person or persons for him, ahall well and truly administer according to law, and further shall make or cause to be made a true and just account of his said administration at or before a time therein to be specified, and afterwards from time to time as he, she or they shall be lawfully repuired, and all the rest and residuc of the said goots, chattels, credits and effects shall be found from time to time remairing upon the said administration accounts, the same being first examincel and allowed of by the said supreme court of New South Wales, shall and do pry and dispose of in a due course of administration, or in such manner as the said court shall direct, then this obligation to be void and of none effect, or else to be and remain in full force and virtue;" and in case it shall be necessary to put the saill bond in suit, for the sake of obtaining the effect thercof for the benefit of such person or persons as shall appear to the said court to be interested therein, such person or persons from time to time to give satisfactory security for paying all such costs as shall arise from the said suit or any part thercof, such person or persons shall by order of the said court be allowed to sue the same in the name of the attorney-general for the time being of the: said colony, and the said hond shall not he sued in any other manner; and we do hereby authorize and empower the said court to order that the said bond shall be put in suit in the name of the said attorney general. And we do further will, order and reguire, that the said court shall aftix certain periods when all persons to whom probates of wills and letters of administration shall be granted by the said court, shall from time to time, until the effects of the decensed person shall be fully administered, pass their accounts relating thereto before the said court ; and in case the eflects of the deceased shall not be fully administered within the time for that purpose to be fixed hy the sail court, then, or at any carlier time, if the said court shall see fit so to dircct, the person or persons to whom such probate or adininistration shall be granted, shall pay, deposit and dispose of the balance of money belonging to the estate of the deceasel then in his, her or their hands, and all money which shall afterwards come into his, her or their hands, and also all precious stones, jewels, bonds, bills, and securitics belonging to the estate of the deceased, in such manner and unto such person as the said court shall direct for safe custody; and we require that the said court shall from time to time make such order as shall be just for the due administration of such assets and for the payment or remittance thereof or any part thereof, as occasion shail require, to or for the use of any person or persons, whether resident or not resident in the said colony and its dependencies, who may be entitied thereto or any part thereof as creditors, legatees or next of kin, or by any other right or title whatsocver, And we further order and dircct, that it shall he lawful for the said court to allow to any executor or administrator of the effects of any deceased person (except as hercin mentioned) such commission or per centage out of their assets as shall be just and reasonable for their pains and trouble thercin: Provided always, that no
allowance what glect to pasa hi he shall be chn court shall be counts, ir to di shall be charge simin anti stms make finterent t guardians und our United Kih fools, and of su be unable to court to inqui which the truth shall and may 1 parsons feeling of New South and muler and patent respectiv person or perse manner, within siter mentioned, pronounced for or in case such mand or questio sterling, or in ca verse, alter or va the person or pes of appeals, may, spply to the said in our or their who is or are dir hereby cmpowere ried into executic court may uppea appeal shall direc sons in whose fa cient security, to order as we, our shall direct the appeal, the persor any order for the said court of appe shall think fit to party or parties ap for the payment respondent ; and such petition for and the party or our heirs and suc In appeals maile t successors, in ou of any person or or admit his, her regalations as we to us or them sha the said court of mit to us, our hei ceedings, judgmen relation to the ma ther direct and or our heirs or succes shall think fit to or other order or and we do hereby military, and all o ral powers, jurisdi and obedient in al these prescits co construed to extc or to make such $f$
part of the who shall nhistrathon ever of the within that прpear and a shall have und reshdent - appenr and iatsouver of te diacese of lisallow and id thocese of always, and alministrato sue forth aine, and to me. And we commit mach foresnid, and ie years, and ng cluly cited ons, whether t probates of ods, chattela aln the istand letters of adad, to be enone, two or the sureties, he said court long the pro. " That if the e to be made I, which have hands or poshe exhibited and the same eceased at the I administraly administer d administrathey shall be shall be found examined and a due course be void and of ary to put the or persons as c to give satiswheh person or ey-general for r ; and we do n the name of II aftix certain ced by the said red, pass their ot be fully adier time, if the ration shall be deceased then hands, and also , in such maithe said court cts and for the of any person ay be entitled hatsocver. And or administraer centage out hivays, that no
allowance whatever whall be made for the pains and trouble of any executor or administrator who shall tif. glect to pasa hla acenunts at anch time or to diepose of any money, goons, chattels or securitlea with which he shall be chargeatile, in anch manmer as in pursuance of any general or special rule or ordur of the baid court aball he regnisite; nud moreover every auch excentor or moministrator so neglecting to pasm his accounta, or to divpose of any such money, goods, chattits or securities whil whieh he shall be chargeable, ghall be charged with interest at the rute then current whin the said colony and its dependencles for such sun and sums of money as from time to thme shall have heen in his honda, whether he shall or alall not sake interest thereof. And we do hereby nuthorize tho sabd nupreme rourt of New sonth Wales to appoint guardiana nud keeners of binants and their estates according to the order fond comese chserved in that part of our United kilugitom culled linglaul, and also guardians nul keppera of the persoms and estater of natural fools, and of such as are or shall be deprived of their budersianding or reason hy the act of (bod, so as to be unable to goveris thenselves nuld their estates, which we herely whorbe and sumpore the said court to impire, hear and determine, by inspection of the orson, or meft other was unch menas by which the truth may be best diveovered not known. And whereas it is by the sald act emacted, "that it shall and miny be lawful for us by our said charters or letters.patent respectively to bllan any person or persons feelluz aggrieved by any jullgment, sherce, ordir or sentence of the count of appeals of the colony of New South Wales, to nppeal thercfom to us ha our privy conncil, ba such munner, within such blme, and under and suhject tosuch rules, rogulations and limitations as we by any such elarters or letterspatent respectively shoud nupoint and prescribe: Now we do luerehy direct, estabtish amd ordain, that any person or persous may nppent to us, our heirs and suceessors, in our or their privy council in such manner, within such time, and under and subject to such rules, rogulations and limitations as are hereinafter inentioned, (that is to sny,) in case any such judguent, deeree, order, or sentence shall be given or pronouned for or in respect of noy sum or matter at linsue above the amount or value of $2,000 \mathrm{o}$. sterling, or in ease such judgment, teeree, order, or sentence shall involve direetly or indirectly may elaim, demand or question to or respecting property or any civil right, amounting to of of the value of $2,000 l$, sterling, or in case the said court of appeals should by may such judgment, decree, order or sentence reverse, alter or vary any judgment, decree, order or sentence of the aaid supreme court of New South Wales, the person or persons feeling aggrleved hy any such judgment, decree, ofder or sentence of the sajd court of appeals, may, within fourteen days next after the same shall have been pronounced, made or given, apply to the said court of appeals by petition for leave to appeal therefrom to us, our heirs and successors, in our or their privy council ; and in ease such leave to nupeal shall be prayed by the party or parties who is or are directed to pay any sum of mones, or perform nny duty, the said court of appeals shall and is herehy empowered either to direct that, the judgment, decree, order or sentence appealed from shall be earried Into execution, or that the execution thereot shall be suspended pending the said appeal, as to the said court may appear to be most consistent with real and substantial justice; and in case the said court of appeal shall ilirect such julginent, decree, orter or sentence to be carried into execution, the person or persons in whose favour the same shall be given, shall, before the excention thereof, enter into good and sufticient security, to be approved by the said court of appeals, for the due performance of such judgment or order as we, our heirs and shecessors, shall think fit to make thereupon: or in ease the said court of appeals shall direct the execution of any such judgment, decree, order or sentence to be suspended pending the appeal, the person or persons against whom the same shall have been given, shall in like manner and before any order for the suspension of any such execution is male, enter into good and sullicient security to the said court of appeals for the due performance of such julgment or order as we, our heirs or successors, shall think fit to make thereupon; and in all cases we will and require that security shall ulso be given by the party or partics appellant to the satisfaction of the said court of appeals, for the prosecution of the appeal and for the payment of all such costs as may be awarded by us, our heirs and successors, to the party or parties respondent; and if such last-mentioned sceurity shall be entered into within three months from the date of such petition for leave to appeal, then, and not otherwise, the said court of appeals shall allow the appeal, and the party or parties appellant shall be at liberty to prefer and prosecute his, her or their appeal to us, our heirs and successors, in our or their Privy Council in such manner and under such rules as are observed in appeals made to us from our plantations or colonies : and we lo hereby reserve to ourself, our heirs and successors, in our or their Privy Council, full power and nuthority, upon the humble petition, nt any time, of any person or persons aggrievel by any judgment or determination of the said court of appeals, to refuse or admit his, her or their appeal theretrom, upon such terms and upon such limitations, restrictions and regulations as we or they shall think fit, and to reverse, correct or vary such juilgment or determination as to us or them shall seem meet : and it is our further will and pleasure, that in all cases of appeal allowed by the said court of appeals, or lyy us, our heirs or successors, the said court of appeals shall certify and trans. mit to us, our heirs or successors, in our or their Privy Conncil, a true and exact copy of all evidence, proceedings, judgneents, decrees and orders had or made in such causes appealed from, so far as the same have relation to the matter of appeal, such copies to be certified under the seal of the said court. And we do further direct and ordam, that the said supreme court of New south Wales shall in all eases of appal to us, our heirs or successors, conform to and execute, or cause to be excented, such judgments and orders ns we shall think fit to make in the premises, in such manner as any original judgment, deerec, or decretal order, or other order or rule by the said supreme court of New South Wales, should or might have been executed: and we do hereby strictly charge and command all governors, commanders, magistrates, ministers, civil and military, and all our liege subjects within and helonging to the said colony, that in the execution of the several powers, jurisdictions and authorities hereby granted, made, given or created, they be aiding and assisting, and obedient in all things, as they will answer the contray at their perit: Provided always, that nothing in these presents contained, or any act which shall be done under the authority thercof, shall extend or be construed to extend to prevent. us, our heirs and successors, to repeal these presents or any part thereof, or to make such further or other provision by letters-patent for the administration of justice, civil and eri-
minal, within the said colony and the places now or at any time hereafter to be annexed thereto, as to us, our heirs and successors, shall seem fit, in as full and ample a manner as if these presents had not been made, these presents or anything herein contained to the contrary thereof in anywise notwithstanding. In witness, \&c., the 13th day of October.

By Writ of Privy Scal.
Examined with the Record in the Petty Bag Office in the Court of Chancery, the $2 \dot{2}$ d day of April 1834.
J. Bentall.

## i3 B.-AUSTRAL-ASIA BANK CHARTER.

## Extract from Patent Roll of the Fifth year of the Reign of King Wiltiam the Fourth.

WhiLlam the Focatio, by the grace of Goll of the Unlted Kingdom of Great Britain and Ireland King, Defender of the Falth, to all to whom these presents shall cone greeting
Whereas by n certain indenture or deed of seltlement, bearing date on or nhout the ed tay of June now last past, nod made or expressed to be made between the several persons whose names are thereunto subseribed, sull whose seals are thereunto atfixed (except the several persons partles thereto of the second and third parts), of the first part ; the Ripht Itonourahte Ilenry Filhis, Sir Andrew lellet (ircen, and Jacoh Monteliore, estulre, of the second part; and Richard Norman, Edward Harnard, and dolm studholm lirownrigg, espuires, of the third part ; It is witnessed, that in pursuance of the proposal and agrecment therein recited, and for the purpose of ertablishing sueh soclety or eo-partnership as thercin mentioned, each of the sald several persons parties thereto of the first and second parts, did severahy, for himself mut herself respectively, and for hls and her respective heirs, executors, and administrators, covenant with the said Richard Norman, Edward Barnard, and John Studhom llrewnrigg, tbeir excentors nnd administrators; and each of them the said Richard Norman, Edward Barnnrd, and John Studhohm Brownrige, did severally, for bimself, his heirs, executors, and administrators, covenant with the said Ilenry Ellis, Sir Audrew Pellet (ireen, and Jacob Montetiore, their executors and ndministrators, that the several persons parties to the said deed of settlement (all of whom were thereinafter distingulshed by the general tilfe of proprietors) and the scveral other persons who should become proprietors, as thereinafter mentioned, shoutd, whilst holding huy share or shares in the capital of the society or co-partnership, be nad contime, mint the same should be dissolved under the provisions in that behnif theweinafter contained, a society nod eo-partuership by and under the name, style, or firol of the "Bank of Anstral-asia:" That the capital of the seclety or co-partnersmp should eonsist of the sum of yo, 0000, of lawful money of (ireat Britain, to be contributed in 5,000 shares of tol. each, nud of sued further sum or sums of moncy as might thereater he rased by the sale or creation of new shares, mberer the power for that purpose theremater contanned fhat he sume sol., remaining to be paid upon cach share, bryond the sum of 102 . paid npon each share, hy the hoher thereot inafter mentioned, shoud be paid br six scveral instalments of the respuetive amounts, and on or at the several tays or times next thereinafter mentioned; viz, the sum of -1 . on the $2 d$ day of soptemher next ensuing the date of the said deed of
 settlement; the sum of $6 \%$. on the $2 d$ day of December next ensuing the date of the said thed of settlement; the sumb of $3 i$.
 1835: the som of 51 . on the $2 d$ day of september. Whteh would be in the year $18: 35$; and the remaining sum of 5 . on the 2 d
day of December, whieh would be in the year 1835 : That as leetween the proprictors themselves for the time being, nad as day of December, whieh would be In the year 1835: That as leet ween the proprictors themselves for the time being, nad as
betwecn the respective real and personal representatives, all the funds and property of the society or co-partnership, and between the respective real and personal representatives, all the funds and property of the society or co-parncrinip, and
the shmre and shares of eneli proprietor in the eapital of the socicty or co-partnershin, should be considerel as persomal eutate, and be trmsmissible ns snch: That the object and business of the said society or co-prarthership shoukd be to estahlish batks of issue and deposit, and branches or ogencies of sueh banks, in any cities, towns, and places within the eolonies or settlements of New South Wales and Yam Diemen's Land, and any other of the colonies or settlements in Anstral-asia, and to carry on the husiness of bankers in such eities, towns, and places, and for that purpose to make and issue bank-notes and bills payalle on demand, or otherwise, and to borrow, owe, or take up any sum or sums of money on the same, or ont receipts, bills, promissory notes, or other ohligations; nlso to lend money on eash neeounts, bills of exehange, or letters of credit, or on personal security, or on pledges of may kiod whatsoever, of any goods, wares, merchandize, or other efferts whatsocver; also to keep the moncy or cash of any person or persons, or bodies politic or corporate whatsoever; hat also to deal in money, or in notes, hills, or other sceurities for money, and generally to transact all sueh uther bosimess as it was, or shond, or might st any time thereafter he lswful for establishments for carrying on hankher in all its branches, or deang in money, or in notes, hills, or other securities for money, to do or transact, and as from time to time should be found, or be deemed ur adjulged by the directors for the time being of the said society or co-partsership to be best adapted to the habits, want, mad oceasions of the several persons cugaged or interested in the trade, commerce, and agriculture with and in the said several colonies or settlements, and to the mature of their business, transactions, and specthations: That the affairs and concerns of the said society or partnership shall be conducted snd manared under, and subject to, the several rules, regulations, clanses, and agreements thercinater contained; and by the said deed of settlement it was, mongst other things, sgreed, that the said hight Honourahle Henry Elis, Sir Andrew Pellet Green, Jacob Montefore, Riehard Nornan, Bdward Barnard, and Jo'n Studholm Brownrigg, and Edward Btant, esquires, Oliver Farrer, Charles Barry Baldwin, John Wright, Samucl Enstace Magnn, and William Sargent, espuires (all of whem were parties to the said deed of settlement, and each of them was a holder, in his own right, of 20 shares or upwards in the capital of the society or co-partnership), shonl'the, and they were thereby nppointed, the first and present directors of the said socicty or co-pmetnership; and in the said deed of settlement are contained (amoogst others) clanses or prowisions emabimg the court of direetors, in tie event and in the manner, sad subject to the regulatons thereh mentioned, to extend or increase the capital of the said society or eo-partnership, by creating and disposing of new shares in the mamer therein mentioned; and also n chanse or provision that it should be lawful for the eourt of directors, at any time or times thereafter, at the expense of the society ur co-partnership, to apply tor and endenvour to ohtain one or more Aet or Acts of Parliament, or one or more eharter or charters of incorporation, for better enabling them to earry linto effect all or any of the objects of, or comtemplated by, the said deed of settlement, to endure for such pertod or periods, and to be under and subject to such rules, regulations, restrictions, and limitations to be made, ordained, and imposed in and hy such Act or Acts of Parliament, and charter or charters respec. tively, as the conrt of dircetors might, from time to time, in their uncontrolled diseretion, think it prudent or advisable to aceept, althongh and notwithstanding somic of such rules, regulations, restrictions, and limitations. might alter, vary, or annul, or otherwise intertere with any of the rules, regulations, clauses, and sgreements thereinbefore contained for the conduct and managenent of the said society or co-partnership; and also from time to time, at the like expense, to apply for and endeavour to obtain any renewal or renewals of such Aet or Aets of Parliament, or charter or charters of incorpora. tion, or any amendment or amendments thereof, or to apply for and endeavour to obtaln any new or ndditional Aet or Aets of Parlinment, or charter or charters of ineorporation, or the extension of any powers or privileges granted hy any then existing act or charter, as the court of direetors should in their uncontrolled discretion think fit or advisahte; and it was, by the said indenture, declared, that every proprietor of the sald co-partnership, his or her heirs, executors, and administraturs, as between him, her, and them, and all or sny of the other proprietors of the said co-partnership, and their respective heirs, exccutors, and administrators, should be nuswerable for or in respeet of the calls, debts, losses, and incmants of or uph co-partuenpartucrship, in proportion to his or her share and interest for the time being in the funds or pect the objeets and purposes of the saill soeiety or eo-partnershly, the dirvetors above named have humbly hesought us to grant to them, and to the several other proprietors of shares in the capital of the said soclety or eo-partnership for the time heing, our royal and to the seval provilions hereinafter contained: Now know ye, that as well upon the prayer of the said directors, as also of our especial provil ions hereinnfter contained: Now know ye, that gs well upon the prayer of tee said directors, as aiso of our especal
grace, certain knowlethbe, and mere motion, we have given, grantel, made, orlained, constitutcd, deelared, and appointed,
and by these pres the sald IIenry Elt rigg, Edward BuL ogether with suc may; in the man uroprietors of an body politic and may sue and be st with a common s aill corporation i een already form and, and the smis reh, and hetwee hose settlements, and we do furthe cyeral shares the e transmissible a hall not be lawfin of these presents. uch sunt of 200,0 aill enpital shall inte of these pres ave been actual apital (lf nny) ren nonths next after and successors, a absolutely void: erm of :!1 years, uhscribed for, at ity, town, and pl of these presents, ot for ally fractio bills when and so dutles (if any) as a ssued: Provided own, or place at eases be made pa stablishment, not colonies or settlon said eorporation in ranch bank or es and declare, that orporation at the notes ur bills of the neh particular lira oration In any on bave been made o ortain and deelart -pect of any sum wele and Govern lay have from tim f the satd corpor times there shall be hank, hranch, or a that from and aft any one of the col mutes within such expiration of the or re.issue, at or fr lill, and whether for the said corpor chase, take, bold, South Wisles and lands, and other $h$ and carrying on th convey, and dispos and every person and authority to sors, any such hou furtier ordain ant said capital of 200 eorporation, subjec bankers, by borrov receipty, bills of e exchange, or letter bodies politic or and generally by tr establishments for money, to do or $t$ plettre or seeurity o said corporation an or embark any part socver, save and ex oa the affairs, cone sald respectively, being of the said as falling within the shall be lawfill for share or shares in t a'solutely and bon shares respectirely, into money ; anil al
and by these presents, for us, our heirs and suceessors, Do give, grant, make, ortain, constitute, declnre, and nppoint, that the said JJenry Ellis, Sir Audrew Pellet Green, Jaeob Montefore, Riehari Norman, Edward liaruard, John Studiolm Ifrown rigg, Edward Blint, Ohver Farrer, Charles Barry baidwin, Jom Wr ght, samuel Eustace Magan, and williams Sargent, ogether with sinci and ao many other person or persons as have alrendy become, or at any time or times hereatter shall or may, In the manner provited by the said thed of fettlement of the 2 d foy of Jne now hast past, heeome a proprictor or proprietors of any share or shares of or in the eapital for the time beinp of the satil society or co-partnership, shatl be one body politic and corporate, in mame and in deed, by the name of "The ltuk of Austral-asia," and by that bame shall and may sue and be sued, implead and be implealed in all eonrts, whether of law or equity, and shall have perpetuad suecession, with a common sea, whieh may by them be altered, varied, and ehanged at their pleasure: And we do dechare, that the said eorporation is estnblished for the purpose of earrying on the business of bankhig fin any British settlements that have been already formed, or which nay be formed, in any part of the territorles commonly called New Ifolland and Van Ihemen's ,and, and the smaller islnuls adjacent thereto, sitnate between the thoth and the 155 s h degrees of longltude, east of (ireen wich, and between the 10 th nal 15 th degrees of south latitule, or in any dependencies on the respeetive fovernments of those settlements, but subject nevertheless to the contitions, restiletions, rogulations, and provisions beretmafter eontained And we do further ordain and declare, that the enpital or joint stock for the time being of the said corporation, and the everai shares thereb, and the protits and advantages to be derived therefrom, whall be and he decmed personal estate, and be transmissible aecorthigly, subject to the regulations of the said deed of settlement: Anll we do wit w deelare, that it shall not be tawfil to and for the sald eorporation to eommence or earry on the sad business of bankin, ader or by virtue of these presents, nutil the whole of the said capitai of $200,000 /$. shall have been subseribed, and a nolety (at the least) of such sumt of 200,000 , shall have been aetuatly paid u ): And fitrther, we do will and dectare, that unless the whole of the said capital shail have been subscribed within the spmee of 18 months, to commence and be computed som the day of the date of these presents, and unless the whole of the satil smo of $200,000 \%$., except any part thereot not excecting $5,000 /$., shal have been netually pati up within the space of two years, to oe comphted as aforesald, and untess the residue of the sald copital (if any) remaning unphid at the ent of two years, shall have been actually paid up within the space of six ealenta months nest after the expiration of the sad terin of two years, then, and in nuy sich case, it shall he lawful for us, our heirs and shecessors, at any the thereafter, by a warfant under our royn sian manma, to deefare that these presents shath be absolutely vodt: And we do farther dechare and ordain, that it shall be bafin for the said corporation, for and during the term of :1f years, to commence from the tst day of Jamuary, $t 8: 36$, if the whole of the said eapital shall then have been subseribed for, and a mojety thereof paid as aforesaid, but not otherwise, to make, fsine, and circulate, at and irom any eity, town, and place in whieh they may have opened or established any bank, braneh, or establishment mader or by virtue of these presents, any bank-notes or bills for 16 . $2 l$. , or $5 /$. sterling each, or for any greater sinn than $5 /$. sterling each, but not for any traetional part of a pound; nod from time to time, during the said term of 21 veirs, to re-issne any such notes or bills when and so often as they shall think fit, all which notes and bills shall be limbe to and chargeable with such stamp dities (if any) as are or shall be payable by the laws of the colony in which the same respectively shall be so mate and issued: Provided nlways, and we do hereby ordain and dechare, that all such notes and hills shall bear date at the eity town, or place at and from which the same respectively shall to made and issoned, and that th. same respectively shall in all
 establishment, not behig the principal establishmont of the sabl eorporation at the seat of poverument of any of the said colonies or settlements, the same notes and bills shall be made payable, ns well at the prineipal banking establishment of the said corporation in the eolony or settlement within which sheh notes and bills shanl be made and lssued, ats at the particuln branch bank or establishment at and from which the same shall be made and issued as aforesaid: But we do further wil and deelare, that mo branch bank or establismient oother than and execpt the primedpat banking esfabishament of the said corporation at the seat of goxermment of any of the sad eolonies or sethements shatl be hable to be calleit upont pay any notes or bills of the said eorborntion, other than and exeent suel as shall have been orifinally made and issued at and trom such partieular branch bank or estabishment ; and niso, that none of the primelpal banking establishments of the said cor poration in any one of the said eolonies or settlenents, shall be llable to be ended upon to pay any notes or bills which may have been nade or issued by the said corporation in any other colony or seltement: Pisvided always, and we do hereby ordain and deelare, that the total amonnt of the debts, engagements, and liabilities of the said eorphation upon or in respect of any such notes er bith as aforesaid, or otherwise, shail not in any case exeed the anomit of their deposits in specie and Government notes, or tiovermment hills, or notes of the Governor and compmos of the lank of kingland, which may have from time to time been lodged and deposited with the sald corporation, nud three thmes the numont of the eapital of the said corporation which for the time heing shall have been netually paid up: Provided also, that if at any time or times there shall be a suspension of payment in speed, on demand, of any of the notes of bills of the said eorporation at any hank, branch, or ageney at whieh the same are hereinbefore required to be made paynble, we do further ordain and dectare, that from and after the eommencement, and during the continnance of, any such susjebsion of payments as atoresnid, in any one of the colonies or settienhonts arorcsid, it shat bot he lawhilor he said corporation to make any fresh issiles of notes Within such colony or settement: Provided alvays, and we to herehy ordain and dechare, that from and after the expiration of the sad term of 21 years, it shal not be hatur for hie said eorporation at any time thereater to nake, issue, or re-issine, at or from any town or place, any bank-motes, or bils, or any other instrment in the nature of a bank-mote or bill, and whether payable to bearer or order, or otherwise: And we co firther ordan and declare, that it shall he lawfil for the sad corporation, not withatanding the Stututes of Mortmain, or any other statutes or laws to the eontrary, to pur chase, take, hold, and enjoy, to them and their suceessors, we well in England as in the sidid colonies or settlements of New South Wales and Van Diemen's land, and any other eolonies or settlements in Austral-asin, such houses, oftices, buildings tands, fud other hereditnments as shall or may be thoment necessary or proper for the purposes of mabaring, emuducting and earrying on the aftairs, concerns, and business of the said emporation, lat not or fing other purposes, nint to sell ennvey, and dispose of the same, when not wanted tur the purpose of the shid business: find we do hereby prant unto al and every person nud persons, and bodies politic or corporate, who are or shall be otherwise eompetcut, our specisl lieence and authority (1) grant, sell, alien, and eonvey in mortmain, onto and to the nse of the said corporation, and their sucees sors, any such houses, offices, lands, and other bereditaments whatsoever, as atoresaid, aceordingly: And we do herehy further ordain and dectare, that when and sos soon as the sad capital shares have been so sulseribed, and a moiety of the said eapltal of 200,000 . shall have been uctually paid up, sulject as aforemid (but not before, it shall be lawful for the said corpuration, sabject to nll the restrictions and provisions herein eontained, to eommence and earry on the business of bankers, by borrowing, owing, or taking up nily smm or sums of miney on any sheh motes or bills as uforesitid, or upot reecipts, bills of exchange, promissory notes, or other obligations; adso by lending money on ensh aceonnts, bills of estange, of lecters of eredif, or om personat scedrity ; mat anso by kceptim the moncy of cash of miny jersen or persens, or bodies politie or corporate whatsoever; and also by dealing in money, and in notes, bills, and other secumides tor money, ant gencrally by transaeting all such other business as it is, or shail, or may at any thme or times hercafter be tawtul tor establishments for carrying on bnoking in all its branches, or dealing in money, or in notes, bitls, or other securties for money, to (le) or transaet; but that it shalt mot be lawful for the said corporation to advance or lend any money upon the pletge or sectrity of lands, houses, or other real property, wor to advance or tend to nny shareholder or proprietor of the said corporntion anv sum or sums of thoney on the security of his share or shares; nor to juvest, hy out, employ, atvance, or embark any part of their eapital or fonds in the purchase of any lands, houses, or other real or leasehodd property what soever, save and except such as may he thought necessary or proper for the purpose of managing, eonducting, and earrying the aftairs, concerns, and business of the sud corporation in Eurpand, nud in the several eolonles and settlements atiore sali respectively, as hereinbetore mentioned and provided, nor of any share or shares th the enpital or stock tor the time belng of the said corporation, nor in any trading or merenntile speculation or business whatsoever, not asually considered as talling withtn the ordinary nud legitimate purposes and operations of banting establishments; but, nevertheless, that it shall be lawful for the satd corporation to take and aceppt any lands, houses, or other real and personal property, or any share or shares in the eapital for the time behng of the said eorporation, in satistaction, liguldation, or payment of hay debt
 shares respectirely, for suen reasoname time only as shath be necessary for seming or disposing of, nud converting the same into money; ant also, that it shall be iawful for the said corporation to selt or otherwise convert into money, any goods,
wares, or merchandize which shall or may be taken by them in satisfaction, liquidation, or payment of any debt, and to sel and convey any lands, houses, and other real property whatsoever, or any shares, gools, wares, or merchandizes which they shall or may have acquired in manner aforesaid: And we do hereby further will and ordiain, that the total amount of the bitis of excliange or other zecurities wiich shall be diseounted by the said corporation in any one of the suid colontes or settlements, and which shall have been drawn, accepted, or indorsed by any one or more of the direetors, local directors, or officers for the time being of the said corporation, shall not exeed in amotut one-third of all the bills of exchange and sceurities which for the time being shall be discounted by the said corporation in the same colony: And we fo herehy direet and appoint, and our whll is, that it shall be lawibl for the court of dircetors of the said corporation twice in every yeat the state of the affaits of the said corporation will, in their opinion, safcly warrant the same, to deciare such dividend, it and anongst the proprietors of shares ln the capital for the time being of the said corporation for the then preceding half and anongst the proprietors of shares in the capital for the time being of the said corporation for the then preceding halfyear as sinail appear to the said court of directors to be proper; but that no stich dividend sindl in any cuse be declared or
paid ont of the capital for the time being of the snid corporation, or otherwise than out of the net gains nud profits of the paid out of the capital for the time being of the snid corporation, or otherwise than out of the net gains nud profits of the
said eorporation: And we do further ordain and declare, that it shali be lawful for the said corporathon, from time to time to said eorporation: And we do fiuther ordain and declare, that it shali be lawful for the said corporathon, from time to time to
extend or increase their capitai for the time being, by the creation and sale of new shares, in the maner specified and set extend or increase their capitai for the time being, by the creation and sale of new shares, in the mamer specified and set forth in the hereinhefore-recited deed of settlement of the $2 d$ day of June mow last past ; provided always, that the total amount of alt the new shares to be so from time to time created and sold or allotted, shall not altogether excecel the sum of 400,000 ., and that no such extension or increas:c of the enpitat of the said corporation shall be mate or take phace without the previous sanction and approbation in writing of the Lords Commissioners for the time being of our Treasury, from time to thme for that purpose first had and obtained ; and that at least half the anount of the increused capital shall be netually paid up before any extension of the denlings of the said corporation, in respect of such new capital, thall be commenced ; and until half of such new eapital shall be so paid np, the dealings and aftiairs of the said corporation shall be carried on h all respects as if such extension of eapital had not taken place: And we do hereby firther will and dircet, that the dinectors or local directors of the said corporation do and shail from time to time appoint, in ench of tie coionies or settlenents aforesnid in which any bank, brnch, or estabishment shall for the time heing bave been established, and be earried on by the said corporation, one or more proper persun or persons to be the oflicer or officers for making oht, preparing, and verifying such accounts, statements, and abstracts, as are hereinafter required to he made ont arid prepared and verified. And we do hereby forther will, direct, and appoint, that the oficer or officers so to be appointed for the purpose, in each of the said colonies or settlements as aforesaid, do and shall at the close of every week prepare and make up a full and correct statement or account in writing, exinibiting and showing therein the anount and nature of the dehts, engre and correct statement or account in writing, exinibiting and showing therein the amount and nature of the dehts, engage-
ments, and liabilities, and of the assets and property, or securities of the said corporation, at the close of sneh week ments, and liabitities, and of the assets and property, or securities of the said corporation, at the close of such week,
within the particular colony or settlement for which such officer or ofhecrs shall have been so appointed as aforesaid, within the particular colony or settement for which such officer or ofheers shaf have been so appointed as aforesaid,
under the following heads or items: viz, on one side, bills of the snid corporation in eirculation, not bearing interest. under the following heads or items: viz, on one side, bills of the said corporation in circulation, not bearing interest; motes of the said corporation in circulation, not bearing interest; bills and notes of the said corporation in circuiation,
bearing interest ; balances due to other banks; cash deposited with the said eorporation, including all sums due from then, and not bearing interest (the bills and notes of the said corporation in circulation, and balances due from them to other banks, excepted); cash deposited with the said corporation, and bearing interest ; total amonnt of the debts, engagements, and liabilities of the sald corporation within the said colony or settiement. On the other side, coined gold and silver, and other coincd metals, and also gold and silver in bars or bullion, at or in the several banking houses or offices of the different banks, branches, or estabishntents within the colony or settlement; landed property of the said corporation; notes and bills of other banks; baances due to the said corporation from other banks; amount of all debts due to the said corporation, including notes, bilts of exchange, and all stock and funded debts of every description, excepting balances dite to tine said corporation from other banks ; total amount of the assets, property, and security of the said corporation within the colony or settlement: and do and shall at the close of each week, or as soon afterwards as a convenient opportunity for so doing shall occur, cause such weekly statement or account to be forwarded to the principal establishment of the said corporation in England: And we do further will and direct, that on the 10 th day of April and the toth day of Octoler in every year, from the commencement of the business of the corpnration, the officer or officers so to be appointed for the purpose in each of the sald colonies or settlements as aforesaid, do and shall from time to time prepare and make out, from the above.men tioned weekly statements or accounts, in the first instance from the commencement of the said business up to the 10 oh day tioned weekly statements or accounts, in tife first instance from the commencement of the said business up to the foth day
of April then next, and afterwards during the then lastly expired haif year, a general abstraet in writing, exhibiting and showing thercin, under the several heads or items above-mentioned or referred to, the average amount of the debts, en gagements, and liabilities, and of the assets, property, and securitics of the said corporation within such particnlar eolony or settlement during such then lastly expired half year: and we to further will and direet, that the officer or officers to he appointed for the purpose in each of the said colonies or aettlements as aforesald, do and shall from time to time, as soon as each such gencral half-yearly abstract as aforesnid can be conveniently prepared and made out, submit the same to the governor for the time heing of such particular colony or settlement, and also do and shall (if and when regnired so to do by such governor) verify the same by the oaths or oath of such ofticers or othece; and the governor for the time being of such particular colony or settlement is hereby directed and required from time to time to canse such general half-yearly abstract to he forthwith inserted, at the expense of the said corporation, in some one or more of the ghzettes or newspapers (if any such there be) pubtished within such colony or settiement, for the general information of the inhabitants of such coiony or settlement: And we do hereby furthir will, ordaln, and direct, that the conrt of directors on the said corporation in Eng land, do and shall from time to time, at the expiration of each snccessive helf year, or other first mentioned period, compuland, do and siad form tore as soon ofterwards as the arrival and receipt from the several colonics or settlements within which they shall for the time heing have establinined, and be carrying on, any bunk, branch, or eslinblishment, of such several they shall for the time heing have establisined, and be carrying on, any bnik, branch, or esinblishment, of such several
weekly statements or accounts, and of sueh gencral abstract is are hereinhefore respectively required to be made out and weekly statements or accounts, and of suen gencral abstract ns are hereinbefore respeetively required to be made ont and
forwarded to them as aforcsail wili cnable them so to do), enuse a general statement in writing to be prepared and made out, by proper ofticers to be appointed for that purpose in England, exhibiting and showing threin, under the several heads or items abovementioned or reterred to, the aggregate average anount of the debts, liabilities, and engrgements, of the assets, property, and securities of the said corporation, as well in England as in all and every the colunies or settlements aforesaid within which they shall have established, and for the timebeing be carrying on, any bank, branch, or estatishment, or elsewhere, during such then lastly expired half-year : And we do herehy further will, order, and direet, that two copies of each such half yearly general statement as is lastly hereinhefore required to he prepared and made out, shall be authenticated by the signature as weh of the chairman for the time being of the court of directors of the said corporation, as also of their principal cashier or accountant in England, and when so anthenticated, one of such copics shall be furthwitis submitted by the court of directors to the scerctary of state for our colonies, and the other copy to the commissioners fer the afiairs of our treasury ; and that the court of dircetors shall immediately afterwards enuse ench such gencral half yearly statement to be published in the London Gazette: And we do herebs also will, order, and dircet, that the court of dire tors of the said corporation do and shall, if aut whenever they shall he required so to do, cither by the secretary of state for our colonies, or by the commissioncrs tor the affiars of our treasury, produce and smbmit thim or them, or to such persons or oftieers as he or they respectively may appoint for that purpose, for his or their inspection and examination, the several coionial weekiy statements or accounts aforesaid, from or upon which the general fialf yearly statement hereinbefore re quired to be prepared by the court of directors in England, or the several general half yeariy abstracts hereinbefore required to be respectively prepared and submitted to the governors of the several colonics or settements aforesaid reapec.
tively shall or may have becn respectively tively shall or may have becn respectively prepared: And we do hereby further will and declare, that the severat rules, rf gulations, chuses, and agreements contnined in the said indenture or deed of settlement of the $2 d$ day of June
now iast bast, or to be made in pursuance therenf, are and shall be deemed and considered to be the existing bse.laws now iast past, or to le made in pursuance tinereof, are and shall be deemed and ounsidered to be the existing bse.laws
of the said corporntion, save and except in so far as any of thom are or may be altered or varicd by, or are or may be of the said corporution, save and exeeptin so far as any of them are or may be altered or varicd by, or are or mas be
inconsistent or incompatible with, or repugnant to, any of the provisions of this our charter, or any of the laws or statute: of our realm, but sishject nevertheiess to be amended, aitered, or repeated, either wholly or in part, itr like mantior as the laws, regulutions, and provisions contained in the said indenture or deed of settlement are thereby autboized and directed to be amended, altered, or ryeated: Ilut we do horeby expressly declare it to be our rayal witl and pleasure, that nornle or hye-law shali, on any account or pretence whatsoever, he made by the said corporation, cither under or by virtue of the saidindenture or deed of settiement, or of this our charter, in opposition to the general
seope or trise inte rule or bye law sh purposes winatsoe the satd eorporatl any interest or sh under the covenan the payment, satls such part or parts poration as shall n the nmount of the capital of the said ments, and liabllit vency of the swid same mny depend cense and determin property, and secu for the full payme be divided amongs shares and interes vency of the said succession, or for if the said corporat provisions, and dir
as, our hetrs and us, our heirs and s
and make void this and make void this sucecssors, grant
and effectual in th and effectual in the effectual bs all our colontes or scttlem Allutralasia, and al that the sume sho advantage of the s said, and ln Engla theve our letters pa sald severai colonie to be in alt things 21st day of May.

This company rated by chnrter : 2st. From the g 2nd. The breed!
3ril. The breedi the colony, and the 4th. The introd Great IJritain. On the 3Ist Dec Merino, 2860 : Angl there were, sheep, Durham, 23 ; jmpr of acres of land in $c$ leave men, $62 ; \mathrm{con}$ In the yenr 182 South Wales which of 2,000 acres of the These mines ard
arbour, called Por harbour, called Por Coal River empties
the seama of coai a immediately to the
scope or trice intent and meaning of this our charter, or any of the laws or statutes of our reaim: and that if any such rule or bye law shatl be so made, the same shall be atosolntely nuli and vold to aif intents, effects, constructions, abd purposes whatsoever: And we do firther will and dectare, and these presents are upon this express condition, that if the said corporation shail become insoivent, then, and in that case, all and every the proprietors for tite time being of any Interest or ahare In the capitai thereof, shall be iodividin!ly liabie, fin their peraons and property, to be called upon poder the covenant or agrecment in the aforesaill indenturs of copartnershlp, or otherwive to contribute for or towards the payment, sntistaction, and discharme of the debts, liabilities, tumengarements of the sald corporation, not only sheh part or parts of all and every share or shares hed by him, her, or them respectively in the capital of the said corporation as ahali not have been theretofore called for and paid $u_{p}$, but also all such further sum of money (not exceediog the nmount of the shares or interest so subseribed for and held by such proprictor or prowrictors respectively in tho capital of the said corporation) as whali be regulsite and nceessary to pay, satisfy, and discharge the debts, engagoments, and fiablitles of the said corporation: Aud we dohereby further wilf and ordain, that in the event of the insolvency of the said corporation, the busioess hereby anthorized to be carried on by the sali corporation shail, so far an the same may depend upon or be carrled on under or by virtue of the powers and provisions herein given and contained,
 property, and securities shail be soli or disposed of and converted intomoney, and tive surplus (if any after providime for the fuil payment, satisfaction, and discharge of the flebts, liablities, nint enorgenients of the said corporation, shain be divided amongst the proprictors of the salc earporation, necording and in proportioll to the several aud respective shares and interests in the capital thereof: And further, we do hereby will and urdain, that in the event of the insol. vencr of the said corporation, or of any suspension in the payments of the sald eoruoration for the space of 130 days in succession, or for any number of days (at intervals) which shall amount altogether 130 days within nny one year, or If the said corporation shall not weli and trily maintaio, hide by, perform, und ebserve all and every the rules, orders, provisions, and directions inerein contained and set forth, then and iti any of such cases it ahali and may be lawful for us, our heirs and successors, if we or they shall be so minded, by writing ander the sign manuai, absolutcly to revoke and make void this our royal charter, and every matter aud thing herein eontaheil: And we do, for us, our heirs, and successors, grant and tleelare, that these our letters patent, or the enrolment thercof, shail be in and by all things valid and effectual in the iaw, accoriling to the trie intent and meaning of the same; hid shall be recognized as valld and effectuai by ali our courts and judges in England, aod by the respective governors for the time being of our said severat colonies or settlements of New South Wales and Van Diemen's land, and of onr several other colonies or settlements in Australasla, and all other offiecrs, persons, and bodies politic or corporate, whom it doth or shail or may coneern ; and that the same shall be taken, construed, and adjulged In the most favoorable and beneficial sense, and for the best advantage of the said corporation, as wellin ourseveral conrts of recoris in our several eolonies and setticments aforesaid, ald in England and ciscwhere, and notwithstanding any mon-reeital, mis.recital, uncertainty, or impertection in these our letters patent: And, lastiy, we do hereby require and enjoin the several governors for the time being of our said several colonies and settiements aforesaid respectively, to give full force and effeet to these our letters patent, and to be in all things aiding and assisting to the said corporation aud their successors. In witncss, \&c. Witaess, \&c, the 21 st day of May.

By writ of the Privy Seal.
Exil. L. B. Allen, Comptroller and Surveyor of the IIanaper.


## C C.-AUSTRALIAN AGRICULTURAL COMPANY.

This company received a free grant of $1,000,000$ neres of land in the territory of New South Wales, and is incorpo. rated by charter: its ohjects are-

1st. From the growth nud export of fine wool, from Merino sheep of the most approvedi breed.
2ud. The breeding of horses, on an extensive scale, for sale in New Sontli Wales and in India. eniony, and the manufacture of salt. 4th. The introduction, at a future period, of wine, olive olf, hemp, flax, silk, opium, \&c. as articics of expart to Great Iritain.

On the 3ist December, 1836 , the totai number of shecp belonging to the company were French Mcrino, 4,940; Saxon Merino, 2866 ; Anglo Merino, 1552 ; improved colonial, 27,254 ;-total of sheep, 36,615: on the 31st December, 1836 , there were, shcep, 65,589 . Of horses, in $18: 14$, thorough bred and Cieveiand, and the produce of those breeds, 197 ; colonial ditto, 129 ; Welsh and Timour ponies, and their produce, 58 :-total, $384 .:$ in 1836,453 . Of caltle, in 1834 , Durham, 23 ; improved colonial, 867 ; colonial, 1,305 ; working oxen, 227 ;-total 2,803: in $1836,3,169$. The number of aeres of iand in cultivation and partly cleared in 1839 , was $2,0 n 0$. The peopie cmployed were-of free, 60 ; tickets of leave men, 62 ; convicts, 343 ; exclinsive of women and children.

In the year 1825, a negociation was concluded with his Mnjasty's government, by which the mincs of coal in New South Waics which haif been previousiy worked by the local government, were transferred to the company, with a grant of 2,000 neres of the coai field.

These mines are situated at Neweastle, about 60 miles to the norlh of Sydney, at the south entrance of a secure harbour, called Port Hunter, containing a sufficient depth of water tor vesseis of about 250 tons, and into which the Coal River empties itself. The entrance of these mincs is on a consideradie eievation above the level of the sea, and the seams of coal are visible on the surface of the cliff, which forms the south headianil of the harbour. The country immediatciy to the south of Yort Himnter is an extensive field of coai, of which the strata have been traced for nine
miles, when they lend downwards, and sink below the jevel of the sen. Hetween the coal beas, aro strata of sandstone and of clay slate, cmbedded In whleh there in found abundance of arcrillaceous lrons ore.

The mines are withiln a short distance of the sea, an inclined plane and level rallway leading from the plts' mouth to the wharl; the cosal is, therefore shipped with facllity

The works have been completed in a very supsriorstyle, and the operatinns are procecding in a most aatisfactory manner. The sale of coal has heen steadily increaslug ench jcar nince the establishment of the company's works, and the quality continues to inpirove. The rapid Increase of the town of syducy, the comparative fallure of wood for tucl in its ncighbourhood, together with the Incrensing introdinction of stean vessels and steam englnes, combine to offer the most fattering prospect of adding annoally to the company'd probls in thla important depaitment of their under taking.
 public, 8,103 tons, at $98 ., 3,6461$. $\}$ to ditto, 2,841 toos, at $10 \mathrm{~s} ., 1,120 \%$, total tona, $12,616:$ total sum, 5,747 ,

## Ahsirnct of the Australian Agriculfurai C'umpuny's Charter.

The Australian Agrleullural Company's charter, bearlng date the ist of Octoher, 1824, fa founded on the Aet 5 Geo 4, cap. 86. The charter, ntter setling forth the objects contemplated in the act, provides:

1. That all grants of land to the company shall be passed nuder the great seal of the colony, in puisuance of a war. nt minter the sign manual.
2. That a quit-rent of one and a half per cent. shall be charged on the land, its value belng eatimated at fs. $6 d$. per acre.
3. That no quit-rent ahall be charged on the land dnring the term of five years, such term to be computed from the date of the grant.
4. That the Company shall have the power to retleen their juit. rent, or any part therenf, on the payment of a sum equal to 20 times the value of the quit-rent to be redeemed.
5. That the companv shall employ on their lande suels a number of convicts as shall at least be equal to the number of free labourers employed, provided the governor shall be able aud willig to supply a aufficlent inmber of convicts for that purpose
6. Thist the company shall employ one free superintendent to every 50 convicts.
7. 'Ihat none of the company's land shall be in any way alicuated thring five years from the date of the grant, under pain of ferfelture of much land.
8. That the company shall have the power of alienating any portion of their land, not excecding $\mathbf{5 0 , 0 0 0}$ acres, after having proved to the local goverument an cxpenditure in the improvement of their erant to the amonnt of 10,0006 , and so on fin hke propirtion, and on the same condition, to the cxtent of one half of their grant; and they shall alan have the power of leasing tor any perlod not exceeding 21 , ears, without any covenant of reuewal, portlons of their land, not execeding one moiety of the whole.
9. 10. 11. That the fuit-rent chargeable on the company's land shall be puad at intervals of five years ; the first pay. ment to be made aiter the explration of 10 years from the tate of the grant. Frovision ls also made far the redempton of the quit-rent, by the cmployment and maintenance of 600 convicts during lise grenter part of the uecond ueriod nf five yeals from the date of the giant, of 1,000 convicts doing the third period, and of 1,400 convicts during the fourth period.
1. That the whole amount of quit-rent aliall be redeencd if within 20 ycars from the thate of the grant, it shall appear that the company have relieved the treasury from a charge equal to 100,0006 , to be caleuiated at the rate of $20 h$. tor conch convict supported turing a year.
[This company is under the हecretaryship of Ilenry Thomas Ebsworth, Esq., to whose exertiona the company is mueit intebted.-R. M. M.]

## VAN DIEMEN'S ISLAND.

A.-General Statement of the Inhabitants in His Majesty's Settlements at Port Dalrymple and Hohart

Town, Van Diemen's Land; as accounted for by the respective Returns transmitted to Head Quarters.-[Parliamentary l'apers, 1810.]
Port Dalrymple :-Civil Department Victualled-1 Lieutenant-governor ; 1 Assistant-surgeon ; 1 Deputy Surveyor of Lands; 1 Deputy Commissary; 2 Superintendents and Storekeepers; 4 Women of the Civil Department; 2 Children of the Civil Department; total of the Civil Department Victualled, 12. Military Department Victualled-1 Captain; 1 Licutenant; 1 Ensign ; 8 Scrjeants and Corporals; 2 Drummers and Filers; 48 Privates; 17 Women; 39 Children above Two Years; total of the Military Department victualled, 117. Free Persons victualled-21 Men; 10 Women; 7 Children above Two years of age; total number of Free Persons victualled, 38. Prisoners victualled from the Public Stores- 55 Men; 11 Women; 4 Children above Two years of age ; total number of Prisoners victualled, 70. Number of different Rationa-i43 at Full; 42 at Two-thirds; 52 at Half; total number of full Rations, 197. Total number of Persons victualled from the Stores, 237. Pcople not victualled from the Public Stores-10 Men; 12 Women; total number, 22. Total number of Souls in the Settlement, 259. Weck's Provisions in the Public StoresBeef and Pork, $9 \frac{1}{2}$; Wheat, Majze, and Rice, and Sugar as Wheat, 39 ; Sugar, 27.

Hobart Town :-Civil Department Victualled-1 Lieutenant-governor; 1 Deputy Judge Advocate; 1 Principal Surgeon; 1 Clergyman; 1 Assistant-surgeon; 1 Deputy Surveyor of Lands; l Deputy Commis. sary; 3 Overseers; 5 Superintendents and $E^{\prime}{ }^{n}$ ekeepers; 4 Women of the Civil Department; 1 Child above Two years of age; 1 Child under Two years of age; total of the Civil Department victualled, 21. Military Department victualled-2 Lieutenants; 6 Serjeants and Corporals; 2 Drummers and Fifers; 37 Privates, 12 Women; 5 Children above Two years; 14 Children under Two years; total of the Military Department victualled, 78. Free Persons victualled- 273 Men; 151 Women; 92 Children above Ten years of age; 74 Children above Two years of age; 70 Children under Two years of age; 37 Orphans; total number of Free Persons victualled, 697. Prisoners victualled from the Public Storea-166 Men; 12 Women; tolal number of Prisoners victualled, 178. Number of different Rations, 538 at Full; 272 at Two-thirds; 79 at Half; 85 at One-quarter; total number of full Rations, 782. Total number of Persons victualled from the

Stores, 97.4. P number of Sou Wheat, Maize,

Date of the ab South Wales, 3
B.-General St Hobart Town,
Quarters.--[1
To the Crown
Bulls, 159 ; Cos
To the Crown
34 ; Cows, 500
Sydney, New
C.

Extrac
Whadam the Fo
Defender of the F fourtll year of the tuled " An Act t ment, for the bet effectual governm that it should be the great seal of $t$ New South Wale New South Wales the great seal of $t$ the year aforesaid, direct, ordain and Van Diemen's Lt whereas by a cert intituled '" an act and for the more it should be lawfin great seal of the U New South Wales South Wales," an should be holden other officers as sh the exccution of $t$ time to time be ap and other officers their respective off ters or letters-pate should cause such Wales and Van Di great seal, hearing reign, should retain Majesty's said last effectually as if su and it was thereby done in pursuance in the fourth year had respectively be ninth year of his s and of our especial ment of the ninth and by these presen there shall be withi of Van Diemen's La Diemen's Land to b Court of Van Diem he and be called the called the puisne ju
plts' mouth satiafactory workw, and d for fuet in to offer the their under. 380l.; to the

- Act 5 Geo. tec of a war. ted at Jg. 6 d . ted from the sent of a sum
a the number f coovicts for
grant, under 0 acres, after $10,000 l$., fand tall aiso have of their land,
the first payle redemption ond periad of ing the fourth
;rant, it shall he rate of 201 .
e company is
and Hobart Quarters.--
; 1 Deputy of the Civil 2. Militar ummers and It victualled, 1 number 0 hen; 4 Chil. ations-143 Persons vic omen ; total lic Stores-
dvocate; 1 ty Commis. Child above 1. Military 37 Privates, Department ears of age; I number of omen ; total hirds; 79 at led from the

Stores, 974. People not victualled from the Public Stores-48 Men; 40 Women ; total numher, 88. Total number of Souls in the Settlement, 1,062. Week's Provisions in the Public Stores-Beef and Pork, 13: Wheat, Maize, and Rice, and Sugar as Wheat, 71 ; Sugar, 24.
Date of the above Returns:-Port Dalrymple, 24 Feb. 1810; Hohart Town, 31 Jan. 1810. Sydney, New South Wales, 30 April 1810.
(sigued)
L. Macquarrie, Gov. in Chlef, N.S. W.
B.-General Statement of the quantities of Stock, \&e. in His Majesty's Settlements at Port Dalrymple and Hobart Town, Van Diemen's Land; as accounted for by the respective Returns transmitted to Head Quarters.-[Parliamentary Papers, 1810.]
To the Crown, at Port Dalrymple, 31 December 1809 :-Horses-Male, 5 ; Female, 1. Horned CatileBulls, 159 ; Cows, 301; Oxen, 118. Sheep-Male, 209; Female, 246. Goats-Male, 161 ; Female, 39. To the Crown, at Hobart Town, 31 January 1810 :-Horses-Male, 2 ; Female, 4. Horned Cattle-Buals, 34; Cows, 500 ; Oxen, 19. Sheep-Male, 46 ; Female, 45.
Sydney, New South Wales, 30th April 1810. (signed) L. Macquaric, Gov. in Chief, N. S. W.

## C.-VAN DIEMEN'S LAND-CHARTER OF JUSTICE. 4th March, 1831.

## Extract from latents of the First Year of the Reign of King William the Fourth.

Whblam the Fourth, by the Grace of God, of the United Kingdom of Great Britain and Ireland King, Defender of the Faith, To all to whom these presents shall come, greeting: Wherens by an act passed in the fourth year of the reign of our royal brother and predecessor, his late Majesty King George the Fourth, intituled "An Aet to provide butil the first day of Joly, 1827, and until the end of the next session of parliament, for the better administration $u$ e justice in New Soutio Wales and Van Diemen's Land, and for the more effectual government thereof, and for other purposes relating thereto," it was amongst other things enacted, that it should be lawful for his said late Majesty, his heirs and successors, by charters or letters-patent under the great scal of the United Kinglomof Great Britain and Ireland, to erect nnd establish courts of judicature in New South Wales and Van Diemen's Land respectively, which should be styled "the Supreine Court of New South Wales," and " the Supreme Court of Van Diemen's Land :" and whereas by letters-patent under the great seal of the United Kingdom aforesaid, bearing date at Westminster on the 13th day of October in the year aforesaid, his said late Majesty, in pursuance and by virtue of the said act of parliament, did grant, direct, ordain and appoint, that there should be within that part of the colony of New South Wales called Van Diemen's Land a court, which should be called " the Supreme Court of Van Diemen's Land:" and whereas by a certain other act of parliament passed in the ninth year of the reign of his said late Majesty, jatituled " an act to provide for the administration of justice in New South Wales and Van Diemen's Land, and for the more effectual government thereef, and for other purposes relating thereto," it was enacted, that it should be lawfol for his said late Majesty, his heifs and successors, by charters or letters-patent under the great seal of the United Kingdom of Great Britain and Ireland, to erect and establish courts of judicature in New South Wales and Van Diemen's Land respectively, which should be styled "the Supreme Court of New South Wales," and " the Supreme Court of Van Diemen's Land," and that each of sucli courts respectively should be holden by one or more judge or judges, not exceeding three, and should have such ministerial or other officers as should be necessary for the administration of justice in the said courts respectively, and for the execution of the judgments, decrees, orders and process thereof; and that the said judges should from time to time be appointed by his said late Majesty, his heirs and successors; and that the said ministerial and other officers of the said courts respectively should from time to time be appointed to and removed from their respective offices in such manner as his said late Majesty, his heirs and successors, should by such charters or letters-patent as aforesaid direct : and it was therehy further enacted, that antil his said late Majesty should cause such charters or letters-patent to be issued as nforesaid, the Supreme Courts of New South Wales and Van Diemen's Land respectively, instituted by his said late Majesty's letters-patent under the great seal, bearing date respectively the 13 th day of October, in the fourth year of his said late Majesty's reign, should retain and exercise the severnl jurisdietions and dowers in such courts vested by his said late Majesty's said last-mentioned letters patent, so far as the same might not be altered by that act, as fully and effectually as if such courts respectively had been instituted in virtue and in pursuance of the said act : and it was therchy enacted, that the said letters-patent and all orders, acts, matters and things made and done in pursuance of the powers and authorities vested in his said late Majesty in and by the said act passed in the fourth year of the reign of his said late Majesty should be of the same force and effect as if the same had respectively been issued, made, done and performed by virtue and in pursuance of the said net of the ninth year of his said late Majesty's reign : now know ye, that we upon full consideration of the premises, and of our especial grace, certain knowledge and mere motion, have, in pursuance of the said act of parliament of the ninth year of the reign of his said late Majesty, thought fit to grant, direct, ordain and appoint, and by these presents do accordingly for us, our heirs and successors, grant, direct, ordain an appoint, that there shall be within our colony of Van Diemen's Land a court, which shall be called " the Supreme Court of Van Diemen's Land;" and we do hereby create, direct and constitute the said Supreme Court of Van Diemen's Land to be a court of record ; and we do firther will, ordain and appoint, that the snid Supreme Court of Van Diemen's Land shall consist of and be holden by and before two judges, of whom one shall be and be called the chief justice of the Supreme Court of Van Diemen's land, and the other shall be and be called the puisne judge of the Supreme Court of Van Diemen's Laud; and such judges shall respectively be
barristers in Figland or Ireland of not less than five years standing, to be named and appointed from fime to time hy us, our heirs and successors, by letters-patent under our or their great seal of the United Kingelom ol Great Britain und Ireland ; and such judges shall hold their offices daring the pleasure of us, our heirs and successors, and not otherwise. And we do lurther grant, ordain and nppoint, that the said Supreme Court of Van liemen's land shall have and use, as occasion may require, a scal bearing a device and impression of our royai arms within an exergue or label surrounding the same with this inscription, "The Seal of the Supreme Court of Vnn Diemen's Land ;" and we do bereby grant, ordain and appoint, that the said seal shall be delivered to and kept in the custody of the sad cbief justice. And we do further grant, appoint ant declare, that no judge of the said Supreme Court of Voul Diemen's Land shall be caprible of acecpting, raking or performing any other oflice or place of profit or emolument, on pain that the aceptance of any such other nllice or place as aforesaid shall be and be deemed in law de facto an avoidance of his otlice of judge, and the salary thereof shall cense and be deemed to have cessed accordingly from the time of such acceptance of any such other office or place. And we do hereby constitute and appoint our trusty and well-heloved John Lewes Pidder, Iisquire, to be the first chief justice, and our trusty and well-beloved Alexander M'Dufl laxter, Esquire, to be the first puisne judge of the said Supreme Court of Van Diemen's Land, and the said John Lewes ledder and Al'xander M'b) aff Baxter being respeetively barristers in lingland of five years standing and upwards. And we do herchy ordain, appoint and doclare, that there shall be and belong to the said court the following oflieers, that is to say, a registrar, and another offieer to be called the master and kecper of records, and such and so many other officers as to the ehief justice of the said court for the time being shall from time to time appor to be neecsary for the administration of justice and the due exceution of all the powers and authorities which are granted and comnitted to the said court by these our letters-patent : provided nevertheless, that no new offiee shall be created in the said eourt unless the governor or acting governor for the time being of our said colony shall first signify his approbation thereof to our said chicf justice for the time being, in writing under the hand of such governor or acting governor as afuresaid : and we do further ondain and direct that all persons who shall and may be appointed to the several offices of registrar or master and heryer of records of the said Supreme Court of Van Diemen's Land, or to any offices in the said conrt, whercof the dutics shall correspond to those performed by the master, regisgistrar, prothonotary, or kepier of records of any or cither of our courts of record at Westminster, shall be so appointed by us, our heirs, and suceessors, by warrant under our or their royal sign n amual; and that all jersons who shall or may be appointed to any other office within the said Supreme Court of Van Diemen's Land shall be so appointed by the governor for the time being of the said colony. And we do further direct and appoint thint the several ofincers of the said court so to he appointed as afore. said by us, our heirs and successors, shall hold their respective offices during our and their pleasure: and that the several officers of the said court so to be appointed as aforesaid by the said governor, shall be sub)ject to be removed by the said court from the oflices therein upon reasonable cause. And we do hereby authorize and empower the said supreme court of Van Diemen's Land to approve, admit, and enrol such and so many persoos, having been admitted barristers at law or advocates in Great Britain or lreland, or having been admitted writers, atfornies, or solicitors in one of our courts at Westminster, Dublin, or Edinburgh, or having been admitted as proctors in any ecclesiastical eourt in England, to act as well in the character of harristers and advocates, as of proctors, attornies, and solicitors in the said court; and which persons so approved, admitted, and enrolled as aforesaid, shall be and are hereby authorized to appear and plead and aet for the suitors of the said court, subject always to be removed by the said court from their station therein, upon reasonable ceuse ; and we do declare that no other person or persons whatsoever shall be allowed to appear and plead, or aet in the said supreme court of Van Diemen's Iand, for and on behalf of such suitors or any of them : Provided always, and we do ordain nud declare that in case there shall not be a suflicicnt number of such harristers-at-lnw, advocates, writers, attornies, solicitors, and proctors within the said colony, competent and willing to appear and act for the suitors of the said court, then and in that case the said supreme court of Van Diemen's Land shall and is hereby authorized to admit so many other fit and proper persons to appear and act as barristers, advocates, proctors, attornies, and solicitors, as may be necessary, according to such general rules and qualifications as the said court shall for that purpose make and establish : Provided, that the said court shall not aclmit any person to act in any or either of the characters aforesaid, who hath heen by due course of law convicted of any crime, which, nccording to any law now in force in England would discualify him from appearing and acting in any of our courts of record at Westminster. And we do herchy ordain and declare that the governor or acting governor for the time being of the said colony of Van Jiemen's Land shail yearly, on the first Monday in the month of January in each year, hy warrant under his hand and seal, nominate and appoint some fit and proper person to act as and be the sheriff for our said colony of Van Diemen's land and its dependencies for the ycar ensuing, which sheriff when appointed shall, as soon as conveniently may be, and before he shall enter upon bis said office, take an oath faithfully to execute his office, and the oath of allegiance, before the governor or acting governor, who are hereby auothorized to administer the same; and such sheriff shall continue in such $\mathrm{l}_{\mathrm{i}}$ is office during the space $\mathrm{c}^{f}$ one whole year, to be computed from the said first Monday in the month of Jannary, and until another shall he appointed and sworn into the said office; and in case such sheriff shall dic in bis office, or depart from our said colony of Van Diemen's Land, then another person shall, as soon as convenieatly may be after the death or departure of such sheriff, be in like manner appointed and sworn in as aforesaid, and shall continue in his office for the remairder of the year, and until another sheriff shall be doly appointed ani sworn into the said office : And we do further order, direct, and appoint that the said sheriff and his successors shall by themselves, or their suificient deputies to be by them appointed and duly authorized under their respective hands and seals, and for whom he and they shall be responsible during his or their continuing in such office, exccute, and the said sheriff and his said deputies are hereby authorized to execute all the writs summonses, rules, orders, warrants, commands, and processes of the said supreme court of Van Diemen's Land and make return of the same, together with the manner of the exceution thereof, to the supreme
court of Van 1 the custody of puisne judge o being of the 8 from year to $y$ theless as that Provided never for the time be Land, to confo heirs, and suce ortain, and apl process against riff, on account which would be every alich case to execute and purpose, and th court : Provide Land shall fix person, or lby 1 cess of the said grant, urdain, a what person or which the party proper use or ab grant his special cution of sueh nistrators, shall of such process grieved minder or may have been d to be taken. An courts respectiv administer and e spectively, sueh respectivily, by ordain, establish siustical jurisdict testaments of all soiss who shall letters of admini effects whatsoeve resident within $t$ pear and sue fort have left a will w within the aaid co probate thercof, at dying, in cases allo require, take, hea such manner and ful and necessary such cases as afor of an executor apl power and author shall duly appear a court of Van Die lawful next akin o said court, and be in the jurisdiction of the said court, as the court shall by the said court s be entitled to withi 'hat every perso', t isereaf, give auffici of a competent sun be contained, and in which bond shall b thereof shall be als shall be to the follo of the deceased do
court of Van Diemen's Land, and to receive and detain in prison all such persons as shall he committed to the custody of such sheriff by the sald supreme court of Van Diemen's Land, or by the chief justice or the puisne judge of the said court: And we do further authorize our governor or acting governur for the time being of the said colony of Van Diemen's Land, to re-appoint the same preson to fill the oftice of sheriff from year to year, if it shall appear to our said governor or acting governor expedient so to do ; so nevertheless as that such appointment shall be annually renewed and he not ever male for more than one year: Provided nevertheless, and we do herehy require our said governor or acting governor of our said colony for the time being, in the selection of any person or persons to fill the said ollice of sheriff of Van Diemen's Land, to conform himself to such directions as may from time to time he given in that behalf by us, our heirs, and sucessors, through one of our or their principal seeretaries of state: And we do turther direct, ordain, and appoint, that whenever the said stupreme court of Van Dicmen's Land shall direct or awnrt any process against the said sherili, or award my process in any cause, maticr, or thing, wherein the said sheriff, on account of his being related to the parties or any of them, or hy reason of any gool canse of challenge which would be allowed against any sherill in England, cannot or ought not by law to execute the same, in every such case the said supreme court of Van Diemen's Land shall wame and apmint some other fit person to exceute and return the same, and the said process shall be directed to the person so to be mamed for that purpose, and the cause of such special proceedings shall be surgested and entered on the records of the said court: Provided always, and we do herehy ordain and declare, that the said supreme court of Van Diemen's Land shall fix certain limits beyond which the said sheriff shall not be compelled or compellabte to go in person, or by his ofticers or deputies, for the excention of any proeess of the said court ; and when the process of the said conrt shall be to be executed in any place or places beyond the limits so to be fixed, we grant, ordain, and direct that the sait supreme court of Van Diemen's Land shall, upon motion, direet by what person or persons, and in what manner such process shall be executed, and the terms and conditions which the party, at whose instance the same shall be issued, shall enter into, in order to prevent any inproper use or abuse of the process of the said court, and the said sheriff shall and he is hereby regtured to grant his special warmat or deputation to such person or persons as the said court shall direct for the execution of such process; and in that case we direct and declare that the said sheriff, his executors, or administrators, shall not be responsible or liable for any act to be done in or in any way respecting the execution of such process, under and by virtue of such suecial warrant, and that any person or persons being ag. grieved under or by pretence of such special warant, shall and may seek their remedy under any security which may have becu directed to be taken upon the ocension, and which the snid court is herchy anthorized to direct to be taken. And whereas in the said last mentioned Act of Parliament, it is enacted that the said suprome courts respectively shall be courts of eeclesiastical jurisdiction, and shall nave full power and authority to administer and execute within New South Wales and Van Diemen's Land, and the dependencies thereot respectively, such eeclesiastical jurisdiction and anthority as shall be committed to the said supreme courts respectivaly, by our charters or letters.patent : Now we do herehy, for us, our heirs, aud successors, geant, ordain, establish, and apmoint that the said supreme eourt of Van Diemen's Land shall be a court of eectesiastical jurisdiction, with full power to grant probates, wher the seal of the said eourt, of the last wills and testaments of all or any of the inhabitants of the said colony and its dependencies, and of all other persans who shall die and leave personal effects within the said colony and its dependencies and to commit letters of administration, under the seal of the smd court, of the goods, chattels, credits, and all other eflects whatsoever of the persons aforesaid who shall die intestate, or who shall not have named an executor resident within the said colony and its dependencies, or where the executor, being doly cited, shall not appear and sue forth such prohate, annexing the will to the letters of administration, when such persons shall have left a will without naming any exceutor or any person for exceutor who shall then be alive and resident within the said colony and its dependencies, and who, being duly cited thereunto, will appear and sue forth probate thereof, and to sequester the goods and chattels, credits, and other efficts whatsoever of such persons so dying, in cases allowed by law, as the same is and may be now used in the diocese of London; and to demand, require, take, hear, examine, and allow, and if ocsasion reguire to disallow and refect, the accounts of them in auch manner and form as may be used in the diocese of Londen, and to do all other things whatsoever needful and neeessary in that behalf: Provided always, and we do herehy anthorize and reynire the said court, in anch cases as aforesaid, where letters of administration shall be committed with the will nunexed, for want of an executor applying in due time to sue forth the probate, to reserve in such letters of administration full power and authority to revoke the same, and to grant probate of the said will to such excentor whenever he shall duly appear and sue forth the same: And we do hereby further authorize and require the said supreme court of Van Diemen's Land to grant and commit such letters of alministration to any one or more of the lawful next akin of such person so dying as aforesaid, and being then resident within the juristliction of the aaid court, and being of the age of twenty-one years, and in ease no such person shall then be residing within the jurisdiction of the said court, or, being duly cited, shall not nppear and pray the same, to the registrar of the said court, or to such person or persons, whether creditor or creditors or not of the deceased person, as the court shall see fit : Providel always, that prohates of wills and letters of administration to be granted by the said court shall be limited to such money, goods, chattels, and effects as the deceased person shall be entitled to within the said colony and its dependencies: And we do hereby further enjoin and require 'hat every perse', to whom such letters of administration shall be committed, shall, before the granting ittereof, give sufficient security by bond, to be entered into to us, our heirs, and suecessors, for the payment of a competent sum of money, with one, two, or more able sureties, respect being had in the sum therein to be contained, and in the ability of the sureties, to the value of the estates, credits, and effects of the deceaseri, which bond shall be deposited in the said court among the records thereof, and there safely kept, and a copy thereof shall be also reeorded among the proceedings of the said court; and the condition of the snid boni shall be to the following effect: "That if the above-bounded administrator of the goods, chattels, and effeets of the deceased do make or canse to be made a true and perfect inventory of all and singular the goods, ere-
dits, and effects of the said deceased which have or shall come to the hands, possession, or knowledge of him the said administrator, or to the hands or possession of any other person or persons for him, and the same so made do exhibit into the said supreme court of Van Diemen's Land at or before a day therein to be specified, and the same goorls, chattels, credits, and effects, and all other the goods, chattels, credits, and effects of the decensed at the time of his death, or which at any time afterwards shall come to the hands or possession of such adminstrator, or to the hands or possession of any other person or persons for him, shall well and truly administer according to law, and further shall make or cause to be made a true and just account of his said administration at or before a time therein to be specified, and afterwards from time to time as he, ahe, or they shall be lawfully required, and all the rest and residue of the sald goods, chattels, credits, and effects which shall be found from time to time remaining upon the said administration account, the same being first examined and allowed by the said supreme court of Van Diemen's Land, shall and do pay and dispose of in a due course of aulministration, or un such manner as the said court shall direct, then this obligation to be void and of none effect, or else to be and remain in full force and virtue;" and in case it shall be necessary to put the said bond in suit for the sake of obtaining the effect thercof for the benefit of such person or persons as shall appear to the said court to be interested therein, such person or plersons from time to time giving satisfactory security for paying all such costs as shall arise from the said suit, or any part thereof, such person or persons shall, by order of the said court, be allowed to sue the same in the name of the attorney-general for the time being of the said colony, and the saill hond shall not be sucd in any other manner : And we do hereby authorize and empower the said court to order that the said bond shall be put in suit in the name of the said attorney-general: And we do further will, order and require, that the said court shall fix certain periods when all persons to whom probates of wills and letters of administration shall be granted by the said court, shall from time to time, until the effects of the deceased person shall be fully administercd, pass their accounts relating thereto before the said court ; and in case the effects of the deceased shall not be fully administered within the time for that purpose to be fixed by the said court, then, or at any earlier time, if the said court shall see fit so to direct, the person or persons to whom such prubate or administration shall be granted, shall pay, deposit and dispose of the balance of money belonging to the estate of the deceased then in his, her or their hands, and all money which shall afterwards come into his, her or their liands, and also sll precious stones, jewels, bonds, bills, and securities belonging to the estate of the deceased, in such manner and unto such persons as the said court shall direct for safe custody ; and we require that the said court shall from time to time make such order as shall be just for the duc administration of such assets and for the payment or remittance thereof or any part thereof, as occasion shall require, to or for the use of any person or persons, whether resident or not resident in the said colony and its dependencies, who may be entitled thercto or any part thereof as creditors, legatees or next of kin, or by any other right or title whatsoever. And we further order and direct, that it shall be lawful for the said court to allow to any executor or administrator of the effects of any deceased person (except as herein mentioned) such commission or jer centage out of their assets as shall be just and reasonable for their pains and trouble therein: provided always, that no allowance whatever shall be made for the pains and trouble of any executor or administrator who shall neglect to pass his accounts at such time or to dispose of any money, goods, chattels or securities with which he shall be chargeable, in such manner as in pursuance of any general or special rule or order of the said court shall be requisite; and moreover every such executor or administrator so neglecting to pass his accounts, or to dispose of any such money, goods, chattels or securities with which he shall be chargeable, shall be charged with interest at the rate then current within the said colony and its dependencies for such sum and sums of money as from time to time shall have been in his hands, whether he shall or shall not make interest thereof. And we do hereby authorize the said supreme court of Van Diemen's Land to appoint guardisns and keepers of infants and their estates according to the order and course observed in that part of our United Kingdom called England, and also guardians and keepers of the persons and estates of natural fools, and of such as are or shall be deprived of their understanding or reason by the act of God, so as to be unable to govern themselves or their estates, which we hereby authorize and empower the said court to inquire [into,] hear and determine, by inspection of the person, or such other ways and means by which the truth may be best discovered and known. And we du hereby direct, establish, and ordain, that any person or persons may appeal to us, our heirs and successors, in our or their privy council, from any judgment, decree, order or sentence of the said supreme court of Van Diemen's Land, in such manner, within such time, and under and subject to such rules, regulations and limitations as are hereinafter mentioned, that is to say in case any such judgement, decree, order, or sentence sliall be given or pronounced for or in respect of any sum or matter at issue above the amount or value of $£ 1000$ sterling, or in case such judgment, decree, order, or sentence shall involve directly or indirectly any claim, demand or question to or respecting property or arty civil right, amounting to or of the value of $£ 1000$ sterling, the person or persons feeling aggrieved by any such judgment, decree, order, or sentence, may within 14 days next after the same shall have been pronounced, made or given, apply to the said court by petition for leave to appeal therefrom to us, our heirs and successors, in our or their privy council; and in case such leave to appeal shall be prayed by the party or parties who is or are directed to pay any suct [?] sum of money, or perform any duty, the said court shall and is hereby empowered either to direct that the judgment, decree, order or sentence appealed from shall be carried into execution, or that the exccution thereof shall be suspended pending the said appeal, as to the said court may appear to be most consistent with real and substantial justice; and in case the said court shall direct such judgment, decree, order or sentence to be carried into execution, the person or persons in whose favour the same shall be given, shall, before the execution thereof, enter into good and sufficient security, to be approved by the said court, for the due performanee of such judgment or order as we, our heirs and successors, shall think fit to make thereupon ; or in cnse the said court shall direct the execution of any such judgment, decree, order, or sentence to be suspended pending the appeal, the person or persons against whom the same shall have been given, shall in like mauner and
before any or to the said co think fit to $m$ party or part payment of al and if such la for leave to a appellant shal in our or thei from our plan their privy $c$ persons aggre appeal therefr shall think fit meet : and it us, our heirs or their privy had or made $i$ to be certified shall in all ens such judgment judgment, dee or might have magistrates, in that in the e created, they b peril: provide authority there these presents administrntion after to be ann as if these pres in anywise not
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before any order for the sispension of any such exccution is made, enter into good and sufficient security to the said court for the due performance of such judgment or order as we, our heirs and successors, shall think fit to make thereupon; and in all cases we will and require that security shall also be given by the party or parties appellant to the satisfaction of the said court for the prosecution of the appeal and for the payment of all such costs as may be awarded by us, our heirs and successors, to the party reapondent ; sad if such last-mentloned security shall be entered into within three months from the date of such petition for leave to appeal, then, aidl not otherwise, the said court shall allow the appeal, and the party or parties sppellant shnil be at liberty to prefer and proaecute his, her or their appeal to us, our heirs and successors, in our or their privy council in such manner and under such rules as are observed in appeals made to us from our plantations or colonies : and we do hereby reserve to ourself, our heirs and successors, in our or their privy council, full power and authority, upon the humble petition, at any time, of any person or persons aggreived by any judgment or determination of the said court, to refuse or admit his, her or their appeal therefrom, upon such terms and upon such limitations, restrictions and regulations as we or they shall think fit, and to reverse, correct or vary sueh judgment or determination as to us or them shall seem meet : and it is our further will and pleasure, that in all cases of appeal allowed by the said court, or by us, our heirs or successors, the said court shall certify and transmit to us, our heirs, or successors, in our or their privy council, a true and exact copy of all evidence, procecdings, judgments, decrees and orders had or made in such cases appealed, so far as the same have relntion to the matters of appeal, such copies to be certified under the seal of the said court. And we do further direct and ordain, that the said court shall in all cases of appeal to us, our heirs or successors, conform to and execute, or cause to be exreuted, such judgments and orders as we shall think fit to mnke in the premises, in such manner as any original judgment, decree, or decretal order, or other order or rule of the said court of Van Diemen's Land, should or might have been executed : and we do hereby strictly charge and commnnd all governors, comminalers, magistrates, ministers, civil and military, and all our liege subjects within and belonging to the snid colony, that in the execution of the several powers, jurisdictions and authorities herehy granted, made, given or created, they be aiding and assisting, and obedient in all things, as they will answer the contrary at their peril : provided always, that nothing in these presents contained, or any act which shall be done under the authority thereof, shall extend or be construed to extend to prevent us, our heirs and successors, to repeal these presents or any part thereof, or to make such further or other provision hy letters-patent for the administration of justice, civil nad criminal, within the said colony and the places now or at any time hereafter to be annexed thereto, as to us, our heirs and successors, shall seem fit, in as full and ample a mnnner as if these present had not been made, these presents or nnything herein contained to the contrary thereof in anywise notwithstanding. In witness, \&c., the 4th day of March.

By Writ of Privy Scal.

## D.-ABSTRACT OF THE VAN DIEMEN'S LAND COMPANY'S CHARTER.

The Van Diemen's Land Company's charter, bearing dated the lst September, 1825, is founded on the Act of the 6 Geo. 4, c. 39 .
The charter, after setting forth the objects contemplated in the act, goes on to declare and define the scope of the operations of the company. It empowers the company to expend their capital in the improvements of their lands and the construetion of works thereon, and in carrying out emigrants. It conveys the power of " working and raising mines and minerals," subject to such conditions as might be imposed by the government.

The company may make loans on the security of "lands and hereditaments" situnted within the colony, to the amount of $50,000 l$. in the whole; a record of each loan to be entered in the supreme court within one month.

They may also make loans to the amount of 20,000 l on any " bonds or judgments" (such lonns to be subject to the further regulation of the government), provided they do not enter into any banking operations. Loans may be made without restriction to persons settling on their lands for the purpose of improving them.

They may contract for public works to the extent of $50,000 l$. This licence to continue for 10 years only, and be then subject to renewal or otherwise.
They may advance money to the government to the extent of $100,000 l$. on security of any tolls or taxes. This licence also to continue for 10 years only, subject to renewal.

They may advance money on whale or seal fisheries to the amount of 20,000 .
They may lay out capital to the extent of $20,000 l$. in the nequirement of "houses, wharfs, and buildings," and capital to the amount of $10,000 l$. in the acquisition of any other description of real property, "lands or hereditaments." Such last-mentioned description of property (not being a house, wharf, or other building) to be only through a license from the goverior. The secretary of state may authorize the company to increase such loans and investments of capital, if it shall appear to be for the benefit of the colony to do so. Provision is then made for regulating the tenure of their grant.

1. The grants to be made under the seal of the colony, in pursuance of warrants under the Royal Sign Manual.
2. A quit-rent to be hargeable of $1 \frac{1}{3}$ per cent. on the lands.
3. No quit-rent to be due or payable for five years from the date of the grant.
4. May redeem the quit-rent by payment of 20 times its amount.
5. They shall employ a number of convicts equal to the number of their free labourers, provided the governor should be able and willing to supply sueh a number.
6. The company to employ one free overseer to every 50 convicts.
7. None of the company's land to be alienated for five years from the date of the grant, under penalty of a forfeiture to the crown.
8. The company have the power of alienating any portion of their land (after such period of five yenrs) not exceeding 12,500 acres, after having proved to the local government an expenditure of 2,5001 ; and so on in like proportion, and on the same conditions, to the extent of one-half their grant. They may also lease for any period not exceeding 21 years any portions of thelr land, to the extent of one-half their grant.
$9,10, \& 11$. The quit-rent chargeable on the company's land shall be paid at intervals of five years; the first payment to be made after the expiration of 10 years from the date of the grant. It is also provided, that the quit-rent may he redeemed by the employment and maintenance of 150 convicts during the greater part of the second period of five years from the date of the grant, of 250 convicts during the third period, and of 350 during the fourth period.
9. The lands shall be free from quit-rent if, within 20 years from the date of the grant, the company shall make it appear that they have relieved the local treasury from a charge equal to $25,000 \%$. hy the maintenance of convicts, to he calculated at the rate of $16 /$. for each convict supported during the year.
The capital of the company is fixed at $1,000,000$. sterling, to be ralsed in shares of 1001 . cach.
Then follow various provisions relative to the appointment of the governor, deputy-governar, and the directors; their mectings, \&c. \&c. \&e. [A letter of Larel Buthurst's, then secretary of state for the 'olomirs, $u$ ill shew the terms on $u$ hich government were then disposed to grant the colonial lands to companies established in Englum:.]

## E.-Copy of a Letter from Earl Bathurst to Mr. F.dward Curr, Secretary to the proposed Van Diemen's Land Company.

Sir,
Downing-street, 15th April, 1825.
Having had under my consideration the letter which on the $22 d$ ultimo you addressed to me on hehalf of the merchants and others who have associated thenselves together as a company for the cultivation and improvement of waste lands in His Majesty's island of Van Diemen's Land, I have thought it right in transmitting my answer to your proposals to avail myself of the opportunity this correspondenee affords, of stnting to you explicitly the terms upon which I am prepared to advise Uis Majesty to sanction the formation of the projected company.
2. It would he superfluous to state in this place the reasons which have indaced me to consider the establishment of a company for the cultivation and improvement of waste lands in more than one of lis Majesty's colonles as an undertaking deserving the support of His Majesty's goveriment. It is sullicient to express the conviction of His Majesty's government, that the introduction of capital, judiciously applied, cannot fail to produce the most beneficial results. It must therefore form the essential basis of every such plan, that adequate security should be given that the nominal capital of any company of this description will be really raised and expended in carrying the avowed designs of the subscribers into effect.
3. I must therefore stipulate, on the behalf of His Majesty's government, that before any bill is brought into Parliament for investing the Van Diemen's Land company with the necessary powers, four-fifths, at least, of the capital should be actually subscribed; and I slall expect to receive, on the personal credit of the very respectable gentlemen whose names are placed at the head of the proposed company, an assurance that the subscribers are in general persons of capital and substance adequate to the payment of their subscriptions.
4. I shall further require as a necessary preliminary to the granting of the charter, that tiee subscribers shall actually jay up and deposit in the hands of the dircetors five per cent. upon the amount of the eapital subscribed, and an additional five per cent. on that amount before the lands to be granted by the Crowa are actually delivered into the possession of the company. If, in addition to these securities, it were possible to render the shares of the capital stock of the company inalienable for a few years, I should be much disposed to iusist on such a condition. But being, upon full consideration of the subject, persuaded that the number of exceptions to such a rule which must be admitted, combined with the various contrivances whieh might be devised for eluding its operation, would deprive the rule itself of all practical efficacy, I have decided not to insist upon such a condition. As a substitute for it, however, I slall expect the company to agree to the following regulaton : The capital originally subscribed will be divided into shares of 50l. cach, and the certificates to be delivered to sharcholders will be expressed accordingly. But as, in the progress of the undertaking, it may be necessary that additional capital should be raised, it will be provided, that His Majesty's goverument may authorize the creation of an additional capital, equal in amount to that originally subscribed.

This additional capital will also be divided into shares of 500 . each, and the original subseribers will be required to agree, for themselves and their representatives, that each person will accept a number of the second set of shares equal to the number which, at the time of such increase of capital, he may hold in the original shares.
5. Although the sanction of His Majesty's government will thus precede the increase of capitnl, it is, on the other hand, to be understood that this sanction will not be given unless it shall be applied for in a jectition adopted at a general meeting of the subscribers, and unless His Majesty's governnent shall receive satisfactory proof that a considerable proportion of the original capital has been bona fide applied and expended in the prosecution of the undertaking.
6. The capital to be originally subscribed will be $500,000 l$. sterling, and will be divided into ten thousand shares. Each director and auditor of the sompany will be required to hold fifty shares, as the necessary qualification for his admission and continuance in those offices.
7. It is necessary that the mamner in which it shall be lawful for the company to employ this capital should be defined with as much precision as the nature of the subject will admit; for it must be clearly un-
derstond that charter, aceor which such e]
8. As soon pleted, I shall thousand acre company will this tract of scuse, us inel works and ma depasturing of and peculiar si
9. Another incident to the is of course ine and to the sett
10. With re reserved to itse A similar reser ['ermission, ho within the istan expenses ordina not to engage $i$ them by the Cr from time to tir in these underto add, that it wil that without an cven upon their for buildings, do
11. The emp power must not ing the abuses that all loaus of which the compe ther, the compan but in such man and in every loar rowed hy instalm they will not be sum which the c
12. The preced persons effecting capital which ma contracts with the vate capitalist ame
13. With respe mere personal sec observe. It cann pormitted. The way of discount tom of trade are a running accoun permitted so adva ments, provided $t$ to such regulation
14. The emplo will be expressly appeared to be nee at any one time, $t$ expiration of ten execution of puhl tinue that power $f$ claim to be prefert local government,
15. If the gover money for the pub in the event of sue that they are neve power of making then renewed for their grant. years ; the o provided, the greater hirl perioul,

1or, and the ther colonirs, s estuthlished lit it right in ce affords, of 11 the forma.
consider the n one of litis isufficient to usly applied, of every such scription will
ill is brought four-fifths, at nal credit of an assurance of their sub.
e subscribers of the eapital te Crown are e possible to uch disposed the number which might decided not agree to the nd the certithe undertais Majesty's at originally
fibers will be imber of the yold in the
tal, it is, on or in a petishall receive ied and ex.
en thousand necessary
this capital clearly un-
derstond that every intentional deviation from the mode of employment authorized by the terms of the charter, accoriling to their fair and equitable construction, will be deemed a violation of the terins upon which such charter was grantel.

- As sonn as the proposed charter of incorporation shall be obtained, and the necessary surveys completed, I shall be ready to advise llis Majesty to make to the company a grant of two hundred and fifty thousand acres of land in the island of Van Diemen's Land; and one of the primary objects in which the company will be authorized to expend their capital, will he the elearing, improvement and cultivation of this tract of land. The words "improvement and cultivation" will be mederstoon in a large and liberal sense, us inclating the formation of roads, drains and bridges; the erection of honses, mills, and other works and machinery necersury or convenient for the occupation or prollable cultivation of the suil; the depasturing of sheep or cattle, and generally such operations of agrleulture or pasturage as the exigencies and peculiar situation of settlers in a new country may require.

9. Another mode of employing the capital of the company will consist in the defraying the expenses incident to the emigration of persons proposing to settle upon any part of the company's estates; in which is of course included all charges of freight, onttit, and other expenses incident to the removal of emigrants, and to the settling them on their arrival.
10. With respeet to the operations of mining, it may be necessary to remark that the Crown has always reserved to itself, upon the grant of waste lands in the colonies, all mines and minrals beneath the surface. A similar reservation will be male in the grant which may be issmed in favour of the proposed company. lermission, however, will he given to the company to aceept leases or grants of mines from llis Majesty within the island of Van Diemen's Land, and to employ their capital in rasing minemb, and in all other expense's ordinarily incident to that operation. It will, however, be elearly understool that the eompany is not to engage in any mining concerns, except upon such lands as may be expressly demised or granted to them hy the Crown for that purpose; and that such grants or leases will preseribe sueh conditions as may from time to time appear necessary to Ilis Majesty, for preventing the caputnl of the company being engageil in these modertakings to an moreasonable extent, or in an improvident mamer. It is scarcely neecssary to add, that it will altogether be optional with the Crown to make or to withhold sueh grants or leases, and that without an express grant or lease the company will not be at liberty to engage in mining operations, even npon thelr own lands. The ordinary operations of quarrying, or raising lime, elay, or other materials for buildings, do not fall within the meaning of this prohibitory rule.
11. The employment of the capital of the company in making loans to settlers will he permitted, but this power must not be exercised, except under such restrietions as have appeared to me necessary for preventing the abusca to which such a power, if unrestricted, might obviously lead. First, then, it will be required that all loans of this nature should be matter of public record, and that the whole amount of the money for wheh the company may at any one time be in advance to settlers shall not exceed $50,000 l$, sterling. Further, the company will be permitted to lend money on mortgage to persons not settled on their own estates, but in such manner as only will give them, in default of payment, the right, not of foreclosure, but of sale; and in every loan made on mortgnge, a provision slall he introduced for the repayment of the money borrowed hy instalments. In the event of the company bringing the estate of their dehtor to a judicial sale, they will not he peraitted to become the purchusers of it from the sheriff, for any price greater than the sum which the company may have vested on the mortgage of such estate.
12. The preceding regulations respecting the lending of money on mortgage will not extend to the case of persons effecting settlements on the company's estates. I do not deem it necessary to limit the amount of capital which may be advanced to this class of settlers, or to restrain the company from entering into such contracts with them, as, upon general principles of law, may be made by way of mortgage between any private capitalist and the owners of land.
13. With respect to the employment of the capital of the company on loans to private individuals upon mere personal sccurity, it is reguisite to lay down explieitly the distinetion which it will be necessary to observe. It cannot be too plainly stated, that transactions in the nature of banking operations cannot be permitted. The company will therefore not be at liberty to lend money at interest to any private person by way of discount upon bills of exchange, promissory notes, or other negotiable sceurities, which by the ens. tom of trade are transferable by delivery, or by a simple indorsement: still less can they be allowed to open a running account with any private person in the nature of an ordinary banker's account. But they will he permitted so advance money to any private person resident in the island on the security of honds or judgments, provided that the whole amount of such loans shall not at any one time execed $20,000 \mathrm{l}$. and subject to such regulations as may from time to time be laid down for the prevention of abuses.
14. The employment of a portion of the capital of the company in the accomplishment of public works, will be expressly sanctioned: but here also the permission must be qualified by such limitations as have appeared to be necessary to obviate its possible abuse. In the first place, the company will not be permitted, at any one time, to embark more than $50,000 l$. in the whole, in any unlertaking of this nature. At the expiration of ten years from the date of their charter, the power of employing any part of their capital in the execution of puhlic works, will cease, unless his Majesty's government shall, at that period, see fit to continue that power for a further period. And finally, the company will not consider themselves as having any claim to be preferred above private persons in contracts of this nature, unless their proposals should, by the local government, he deemed more advantageous than those of any other candidates.
15. If the governor and legislative council of the colony should, at any time, pass any act for borrowing money for the public service, on the sccurity of tolls, or other public taxes, the company will be permitted, in the event of such acts being confirmed by his Majesty, to become competitors for any such loans, provided that they are never in advance, on that accoont, in a greater sum than $100,000 l$, at any one time. This power of making loans will, however, expire in ten years from the date of the charter, unless it should be then renewed for a limited period, by the express sanction of his Majesty's government.
16. Whaling and sealing are mentioned in ynur letter as affording a mode in which the capital of the com. pany might be invested with alvantage to the colony. The conduct of a whale fishery, upon an extensive scale, requires so much attention, and so large an expenditure, and involves so much risk, that I cannot deem it right to sanction the diversion of the capital of the company, or the time of its agents, into such a channel. llut so far as whaling and sealing, undertaken on the account and risk of others, can he promoted hy loans of money to be made by the company, according to the preceding conditions, there will be no objection to that employment of it, to an extent not exceeding $20,000 l$.
17 Having thus defined in general the purposes for which the capital of the company may be employel, 1 proceed to state the general rule, that it is not to be engnged in any ajpecies of trade. Without undertak. ing to furnish a precise defliltion of the gencral term, 1 would be understood to mean by trade, auy trans. netion in the nature of barter anil sale, which might not be fairly and bond fide undertaken for the purpose of converting into eash, or remitting to other porta, in the most convenient and economical manner, the produce of the company's lanils.
17. The investment of the capital of the company in the purchase of lanils in the colony, will not be per. mittell except in special cases, in whiels they shall firat ohtain the licence of the governor, it being understood, that even with his licence, they can never at any one time have linvested in the purchase of land more than 10,0001 .
18. In reference to your request that the company may he at liberty to invest aome portion of its capital in the purchase of houses and wharfs in the different townships, I am to apprize you that to the extent of $20,000 \%$. such investments will be permitted, and that for that purpose the licence of the local government will not be necessary.
19. As the preceling linitations, with regard to the amount of the capital which the company may embark In the aeveral particular operations above enumerated, may in process of time require revision, a power will be reserved to the crown to authorize by a licence through the secretary of state, any augmentation of such advances which experience may show to be necessary or desirahle.
20. With respect to the grant and selection of the lands to be conceded to the company, the following rules will be observed:-
The company will receive their grant in the north. west district of the island, that listrict being for the present purpose, considered as hounded on the north by Bass's Streights; on the west by the ocean ; and on the cast and south by lincs drawn from either shore, so as to afford the necessary depth of country. Within that district they will be at liberty to select any ungranted lands at their own discretion. Those lands must however lie in one continuous nnd unbroken tract, approximating to the form of a sifuare, as nearly as may he, compatible with preserving a clear and well-defined natural boundary. The whole qunntity of uscful land, that is of land capable of being used in pasturage or tillage, to be contained in this square, is two hundred and fifty thousand acres. Whatever useless and unprofitable land may be unavoidably included in order to complete the square figure, will be granted to the company gratuitously.
21. The survey and valuation of the land thus to be granted to the company, will be carried into cffect by five cornmissioners, of whom two will be appointed by the crown, and two by the company. The fifth commissioner will be elected by the four thus apppointed. If the majority cannot concur in the election within fourteen days after their own appointment, then at the expiration of that period the governor or officer administering the government of Van Diemen's Land, will, on his Majesty's behalf, nominate a fifth commissioner.
22. In the event of the death, resignation or absence from the colony of any one of the five commissioners hefore the survey is completed, a successor will be appointed by the surviving or continuing commissioners; and if they cannot concur in electing a successor withinfourteen days after the vacancy has occurred, the nomination will be made by the officer administering the government of the island.
23. The remuncration of the commissioncrs appointed by his Majesty will be provided for and paid by his Majesty; that of the commissioners appointed by the company, will be provided or and paid by them. The remuneration of the fifth commissioner, and the other expenses incident to the commission, will be provided and paid for equally between his Majesty and the company, those expenses being first taxed and allowed by the officer administering the government of the island.
24. The commissioners will make a report in writing to the governor or lieutennat-governor of the result of their survey and valuation, and a report of the majority of their number must be taken as the report of the whole body. In that report, they will state with all possible precision, the exact limits of the grant to be made to the company, especially distinguishing all the natural boundaries; and they will also state the average valuc per acre of that part of the land which is capable of being employed in pasturage or tillage.
25. So soon as the limits of the intended grant shall be thus ascertained, the officcr administering the government of the island will be anthorized to issue a grant of it to the company, to be held by them and their successors in free and common soccage. In this grant a quit rent will be charged upon the land, amounting to 30 s. per annum, upon every hundred pounds of the ascertained value of the land to be comprised in the grant. The quit rent will not become payable until the expiration of tive ycars from the date of the grant. Upon giving six months notice in writing to the local government, the company will be at liberty to redeem the quit rent, or any part of it, by paying into the colonial treasury a sum equal to twenty times the amount of the rent proposed to be extinguished. If the local government should be able and willing to supply the company with a number of convict labourers, not exceeding the number of free labourers employed by them in their grant, the company will accept such convicts and employ and maintain them at their own expense. If within fifteen years from the date of the grant, it shall be made to appear that the company have saved to His Majesty's government, by the maintenance of convicts, the sum of 25,000 . sterling, then all the lands contained in such grant will be for ever exonerated from all future quit rents. It will be cstimated that His Majesty's government has anved $16 l$. sterling by each convict wholly kept and maintained by the company for one year.
26. In 0 powers whi measures fo ducing into tent to His

Edlwari
48,
Van biem
charter, 182
paid on each
The gener nor, 18 dire
The superi tralian Comı
The comp
in climate at
170,000 ac land, and the
The preser C'Ircular Hea tinue for the trict into a c

Number of

Establishment

Circular Head

Emu Bay, the
Hampshir
and
Surrey Hilis.

Woolnorth and
Cape Grim.

Total .

* Inhabitant oxea, 71 ; steers, Cheviot, 1,427; $L$ total, $80 . \quad+(1)$

Estabilshments.

Circular Ifead
Emn Bay, the
Hampshire and
Surrey Hills.
Woolnorth and
Cape Grim.
Total.

## appendix V．－AUSTRAI．－ASIA．

t the com． issive scale， ot deem it a channel． by loans of ion to that employed， $t$ unlertak－ ，any trans－ the purpuse namner，the
not be per－ cing under． of land more
fits capital be extent of government
may embark a power will tion of such
he following
oeing for the ocean ；and of country． tion．Those a square，as hole quantity his square，is ably ineludd
into effiect by he fifth com－ cction within nor or officer fifth commis－
ommissioners nmissioners； oceurred，the
and paid hy nid hy them． ，will be pro－ 1 and allowed
of the result report of the e grant to be Iso state the or tillage． cring the go－ cm and their 1，amounting aprised in the of the grant． ty to redeem ；the amount to supply the pyed by them pwn expense． have saved to all the lands ated that His the company

27．In order to carry into full effect the precerting conditions，and to invent the comprany with all the powers which may be neepsary for the accomplishment of their andertaking，I will recomment the neersary measures for ohtaining a charter of hucorpuration under the great seal of the United Kingdom，and for lutro－ ducing into pariiament a bill for granting to the company such necessary powers as it would not he compe－ tent to Hils Majesty，In the exercise of his prerogative to confer．

## Edward Curr，Esf． <br> I am，Sir，your obedieut humble nervant．

48，I．othbury．
（signed）BATHURST．
Van Diemen＇s land Company was eatahlished by Act 6 Gco．［V．，chap．39，and incorporated hy royal charter， 1825 ．The capital is one militon aterling，divided into 10,000 shares of $100 \%$ ，ach．The amonnt paid on each share is $£$
The general inanagement of the affirs of the company，in London，is vested ln a governor，deputy－gover． nor， 18 directors，three anditors，and the clerk to the company．
The superintendence in the colony devolwes upon the elief ngent，and the objects are similar to the Aus． tralian Company．
The company＇s grants consist of 180,00 acres on the north－went const，buclucling three islunds off the coast， in climate and soli resembling the weat of Finglani，as luid down in the map．

170,000 acres of the interior of the island，in climate und soil resembling the northem counties of Eng－ land，and the southern counties of scotland．

The present determination of the directors is to puraue tillage with the view to artificial grasses chietly at Circular llead，to encourage the lucrease of the valuable imported tlocks of sheep at Woolnorth，to discon－ tinne for the present the attempt to keep sheep at the Humpshire and Surrey llills，and to convert that dis． trict into a cattle estate．The stock，\＆c．belonging to the company is as follows：－

Number of Iuliabitants and Livo stock＊on tho V＇an Diemen＇s Land Company＇s Establishments In Van Diemen＇s Land to Febrnary 16：38．

| İstablishments． | Men． |  | Womien． |  | Chlidren |  |  |  | Sheep． |  |  |  |  | $$ |  |  | -כy pasordur | ＋ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\underset{\sim}{\dot{H}}$ | $\begin{aligned} & \text { Ü } \\ & \text { E } \\ & 0 \\ & 8 \end{aligned}$ | $\underset{\sim}{E}$ | $\begin{aligned} & \stackrel{4}{U} \\ & \text { b } \\ & 0 \end{aligned}$ | 岕 | $\begin{aligned} & \stackrel{ \pm}{L} \\ & \text { E } \\ & 8 \\ & 8 \end{aligned}$ |  |  | Deseription． |  | $\begin{aligned} & \frac{c}{8} \\ & \frac{3}{5} \\ & 5 \end{aligned}$ | 号 |  |  |  |  |  |  |
| Circuiar Head ．． | 21 | 5.3 | 12 | 2 | 15 | 4 | 158 | 282 | $\left\{\begin{array}{l}\text { Meriun } \\ \text { Cheslot } \\ \text { licienmer } \\ \text { luproved }\end{array}\right.$ | $\begin{gathered} 110 \\ \cdots 8 \end{gathered}$ | 36 118 $\cdots$ | 196 301 302 298 | 201 61 241 303 | 635 $\cdots$ $\cdots$ | 11.5 <br> $\because$ | 369 $\cdots$ | 804 |  |
|  |  |  |  |  |  |  |  |  | Tutal | 118． | 154 |  | 1102 | － | － | $\cdots$ | －• | 2123 $\dagger$ |
| $\left.\begin{array}{c} \text { Emu Bay, the } \\ \text { Hampshire } \\ \text { and } \\ \text { Surrey } 1111 \mathrm{~s} . \end{array}\right\}$ | 9 | 13 | ＂ | ＊ | $\cdots$ | － | 24 | 1120 | $\left\{\begin{array}{l}\text { Cheviot } \\ \text { l．cicsater } \\ \text { Cribs．bied } \\ \text { Murino } \\ \end{array}\right.$ | 11 | $\cdots$ | 134 129 | 28 115 | $\cdots$ | 173 $\ldots$ | 217 |  |  |
|  |  |  |  |  |  |  |  |  | Total．． | $11$ |  | 20.10 | 143 | －• | －• | － | －${ }^{\prime}$ | 420\％ |
| $\begin{aligned} & \text { Wonlnorth and } \\ & \text { Cape (irinn. } \end{aligned}$ | 8 | 15 | 2 | － | 8 | $\cdots$ | 4 | 86 | $\left\{\begin{array}{l}\text { Mcrino \＆Saxou } \\ \text { Colswold．} \\ \text { Leirester．} \\ \text { Iraproved } \\ \text { Isc．}\end{array}\right.$ | ＂ <br> . | 41 | 1788 673 | 961 310 | 2793 | 1139 |  |  |  |
|  | 48 | 83 | 11 | 2 | 23 | 4 |  |  | Total ．． | － | 200 | 2461 | 1271 | ． |  |  | －． | 39324 |
| Total ．． |  |  | 16 |  | 27 |  | 186 | 1488 | ． | 129 | 357 | 3.43 | 2516 | 3424 | ［427 | 816 .. | 804 | 64\％ |

＊Inliabitants ：men， 121, women， 16 ，chlliren， 27 ，total， 164 ．Horses， 186 ，deer， 11, total， 19 ．Cattle ：working oxeo， 71 ；steers， 97 ；bulls， 20 ；cows， 618 ；heifers， 229 ；calves， 44 ；tulul， 1,488 ．Sheep；Merluo， 3,428 ；Cotswold and
 total，86．t（Jnte of lecturn）28th Fe＇sruary，184s．$\ddagger$ 3lst January，1838．\＄281h February， 1838.

| Establishmenta． | REIURNS OF PRODUCE． |  |  |  |  |  |  |  | RETURNS OF LANI， |  |  |  |  |  |  |  |  |  | Total． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Whe总 总 总 |  |  |  |  | $\stackrel{\text { L }}{\stackrel{ \pm}{E}}$ | 芭 |  | 官 |  |  |  | Cabhages. | $\begin{aligned} & \dot{\text { む̈ }} \\ & \text { a } \end{aligned}$ |  | $\begin{aligned} & \text { 象 } \\ & 0 \\ & =1 \end{aligned}$ | 害 |  |  |
|  | bsh． | bsh． | bsh． | Tus． | Tons． | Ibs． | lbs． | Ibs． | acrs | acrs | acrs | acrs | acrs | acrs | acrs | atrs | acrs | acrs | acres． |
| Cireular IIead ．． | 301 | 1796 | ．． | 64 | ．． | 78 | 25.4 | 438 | ．． | $904 \frac{1}{4}$ | 39 | 7 | 13 | ．． | 38 | 738 | $\pm$ | 14 | 469＊ |
| Emin Bay，the |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\left.\begin{array}{c}\text { Hampshire and } \\ \text { Surrey Hills．}\end{array}\right\}$ | ． | ．$\cdot$ | 8 | － | Rye Grass | $37 \frac{1}{2}$ ？ | 771 | － | 66 | 149 | 27 | 3 | $\cdots$ |  |  | 52 | － | － | 291＊ |
| $\left.\begin{array}{l} \text { Woulnorth and } \\ \text { Cape Grim. } \end{array}\right\}$ |  |  | 250 |  | $\begin{gathered} \text { Sced. } \\ 90 \end{gathered}$ | －• | － | 907 | ． | 67 | 3 | 2 |  | 6 | 15 | 12 |  |  | 107 $\ddagger$ |
| Total ．． | 304 | 1796 | 258 | 64 | 30 | $115 \frac{1}{2}$ | 3295 | 1345 | 66 | 520.2 | 65 | 12 | $1 \frac{1}{2}$ | 6 | 53 | 138 | 4 | $1 \frac{1}{2}$ | 867 |

[^18]
## F.-(id)VERNMENT. WESTIRN AUSIRADiA.

Order in Conncit. At the Court at St. James's, the ist of November, $18: 10$; present, the King's Most Excellent Majesty's combeil. - Whereas by a certain act of parliament passed in the tenth year of the rejgh of bis late Majesty king

 may be tawfind for his Majesty, his heirs and successors, by any orter or orders to be by him or theol made with the
 shail secon mect, to antherize and empower any three of mure persons resident ant heing within the said settements, tomake, ortain, and establisid all such laws, instituthons and withanees, and to constitute such cemrts and officers us may be necessary for the peace, order and good govermment of his Majesty's subjects and others within the said settle
 hefore both homses of marlhacnt as soon as conveniently may be after the makhig and ernetment thereof respectively; his Majesty toth therelore, with the adslec of his privy conneil, and in pursuance and exercise of the anthority in him vested by the snifiact, order. and it is hereby ordered, that the governor tor the thme lieing of the said sethements of Wentern Anstrath, or the ofteer atministesting the government thereof, the senior otbeer of his Majesty's land forces next in eommand, the coloniasecretary of the said territory for the time being, the surveyor genemat thereffor the tian behng, nud the advecate-gencral theredf for the time being, so tong as they shall respectively be resident in the said sethements, or any three of them, of whom the acting governor to be one, shali hate muthority and power to make, wdain and establivh alt soch laws and orlinunces, and to constitute such esurts and officers as nay be breessary
 and anthority shall neverthotess be so exercised, subject to the following conditions and restrictions, that is to say, that all such laws and ordinances as aldresaid, shall by the sald governor or offieer adminhtering the govern ment, be with all eonvenient expedition transmitted to his Majesty for his aprobation or disallowance, through one of his brineipal secretaries of state; and that the same or any part thereof shatl not be in firce within the said settlement his priber his andesty's othsallowaner thereof, or any of them, or of any such part thercof, or of any of them us afuresaid

 been proposed by the said governor or ofmer atministering the foveroment; and forther, that in making all such
laws ant ordinances, the sail several persons shalf and do conform to all sinch instructions as hls Majesty shall from laws ant ordimances, the saill several persoms shati and
time to tine be phensei to isne for that purpose ; and further, that no conet of jutice be constitutefl by the several time to tine be pheasci to lane for that purpose; and further, that no cont of justice be constitnted by the several per ons aforesadd within the said setloments, except hy a law or ordinance to he hy them for that purpose buate, under and subject to the conditions and restrietions atoresaid. And the Right llonomrabie Viseonnt
of his Majesty's principal sectetaries of state, is to give the necessary directions hercin necordingiy.

## G.-CIAATELE SOUTIERN AUSTRALA.

## 4*5 Will. W. chape ga.

An Aet to empower him Majesty to crect South Anstralia into a Iritinh Province or Provinces, and to provide for lie

Whkikas that part of Anstralia which lies bet ween the memblans of for one hambed and thirty-second and one






 fords spiritnal and tomporat, and commons, in this present barliament assembed, mul by the anthority of the same, that it chali and may be inwfulfor his Majesty, with the adster of his piov combei, to crect within that part of hustratia wheld ites between the meridians of the one handred and thirty-second and one handred and forty first degreco ef east fongitude, and between the Sonthern oeem and the twenty. six degrees of south hatitnde, together with ali and every the i-babls aljacent thereto, sul the lays and gulfs thereof, wilh the advice of bis privy comeil, to entablish one or more procheses and to fiv the respective boundaries of sheh powinces; and that ali and every person whon shath at abj time hereather Inhabit or reside within his Majesty's sait province or provinces shall be free, and thath not he ableret to or tumal by any haws, orders, statutes, or constitutions whel have been heretotore made, or which hereatershall be made, ordared, or enacted by, for, or as the laws, orders, statutes, or constitutions of any other purt of Anstralis but slabll be subpect to and bound to obey such laws, orelers, statotes, and constitutions as shall from thme to time, in the manmer licremafter directed, be mate, ordered, and enacted for the government of his Majesty's provinee or prothe manner licremaftir
2. And be it futher emacted, that it shati and may be lawfut for his Majesty, his feirs and mecessors, hy any order or orters to be by him or them made with the advice of his or their privy comeci, to make, ortain, and, sulyject to such conditions and restrictions as to him and them shat seem meet, to anthorize and cmpower any one or more perwna resident and hemg withhany one of the said provinces, to make, ordain, mod establish all ginch iaws, hastitutions, or ordinances, and to constitute such courts, nud appoint sueh officers, and also such chaphins and ehergymen of the cola Wishe d church of Ehghad and seotland, and to inpose and levy such rates, thties, and tases, manay benceesury for the feace, ordel, and good guvernment of his Majesty's sinbjects and others withathe said province or provinces; frovided that all such orilers, and all laws and urdinances so to be made as atoresadi, shall be iadid before the king in comeil as foon as conveniently may he atter the making and enacting thereof reapectively, and that the same shaii not in any whe be contary or repugmant tonay of the provisions of this act.
3. And be it farthes enacted, that it shall be havinifor his Majesty, his heirs, and suceessors, by warrant under the the sigu manaal, to be combtersignet by his Majesty's prineipat weretary of state tor the eolonies, tonppoint threcor mane fit persons to be emmmis-iomers to earry eertain pats of this aet, mal the powers and antharities hereinatter eontaned. juto excention, and also tromtime totime at pleanure to remove any of the commisioners for the the being, and num cuery or any vacatey in the sald mumber of commissioners, cither liy remoral or by feath or otherwise, to apmot some other fit persons to the sald oflice; and until suel appointment, it shall be lawfid for the surviving or continuing commissioners or commissober to aet as if no such vacaucy had ocemred.
4. Aul be it turther ernacted, that the sadi commissioners sinali be styled " The Colonization Commissioners for Sonti dustratia;" and the said commissioners or any two of them may sit from time to time, as they deem expedient, as a board of commissioners for earrying certain parts of this act into exceation.
5. And be it further enaeted, that the saill commissioners: shatl canse to be made a seat of the said board, and simall canse to be sealed or stamped therewith ail rales, orders, abd regulations made by the said commissioners in pursuance of this act ; and ath such rules, orders, and regulations, or eopies thercof, purporting to be seated or stamped with tho seal of the said board, shath he received as e pl!ence of the same respectively withont any futher proof thereof; and m such rule, onfer, or regutation, or eopy theteot, thall be valid, or have any foree or effect, miless the same shath be no sealed or stamped asaboresati.
6. And be it furtier enacted, that the saitl commissioners shaid and they are herely empowered to dieclare all the tands of the said province or provinees (execpitug eniy pentions which may be reserved for roads and tootpathis to be pubdic lands. open to purehase hy British subjects, and to nake such orders and regulations for the surveying gud sale of such publie lands at such price as the said comaissioners may from time to time deem expedent, and for the ictimit of the eommon of pasturage of onsoid portions thereof as to the said commissioners may seem meet, for any perion tht execeding three years; and from time to to time alter and sevoke suel orters and regulations, and to compiny the momes
from time therem; tit provided ai tion or othe stim of twel may teceia prices (tha aiso, that t common of whintsoerer or Irctand yration Pun in equal pro
7. And alren, shall, humbathl or provinee or S. And commissione commssion
9. And 1 son or perso thon presperti Ansistalat sill sistant-sury 10. Aud 10. Atd respecet to th and the pow powers and tus such rexul nlter, or vary t . Alad recelved and discharge of
12. Aud!
inry, ath to appoint a time, nt tike or any of the
1.1. And he shath, betore jesty's comrt szoners) betor

1, A. B. exrente mad fol pisstai in th
15 . Provile any ottice mude time ns thry un
10. did lie and in such fiou state al fuli nudi Mithin six week be not silting, 17. Alld be of public imats or provisees, iven thene to ti 10h, per cent. p the passane of athy berson or commisioners lallids sicuritie
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18. Alit be colony, and of 1 mpose wheden for the saide wist, at intereas mot excceding h maties, bumds momes or obtheil
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t!9. And be mipay sum or phencusiy giver
24. And be

## APPENDE V.-AUSTRAI-ASAA.












 in eyual propertions, nal wot exesering the age of thity ! enrs.


 provine or brovintes.
s. And be it finther emaeded that it shall be lawfil for his Majonty, his heirs amblemesors, by warrant, umder






 sistant.ansegor, or other otheer, by removal or by death or otherwise, to nypoint, if they sec tit, some other person to the matll witice.
10. Aud be it further enactad, that it shatl and may be hawind for the said comminsioners to delegate to the suld

 ami the powers and nuthorities so delegated, and the delegatum thereot, shath be motifed in stieh mammer, and sumb










 or any of them, and to apponint others in their stead.

1. And be it finther concted, that every eommissinner and colonial commisaioner to be apobinted from time to time






 any athce muder this set, shald he:


















 such principal sull or sums.












 ataremati.




2. And be it finthe ellacted, that int ease it shoult so hapen that the satid commissionters shat be umabe to taise by
the issue of the satd colonial revenne spentibes the whole of the said snm of $200,000 \mathrm{l}$. or that the orimary revenue of the said province or provinces shall be insulieient to diseharge the obligations of all or any of the said securitirs, hem and in that ease, but mot otherwise, the pinbic lands of the sait province or provinees then remaining unseld, and the monieg to be oblained by the sale thereot, shall be deemed acollateral seeurity for payment of the princlpal and interest of the sait colomial debt : provided always, that no monies obtained by the sale of public tands lu the said province or provinces shall be employed in detraying the principal or interest of the said colonial debt so long as any obligatlon created ly the sain South Anstralim l'mbice Lands Securities shaii remain mulivelarged: provided also, that in ease, after the discharge of alt ohligations ereated by the said Sonth Antralian Public Land Securities, any part of the monies obtained by the sale of pubit fands in the satd province or provinces shall be employed to diseharge any of the ohligations ereated by the said colonial revenne securities, then and in that case the amont of such dednetion from the said emigration fund shall be fleemed a colonial debt owing by the said province or provinces to the Colonization Commissioners for Sontlo Aastratia, ald be charged loon the ordinary revente of the said province or provinces.

2I. And be 14 firther emaeted, that the commissioners nominated and appointed hy His Majesty as afuresaid, may sue and be sucd in the name or natnes of any one of sueh commbsioners, or of their secretary, cletk or elerks tor the time being ; and that no action or sult to be bronglit or eommenced by or against any of the said commestoners in the name or names of anysuch one of sueh commissioners, or their secretary or clerk, shall abate or be diseontinued by the drath or removal of sneh commissioner, seeretary or elerk, or any of them, or by the act of such commisssioner, secretany melerk, or ans of them, withont the consent of the sall commissioners, but that any one of the said eommissioners, or the secretary or elerk for the time leing to the sald commissioners, stall always be deemed to be the plaintifl or defendant (as the case may be) In every shel action or silt: provited always, that nithing herein contained shalf be deemed, construed or taken to extend to make the commissinners who shail sign, excente, or glve any of the bonds or ohligatory writhgs so hereby anthorizell or direeted to be giveln pergonally, or their respective estates, lands, or tenements, qoods and elatitels, or such secretary or clerk, or their or either of their lands and tenements, goods and chatels, llable to the payment of any of the monies so borrowed and secured by reason of their giving any sueh bouds or securities as aforeatid, or of their being phaintiff or defendant in any such action as aforesidit ; but that the costs, clarves and expenses of every such emmmissioner, secretary or clerk, by reason of having been made plaintiff or letendint, or fur any contract, act, matter, or thing whatsoever, madte or entered into in the bona fide esecntion of this act, from time to time to be detrayed by the said connuissioners cutt of the mosey so borrowed and taken up as aforesaid.
22. And he it further enacten, that no person or persons convicted in any eourt of justice in Great liritain or freland or elsewhere, shall at any the or under any circumstances be transported as a conviet to any phace within the limits hereinbetore desclibed.
23. And be it forther enacted, that it shall and may lre lawfol for his His Majesty, by abd with the advice of his Prisy Conncil, to frame, comstitute, and establish a constitntion or constitutions of tocal government for any of the said provinces possessing a population of 50,000 sonls, in such manner and with such provisocs, limitations and restrietions, as shall to His Afajesty, by and with the advice of his Privy Comeit, be deemed meet and desirahle: provided always, that the mode hereinbethre directed ot disposide of the publie lands of the said province or provinces by sate only, and of the fond obtained by the sale thereof, shall mot be liable an be in anywise altered or changed otherwise than by the antherity of llis Majesty ant the consent of parliament: provided also, that in the sald constitntion of loeal government for the said pravince or provinces, provision shall be made for the sati-faction of the obligations of any of the said colonial revenne securitles which may be unsatistied at the time of framing such eonstitution of the sald province or provinces.
24. And be it further emacted, that for the purpose of providing a gnarantee or security that no part of the expense of fomming and governing the said fintended colony shall fall on the mother conntry, the salif commisshoners shall anti are hereby empowered and required, out uf the monies borrowed and taken up as aforesaid on the security of the said South Anstratian Colomial Revenne Securities, to invest the sum of 20,000 , in the purehase of Exchequer bills or other government sceurities in England, in the names of trustees tio be appointed by His Majesty; and the said trustets shall hold the said Exchequer biil., or other govermment seeurities, so long as may serm tit to Dis Majesty's Principal Seeretary of State for the Colonies; or shall, in case it shall seem fit to His Majesty's Pintipipal Sreretary of state for the Colonies, dispose of the same for any of the purposes to which the monies raised by the issme of the said Sonth Anstratralian Colon alal Reveme Secnrities are herehy made applicahie: provided always, that in the said Secretary of State shonld dispose of any part of the said $20,000 \mathrm{l}$. a smin or smms equal to the sum or sams so disposed of shall be invested in the names of the said trinstees by the said commissioners, so that the said guarantee or speurity fund of $2 n, 000 l$. shall not at any thme be rednced helow that anmont: provided always, bat the interest and dividemds acerning fom dime to time njom the eaid Exchepluer bills or utber govermment securities, shalt be paid to the said eommissioners, and by them be devoled to the purposes to which, as herembefore direeted, the monies to be raised by the issue of the aforesaid sonth Anstralian Colontal Revenne flomis are mate applicabe
25. And be it further enactud, that if after the expiration of len years from the pascing of this aet the popmation of tie said province or provinces shall be less than 20,000 natural born snbjects, then and in that case all the puldic lands of the said province or provinces which shatl then be unsold shall be liable to be disposed of by His Majesty, his heirs and snecessors, in such mamer as th him or them shall seem meet: provided always, that in eare any of the obligations ereated by the said Sonth Australian Public Lands Scenrities shoukt then be unsatislled, the amoum of sheh obligations shall bu deemed a charge npon the said unsold public lands, and shatl be paid to the holders of such securities ont of any monies that may he obtained by the sale of the said lands.
26. And be it further emacted, that mith the said commissioners slall, by the granting and issuing of bonds and writings obligatory as aforesaid, that is to say, "Sonth Anstralian Colonial Revenue Securities," have raised the sun of $20,000 \mathrm{l}$, alid and lave invested the same in the purchase of Exehegner bils or ohlicr government searities, as herembeforedirected, and mintil the persons intending to settle in the said poovinee or provinces and oblers shall have libested, (either by payment to the said commissioners, or in the names of trustees to be appointed by them,) for the purchase of public linds in the said province or provinces, the sum of $35,000 \mathrm{l}$. none of the powers and anthoities herehy givelt to Mis Majesty, or to the sail commissioners, or to any person or persons, except as respects the exercise by the said commissioners of surh powirs as are required for taising money by means of and on the secmity of the bonds or spenrites last aforeaid, and lir receiving and lnvesting the aforesaid sam of $\mathbf{3 5 , 0 0 0}$. for the purchase of public lands, shali be of any effect, or have any opesation whatsoever. which may be

## APPENDIX VI.-AFRICA.

## Extract from Patents of the Sccond Year of the Reign of King William the Fourth.

## A.-CHARTER FOR SUPREme COURT of justice at the Cape of gool llope.

Willian the Fourtin, by the grace of God, of the United Kingdom of Great Britain and Ireland King, Defender of the Faith. To all to whom these presents shall come greeting ;
Whereas it is expedient to make provision for the better and more effectual administration of justice in our colony of the Cape of Good Hope, and in the several territories and settlements dependent thercupon, and for that purpose to constitute within our said colony and its dependencies one supreme court of justice, to be holden in the manner and form hereinafter mentioned. Now know ye, that we of our special grace, certain knowledge, and mere motion, have thought fit to grant, direct, order, and aploint, and by these presents do accordingly for us, our heirs and successors, grant, direct, order, and appoint, that there shall be within our said colony of the Cape of Good Hope a court, which shall be called "The Supreme Court of the Colony of the Cape of Good Hope." And we do hereby create, erect, and constitute the said supreme court to be a court of record. And we do further will, ordain, and appoint, that the said supreme court of the colony of the Cape of Good Hope shall consist of and be holden by and before one chief justice and two puisne judges, and that the said chief jnstice shall be called and known by the name and style of "The Chief Justice of the Colony of the Cape of Good Hope;" and which said chief justice and puisne judges shall be respectively barristers in England or Ireland, or advocates admitted to practise in our courts of session of Scotland, or in the said supreme court. And which said chief justice and puisne jurlges shall from time to time be nominated and appointed to such their offices by us, our heirs and successors, by letterspatent under the public seal of the said colony, to be issued in pursuance of any warrants or warrant, to bo from time to time for that purpose granted by us, our heirs and successors, under our or their sign manual And we do hereby declare, ordain, and grant, that upon the death, resignation, sickness, or incapacity of the said chief justice or any of the said puisne judges; or in the case of the absence of any of them from the said colony, or in case of any such suspension from office as hereinafter mentioned, of any such chict justice or puisne judge, it shall and may be lawful to and for the governor of our said colony tor the time being, by letters-patent, to be by him for that purpose made and issued under the public seal of the said colony, to nominate and appoint some fit and proper person or persons to act as and in the place and stead of any such chief judge or puisne judge so dying or resigning, or labouring under such sickness or incapacity as aforesaid; or being so absent as aforesaid from the said colony, or being so suspended, until the vacancy or vacancies so created by any such death or resignation, or sickness, or incapacity, or absence, or suspension, shall be supplied by a new appointment, to be made in manner aforesail by us, our heirs and successors, or until the chief justice or puisne judge so becoming sick, or incapable, or being absent, or suspended as aforesaid, shall resume such his office, and enter into the discharge of the duties thereof. And we do further will, ordain, and grant, that the said chief justice and puisne judges shall hold such their offices during their good behaviour. Provided nevertheless, that it shall and may be lawful for the governor of our said colony for the time being, by any order or orders to be by him for that purpose made and issued under the public seal of the said colony, with the advice of the executive or uncil of government of the said colony, or the major part of them, upon proof of the misconduct of any such chicf justice or puisne judge as aforesaid, to suspend him from such his office and from the discharge of the duties thereof, provided that in every such case the said governor shall immediately report for our information, through one of our principal secretaries of state, the grounds and causes of such suspension. And we do hercby reserve to us, our heirs and successors, full power and authority to confirm or disallow such suspension from otfice as aforesaid of any such chief justice or puisne judge. And we do hereby further reserve to us, our heirs and successors, full power and authority, upon sufficient proof to our or their satisfaction of any such misconduct, to remove and displace any such chicf justice or puisne judge from such his office. And we do hereby give and grant to our said chief justice for the time being rank and precedence ahove and before all our subjects whomsoever within the said colony of the Cape of Good Hope and the territories and places dependent thereupon, excepting the governor or lieutenant-governor for the time being thereof, and the commander-in-chief of our forces for the time being within the same, and excepting all such persons as by law or usage in England take place before our chief justice of our court of King's Bench. And we do hereby give and grant to the said puisne judges for the time being rank and precedence within our said colony of the Cape of Good Hope and the territories and places dependent thereupon, next after our said chief justice of ar said colony for the time being. And we do hereby declare, that the said puisne judges shall take rauk and precedence between themselves according to the priority of their appointment respectively. And we do further grant, ordain, and appoint, that the said supreme court of the colony of the Cape of Gooll Hope shall have and use as occasion may require, a seal bearing a device and impression of our royal arms within an exergue or label surrounding the same, with this inscription, "The Scal of the Supreme Court of the Cape of Good Hope." And we do hereby ordain, grant, and appoint, that the said seal shall be delivered to and shall be kept in the custody of the said chief justice, with full liberty to deliver the same to any puisne juige of the said court for any temporary purpose; and in case of vacancy of or suspension from the office of chicf justice, the same shall be delivered over to and kept in the custody of such person as shall be appointed by the said governor of our said colony to act as and in the place and stead of the said chief justice. And we do further grant, ordain, and declare, that the said chicf justice and the said puisne judges, so long as they shall hold their ollices respectively, shall be entitled to have and receive such salaries as shall be granted to them by us, our heirs and successors, which salaries shall be in lieu of all fees of ollice, perquisites, emolunents, and
advantages whatsocver; and that no fee of office, perquisite, emolument, or advantages other than num except the said salaries shall be accepted, received, or taken hy any such chief justice or puisne judge on any account or any pretence whatsoever. And we do further ordain, nppoint, and declare, that no such chicf justice or puisue judge as aforesnit, shall accept, take, or perform any other oflice, place of protit or emolument within our said colony; and that the acceptance of any such other oflive or phace as aforesaid, shall actually vacate and avoid such his office of chief jostice or puisne judge, as the case may be, and the salnry thereof shall cease accorilingly from the time of the acceptance of nny such other oflice or place. And we do hereby ordain, appoint, and declare, that there shall be attached and belong to the said court thn following oflicers (that is to say), one othicer to be styled the registrar or prothonotary and keeper of records of the said court, and one other ollicer to be styled the naster thereof, together with such nod so many other ofticers as the chief justice of the said court for the time heing shall from time to time appear to be necessary for the administration of justice, and the due execution of the powers and authorities which are granted and committed to the said court hy these our letters-patent. Provided nevertheless, that no new oflice shall be created in the said court, uniess the governor of the said colony or lieutenant-governor for the time being shall first signify his appromation thereof to the said chief justice for the time being in writing under the hand of such governor or lieutenant-governor. And we do further ordain and dircet, that all persons who shall and may be appointed to the offices of registrar or prothonotary and keeper of records or manter of the said court, nud that all persons who shall be appointed in the said court to any othees of which the duties shall correspond to those performed by the master or prothonotary of any o* either of our courts of record at West. minster, shall be so appointed by us, our heirs and successors, by warrant under our or their royal sign manual and that all persons who shall and may be nppointed to any other office within the said supreme court, shall be so appointed by the governor for the time being of the said colony. And we do further direct and appoint, that the said several ofticers of the said court other than and except the said chief justice and puisne judges thereof, shall hold their respective oflices therein during the pleasure of us our heirs and successors. And we do beroby anthorize and empower the said supreme eourt of the colony of the Cape of Good Hope to approve, admit, and enrol such persons as shall have been admitted as harristers in Fingland or Ircland, or advocates in the conrt of session of Scotland, or to the degree of doctor of laws at our universities of Oxford, Canlritide, or Dutblin, to act as barristers or advocates in our supreme court. And we do firther suminrize and empower the said supreme court to admit any persons to practise as barristers and advocates therein, who previously to the promulgation of these preeents within the said colony bave been actually admitted to practise as advocates in the supreme court of justice heretofore existing within the same. And we do further anthorize and empower the said supreme court to approve, admit, and enrol, any persons being attornies or solicitors of any of otir courts of record at Westminster or Dublin, or being proctors admitted to practise in any ccelesiastical court in England or Jreland, or being writers to the siguct in Scotland, or being now entitled to practise ns proctors or notarics in the said supreme court of justice heretofore existing within the said colony, to act as attornies, solicitors, or proctors in the said supreme court of the colony of the Cape of Good Hope. And we do further authorize our said supreme court to approve, admit and enrol, as such attornies, solicitors or proctors as nforesaid, such and so many persons as may be instructed within our said colony in the knowledge and practice of the law, by any barrister, advocate, attorney, solicitor, or proctor, duly admitted to practise in the said court, and which persons slmill be so approved, admitted, nod enrolled according to and in pursuance of any general rule or rules of court to he for that purpose made in manner hereinafter directed. And we do ordain and dechre, that persons approved, admitted, and enrolled as aforesaid, shall be and they are herchy authorized to appear and plead and act for the suitors of the said supreme court, subject always to be removed by the said supreme conrt from their station therein upon reasonable cause. And we do further ordain, that no person or persons whatsoever not so njprovel, admitted and enrolled as nforesaid, shall he allowed to appar, plead, or act in the said supreme court for or on behalf of any suitors in the said court. Provided always, and we do further ordain mod decinre, that the functions and office of barristers and advocates shall not be discharged in the said court by the nttornics, solicitors, and proctors thercof; and that the functions nnd oflice of such attornies, solicitors, and proctors, shall not be discharged by such barristers at law or advocates. Provided nevertheless, and we do furthir declare our will to be, that in case there shall not be a sufficient number of barristers and ndvocates within the said colony competent and willing to act for the suitors of the said court, the said court shall and is hereby authorized to admit any of the attornies, solicitors, or proctors thercof, to appear and act as barristers and advocates during the time of such insufficiency only; and in case there shall not be a sufficient number of attornies, solicitors, and proctors within the said colony competent and willing to appear and act in that capacity for the suitors of the said court, the said supreme court shnll and is hereby nuthorizad to admit any of such barristers or advocates to practise and act in the capacity of attornies, solicitors, and proctors, during the time of such insufficiency only. And we ordain and declare, that the governor for the time being of the said colony of the Cape of Good Hope shall, on the first Monday in the month of January in each year, by warrant under his hand and scal, nominate and appoint some fit and proper person to act as and be the sheriff for our said colony ol the Cape of Good Hope nind its dependencies for the year ensuing, which Sheriff, when appointed, shall, as soon as conveniently may be, and before he shall enter upon his said office, take an oath fathfully to execute the dutics thercof, and the oath of alleginnce before the ". "d governor, who is hereby anthorized to administer the same. And we do dircet, that the said sheriff riall continue in such his office during the space of one whole year, to be computed from the said first Monday in the month of January, and until another shall be appointed and sworn into the saitl office; and in case such sheriff shall die in or resign his said office, or depart trom our said colony of the Cape of Good hope during the period of his office, then another person shall as soon as conveniently may be after the death, resignntion, or departure of such sheriff, be in like manner appointed and sworn as aforesaid, and shall contime in his office for the remainder of the year, and until another sheriff shall be duly appointed and sworn into the said othee. Ami we do further order, direct and nppoint, that the said sheriff for the time being shall, by himself or his sufli-
cient deputi be responsil deputies are orders, war cirenit cour the manner courts, as th the custody by the chief the time bei person to fil theless, nud sherill' of the in that behn we do furthe or the circui award any $p$ the parties o sherifl in En court of the appoint som person so to cutered on th that the said ristiction in our subjects a manner and $t$ bath or can the colony of upon, and ac time hercafter successurs, w of the said co and grant to t inferior court excreise of su and proccedin decrees, judgr that the sever all criminal ca riva voce and of all civil silit and things ari said supreme dictions, and any difference suspended unt or of the majo taken to be th criminal case d fore any one verdict to be gi in open court over to such ju we do further serve on any su of his ignorance all the duties $h$ formed by the be and the sam shall at all time shall nud may him for that pu and ascertain th time to niter as such districts $n$ abling the inhal established as circuit courts s may be so divid one of the said 3
$r$ than and e juige on mit no such of protit or is aforesaid. he, and the place. Aud id conirt the of records many other be necessary granted and Hiee shald be time being ag nuter the persons who naster of the e duties shall cord at West. sign manual; e court, shall and appoint, e and puisne id successors. Cape of Grood n England or our universiAnd we do parristers and my have been ne within the and enrol, ally or being procthe signet in ourt of justice supreme court art to approve, ons as may be ivocate, attore so approved, e for that purved, admitted, for the suitor station therein t so approved, ne court for or clare, that the the attornics, , and proctors, we do further vocates within irt shall and is 1 act as harrisbe a sufficient to appear and ehy authorized solicitors, and pvernor for the uth of January erson to act as e ycar ensuing, r upon his said the e 'd goverriall continue $y$ in the month ch sheriff shalt $g$ the period of a, or departure s ottice for the a ntice. Aad elf or his suth
cient deputics, to be by him appointed and duly authorized under his hand atd seal, and for whom be shall be responsible during his contimance in such ottice, excente, and the said sherifl by himself and his said deputies are hereby nuthorized to execute, all the sentences, decrees, julgments, writs, smmmonses, rules, orders, warants, commands, and processes of the said supreme court of the Cape of Good Hope, or of the circuit courts of the said colony hereafter montioned; and shall inake a return of the same, together with the manner of the execution therent, to the supreme court of the Cape of Good Hope, or to the sain circuit courts, as the case may be; and shall recive and detain in prison all such persons as shall be committed to the custody oi such sherifl by the supreme court of the Cape of Good Hope, or by the said cirenit eourts, or by the chlef justice, or by any other judge of the said courts. And we do further authorize our governor for the time being of the said colony of the Cape of Good lSope in each succeeding year to re-appoint the sane person to fill the oflice of sheriff, if it slall appear to our said governor expedient so to do. l'rovided nevertheless, and we do hereby refuire our said governor in the selection of any person to fill the said otlice of sherifl of the Cape of Good Hope, to conform bimself to such directions as may from time to time be given in that behalf by us, our heirs and successors, through one of our or their principal Scerctaries of State. And we do forther direct, ordain, and appoint, that whenever the said suprene eont of the Cape of Good llope, or the circuit courts heremafter mentioned, shall olirect or award any process against the said sherifl; or award any process in any canse, matter, or thing, wherein the said sherifl, on account of his being related to the parties or any of them, or by reasun ol any good cause or challenge which would be allowed against any sheriff in England, cannot or ought not by law to execute the same, in every such case the said supreme court of the colony of the Cape of Good Ilope, or the suid circuit courts, as the case may be, shall name and appoint some other tit person to execute and return the same; and the said process shall be directed to the person so to be named for that purpose, and the cause of such special proceedings shall te registered and entered on the records of the said courts respectively. Aud we do hereby further ordain, direct and appoint, that the said supreme court of the colony of the Cape of Good Hope shall have cognizance of all pleas and jurisdiction in all canses whether civil, criminal, or mixed, arising within the said colony, with juristiction over our suljects and all other persons whomsoever residing and being within the said colony, in as full and ample manner and to all intents and purposes as the supreme court of justice now existiag within the said colony now bath or can lawfully exercise the same. And we do further give and grant to the said supreme court of the colony of the Cape of Good llope full power, authority, and jurisdiction, to apply, judge, and determine upon, and according to the laws now in foree within our said colony, mand all such other laws as shall at any time hereafter be made and established for the peace, onder, and gosermment thereof by us, our beirs and successors, with the alvice and consent of Parlament, or in our or their privy council, or by the governor of the said colony, by the advice of the legislative council of government thereof. And we do further give and grant to the said supreme court full power, jurisdiction, and authority, to review the pocedings of al'. inferior courts of justice within our said colony, and if necessary to set aside and correct the same; und in the excreise of sucb jurisdiction, powers, and authorities as aforesaid, our will and pleasure is, that the pleadings and procedings of the said supreme court and the said circuit courts shall be carried on, and the sentences, decrees, judgments. and orders thereof, pronouncel and declared in openceurt, nud not otherwise, and that the several pleadings and proccedings of the said courts shall be in the English langoage; and that in all criminal cases the witnesses against and for any accused person or persons shall deliver their evideace vira roce and in open court. And we do further will, direct, and appoint, that for the conduct and decision of all eivil suits, actions, and causes depenting before the said supreme court, and of all questions, matters, and things arising in the course of my such civil suite, actions, or causes, any two of the judges of the said supreme court shall form a fuorum, and shall be competent to exceute all and every the powers, jurisdictions, and authorites hereby granted to and vested in the said supreme court ; and that in the event of any diference of opinion between such two judges, the decision of the said court shall in any such case be suspended until all the three judges shall be present, and the decicion of such three judges when umanimous, or of the majority of such three judges in case of any difference of opinion, slatl in all cases be deemed ana taken to be the decision of the whole court. And we do further ordain, direct, and appoint, that in any criminal case depending before the saill sopreme court the trial of the person or persons accused shall be before any one or more of the julges of the said court and a jury (a) of sine men, who shall concur in every verlict to be given on the trial of any such accused party or parties; and every such verdict shall be delivered in open court by the month of the foreman of every such jury, and shall be thereupon recorded and read over to such jury before they are discharged from attendance on the said court. Provided nevertheless, and we do further declare and direct, that no person within the said colony who may be otherwise competent to serve on any such jury as aforesaid, shall be or be taken to be jncompetent to serve on such jury by reason of his ignorance or sopposed ignorance of the binglish language. And we do further ordain and direct, that all the duties heretofore performed by the orphan chamber within our said colony, shall henceforth be performed by the master for the time being of the sadd supreme court, and that the said orphan chamber shall be and the same is hereby abolished. And we do further direct and appoint, that the said supreme court shall at all times be holden at Cape 'lown in our said colony. And we do further ordain and direct, that it shall and may be lawfol for the governor ol the said colony by any proclamation or proclamations, to be by him for that purpose issued, to apportion mad divide the said colony into two or more districts, and to fix and ascertain the boundaries and limits of every such district, and such boundaries and limits from time to time to alter as occasion may require. Provided always, that such apportionment of the said colony into such districts as aforesaid be made in such manner as to such governor may appear to he best adapted for enabling the inhabitants of the said colony to resort with ease and convenience to the circuit courts to be therein established as after mentioned. And we do further grant, ordain and appoint, that courts to be called cireuit courts shall be holden twice at the least in each year in each of the districts into which the said colony auy be so divided as aforesaid, and each of the said circuit courts shall be holden thy the chief justice, or by one of the said puisne judges of the said supreme court of the colony of the Cape of Good Hope, at such times
and at such one or more place or places within each of the said districts as the governor of the colony of the Cape of Good Hope shall from time to time direct and appoint. And we do further direct and appoint, that each of the said circuit courts shall he respectively courts of record, and shall, within the district in which it may be holden, have and exercise all such and the same jurisdiction, powers, and anthority as is hereby vested in the said supreme court of the colony of the Cape of Good Hope throughout the whole of the said colony; and that all crimes and otlences cognizable in the said circuit courts shall be inquired of, heard, and determined by the said circuit judge and a jury of nine men, and that the verdict of such jury shall be pronounced and recorded in the manner before directed respecting the verdict of juries to be given in the said supreme court ; and that the provision herinbefore contained respecting the ignorance or sup. posed ignorance of the linglish language of any person otherwise competent to serve on any jury in the said supreme court, shall also extend and apply to persons serving or who may be reguired to serve as jurors in the said circuit courts or any of them. J'rovided nevertheless, and we do further ordain and direct, that if upon the trial of any crime or offence before any of the said circuit courts, nine good and lawful men, being duly summoned, shall not appear to torm a jury, then and in all such cases such trial shall be had before the circuit judge and any number of the jury who shall appear, not being less than six, who shall be sworn and have the same power as if the full mumber of nine had appeared. Provided also, and we do further direct and appoint, that all civil suits or actions depending in any of the said circuit courts shall be tried and decided by the judge of such court alone and without a jury : and that in all cases where the sum or matter at issue in any such suit or action shath exceed or be of the value of more than one hundred pounds sterling British money, the judge of the said court respectively shall cause the evidence on every such hearing or trial as aforesaid to be taken down in writing by the clerk or other proper officer in open court in the presence of the witnesses respectively giving the same, and the evidence so taken sball be entered upon the proceedings of the said courts and the of record; and in cvery case in which any appeal shall be made and allowed under the provisions of this our charter from any judgment of the said circuit courts, copies of all documents and papers which shall have been produced and given in evidence shall be certified and transmitted by the said clerk or other proper ofticer as authentic, and also copies of any documents and papers which shall have been produced and tendered in evidence and rejected, shall, if required by the party producing the same, be in like manner authenticated and marked by such oflicer as aforesaid as rejected, in order that all such copies may be annexed to the record as part thereof in case of appeal. And we do further direct and declare, that it shall be lawful for the judges of the said circuit court respectively, on application of either of the parties, plaintiff or defendant, at or before the trial of any civil suit or action commenced in the said circuit courts respectively, to permit the evidence on such trial to be recorded and certified as nforesaid, although the sum or matter at issuc may be less than one hundred pounds sterling provided that it shall be made to appear to such judge that such judgment, decree, order, or sentence which may be given, made, or pronounced in such suit or action may be of such importance as to render it proper that an appeal should be permitted; and if after giving or pronouncing such judgment decree, or order the said judge shall be of opinion that such judgment, decree, order or sentence is of such anportance as to make it proper that an appeal should be permitted, it shall be lawful for the said judge to allow either of the said parties, plaintiff or defendant, to appeal to the said supreme court in like manner and under and subject to the like rules and regulations as in and by this our charter are directed in other cases of appeal from the said circuit courts. And
further direct and appoint, that it shall be lawful for the plaintiff or plaintiffs, defendant or defend. ants, against whom any sentence, judgment, or lecreeor order of the said circuit courts respectively shall be given for or in respect of any sum or matter at issue above or exceeding the vilue of one hundred pounds sterling, to appeal therefrom to the said supreme court ; and the party or parties appealing from such sentence, judgment, decree, or order, shall within fourtcen days from the passing thereof give notice to the adverse party or parties of such appeal, and within fourteen days from and after such sentence, judgment, decrec, or order, enter into sufticient security, to be approved by the judge of the said circuit courts respectively, to satisfy and perform the said judgment, decrec, or order, in case the same shall be affirmed or the appeal dismissed, together with such further costs as shall be awarded thereon; and in all cases of appeal where notice shall be given and security perfected as aforesaid, execution shall be stayed, and not otherwise; and the said supremecourt shall and may inquire into, hear, and decide all questions whether of law or fact arising upon any such appeal, but shall not admit or receive any evidence which was not tendered to the circuit court from which such appeal may be hronght on the hearing or trial of any such suit or action therein. And we do further direct and appoint, that as often as any action or suit shall be brought in the supreme court or in either of the said circuit courts respectively, and it shall be made to appear to the court before which such action or suit may be pending, that such action may be more conveniently heard or determined either in the said supreme court or in some other of the said circuit courts, it shall be lawful for such court to permit and allow such action or suit to be removed to such other court, and such allowance shall be certified by the judge, tegether with the process and proceedings in such action or suit, to the court into which such action or suit shall be intended to be removed, and thercupon it shall be lawful for such last-mentioned court and such court is hereby 1 quired to proceed in such action or suit in like manner as if the same had been origioally commenced and prosecuted in such last-mentioned court. And we do further ordain and direct, that no judgment or sentence, either of the said supreme court or of any such circuit court as aforesaid, in any criminal case whereby any person shall be condemned to death, or transportation, or banishment from the said colony, shall be carried into exccution until a report of all the proceedings upon any such trial hath been laid before or transmitted to the governor of the said colony by the chief justice or puisne judge presiding at any such trial, nor until such governor shall have authorized and approved the execution of such sentence. And we do further grant, ordain, direct, and appoint, that it shall and may be lawful for the said supreme court, by any rules or orders of court to be by them from time to time for that purpose made and published, to frame, constitute, and establish such rules, orders and regulations as to them shall seem meet, touching and concerning the time and place of holding the said supreme court and touching
the forms at and the proue ments and it witncsses, th the sheriff at the mode or of harristers, fully demand spectively, an and dispratch regulations, always, that shall be so fte the said supre cess, and pro reference to $t$ same be drav obscurity, and at least before regulations sh for our or the provision resp) the attendance aion of trial by direct, and apl with the advic laws, statutes, and ordinances scribed by law vernor, with tl colony courts in cases of crim empower the $g$ government the constitute and cases within ou case wherein th wherein the tit] in future may be extended to ation, or banish and with the time being, to $n$ and form of pro jurisdiction ther orders of such sary for giving ordain, and dire any civil suit 0 to appeal to us decree, or senter having the effect lations, and limi be given or pro $£ 500$ sterling, or claim, demand, $£ 500$ sterling, th of the supreme or given, apply and successors, party or parties court shall and is from shall be ca peal, as to the sai in case the said execution, the pe eater into good a of such judgment the said supreme peaded pending tl ia like manner an
alony of the nd appoint, c district in thority as is he whole of inquired of, of such jury to be given nec or supin the said as jurors in irect, that if men, being ul betore the e sworn and irther direct ed and tecior matter at ands sterling hearing or $t$ in the prered upon the hall be made rcuit courts, l be certified y tocuments , if required $r$ as aforesaid se of appeal. court respecy civil suit or be recorded ounds sterling ntence which it proper that order the said as to make it e said parties, the like rules circuit courts. ant or defendshall be given ds sterling, to ce, judgment, arty or partics ler, enter into $y$ and perform ssed, together shall be given supreme court on any such rt from which we do further or in either of fuch action or ner in the said to permit and ertified by the which such st-mentioned the same had er ordain and ourt as aforeor banishment pon any such tice or puisne the execution nay be lawful that purpose to them shall and touching
the forms and manner of proceeding to be observed in the said soprene court and circuit courts respectively, and the practice und pleadings upon all actions, suits, and other matters, both civil nand criminal, indict. ments and informations to be therein brought, the appointing of commissioners to take bail mad examine witnesses, the examination of witnesses de beme esse, and allowing the same as evidence, the procectings of the sheriff and other ministerial officers of the snid courts respectively, the process of the snid courts and the mode oi exccuting the same, the summoning, empannelling, and challenging of jurors, the admission of barristers, advocates, attornies, and solicitors, and proctors, the fees, poundage, or prepuisites to be lawfully demanded by and payable to nuy oflicers, attornies, solicitors, and proetors, in the said conrts respectively, and touching and concerning all such other matters and things necessary for the proper couduct nond dispatch of business in the said sopreme and circuit courts respectively, and all such rules, orders, and regulations, from time to time to revoke, alter, nmend, or renew, as occasion may require. l'rovided alwnys, that no such rules, orders and regulations shall be rebugnant to this our charter and that the same shall be so framed as to promote, as far as may be, economy and expedition in the dispatch of business of the said supreme court and circuit courts respectively. Aud that all such rules and forms of practice, process, and proceeding, shall, so far as the circomstances of the said colony may permit, be frumed with reference to the corresponding rules and forms in use in our courts of record at Westininster, and that the same be drawn up in plain, succinct, and compendious terns, avoiding all unnccessary repetitions and obscurity, and promulgated in the most public and authentic manner in the said colony for three months at least before the same shall operate and take effect. Piovided alwnys that all such rules, orders, and regulations sliall forthwith le transmitted to us, our heirs, and successors, under the seal of the said court, for our or their approbation or disallowance. And whereas it may be expedient and necessary to make provision respecting the qualifications of jurors to serve in the said courts, and the mode of enforcing the attendance of such jurors, and it may also be expedient and necessary to make provision for the extension of trial by jury in the said sopreme court or circuit courts in civil cases: now we do further ordain, direct, and appoint, that it shall end may be lawful for the governor for the time being of our said colony with the advice of the legislative council of government thereof, to make and establish all such wholesome laws, statutes, and ordinances, ns to them may seem meet, respecting the matters aforesaid, which laws, statutes, and ordinances shall forthwith be transmitted to us for our approbation or disallownoce in the manner prescribed by law respecting all other the laws, statutes, and ordinances made or to be made by the said governor, with the advice of the said council. And whereas it may be expedient to establish within our said colony courts of retfuest and other courts having jurisdiction in civil cases of small amount or value, and in cases of crimes or oflences not punishable by death or transportation : now we do hereby authorize and empower the governor for the time being of our said colony, with the advice of the legislative council of government thereof, by any laws or ordinances to be from time to time made for that purpose, to erect, constitute and establish all such courts of request and other courts laving jurisdiction in civil and criminal cases within our said colony: provided that the jurisdistion of such civil courts shall not be extended to any case wherein the sum or matter in dispute shall exceed the amount or value of $\mathbf{£ 4 0}$ (b) sterling money, or wherein the title to any lands or tenements, or any fee, doty, or oflice, may be in question, or wherehy rights in future may be bound. And provided also, that the jurisdiction of such courts in criminal cases shall not be extended to any case wherein any person may be accused of any crime punishable by death, transportation, or banishment from the said colony. And we do hereby authorize and empower the said governor, by and with the advice of the said chief justice and Puisne judges of the said sopreme court for the time being, to make, ordain, and establish all necessary rules, orders, or regulations respecting the manner and form of proceeding in any such last-mentioned courts, and respecting the local limits within which the jurisdiction thereof is to be exercised, and respecting the manner and form of carrying the judgments and orders of such courts into execution, and all such ot: r rules, orders, and regulations as may be necessary for giving full and perfect effect to the jurisdiction of the snid courts. And we do hereby grant, ordain, and direct, that it shall and may be lawful for any person or persors, being a party or parties to any civil suit or action depending in the said supreme court of the colony of the Cape of Good Hope, to appeal to us, our heirs and successors, in our or their privy council, against any final judgment, decree, or sentence of the said court, or against any rule or orter made in any such civil suit or action, having the effect of a final or definite sentence, and which appeals shall be made, subject to the rules, regulations, and limitations following, that is to say, in case any such judgment, decree, order, or sentence shall be given or pronounced for or in respect of any sum or matter at issue above the umount or value of £500 sterling, or in case such judgment, decree, order, or sentence shall involve direetly or indirectly any claim, demand, or question to or respecting property or any civil right amounting to or of the value of $£ 500$ sterling, the person or persons feeling aggrieved by any such juilgment, decrec, order, or sentence of the supreme court may, within fourteen days next after the same shall have been pronounced, made, or given, apply to the said supreme court, by petition, for leave to appeal therefrom to us, our heirs, and successors, in our or their pri'y councit. And in case such leave to appenl shall be prayed by the party or parties who is or are directed to pay any sum of money or perform any duty, the said supreme court shall and is herehy empowered either to direct that the judgement, decree, order, or sentence appealed from shall be carried into execution, or that execution thereof shall be suspended pending the said appeal, as to the said court may in each casc appear to be most consistent with real and substantial justice; and in case the said supreme court shall direct such judgment, decree, order, or sentence to be carried into execution, the person or persons in whose favour the same sliall he given, shall, before the execution thercof, enter into good and sufficient security, to be approvel by the said supreme court, for the due performance of such judgment or order, as we, our heirs and successors, shall think fit to make thereupon; or in case the said supreme court shall direct the execution of any judgment, decree, order, or sentence to be suspended pending the said appeal, the person or persons against whom the same shall have been given shall, in like manner and before any order for the suspension of any such execution is made, enter into good
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and sufficjent security, to be approved by the snil supreme court, for the due performance of such judgment or order, as we, our heirs aral successors, shall think fit to make therempon. And in all cases we will and require that security shall also be given by the party or parties appellant, to the satisfaction of the su. preme court, for the prosecistion of the nppeal and for the payment of all such costs as may be awarled by us, our heirs and successors, to the party or parties respondent; gnd if such last-mentioned security shall be entered into within three months from the date of such petitions for leave to appeal, then, and not otherwise, the aaid supreme conrt shall allow the appeal, and the party or parties appellmat shall be at liherty to prefer and prosecute his, her, or their appeal to us, our heirs, and successors, in our or their privy council, in such manner and under such rules as are observed in appenls made to us from our plantations or colonies. And we do hereby reserve to ourselves, our heirs and anccessors, in our or their privy conncil, full power and authority upon the humble petition, at any time, of any person or persons aggrieved by any judgment or determination of the said supreme court, to admit his, her, or their appeal there. from mon such other terms and upon and aubject to such other linitations, restrictions, and regulations, as we or they shall think fit, and to reverse, correct, or vary such juigment or determination as to us or them shall seem meet. And it is our further will and pleasure that in all cases of appeal allowed by the aaid supreme court, or hy us, our heirs and successors, the said court shall certify and transinit to us, our heirs and soccessors, in our or their privy council, a true and exact copy of all evidence, proceedings, judgments, decrees, and orders had or made in such causes appealel, so fin as the same have relation to the matter of appeal, such copies to be certified under the seal of the said court. And we do further direct and orinin, that the said supreme court shall in all cases of appenl to us, our heirs and successors, conform to and execute such julgements and orders as we shall think fit to make in the premises, in such manner as any original judgment, decree, or decretal order, or rule, by the said aupreme court of the colony of the Cape of Good Hope could or might have been exceuted. And we hereby atrictly charge and command all governors, commanders, magistrates, ministers, civil and military, and all our liege subjects, within and belonging to the said colony, that in expcution of the several powers, jurisdictions, and authorities lereby granted, made, given, or created, they be aiding and assisting and obedient in all things, as they will nuswer the contrary at their peril. Provided always, that nothing in these presents contained, or any act which shall be done under the authority thereof, shall extend or be constrned to extend to prevent us, our heirs and auccessors, from repealing these presents or any part thereof, or from making from time to time, as occasion may equire, such further or other provisions by letters-patent for the administration of justice, civil and criminal, within the saill colony and the places now or at any time hereafter to he annexed thereto, as to us, our heirs and successors, shall seem fit, in as full and ample a manner as if these presents had not been made, these presents or any thing contained to the contrary therein in alywise notwithstanding, And whereas our royal brother and predecessor, his late Majesty King George the Fourth, by letters-patent under the great seal of the Unitel Kingdom aforesaid, bearing date at Westminster the twenty-fourth day of August, in the eighth year of his reign, did grant, direct, order and appoint that there should be within the colony of the Cepe of Good Hope a court which should be called the supreme court of the colony of the Cape of Good Yope, and it was therehy, amongst other things, provided that nothing therein contained should extend or be construed to extend to prevent us, our heirs, and successors from repealing the said letters-patent or any part thereof, or from making such further or other provision by letters-patent for the administration of justice, civil and criminal, within the said colony nid the places then or at any time thereafter to be annexed thereto, as to us, our heirs and successors should seem fit, in as full and ample a manner as if the said letters-pateut had not been made, the said letters-patent or any thing contained to the contrary therein in anywise notwithstanding. Now we do hereby, in virtue and in pursuance of the powers so reserved to us as aforesaid in and by the said letters-patent, repeal and revoke the bufore-mentioned letterspatent and each and every part thereof : provided nevertheless, that all decrees, jodgments, and sentences, rules and orders herctofore made by the courts estallished by, or by the judges appointed under the said letters-patent, or by any or either of such courts or judges, and that all general rules, orders, and regulations of conrt made under and in pursoance thereof, and that all proclamations issued by any governor of the ssid colony in virtue thercof, and that all laws or ordinances promulgated by the governor of the said colony, with the advice of the council of government thereof, for sarrying the said letters-patent or any part thercof into effect, shall to all intents and purposes be as binding, conclusive, good, valid, and effectual as if these presents had not been made. And we do further ordain and direct that the governor of our said colony of the Cape of Good Hope, upon the arrival therein of these presents, shall by proclamation notify to the inhsbitants of the said colony the time when the courts hereby established will be open, and as soon as the julges of the said supreme court shall have assumed and entered upon the exercise of their jurisdiction thercin then and from thenceforth the suprene court of the colony of the Cape of Good Hope and the circuit courts now established within the same and the jorisdiction of the said courts respectively shall be absolutely abolished, cease, and determinc, and every suit, action, complaint, matter, or thing, civil or criminal, which shall be depending in such last-mentioned courts respectively, shall and may be procceded upon in the supreme court instituted under and by virtue of these presents, or in either of the said circuit courts which shafl mal may have jurisdiction within the district or place in the colony of the Cape of Good Hope where such action or suit or other matter, civil or criminal, respectively was depending, and all proceedings which shall thereafter be had in auch action or suit or other matter, civil or criminal, respectively, shall be conducted in like manner as if such action or suit or other matter, civil or criminal, had been originally commenced in one or other of the said courts instituted under these presents, and all the records, muniments, and proceedings whatsoever of and helonging to the said supreme court and circoit courts established by the said recited Ietters-patent, shall, from and immediately after the opening of the said courts respectively instituted by these presents, be delivered over and deposited tor safe custody in such of the said courts respectively instituted under these presents, as shall be found most convenient, and all parties concerned shall and may pave recourse to the said records and proceedings as to any other records or proceedings of the said courts
respectively
the Cape of and successo hereby grant by and vest government
(a) The fo of 1827 .
"Ordinano serve on gra February 4 , Sect. 1. V is ordained, 1 colony, the tr and a jury of or parties. circuit court nitue men, 1 in lawtul men, b be had belore sworn, and sh suance to the lieutenant-gov hereinalter ext who shall hav and tor which sterling, or of district thereof a sum not less imposed by any in the suprom so qualificed sha
2. Provided orders, all pries sssembled for vice-admiralty, the duties of th to practise as pl and navy on ful governnsent in hereby absolute
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8. And be it and not less tha property in land
(b) Under the in the Cape dist than £lo. Wh to an attorney a founded on a no submit the docu on I'uesday, the no one appeared

Geunge the Four of the Faith, to a and passed in the intituled, "An $\Lambda$ and the coasts, he His Majesty, his monly called the ases we will (in) of the su. $y$ be awarded med security eal, then, and nt shall be at our or their om our plan. our or their or persons agappeal thered regulations, as to us or llowed by the mit to us, our cedings, julsrelation to the ther direct and rs, conform to ch manner as colony of the d command all within and be. corities hereby ey will unswer net which shall our beirs and me, as occasion stice, civil and d thereto, as to $s$ hand not heen standing, Anc y letters-pment y -fourth day of d be within the ony of the Cape ontained should said letters-pmor the adminis. me thereafter to a manner as if to the contrary the powers so ntioned letters, and sentences, under the said and regulations mor of the said the said colony, any part therco tual as if these $r$ said colony of tify to the inhaon as the judges tion therein then cuit courts now lutely abolished, which shall be in the supreme which shall sud here such action ich shall therenducted in like commenced in ts, and proceedthe said recited ely instituted by espectively instia shall and may $f$ the said courts
reapectively. And we do hereby further declare and direct, that during the absence from our said coluny of the Cape of Good Hope of the governor thereof, or if there shall be no person commissioned by us, our heirs and successors, to be the governor of our anill colony, then und in every sueh ease nil wad every the powers hereby granted to mad vested in the governor for the time being of the sald colony shall and may be executed by and vested in the lientenant-governor thereof, or the oflicer for the time being administering the guvermment thereof. III witness, \&e. Witness, \&e. the fourth tay of May, I832.

By Writ of I'rivy Seul.
(a) The following was the jury law of the colony under an ordinanee issued in pursuance of the chmrter el 1827.
"Ordinance of his honour the lientenant-governor in council for det.rmining the pualilication of persons to serve on grand and petit juries, and the mode of making out and retmining lists of the same." I'assed February 4, 1828.

Sect. 1. Whereas by His Most Gracious Majesty's charter, bearing date the 2 ith day of August, 1827, it is ordnined, directed, and nppointed, that in any criminat cause depending before the supreme court of this colony, the trial of the party or parties accused shall be before one or more of the judges of the suid court and a jury of nine men, who shall eoneur in every verdict to be given on the trinl of any such accused party or parties. And whereas by the said charter it is also directed, that all erimes and offenees cognizable in the cireuit court of this colony, shall be inquired of, heard, and determined by the circuit judge and a jury of nine men, unless upon the trial of any crime or ollence before any of the said circuit conrts nine goonl and lawiul men, being duly summoned, sliall sot appear to form $n$ jury, then and in all such cases such trial shall be had before the judge and any number of the jury who shall appear, not being less than six, who shald be sworn, and shall have the same power as if the nsual momber of nine had appenred: now, therefore, in pursuance to the powers and directions aforesuid in the said charter containcol, be it emacted by his honour the lieutennat-governor in council, that trom and atter the passing of this oribance, every man, except as hereinatter excepted, between the ages of 21 and 60 years, residing within the colony nad its dependencies, who shall have the possession of any lund situated within this colony, held on perpetial ifuit-rent or on loan, and for which he is liable to pay an numul rent of not less than one pound seventeen shilliogs and sixpence sterling, or of freehold land of the snme annual value, or who shall be liable to pay in Cape Town nod the district thereof a sum not less than twenty shillings sterling, and in any and every other part of this colony a sum not less than fifteen shillings sterling for or on account of taxes already imposed or herealter to be imposed by any law or ordimance, shall be gualified and shall be liable to serve on juries in all criminal cases in the supreme nud circuit conts, such cases being triable in the district respectively in which every man so qualified shall reside.
2. Provided always, null be it further enneted, that all judges of the supreme court, nll clorgyinen in holy orders, all priests of the Roman Catholic faith, all persons lieensed to teach or preach in any congregation assembled for religious worship, all attornies and proctors duly admitted by the supreme court or court of vice-admiralty, and actunlly practising, all ofteers of any courts of soperior or inferior juristiction, exercising the duties of their respective ollices, all gaolers and keepers of bouses of correction, all persons duly admitted to practise as physiciaus, surgeons, or npothecaries, nad netually practising, all oflicers in his Majesty's army and navy on full pay or in active employment, nil persons employed in the civil service of his Majesty's government in this colony, and all fielt-corncts, sheriffs' officers, constables and elerks, shall be and are herehy absolutely freed and excepted from being returned and firom serviug upon auy jury whatsoever.
7. And be it further enacted, that no person shall be put on trial on any indietment at any criminal ses. sion of the supreme court, unless the bill shall first have been presented to a grand jury, and shall have been returned by them a true bill.
8. And be it further enacted, that every such grand jury shall consist of not more than seventeen men, and not less than nine men, between the ages of 21 and 60 years, of good fane and contition, pussessing property in land or houses within Cape Town of the value of $\mathbf{f} 2,000$ sterling.
(b) Under the charter of 1827 district courts bad been appointed, the jurisdiction of which did not extend in the Cape district to cases where more than $\mathbf{f} 20$ were in dispute, nor in other places to a larger amount than $£ 10$. Whoever, io the Cape district, had a claim on another for more than $£ 20$, was obliged to apply to an attorney at least three or four lays before the matter could be brought into court. If his elaim was founded on a note or bond alrealy due, no witnesses were reyuired, and it would have been sullieient to suhmit the document to his attorney, who handed it to an advocate, by whon it was submitted to the court on Tuesday, the day appointed for such claims, for provisional judgment, which was innmediately granted if no one appeared in detence.

## B.-SIERRA LEONE.-CHARTER OF JUSTICE.

## Ninth Part Patents of the Second Yenr of King George the Fourth.

Geonge the Fourth, by the grace of God, of the United Kingtom of Great Britain and Ireland King, Defender of the Faith, to all to whom these presents shall come, greeting: Whereas by an Act of Parliament made, and passed in the thirty-first year of the reign of his late Majesty King George the Third, our dearest father intituled, "An Act for establishing a Company for carrying on Trade between the Kingdom of Great Britain and the coasts, harbours, and countries of Africa, and for coabling the said company to hold by grant from His Majesty, his heirs, and successors, and from the native Princes of Africa, a certain district of land, commanly called the Peninsula of Sierra Leonc, now vested in his Majesty or belonging to the said princes, for
the better enabling the said company to carry on the said trade," it was, amongst other things, elacted, that the several persons therein mamed and described should be and they were thereby created one disthet and separate body politic and corporate, by the name or styie of "The Sierra leone Company;" and it was also enacted, that it should be lawful for his said late Mnjesty, his lieirs, and successors, to nake unto the said company a grant by letters-patent, under the great seal of Creat Britain, of so mosh and such part of all that tract or district of land situate and being at Sierra Leone, on the const of Airica, and commonly called or known by the name or deseription of "The Peninsula of Sterra Leone," ns then nirendy might have or should thereafter hy any grant, purchase, or cession from any of the kings, princes, or chiefs having right therein, become vested in his said late Majesty, his heirs, or successors, with power and liberty to and for the said company to purchase of and from all kings, princes, and chicfs, or other powers baving right to make sale thereof, so much land as should include the whole tract or district so commonly called or known by the name of the l'eninsula of Sierra leone as aforesaid, bounded as thereinafter mentioned; to hold the ssme to the sade company and their assigns, upon such terms, conditions, and reservations as his said late Majesty, his heirs, and successors should judge expedient; and it was thereby further cometed, that the said Act should take place und have continuance from the ist day of July 1791, for the term of thirty-one years, and from thence to the end of the next session of Parlianent: And whereas the said company, in pursiance of the said Act and immediately after passing the same, did raise a large capital of stock, and did euter upon the business and undertakings for which they were incorporated, and did also purchase from the uatives of Sierra leone aforesaid a part or distict of the said peninsula, and form a very eonsiderable establish. ment for their oflicers, servants, and settlers, and built a town called Freetown, and laid out plantations there, and also formed some other settlements or factories on the neighbouring coasts for the purpose of carrying on trade with this country in the matural productions of Africa: And whereas the said company humbly besought bis said late Majesty, by petition, to make unto them sueh grant of the said peninsula as in the said Act of Parliament is specified; and further to grant unto them certain powers, privileges, und franchises for the government of the said peninsula, and for the effectual administration of justice in civil causes, and for the trial and punishment of crimes or misdemeanors committed there, or in the said company's other factories and settlements, suggesting that the granting of such powers unto the said company would not only conduce to the welfare of the said peninsula, but would also tend (as there was grent reason to believe) to advance the national interests on the continent of Africa: And whereas his ssid late Majesty baving consitlered the premises, did by virtue and in pursuance of ihe said recited act, and of his own special grace, certain knowledge and mere motion, give and grant, by letters-patent under the great seal of Great Britain, bearing date nt Westminster the sth day of July in the forticth year of his reign, for him. self, his beirs and successors, to the said company, their successors, and assigns, under the reservations, limitations, and declarations thereinafter expressed, all and every sueh part and parts of all that tract nad district of land, situate and being at Sicrra Leone, on the coast of $\dot{\Lambda}$ frica, and commonly called or known by the name or description of "The Peninsula'of Sierra l.eone," as already had by any grant, purchase, or cession from any of the kings, princes, or chiefs having right therein become vested in his said late Majesty, his heirs, and successors, together with all the soils, grounds, luvens, ports, gulfs, and bays, mines, minerals, precious stones, quarries, woods, rivers, waters, fishings, as well royal as other fishings, pearls, commodities, jurisdictions, royalties, franchises, privileges, and pre-cminences within the same, and the precincts thereof and thereunto in any sort belonging or appertaining, and which his said late Majesty, by his letters-patent, might or could grant, and in as ample a manner as his said late Majesty or any of his royal progenitors had histherto granted to any company or body politic or cerporate, or any other person or persons whomsoever, and in as large and ample a manner as if the same were there particularly mentioned and expressed; and did further give and grant unto the said company, their successors, and assigns, full power, liberty, and privilege to purcline of and from all kings, princes, and chiefs, or other powers having right to make sale thereof, so much land in addition thereto as should include the whole tract or district commonly called or known by the name of "The Peninsula of Sierra Leone" as aforesaid, as the same was bounded on the north by the river Siera Leone, on the south by the river Caramanca, on the cast by the river Bruce, and on the west by the sea ; to have, hold, and eojoy tive same peninsula, and the whole use, property, and possession thereof, unto the said company, their successors, and assigns, to be holden of his said late Majesty, his heirs and successors, as of his manor of East Greenwich, in the county of Kent, in free and common soccage and not in capite, yielding and paying therefore to his said late Majesty, his heirs, and successors, the rent or sum of ten shillings of lawful money of Great Britain, on the ist day of September yearly, all which lands, countries, and premises therehy granted or mentioned, or intended so to be, his said late majesty did by the said letters-patent make, crect, and create one independent nond separate colony, by the mame of "The Colony of Sierra Leone;" and did further for himself, his heirs, and successors, grant unto the said company and their successors, and did by the said letters-patent or charter of justice ordain, will, and establish that the court of dircctors of the said company, assenabled for that purpose, should and might make, enact, and declare laws, statutes, and ordinances fit and necessary for and concernibg the government ef the said colony, and that the same should be in full force and virtue within the said colony of sicria leone, so as the same should not he repugnant to the laws of this realm, and to impose reasonable fines, penalties, or forfeiture for any breach or breaches thereof; and did further will and ordain that the court of directors of the said company for the time being, being assembled for that purpose, should from time to time have full power and authority to nominate, make, constitute, and appoint a governor and three councillors for the government of the said colony, and the factories or settlements dependent thereon, and such governor and council, or any of them so appointed, at their pleasure to remove or recall, and another or others in his or their place or places to appoint ; and that such governor and council so to be appointed, should aud might make, enact, and declare laws, statutes, and ordinances fit and necessary for and concerning the government of the said colony, and not repugnant to the laws and statutes of this realm, and that the smme should be in full force and virtue within the said colony of Sierra Leone until the said Court of Directors should think
fit to disalion successors, al of Frectown sown, "and t said booly pol shomld and should and in seal they and ter, lirect the aldermen of pose by the g within fourt together with cil then residi said oaths of should he dul ter slirect thont in thelr respe term of their ner as therein and for the $g$ the said gover nutl every yen the election of one year, fron into the said. should, on or said, take the his absence, $h$ and required t the said 2!th manner before and council of or in his absen soon after as said town of the year, and chosen and ap as were before mayor of the s be mayor of th aldermen of th mentioned; pr time when and aldermen of th mentioned, the (wherenf the $s$ one), should a Freetown into of office and abse'ce, the se his life, unless mentioned; an not having a re tion take the forfeit and pay mayor and ald council of the $s$ his absence, $t 1$ the said court or any of the said town of 1 governor and ec absence, the ser the said comps office of every s mayor or aldern case such mayo should and mig or the major residing at Sierr
fit to disaliow or dianppove of the aame; and did further give and grant unto the sald company mad their successors, and did by the said charter ordain, direct and establish that there should be within the said town of Frectown one body politic nad corporate, by the mame or style of "The Myyor uad Midermen af liree. fown," and that such body politic and corporate shond comsist of a mayor and three ablermen, and that the sald boly politic and corporate, by the name and style aforesain, should have promthal sucesasion, nod should and might be nble and eapable in law to sue nud be sucd in suy courts and cames whingover, and should and might lave a common seal for the business and alinirs of the said eorporation, which commont genl they and their successors might break and change at their peasure: And did further, by the sail charter, direct that the persons constituted respectively the first nad modern mayor, nod the first and momern aldermen of the sald town of lireetown, in and under the same, shomblat at a time to be nppointed for that purpose hy the governor, or in case of his absence, by the senior of the conncil then residing at Sierra leone, within fourteen days after notice of the said charter, take an onth duly to execute their respective oflless, together with the oath of allegiance, which onth the snid governor, or in his nbsence, the senior of the eouneil then residing at Sierra lame, was therchy embowered to alminister, and that from the time of tahing the said onths of othee and -llegiance the said mayor should continue in the said office until monther persun should he duly elected and sworn into the said office as thercinatter was directed ; mad did by the snid ehnrter direct that the said persons therein nominated as nforesaid to he aldermen of freetown, shonhl wonthme in their respective obllees of aldermen trom the time of taking such onths as aforesnid, for und during the term of their natural lives, unless their said places should be nvoided, or the:nselves removed, in such manner as thereinafter was mentioned: And did further will and direct, that it should und might be lawfill to and for the governor and council of the said colony for the time being, or the mnjor part of them, whereof the said governor, or in his absence, the senior of the conncil then residing at Sidra leonc, to be one, yenrly and every year, on the first Monday in the month of September, to assemble thenselves, nud proceed to the election of one person ont of the aldermen ol the said town of Freetown to be mayor of the snid town for one year, from the 29th day of September in cuery year, nud untid nother should be duly clected and wworn into the said olliee: And did further ordain nud nppoint, that the person so ehosen into the oflice of mayor should, on or before the 29th day of September next after he shonld be chosen into his suid ollice as aforegaid, tuke the usund onth of office and the oath of nllegiance be fore the said goveroor lor the time being, or in his absence, before the sentor of the conncil then residing at Sierra leone, who were therehy nuthorized and required to administer the same, and should continue in such ollice for the spuce of onte whole year from the said 29th day of September, and until another shonld be duly elected and sworn into the said otlice in manner before mentioned; ard that in case nny mayor should happen to die in his said oflice, the goveruor and council of the said colony for the time being, or the major part of them, (wherof the suid goveruor, or in his absence, the senior of the council then residing nt Sierra deone, to be one) should and inight, ns soon aiter as they conveniontly could, assemble and elect one other person out of the said alderinen of the said town of lreetown for the time being to he mayor of the said town of lireetown for the remainder of the year, and until another shonld be duly dected and swom into the said ollice; and that the person so chosen and appointed as aforesan? should immediately thereupon take the same onths of otlice and allegiance as were before directed to be taken hy the mayors of the said corporation: And did further ordain, that the mayor of the said town of Prectown the reinhefore nominated, and every other person who should therealter he mayor of the snid town, ahould, alter the determination of his ofliee of nuyor, continue to be one of the aldermen of the said town until his said place shall be avoided and himself romoved in manner thereinafter mentioned; provided that the mayor for the time being should be capable of being re-elected from time to time when and as the eleetors should think fit: And did fiuther will and dirert, that so often as any of the aldermen of the said town should die or be removed, or their phaces be avoided in manner thereinalter mentioned, the governor and comeil of the said colony for the time being, or the major part of them (whereof the said governor, or, in his absence, the senior of the conmeil then residing at sierra leone, to be one), should and might assemble and elect some other fit prerson ont of the inhabitants of the said town of Freetown into the said place of alderman, who shoulat, within fourteen days after his clection, take the oath of office and the oath of alleginnce belore the governor of the said colony for the time being, or, in bis absence, the senior of the council then residing at Sierra Leone, and should contime in such oflice diring bis life, unless his said place should he avoided, or himself removed, in such manner as thereinsfer as mentioned; and that if any person so coosen an alderman shonld neglect or refuse to accept such office, not baving a rensonable excuse for so doing, nud should not within fourteen days next alter such bis election take the onth of office and the oath of ndeginec, then and in such ease every such person should forfeit and pay such reasomable fine as should for that purpose be fixed nul agreed on by the court of the mayor and aldermen thereinafter constituted, with the approbation and consent of the said goveruor and council of the said colony for the time being, or the major part of them (whereof the saidgovernor, or, in his absence, the seninr of the council then residing at Sierra leone, to be one), to be by them signitied to the said court in writing: And did further h." the said charter ordain and provide, that if the said mayor, or any of the said aldermen, should remove or retarn to liurope, or shomid otherwise be absent from the said town of Freetown by the space of threc calendar months, noless for such reasonable cause ns the said governor and conncil for the time being, or the major part of them (whercof the said governor, or, in his absence, the senior of the conncil then residing at Sierra Leone, to he one), should allow, or should become the said company's governor, or one of their council of the snill colony, in every such case the place or office of every such mayor or alderman should be voill ; and it should and might be lawful to choose another mayor or alderman in the place and stend of such person, in the same manner as was before provided in case such mayor or alderman had been naturally dead: And did forther thereby direct nud appoint, that it should and might be lawfol to and for the said governor and council of the said colony for the tine being, or the major part of them (whercof the said governor, or, in his absence, the senior of the council then residing at Sierra Leone, to be one), to remove any of the said aldermen, upon reasonable cause, provided

## APPENDIX Vi.-AFRICA.

that a complaint in writing were firnt exhibited against him, and that he had a reasonable time given him for his defence, and were summoned for that purpose, In case he nhould be resident whith the limita and precincts of the said town of Freetown; but that in case any person should thluk himself aggrieved by any such sentence or atjodicatlon of removal, such person might, within one calemine month after nothee of such removal, appeal to the naid court of directors, uponglving security to pay the eosts of auch appenl fo cave such sentence or adjudication ahould be affirmed, althongh such appeni ahould not anspend the execution of such sentence: And did further by the sall charter ordaln, direct, and npoint, that the mayor and aidermen for the tine being of the town of Frectown aforeanil should be, nal they were therehy constituted, a court of record, by the name of "The Mayor's Court of Freetown ;" and that they, or any two or more of them (whercof the mayor, or the senior alderman for the tunc heing residing there to be one), might, and they were thereby authorized to try, henr, and determine all civil suits, actions, and pleas between party and party that should or might arise or happen, or that had alrendy arisen or happened, within the andid colony of Sierra l.eone, or any of the fictories aubject or suliortinate thereunto, except such sults or actions as should be between natives of Africa only not become settlers within the said colony or factories, fin which case his sall tate Mnjesty willed that the same shoull be determined among themselvea, unless both partics should by censent submit the same to the determination of the said mayor's court, nul also except where the cause of action or suit should not execed the value of 40 s . : Provided, that if the said mayor, or any of the said aldermen, should be in any ways interested in the event of any such action or suit, no such mayor or aldermen so interested as aforesaid should sit or act as judge in such sult or action, but that the same should be heard and determined by such of them, the said mayor and aldermen, as should be no ways lite. rested therein; and that in all cases where the number of voices should be equal in the determination of any actlon or suit, the mayor, or in his absence, the senior alderman present, should have two voices: And did further by the said charter direct, that the person constitutel first sheriff of the sate colony in and under the same, should, at a time to be appolnted for that purpose by the governor, or in his absence, by the sentor of the council then residing at Sierra leone aforesnid, within fourteen days after notlee of the said charter, take an oath duly to exccute his office, together with the oath of allegiance, while oaths the said governor, or in his absence, the senior of the councll then residing at Sierra i.eone nforesaid, was thereby empowered to administer; and that from the time of taking the snid onths of office and alleglance the sald sheriff should continue in the said offlee until nother should be duly eleuted and sworn into the said office, as thereinatter was directed; and that the governor and councul of the said colony for the time being, or the major part of them (whereof the sald governor, or in his absence, the senior of the council then residing at Sierra Leone, to be one), sioould yearly, on the first Monlay in the montl of September, assemble themselves, and proceed to the election of a new sheriff for the year eusuing, to be computed from the 29th day of September uext alter such election, which sheritl, when elected, so soon as conveniently might be, and before he should enter upon his said office, should take the usual onth of offlee and the oath of allegiance before the snid governor for the time being, or in his absence, the senior of the conncil then residing at Sierra Leone, who were therchy authorized to administer the same, and should continue in such office during the space of one whole year, from the said 29 th dny of September, and until another should be duly elected and sworn into the snid offiee, unless his said place should be avoided in such manner as thereinatter was mentioned; and that in case any such sheriff should die in his offlee, or should remove from the said town of Freetown, or be absent from the same by the space of thrce calcudar months, unless for such reasonable cause as the said governor and council for the thene being, or the major part of them (whereof the governor, or, in his absence, the senior of the council then resillug at Sierra Leone, to be one) should allow, then the said governor and conncil, or the majur part of them (whereof the governor, or, in hls absence, the senior of the council then residing at Sierra Leone, to be one), should and might, as soon as conveniently might be after the death, removal, or absence of such sheriff, assenible amid choose another person to be sheriff in his room, who should be sworn as aforesaid, and continue in his office for the remainder of the year, and until another should be duly elected and sworn into the said office; and that the said sheriff thereby appointed, and every other sheriff so to be elected and sworn as aforesnid, should, during his and their continuance in such office respectively, have full power and authority to summon juries, exccute and make return of all process of the said court, and of any other court erected by the said charter within the districts aforesaid; and in case of the absence of any such sheriff for such reasonable cause, to be allowed as nforesaid, the deputy or under sheriff, to be nppointed by such sheriff, should return all process, and do all acts in the name of and by virtue of the authority of such sheridf : And did further by the said charter direct, ordair, and nppoint, that upon complaint, to be made in writing to the said coort, by or on behalf of any jerson or persons against any other person or persons whomsoever, then residing or being, or who, at the time when such cause of action had or should have acerued, did or shonld reside or be within the said town or elsewhere in the said colony of Sierra I.eone, or nny of the factorics subordinate thereto, of any of the causes of suit aforesaid already accrucd, or which should or might thereafter accrue, unless the same should be between the natives only of Africa, not become settiers within the said colony of Sierra Leone or the said factories, or unless such cause of suit should not exced the value of 40 s., the said court should and might issue a summons in writing, under the hands and seals of two of the judges of the said court, (whereof the mayor for the time being, or in his absence, the senior alderman residing within the said town of Frectown, to be one, to be directed to the said sheriff, refuiring the party or parties, defendant or defendants, to appear before them at a certain time and place therein to be appointed, to answer the said complaint, and in default of appearance upon return of the said summons at such time and and place, the said court should and might issue forth a warrant, under the hands and seals of any two of the judges of the said court, (whereof the mayor for the time being, or the senior alderman then residing within the said town of Frectown, to be one, unless the said mayor or senior alderman should be a party in such action or suit, and in that case under the hands and seals of any other two of the judges of the snid court) directed to the said sheriff for the time being, to take the body or bodies of such defendant or defen-
danta, and nollwer to or defienda said late julgment to be brot said jusuge detaln suc given such complaint shoulit be beits nuld and comse be tukett if shuald pro should be fichent ; an lo be most was empon or withesse admission necording t was also by said court warmits of of the said to be one, seals of sany levying the together wi sale to be $n$ and for wan court to im tiff or prahit case judgme given to the execution fi action or sui during his $b$ cced in and but such ma making any his being an tor the time Sierra Leone said court ag there miglit said town of 'hereto, at t of or should charter give, warrant of a was or were to and for th suit to the sa or parties, do direct in sucl appointed by unity as afor security as af such defenda it should and judginent the suit, to direct tiff or plainti unto such del the plaintiff o tion for the $r$ theless, that been tried by jury, accordin
me given him he limits and rleved by my notice of such appeal in care execution of yor ant alderconstituted, a wo or more of ), might, and cen party ant he said colony 3 or actions as ories, in which 18 both partics except where yor, or any of so such mayor that the sume no ways lite. termination of volces: Abit $y$ in and under bsence, by the notice of the - which oaths J.eone ntorevaths of office e duly cleeted council of the In his absence Monday in the e year chsuing, clected, so soon c usual oath of :uce, the sentor the same, and September, and alld be avoided $n$ his oflice, or three catendar , or the major lilog at Sicrra m (whereof the e), should and assemble ami ne in his oflice aid office; and n as aforesaid, ity to summon ed by the said ich reasonable should retura did further by said court, by en residing or Id reside or be cs subordinate cafter accrue, said colony of 40 s ., the said judges of the esiding withill ty or partics, appointed, to such time and of any two of then residing be a party in es of the said dant or defen-
dants, and bring him or them before the asid conrt, at a eertain time and place therein to be appointed, to answer to the sahd complaint; und in case of appearsnce or arrest of the body or budies of such defendant or defendants, to let such ilefendant or defendants ont to bail upon giving suthcient necurity (whel his sald late: Majenty did thereby empower the said court to tahe) to nhide and ferform the linal oriler and judgment of the said court, or such thal order and julgonent as should or might be given upons nuy appeal to be brought in the said cause, or to murrender binself to the aaid court to be charged in excention till the said juelgement should be satistied ; and ho defanlt of finting bail, or giving much security ma aforesald, to detain such defendant or defendants in custerly, until he, she, or they abould have found such bail, or have given such security as aforesaid, or should have judgment or sentence given for him, her, or thom for aneh complaint; and after such bail-bond or security given as aforesaid, or in case auch defendant or ilefendants should be detained in custody for want of bail or security, hia said late Majesty did thereby for hiuself, his heirs and successors, ordaln, direct, and anthorize the and court to proceed to the examination of the mattor and couse of complaint, either upon the oath or onths or solemn aflimation of any witness or witnesses, to be taken in the most solem manner; that is to say, the oath or onths of such witness or witnesses who should profess the Christian rellgion to he taken upon the Holy Evangelists, inless such withess or witnesses should be of the persuasion of the people called Quakers, in which case a ablemn allmation should be aufficient; and upon the oath or solemn aflimation of any of the natives, in such manmer as they should esteem to be most binding on their conscicnces to oblige them to speak the truth, for which purpose the said court was empowered and reguired by the said letfers-patent to administer such oath or aflimation to such witness or witnesses as should be produced on behalf of either party (plaintif or defendant), or by the confession or admission of auch defemant or defendants in his, her, or their answer, upon the like oath or atirmation, nceurding to hia, her, or their religion, sect, or caste respectively, which oath or allirmation the said court wus also by the eaid letters-patent empowered to administer; and that thereupon it should be lawful for the said court to give judgment and sentence according to law and equity, and to awnrd and issue a warrant or warrants of execution under the hands and seals of two of the judges of the said court (whereof the mayor of the said town of lireetown for the time being, or the senior alderman then residing within the said town, to be one, unless they or either of them should be interested therein, and in that case, under the hands and seals of any two of the aldermen not interested therein), to be directed to the sheritl for the the being, for levying the debt, duty, or damages adjudged or decreed to the party or parties, complainant or complainants, together with ther costs of anit, upon the goods and chattels of such defendant or defenhants, or to cause sale to be made of his, her, or their goods and chatels, rendering to the party the overplus, if any were; and for want of sufficient distress, his said late Majesty did thereby give full power and authority to the said court to imprison the defendant or defendants until satisfaction was made by him, her, or them to the plaintiff or plaintitls of the debt, duty, or damages decreed or adjudged, together with the costs of suit; and in case judgnent were giver: for the defendant or defendants, full power and anthority were therehy likewise given to the said court to award costs to such defendant or detendants, and $t$ issue the like process and execution for the same as in cases where costs were awarded to any plaintiti or plaintills; and that if any action or suit should be brought or commenced against the mayor of the said corporation for the time being during his being or continuing in his ollice, it should and might be lawful for the said mayor'a court to proceed in and determine such suit, in the same manner as in any other action or suit depending before them, but such mayor should not sit as judge or appetar on the bench durmg the hearing of the said cause or making any order therein; and that if any action or suit should be brought against the said sheriff during his being and continuing in his office, it should and might be lawful to and for the said governor and council for the time being, or the major part of them (whereot the governor or the senior of the council regiding at Sierra Leone to be one), to nominate and appoint a proper person to execute the process and orders of the said court against such sheriff for the time being; and to the intent that due provision might be made that there might be no failure of justice, if the defendant or defendauts, who was or were resident within the said town of Freetown or elsewhere within the said eolon:, or any of the factories or settlements subordinate thercto, at the time when any cause of action did accrue should withdraw himself, herself, or themselves out of or should not be found within the jurisdiction of the said court, his said late Majesty did by the said charter give, grant, will, direct, and appoint that in case the sheriff should make retcrn to such summons or warrant of arrest that the party or parties, defendant or defendants therein menticned, or any of them was or were not to be found within the jurisdiction of the said court, it should ard might be lawful to and for the said court, upon an affidavit of proof veritying the demand of the plaintiff or plaintiffs in such suit to the satisfaction of the said court, to grant a sequestration to scize the estate and effects of such party or parties, defendant or defendants, to such value as the said court should think reasonable and should direct in such process of sequestration, and the same to detain in the hands of a proper person, to be appointed by the said court, till such party or parties shonld appear to the said complaint and give secuitity as aforesaid; and in case the party or parties, defendant or defendants, should not appear and give security as aforesaid within the space of six months, unless it should be shewn to the said court on behalf of such defendant or defendants, that he, she or they was or were residing in Great Britain or lreland, then that it should and might be lawful for the said court to proceed to hear and determine the sadd cause, and to give judgment therein as aforesa. 1 : and in case judgment should be given for the plaintiff or plaintiffs in such suit, to direct the effects so scized to be sold, and out of the produce thereof to make satisfaction to the plaintiff or plaintiffs for the debt, duty or damages, and costs recovered, returning the overplus (if any should be) unto such defendant or defendants; and in ease such produce should not be sufficient to make satisfaction to the plaintiff or plaintiffs, that then ic should and might be lawful to and for the said court to award execution for the residue of the debt, duty or damages and costs, recovered in manner aforesaid ; provided nevertheless, that in all cases where the action to be tricd would, if the parties had been resident in this realm, tre been tried by a jury in some court of law, every such action should be tried in the said mayor's court befure a jury, according to the practice of the sadd courts of law in this realm, or as near thereto as the circumstances
would ndmit of; and his said late Majesty did thereby empower the snill court to administer to such jury the usual oath taken in like cases in this renlm: And for the considerations therein recited, his said late Majesty further, by the said charter, willed and ordained that all such money, securities and effects of the auitors of the sajil court as should be ordered in to court, or to be paid, delivered or deposited for safe custody, should be paid or delivered unto or deposited with the governor and council of the snid colony, to be by them kept in deposit, sulyect to such orders and directions as the said mayor's court should from time to time think fit to make concerning the same for the benefit of the suitors; and did also give and grant unto the said court of directors of the said compuny, or the major part of them, full power and authority from time to time to manc and ajpoint an officer, under the name of accountant-gencral of the mayor's court of lireetown, and the same at their pleasure to remove and another to appoint, who should act, perform and do all matters mal things necessary to carry into execution the orders of the said mayor's court relating to the payment or delivery of the suitor's money, eflects and securities unto the governor and council of the said colony, and taking the same out again, and keeping the accounts with the said governor and council ard registrar, or other proper ollicer of the mayor's court, nod other matters reintive thereto, under such roles, methods und directions as should from time to time be made and given liy the court of directors of the said company, which rules, methods and directions his said late Mnjesty therehy willed and directed should be according to such as were ohserved by the accountant-general of the High Court of Chancery of Great Britain, or as near thereto as might be, and as the situation and circumstances of nffairs would admit; and did further thereby nuthorize the said mayor's court to administer oaths and alfirmations, and to frame such rules of practice, and nominate and appoint such clerks and oflicers, and to do all such other things as shonld be found necessary for the ndministration of justice, and the due execution of all or any of the powers given to them by the said charter, so as they from time to time should give an account thercof unto the said compnny, mud so as the same should be suhject to the approbation, controul and alteration of the snid court of directors of the said company, whom his said late Majesty did likewise will and ordain to have full power and authority to make such rules and orders for the better administration of justice as they should from time to time think tit mad necessury; but such rules and orders so to be made by the said mayor's 'ourt, so far as the same should be repugnant to any mles or orders afterwards made by the said court of 6 , tors of the said company as aforecaid, should nevertheless be in torce until the same should be revoked or altered by the sail court of directors, and notice thereof given monto the said mayor's court: And did further thereloy require and commond that a table of fees to be allowed to such clerks and otficers should be settled by the said mayor's court, and approved and signed by the governor nad council of the snid colony for the time being, and should be written out fair, and constantly tixed up in some visible and open part of the room or place where the said court should be held, and that it should be lawful for the said mayor's court, with the approliation of the said governor and council for the time being, or the major part of them, and alro to and for the court of directors of the said company, to vary and alter such table of fees in such manner as they should think tit: And it was further by the snid charter ordained and established, that if any person or persons should think him, her or themselves aggrieved by any judgment, sentence or decree of the said mayor's court, such person or persons should or might, within fourteen days atter such judgment, sentence or decree of the said court should be cntered of record, appeal to the governor and council of the said colony for the time being, whom (or nny two or more, whereot the governor, or in his absence, the senior of the council then residing at Sierra Lcone, to be one) his said late Majesty did thereby for himself, his heirs and successors, constitute, nominate and nppoint to be a court of record for that purpose to reccive such appeals, and to hear and determine the same, and to do all other acts, matters and things necessarily incident thereto; provided, that if the said governor and commeil should be anyways interested in the event of any such action or suit, no persor, so interested should sit or act as a judge upon such appeal, but the same should be heard and determined by such'of them, the said governor and council, as sliould be no ways interested therein, or any two or more of them; and that in all cases whercin the number of voices should be equal in the determination or judgment upon such appeal, the governor for the time being, or in his nbsence, the senior of the council who should be present, and not interested, should have two voices, which determination should he final if the debt, damages or things directed to be paid, done or delivered, or matters in dispute should not exceed the value of $400 l$.; but in case the same should exceed the value of $400 l$., any person or persons who should think him, lier or themselves nggricved by such julgment, sentence or decree made on such appeal, should and might, within fourteen days after the same should be entered of record, appeal to his said late Majesty, his heirs and successors, in Council, (as is usual in cases of appeal from any of the colonies in the West lodies) upon giving sceurity to pay interest (not exceeding the rate of interest which should prevail at the time of pronouncing sueh judgment, sentence or decrec) for the thing adjudged or decreed to be paid, done or delivered, and the costs of such appeal, in case the said judgment, sentence or decree should be aftirmed: And djd further will and direct that the judgments, sentences and orders of his said late Majesty, his heirs and successors, and ol the said governor and council, made upon such appeals respectively, should and might be put in execution by the said mayor's court, in such manner as an original judgment of the said court should or might have been, and they the said court ware thereby required and commanded to execute the same accordingly; and in cnse the said mayor's court should refuse or neglect to cause such judgments, sentences or orders to be executed within fourteen days alter applicntion made to them for that puppose, then that it should be lawful for, and the said governor and council were thereby required and conmandel to execute or cause the same to be executell by such ways and means as the said mayor's court might have used or employed in executing the same: And did further direct and appoint that there should be within the said town of Freetown n court, which should be called "The Court of Requests for the town of Freetown, and the factories and settlements thereof;" and for that purpose willed and required the said governor and council, as soon as conveniently might be after the arival of the sald charter, to nominate and appoint some of the principnl inhabitnnts of the town of Freetown aforesaid, not more than twenty. four nor fewer than eight, to be commissioners to hear and deterinine suits in a summary way, under such rules,
orders and directors of authority $t$ duty or mat be appointe the business exceeding th vernor and act as justice Leone, and the same or the great sea England, did council for $t$ absence the sessions of th a court of rec and at all tim ing of all offe mitted or don any of the sa for the snid j proceed by in of Great Brita would admit c the time bein said district to justices of the adıninister to witnesses who manner as the the aaid justice tion and punis or the like man admit of, as an of Great Britai at and unto su governor shoul said offices of 8 together with $t$ taking auch oat execute the snid delivery, togeth point, that wher of Sicrra Leone any person or po cutor or executo the said will, sh under the seal ol other purposes, ample authurity any person shou person or persol that in cither of quired to grant lo (determinable up ing the debta and be or arise withir said court as sho be no such perso want of any credi court, every such bond (respect bei usually given in the nature and cin tion should be so the delits, effects tion as aforesaid, and authority of $t$ officers as are the Sierra Leone, and
o such jury his saifl late fects of the ate custody, be by them ime to time nt unto the rom time to art of lireem and do all relating to uncil of the council and $r$ such inles, s of the said ed should be of Great Brinit; and did , frame such ags as should powers givel he said com. said court of all power and from time to so far as the rs of the said altered by the rther thereby settled by the se time being, oom or place th the approlso to and for is they should son or persons mayor's court, - decree of the y for the time f council then nd successors, $s$, and to hear to ; provided, action or suit, heard and deherein, or any the determisenior of the ion should be te should not persons whe such appeal, o his said late olonies in the puld prevail at od to be paid, d be aftirmed : csty, his heirs uld and might the said court o execute the ch judgments, thrit purpose, d commanded rt might have old be within own of Freche said governominate and n twenty four her such rules
orders and regulations as should from time to time be given or sent to them under the hands of the court of directors of the said company, which commissioners, any three or more of them, should have full power and authority to hear and determine all such actions or suits as should be brought before them, where the debt, duty or matter in dispute should not exceed or be more than the value of 40 s .; which commissioners so to be appointed should sit one day in every week from the hour of nine to eleven in the forenoon, or longer if the business should require, to hear and determine all such causes as should be hronght before them not exceeding the value aforesald: And did further by the said eharter will, ordain and establish that the Governor and council of the said colony for the time being should be justices of the peace, and have power to act as justices of the peace in and for the said town of Freetown and throughont the said colony of Sierra Leone, and all the factories and settlements subordinate thereto, in the same or the like manner, and with the sume or the like powers, as justices of the peace constituted by any commission or letters patent under the great seal of Great Britain, for any county, city or town corporate in that part of Great Britain called England, did or might exercise such office: And did further will and provide that the said governor and council for the time being, or any two or more of them, (whereof the governor for the time being, or in his absence the senior of the council then residing at Sierra Leone, to he one, should and might hold quarter sessions of the peace four times in the year within the district aforesaid, and should at all times thereafter be a court of record in the nature of a court of oyer and terminer and gaol delivery, and should from time to time and at all times thereafter be commissioners of oyer and terminer and gaol delivery for the irying and punishing of all offenders and offences (high treason only excepted) had, committed or lone, or to be had, committed or done within the said town of Freetown or elsewhere within the said culony of Sierra Leune, and any of the said factories or settlements subordinate thercto; and that it should and might be lawful to and for the said justices of the peace and commissioners of oyer and terminer and gaol delivery respectively to proceed by indictment or by such other ways, and in the same or the like manner, as was used in that part of Great Britain called England, as near as the condition and the circumstances of the place and inhabitants would admit of; and for that purpose to issue their warrant or precept to the sheriff of the said district for the time being, commanding him to summon a convenient mumber of the principal inhabitants within the said district to serve and attend as a grand and petty jury at the said court respectively; ant that the said justices of the pace and commissioners of oyer and terminer and gaol delivery respectively, should and might administer to them the usual oath taken in England by grand and petty juries, and also administer to the witnesses who should be produced for or against the party to be tried, a proper oath or atfirmation, in such manner as they should esteem most binding on their consciences to oblige them to speak the truth, and that the said justices and commisaioners should and might respectively peoceed to the arraignment, trial, conviction and punishment of persons aceused of any erimes or offences, (high treason only excepted, in the same or the like manner and form, as near as the condition and circumstances of the place and inhabitants would admit of, as any justices of the peace or comnissioners of oyer and terminer and ganl delivery in that part of Great lBritain called England usually and legally do ; and that the said court might assemble and adjourn at and unto such tinues and places as they should judge convenient: And did thereby direet that the said governor should before the council there, or the major part of them, take an oath faithfully to execute the said offices of governor, justice of the peace, and commissioners of oyer and terminer and gaol delivery, together with the oath of allegiance, which oaths they were thereby empowered to administer ; and after the taking such oaths, did therehy authorize the said goveruor to administer an oath to the council faitlifully to execite the said offices of council, justices of the peace, and commissioners of over and terminer and gaol delivery, together with the oath of allegiance: and did by the said charter forther ordain, establish and apapoint, that when any person should die within the said town of Freetown or elsewhere within the said colony of Sierra Leone, or any of the facturies or settlements subordinate thereto, and should by his will appoint any person or persons within the said town or colony, or the factories or settlements aforesaid, to be his executor or executors, then and in such case the said mayor's court, upon proof made of the due exceution of the said will, should and the same was thereby authorized and required to grant probate of the said will under the seal of the said court, (which scal the said court was authorized by the same to use for that and other purposes,) whereby the persun or persons so named executor or executors should have full power and ample authority to act as such, as touching the dehts and estates of his, her or thcir testator; and where sny person should die within the town or factories, or limits thereof, intestate, or not having appointed some person or persons to be executor or executors residing within the said town, culony, factories, or settlements that in either of these cases the said mayor's court should, and the same was thereby empowered and required to grant letters of administration or letter of administration with an authentic copy of the will annexed, (determinable upon any executor named in such will appearing in court and praying prohate thereot, ) as touching the debts and cstate of the person dying intestate or not naming such exccutor as aforesaid that should be or arise within the limits aforesaid, to such person or persons then residing within the jurisdiction of the said court as should he next $0^{\circ}$ kin to the person so dying or his residuary legatee, and in case there should be no such person within the said jurisdiction then to the principal creditor of the person so dying, and for want of any creditor appearing, then to such other person or persons as should be thought proper by the said court, every such person or persons to whom anch administration should be granted first giving security by bond (respect being had to the value of the estate) to the mayor of the said town, with condition in the form usually given in courts ecelesiastical within that part of Great Britain called Eugland, or as near thereto as the nature and circumstances of the case would admit ; and that such person or persons to whom administration should be so granted should and might act in all respects as administrator or adminiotrators tonching the delita, effects and estates of such person or persons $t$, whom he, she or they should take out administration as aforesaid, which should be or arise within the said limits: And whereas in pursuance and by virtue aad authority of the said leiters-patent, such governor and eouncil, mayor's court, and such other courts and officers as are therein mentioned, were fully constituted, elected and appointed within the said colingy of Sierra Leone, and entcred upon and thenceforward exercised the various jurisdictions and authorities, offices
and functions respectively granted to and vested in them in and by the said charter, and divers laws and statutes and ordinances fit and necessary for and concerning the government of the said colony, and not re. pugnant to the laws and statutes of this realm, were from time to time made, enacted and declarel as well by the said governor and commeil as by the said court of directors of the snid company, and divers rules and orders for the better administration of justice were also from time to time made by the said mayor's court in further pursuance of the said charter: And whereas by an act of parliament passed in the forty-seventh year of the reign of his said late Majesty, intitaled, "An Act for transferring to his Majesty certain possessions and rights vested in the Sierya leone company, and for shortening the duration of the said company, and for preventing any dealing o: trafficking in the buying or selling of slaves within the colony of Sierra Leone," reciting the said act of parliament therein first rccited, and in part reciting or menrioning the said letterspatent hereinbefore res ited; and further reciting that the said company, convinced of the expediency of relinquishing the government and management of the said colony, had expressed a desire to make and had humbly entreated his said late Mnjesty to accept a surrender to his said late Majesty of all the tract or district of iand granted to them by the saill letters-patent or charter of justice, or of which the said company were possessed, or which they did then enjoy by purchase or otherwise in addition to the said lands so granted as atoresaid to the said company, and that they were further desirous that their existence as a body politic and corporate shonld cease and determine within such perind of time, shorter than that limited and declared in and by the said nirst herein recited statute, as was deemed by the said company suflicient for them in which to settle their affairs: And whereas, for confirming and giving effect to such intended surrender and for limiting the duration of the said company, it was in and by the said now recited act enacted that the said letters.patent or charter of justice and grant therein mentioned and hereinbefore recited, and every matter, clanse and thing therein contained, should and the same were thereby declared to be henceforth nul and void, and that the said company should he and they were thereby divested of nud from all that tract and district of land commonly called and known by the name or description of the Peninsula of Sierrn Leone, and of and from all forts, castles, buidlings or estate which had heen after purchased or otherwise neguired by the said company in addition thereto, or which then were possessed or claimed by the said company in or about the said peninsula, and that the said tract or district of land, and all forts, castles, buildings or estate so purchased or otherwise acp,pired, possessed, enjoyed or claimed by the said company, should thenceforth be, and the same and very of them were and was therchy declared and enacted to be fully and absolutely vested in his satd late Majesty, his heirs and suscessors for ever: And whereas it was in the said act now in recital further enacted, that at the expiration of seven years from and alter the passing of the said act the said Sierra leone company shonld cease to be a body politic and corporate to all intents, constructions and purposes whatsoever, nnything in the said herein first recited act to the contrary thereof in any wise notwithstanding ; provided always ard it was thereby further enncted, that it should not be lawlul for any person or persons whatsoner inhaliting or being, or who shond at any time thereafter inhabit or be within the said jeninsula or colony of Sierra Leone, either directly or indirectly, to deal or traffic in, buy or sell, or to be aiding or assisting in the dealing or traflicking, in the buying or selling of slaves, either within the said peninsula or elsewhere : And wheras, in pursuance of the said act of parliament last recited, the said company did on or about the 27 th day of July, in the forty-eighth year of the reign of his said late Majesty, nctually and fully surreuder to the goveruor for the time being of the said colony, by his said late Majesty in that hehaif appointed and authorized, the possession of the said colony or peninsula, tract or district of land, and nll forts, castles, huildings and estate, which by the trueintent and meaning of the said last recited act of parliament onght to have heen so surrendered, and the same were thenceforth in the possession and under the government of his said late Majesty : Alid whereas, it being necessary to provide for the immediate goveroment and administration of justice within the said colony, his said late Majesty did soon after the passing of the said act transmit instructions to the said governor thereof for the time being, directing him to continue in all respects the administration of justice, and the interior government of the said colony, accorling to the provisions and directions, powers and authorities contained in the sait in part recited letters-patent or charter of justice, as if the same were still in force; and the said governor and council, mayor's court and other courts so constituted and appointed as aforesaid, and the councilors, judges and officers thereof respectively, and other judges and ofircers subsequently elected and nppointed pursuant to the directions of the said charter, did accordingly contime to exercise their former jurisdictions, functions and anthorities, and divers proceedings as well judicial as ministerial were had by and before them, and judgments given and decrees or orders made in the said courts, and witls proved and administrations granted in the said mayor's court pursuant to the provisions of the said charter; all which acts and proceedings, subsequent to the annulling of the said letters patent or charter of justice, it was deemed expedient to ratify and confirm : And whercas it was his said late Majesty's royal will and pleasure, that for the better administration of justice within the said colony, a chief justice thereol should irom time to time be appointed during pleasure, who should have such jurisdictions and authorities as are hereinafter mentioned, and who should also be judge of a court of vice-admiralty by his said late Majesty ther, Intely constituted for the said colony, with such jurisdictions as then belonged to courts of vice-admiralty in the West India islands in general, and should be judge also of n court of prize, with such limited jurisdiction therein as his said late Majesty thought fit to grant by his prize commission in that behalf; but that in all other respects the laws and constitution of the said colony, and all the judicial and municipal austhoritios therein, should during his royal will and pleasure continue such ns they were constituted and appointed to be by the said receited letters-patent or charter of justice, or under the authority thercof, as far as the said surrender made to his said late Majesty hy the said company, and other the changes of circumstances would allow: And whereas his said late Majesty, in order to provide for the then future government of the said colony or peninsula of Sierra Leone, and all territories thereon dependirg In Africa, and for the arlministration of justice therein, did by letters-patent, under the great seal of Great Britain, bearing late at Westminster the 9th day of August, in the forty ninth year of his reign, direct that the persom appointcd or to be appointed captain-general or governor-in-chief ol the said colony, after the publication of the said letters-patent, shouid
in the first George the and the suc guishing the plained by a and the ass Anne, intitu limited refil or misprisios parliament preventing d taken by the general and depending th required to $l$ and the plat any two men his absence t istration of $t$ the said gove the other me the oaths me and subscribe their places a time to time administer th persons as he the factories said governor from sitting, lieutemant go in his stead u ordain, will chief for the jor part there dinances for t dinances were thereto : prov in six month other comman or disallowanc said laws, stat disapproved an under his or lieutenant-gov so many of the thenceforth ce letters-patent in the said lett duties within and repairing $p$ of the said colo greater than a receive his said all laws, statut charter of justi oracined and $m$ howsoever, sho not been nunu terests of the sa the satid compar should be expre enant-governor pursuarst to the sentences, orde proceedings, ma of the letters force and validit further ordain, mander-in-chief and enjoy all an
ers laws and and not re. ared ns well rs rules and or's court in seventh year 1 possessions jany, and for erra Leone," said lettersency of relinake and had tract or dis. aid company ds so granted body politic and declared hem in which ender and for that the said every matter, nul and void, and district of ad of and from the said com. about the said purchased or and the same ted in his said tal further en1 Sierra Leone poses whatsoding ; provided ons whatsorver ila or colony of or nssisting in sewhere: And about the 27 th arrender to the ted and authostles, buildings it to have been of his said late ministration of ct transmit inespects the adions and direcustice, as if the constituted and judges and officordingly conas well judicial the said courts, ions of the said it or charter of isty's royal will thereof should thorities as are id late Majesty urts of vice-adth such limited nat behalf; but 1 municipal antituted and aphereof, as far as f circumstances nent of the said r administration t Westminster,
to be appointed - patent, should
in the first place take the oaths uppointed to be taken by an act prassed in the first year of the reigu of king George the First, intituled, "An Act for the further security of his Majesty's person and goverament, and the succession of the crown in the heirs of the late l'rincess Sophia being Protestants, nud for extinguishing the hopes of the pretended Prince of Wales, and his open and secret nbettors," as altered and explained by an act passed in the sixth year of his reign, intituled, "An Act for altering the oath of abjurntion and the assurance, and for amending so much of an act of the seventh year ol her late Majesty Queen Anne, intituled, 'nu act for the improvement of the union of the two kingdoms,' as after the tiune therein limited refuires, the delivery of certain lists and copies therein mentioned to persons indicted of high treason or misprision of treason;" and should also make and subseribe the declaration mentioned in nn net of parliament made in the twenty-fifth ycar of the reign of King Charles the second, intituled, "an act for preventing dangers which may happen from lopish recusants;" and should likewise take the oath usually taken by the governors in his Majesty's plantations, for the due execution of the office and trust of captaingeneral and governor-in-chief in and over the said colony or peninsula of Sierra Leone and the territories depending thereon, and for the due and impartial administrntion of justice ; and further shond take the oath required to be taken by governors of plantations to do their utmost that the several lnws relating to trade and the plantations be duly observed; which said onths and declarations the council of the said colony, or any two members thereof, were thereby empowered and required to tender and administer unto him, and in his absence to the lieutenant-governor, if any in the place, or if none, to such person to whom the admin. istration of the government was committed, in manner as thereinafter provided; which heing performed, that the said governor should administer to the chief justice therein nominated and appointed during pleasure, and the other members of the combil of the said colony, as also to the lieutemant-governor, if any in the place, the oaths mentioned in the first recited act of parliament, altered as above, as nlso should cause them to make and subscribe the aforesaid declaration, and administer to them the several oaths for the due execution of their places and trusts; and did further give and grant unto the said governor full power and authority from time to time and at any time thereafter, by himseff or by any other to be authorized by him in that behalf, to administer the oath mentiond in the said tirst recited act, altered as above, to all aud every such person or persons as he sh.... I think fit, who should at any time pass into the said colony of Sierra Leone, or any of the factories and sealements within his government, or should be resident or abiding there; and that the said governor should have full power and authority to suspend any member of the council of the said colony from sitting, voting or assisting therein, if he should find just cause for so cloing; and if there should be any lieutenant governor, him likewise to suspend from the execution of his command, and to appoint another in his stead until his said Majesty's pleasure should be known : and did further by the said letters-patent ordain, will and direct, that the governor, or in his absence the lieutenant-governor commander in. chief for the time being of the said colony, together with the council of the said colony, or the major part thereof, should have full power and authority to make, enact and ordain laws, statutes and ordinances for the peace, welfare and good government of the said colony, so as such laws, statutes and ordinances were not repugoant to the laws and statutes of this realm, but as near as might be agreeable thereto : provided that all such laws, statutes and ordinanees, of what nature or duration soever, were within six montlis or sooner after the making thereof transmitted by the governor, lieutenant-governor, or other commander-in-chief of the id colony for the time leing, unto his said late Majesty for his approbation or disallowance of the same, $2 s=1$ dicates thereof by the rext conveyance; and in case all or any of the said laws, statutes or ordinan disajproved and disallowed by .1 not before comfirmed by his said late Majesty, should at any time he under his or their sign manuat and lajesty, his heirs and successors, nod it slould be so signified lieutenant-governor or other commander-in-chief of the said colony for the time being, then that such and so many of the said laws, statutes and ordinances as should be so disapproved and disallowed, should from thenceforth cease, determine and become utterly void and of none effect, anything thecin or in the said letters-patent contained to the contrary thereof notwithstanding ; provided always, that nothing contained in the said letters patent shonld authorize or empower the said governor and conneil to impose any taxes or duties within the said colony, except such ns might thercafter be found necessary for making roads, erecting and repairing public buildings, or other purposes of locat convenience and weconomy, and for the interior welfare of the said colony : provided also, that no law, statute or ordinance, whereby any punishment inight be inflicted greater than a fine or imprisomment for three months, should be of any toice or effect until the same sloould receive his said late Majesty's approbation : and did by the said letters patent further will and establish, that all laws, statutes and ordinances which then or inmediately prior to the annulling the said letters patent or charter of justice therein and hercinbefore in great part reeited were in force within the said colony, whether ordined and made by the said charter, or in execution of any authority thereby granted, or otherwise howsoever, should be and contime of the same force and effect in the said colony as if the said charter had not been nomulled and made void, except so far as the same related to the territorial or other rights and interests of the said Sierra leone company, und to the government, administration, jurisdiction and authority of the said companv in and over the said colony, unter the said charter, until such laws, statutes and ordinances should be expressly repealed or varied by some law, statute or ordinance, to be made by the governor, lieut-enant-governor or commander-in-chicf for the time being of the said colony, and the council of the same, pursuant to the powers vested in them by the letters patent now in recital; and that all judgment, decrees, sentences, order, prohates of wills, grants of letters of administration, and other judicial or ministerial acts and proceedings, made, passed or had suhsequent to the annulling of the said charter, and before the publication of the letters patent now in recital in the said colony, should the and be deemed and taken to he of the same force and valifity as if the said charter had not been annulled or repealed, bat still continued in force; and did further ordain, will and direct, that the governor, or in his absence the lieutenant-governor or other com-mander-in-chief of the said colony for the time being, and the council of the same, should have, use, exercise and enjoy all and singular the offices, jurisdictions, powers and authorities within the said colony, which in
and by the said charter therein and herein recited were given and granted to the governor and council which the conrt of directors of tr. said Sierra Leone company were thereby empowered to constitute and appoint, save and except as was oth.swise directed or provided in and by the said letters patent now in recital. And did further thereby give, grant and appoint, that there should be within the said town of Freetown a body politic and corporate, by the name and style of the mayor and aldermen of Freetown; and that such body politic and corporate should consist of a mayor and three aldermen, and should have perpetual succession, and should and might be able and capable in law to sue and be sued in any courts and causes whatsoever, and should have a common seal for the business and affairs of the said corporation, which common seal they and their successora might break and change at their pleasure ; and that the persons bearing the offices of mayor and aldermen of Frectown at the time of the publication of the letters patent now in recital, by virtue of an election or appointment made under and by authority of the said annulled charter, though since the same was annulled, should be and continue respectively mayor and aldermen of Frectown, upon the conditions and under the limitations contained in the said charter; and that all the regulations and provisions contained in the said charter In respect to the annual election of the mayor and the determination of his office, and that of the aldermen, and the filling up of their places when vacant by death, absence or removal, ahould be observed and carried into execution in respect of the said mayor and aldermen constituted by the letters patent now in recital, as fully as if the same had been therein repeated. And did further will and ordain that the person bearing the office of sheriff at the publication of the letters patent now in recital, by virtue of any election or appointment made under and by authority of the snid annulled charter, should notwithatanding retain auch office until the time appointed in the said charter for the annual determination of such office, to act until the 29th day of September then next ensuing, and should then be succeeded by a new aheriff, to be elected and appointed by the governor and council of the said colony, at the time and in manner and form as directed by the said charter; and that the governor and council of the said colony should have the same powers of electing and appointing the sheriff as were in and by the said annulled charter given to the governor and council appointed by the said Sierra Leone company and its direetors: and did further direct that the said sheriff so appointed or to be appointed as aforesaid should execute and perform all such or the like offices and duties, and have, possess and exercise all such or the like powers and authorities, as the sheriff appointed under the said annulled charter, while the same remained in force. And did further by the said letters patent will and appoint that the chief justice of the said colony during his continuance in the said office, and his successors the chief justices of the said colony, should be recorders of Frectown, and with the mayor and aldermen of Freetown for the time being, should be and they were thereby constituted a court of record, by the name of " the court of the recorder of Freetown," and that the said court should have, use and exercise the like jurisdictions, powers and authorities in all respects within the said colony of Sierra Leone, in like cases, and between the like persons and parties, as might have been had, used and exercised by the said mayor's court of Freetown, under and by virtue of the said therein and hereinbefore reeited charter of justice, while the same remained in full force and virtue, except only where it was itherwise therein expressly declared or provided; and that the said court of the recorder of Freetown should also proceed in the same manner and form, and subject to the same rules as to trial by jury and wtherwise, and to the same remedy or right of appeal, as were in the said therein and hereinbefore recited charter directed and provided in respect of the said mayor's court of Freetown, except as aforesaid; and that all rules of practice made by the said mayor's court of Frcetown, and then or at the time of the annulling of the said charter remaining in force, should be obscrved and followed in and hy the said court of the recorder of Freetown, unti oy the authority of that court the same should be varied or repealed: provided always, and it was thereby further ordained and directed, that the chief justice and recorder ahould preside in the said court, which should be held before him and the mayor and aldermen of Freetown for the time being, or three of them at least, that is to say, either the mayor and two of the said aldermen, or the three aldermen, except when such chief justice and recorder was a party to or interested in any suit, action or procceding depending in the said court, in which case it was provided that such suit, action or proceeding ahould be adjudged, tried and determined by the mayor and aldermen alone, the mayor presiding ; and if two or more of the said judges should he parties to or interested in any such suit, action or proceeding, then that the remaining judges of the said court should and might adjudge, try or determine the same, the senior alderman presiding when the chief justice and recorder, and mayor, should be for the reason aforesaid incompetent to sit. Provided further, that in case of the death, absence or long incapacity by sickness of the chief justice and recorder, the governor, lieutenant-governor or other commander-in-chief of the said colony for the time being, should and might appoint the most competent and proper person within the colony to act as chief justice and recorder during such absence or incapacity, or in the case of death, until a successor should be appointed by his said late Majesty, and should enter on the duties of the said office, which aeting chicf justice and recorder should be competent to preside in the said court, and to exercise all the jurisdictions, offices, functions and authorities of the said chief justice and recorder, until superseded by his return, or his becoming again capable, or hy such new appointment as aforesaid. Provided also, that in case of any difference in opinion between the judges of the said court, touching the giving of any judgment or sentence, or the decision of any question depending hefore them, the majority should determine; and further, that when opinions should be equally divided, the chief justice and recorder, or the judge presiding in his stead, sh uld have a double or casting voice. And did further direct and appoint, that from and after the publication of the said letters patent in the said colony at the period thereinafter appointed, the authority and functions of the said mayor's court of Freetown should cease and determine, to be theneeforth assumed and exercised by the said court of the recorder of Freetown; and that all actions, suits and proceedinga then depending in the said mayor's court of Freetown should be respectively transferred in their then present condition to, and subsist and depend respectively, and be prosecuted, tried and determined respeetively in the said court of the recorder of Freetown, just as if the same had been commenced respectively in the said last-mentioned court ; and that all records, muniments and proceedings whatsuever of or belonging to the said nayor's
court of Prec of Freetown ; have and exe letters of adr pursuant to governor or 0 and appoint should execut mayor's court therein and $h$ of the Sierra directions in the seeuring nant-governor late Majesty in governor or ot were thereby recorder of Fr their proceedir to his said lat exceed the val as were in and council appoin in his privy e within the said Sierra Leone," all actions and value of 40 s ., recited letters requests there or commanderand the same Freetown, thro such and the s of the peace du within the cou realm were appl chief justice an lieutenant-gove in the year with of Oyer and Te done, or to be $h$ of Sierra Leone, said justices of by indictment, part of the Uni and the inhabit the sheriff of th principal inhabi respeetively; an livery respective and petty jurors nessess who sho sioners should ar accused of any $c$ circumstanees o Oyer and Termir England ; and tt might adjudge ec and commissione judges of the ss of their said resp and council, for allegiance, whicl for the time $h$ patent give an authority from be necessary it in execution, an and to administe their respective o
court of Frectown, should he delivered over to and deposited with the records of the said court of the recorder of Freetown; and that from and after the same period, the said court of the recorder of Freetown aliould have and exercise auch and the same juriadictions, powers and authoritics to grant probates of wills and letters of administration as were theretofore had and exercised by the said mayor's courta of Frcetown, pursuant to the said annulled charter. And did further will and appoint, that the governor, lieutenantgovernor or other commander-in-chicf, and council, for the time being of the aaid colony, should nominate and appoint a proper person to be accountant-general of the said court of the recorder of Freetown, who should execute and perform the same offices, trusts, matters and things as the accountant-gencral of the aaid mayor's court of Freetown was directed and empowered to exerate and perform by the said annulled charter therein and hereinbefore recited, (save and except as to the direction and controul of the court of directors of the Sierra Leone company), subject to the orders of the aaid court of the recorder of Freetown, and to such directions in respect to the investment or security of the money belonging to suitors of the aaid court, and the aecuring and accounting for the same, as might be given from time to time by the said governor, lieute-nant-governor or other commander-in-chief, and council, of the said colony for the time being, or by his aaid late Majesty in his privy council. And did further thereby will and estahlish, that the governor, lieutenantgovernor or other commander-in-chief, and council, of the said colony for the time being, should be, and they were thercby constituted a court of record to reccive, hear and determine appeals from the said court of the recorder of Frectown, in the like cases, and aubject to the like limitations, and rules and directions, as to their proceeding therein, and subject also to the like right of appeal from their judgment, sentence or decree to his said late Majesty in his privy council, when the debt, damages or thing or matter in dispute should exceed the value of 400 l ., and upon the like condition as to security to be thereupon given by the appellant, as were in and by the said annulled charter directed and provided in reapect of appeals to the governor and council appointed by the said Sierra Leone company or its directors, and from them to hia said latc Majesty in his privy council respectively. And did further thereby ordain, will and establish, that there ahould be within the said town of Freetown a court, which should be called "the court of requests for the colony of Sierra Leone," and which should have and exercise such and the aame jurisdiction, power and authority in all actions and suits brought before them, where the deht, duty or matter in dispute ahould not excced the value of 40 s., in the same way, and sulject to the same rules and regulations, as were in and by the said recited letters patent or charter of justice mentioned, contained and provided in respect of the court of requests thereby constituted. And did further ordain and appoint that the governor, lieutenant-governor or commander-in-chief, and the menhers of the council of the said colony for the time being, ahould be, and the same were thercby constituted and apointed to be justices of the peace in and for the said town of Frcetown, throughout the said colony of Sierra Leone and all the territories dependent thereon, with all such and the same jurisdictions, powers and authorities as lawfully could or might be exercised by justices of the peace duly constituted by his said late Majesty in that part of the United Kingdom called England, within the county, city or town corporate for which they were so constituted, ao far as the laws of this rcalm were applicable to and in force in the said colony. And did further ordain, will and establish, that the chief justice and other members of council of the said colony for the time being (without the governor, lieutenant-governor or commander-in-chief) should and might hold quarter-aessions of the peace four times in the year within the said colony, and should from time to time and at all times thereafter be commissioners of Oyer and Terminer and gaol delivery, for the trying of all crimes and misdemeanours had, committed or done, or to be had, comnsitted or done within the aaid town of Frectown or elsewhere within the said colony of Sierra Lcone, or any territory dependent thereon; and that it should and might be lawful to and for the said justices of the peace and commissioners of Oyer and Terminer and gaol delivery respectively to proceed by indictment, or by such other ways and means, and in the same or like manner, as were used in that part of the United Kingdom called England, as near as the condition and circumstances of the said colony and the inhabitants thereof would admit of ; and for those purposea $t ?$ issue their warrants or precepts to the sheriff of the said colony for the time being, commanding him to summon a convenient number of the principal inhabitants within the said colony to serve and attend as grand and petty jurors at the said courts respectively; and that the said justices of the peace and commissionera of Oyer alad Termincr and gaol delivery respectively should and might administer to auch jurors the oaths usually taken in England by grand and petty jurors respectively, and also should and might administer a proper oath or affirmation to the witnessess who should be produced for or against the party accused; and that the aaid justices and commissioners should and might respectively proceed to the arraignment, trial, conviction and punishment of persons accused of any crimes or offences, in the same or the like manner and form, as near as the condition and circumstances of the place and inhabitants would admit of, ns any justices of the peace or commissioners of Oyer and Terminer and gaol delivery usually and lawfully do within that part of the United Kingdom called England ; and that the said courts might assemble and adjourn at and to such times and placea as they might adjudge convenient. And did further direct and appoint, that as well the said justices of the peace and commissioners of Oyer and Terminer and gaol delivery, as the said chief justice and recorder, and other judges of the said court of the recorder of Frectown, should prior to their entering upon the execution of their said respective offices take on oath before the governor, lieutenant-governor, or commander-in-chief, and council, for the time being, faithfully to execute their said respective offices, together with the oath of allegiance, which oaths the said governor, lieutenant-governor, or commander-in chief, and council, for the time heing werc thereby empowered to administer. And did further by the said letterspatent give and grant unto the governor of the said colony for the time being full power and authority from time to time to constitute and appoint all such officers and ministers as might be necessary in the said colony for the better administration of justice and putting the laws in execution, and for whose appointment his said late Majesty had not otherwise therein provided, and to administer or cause to be administered to them the usual oath or oaths for the due execution of their respective officcs. And did thereby further give and grant unto the said governor full power and au-
thority, when he should see cause, or should judge any offender or offenders, in criminal matters, or for any fines or forfeitures due unto his said late Majesty, fit objects of his mercy, to parilon all such offenders and to remit all such offences, fines and forfcitures, (treason and wilful murder only excepted,) and that in sueh cases he should have power upon extraordinary occasions to grant reprieves to the offenders, until and to the intent that his said lnte Majesty's pleasure might be known therein. And dill further authorize and empower the said governor to collate any person or persons to any churches, chapels or ecclesiastical benefices within the said colony, as often as any of them should happen to be void. And did further give and grant unto the said governor, by himself, or by his captains and commanders by him to be authorized, full power and authority to levy, arm, muster, command and employ all persons whatsocver residing within the said colony and the territories dependant thereon, and as uccasion should demand to march them from one place to another, or to embark them, for the resisting and withstanding of all encmies, pirates and rebels, both at sea and land, and such enemies, pirates and rehels, if there should be occasion, to pursue and prosecute in or out of the limits of the said colony; and if it should so please God, then to vanquish, apprehend, and take, and being taken, either according to law to put to death, or to keep and preserve alive, ut his discretion; and to execute martial law in time of invasion, war, or other times when l,y law it might be executed, and to do and execute all and every other thing and things which to the captain-general and governor-in-chief of the said colony did or of right should belong; And did further give and grant unto the suid governor full power and authority, by and with the ndvice and consent of the said council, to erect, rnise and build in the said colony of Sierra Leone, and the territories depending thereon, such and so many forts and platforms, castles, cities, boronghs, towns, and fortifications, as he by the advice aforesaid should judge necessary, and the'same or anv part of them to fortify and furnish with ordnance, ammunition, and all sorts of arms fit and necessary tor the secarity and defence of the said colony, and by the advice aforesaid, the same again, or any of the in, to demolish or dismantle, as might be most convenient: And forasmuch as divers mutinies and disorders night happen by persons shipped and employed at sca during the time of war, and to the cud that such as should be shipped and employed at sca during the time of war might be better governed and ordered, his said late Majesty did by the said letters-patent give and grant unto the said governor of the said colony full power and authority to constitute and appoint captains, licutenants, misters of ships, and other commanders and officers, and to grant to such captains, lieutenants, masters of shijs, and other commanders and officers, commissions to execute the law martial during the time of war, accorting to the dircetions of an act passed in the twenty-second year of the reign of his said late Majesty King Gcorge the Sccond, intituled, "An Act for amending, explaining, and reducing into one Act of Parliament the laws relating to the government of His Majesty's ships, vessels, and forces by sea," as the same is altered by an act passed in the nineteenth year of the reign of his said late Majesty King George the Third, Our royal father, intituled "An Act to explain and amend an Act made in the twenty-second year of the reign of his late Majesty King George the Sccond, intituled "An Act for amending, explaining, and reducing into one Act of Parliament the laws relating to the government of His Majcsty's ships, vessels, and forces by sea;" and to use such proceedings, authorities, punishments, corrections upon any oflender or offenders who should be mutinous, seditious, disorderly, or any way unruly, either at sca or during the time of their abode and residence in any of the ports, harbours or bays of the said colony, as the case should be found to require, according to martial ldw, and the said directions during the time of war as aforesaid: provided that ,othing therein contained should be construed to the enabling of him or of any by his authority, to hold plea or to have any jurisdiction of any offence, cause, matter or thing committed or done upon the high sea, or withis any of the havens, rivers, or creeks of the said colony and territorics under his government, by any captain, lieutenant, commander, mas. ter, officer, seaman, soldier, or other person whatsoever, who should be in his said late Majesty's actual service and pay, in or on board of any ship of war or other vessel acting by immediate commission or warrant from the commissioners for executing the office of lord high admiral of the United Kingdom of Great Britain and Ireland, or from the lord high admiral for the time being, under the seal of the admiralty; but that such captain, commander, lieutenant, master, officer, seaman, soldier, or other person so offending should be left to be proceeded against and tried as their offences should require, either by commission under the great seal of the United Kingdom of Great Britain and Ireland, pursuant to the statute of the twenty-eighth of Henry the Eighth, or by commission from the said commissioners for exccuting the office of lord high admiral for the time being, according to the afore-mentioned act, intituled " An Act for amending, explaining, and reducing into one Act of Parliament the laws relating to the goverument of his Majesty's ships, vessels, and forces by sea," as altered and amended by the said act passed in the ninctcenth year of the reign of bis said late Majesty, and not otherwise; provided nevertheless, that all offences and misdemeanors committed on shere by any captain, commander, lieutenant, master, officer, seaman, soldier, or other person whatsoever, belonging to any ship of war or other vessel acting by immediate commission or warrant from the said commissioners or lord high admiral for the time being as aforesaid, might be tried and punished according to the laws of the place where any such offences or misdemeanors should be so committed on shore, notwithstanding such offenders were in his said late Majesty's actual service, and borne in his pay on board any such ship of war or other vessels acting by immediate commission or warrant from the said commissioners or lord high admiral for the time being as aforesaid, so that such offender shall receive no protection for the avoiding of justice for such offences so committed on shore, from any pretence of his being employed in his said late Majesty's service at sea: And did further will and appoint that all public monies which should be raised by any law, statute, or ordinance to be thereafter made within the said colony, should be issucd out by war. rant from the said governor, by and with the advice and consent of the council of the said colony, and disposed of for the purpose directed and appointed by such law, statute, or ordinance, and not otherwise: And did further give and grant unto the said governor full power and authority, by and with the advice and consent of the said council, to settle and agrec with the inhabitants of the said colony for such lands, tenements, and hereditaments as then were or thereafter should be in his said late Majesty's power to dispose of, and them to grant to ally person or persons, upon such terms, and under such modernte quit-rents, services and
acknowlergm the alvice afo the said colon thereninto, we sors: Provide mate by or ut late Majesty o Act of Parlian manner impe intents and $p$ suant to the s grants, leases, governor unde should apply t power and aut bours, bays, ha ing and unload of the said cou and ininisters, i'vercon, to be and anthoritie colony and the be appointed the time bein powers and a and enjoyed du the death or $a$ was no person in-chicf of the for the time $b$ rank and preced governor, or oth said chief justic the governor or mand of the saic tration of the $g$ the said letters of the denth of $t$ by an Act of Pa abolishing the A and Property no the 3rd day of J cease and determ be or be deemed or in pursuance any thing there and that the said castles, buildings pursuatice of the otherwise acquir by the said comp rights so acquired snd the sarne and vested in us, our of parlinment, th direct that all or tories, islands, or the twentieth deg nis, shonld be ann their being so ann statutes, ant ordi enacted, or ordain the same manner colony of Sierra desirous to provid acquired, purchase territories, islands latitude and the $t$ belong to us, our act, and of our spa every of the said $f$ that in such il and to the ad empower efices withia ant unto the 1 and autho. 1 colony and to another, sea and land, or out of the $i c$, and being ; and to exeind to do and ef of the said ill power and e sad colony castles, cities e'same or any necessary ior y of the an, to sorders night uch as should ered, his said id colony full - commanders s and officers, an act passed led, "An Act rovernment of inetcenth year Aet to explain g George the the laws rela1 proceedings, ous, seditious, in any of the to martial law, ntained should sdiction of any ens, rivers, or mander, mas. y's actual serion or warrant of Great Brialty ; but that ding should be inder the great enty-eighth of ord high admiig, explaining, ships, vessels, be reign of his ors committed erson whatsofrom the said d according to hore, notwithoard any such sioners or lord for the avoidyed in his said ould be raised d out by war. lony, and disherwise: And tice and conls, tenements ispose of, and services and
acknowledgments to be thereupon reserved unto his said late Majesty, as he the said governor, by and with the adviee aforesuid, should think fit; which said grants were directed to pass and be sealed by the seal of the saidcolony, and being entered upon record by such ollicer or olficers as were or should be appointed thereunto, were declared to be good and effectual in law against his said late Majesty, his heirs and successors: Provided always, and it was thereby ordained, that no grant, lease, or demise at any time theretofore made by or under the authority of the said Sierra Leone Company, prior to the said surreuder to his said late Majesty of their territorial rights and interest in the said colony and its dependencies, pursuant to the Act of Parliament aforesaid, whether the same were by deed or writing, or by parole only, should be in any manner impeached or avoided, but that the same should be and be taken to be as valid and effectual, to all intents and purposes, against his said late Majesty, his beirs, and suceessors, as if the said surrender pursuant to the said Act of l'arliament therein and hercinbefore recited had not been made; and that all such grants, lenses, and demises of lands or tenements within the said colony should he confirmed by the said governor under the seal of the said colony, if the grantees, lessees, or parties beneficially interested therein shotud apply for and request such confirmations: And did further give and grant unto the said governor full power and authority to order and appoint tairs, marts, and markets; and also such and so many ports, harbums, bays, havens, and other places for the convenience and security of shipping, and for the better loading and unloading of goods and merchandize, in such and so many places as by him, by and with the advice of the said council, should be thought tit and necessnry: and did further require and command all ofticers and ministers, civil and military, and all other inhabitants of the said colony and the territories dependent ibereon, to be obedient, aiding and assisting unto the said goveroor, in the exceution of the several powers anti anthorities in the said letters patent contained; and in case ol his death or absence out of the said colony and the territories dependent thercon, to be ohedient, niding, and assisting unto such person as should be appointed by his said late Majesty's lieutenant-governor or commander-in-chief of the said colony for the time being, to whom his said late Majesty did by the same give and grant all and singular the powers and authorities therein granted to the governor of the said colony, to be by him executed and enjoyed during pleasure, or until the arrival of the governor within the said colony; and if, upon the death or absence of the governor from the said colony and territories dependent thercon, there was no person in the place commissioned by his said Majesty to be lieutenant governor or commander-in-ehief of the said colony, then that the member of conncil next in seniority to the chief justice for the time being (to whieh ehicf justice his said late Majesty did hy the said letters-patent grant rank and precedency above and before all subjects whomsoever in the said colony, the goveruor, lieutenantgovernor, or other commander-in-chief of the said colony for the time being only excepted; and that the said chief justice should be a member of eouncil by virtue of his office, and preside therein in the absence of the governor or lieutenant-governor; provided always, that he should in no case succeed to the chief command of the said colony), who should he resitent within the said colony, should take upon him the administration of the government of the said colquy, and excente the several powers and authorities contained in the said letters patent until the return of the said governor, if absent from the said colony, or until, in case of the death of the said govermor, his said late 'Majesty's further pleasure were known therein. And whereas, by an Act of Parliament made and passed in the first and second year of our reign, intituled, "An Act for abolishing the African Company, and transforring to and vesting in his Majesty all the Forts, Possessions, and Property now belonging to or held by them," it was, among other things, enacted, that from and after the 3rd day of July, 1821, the said corporation of the company of merchants trading to Africa should wholly cease and determine and be abolished, and the said company of merchants trading to Africa should no longer be or be deemed to be a body politie or corporate; and that all grants made to the said company by or under or in pursuance of certain therein-recited nets of parliament, or any or either of them, or in pursuance of any thing therein contained, should, and the same were thereby declared to be thenceforth null and void; and that the said company should be, and the said company were therehy divested of and from all forts, castles, buildings, possessions, or estate or rights which were given to the said company by or under or in pursuance of the said therein-recited aets, or any or either ol them, or which had been since purehased or otherwise aequired by the said company in addition thereto, or which then were possessel or claimed or held by the said company on the said coast; and that the said forts, castles, buildings, possessions, estate, and riglits so acquired, possessed, enjoyed or claimed, or then held by the said company, should thenceforth be, and the same and every of them were, and were thereby declared and enacted to be foliy and absolntely vested in us, our heirs and successors for ever: And whereas it was further enacted in and by the said act of parliament, that from and after the passing of that aet, it should and might be lawtul for us to order and direct that all or any of the forts and possessions therein and hereinbefore mentioned, and also any territories, islands, or possessions on the west coast of Africa, between the twentieth degree of north !aitude and the twentieth degree of south latitude, which then did or at any time thereafter should or might belong to us, should be annexed to or made dependencies on the colony of Sierra l.eone; nnd that from the date of their being so annexed or made dependencies on the said colony, they should be suliject to all such laws, statutes, and ordinances as should be in force in the said colony, or should at any time hereafter be made, enaeted, or ordained by the governor and council of the said colony, and should not be disallowed by us, in the same manner as if the said forts, possessions, territories, or islands had originally formed part of the said colony of Sierra Leone: Now know $y \mathrm{e}$, that we, having considered the premises, and being willing and desirous to provide for the future good government, as well of the said forts and possessions so heretofore acquired, purchased, enjoyed, elaimed, or held by the said African company, as of all and every other the territories, islands, or possessions on the west coast of Africa, between the twentieth degree of north latitude and the twentieth degree of south latitude, which now do or at any time hereafter shall or may belong to us, our heirs, and suecessors, do by these presents, by virtue and in pursuance of the said recited act, aud of our sjeecial graee, certain knowledge and mere motion, order, direct, and appoint, that all and every of the said forts and possessions so heretofore acquired, purchased, enjoyed, claimed, or held by the
said African company, and also all territories, islands and possessions which now do or at any time here. after shall or may helong to us, our heirs and successors, on the west coast of Africa, between the twentieth degree of north latitude and the twentieth degree of south latitude, shall he annexed to and made depen. dencies on, and the same sre hereby annexed to and made dependencies on the said colony of Sierra Leone; and that from the jublication of these presents in the said colony of Sierra Leone, as hereinafter directed, the same sliall be and they are hereby made subject to all such laws, statutes, and ordinances as shall be in force in uur said colony, or as shall at any time hereafter he made, enacted, or ordained by the gavernor and council of the said colony, and shall not be disallowed by us, our heirs, and successors, in the same manner as if the said forts, possessions, territories, or islands had originally formed part of the said colony of Sierra Leone: And we do further by these presents, for us, our heirs, and successors, will, establish, and ordain, that from and after the publication of these presents, there shall be nine or more councillors advising and assisting to our governor of our said colony of Sierra Leone for the time being: And we do by these presents nominate, make, ordain, and constitute our trusty and well-beloved Edward Fitzgerald, our chief justice, or our chief justice of our aaid colony for the time heing ; our trusty and well-beloved Daniel Molloy Hamilton, our advocate, or our advocate of our said colony for the time being; our trusty and well-beloved Dudley Feriday, our secretary, or our secretary of our said colony for the time being; our trusty and well-beloved Thomas Stuart Buckle, our surveyor of lands, or our surveyor of lands of our said colony for the time being ; our trusty and well-beloved Kenneth Macaulay, esquire, our trusty and well-heloved Alexander Grant, esquire, our trusty and well-beloved Joseph Reffell, esquilre, our trusty and well-beloved John O'Neill Walsh, esquire, our trusty and well-beloved Thaddeus $O^{\prime}$ Meara, esquire, our trusty and well-beloved Andrew Nicoll, doctor of medicine, our trusty and well-beloved John Hope Smith, esquire, and our trusty and well-beloved William Dawson, esquire, thenceforth councillors of our said colony, to continue in their said office of councillors during their natural lives, unless suspended from their said office of councillors during their natural lives, unless suspended from their aaid office, or absent from the said colony for the space of one year without leave given them under our royal aignature, or until other councillors shall be chosen and appointed by us, under our siguet and aign manual, in their stead: And we do further hereby give and grant to our said governor full power and authority to auspend any of the members of our said council from sitting, voting, or assiating therein, if he shall find just cause for so doing; and if it shall at any time happen, that by the death, departure out of our said colony, or suspension of our said councillors, or otherwise, there shall be a vacancy in our said council (any five whereof we do hereby appoint to be a quoruin), our will and pleasure is that our aaid governor do signify the same unto us by the first opportunity, that we rnay, under our signet and sign manual, constitute and appoint others in their stead; but, that our affairs at that distance may not suffer froin want of a due number of councillors, if ever it ahall happen that there be less than nine of them residing in our said colony, we do hereby give and grant unto our said governor full power and authority to choose as many persons out of the principal inhabitants thereof as shall make up the full number of our council to be nine, and no more; which persons so chosen and appointed by him shall be to all intenta and purposes councillors in our said colony, until either they ahall be confirmed by us, or that, by the nomination of others by us under our sign manual and signet, our said council shall have nine or more councillors in it resident in our said colony ; and we do further by these presents, ordain, will, and appoint, that our governor of our said colony, or in his absence, our lieutenant-governor or commander-in-chief for the time being of our said colony together with our council of the same, or the major part thereof, shall have full power and authority to make, constitute, and ordain laws, statutes, and ordinances for the public welfare and good government of our anid colony, under the like conditions, and subject to the same limitations and restrictions, as those imposed in that behalf on the governor and council of our said colony in the letters patent of his said late Majesty hereinbefore recited; but, to the end that nothing may be done or passed to the prejudice of $u 8$, our heirs, and successors, by our said council, we further ordain by these presents, that our governor of our said colony, or in his absence, our lieutenant-governor or commander-in-chief for the time being, may and shall have a negative voice in the making and passing of all laws, statutes, and ordinances as aforesaid: and we do further by these presents will, ordain, and appoint, that from and after the publication of these presents in our said colony of Sierra Leone, as hereinafter directed, our court of record in our sai.i colony, called and known by the name of "the court of the recorder of Freetown," shall consist of our chief justice of the said culony for the time being, and two such members of the council as shall be apjointed by the governor of our said coluny for the time being assistant judges thereof, in lieu of the mayor and aldermen of Freetown for the time being, as ordained and appointed in and by the letters patent of his saill late Majesty hereinbefore recited: and we do hereby will and ordain, that they or any two of them (whereof our said chief justice for the time being resident in Freetown to be one), shall, and the same are hereby authorized to hear and determine all civil suits, actions, and pleas between party and party that shall or may arise or happen, or that have already arisen or happened within our said colony of Sierra Leone, or any of the forts, settlements, islsuds, or territories subject or suburdinate thereto, except when the cause of action or suit shall not exceed the value of 40 s : : provided always, and it is hereby further ordained and directed, that if such ehief justice and recorder, or any of the said assiatant judges, should be any ways interested in the event of any auch action or suit, no such chief justice and recorder or assistant judge, shall sit or act as a judge in such suit or action, but the same shall be heard and determined by such of them as shall be no ways interested therein; and in all cases where the number of voices shall be equal in the determination of any action or suit, the chief justice, or in his absence the senior assistant judge present, shall have two voices: and we do further direct, that the anid court of the recorder of Frectown liereby constituted shall proceed in the same manner and form, and subject to the same rules as to trial by jury and otherwise, and to the same remedy and right of appeal, as were in and by the said letters patent hereinbefore recited, directed, and piovided in respect of the court of the recorder of Freetown, constituted by such letters patent ; and thst all rules of practice made by the one court, and now or at the time of the publication of these presents remain-
ing in for sume be v depending svoided, al effected by to, and sil court of th had been $r$ we do furt the said co of his said the time b or comman presents wil council, of receive, hea other superi to these pres ceedings the in our privy and upon th said letters council of th always, nond it time judge or nion such ap courts of chat in dispute, shor security that costs and dnm affirmed: pros to the taking like matter or judgment of o of chancery of be of a less am that our said g ing all instrum government: a chancery in ou if occasion be $t$ and their estate give orders and and their estate returned into ot commitments ui and their estates use ard practice ments to be mar tomed in making convenient cove formed, and such presents order, di these presents he for the recovery Majesty hereinbe quire our said go thereof to nomine whom the author colony as aforesai proceed to the he the like manner a and lawfully do w shall assemble at as aforesaid, sliall after the puhlicat time being of our of licences for mar concerning any int pendencies, in suc manders-in. chief o

## APPERDIX VI.-AFRICA.

y time herehe twentieth made depenony of Sierra as hercinafter d ordinances or ordained ur heirs, and lad originally us, our heira, resents, there Sierra Leone our trusty and te time heing; id colony for ry of our suid of lands, or our eth Macaulay Joseph Reffell sved Thaddeus id well-beloved uth councillors ilesa suspended - said office, or al signature, or in their stend suapend any of uat cause for 80 $\gamma$, or suspension whereof we do te same unto us point others in r of councillors, , we do hereby sons out of the e, and no more; uncillors in our ers by us under dent in our said our said colony, said colony togethority to make, ernment of ou those imposed in te Majeaty here. our heirs, and $r$ said colony, or and shall have nd we do further presents in our hlled and known the aaid colony rnor of our said bwn for the time nbefore recited: f justice for the and determine in, or that have ements, islands, not exceed the chief justice and it of any such a judge in auch ways interested $f$ any action or vo voices: and 1 procecd in the nd to the same rected, and pro; and that all resents remain-
ing in force, shall be ohserved and followed in and by the other, until by the authority of that other in sume be varied or repealed ; and we do further will and direct, that no action, canse, suit, or proceding depending in the aaid court of the recorder of Frectown at the publication of these presents, shall bo: avoided, abated, discontinued, or annulled for or hy reason of any change in the constitution of the said court effected by these presents, but that the aame shall be respectively traneferred in their then present condition to, and subsist and depend respectively, nud be prosecuted, tried, and determined respectively, in the suid court of the recorder of Freetown hereby constituted and estahlished to all intents nud purposes as if they had been respectively first commenced, had, bought, and prosecuted in the said last-mentioned court : nnd we do further will and direct, that each person ao nominated or appointed one of the nssistant judges of the said court of the recorder of Frectown as aforessid, shall, prior to the entering upon the execution of his said oftice, take an oath hefore the governor, lieutenant-governor, or other commander-in-chief for the time being, for the due discharge of the same, which oath the said governor, licutenant-gnvernor, or commander-in-chief for the time being, is hereby empowered to administer: and we dolurther by these presents will and establish, that our sald governor, lientenant governor, or other commander-in-chief, and council, of our said colony for the time being shall br, and they are hereby constituted a court of record to receive, hear, and determine appeals from as well the said court of the recorder of Ficetown, as from any other superior court of common law now estahlished or to be in future established in our sade colony pursuant to these presents, in the like cases, and subject to the like limitations, rubes, and directions as to their proceedings therein, and subject also to the like right of appeal from their julgment, sentence or deerce, to us in our privy conncil, when the debt, damages, or things, or matter in dispute shall excecd the valuc of 400 l . and upon the like condition as to the eceurity to he thereupon given by the appellant, as were lin and hy the said letters patent hercinbefore recited, directed, and provided in respect al apments to the governor and council of the said culony, and from then to his said late Majesty in his prisy comeil respectively: provided always, and it is hereby ordained, that no sueh member or members of our said commel as shail be at that time judge or judges of the court from which such appesl shall be made, shall beentitled or permitted to vonte upon such appenl; provided also, that no nppeal be nllowed from any sentence, orter, or decree of our courts of chancery of our said colony, to us or our privy comeil, unless the doht, damage, or thing or matter in dispute, shall exceed the like sum or value of $400 l$, sterling; and that such appellant do also give good security that he will ellectually prosecute such appeal, and answer the condemmation money, and pry also such costs and damages as shall be by us awarded in case such sentence, order or decrec so appented from be affirmed: provided nevertheless, and our further will and pleasure is, that when the matter in question relates to the trking or demanding of any duty piynble to us, or to any fee of office or anmual rent, or othar such like matter or thing, where the right in future may be bound, in all such cases an appeal may he had from the judgment of our said governor and council as aforesait, or from the sentence, order, or decree of our court of chancery of our said colony, to us in our privy conncil, theugh the immodiate sum or value appealed for be of a less amount than dool. sterling: nud our further plensure is, and we do berehy direct and appoint, that our snid governor shall and may keep and use the public seal of our said colony of Sicrmal.cone for sealing all instruments whatsocver that do and ought to pass the great seal of our said colony under bis said government: and wherens writs of inquiry of idiots and lumaties may and ought to issue out of our court of chancery in our said colony, and be returnable in our said courf, and great tronble and charges may arise if occasion be to resort unto us, our heirs and successors, for directions respecting such idiots and lunaties, and their estates, we do hy these presents give and grant unto our said governor full power and authority to give orders and warrants from time to time for preparing grants of the custodies ol such idiots and lunatics and their estates, as are or shall he found by inquisition thereof, taken or to be taken, and returned i $r$ to be returned into our said court of chancery of our said colony, and thereupon to make and pass grants and commitments under our great seal of our said colony, of the custodies of nill and every such idints and lunatics and their estates, to such person or persons, suitors in that bebalf no necording to the rules of law, and the use and practice in those and the like cases, he shall judge meet for that trust ; the said grants nud commitments to be made in such manner and form, or as nearly as may be, as hath heretofore been lised and nceustomed in making the same under the great seal of this kinglom, and to contain such abd the like apt and convenient covenants, conditions, and ngrecments on the part of the committees and granters to be performed, and such security to he by them given, as shatl be reyuisite and needful: and we do lurther by these presents order, direct, and estahlish, that from and atter the expiration of three months from the publication of these presents hereinafter directed, the authority of the court of requests for the colony of Sierra Leone, for the recovery of small delots within the said colony, as constituted by the letters patent of his said late Majesty hereinbefore recited, shall ccase and be abolished: and we do by these presents authorize and re. quire our said governor, by and with the advice and concurrence of our snid council, prior to the expiration thercof to nominate and appoint certain justices or others commissioners in and for particular districts, upon whom the authority of the said court thenceforward to cease and be abolished in and throughout the saill colony ns aforesaid may regularly devolve; and that the said justices or other commissioners may and shall proceed to the hearing and determining of all matters of debt or damage unser 40 s . value, in the same or the like manner and form, as near as circumstances will admit of, as any commissioners of requests usually and lawfully do within that part of our united kingdom called England; und that such commissioners shall assemble at such times and places as our saill governor, with the advice and concurrence of our council as aforesaid, shall from time to time appoint: and we do further hereby direct and establish, that from and after the publication of these presents, our governor, lieutenant-governor, or commander-in-chief for the time heing of our said colony, shall and may do, exccute, and perform all that is necessary for the granting of licences for marringea, as also for the probate of wills and granting of administrations for, touching or concerning any interest or estate which any person or persons shall have within our said colony or its dependencies, in such or the like manner and form as our governors, lieutenant-governors, or other com-manders-in-chief of our provinces in America, are used and authorized to do, execute, and perform the same:

Aud our further will and pleasure in, that from thenceforth such jurisdietions, powers, and nuthorities as were given to the court of the reconter of freetown aforesaid, and to the said mayor of lirectown, in and by the said letters patent herembeiore recited, in respect to grants of probates of wills and letters of adninis. tration, shall cease and determine; but we do nevertheless will and ordain, that no probates issucd or letters of administration granted in the said court pursuant to the provisions of the said letters patent, pror to the publication of these presents, shall be impenched or avoided by the cessation of the authority fand functions of the said court in the premises, but that the same slall, and the same are bereliy ordained to re. main in as lull force and effect as if the said court still possessed the powers nad authorities to graut prohates of wills and letters of administration conferred upon it by the said letters patent : And we do further by these presents give and grant unto our said governor full power and authority, with the advice and conscnt of our said council, to erect and constitute judicatories and courts of record, or other courts, to be held of us, our heirs and successors, for the hearing nond determining all and all manner of causes, as well eriminal as civil, arishing or happening within our shid colony, or between persons inhabiting or residing there: as also to issue from time to time special commissions of oyer and terminer and gaol delivery, limited to the districts and crimes or misdemeanors specthed in such commissions, and for the awarding and making out execution thereupon; to which courts and judicatoties we do hereby give and grant full power aud au. thority from time to time to administer onths for the better discovery of truth in any matter in controversy or depending before them, together with all other reasunable and necessary powers, authorities, fees, and pivileges belonging thereto: And we do hereby further give and grant unto our said governor full power and authority to constitute and appoint judges, and in cases requisite, commissioners of oyer and termincr, justices of the peace, and of her necessary othicers and ministers in and through our said colony, for the better administation of justice and putting the laws in execution, and to administer or cause to be administered to them their several and respective oalbs for the due and faithtul performance of their duties in their several and respective offices, before undertaking the excention of the same; provided nevertheless, and be it funther ordained, that no election or appointment of any sheriff or other oflicer or minister, phesuant to these presents, shall or shall be deemed or construed to alter or abridge the power and right of the sherill of our said colony, appointed pursuant to the letters patent hereinbefore recited, to summon juries, or to exceute and make return of aft processes and the like, of the said court of the recorder of Frectown, or of any uther courts erected or to be erected within that tract or district known hy the name of the peninsuln of Sicrra Leone, bounded as aturesaid: And in case of the death, absence, or removal of our lieutenant-governor of our said colony, we do further by these presents authorize and empower our governor of our saill colony, being at the time of such appointment personally resident within our said colony, to nominate and appoint any person resident within our said colony, whom he shall judge the most proper and fitting, to be our heutenant-governor thereuf, until our pleasure thereupon shall be known: provided it shall ajpiear to our sad governor that the administration of the government of our said colony, by the member of our said council next in seniority to the chicf justice thercof for the time being, may not tend to the goot of our service and the welfare of our said colony: And we do further ordain, will, and establish, that withio thirty days atter these presents shall arrive within our said coluny of Sierra leone, our governor, licutenant.-guvernor, or other commander-in ehief of our said colony for the time being shall cause these our letters patent to be published and proclaimed, and the contents thereof to be publicly known within the said colony, and that from and immediately atter such publication the same shall be in full force and effect within our said colony : provided always, and we do hereby reserve unto ourself, our heirs and successors, full power and authority to revoke, vary, alter, annul, and make void these presents, and every or any clanse, matter, or thing herein contained, and to make such new, other, or further ordinances and appointments tor the government of our said colony, and for the administration of justice within the same, as to us, our beits and successors, in that behalt shall seem meet; Aud we do lastly by these presents, for us, our heirs and successors, direct and apy oint that our guvernor of our said colony of Sierra Leone, and his successors the governors thereof, during our royal will and pleasure, may and shall have and exrerese the several powers and authorities given and granted to them by these presents, together with and superadded to the several powers and authorities conferred on the governor of the said colony by the letters patent of his lite Majesty King George the 'Yhird, our dearest father, hereinbefore recited; and that the conslitution and laws of our said colony of Sierra Leone, and all judicial and municipal authorities therein, shall for the present and during our royal will and pleasure, continue such as they were constituted and appointed to be by the sail letters patent of his said late Majesty, or under the authority thereof, so far as the possessions herctulore held by the African company, and also the territories helonging to us, our heirs and successors, on the west coast of Africa, between the twentieth degree of north latitude and the twenticth degree of South latifuk, being annexed by these presents to our said colony of Sierra Leone, and other changes of circumstanes with. in our said colony, whether consequent upon the same or howsoever aecruing, will permit, and save alse and except as the same are altered by these presents. Irt witness, \&c., witness, \&c., the 17 th day o October.

By Writ of Irivy Seal.
Examined with the record in the Petty Bag office in the Court of Chancery, the 22nd day of April, 1834. J. BENTALL.

## MAURITIUS,-CHARTER OF JUSTICE.

At the Court at St. James's, the 13th of April, 1833 ; present, the King's Most Exeellent Majesty in connci!. Wherea it is necessary to make provision for the better administration of justice in his Majesty's is and oi Maurithe nu its depenicucies, has Majesty doth therctore, by abl with the advice of his privy commeil, onder, and it is herel ordered, that his Mnjesty's snpreme comt of cwil und criminal justice within the said colony, calted Cour d'Appel, shall hencelorth be hodden by and before thre judges only, and no more; and that the chlef seniorjndge of the said court shall hencelortis bear tie title of chief judge and first president; hull that the second oll said judges shall henceforth be called and bear the titie of vice-president; and that the third of the saill jud
whall hencefnt Jonty's court Whati ennalst bémnt and recusation ar nerform the d findges of sucl judige of stleh ordered, that depentencles, hefore mentio name and non sary to cmmpi endure mo lone occaslon may with the advice andd, Intifuled et recuralions, shall be, and is Judge of elther batd ordinance,
juriadielions jo ant be vociterl i oritered, tiat in any net of parli and that it sinall or take cogluza d'ripel or in the actlon, mbit, ori wich case the sn petent : and it I is and shall be al kald Irlimoni de from the dinty it is forthere net auppleent af the juflec of the cour prietor of nor lin or perseris nor has or perse'hn an a t
act nis the mant act ns the mana dependenctes: ir liring for nnd en shali he first mat power to hire tree of Port Larils in t town, for the dee and offences of a court, to ajpueat s. allv one or more council of coverm jure de paix of sue all crimen and off allvice and cousen purpose made chen and regulate tite tively ; and it is pnrties to any clvil jesty in enany elvil jexty In conncil, hi of the shid comrt, $n$ live sentence, nuld sny, in ense any or mattor at issue n shalf lavolve, diree amonisitine to the $v$ frection, the per=n d'apled, inay within cour llappel by peti cousicll ; and in cas of nioney, or perior decres; order, or buspended pendius stantial justice into excntion, the inte gond and sue pe as his Mnjesty, his h as his Mnjesty, his
the expeutlon of any the expeution of any
persous agninst when persons agninst whon
any such execution any such exccution is
fnrmance of such jned is furtiance of such jod is further orclered, the salif court, for the pre bis heirs, and success within three months shall allow the noment, appeal to his Majesty re observed in appera is further dechared ar diminish, or derorate piry councif, and upo mination of the said co lubiect to such other li

## APPENDIX VI,-AFRICA.

 shall conaist of one judge, to he called the prenilint of the anid tribunal, and one other judge, to be called a juige aupplénnt : and it la further ordered, that in cane any juige of elther of the sald eourta shoult, by reason of any wieh quwfil reensation na liercionfter mentionelf, or hy sleknesa, nbsence, suapenalon, renlunation, or any other enuse, be unable to perform the dutiex of such his office, it shall he lnwfulfir the governur of the sald coling to complate the number of

 ordered, that if in nny eriminal ense the law which ban or herpafter whall be fin force withth the anhl lanid and ita



 endure an long ouly as may be necessary to brovide for anv anch emargence, and whil be renewed from thme tothe as
 with the advice of the conncil of government thireof, made an oritinanee, hearing date on the day and year inat afore.

 atrall be, and the anme in herehy confrmed and allowed, and that any recusatinu which may hereafter be made of any Juike uf edther of the sald tribunnls, fhali he henrd, trind, adjudred, nod determined in the manarer provided hy the sald ordinaner, and not ntherwhe : and it is herehy further urdered, that nif nud every the powera, anthoritiea, and juriadistions herctofore vextell la the Jullgen of the sahl tribunuls reapectively, or fu a majority of them, whall contlone and be veuted in the Judgen herchinefore mentioned or lu the majority of them: provided neverthefera, and it la further ordered, that in all enses in whieh the eomrt of vire admiralty of the sail colony hath Jurivilethon, whe ther br virtue of any net of parilament or by virtue of the commision of the judge of the sati court, such jurisdiction whill be exclusive,




 petent : anit it is further ordered tiat the office of grand binke, eommissaire de justice of the said wimid of Namitina,
 gald tribunn de premhre instance, the procurcur. genern of the cald folnum, or his subet the ey, are nuil winll he relieved from the dint heretofore facmabent on them of making their conelosions for the assintance of the satid tribunals: and


 futetor uf nor have any share or finterest in any innd caltivated by the fabur of shaves, elhar directly or by any peraon or persens as a trintee or trustces for him ; And cach of the saill weveral oficers is lureby dedared lineompentent to be or act as the manger, overeer, agent, or attorney of, for, or upon nay mantation or estate within the suld listand or fis dependencles: provided newith less, that nothlog hicreln eontained whalt prevent any vueh whicer as nforesuid from hiring for nnd employlug in the dopictic acrulec of himestf, or any members of his fnmily any number of slaves, if it
 power to hite iste to nppicar by such offece. to the satisfactis, and it is further of the sain bland, that it is hot in ha
 town, for the decishon of all elvil eanses of small nmount ariong within the sald ishand, and for the tolid of all erimes and offences of a low drgree committed therem, and that from the juigments, sentences, and ortlers of the sald petit court, no appent shall lie to any other tribunal or juipe in the fall bland or elsewhere : and that there whall atso be in


 all erlmes and offences of a luw degree whel may be there eommitted; and that the governor of Manritins, with tho advice and comsent of the councll of goveroment of the sald ixhat, shalt, by any ordiannees to be from the for that purpone made, define, and limit the extent of the jurisilfetion, buth eivil and erinslonl, of any sueh petit court, nud fix and regulate the forms of pruceding, the rules of practice, and the nature of the process to be bhserved therein respecHively: ann it is berchy further ordered, that it shall nad may be lnwful for any permon or persoos, beling a party or parties to any civil suit or action depending in the said enur d'appel of the sald lishand of Mauritios, to npucal to his Ma. Jexty in couricll, his helis and suecessors, or his or their prive conncil, agninst nay flubl judgment, sentence, or decerce of the snide eourt, or aralust any rule or orter made in ony such clvil suit or netion having the effect of a final or definlHesentence, nod which npprains shall be made subject to the rules, walations, nad limitations following; that is to say, in ense any such judgment, deerce, order, wr sentence shall te given or prononnced for or in respect of any sum
 shall hovolve, directly or indirectly, any claim, demand, or questhon to or respecting properte, or any eivil right,

 dappe, may within fortern days next after the sames shall have heen mate, pronouncen, or given, apply to the salid comr inpped by petiton, for leace to njpeai therefom to his Majesty, his heirs, nad successors, or his or their privy council ; and in ense such leave to appeal shall be prayed by the party or parties who is or are directed to pay any sum of mency, or perform any duty, the sald eour d'appel shall and is hereliy pmpowered elber to direct that the judgment, decref, order, or sentence nppealed from shall be earried hito exceution, or to dirert that the exerution thereof shall be buspended penting the said appeal, ns to the said conrt may in ench ease appear the most consistent with real nod substantial justice; and in case the sald cour d'appel shatl direct such judpment, decree, order, or sentenee to be earried inte excution, the person or persons in whose favour the same sthall be piven shati hefore the execution thereof enter tuto good and sufficient security, to be approved by the said court, for the due performance of such julyment or oriler as his Majesty, his heirs, and successors, shall think fit to make therempon: or in case the sath cour d'appel shall direct the execution of any sueli judgment, deeree, order, or sentence to the suspended pending any such appeat, tise person or persons agninst whon the same shall have heen given shall in like manner, and before any order for the suspension of any such exccutlon is made, enter into good and sufficient security, to be approved by the said eourt, for the due performance of such jutgment or order as his Majesty, his heirs, and mecesors shall think fit to make therenpon: and it is further ordered, that in all cases security shall also be given by the party or parties appellant, to the satisfaction of the sand court, for the prosecution of the appeal, and for the payment of alf such eosts no may be awarded hy his Majesty, bisheirs, and successora, to the party or parties respondent; nod if such last mentioned security shall be entered luto within three months from the date of such petition for feave to appean, then, and not otherwise, the said cour dappel shail ailow the appeat, and the party or purties appeltant shati we at liberty to prefer and pose ute his, her, or their appeal to his Majenty, his heirs, and successore, in his or their privy eomeit, in snch manner and under such rules as are nbecred in appeals mate to his Majesty in council from his plantations and colonies: provided nevertheless, and it farther dectared nad ordered, that nothing herelli eontained shall extend or be construed to entend to take away, dimalsh, or derogate from the undonbted power and anthority of his Majesty, his heirs, and successers, in bis or their privy council, and umon the hmmble petition at any time of any persin or persons aggrieved by any judgment or deter, her, or their appeal thelefrom upon sach other terms, antil upon and subicet to such other limitations, restrictions, and regulations, as his Majesty, his heirs, and suecessurs, shall in any
 d'appel, of by hin Majenty, hia lieirn, and ancecsporn, the sald court shall cerlify and trunmint to him Majesty, hiln heifa,

 matter of appeal anelh copien to be certifed under the nend of the and court, anil it in further ordered that the maid


 the lioril Vincount Eoderich, one of his Majenty'b principal necrelariee of alate, ia to give the neceasary directiona herela accordingiy.

It R.-Trade between Great Britnin and Atifra, viz. Staten of Inrbary, Morocen, Weat Connt of Africa and the Cape of tionl liope, from tog7 to 1822.*-IV, war, $P$, peace.


## APPENDIX VII.-EUROPE.

## A.-CONSTITUTIONAl, CHART OF TIIE UNITED STATES OF TIIE IONIAN ISLANDS.

Ratified by His Royat Highness the Prince Regent, in the name ant on the behatf of His Majesty, 26th August, $181 \%$.

## Chapter I.-(Ecietrai Organization.

Article 1. The Unted States of the Ionian Islands ape compised of Corfu, Ceplialonia, Zante, Santa Maura, Ithaca, Cerigo, and Paxo, and the other smaller islan'is situated abone the coast of atbonia and the Morea, whleh formerly belonged to the Venctia.i dominions.
2. The seat of the general government of the United states of the Ionian Jslands is declared to be permanently fixed in the capital of the Istand of Corio.
3. The established retigion of these States is the ot thodox Greek rellgion; but all other forms of the Christian religion shall be protected as herelnafter stated.
4. The established language of these states is the Greek, and in consequence it is herchy declared to be an article of primary importance, that the language of the nation should beconc, as soon as possible, that in whifh alf the records of government should be heid, all process of law alone conducted, add, in fact, the sole recognised language for official proceedings within these States.
5. It being impossible, however, from the eircumstances of the case to carry the above prinefple into immediate Pfiect, the whole business of the country having been hitherto conducted priacipally in the ttalian langunge, it is ordained, that during the first parliament the ltallan shall be the language in whirt, all public business is to be conducted, save and except in the finstances of the minor courts of law, where it may be judged expedient by the government to introduce the native language, with a view to its encouragement and general propagation.
6. With a further view at once to encourare the propagation of the languagen of the protecting and protected staten, his highnena the prevident of the menate miall be bomod, wittin six daya after the first meetine of parliament, to neni down to the leginjative ansembly a prujet of a faw, to he thereln discused, relative to how far it may be poasible to extend the native langmage to other ilepartmenta, or to the whole of the govermment; and it in to he clearly underntoud, that whenever a law is pawell, declaring the Greek language to be the wole othelul language, that the only other language that enil be mate nee of In coplea or otherwine, in that of the protecting power, viz, the Euglinh.

7 . The civll government in theac states chall be composed of a leglafative asmembly, of a senate, and of a jusichal authority.
8. The military commani in thene states belng placed, by the treaty of Paris, in the hands of hin Majeaty'm com. manter In -chief, it remalnn with him.
0. The legislative annembly shali be eleeted, In manner and form hereinaftir lald down, from the holly of the noble ectors.
10. 'The nenatora shall be elected out of the boty of the legisintlve assembly, in manner and form as may herelnafter be direeted.
11. The juiliclal anthorlty plinll be nelected by the aenate, In manner and form as whall hereinafter be ilirected.
12. These electionf, and all other clvil appointments, hatl bo valid for the period of five years, except as may be hereinafter provided for.
13. At the explration of five yeare all nppointments of right fall to the ground, and the new election of the new Ieginlative ansembly aliall take place on the day of the expiration of the term of five years; but hif highnean the prexl. dent of the senate and the nenatorn, the regents of the focal governments, the juiges, together with all the minhaterial oficera In the varions departments, shall conthue to exercise their tuties, the firnt, till replaced by the oew senate ant president; the sceond, till relleved by the new regents; the Judges and minlaterial officers, till removed or re-appointed by the proper authority.
14. When the leginiative ansembly holds a session at the seat of government, the civif authority shall be termed the Parlanient of the Vinited States of the Ionian Islands; and such session, being the first, shalf he termed the first session of the first parliament.
15. The necond parimment and the aubsequent seasions shall be styfed numerically in the same manner.
16. All acts of the legistative assembly, of the senate, and gencrally of all the departments of government, shall be registered accorling to the parliament and session in which they may lave been enacted, or otherwise carried into effeet.
17. During the firnt parilament an andual gension hhall take place, of right, the first day of every March, ant shall continue in activity for three montha; but such seeston may be prolonged beyond the said three months in the event of necessity, for a perlod to be declared by the senate and approved of by hifsexcellency the lord high commissioner of the proteeting sovereign.
18. In every shbsequent parllament a session shall take pince, of right, on tho frst diay of Mareh in every two years, and shall continue in aetivity for the snme perlou as stated in the preceding article.
19. The power of assembing and proroguing partiament ou an emergency shall be veated in fils excellency the ford high commiskioner of the proteeting soverelign; but parilanent eanoot be prorogued for uid. wer spaee than six montis. 20. The power of dissolving parliament, on any special emergency, shall be sotely vestet in lifs dajesty by an oris: in councit.
21. On parllament being prorogned, the session of the legislativo assembly forthwith ceal en for ti periot: uf prorogatlon, and all bllis and acts of every kind, not completely carried through parliament, shall fall to the ground.
22. When the paillament is dissolved, all bills and acts of every kind, not completely carried thron kr, fall. \&ally to the gronnd.
23. The publle Instructlon of youth being one of the most important pointa conneeted with the prosperito rand happinecs of any state, and it belng of the utmost importance, both to the mornls and rellgion of the country, the its pastors In parficular should recelve a llberal and ndequate edneation, it is hereby theciared to be a primary duty fmmedtatels after the meeting of parliament, mubsequent to the ratification of this constitutional chart by his Majesty the protecting moverelgn, that measures should he ndopted by the parliament for the institution to the first place of primary behe $\cdot \boldsymbol{a}$, and subsequently for the establishment of a college for the different branches of selence, of literature, and of the duea. s.

## Chapter 11.-The Senate.

## Seption I,—Generat.

Article 1. The execntive power in the United States of the Ionlan Isiands shall be vested in a sena ce composed of six persons, viz, five members and a president.
2. The style and title of the presitent shall be lifs Highness the President of the Senate of the United States of the Ionian Islands, that of the other scnators, the Most Illistrions (Prestintissimo).
3. His highness the president of the senate of the United Stutes of the Ionian Island, shall take rank if all other persons being natural born subjects of the Ionian States; the mont llustrious the semators shall take rank neat the preslicent, save and exeept as may be heremafter provided.
4. It is agreed npon and declared, that his highness the prestilent of the senate of tac United states of the lonlan Islands, shall at all times enjoy the same military honours as his excelleney the loril high commissioner of il protecting sorcreign; and that the nost lllustrious the senators shall receive those of a major-general.

## Section 1I.-Mode of Etection.

Article 1. The nomination of hts highness the president of the senate of the Vnited States of the Ionian Isianda is conceded to his Majesty the protecting sovereign, through the medlum of his lurd high commissioner, ho being a natural born noble subject of the loulan States.
2. The most illustrions the senators ahall be elected by the members, and ot the body of the legislative assembly, In the proportion and manner following :-Istand of Corlu, one; Istand of Cepls:uenia, one; Island of Zante, one; Island of Santn Maura, one; Islands of Paxo, Ithaca, and Cerlgo, one.
3. The power of plachig any indivilual of the lerislative assembly in nomination a semator, to be voted on by the members of the legislative assembly, shall be vested in the most illustrious the presid'm ic that nssembly, under the following restrictions:

1st.-He shall place no person in nomination to be voted on, where no application has not been made to him in writing, signed at least by four members of that body and himself, demanding soch nomination.
2ndly,-lle shall place in nomination any nerson where elght members of the satd assembly make a simblar demand, and upon the members so nominated, the legislative assembly shatl proceed to vote, bina woee, and the majorlty of votes taken down in writing by the seeretaries, shall deelde the elec! ....; the most illnstrious president of the legislative assembly, or, in his atsence ur ladisposition, the membe exteuting his functions, having, in the event of equality of votes, the casting vote.
4. The most illustrlous the senators shall be elected within three day. h. cte farthest after the first meeting of the legistative assembly, the election taking place in the followlug rotation, viz, :-lst, Corfu; 2ud. Cephalonia; Ird. Zante; 4th. Santa Maura; 5th. Ithaca, Cerigo, and Paxa.
5. Within twenty-four hours subsequent to the election of a senntor for any filaul or fslands, the same shall be transmitted by the most mostrions the prentent of thi: legisidive assembly to his excellency the lord hiph commissioner of the protecting sovereign, who shall, within twenty-four hours, transmit to the legislative assombly, through the means of the most litustrlous the president, either hits npprotation or his direct negrative to such election.
b. In the event of his execltency the lord high commissioner of the protecting sovereign approving of the election, the senator so elected shall be the sebator for the island or islands for which the is ehosed. In the event of a negative from

## APPENDIX VII.-FUROPE.

his excellency the lord high eemmissioner of the protecting soverelgn, the election shall fall to the gronad; and the legislative assemhly shall forthwith proceed to the electlon of another member of their own body, in manner aud form as already preserthed.
7. On thls new election taking place, it shall again be transmittell to his excellency the ford high eommissinner of the protecting ancerelgn for his approhation or acgative, and in the event of his again sending down to the leglative aswenily his negative, the electlon shall falith the ground; and in this event, his excellency the high enminisaloner of the protecting soverelgn shall tiansmit, withln twenty four homes, the names of two me:nher of the legkiative nisembly helonglag to the island or islauds for whleh the election is to take phee, when the legislative assembly shall eleet, hy a majorlty of votes, one of the salid two members, and this election shanl he final.
8. The most lllutrious the momliers of the aconate shall remain in oftice five years; bls highnesp the presitent of the senate half that period. Int it shall be competent for his excellency the lord high commissloner of the proterting soverilign cither to name anothre, or to re-appoint the same person for a second period of the same duration, save and except as may hereafter be provided.

## Section 11. -Mode of Procreding and l'owers.

Artiele 1. The six distingolshed persons eomposing the senate sliall deelife every question brought hefore them by a majority of votes : and in the event ot an egmality of votes, his blghuces the president shall have the castog vote.
2. The Inithative in the senate shall he vested alone in his highness the presldent. Hut cach renator shall he permittel verbally, and once nuly in the same session of parliament, to propose to the senate any projet on any subject, with the view that his highness the president may anbunit the sald prajift to be diseussed by the senate.
3. In the event of his highuess the president declining to submit the said projet to the seante, the senator in that ease, who originally proposed It , may submit it in writing, provided, In addition to his own name, sneh proposal is signed by another senator, and the projnsition in this form nhali be transmltted by his highess the preslident to his exeelleney the lord high commisaloner of the protecting anverign, and if approved by him, it shall he, without any alteralion whatever, submifted to the discussion of the senate, in the usual manner, hy his highness the president. If disapprovel of by hils excelleney the lord high commissioner, it shall fall to the ground.
4. In the exent of the indispostion or necessary absence of his highness the prestdent of the senate of the United States of the lonian Jilands, his excelleney the loril high eommissloner shall name one of the other semators to exerute the funetions of president tiil his highness's return or recovery, and the senator so named for the time, shall be stiled the mast lllastrions the vice-presilent.
3. In the erent of the indisposition or absence of any most ilnstrons member of the senate, it shall possess the power of appointhg, for the time, one of the legislative assembly then at Corfu, to execute his fanctions tillis reowery or return-such appointment belng subjeet to the same athrmative or negntive, on the part of his exceliency the lord high commiskioner of the protecting sovereign, and to the same proceeding in every way as in the fostance of the original election of aconators ; and in the event of his excelleney the dord high eommssioner mominating a temporary presio dent, as stated in the preceling article, the place of the senator so named shall be filled, pro tempare, in a similar manner.
6. In the event of the death of his highness the president of the senate of the Vaited Stater of the Ionian Islands, his excellency the lord high commissioner of the proteeting sovereign shall be bound, within three days to nominate a new president of the same.
7. In the event of the death of any of the most illustrions the senators, if the parbiament he ritting at the thme, it shall proceed within three days, to the election of a new senator, in the manner heretofore direeted. If the parlianent be not sitting, the senate shall jroceed forthwith to appint a scnator pro tempore, thl the next meeting of parlianrnt, In the manner dirceted In Article 5, and at the said next meeting of partiament, the election of the new senator shali take place.
8. The scuate shall possess the right to name its own minlsterial officers, with the exception as shall be hereinafter stated, and shall divile itself into three depaitments, viz. ; ist, General ; ent, Politieal; 30, Finance,
9. The first department shall eonsist of his highness the president and one of the said members. The seenad and third, of two members each: to each of these departments shall be attached a secretary ; the secretaries in the political
 general depariment is reserved for the nomination of his excellency the lord high commissioner of the protecting sovereign, and such secretary may he either a natural born British or foulan subject.
10. The distinct duties of the three departmonts shall be as follows:

The general department shall regnlate all the necessary and minnte detalls relative to the general alministratiounf the government, which elther mav be so mifilic as not to require the fimmedlate attention of the senate in its eollective body, or may demand immedinte execntion.

The poltical and financial departments shall ln like manner possess slmilar powers; but no act of any department shall he held ultimately valid till approved of by the scuate in its collective capacity ; and all aets shall be submitted to the senate in that copacity the first meeting alter such aets shall have been adopted by any of the departments ; mor viall any snch acts of the senate be heli vald, uniess the proceedings be signed by the seeritary of the department to which it belongs, and the secretary of the general department.
11. The daily procecilligs of the senate, in its collectlve enpacity, shat be transmittel, through the secretary of the general deparment, to his excellency the lord high commissioner of the protecting sovereign, for his haformation; and all papers and reports sumitted to the senate are to be daily transmittod, in a similar maner, and through the same chamel, to his excellency the lord high commissioner.
12. The senate, althongh possessimg the power of naming its own ministerial officers, with the execption of the secretary to the genera department, ghall present, within three days after its formation, to the hergative assemnhy, a dor. rect list of all its ministerial officers, together with the proposed salaries attached to each, for the eonsideration, in point of numbers and amomit of salary, of that assembly, subject to the approbation of his Excellency the Lord Iligh Commisiomer of the protecting soverciga.

Nor sidall the senate possess the anthority, buhsequent to this list helug approved of, and paced upon the gencral civil list, of altering or increasing it, save and except in the lustance and umier the provisions herelnafter statel.
13. The semate shall possess the power of nomimating to all the situatioms moder the general govermment; the regents to the different lical govermments, the judges in all the islands, and generally to all situathons, except merely muncipal ones, muler the restrietions and reservations hereinalter stated.
14. The senate shall possess the anthority of proposing any law to the convideration of the legistative assembly, and surh haw, so transmittel by the senate, shall be received and taken into consideration aceordingly, within the perini hercinafter stated; mid any lav sont down by the senate to be considered by the legisiative assembly, if agrewd to in that assembly by a majority of …i-z, shall be considered as a law, if it meets with the approbation herehafter stated on the part of his execlency the lord high eommissioner of the protecting soverelgn, or is not subsequenty cuncelled by an order of his. Majesty in conncil.
13. The semate shall possess the power, after a bill has passed the legishative assembly, of putting a direct negative on the said bill, stating its reasons for so doing, but transmitting them within three days to the legislative assembly; whert such act, so passed, shall fall to the ground, nor can it he again int roduced in the same session.
16. During the recess of parhament the senate shall possess the power of making regulations, having, pro fempore, the toree of haws; but nos such regnations shall be valid without the approbation of his exeelleney the lord high eommisomer; and all such temporary regulations shall be submitted, the first day of the ensning mession, to the legislative assembiy fir
 if dlsapprowed of, in manmer and form as heremaiter stated, they shall fall to the gromd: but the nets done nuier theth, in the intervening space, between the time when they were orginally issued by the senate and the disapproval of the legisIn the morvening space, hetweent
17. The senate shall possess the power of establisting rules and regulations for the guidance of its own proceedings, pro-
virled such ris versign, hal

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## APPENDIX VII -TUROPE

and ; and the mner and form
smminsioner of the leglalative emmissloner of lative assembly y shall elect, ly The president o fation, save and
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Whed sueh rutes and regulations meet whth the sanction of bis excellency the lord high commissionce of the protecting sovereign, and do mot linterfere with the provisions of the eonstitutional chart, or with the established haw of the hand.

## CIIAITER III, - (If the Hegislaline Asspmbly.

## S climn I.-Ginernt.

Article 1.-The legislative assembly of the Unlted States of the Jonian ishandseball consist of forty mombers, inchading the president.
2. The most ilhst rions the presilent of the legisiative assembly shall enjoy the honours of a semator: the style and title of the members shall be "1most noble." (Nohilissimi.)

## Section $\mathrm{H} .-$ Mole of Whertion.

 assembly, till the new senate is formed, and thll the future prewhent of the legishitlve assembly be oldeted.
 section 2 , relative to the clectlen of senators, shall in all Instances apply to the chection of the preshent.
a. The most noble the forty members of the legislative assembly shall be composed of deven integrat members, nut twenty-nine to le elected.

1. The eleven litegral members shall, in the instance of parlament dying a nintural death (that is, ith all usual eases where it runs lis finll term of five yenrs) consist of the presilent and members of the old senate, of the four regouts of the preat islands dhring the late parlianent, and of one of the regents of the sumbler lsands, taken hithe following rotition, viz. Ithaca, Cerigo, Paxo.
2. In the instanee of a dissohation of parlianent, the primary conneil shall uniformbeonsht of the president and mem-
 the proterting soverelgn, withinthree days of the priod when the dissolntion of the parliament tahes place
th. The most noble the tw, ty-nine members to be elected shall be firnished from the vations isdande in the following
 list, In the rotation in whied they stand (exelusiveof that island whose regent beomes an integral member of the legislative assembly, shatl bleet a seroud.
F. The most noble the members of the legislative assemby to be elected by the warime indands, shatl be cered out of


 dying a natural death, with a view to prevent any pasibility of delay wome of the mombers of the mew primary emmeit, viz. the five regents hemp absent from the suat of movermment, its fimetions upon this head shall eommence six montis

 time for correspond with the senate on the sind
majority of votes of the new primary eomell.
3. On the donble list being eompheted, the president of the emane , ail transmit a eopy of the said lists, signed by himself, to the most illust rlous the repents of the difterent ishands, so as, wrive at the iskand to which they may beloug, nt

4. Whereas in artiele 13, chapter t, provision is mate for the time of the new elections taking place upent the nat orat denth of parliamont, but. no provision is made relntive to the tho of election on the dinsolution watiansent: on any surh emergeney, the new elections shall take place the fortictly day after the prochamation for the sadd dissolation, and the mew primary council shall wemb down, within six days after such dissohution, the shid double lists to the regents of the difierent tslands io proserd ingon.

1t. Notwithstanding a fixed day is appointed, whether in the instance of the death or disvolution of partlament, for the now cheotions to take place, yel as it may be impossible, from the devided sithations of the states, to foresee the acerdents
 period stated in the anteredent articles, it is to be noterstood, that, in the event of such aceidont ucenrring, the eleetions in the said ishand or islands shall take place within tive days after the mandate of the president of the primary eomed arrives, and that all suld elections shall be held legal and valid, as if they had been mate on the days stated in the foregoing clauses munn that hend.
12. Whether the parliament dies a natural denth or he disselved, in eitlier instane the new legi intive assombly shatl mect at the seat or govermment wifhin twonty days after the day of its edection, and as much sooner as ciremmstances will admit, which will he signified by mandate from liv highoses the president of the semate of the litited sitates of the lonian


1:1. Whereas in chaptere, section 2 , article 2 , provision is mave, that the senators shall be alseted ont of the boily of the legislative issembly, and wherens such election vacates the seats of the members chosen in the lepindative assembly, whereas also the appointment of regent vacates the seat of any lenishature; and whereas denth or resignation, from a variety of cir-



 six dhys after the reedipt of simeli mandate.
14. Whereas in the antecelent artiele, the othees and circhmstances are penerally thetailch which may eatse a vacancy in the Jegislative assembly, and whereas such vacancy, if it hapens to a member thereof, will also create one in the primary
 in three ditys of such vaduey, mominate mother member or members of the legishative assembly as member of the primay combeit.
15. Althongh, from the moment of the meeting of the lerjshative assmbly, there is no distinction in the prowers and authority of the interral members thereof, and those elected by the diflerent ishands, yet the power of issuing mandates int
 and of making the double lists for the cle etons, shall be explosively, and in every instanter, wested in the cleven integrat members, being the primaty coumeil, thromght the medinm of their president.




1\%. Wherens the case may weem, that his highness the mew president. of the semate of the United states of the lonian blands, may be the prestent, or a member of the promary commeid, on all such ocensions his exeellevey the lord high com. missioner of the protecthg sowereign shat be bound, within three days, to monimate a new president of the sald primary council itsolf, and a new member for the sude council ont of the logislative assembly.
18. The orghaization of the symelita, or moble electors of these states, as deedared in the constitution of isua, shall be maintaned and contimed, suve nod exeegt as it may be berenter elonged or ameliorated, by mity law bassed in regardito it, or as herelnatior may he emacted.

1g. The most illustrions the rement of each hland shall he, umon all weasions, the president of the symelite, nuel shat




 mathon.
21. The above-mentioned lisls, so contirmed or corrected shnll be sent back from the senate to the most illustrions the regents of the different intands, and they shatl be the lists upon which nll elections in the ensuing year shali he made, and no person, whintever his gunlifications may be, whose name does not appenr on the sald bists, shall have any right of votine.
24. In the instance of all elections, whether general on the assembling of a new parilament, or partieular during nuy parliament, the verification of such electlons shatl be mnde by the regent nud his assessors of the island where they may have taken place, an oath, nall shall be transmitted forthwlth to the president of the legislative assenibly, with a certificate on oath, signed ty them, that the person or fersons elected land a legsl majority of votes.

2:1. The number of the synelita nceessary to form a legal meeting of the same, slinh be one half of the whole number in the liland where sueh meeting is held, and all proceedings relative to elections shall be decided by the majority of votes given, rina poce.
24. Should a case occur, under any eireumstances, where, nfter due public notice las been given, the meeting of the synefite does not nuomint to the legal number required, viz. one half, the most llostrious the regent will forthwith notjourn the said meeting, and give a fresh public notice of n new meethy of the synclite, to be held three days afterwarils; nad if at such seenul mecting, the number of eleetors again does not amount to the legal number, in such event the regent shan forthwith put a cose to the said second meeting. and transmit to his highness the presitent of the senate, withont the smallest delay, the double lists originally transinitted to the regent by the primary council ; and the senate shall proceed, within two diays atter the receipt of such double lists to elect, out of the lists sent up, the member or members to be nomi nated for the legislative assumbly
25. The election made by the senate, under the cirenmstances stated in the preceeding article, shall be held, to all intents and purposes, lernl and valid. The syncitee of the island who were not in legal number on the day or days of election for the said ishaut, being deemed to have lost, from their own neglect, their franehise in regnrel to sueh electlon ; nud on all such veeasions the verification of such eleetion shall rest on a certificate of his higness the president to that effect.

## Section 111.-Mode of proceeding and pourers.

Artiele $1,-$ In the event of the death, necessary nbsence, or indisposition of the most mustrinins the prestdent of the legislative assembly durlng sitting of parliament, the legislative assembly shall in the first ease proceet the very uest mecting, to elect a new wesident, in the form and under the regulations hereinbefore stated; in either of the latter eases the leglshative assembly shall proceed, nt its next meeting, in the same form and under the same regulations, to elect a temporary president, aid such temporary president shall be termed the most illu-trious the vice president of the legislative asserubly,
2. It shall require the presence of ten members, and the president or vice-president, to constitute a legal meeting of the legislative assembly
3. In the event of the above-mentioned number not attending, one hour after the fixed hour of meeting, the most illus. trious the president of the assembly, or in his absence the viee-president, shall forthwith atjourn the mecting to the ensuing regulated day of meeting.
4. There slanll the three regulated days of meeting of the legislative assembly in every week, viz. Tuesday, Thursiay, and Snturday, not the regulated hour of such meeting siall he ten o'elock, s. s.
5. Independent of the said regulated days of meeting, extra meetings slind be held as elreumstances mny require, and as the most illustrious the president or vice-president may direct, or as a majority of the house, on a motlon to that effect, may alecree.
6. Every question of every kind shall be deeided by the majority of votes of the most noble the members present, except as berenatier may be enacted, ant in every instance the most illustrions the president, or vice-president, in his absenee, in the event of equality, shall have the same privilege of a double voice in the legislative assembly, as his highness the president in the senate, stated in chapter 2 . seetion 3 , article 1 .
7. Every vote on every question shall be given riva roce. and the number in such rotes shall be recorded by the seeretaries.
8. The legislative assembly shall possess the power of appointing its own ministerial ollicers, with the exeeption hereinafter stated.
9. The legislative nssembly shall have two secretaries ; the one shall be termed the eecretary of the legislative assembly, the other shall be termed the seeretary of the primary council, and both secretaries shall be equal in point of rank.
10. The appointment of the secretary of the primary comell shall be reserved to his exeellency the lord high commis. sioner of the proteeting sovereign, not such secretary may be either a native lonian or a British-iooru subject.
11. A copy of the daily propers verhat of the legislative assembly shall be transmitted by the seeretary of the primary council to his excelleney the lord high eommissioner of the protecting sovereign for his information, and no proces verbal shall be legal if not signed by the secretary of the legislntive assembly, and by the secretary of the prinary councit.
12. The legislative assembly shall possess the sole power of nominating the senators in these States, In manner and ia form directed in elispter 2, seetion 2, clauses 3, 4, 5, 6 and 7.

1:. The leglslative assembly shall have the sole power of making laws in these States, in the first instanee.
14. The mode of introducing laws to the consiteration of the leglislatlve nssombly shall be three :-

1. His excelleucy the lord ligh commissioner of the protecting sovereign shall possess the power of transmitting to the Icpislative assembly the projets of laws. through the medium of the senate of the United States of the lonian islauds.
2. The seuate shall possess the power of transmitting to the legishative assembly the projet of any law it may deemexpetient.
3. Any member of the legislative assembly has the right to sutmit the projet of any law to the consideration of the as. sembly. theither of the two tirst instances the legislative assembly shali be bound to take the same finto consideration, nuter the provisions herelnafter stated, relative to projets of laws bronght forward by fndividuals for the consideration of the legislative assembly, and when lakd upon the table of that assembly.
4. When any member of the legislative assembly wishes to introduce a measure for its consideration, he shall in the first instance apply for leave to bring in a bill to thint effect, nad subnit to the legislative assembly, viva race, the reasons for which he deems it expedlent; and the assembly shall then determine whether such leave slall be granted; but the said menber shall be bound, two days after he makes such appliention, to intimate his intention on that head to the senate for its meniber shail be bount, two days after he makes such appiention, to intimate his intention on that
5. In the event of such leave being granted by the legislative assembly, the member stated in the preceeing article shall introluce and bring forward the bill in writing within one week, or less, from the period when the said leave was granted
6. The sald bill, thus introduced, shnll remain upon the table of the legislative assembly for the perusal of the menibers thereof, till the seeond regulated meeting after its introluction, when it sindl of right be taken into consideration, and he decided on (shoukd the length of the disenssion unon it not prevent it) by the assembly, and approved of, or rejected, by the majority of votes of the members present.
7. In the event of the first disenssion rendering it necessary, the sadd discussion mny be adjonrned to the next meeting, or to the subsequent one; but the discussion on no bill shall be ndjourned beyond the third meeting after the first discussion on the smme; and it must then be finally closet either in the attirmative or negative.
8. In all finstnees where any taw may be passed by the legislative assembly, in whatever mode such Jaw may have originated, it shall, in twenty-four hours subsequent to its passing, be transmitted by the most illustrious the president of the legislative assembly, signed by him, and counterslgned by the secretaries, to the Senate, for its approbation or disapprobation.
9. In the event of such law receiving the approbation of the Senate, it shall again be signed by his highmess the president thereof, and eonutersigned by the secretary of its gencral department.
10. In the event of such law being disapproved of by the senate, it shalt he transmitted hack, with the siguature of his highness the president, and the comber-sigunture of the secretary of the said general clepartment, to the most illustrinus the president of the legislative assembly, and stating to him that it had been negatived by the Senate.
11. In th highness the either give it 23. His e the president transmit to to over to the $A$ But if the se shall fall to th
12. Notw common case is not necessa the case may to the passing protecting sov councll, to cal
13. In the approved by t1 his excelleney bill to tho san

26 . 13 nt , in
he loril high slall he permit that may he de 27. The le, be muler disen who introdneed of the protectin meeting.
28. If the done by the ne?
29. If the, done withth th and re-voted 1 ore (irrected. 30. Tit like thercof, it shall propose no ame for the consider
forthwith made forthwith made n the namner by amendment shat every respect to 32. The lap ntting.
33. There sh of parliament b these States shall decree.
34. The form same authorities or amendment shall be made by
35. The legi proceedings, prov protecting sover the land.

Article 1. Be local governmen
2. At the he under such regen
3. The most a senator of the 4. His excell effect to the righ himself, to reside high commissione 5. The reside British or an Io 6. Besides the municipal adminis

Article 1. The the lord high con and authority, as Articies 5, 6, and
2. The most is appointed; but, subject to the app
3. The advoce on the part of hi himself.
4. The secret clight of voting. cular turing nisy re they may have a eertillcate on
22. In the event of any bill being approved of by the Sennte, it shall be transmitted within twenty.feur hnurs, hy his highness the preslicut thereof, to his excellency the lord hiph eominisuloner of the protecting sovereign, who shali forthwith elther give it his approbation or pegative, and sign it himself, being countersigned by his seeretary.
23. His excellency the loril high comnissioner of the protecting soverelgn shall forthwith transmit hack to his highness the president of the senate the said bill so approved of, or negatived; and his highness the president shall in like manner transmit it to the most Illustrious the president of the legislative assembly, when the said law, if approved of, shall be given transmit it to the most llustrious the president of the legislative assembly, when the snid law, if approved of, shall be givent
over to the Archlvist of the Government of the Unlted States of the lonjan Islanfs, to be recorded as the law of the land. over to the Archlvist of the Government of the Unlted States of the lonjan lslants, to be recorded as the law of the land,
But if the Senate, or his excellency the lord high commlssioner of the protecting soverelgu disapproves of the sald bill, it shall fall to the ground.
24. Notwithstnniling the sanction of his excellency the lord high commissioner of the protecting sovercign shall be in all common cases snfficient to establish the law of the land, and the nitimate sanction of his inajesty, the protecting soverelgn, is not necessary to that end, where any bill may have been passed by the different anthorities antecedently stated ; still, as the case may occur that his excelleney the lord high commissioner of the protecting sovereign may have piven his sanction to the passing of a law which to his majesty may nppear lmprovitent mind unwtse, it shp! be reserved to his majesty the protecting sovercign to have the power, within a year after the passing of any such law, by an order of bls majesty in council, to eancel the same; in which ease it sliall forthwith be expunged from the records of government,
25. In the event of any bill having been introdneed into the legislative assembly by any indlvithal member thereof, and approved by the sad assembly, nul whieh shall subsequently have been rejected hy the Sennte, or having been rejeeted by his exeellency the lord high eommissioner of the protecting soveretgin, atter being npproved of both by the legislative assembly and Sennte, it shall be illegal to lntroduce any such bill nore than once again cluring the course of that parliament, or any bill to the same effect
26. But, in the event of any bll hnving heeo introduced into the legislative assembly by the Senate, or by bis excellency the lord high commissioner of the protecting sovereign, and of such bill having beer , fiected by any legal anthorities, fit shall be jermitted to re-hntruduce the same for fresh discussion in the said assembly, at is y poriod of the same parlianent that inay be alecmed advisnisle.
27. The leghslative assemhly shall possess the power of nmending or altering any cinite or clanses In any blll that may be under discusslon; but in all instnmes where any sueln anentment has been made, iotice is to he plven to the party who introduced it, provhled such bill had been introduced either by the semate or his excellency the lord high eommissioner of the protecting sovercizn ; and the find discussion in the legislats. e assembly shall be postjoned to tho ensuing regulated meeting.
28. If the party introdncing the said bill signifies his consent to such amendment or amendments, and which shall be done by the next regnlated mecting, the discussion shall of conrse proceed.
29. If the sait purty sigmifies his negative to such nmendmeat or amendmente, assigning his reason, which shall be done within the same period as mentioned in the procoding article, the anomdments shall in that ease be re-considered, and re-voted on in the legishative assembly; and the discussion shall afterwards proceed in the manner and form herein before directed

30, In like manner, in the event of hills having been introduced into the legislative assembly by indivhluals, members thereof, it shall be competent for the senate or his excelleney the loril has commissioner of the protecting sovereign to propose an mmendment or mancudments to any such bill, which ancudment or amendments shan be transmitted torthwith for the consideration of the legislative nssmably, nad discussed at the ensuing regnlated mecting; and its decision shall be forthwith made known to the party wishing to make such anendnent, when the said party shall give its assent or dissent in the manner betore deseribed.
31. The legislative assembly shall possess the power of repealing and amending all former laws, nud sueh repent or amendment shall be introduced for tincussion in the legishative assembly loy the same authorithes, and shall be suhject in every respect to the same rutes, nad the same conrse of procecding, ats in the instance of a new haw

J2. The legishative assembly shall possess the power of regnation the ordhary expenses of these latands and at the commencement of every session of parlianent shall make such alteration or amendment upon that head as to it may seem nitting,
33. There shall be lail on the table of the legislative assembly, within six days after the commencement of every scssion of parliament by the semate, through the medium of the semetary of its pereral departonent, the civil list of the whole of these States in all its branches; and this list shall either be confirmed, altered, or anconded, as the legislative assembly shall decree.
34. The form, mote, and power of introducing any such alteration or amendment in the sait fist, shall he vested in the same authorities as in the case of the introduction of a nr law; and the mode of procceding with regarif to such alteration or amendment shall be same in every instance, with this sole difference, that the alteration or amendincnt of the eivil list shall be mate by a simple resolution, instead of, as in the instance of a new law, laying the faw itsilt upon the table:
35. The legislatlye assembly shall possess the power of establishing rules and regulations for the guidance of its own proceedings, provided such rules and regulations meet with the sanetion of his excellency the lord high commissioner of the protecting sovereign, and do not interfere with the provisions of the constitutional cliart, or with the established law of the land.

## Chipter IV.-Local Governments.

## Section I.-General

Artiele 1. Besides the general government of the United States of the lonian Islands, there shall be in each island a local government, aeting inder the authority and orders of the satd general goveriment.
2. At the head of thts local govelament, in each of the lslanis, there shall be a regent; and the ministerial officers under such regent shall be a secretary, an alvocate fiscal, an archivist, and a treasurer.
3. The most ilhstric is the regent ln each lsland shall, within the said island, receive the same honours as those paid to a senator of the United States of the Ionian Islands.
4. His excellency the lord high commissloner of the protecting sovereign, with a view to give the necessary and full effect to the right Inherent in the high protection under which these States are placed, shall appoint a representative of himself, to reside in each of the said islands, and such representative shall be styled the resident of his excellency tite lord higin eommissioner, and shall receive in all respects the honours due to him in such capacity.
5. The resident of hls excellency the lord high commissiouer of the protecting sovereign in each island, shall be elther British or an Ionlan subject
6. Besidea the resident, the regent, and the authorities heretofore mentioned, there shall be in each of the istands a municipal administration.

## Section II.-Mode of Appointment, \&se.

Articie 1. The most illustrious the regent in each of the islanda shall be appointed by the Senate; but his excelleney the lord high commissioner of the protecting sovereign shall, in respect to the said appointment, possegss the aame power and authority, as he does ln regard to the election of senators by the legislative assembly, as statel in Chapter 2, Section 2, Articlea 5,6 , and 7
2. The most inlustrious the regent in each island stall, generally apeaking, cither be a native of the island in which he is appointed; but, in ease of emergency, the senate shall have the power of nominating a native of any other islant, subject to the approbation of his excellency the lord high commissioner of the protecting sovereign.
3. The advocate fiscal in each of the islands shall be nominated dreet hy the Sennte, subject to the same negative, \&e. on the part of his excellency the lorid high commissioner of the protecting soverelgn, as in the instanee of the regent himself.
4. The secretary and archivist shail be named by the most illustrious the regent, subject to a similar negative on the
part of the Senate, as his excellency the lord high commissioner of the protecting sovereign possesses in the instanee of the appointment of the regent.
6. The local treasurers shall he appointed by the treasurer of the general government of the Ionian States, but ancll appointment shanl receive the sanction of the senate, and of his excelfency the lord high commissioner of the protectime sovercign; and the Senate sliall, in the instance of all such appointurints, exact such security as it mny deem necessary.
fl. The mundipai niministrathon slall consist of five members, ludependent of the president; and they shall be appointed by the Synclite in each of the islands, and out of the forly of the said synclitic.
7. The most illustrious the regent of the ishand shail he nt nil times, er offrior, the president of the municipal auminlatra tion; and the members of the said ndministration shall continue in office for the period of two and a half years from their election, and at the cxpiration of the said two and a lalf years, the regent shall, ex officio, call a meeting of the syuclite, it order to appoint a new municion forly from the said synctitac.
8. In all questions to be decided by vote in the mulicibal admlnistration, the most llustrious the regent of the ishand in bis capacity as president thereof, shall possess exactly the same voles as in the instance of his highness the president in the Sennte.
9. The most illustrinus the regent and his assessors shall arrange the nomination and appointment of the said five municipal ofticers in the mode following :-
tst. Eight days public notice shall be given, by the regent of the island, of the day fixed for the election of the munt clpal body.
2d. The Synclitre, individually or otherwise, slıall be at liberty to propose in writlag such of their body as they may wish should be put in nomination for the sald municijal oftices.
3d. The said proposal or proposals in writing shall he termed llsts, and slall he transmitted to the regent, and no list shall be rccelved by him beyond the morning of the day before the one fixed for the election.
4th. The said list shall be scritinized and regulated by the regent and his assessors on the day Rntecedent to the elec. tlon. If more than twenty lists have been given th. the regent aliall place in nomlnatlon the twenty names in whose favour the mnjority of sigoatures appears in tic said lists
5th. In the event of there not being twenty lists delivered in, he shall place in nomination all the persons in whose favout .e has received lists.
6 th. In the event of there heing no list given in at all, the regent himself shall form a donble list, which, however must be approved of by the resident of his excellency the lord high commissioner of the protecting sovereign and in this total deficit of lists, or In nll cases of deficit of the necessary number of lists, the synclite shalf vote on the said double list thus furnished by the regeri, and approved by the resident of his excellency the lord high commissloner of the protecting snvereign.
10. The Synclitre sliall vote upon the lists above described, vimeroce; and the repent and his assessors shall forlh. with declare the names of the ten persons of the Synclitac, who linve the minjority of votes in their favour; and from these ten the regent, with the approbation of the resident of his excellency the lord high commissioner of the protecting sovercigo shall name, within twent y-four honrs, five persona who are to be considered as duly elected.

1t. In case of any difference of opinion occurring, with regard to the ahove election, between the resident and the regent, such difference is to be forthwith transmitted to the senate for its ultimato decislon, and that of his excelleacy the lord high commissioner of the protecting sovereign.

## Scelion 1HI.-Mude of proceeding and ponters.

Article 1.-The regent of each island shall administer the cxecutive government of the island, under the orders ef the senate of the United States of the islands.
2. The regent in ench island shall administer the nunicipal regulations now existing, or that may bereafter be enactel in the sald island.
3. The regent In each island shall, throngh the means of his secretary, keep an exact proces torbal of bis daily procecdligg ; and which prores verbal shall be transmitted daily to the resident ot his excellency the lord higls cominissloner of the protecting sovereign, for his infonmation.
4. No act of any regent of any of the islands shall be valid, muless sucis an act appears, on the day it took place, on the proces verbul, and is slgued by the secretary, and certified by the resinfut of his exceliency the ford bigh conmistioner of the protecting soverelgn, as having heen seen by him.
5. The regent lin each island shall possess the power of suspending from their offices any of the local functlonarips; but such suspension must previously recelve the sanciion of the resident of his excellency the ford high conmissioner of the protecting sovereign, and can only be held good till the phatsure of the semate on the subjert shall be known.
6. The regent in each island shall possess the power, ill all cases of inportance relatlve to the executive government, of callinz to his aid the secretary and advocate fiscal, as his delibetate advisers, and their opinion shati be recorded on the proces nerbinl; bint the responisbility of every uneasire shall totally rest on the regent hinilf
7. The monthly meethgs of the minicipal conncil shall be four, and the days on which they are to take place shall be established by a regnlation of tle reqent in each island.
8. Exeinstive of fint monthly meetings, the regent in each isiand sliall cail such extra nicetings of the innoicipai council as lue may judee fliting.
9. The funs'.ons of the municipat administration in each island, shall be ciassed under the following heads, viz. :-

1st. Agrici,iture, public instruction, and all objects of national importance.
2t. Cominerce and navjuatlon.
3d. Sulsiance of the people.
Ith. Civil police and charitable establishments
5th. Reilgion, morals, and public economy.
10. The most illastrions the regent of the lsland, is his quality of president of the mnnicipal magistracy, shall appoint on of the members of the same to supenintend each one of the above-mentioned depaitments.
II. Each member thos appointed shall possess the purer of regnlating the detalls of the departiment contled to his particular care, according to the existing laws, or mannicipal regnations ; but it is
12. In all cases where any expense may be deened necessary by any magistrate of the municipal fody, the be submitled to the whole municipal council, when, if anproved of, it is to be forwarded to the senate for sanction.
43. No extra expenditure, excepting in cases of easergeney, whether by the reqent linaself ar liy the munichal conncil of any island, aliall be anthorized, without the previous sanction of the resident of his excelleticy the lard high connmissioner of the protecting soverclgn, and all extra expenditure in any island shall be submitted to the senate, and luaily decided on by it, with the approbation of his excellency the lord high commlssioner of the protecting sovereign.
14. The most Illistitious the regent in each of the istands shall posscss the power of makiug such municipal temporary regulations as appear to bin to be necessary; but all such regniations shatl be forthwith tran-mittod to the senate for its sanction, and for the approbation of his excellency the lord ligh conmissioner of the pfoticting sovercigu.
15. The gecretary of the island, and the archisist, shah, in all hotinces, he natives of the island in which tiuey are appobuted; and they are the praticular onicers of government attached to the regent, and slail cxecnte their functions as wrescribed by the present existing rules.

1it. The advocate fiscal in any island shall be a native of tisc coited States of the lonian lsiands, and shati execute lis duties as urescilbed by the present existing rules.
17. The local theasurer, in any indand, shall ieceive his instructions from the treasurer of tige generai governuent; as will be hereinafter directed, and shall be a native of the island to which he is appointed.
18. The resident of his excellency the lord high conumissionir of the protecting sovireign, in each of the islands, shath oossess the power of staying any proceeding of any of bhe local antiorities in the tame, with the view to such pluceeding ur procredinga heing lavestigated by the general government; lint be shali at ile thie assign bls reasons for so thing.

1U. The provisions of his act apply generally to the local govethusuts of ull the isiauds, but ate nade wifl a view to
the scaie of $t$ the approball herelinbefore s flscal, and th require.

Article 1. T or blshops of being all of th
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Article 1. morality, goon port such estnt ded state of th that, in ancien mente, and wh bishop or bisho for the island that the tlme a shall be resery the church doe
2. Wherea and dominant segard to the t tem of Christia supported and prelates amd di melates and dlo States, and for
3. Wherea church in these gencial spiritua lared, that it ciarch, that the cins the patria hop or bishops cheh and all of cordant in the s hishop of Corfu churel : and th the dominant c a)ways, that suc
4. Whereas quence of the fir ecting soverel states reserves t tecting sovercig the dignitaries o with the splritua tegular laws lal

Article 1. Th bunals, viz. a cl may be hereafte
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Article 1. The his excellency th 2. The justice eoate.
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the scale of the locai govermments of the larger in particular, It is therefore cicarly to be underitood, that the senate, with the approbation of his excellency the lord high commossloner of the potpeting swereign, may remrict lise appalntments herelnbefore speclited, in the smaller lslands, as far as relates to the speretary, the archivist, the treasurer, the advocate tiscal, and the municipai body, wilhits such bands as the nature of the sitnation and circumstances in justice may require.

## Chapter V.-Ecrlesinsticat Estabtishment.

## Section I,-General.

Artlele 1. The religions establishment of tho United States of the Ionian Islands shali consist of archblshops or bisiops, or bishops of vicars, (Gruadi Eumomi) of curates of all the parishes, and of religious convents and eatablishments, being all of the dominant orthodox religion of these States, viz, the Greek.
2. The dominant orthodox rellgion of the high protecting power, under whleh the Unlted States of the Ionian Islandsare exclusively placed, shall be exercised within the same, by lts professors, in the fullest manner and with the fullest liberty.
3. The Itoman Catholie rehigion shall lse specially protected, and all other forms of religion alall be tolerated.
4. There shall be no pubhe form of religious worshlp permitted la these States, except such as relates to the Christian orthodox ehurches before mentioned.

## Section 11.-Declaratory.

Article 1. Whereas the due support of a religious establishment is essentially connected with the maintenanee of morality, good order, and the happlness of the people; and whereas nothing more inaterially tends to cherish sud support such establishment, than the maintenance of a due number of dignified pastors of the same; and whereas the divided state of these dominions neeessarily "emands great attention on this head; and whercas there is reason to believe that, in ancient times, some of these lshands had the benefit of having blahops attached to their relifious establish. ments, and which have since been abolished.-it is declared to be expedlent, that in addition to the recognised arch. bishop or bishop for the lslands of Corfu, Cephalonia, Santa Maura, and Cerigo, there shall be an archbishop or bishop for the bland of Zante, a blshop, for the lishand of Ithaca, and a bishop for the island of Paxo; and it is further declared, that the time and mode of applying to the sacred heat of the fireek orthotox religion at Constantinople, on this subject, shall be reserved to his Majesty the protecting sovereign; provided always, that the nomination of such dignitaries of the church does not entail any additional expenilture, of any kind, on the revennes of these states,
2. Whereas due reference is made in the foregoing astiche relative to the necessary establishment of the orthodox and domioant religion of these states, it is liereby declarel, that it is highly luexpedient, and impoisithe, with every egard to the due suphort, as far as it may be indispenzable, of the oecessary pastors that inay be retuisite for any sys. tem of Christian religion, that these states can snpport the expense or can maintain the priociple that thero shall be supported and paid hy them, or ont of any finds that they in their wisdom may choose to appropriate to other uses, prelates and dignitarice of any rellpion, but those of the dominant rellgion of these States : save and exeept always such prelates and dignitaries of such charches as are now actually resident in, and executing thel functions within these states, and for the term only of their natural lives.
3. Whereas it is most expedient thas there slould be a metropolitan of the dominant religion of the Greek orthodox chorch in these states, nossessing, by eonsent of the huly father of the Greck ehureh, the patriarch of Constantinople, a genetal spiritual power and supremacy over the whole of the pastors of the dominant eharch in these States; it is deelared, that it would be expedient, it aueh measire be not contiary to the cunon rules aud regulations of the ksid cbureh, that the sald metropolitan shonld be the arehbshop or bishop that may be regnlarly ordained by the holy father, being the patriarch at Constantibuple, for the four great islands of these States, sfriulim, that is to say, that the arehbi, shop or bishops duly appointed and regularly consecrated slionld in torns, subject to thls constitutional chart, be held each and sll of them as metropolitans for the term of one parliament. But should it appear that this arnangenent his discordant in the smaliest degree with the canons of the dominant clurch, it is further declared, that the arehbishop, or bishop of Corfu, of Cephalonla, of Zante, and of Santa Manra, shall, seriutim, be the metropolitan of the dominant Greek church; and that such metropolitan, (not belug the archblshop or bishop of Corfu) shall, if not contrary to the canons of the dominant chureh, be held to be present at the seat ot government during all the sessions of parliament, provided alwaya, that such archbishopric or bishopric for the island of Zuste be established.
4. Whereas the ultimate arrangement that must take place ouany change, If such ehange should happen in consequence of the first declaratory clause of this section, cannot be established till the period when the pleasire of the protecting soverelgn and of the holy father of the dominant church is known, it is deelared, that the parliament of these states reserves to itseif all and every power, with the eousent of his excellency the lord high commissioner of the protecting sovereign, to make auch alterations, modifications, aod arrangements, relative, either to the mode of election of the dignitaries of the domitant elurel, or to any branch connected with the dominant religion, that may not militate with the spiritual power of the head of the dominant religion, the most holy the patriarch of Constantinople, and the regular lawa laid down by the holy synod of the Greek church.

## Chrpter VI,—Of the Judicint Authority,

Section 1.-Generat.
Article 1. The judicial authority in the Uoited States of the Ionlan Islands shall consist in each fsland of three tri. bunals, viz, a eivil, a erimhal and a commercial. There shall be also a court of appeai in each island, to be regulated as may be hereafter luld down.
2. Over each of the said tribunals there shall preside a judge or Judges, as may be bettled by the senats, at the recommendation of the supreme comell of justice, and with the approbation of his excellency the lord high commls. sioner of the protecting sovereigo.
3. The juilge or judges of the said tribunals shali enjoy, in the island to which they belong, rank immediately next to the regent of the island.
4. Independent of the said tribuoals, courts shall be appointed in each island, for the trial of minor criminal offenees, and of small civll suits, and the persons appolnted to preside in the same shall be denomited justices of the peace.
5. The justices of the peace of the minot courts in each island, shali rank fmmediately after the judges of the courts.
6. Besides the courts above mentloned in the acveral lslands, there shall be eatablished a superior or high conrt of sppeal, at the seat of government, and which shall be denominated the Supreme Council of Justice of the United States of the ionian islands.

7 . The most lllustrious the members of the said supreme conncii of justice shail possess the rank of aenators of the United States of the Ionian Islands.

Section II.--Mode of Etection.
Article 1. The Judges of the three tribunals in the several Islaods shall be chosen by the senate, and approved of by his excellency the lord high commissioner of the protecting sovereign,
2. The justices of the peace in each island shall be appointed by the regent of the same, and approved of by the senate.
3. The proceedirg in each of these two instances shall he the same as in all other cases where a negative is given sither by his excelleney the lord high commissloner or the senate,
4. The most illustrious the menbers of the supreme counch of justice of the United States of the Ionian Islands shali in ordinary listances be four, and slaill be clected in the manner fullowing, viz, two members of the saane, beling Ionian subjects, alsall be named by the senate, sud approved by his excellency the hird high commishoner of the pro. tecting sovercign, and the otber two shall be Britlsh or Joblan suljects, and be uamed by his majesty the protectiug soreteign of those States, through the medium of his lord high eummistioner.
3. Independent of the ordinary membera of the anpreme coonell of juatice, there ohall be two extraordinary mem. bers of the fame, viz. hls highaess the president of the senate, and his excellency the ford high commissiener of the protecting soverelgn.

## Section 111.-Mode nfproceeding and pewer.

Article 1. The power of pardoning or of modifying punishmen' in criminal cases, (except as herelnafter stated) shall he vested in the senate, as shall hercinatter be proviled for by the la, si but to procure such pardon or modification it shall be necessary that two-thilrds of the senate, or tour members shall co cur in opinion to that effect.
2. The clvil, crimmal nat commercial courts in the severa! sulands, shall procced for the time in all cases accortlog to the laws, pratice and regulations at present existing, gave and except as may hereinafter be directed.
3. The justlecs of the peace in the minor courts of the aevirul islands, shall also proceed in all cases in the like manncr, save and except as liereioatter may be orilered.
4. The supreme comincll of justlee shall in all cases, whare there la an equality of votes on decidng on any question, refer the casc, in writing, to the lord high commissloner of the protecing sovereign, and to his highness the presitent of the senate, stathg shortly the grounds of the difference of opinios which exists, and they upon such reference, slall endorse their decision on the sald statement, nod such decision sliall be held final
B. In the event of a difference of oplnion existing in respect to such reference, between his highness the presilent of the senate and hils excellency the lord highi commissloncr of the protecting soverelgn, the latter shall possess the casting vote and his declsion shall he final on the case; but in endorsing the sald statement, his excelleney the lord high commlssioner aliall declare, that the said decision has been made hy hls casting vote.
6. In all cases of decision in the supreme conncil of justice, where no eqaity of votea exiat, the said decisions shall be final.

There heing no potitical trath in the practice of all statea more generally acknowledged, or more incontrovertilly provel, than that the happiness, prosperity, and welfare of the whole cor munity uepend, in the most essentlal manner, on a specedy and cqual distriljution of justice to all: and as it appears equaliy clear that many joillcial disortlers unfortunately have and to prevail in those States, arising princlpally from the imperfect codes of civil and criminal law hiltherto in tere within the same, and of the process comnected with such coles being elther deficient or inappileable to the mamers ond habits of the people of the Ionlan islands; and it being also evident that the formation of a new civll and criminal coule, anu of a new process, (proceduru) must repuire the gavent consideration aud occupy a leught of thene; and as it is further cqually certaln that no salutany or dixed establishment for the conrts of julicature can be mate until such time as alecuate laws and motes of procecilng for the same are fabl down and lenneil: and as further, It instly appears, that a pactice has bitheito prevailed in these states, of aphlyg finall instances of julicial litigation at thes to the local heads of the governments, and very genrally to lifs excillency the lord high commisioner himself, in onder to obtath the redress and decisions
 to the julicial calamities alrealy stated, anim above all, to put an end to thuse anbitrary decisions whicli have taken place
 oll no mbiny ocrasions it is lacerely declaren, that the supreme compril of justice of the United states of the lonian blands,



1st. It shall, in lis collective capacity, possess the poner of traming the elvil and cimanal cudes above alluded to, and the phocess theremito appretainhgath atached.
2d. It shall resulate the mede in which the infeifor comets of appeal in rach of the indands shall be constituted.
3d. It shall have the ambonity and jubsiliction over the whole of the United States of the loulan Islands, and all dependencies of the same.
4th. It shall resite at the seat of the general goverminent, but shall possess the right of elelegating lts anthority to certain of ita members on circuit, throngh the several blands, when such deleqation shall be recommemed by it, and anthorized by the scmate, with the approbation of his excellency the lord high commissioner of the protecthe soverelgin.
5th. The delegation on all such occasions of circuit shall consist of one of the lonian and one of the lititish members of its body, and lu all such circuits the senate shall possess the nuthorty of surrogating, whith the aprobation of his excellency the lond high commisshoner of the protecting soverefon, whe of the julges of these states, of any berson exceliency the lond high comminsoner of the protectang soveresun, "ne of the jielges of liese stian
Oth. The senate shall also possess the anthority of surrugating, in like manner, a seconi juige or person learneil in the law, to tili up the vacmey lin the snpreme conucil of justlee, at the seat of government, of the luntan member of the same who shall have proceeded on the efincuit.
7th. Ills acellency the land high commiswioner of he protecting sovercign shall, in all cases ef circuit, possess the power of also hominating an lonlan or British subject, to act on such circut ts member of the supreme comecil uf justice.
8th. His excellency the lod high commissioner of the protecting soverelgn slath furthre mombate an tonian or British subject to till np the vacalcy in the surpene comacil of justice at the seat of govemment, in lien of the thatish lonian member of the same who shall have proceded on circnit.
0th. In cases where it may have bren judged necessaty that the supreme conncil of justice should make a circuit, and Where from any cause it may have then fonsid binssible or highly inconvenient that two or the members of the same should proceed on the sath circmit, lusuch case the surrogation of three judacs, or persons learned in the law, In phace of two, shall be adminsible, in manner and form alrealy stated; provided alwass, that the comit of circuit shall conslat of two lonian sulijects, ann of two others, either Bhitish or loniansubjects, and that the supreme conncil ofjnstice at the seat of government be inled nj, in like manner, to a similar number.
10th. All decisions of the supreme conncil of jusilice, on chicnit, slati he held valid, and recorded as the decislons of the supreme conncil of jnstice efthe United states of fie Lonlan Islands.
1th. If shall possess all ine powers inherent to the judichal anthorliy, together with the latitude netessary to be exerised for the specely and npright administrathon of civil, ciminal, amil correctional justice lin all cases, and this tuo whele there may exist no codes of general and pusitive lans, no reqular forms of proceeding, but where ruinous abuses and disurders prevail, and which it is its dnty to conect and exilipate.
12th. The supreme conncil of justice, belng for the the the supreme juilicial anthotity in these states, the heads of the local governments, and the princlpal secretary of government on the part of his exceltency the lorl high commis sioner, shall delfer to the sanne all the papers relative to any matter of justice now pending betore them, in ofiler that the same may be by it thally settled ant decided.
131l. The definitive sentences proneminced, up to the Inth of Febriary, 1810, heing the day of the arrival at the seat of govermment of his excellency the iord high commissioner of the protecting novereign, are not comprebinded in the above claose, provided no petithon, according to the actual forms, riles, and requations, is mow before the local anthorities, or hiss exceliency the liord high commissjoner of the proteeting sovereign, regarding the same.
14th. It shall possess the power of alone deciding as a court of cassation; and all papers in possession of the courts of cassation, that have hitherto existed lif thase states, shall be dellvered over to the suprene conncil of jusifee for its decision.
15tb. It shatl possess the power of judging, in all cases of complaint marle by petiton, of any violation of any forms ditected by the ordinary process, or of any municipal laws, or existing stathe and practice; but in all such instances, a bpecial repot shall be made by it to the senate, in the view that the later may take finto consiteration the necessity of panishhug the judge or jniges gniliy of such hlegal procerdings ; but before any steps ean bo taken towaril such
 pminhmment of
10ili. It shall have a jmisdicilon of appral over all the ether courts of appeal within these dominions, In extraordinay instances of juilicial abuse and malversation ; and the parties wishing to appeal direct to the surpeute comincil of justice, withont going throngh auy inferior court of appeal, may so do, provided the other party conceined consents.

17th. The 0 conirt
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intron delay, powe The may estahi, new natle for the inst finstance, ratilict, lliat these states.

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Sloual 9. Should the presithent mitted to the le Hg, sliall forth 111. I'he sti tegislative asse 1t. Jn nll from the date from the date above stated
authorlties.
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I7th. The ohject of the institntion of the anpreme councii of justice being to give redress in cases where the juiges of the courts below unay have erred in their jndgunents, or may have decided in violation of law, it is clearly to be nuderstoud, that it possesses the power and anthooity not oniy to adjudge tite casc, but also to decide haw far tie petitlou imtroducing such case is frivolons and vexations, reating on no soild grounia, but brought forwaril for the parmoses of delay, or of harassing the opponent; and in all cuses declared by it to be frivolous and vexations, It shail possess the power of imposing such fine as to it may appear Jnst and equitabie; and the sald fine shall be adjudged to the pribic, or to the opposite party, according on its decision.
18th. The suipreme cumeil of Justice shali possess the power of deciding in equity, as well as law, in ali inatances whirh may conle before it. It shali pos ass the anthority, in its coliective capaeity, of reguating its own procpdure, and
 new eivil and criminal codes are estantishert) as to $i$, may seem Atting.
19th. It shail, in its confeetive capacity, jossess the anthority of mominating its own secrelary or secretaries, fis own offrers, and of electing its own ordillary president; and the ordinary president, thus elected, shail be trimed the mose excellent the chief justice (Prestanlissimo Capocil Giuatiziu) and shall take rank immediately after his inginess the president of the senate of the United States of tie ionian isjands.
20tio. It shall possess tite power of abjudging ail cases of pubsic delluguency on the part of any of the functionaries of government; but, on occasion of exercislig tibls branch of its jurisdiction, it shali ronsist of the ordinary members, and of four ollice persons-two to be appointed by the senatr, and approved by bis exceilency the iord high commissioner of the protecting sovereign, and tuo to be nominated, eitis- British or Ionian subjects, by his exceilency the totd ingh commissiouer of the protecting sovereign. And, in the event of an equality of votes in the _conucil thus constitnted, the president of the sanse shath have the casting vote.
21 st. It sinali have the power of contronitug and taking cownizance of ali advocates, atfornies, procurators, notaries, and agents of all kinds, when juridicaily cmployed; and of punisining, elther loy lmprisonnent and fine, or dismissing from their professions, any personis guifty of a breach of the rexpect due to juiges, or want of decency and decornm essentially uecessary to be maintained, for the honour and dignity of tine judicial establisimuent.
Whereas in tive precedling article provision is made for estabiishing a tempotary conrt of justice, denominated the supreme conncil of Justice of the United States of the Ionian lsiands, and for maintaining the same biil sucia time as new codes of civil and criminal bav and grocedure can be framed and adopted, and which provisiom operates, tor the time beling, as a reservation to a future jetiod of the anjosting tine binal constitition in these states, as far as regards the juificiai anthority witinn the same: it is liereliy deriareid, that whenever surh civil and criminal conleq and proceine whall be fiamod, or when



 first instance, (as in tine instance of the constinton itseli), be snimitted to inis Majesty the protectine sovereign, and it is ratitied, that they shati tincu be considered, to all intents anti purposes, as forming an integrat part of the constitution itself of these states.

## Clapter V'II.-Misectlaneons.

## Sertion 1.-Of prinilege ond malversation of offire.

Atticte 1.-The members of tine legishative assmbly of tine United States of tie lonian islands cannot, on civii process, be deprived of their personal liherty when partiamont has mot.
2. His inginess tine president of the senate of the United Staters of the Jonian 1-dants, the semators thereof, and the regents of the diffecent isianis composing the said states, wintl be equally protected against the loss of the personal liberty on eivil process, dating the time oftioch holding their bleg emphoys.
3. Alf phbitr tunctinaries siali be amenathe to the law of the land, in at cases, rivil and criminal, save and except as may hereinafer be provided for.
4. All pubic functionaries shafl be liaine to ine surpended for malversation in office, and otherwise pubished for the same as mily hure mather be tiirected
5. The power of suspension for malversaion in office, shall be visfed in the anthority which appoint to the saif office, with the concurronce, iowever, of the anhority winch aproves of the said apmonturnt, save and except in the instauce of tise municipal officers, when the power of suspension is vested in the regents of the jsiands, and the prower of appoving such ansjeusion in tine splate.

IJ. The power of suspension siall, in like manner, be vested in the anthority winch approves, with the conenrrence of liat winich alploints.
7. In all cases of suwension for malversation in oflece, the grompls on which it is made siali be recorded previons to any order being isoned for tin same, and a cony of such record shati, be semt th the furtimary suspendent.
8. All pablic functionaries, suspenicil fur malversation of office, shall inave a right, within one month after such suspension shall have taken phace, to npply by petition to the legishative nssembly, praying that the groundis of the same may be investigated, and the hegislative assembly shall immediately enter intosinch investigation.
9. Should the legisiative assembly not be sitting at the time, such petition shall be transmitted to the most ilhstrions the presitent thereot within the same period: and it siball be considered to all intents and purposes, the same as if transmitted to the hexislative nssendly when sitting ; and on such petition, as presented, the legislative assembly, upon its meeting, slatl forthwith proceed to techare.
III. The sisponion of any pubiic functionary shall not be removed, unless two-thirds of the members present of the legislative assembly do concur in the necessity of sodolne, and vote for the same
11. In nill cases where no application, as nirealy stated, shall be malle to the legislative assembly, within one month from the date of suspension of any puble functinary, or where the legisiative assembly does not agree, in the manner above stated, to remove the susjuension, he sitali be considered as tismissed, and his place bliled up by the proper anthoritles.
12. The legislative assembly shall itscif possess the power of suspending any public fonetionary, in all casce where two.thirds of the members thercof present shouid concur in a vote to tinat effect, provided aiways, the authority which approves the appointment of the suspended functionary shali consent, and against such form of suspension there shall be no nppeal.
13. Hls highness the president of the senate cannot in any way be suspended from office daring the period he remains in that high situation.
14. His highness tie president of the senate may be impfic hed for any malversation in office, within six months after be shall have retired from the same; provided always, that the legis)ative assembly sliall, by a vote of at least twenty-six of its members, concur in the propriety of the measure, and that the senate, nand his excellency the ford high commissioner of the protecting sovereign, shati also agree to the same.
15. The sentence of the supreme conncil of justice, in regarit to the trial before it, on the impeachment of his highness the president of the senate, shadl not be carried into effect until It shall have received the approvai of his Majesty the protecting sovereign.
16. All public functionaries, suspended or virtualif dismissed for malversation of office, are liable to be brought before the supreme councll of Jistice, by any of the futhorifles who directel the snid suspension or virtual dismissal, to be tried by the said supreme council of justice on such charges, state crime or crimes, as may be deemed necessary; and on the convletion of the publie functionary, the dismissal from office is in no instance to be considered as any grounds for mitigation of punishment.
17. A specific law hereafter shall be framed, defining the state crimes and malversation of office, together with the punishment to be attached to the same, and also the node of preferring accusations in regard to them. Jut no snspension or virtual dismissal can take place, no impeachment can lay or trial be held before the supreme council of jus.

## ice, except individually; and no body of public functionarles, as a body, can be either suspended, virtually dismissed,

 impeachetl, or tried.18. The power of tismissal from office of any public functionary is reserved to his Majesty the protecting sovereign. are and except in the instance of hishighness the presticut of the senate, the members thereof, and the members of the tegislative assembly, lut the plensure of his Majesty must be declared, by warrant under the signature of hils Majesty's secretary of state.
19. The power of respiting the sentence, in the instance of atate delinquenelen, shall be vested in his exeelleney the lord high commissloner of the proteeting sovereign; but the power of pardon, in regard to the same, shall aloue be vested in his Majeaty the protecting sovereign.

## Section 1I.-Military Estabtishment.

Article 1. The military defence of the United States of the Ionian Isiants being placed in the hands of the protecliug soverelgn, the sole regular military establishment shall conshist of the forces of his Majest $y$,
2. Indepentent of the regular troops of his Majesty the protectiog sovereign, there shall be established in each siand a corps of militia.
3. The organization of the mililia of the Unlted States of the lonlan Islands sball be left to the eommanier lin elief of the forces of the protecting sovereign within the same, subject to the approbation of the senate and of hia exeethency the lori high commissioner of the protecting sovereign.
4. The general eharge of prekerving the tranguility of the conntry, being Immedlately and directly connected with the military estabilshment, the high pollco of the United Stutes of the Ionian Islands shall the placed under the difect management of his exceltency the lord high commssioner of the protecting bovereign, and his Majesty's commaniler in chief.
5. No offleer can be appointed to any corps of the militia of the Ionian Islands who is not a natlve-born subject of the same.
6. His Mnjesty the proteeling soverelgn slinll appoint inspectors and sub-inspectors of the militia of the lonian States, who shall be either Ilritish or Ionian officers,
7. The corps ot the mititia of each Islind shall be placed under the controul of the inspectors or sub-inspectors of the militla appointed by his Majesty the protecting soverelgn.
8. The regular farces of lits Majesty the protecting sovereign shall, ia all instances of civil sult, be amenable to the laws of the land within the United States of the lonian Islands.
9. The regular forces of the protecting soverelgn in these states shall, in respeet to criminal jurisdletion, be alone subject to the martial law of his majesty.
10. The militia within these states ls, of course, subject to the laws of the lant; but when it shall have beed duly organized and called ont, it shall be amenable to the martial law of the protecting power, and liable, by it alune, to be tried for criminal offences.
11. The regular established number of his Majesty's troops for the garrison of these islands shall be consitered as consistlug of three thonsnod men; but it shalt be competent to increase or diminks that number, hs his Majesty"s commander in chicf may deem fittlig.
12. Alf expense of quartering the regulnr forces of his Majesty the protecting sovereign, and, generally speaking, alf milltary expense of every khid to be fueurred by these States (as far as relates to the three thousand men above named; aliall be pald out of the general treasury of the same.

Section III.-Treasury and Finance.
Article 1. At the head of the general treasury of the United States of the Iovian Islands there shall be a treasurer, and the aald treasurer shall be either a natural born british or lonian subject; and his style and title shall be "general treasurer."
2. The nomination and appointment of the generat treasurer of the United States of the lenian Islanda is left to hits excellency the lord high eommissioner of the protecting sovereign; nad under the sald treasurer the local tieasurers in the varlous islands shatl be directly placed.
3. The general treasurer of the United States of the Ionian Isjanda shall be responsibic for the whole recelpt and expenditure of the sald United States, and shall transmit an accurate monthly statement of the sald recelpt and expen. diture to the senate and to his excellency the lord higli enmmissloner of the protecting soverclgn.
4. The finance year in the Unlted States of the Ionian Islands shall commence the ist thay of February, and end the tast day of January; and the general treasurer shall submit to the leglislative assembly, within three tays after the meeting of pariament, a full nuid detalled statement of the whole recelpt and expenditure for the past year.
5. The general treasurer shall not possess the power of chisbursing from the publle treasury the amattest sum, withont the previuus sanction in writing, of the Senate and his excellency the lord high commissioner of the protecting sovercign, execpt for payment of the civil list, sanetioned by the tegislative assembly, and already provided for in Clapter 3, Section 3 , Article 33.
6. The general constitutionnl rule to be observed (nlthough it may not he passible to nethere strletly to the snme, in case of e"tra expense in the several lslands, shall be, that each island has a right to incur extra expenditure in proportion to the surplus of revenue paid in by it to the general trensury, after the expense of the eivil hist for such ishned is detrayed; but the amount of such extra expenditure shall be aettled by the Senate aud his excellency the lord high commassioner of the protecting soverelgh, with reterence to the repars of works, and other neeessary general military purposes.
7. The general treasurer, in submitting the ammal accounts of expenditure to the legtstative assentbly, shall divitle them into two heads, viz. ; ordinary and extraordinary; and the legislative assembly shall have the power of npproving or disapproving, as far as rerards the accuracy of the accounts thus laid before them.
8. The collection of the revenue in the different islands, in all its branches, shall be regulnted by the Semate, with the approbatlon of his excellency the ford high commissioner of the protecting sovereign, and all persons employed in the cullection of the said revenue, must be approved of by then.
9. The regulatlng the mode of farming and managing the revenue of these States, shall rest with the Semate, bulject to the approbation of his excellency the lord high commissloner of the protecting sovercign.
10. All additions, alterations, or amendments in the present system of taxation shall only be made by a bill presented in the due forms to the legislative assembly.
11. It being of the utmoat lmportance that the varions duties and taxes in the different islands should be, as far ax is compatible with the difference of local elrcunstances, equalized and put on a similar and proportional footing, it is cieclured to be an article of the first importance, to adopt legislative measures on this head.
12. The equalization of welghts and nieasures, and the establisliment of a national currency, being in like mamer cunsiderations of the first importance for any State, similar measures shall be atopted on this head.

## Section IV.-Of Forcign Retations.

1. Whereas in the latter part of the seventh article of the treaty of Paris, it is agrcet, that no person from any power whatsocver shall be actmitted within these States, possessing, or pretending to possess, any powers beyond those which are defined in the aforesaid article, it is hereby declared, that any person who shall assume to himself any authority as an agent for a foreign power, except as therein directed, shall be mentable to be tried before the supreme council of justice, and be liable, if found guidty, to punishment, as fil cases of high treason against the State.
2. No native or subject of the United States of the Ionlan Islants shall be held competent to act as eonsul or vice.consul for any foregn power within the same.
3. The Britlsh consuls, in all ports whatsoever, shall be considered to be the consuls and vice consuls of the Uulted States of the Ionian Islanda, and the subjects of the same shall be entilicd to their fullest protection.
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excethency of the prote to the said I oy the Thena high eomml
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Artlole preservntion Islands sliall regulate, ace snme : shall Drittish or lon nud, ns far $n$ stated $\ln$ rego
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## APPINDIX VIL-PUROPE.

4. All appllentions necesary to be mate by these States to any forelgn power, shall be transmitted by the senate to his exertlency the lord high eommksioner of the protecting soverefgn, who khall forwarit the same to the nmbassador or minister of the protecting soverelgn rekitent at the court of the snid forelgn power, for the purpose of anbmitting them fin dine form to the said power.
5. The approval of the appolntments of all foreign agenty or eonsuls in the thited States of the Iomian Islandis whall be by the semate, throngh the medinm of his highness the presilent thereof, with the coneurrence of his excellency the tori high eommissioner of the protecting severetign.
6. With a vew to casure the most perfect protection to the eommerce of these finnds, every vessed, mavighthe under the foninn thar, shail be bound, hefore leavhig the port of the bominn states to whelh she helonge, to provile hervelf with a pass, shased by his excelleney the hord hifh comminsioner of the protectiug sovereign, ami no versed suiling withont surh pass, whall be conshicred ns mavigathry necorilug to law. flut it is reserved ho the majesty the protecting movereign to deelde how fnr it may be necessary, that, indepentent of auch pass, they shond firther be bound to supply thenseives with Medilterranean passes.

## Secllon V.-Of the Sanita.

Article 1. Wherens the protecting and protected State have an equin right and interest in the great object of the preservathon of the pubile heath, it is hereby clechared, the contron of the Sanita throughont the linited states of the fontan
 regulate, arcording to the rules of Sanita, the relative quarantines to be periorined in all instanem, fiving due notiee of the same? shall fix the number of officers to be employed, and name in enel lifnut the lieala of the ottice of Simitn, beine cither Ifitish or loninn sublects: but anf other npuointments male upon this head shalt be subsect to the apurobntion of the weunte, nul, ns far as relatesto mmbers and monout of sninry, to the consideration of the legistative nssembly, ns hereinbefore stated in regaril to the elvil list.
2. The post-oflice in each istand shall hereafter be consitiered as an integral part of the Sanita.

## Section VI.-Of the Nutional Cotours and Armorint Brmrings.

Article 1. The national commereina ther of the United States of the loulan ishants, as directed by the seventh artiele of the trenty of Jaris, shalt bo the original ting of these States, with the nudition of the British Uulon, to be placed in the up, ar comerne, next to the tlag-staff.
2. Un usual days, the Irithen eolours shall be holstet on all the forts within the Unitell states of the Ionian Islands, Imt a standard shatl be male, to be holsted on days of pubic rejoleing and festivity, aceording to the model of the armorlat beariugs of the said states.
:1. The nrms or armorlat beariugs of the United Statea of the Ionian islnums shall hereafter conslst of the British arms in the eentre, surrounded by the mams of each of the isante companimy the sain states.
4. The armorial bearings of each of the lyinuds shatl conslst of the intlvidual arms of the island, and sueb emblem, denoting the sovereign protection, as may be deemed advisable.

## Section VII.-Genernl Ctruses,

1. It is reserved to hils excelleney the lord high commissioner of the protecting soverelgn to have the power, by message to the legislative nssemilj, to call the attention of parliament to any point or points which may hereafter nppear to have been omitted or nerlecteli in the present constituthonal clunt, nut on receiviur such messare, the legislative nssembly shall decree itsclf to be sitting under this clanse, and shanl proceed forthwith to the consideration of the point or polats submitted to them by his exceltency the horil hig: commbssioner of the motecting sovereipn; but on all such oweasions, whatever may be npredon by the parliancint, minst be ratilled by his majesty the protecting sovereign, after which it silall be conslitered as formbing part . . "re constitutional chart itself.
2. As many eases may arise, where no speeitic provision is male in the present constitutonat chart, on all such oceasions reference shatt the had, hy numbery, to the chart itself, and the general principhe and rule lald down in one case la to be considerent as applicathe to another of a similar nature, which admits of such applicathon, though such case itself is not stated speeitiently in the sald eonstituthonal elart.
3. In the instance of all maritione transnctions, ant tho collection of customs, it shall be competent for the proper anthorities to emphoy either britisth or fonian snbjects.
4. There ahall be n general printing olliee in the United States of the Ionian lishnils, which shall be established at the permmuent seat of the fovernment thereof, and the press shall be pared uader the immedinte contronk of the sente, runt of his excellency the tord high commisshoner of the protecting sovereign, nul unter the superintentince of the secretary of the seneral department of the Senate; fund no other printher press shath be set up and employed, without the previous licence of the Scnate, and the sanction of his excellency the lord high commissioner of the proteeting sovereign.
B. A specific law shaft settle the terms, time and mote for the maturalization of foreign subjects in these states; but the subjects of the protecting power shall in all hastances be entitled to maturatization hin haf the time that is reguired fur those of any foreign power ; and a subject of the protecting power, or of any other power, may be at once naturnized by a bill to that effect, without reference to any fixel thme of resitence in these States, which shall be faid down in the law itself.
5. Itis exectlency the lord high commissioner of the protecting soverelgn, independent of nit other powers alrendy vested in him, shall posses the right of being present at the sitthgs of the legistative assembly, or of the Senate, whenever he shall theem it fitting or necessary.
6. Notwithstanting the provhions made in the first section of the present chapter, relative to the general mode of proceding in all Instances of malversntion in oflice; the power of stspension or dismissal, as far ns relates to British subjects, rests with and is reserved to his excellency the ford high commissioner of the protectimg sovereign exclusively,
7. The right of representation nul petition, whether in botles or by hidivitiads to the protecting sovereign, or his ministers, shatt be granted th the fullest mamer to the Iminn peopte; but the petition of indtidiuals must be addressed to his majesty's secretary of state, and that of boties of public functionaries may be directed to his majesty, thronph the means of his secretary of state; provided always, such representation or petitlon (of whatever nature it may be) shall te trans. mitedl through the medium of his exechency the lort high commissioner of the protecting sovereign, fund a correct cony of the same be sent to him at the tlme such representation, memorial, or petition shath be transmittet.
8. In the case of the death, necessary absence, or indisposition of his excellency the lord high commissioner of the protecting sovereign, the person or persons charged by him, by warrant under his hand and seal, with the execntion of the hifh functions confided to him by bis soverelign, shall be consldered, pro lempore, as poseessing atl che powers and authorities vested in hia exceltency the lord high commissioner himself.
9. Whereas it appears that heretofore the secretaries and others considered themselves as hnving eertain responsibility attached to their ofilees, and that they hat a fatitume of acting or not netimg in their virions sitmathms, aceorting to their own juigment: it is clearly to be understood, that all responsiblity shall cease in the lastance of every ministerinl oficer; and that all such shall be bound, ex afficio, to execute the orders of his superior or superiors, all responsibility resthg with them.
10. It is elearly to be unterstom, that in the instance of all successions, where a vacancy oceurs, either by death or otherwise, that the person or persons succecimperto such sitmation or situations, shan only holt his or their office for the nerion of time the person to whom they dhl so succen was entitlen to hold it.
11. Whereas the basis of the new eonstitution of these States is only generally laid down in the present eonstitutional chart; and whereas it is of the first necessity that no time ahomid be lost in bringing forward the neressary huss to give it effect, it is declared, that the present legistative assembly, on their meeting subsequent to the siguideation of the pieasure of the protecting soverelin, In regard to the ratificatlon of the snitl chart, shall be bek to be the first partiament of the United States of the lonian Isiands: and that the session, in lieu of commencing the ist of Mareh, as ordered ln the ehart,
shall eommence three days after the promilgation of the ratitication; ith operationa, and the necond scasion aliall com. mence, under the constitutional ehart, the Ist uf March, 1819.
(Signed) 1I. Theotoky, Prealient. Cav. Cadichiopuio, Alexandro Moriett, Nieolo Anlno, Vitror Carridi, Dempirlit
 Inttail, Anastasfo Casmmati, Jimermo C. Manmaro, Spiridion (ialima Anastamo, Antonio Iefeochlio, Cavr, Nleolo Akorajous

 Mercall, Ciovanil Mellsino, Marino I. Steframo, Ankelo Condari, Nicolo Cavada, Pletro Pettrozopulo, Giv, Psomia, Niculi Mercail, Giovanm Mehsing
Vido, Steffuno Fanarialti.
K. Jlanket, Secretary,

Sldincy Oxbornc, Secretary,
Dtmetrio Count Vaslamachi, Seeretary.

## GIbraltar-CHaRTER OF JUSTICE, 1st September, 1830.

Whliam the Fountin, by the grace of Gol, of the United Kinglom of Great Britain and Ireland, King, Defender of the laith, to all to whom these presents shall come, grecting:
Whereas our royal father and predecessor King George the Third, by letters-patent under the great seal of the United Kingdou of Great Britain and Ireland, bearing date at Westminster the twelfth lay of May, in the fifty-seventh year of his reign, did erect and eonstitute a court of jodieature within the garrison and territury of Gilbraltar, to he called by the name of the Court of Civil Pleas at Gibraltar: And whereas by the said letters-patent provision was made for the arlministration of justice in the said garrison and territory, and it was thereby declared that the said letters.paterit should be and remain in foree only until his snid late Majesty, his heirs and sucecssors, should be pleased to alter, revoke, or determine the same: And whereay it is expelient that the said letters-patent he revoked: Now know ye, that we have revoked, and do hereby revoke, the before mentioned letters-patent and every part thereof.

And whereas it is expedient that provision be made for the better and mare effectual administration of justice in our garrison and territory of Gibraltar, and for that purpose one supreme court of justice, to be holden therein in the manner and form hereinafter mentioned, should be constituted: Now hoow ye, that we, of our special grace, eertain knowledge, and mere motion, have thought fit to grant, direet, order, and eppoint, and by these presents do accordingly for us, our heirs, and suceessors, grant, direct, order, and appoint that there shall be within our said garrison and territory a court which shall he ealled "The Suprene Court of Gibraltar;" and we do hereby create and constitute the said supreme court a eourt of record. And we do further will, orilain, and appoint that the said supreme court of Gibraltar shall consist of, and be holden by and before one judge, to he called the "Julge of the Supreme Court of Giliraltar;" and that the said judge shall be a barrister in England or Ireland of not less than three years standing, or an advocate admitted to practice in our court of session in Scotland by the space of three years; and the said judge shall from time to time be nominatell and appointed to such his ollice by us, our heirs alud successors, by letters-patent under the great seal of the United Kingdom of Great Britain and Ireland: And we do hereby declare, ordain, and grant, that, upon the denth, resignation, or siekness, or incapacity of the said judge, or in cuse of his absence from the said garrison and territory, or in case of any such suspension from office as hereinafter mentioned of any such judge, it shall and may be lawful to and for the governor of our said garrison and territory for the time being, by any instrument to he by hin for that purpose made amt issued under the public seal of the said garrison and territory, to nominate and appoint some fit and proper person to act as and in the place and stead of any such judge so dying or resigning or labouriug under such sickness or incapacity as aforesaid, or being so absent as aforesaid from the said barrison and territory, or being so suspended, until the vacancy so created by any such death or resignation, or sickness, or ineapacity, or absence, or buspension, shall be supplied by a new appointment, to to made in manner aforesaid, by us, our heirs and successors, or until the judge so becoming sick or incapable, or being absent or suspended as aforesaid, shall resume such his oflice and enter into the discharge of the duties thercof; And we do further will, ordain, and grant that the said judge shall hold such his office during our pleasure: Proviled nevertheless that it shall and may be lawful for the governor of our said garrison and territory for the time being, by any order to be by him for that purpose made and issued under the public seal of the said garrison and territory, upon the proof of the misconduct of any such judge as aforesaid, to suspend him from such his office and from the discharge of the duties thereof: Provided that, in every such case, the said governor shall immediately report for our information, through one of our princijal sceretaries of state, the grounds and causes of such suspension. And we do further grant, ordain, and appoint that the said supreme court of Gibraltar shall have and use, as occasion may require, a seal bearing a device and impression of our royal arms within an exergue or label surrounding the same, with this inscription, "The Scal of the Supreme Court of Gibraltar :" And we do hereby ordain, grant, and appoint that the said seal shall be delivered to and shall be kept in the custody of the said judge ; and in case of vacancy of or suspension from the office of judge, the same shall be delivered over to and kept in the custody of such person as shall be appointed by the said governor of our said garrison and territory to act as and in the place and atead of the said judge. And we do further grant, ordain, and declare that the aaid judge, ao long as he ahall hold his office, shall be entitled to and have and receive auch salary as shall be granted to him by us, our heirs, and auccessors, and that such salary shall be in lieu of all fees of office, perquisitea, emoluments, and advantages whatsoever; and that no fee of office, perquisite, emolument, or advantages whatsoever other than and except the said salary shall be accepted, received, or taken by any such judge on any account or on any pretence whatsoever. And we do further ordain, appoint, and declare that no such judge as aforesaid alall be capable of accepting, taking, or performing any other office or place of profit or emolument within our said garrison and territory, on pain that the acceptance of any such other office or place as aforesaid ahall be and may be decreed in law, de facto, an avoidance of such hia office of judge; and the salary thereof shall ccase and be deemed to have ceased accordingly from the time of the acceptance of any auch other office or place.

And we do hereby constitute and appoint our trusty and well-beloved Barron Field, esquire, to be the
first judge shall be atta for the time due cxecutio lettera-paten governor of time being, persons who of records, o oflices to wi sither of our by us, our h shall and ma for the time oflecers of the and empowe citors, and at in the court bridge, or Ju dectors in a any persons solicitors, or territory. A torules, solici said garrison sulicitor, or admitted, and purpose made mitted, anil en the suitors of 1 tion therein, $u$ so approved, a court, for or poiat that the whether civil, our subjects a save as hereina full po: cr, aut laws now in to alter be made with the advie for the time be sud authority $t$ and, if necessar tend or be cons martial holden in any criminal be before the jut on the trial of the mouth of before they a direct and app shall be tried mentioned, un on the trial of equally divide delivered in or issue in any si the said judge clerk or other the evidence so casc in which a ment of the sai evidence, shal! copies of any dr shall, if require officer as afores case of appeal. tion of either of suit or action ec as aforesald, alt
first judge of the supreme court of Gibraltar: And we do hereby ordsin, appoint, and declare that there shall be attaclied and belong to the said court such and so many ollleers as to the julge of the salit court for the time helog shall, from the to time, appear to be necessary for the administration of justice and the due execution of the powers and anthorities which are granted and committed to the said court by these our letters-patent: Proviled nevertheleas, that no new ofticer shald be created in the sald conrt unless the governor of the said garrison and territory shall first sigaify his approbation thereof to the said judge for the time belng, in writing, under the hand of anch goveruor. And we do further ordain and direct that all persons who shafl and may be appointed to the offices of registrar or protbonotary, and master or keeper of records, or marslial of the sadil court, and that all persons who shall be appointed in the suld court to any offles to which the duties shall correspond to those performed hy the master or prothonotary of any or either of our courts of record at Westminster, or to the sherilf of any county in liugland, shall be so appolnted by us, our heirs, and successors, by warrant under our or their royal sign manmal and that all persous who shall and may be appointed to any other oflice within the suprene contt shall be so appointed by the governor for the time being of the said garrison and territory. And we do further direct and appoint that the several offeers of the said conrt shall hold their respective offices during our pleasure. And we do hereby authorize and empower the sald supreme court of Gibraltar to approve, admit, and enrol, as barristers, advocates, solicitors, and attorneys, any persoms who liave been admitted as barristers lis Eingland or Ireland, or as advocates in the court of session of Scotland, or to the degree of doctor of lawa at our liniversitles of Oxford, Cambridge, or lhublin, or as attornies or solicitors of any of our courts of record at Westminster or Dublin, or as doetors in any ecclesinstical court in England or Ireland, or as writers to the signet in Scotland, and any persons who have heen at any time heretofore adinitted ta practise as advocates, barristers, attornies, solieitors, or proctors in the eonrt of civil and criminal justlee heretofore existing in our said garrlson and territory. Aisd we dofinther authorize our said supreme court to approve, admit, and enrol, as such attornies, solicitors, or proctors as aforesaid, such and so many persons as muy be lustructed, within our said garrison and territory, in the knowledge and practice of the law, by any barrister, advocate, attorney, solleitor, or proctor duly admitted to practise in the sald conrt; and which persons shall be so approved, admitted, and enrolied, nccording to and in pursuance of any general rule or rules of court to be for that purpose made in manner hereafter directed. And we do ordain and cleelare, that persons approved, adinitted, and enrolled as aforesaid, slall be and they arw hereby anthorizod to appear and plead null act for the suitors of the said supreme court subject always to be removed by the said supreme court from their station therein, upon reasonable enuse. And we do turther ordain, that nu persom or persons whatsoever, not so approved, admitted, and ebrolled as aforesaid shall he allowed to appear, pleal, or act in the said supreme court, for or oll behalf of any suitors in the said court. And we do hereby further ordain, direct, and appoint that the said supreme court of Gibraltar shall have cognizanee of all pleas aud jurisdiction in all causes, whether civil, eriminal, or mixed, arising within the said garrison and territory, witl jurisdiction over all our subjects and all other persons whomsoever residing and being within the said garrison and territory, save as hercinafter is excepted. And we do further give and grant to the said supreme conrt of Gihraltar full pos er, authority, and jurisdiction to julge and determine all questions there arising, arcording to the laws now in foree within our said carrison and territory, and all such other laws as shall at any time herealter be made and established for the peace, order, and government thereof, by us, our heirs and successors, with the advlee and consent of parliament, or in our or their privy council, or by the governor of (iisraltar for the time being. And we do further give and graut to the said supreme court fudl powna, jurisdiction, sud anthority to review the proeeedings of all inferior conts of justice within our sadd garrison and territory, and, if necessary, to set aside or correct the same. Provided always that nothing herein contained shall extend or be construed to give to the said supreme court any authority to review the proceedings of any court martial holden within the sald garrison and territory. And we dofurther ordain, direct, and appoint, that, in any criminal case depending before the said suprene court, the trial of the party or parties accused shall be before the judge of the said court and a jury of twelve men, who shall concur in every verdict to be given on the trial of any such aecused party or parties; and every such verdict shall be delivered in open cont by the mouth of the foreman of every such jury, and shall he thi rempon resorded and read over to such jury, before they are discharged from attendance on the said court. I'rovided also, and we do further direct and appoint, that all issues of fact arising in civil suits or actions depending in the said court, shall be tried and decided by the said judge and three assessors, to be appointed as herciuafter mentioned, until otherwise provided for by low; and that the vordict of the said judge and assessors on the trial of any such issue shall be according to the majority of votes; but if such votes should be equally divided, then aceording to the opinion of the said judge; and every such verdict shall be delivered in open court by the mouth of the said judge. And in all cases where the sum or matter at issue in any auch suit or action shall exceed or be of the value of more than $£ \mathbf{£ 0} \mathbf{0}$ aterling, British money, the said judge shall cause the evidence on every such trial as aforesaid to be talien down in writing by the clerk or other proper officer in open court, in the presence of the witnesses respectively giving the same, and the evidence so taken shall be entered upon the proceedings of the said court and be of record; and in every case in which any appeal shall he made and allowed under the provisions of this our charter, from any judgment of the said court, copies of all documents and papers which shall have heen produced and given in evidence, shall be certified and transmitted by the said clerk or other proper offieer as authentic; and also coples of any documents and papers which shall have been produced and tendered in evidence and rejected, shall, if required by the party producing the same, be in like manner anthenticated, but marked by such officer as aforesaid as rejected, in order that all such copies may be annexed to the record as part thereof in case of appeal. And we do further direct and declare, that it shall be lawful for the judge, on the application of either of the parties, plaintive, or defendant, at or before the trial of any issoe joined in any civi! suit or action commenced in the said court, to permit the evidence on such trial to be recorded and certified as aforesald, although the sum or matter at issue may be less than $£ 100$ sterling; provided that it shall be
made to nppear to such juige that such judgment, decree, orier, or aentence, which may be given, made, of pronounced in such suit or action, may he of such importance an to render it proper that an appeal shond be permitted. And we do further ordain and direct, that no judsnent or sentence of the supreme eourt, in any criminal case, whereby any person shall be condemued to death or tranmortation, or banishnent from the sald garrigun and ternitory, shall be carried into excenton until a report of all the procedings upon any anch trial hath heen laid before or transmitted to the governor of the sall garrison und territory hy the juige presiding at any mach trial, and until such goveroor whall have anthorized and approved the excention of much acutence. Provided always, that no ohliece, soldier, or other person in actual pay as a mewber of the garrison, shall be arrested, imprisoned, or taken in exceution, withont leave of the governor of the sulid garrison and territory tirst obtaned in writing for that purpose. Jrovided always, and we do hereby lurther will and declare, that in ease any action or abit shall be begun, instituted, or frosecuted agairst any olficer, soldier or other jerson, in pay as a member of our garrison, to recover damagea for any tresspass, asmault, battery, or other violence or wrong committed, or alleged to bave been committed, by him or thero, or for any damage or injury whatsoever, not heing a matter of debt, account, or continct, or relatiag to any right or title to any lanis, louses, tenments, or hereditnments, or any interest therein, it ahall be lawful for the governor for the thme heing of the said garrison and territory, at his discretion, by oriler under him har...i, to suspend such proceding, and to order the staying thereof at any time before judgment, oi to stay and suspend any exfention from issuing upon any anch judgment; and upon delivery of such order to the registrar of the said court, or to the person acting ns registrar of the said court, all auch proccedings shall cease and be stayed until such order shall be revoked by the governor for the time being, saving to the plaintiff or plaintiffs, in any such action or suit, all such suits and remedies as he, she, or they may be or wonld huve becn entitled to lnstitute in lingland or clsewhere ont of the sald garrison and territory of Gibraltar, if the said action or suit, so stayed, !ad not been there commenced. Aud we do hereby also further ordain nud dircet, that in coses in which any officer, soldier, or other person in actual pay as a member of the garrison shatl have been arrested, imprisoned, or taken in execution, with the lenve of the governor as aforesnid, it shall be nevertheloss lawill for the governor for the time being, by nu order in writing signed by him, afterwards to order und direct, that such ollicer, soldier, or other person shalt be dis. charged from such nrrest, imprisomment, or execution; and the ollicer or gaoler, in whose customy such othere, soldier or other person shall happen to be, is hereliy anthorized, empowered, and commanded forth. with, upon the receipt of such order, to discharge him out of custody. And we do hereby ordain and direct, that such diseharge under such order shall shall wot be decmed an escape from the enstody of such officer or gaoler, but that such order of discharge shall be and be taken to be an indemnity to such offleer or gaoler for such discharge. And we do hereby further ordain and direct, that in all such eases the governor for the thme being who shall have signed surls order of discharge, shall forthwith state and deliver, fill writing, to the said judge, his reasons for having issucd such order of discharge, and shall transmit a copy thereof to us through one of our principal secretaries of state. Provided always, that sueh discharge from imprisonment shall in no degree relcase the party so discharged from the debt on account of which his body had been taken inexecution. And we do further grant, ordain, direct, and appoint, that it shall and may be lawful for the smid judge, by any rules or orders of court to be by him from time to time for that purpose made and pubtished, to frame, constitute, and establish such rules, orders, and regulations as to him slisll seem meet, touching and concerning the time and place of holding the said supreme court, and touching the forms and manner of proceeding to be observed in the supreme court, and the practice and pleading upon all actions, suits, and other matters both civil and criminal, indictments and juformations to be therein brought, the appointing of commissioners to take bail and examine witnesses, the examination of witnesses de bene esse and allowing the same as evidence, the procecdings of the marshal and other ministerial otlicers of the suid court, the process of the said court, and the mode of excenting the same, the fees and emoluments to he demanded and taken by the atvocates, attornies, and oflicers of the said court, the summoning, impannelling, and challenging of juries, the almission of barristers, advocates, attornies, solicitors, und proctors in the snid court, and touching and concerning all such other matters and things necessary for the proper conduet and despatch of business in the said supreme court; and all such rules, orders, and regulations from time to time to rewoke, alter, amenil, or renew, as occasion inay rerfuire: l'rovided always, that no such rules, orders, and regulations shall be repugnaut to this our charter, and that the same shall be so franed as to promote, as far as may be, economy and expedition in the despatch of the business of the said supreme court; and that all such rules and forms of practice, process, and procceding shall, so far as the circumstances of the said gar rison and territory may permit, be framed with reterence to the corresponling rules and forms in use in our courts of record in Westminster; and that the same be drawn up in plain succinct, and compendiots terms, avoiding all unnecessary repetitions and obscurity, and promulgated in the most public and authentic manner in the same garrison and territory for three months at least bofore the same shall operate and take effect. Provided always, that all such rules, orders, and regulations shall forthwith be transnitted to us, our heirs, and successars, under the seal of the said court, for our or their approbation, correction, or disallowance. And whereas it may be expedient and necessary to make provision respecting the qualification of jurors and assessors to serve in the said court, and the mode of enforcing the attendance of such jurors and assessors : and it may also be expedient and necessary to make provision for the exteasion of trial by jury in the said supreme court, in civil cases : Now we do further ordain, direct, aud appoint, that it shalt and may be lawful for the governor for the time being of our said garrison and territory to make and estsblish all such laws, statutes, and ordinances us to him may seem meet, respecting the matters aloresaid, which Inws, statutes, and ordinances sball forthwith be transmitted to us for our approbation, correction or dissllowance. And whereas it may be expedient to establish within our said garrison and tenritory courts of request, and other eourts having juristiction in civil cases of small amount or value, and in cases of erimes or offences not punishable with death, transportation, or banishment : Now we do hereby authorize and empower the governor for the time being of our garrison and territory, by any laws and ordinances to be
from time other cour that the ju diapute sh ments, or vided atso, any person garrlson ar advice of regulations luatimentio courts into nom perfect shail and m persling in and succes court, or a reflnitive se lowing, that or in respec in ense auch question to sterling, the supreme cot apply to the in our or the or are direct einpowered execution, may ill ench court shall sons in whos cient securit) as we, our h direct the ex the person or for the suspe the said supr shall think fi the party or and for the parties respo dute of such the appeal, appeal to us, as are observ selves, our th petition at said supreme mad subjeet to virse, correct further will a and successor privy council, made in such certified unde shall, in all ca ders as we or or decretal or have been exe tratea, ministe terri ory, that, given, or creat at their peril. under the aut from revoking patent, for th places now or in as full and contained to tl nor of sur said
jivell, made, or appeal should reme court, in nishment from ings upon ally erritory by the the excention s a member of or of the said hereby further ust any oflicer, essjasm, nssault, or them, or for ong to any right lawfill for the mader his har...s, ent, co to stay f such order to ch procecdings e being, saving he, or they may $n$ nud territory do berehy nlsu netual pay as a he lave of the , by an order in son shall be dis. ese custoily such mmanded forthrdnin and direct, of such officer or leer or gaoler for governor for the 11 writing, to the py thereof to us im inprisonment s body had been d may be lawful at purpose made o him slall seem and touching the id pleading upon is to be therein tion of withesses inisterial ollicers and emoluments oning, impanncld proctors in the oper conduct and from time to time rules, orders, and o promote, as far urt ; and that all is of the said gard forms in use in and compendiots lic and suthentic operate and take ansmitted to us, orrection, or disthe gualification ce ol such jurors cusion of trial by oint, that it shal o make atd ests. saloresaid, which rrection or disal. eritory courts of a cases of crimes by authorize and ordinances to be
from time to time male for thant purpose, tu erect, constitute, and establiah alf such eaners of requeat aud other courts hnving jurideliction in civil and criminal cases within our sald gnrrison and territory I Brovided that the jurisdiction of such civil courts shall nut be evtended to any cave wherein the sum or matter in dispute shall exceed the amount or value of 10 atering money, or wherein the title to any lande or teme. ments, or any fee, duty or oflice may be 1 ituestion, or whereby rights in future may be bound; and pro. vided also, that the jurisdiction of such courts in criminal cases shati not be extended to moy case wherein any permon may be aceused of any crime punshable by denth, tronspartation, or banisbment from t es sald garrison and territory. And we da hereby authorize and empower the said governor, by and ath the: advice of our said juige for the time belug, to make, ordain, and establish all necessary rules, orderm, or regulations respecting the manner and form of proceding, and the mode of trint of oflenders in any such lastimentioned conrts, and respecting the manner and form of carrying the judgments nad orderm of suchl courts into execontion, and all much other rules, orders, and regulations as may be necessury lur giving full and perfect effect to the jurialiction of the said courts. And we do herehy grant, ordaia, and direct, that it shall and may be lawful for any person or perames, being a party or parties to any civil suit or action depending in the sald supreme court of the gariaon nod territory of Gibraltar, to nppoal to us, our heirs, and succeasors, in our their privy council, agninst any fonal judignent, decree, or sentence of the said court, or against any rule or order made in any such eivil suit or action having the eflect of n final or deflnitive sentence; and which nppenls shall be made subject to the rules, regulations, and limitations following, that is to sny, in case any such juchiment, decres, or er or sentence shall be given or pronounced for or in respect of any sum or inatter at issur above the nmonnt or value of three hundred pounds sterling, or in ense such judgment, decree, order or sentence shall lavolve, directly or indirectly, uny ciaim, demand, or question to or respecting propenty, or any civil right, amoming to or of the value of three humbred pounds sterling, the person or persons feeling aggrieved by any such judgment, deeree, order or sentence of the sait supreme court, may, within fourteen lhys uext after the same shall have been pronounect, made, or given, apply to the said supreme court, by petition, for lenve to uppeal therelrom to us, our heirs, nud suceersors, in our or their privy council; and in case such leave to mpucal shall be prayeal by the party or parties who is or are directed to pry any sum of moncy, or perform may duty, the said suprence court shall and is herehy empowered to direet that the judgment, decree, order, or sentence appealed from shall he carricd info exceution, or that the execution thereof shall be susponded pending the suid appeal, as to the said court may in each ease appear to be most consistent with real and substantial justice. And in case the supreme court shall direet sach judgment, decree, order, or sentence to be carried into execution, the person or persons in whose favour the same shall be given, shall, belore the exceution thereof, conter into good and suntlcient security, to be approved by the said supreme count, for the due pertormance of such julgment or orter, as we, our heirs, and successors shall think fit to make thereupon; or in ease the suld supreme cont shall direct the execution of any juliment, deeree, order, or sentence to be suspended pendine the said appent, the person or persons ngainst whom the same shall have been given shall in like manner, and before any order for the suspension of any such execution is made, enter into good and sufficient seeurity, to be approved by the said supreme court, for the due performance of such judgment or order, as we, our beirs, or successors shall think fit to make thereupon; and in all cases we will and require that security shall aiso be given by the party or parties nppellant, to the satistaction of the supreme court, for the prosecution of the appenl, and for the payment of all such costs as may be awarded by us, our heirs, and successors, to the party or parties respondent ; and if such last mentioned security shall be entered into within three months from the date of such petitions for leave to appeal, then, und not otherwise, the said supreme court shall allow the appeal, and the party or parties appellant shall be at liberty to prefer and prosecute his, her, or their appeal to us, our heirs, and successors, in our or their privy conncil, In sueh manner and under such, rules as are obscrved in appeals made to us from our plantations or colonies. And we do hereby reserve to ourselves, our heirs, and successors, in our or their privy council, full power and authoity, upon the humble petition at any time, of any person or persons aggrieved by any judgment or detemination o. the said supreme court, to admit his, her, or their appeal therefrom, upon such other terms, and upon and subject to such other limitations, restrietions, and regulations as we or they shall think fit ; and to reverse, correct, or vary such judgnient or tetermination as to us or them shall seem meet. And it is our further will and pleasure that in all cases of appeal allowed by the said supreme court, or by us, our heirs, and successors, the saill court shall certify and transmit to us, our heirs, and successors, ill our or their privy council, a true and exact copy of all evidence, proccedings, judgments, dcerees, and orders, hud or made in such causes appeated, so far as the same have relation to the matter of appeal, suc' copies to be certified under the seal of the said court. And we do finther dircet mal ordain that the said sopreme court shall, in all cases of appeal to us, our heirs, or sucerssors, conform to and execute such julginents and orders as we or they shall think fit to make in the premises, in such manner as any original judginent, decree, or decretal order, or rule of the said supreme court of the garrison and territory of Gibraltar eould or might have been executed. And we do hereby strictly charge and command all governors, commanders, magistrates, ministers, civil and military, and all our liege subjects within and belonging to the said garrison and terrisory, that, in the executiun of the several powers, jurislictions, and authorities hereby granted, made, given, or created, they be aiding and assisting and obedicht in all things, as they will answer the contrary st their peril. Provided nlways that nothing in these jresents contained, or miny act which shalt be dune under the authority thereof, shall extend or be construed to extend to prevent us, our heirs, and successors from revoking these presents or any part thercof, or from making such further or other provision, by letters patent, for the administration of justice, civil and criminal, within the said garrison and territory, and the places now or hereafter at any time to be annexed thercte, as to us, our heirs, and successors shall seem lit, in as full and ample a manner as if these presents had wot been made, these presents or any thing therein contained to the contrary in anywise notwithstanding. And we do forther ordain and direct that the governor of our said garrison and territory, unon the arrival therein of these presents, shall by proelamation notify
to the inhabitants of the said garrison and territory the time when the said courts hereby established wiil he open；and as soon as the judge of the said supreme court shall have assumed and entered upon the exer－ cise of his jurisdiction therein，then and from thencefort＇the court of civil pleas now established within the said garrison and territory，and the court of appeals now established within the same，and all other courts， civil and criminat，shall be absolutely alolished，cease，and determine；and every suit，action，complaint， matter，or thing eivil and criminal，which shall he depending in such last－mentioned courts respectively， shall and may be proceeded upon in the supreme court instituled under and by virtue of these presents； und all proceedings which shall hereafer be had in such action or anit，or other matter，civil or criminal respectively，shall be combeted in like manner as if such action or suit，or other matter，civil or crimimal， had been originally commenced in the said supreme court institnted under these presents：and all the re－ cords，muniments，and proceedings whatsoever，of and belonging to the said conrts of civil and criminal justice，and to the said court of appeals respectively，shall，front and immediately aiter the opening of the said supreme court instituted by these presents，Ee delivered over to and deposited for safe enstody in such phee，and be thereafter kept by such person as our governor shall appoint ；and all parties eoncerned shall and may have recourse to the said records and proceclings，as to any other records and proceedings of the said court．And we do hershy further declare and direct，that during the absence from our said garrison and territory of the governor thereof，or if there shall be no person commissioned hy us，our heirs，and succes－ sors to be the governor of our sajd garrison and territory，then，and in every such case，all and every the powers hereby granted to nud vested in the governor for the time being of the suid garrison and tertitory， shall and mny be exceuted by and vested in the lientesaut－governor thereof，for the ofticer or the time being linving command of the troops．In withess wherenf we have cansed these our latters to be made putent． Witness ourself at Westminster the first day of september in the tirst yenr of our reign．

By writ 0．l＇rivy Seal．
B．athunst

13．－Trade between Great Britain mai Gibraltar，including Malta，from 1801 ，and the following Ishands．

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| w 1710 | 870 | 275045 | W1；12 | 1；301 | dit！） $4!$ | －1730 | 714 | tilu！ | W1＊6！ | $1: 1927.4$ | 0，1129 |  |  |  |
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| W1712 | titios | 33－1．46 | w17 11 | 15913 | 3 43730 | W 170 ${ }^{\text {a }}$ | 4，66 | 3xpe 6 | W 1806 | ． 138189 | \％3002 | 5 171\％ | 236316 | い1\％， |
| P1713 | 30：154 | 420011 | w 1745 | 767 | 422615 | w 17\％ | 2017 | 25084 | W 1807 | Instis： | 15196i） | \％173m | 1179fin | 61\％936 |
| r 1，11 | 111871 | ＋133044 | w 1746 | 15645 | 184129 | W17\％ | 3 | $2: 38$ | w 180\％ | 310003． 4 | b：midant | 1；05 | 111 ktis | （i）136it |
| －1，15 | 3010.11 | 3xubigi | W175 | 25464 | 360051 | W1\％8 | 217 | \％0．18is | w 1siel | 9！ 9060 | 35.50423 | 2 1731 | 12 dicio | 13.1197 |
| P1716 | $20 ; 21$ | 2IN3156 | W 1\％48 | ［ H 321 | 621084 | W1：59 | 1519 | 1.581 | W1sb0 | N27－7 | 10212\％ 4 | －1702 | 120：5 | 210\％：0 |
| P 1717 | 17092 | $4 \mathrm{HR1585}$ | －1749 | 82：361 | 6）30：363 | w 1－100 | 1，08 | 815119 | W1sll | 411－516 | 53611028 | 边 180 | 1193118 | 101201 |
| W1718 | 2621 H | $464 \times 12$ | －1730 | 9 astitis | 7 Fizetig | w 17－6！ | 90.1 | 9715 | W1812 | $8.821 \%$ | 87225 25. | है 1822 | 117861 | 22 distis |
| w1：19 | $3 \times 8.15$ | 39xys ${ }^{\text {a }}$ | P 1781 | 1100815 | 6 （1）${ }^{\text {\％\％}}$ | w1782 | 36.5 | 138！ 3 | W161s | 457968 | 2.77076 | － |  |  |
| w 13－20 | 43014 | 342，15 | P 1，34 | 113916 | S13tich | W 1－8．0 | 56 | 10504！ |  |  | $26 \pm 64 \% 2$ | 2 |  |  |
| W 17.21 | 41756 | 4319：1 | 1 1／5：3 | 05120 | f5shel |  | 1122 | 250185 | P 1816． | 126i，－2 | 25：36019 |  |  |  |
| P 17224 | 51.588 | 52：6642 | 1－1754 | 1586 titi | 7113：2 | 1788 | 2616 | 1110305 | P｜817 | 12N1N！ | 2080131 | Th | crir | 11 bl |
| P 1723 | 90138 | $40466{ }^{\circ}$ | $1{ }^{1} 185$ | 1：3714 | 5.75310 | －IFint | 32.51 | 1：165at | －Inie | $20!940$ | 1：8127i |  | eris | （rum |
| P1\％84 | 1033371 | 6111011 | w 1756 | 8．13：35 | $31!1851$ | P1787 | $3 \mathrm{3N7}$ | \％t88\％ | －181！ | 111411 | $1687-272$ | chath $\mathrm{H}^{1 /}$ | mrecis | Cwanr |
| P1725 | 988： 4 | 515618 | W17， 1 | $730: 19$ | 11－283 | P 1786 | 573 | 2029，41 | 18180 | 124101 | 13014 134 | Horenis | ［11 | ．anil |
| F 1726 | 11343 | 4520887 | w 175n | －1038 | 173673 | P1789 | 2659：3 | \％ | －1＊゙21 | 10．32\％： | 222112： | ¢ rontin | 011 | lie to． |
| －1；27 | 118512 | $4!95523$ | w 175！ | 60603： | 45altigs | 127911 | 3，135 | 201070 | P 1 H2：${ }^{\circ}$ | 1：1a 150 | 1330077 | combel |  |  |
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stablished wiil pon the exerbed within the 1 other courts, in, complaint, s respectively, lese presents: vil or criminal vil or criminal, and all the re and crimiual opening of the istody in such :oncerned shall eedings of the id garrison and rs, and succesmad every the and territory, the time being ce made putent.

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## APPENDIX VIII.--ON EMIGRATION.

## A.-Notlees for general circulation on Fimigration to Australin.

Govermment Fimigration Odice, 2, Midalle Scotland-yard, 20th Oetoher 1 s37.
The present paper is pristed for the encouragement of the emigration of useful setthers. Covermuent will ocensionally send, from ditherent parts of the United Kingdom, ships provided expressly for the purpose, in which free passages will be allowed to a limited number of persons, who must fall within the following description:-

They inust belong to the class of mechanies and handicraftsmen, or of farmservants. They must be married, and be accompanied to the colony by their wives. 'They will generally be taken under 35 yeurs of age, and must not exceed 50. They must be able to establish their character for industry, sobricty, and good mornl conduct.

Although young women are no longer sent out separately, yet ummarried female relatives of married couples going ont under the above description, nad not below 15 , nor above 30 yours of nge, will be allowed a passage with their friends, provided they go out as forming part of the same family, and destined to remain under its protection until oh herwise provided for in the colony.

Joring the voyage the people will be under the eare and superintendence of a surgeon, usually taken from the list of surgeons of the Royal Navy who have alrendy been in the eolony.

The condition $\quad$ ipon which the emigrmats are to be taken, is a free possage for themselves and their families; but they mast defray out of their own means any expenses previous to joining the ship, nad mast come supplied with a sulfleient quantity of elothes for the voyage. Only provisious, bedding, and cooking utettsils will be found for them.

The following is a list of elothing which may be considered indispensable for the voyage :-
'Two suits of clothes, including two bats or homets, and two puir of shocs. Two thanel pettieonts for the women. Irom six to twelve shirts or shilts. From six to twelve pair of dark bose. Two pair of duek trowsers, and two neek-kerchiefs for the men. Fior the women, dark gowns would be preterable to light.

The preceriing is given as a list of the very smallest quantities which would sullice; but as a general rule it may be stated, that the more abondant the stock of good elothing, the better for health and comfort during the passuge.

Every seearity will be taken for the convenience of the cmigrants on their first landing, and information will be provided for them of the demund for employnent in ditferent direetions, so that the people muy know whin opportmities are open to them. They will be entireiy fiee to wok for whom they plense, and will in no respect be bound to govemment, nor be liable to be called upon for repayment of the cost of their passuge.

Any letters in reforence to the subject of the present notice, should be nddressed to 'I. Prederick Eilliot, esel., agent-general for emigration, 2, Niddle Scotland-yard; and, if by generd post, should be placed under cover to the Under Seeretary of State, Colonial Olliee, Ionden.
T. broddrick Elliot.
B.-Scheme of Vietualling for Emigrants on the Voyage from Lomen to Australia.

| Days. | Biscuit | Becf. | l'ork. | Sugnr. | Tea. | Fiour. | l'eas. | Ontment. | Vinegar. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fomule limigrants : | (b) | Ib. | 1 l. | 0\%. | oz. | (1). | jt. | pt. | pts. |
| Sunday | $2-3 d s$ | $\frac{1}{2}$ | $\cdots$ | 11. | 1 | $\frac{1}{2}$ | $\cdots$ | 1 |  |
| Momilay | 2-3 | . | 1-3d | 11 | 1 | 3 | 4 | 1 |  |
| Tuestay . | 2-3 | $\frac{1}{2}$ | .. | 11 | 1 | $\frac{1}{2}$ | . | T |  |
| Wednesilay | 2-3 | . | 1-3 | $1 \frac{1}{2}$ | 1 | 1 | 8 | 1 | 1-3d |
| Thursiday | $2-3$ | $\frac{1}{2}$ | . | $1 \frac{1}{2}$ | 1 | 1 |  | 1 | \% Wechly. |
| Priday | 2-3 | . | 1-3 | $1 \frac{1}{2}$ | 1 | 3 | $\cdots$ | 1 |  |
| Saturday . | 2-3 | $\frac{1}{2}$ | . | 11 | 1 | 1 |  | 2 |  |
| Sumday . . . | 2-3 | . | 1-3 | 11. | 1 | i | $\cdots$ | 1 |  |
| Mate limigrants : |  |  |  |  |  |  |  |  |  |
| Sunduy | 1 | $2-3 \mathrm{~d}$ d | . | 112 | 1 | 1 |  | 1 |  |
| Monday . | 1 | .. | $2-3 \mathrm{ds}$ | 1.1 | 1 | 1 | 1 | 1 |  |
| Tuestuy . | 1 | $2-3$ | .. | 1. | 1 | $\frac{1}{2}$ | . | 1 |  |
| Weduesday | 1 |  | $2-3$ | 1.1 | 1 | 1 | 1 | 1 | 1-3d |
| Thurstay | 1 | 2-3 | . . | 11 | 1 | $\frac{1}{2}$ |  | $\frac{1}{1}$ | wechly. |
| Firiday . | 1 |  | : $2-3$ | 11 | 1 | $\frac{1}{2}$ | 1 | $\frac{1}{2}$ |  |
| Saturday | 1 | $2-3$ | . | 11 | 1 | 1 | . | 1 |  |
| Sunday . . . | 1 | . | 2-3 | 11 | 1 | 4 | $\frac{1}{2}$ | 1 | , |

And so in regular succession on altermate days during the voyage. Childrennot excceding to yeats of age to have two-thinds of the allowance above stated for temales; and if 10 years and ubwards, to be victimiled as mblults, viz.-The boys as men, and the girls ns womeln.

Suhssitutions of one noticle for another, as for instance, exchanges of rice, llour, biscuit, and ontmead, to be made according to the proportions usund in government transports.
C.-Return* showing the Average Wages of Mechanics and others, in the town of Syiney, for the Six Months ended 30th July, 1836 , obtained from returns transmitted by the First Magistrate to the Colonial Secretary's Office at Sydney.

| Trade or Calling. |  |  |  | Trade or Calling. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bakers | s. 4 4 | s. 2 2 | $\begin{gathered} £ . \\ 20 \end{gathered}$ | Gunsmiths | $\begin{array}{ll}\text { s. } \\ 7 & d\end{array}$ | $\begin{array}{ll} \text { s. } 11 . \\ 5 & 0 \end{array}$ | £. |
| Butchers . | 40 | $2 \quad 2$ | 52 | Hatters | 66 |  |  |
| Brewers . | 68 | 410 |  | Hair-dressers . | 50 |  |  |
| Brickmakers | 46 |  |  | Harness makers . | 56 |  |  |
| 13 ricklayers . | 73 |  |  | Iron-founders . | 60 |  |  |
| Blacksmiths | 68 | 43 | 50 | Joiners . | 63 |  |  |
| Brass.founders | 50 |  |  | Jewellers . . | 58 | 60 |  |
| Bell-hangers . . | 60 | 28 |  | Lahourers . . | $3 \quad 3$ | 18 |  |
| Boiler-makers | 84 |  |  | Lapidary . |  |  |  |
| Bedstead-makers | 60 |  |  | Millwrights . . | 80 |  |  |
| Boat-builders . | 73 |  |  | Mudel-makers (ditto) | 76 |  |  |
| Block-makers (cabinet work) |  |  |  | Millers Meat-salters | $\begin{array}{ll}6 & 2 \\ 3 & 6\end{array}$ | 310 | 20 |
| Bookbinders . | 50 | 28 |  | Nailers . | 410 | 43 |  |
| Boot and Shoemakers | 510 | 36 |  | Overscers - |  | 20 | 5. |
| Boot closers | 68 |  |  | Painters and glaziers | 54 | 30 |  |
| Carpenters. | 64 | 28 |  | Plumbers and ditto | 62 |  |  |
| Cabinet-makers | 54 | 38 |  | Pump-makers . | 40 | 16 |  |
| Coffin-makers | 60 |  |  | Pipe-makers . | 36 |  |  |
| Chair-makers | 60 | 40 |  | Printers - . | 60 |  |  |
| Chair-caners | 50 |  |  | Pressmen . | 56 |  |  |
| Cane-workers | 70 | 50 |  | Parchment-makers | 60 |  |  |
| Carvers . | 82 |  |  | Plasterers . | 60 |  |  |
| Clockmakers . . | 510 |  |  | Quarrymen . . | 56 |  |  |
| Copper-plate printers . | 50 | 30 |  | Rope-makers . . | 46 | 26 |  |
| Coppersmiths . . | 64 |  |  | Saddlers . . | 50 |  |  |
| Cutlers . . | 50 |  |  | Shoemakers . . | 57 | $3 \quad 3$ |  |
| Curriers . | 76 | $5 \quad 2$ | 80 | Straw-bonnet-makers | 36 | . | 12 |
| Comb-makers | 60 | 30 |  | Snil-makers . | 50 |  |  |
| Collar-makers | 56 |  |  | Stay-makers : | 42 |  |  |
| Cooperst . . | 66 | 39 |  | Soap-boilers . . | 76 | 33 |  |
| Cuach-makers | 76 |  |  | Silversmiths . | 56 |  |  |
| Painters . | 68 |  |  | Shinglers and slaters | 66 |  |  |
| Trimmers . | 76 |  |  | Stone-masons . |  |  |  |
| Smith - | 68 |  |  | Shipwrights, carpenters, |  |  |  |
| Hammermen to ditto | 40 |  |  | and joiners . . |  |  |  |
| Harness-platers . | 68 |  |  | Shipsmiths . . |  |  |  |
| Confeetioners . | 60 | 31 |  | Sawyers - - |  |  |  |
| Cooks . . | -• | 14 |  | Tailors . . | 66 | 39 |  |
| Carters . . | 36 | 18 |  | Tallow-chandlers . | 53 | $\because 0$ |  |
| Dyers and scourers | 50 | 30 |  | Tunners . | 41 | 20 |  |
| Dress-makers . |  | 26 | 10 | Turners . . . | 66 | 30 |  |
| Engineers . . | $8 \quad 2$ |  |  | Tinmen . . | $5 \quad 5$ | $3{ }^{3}$ |  |
| Engravers . | 69 |  |  | Upholsterers . . | 72 | 36 |  |
| Farriers - . | $5 \quad 5$ |  |  | Weavers - . | .. | 1 |  |
| File-cutters . | 60 |  |  | Woolspinners . . | .. | 21 |  |
| French -polishers | 50 |  |  | Watelmakers | 58 | 56 |  |
| Fishermen . | 30 | 23 |  | Wheelwrights . | 60 | - | 63 |
| Fellmongers | 50 |  |  | Whitesmiths | 66 |  |  |
| Gardeners . . | 30 | 14 | 24 | Wireworkers . . |  |  |  |
| Crooms and coachmen | 40 |  | 20 |  |  |  |  |

*Sir R. Bourke, the governor, remarks on this return, that "although confinell to Sydney, it may be eonsidered applicable to the whole colony, servants of all kinds being engaged by the settlers in sydney, and taken from thence to their property in the interior, while provisions of all descriptions, varying as they may in price in different districts, may reasonahly be taken at the avernge of the Sydney market."

+ In respect to coppers, it is mentioned in some evidence hy Dr I.ang, whose publications on New Somth:
1).-A Return showing the Average Wages of Mechanics and others in the Ialand of Van Diemen'a Land, in the month of June, 1836 .


Note.-The rates of wages here sta I are to be oltained by good workmen only; in fact, indiferent and bad workmen find a great dilliculty in prucuring employment at any rate.
E.-Return showing the average prices of provisions, \&c. for six months ended 30th June 1836, obtained from returns transmitted to the colonial sccretary's office, by the first police magistrate, Syilney.

 turkeys, 11 s .6 c. ; hay per ton, 17 s . ; straw per loal, $1 / 5 \mathrm{ser}$; bread per 4 lb . loaf, 1 s ; heef per stone of 1 flh .,

 green peas per peck, $2 s$. $6 u$.
F.-A return showing the average price of provisions, \&c. in the island of I'an Diemen's Lamd, in the month of June 1836:-

Wheat per bushel, 8s. 2 l. ; maize, mone in the market; oats, 5s. 9:l.; barley, 6is. Ad.; potatoes per ewt., 5s.; hutter, fresh, per It., 2s. 4 I.; salt, 1s. 10:l.; eggs per doz., 2.s.; ducks per pair, 5s.; fowls, ds.; geeser, 11s.; turkeys, 14s.; hay per ton, 76 . 10s.; straw per load, $1 / 15 \mathrm{~s}$; breal per thi loaf, 10 d . ; beef per stuae


Vegetables :-carrots per bundle, $3 d$. ; turnips, $2 d$. ; calbages per bead, $1 d$; greens per bundle, $2 d$.; green peas per peck, none in the market, and out of season.

## G.-The rate of wages per day for labourers and mechanics throughout the eastern townships of Lower Canada, are as under :-

Carpenters for framing buildings, brilges, and for general rough work, are paid abont 5s. Joiners and superior workmen, 5s.to 6 s .3 d . Blacksmiths meet witb, plenty of employment at ahout the same wages for orlinary country workmen nod shorrs, but smiths who understand mill work, earn 5s. to 7x. fit. Masons and stone-cutters are employed in the districts where stone is used for building, and are paid from 48. to 5 s. fir. Bricklayers meet with great encouragensent, as brick is muie generally used than stone; a brieklayer, if a good worhmen, is paid 5s. to 6x. 34 . Plasterers the same. Sawyers to not fiud employment, mills being made to do all their work. Millwrights who understand their business are amply encouraged, their wases being as high in some cases, as 15 w . per day; they commonly receive 7 z . fil. to 10 s. Cabinet makers fiad employment to a certain extent, bot there is not a great demand for the finer kinds of fornitore, ordinary workmen are primeipally employed, and receive from ts. to fs. $3 l$. Shoemakers are not commonly paid by the day, but receive very good prices for thrir work. Tailors the same. Farm servants, or ordinary labourers, receive according to their capatility of performing the general work of the comntry, from 20l. to $35 \%$, for the year, and board, when engaged for that period, otherwise, 2s. fiel. But good ploughnen, and men who have acquired the art of using the axe, waggoners, \&e., receive higher wages, and in harvest time, every man may find employment at from 48 . to $5 s$ s. 64 .

## Prices of Grain and Provisions.

Wheat is at :resent (18.37) selling at about 5s. to 5 sm .3 h . per bushel; the crop has been very gool the past season, and the quality excellent. Barley is not cultivated to a considerable extent ; the price is alout 2 s. Gul. per bushel. Oats are sold at is. 2if. to 1s. Fit. per bushel. Peas 3s. per bushel. Hay is produced in great quantities both in natural and artificial meadows and uplands. It is usually applied to the wintering and fattening of cattle, which are pastured doring the summer, and its price varies from 20s. to 30s. and 40 s , per ton, according to situntion. Flax seed is cultivated in small quantities, and sells for about 5 s . to 6 s . per bushel. Clover seed is also partially raised, and iz worth from 70s, to 84 s . per ewt., as well as limothy and Hird's grass seed, which are worth from 6s, to 98 . per bushel. Turnips are sometimes sewn hat not generally, the principul root crop heing potatoes, which yield large returns; their price varies from 10.d. to 2 s . per bushel. Beef and mutton 3id., pork tid, per Ib. Geese, turkics, anyl fowls ulundant. Tea 2s. Gid. and sugar 4d. per lb . Implements of husbandry and tonls, such as axes, chains, \&e, are to be had in lower Canads, oll better terins than those of English manufacture, and are more suitable for the country's use.

## H.-Emigration to Van Diemen's Lant, proposals to farmers and other emigrants, possessed of small capitals, as tenants.

1. The directors of the Van Diemen's land Company having lately received very favourahle accounts from their chicf agent ; the whole of the live stock of sheep, cattle, and horses,-imnroved by the very best breeds which which could be procored in Europe,-contisuing to yield a satisfactory increase and return; and the company's grants of land haviug been surveyed; the directors are now enabled to hold out encouragement to emigrants and others to settle as tenants upon the company's lands, and for this purpose a porton of the extensive location from Emu Bay to the interior of the island, comprising 128,000 acres, or 200 square miles, has been reserved.
2. The Surrey and Hampshire Hills are situated in the north part of Van Diemen's Land, about twenty miles inland south of Emu Bay, and about forty miles south-west of Circular Head, and are nearly surrounded, on the east, south, and west sides, by high moontains.
3. The seil of the Surrey and Hampshire Hills is of excellent quality; it consists of a hazel loam, with a tendeney to clay, upon a bottom of nixed stone and clay, or írm clajey gravel. The face of the conntry
is very une saw and flo of water. 1 300 to 1,50
4. The he good pastur well upon it duce a fine
5. The str for splitting make a good
6. Lime-s mon buildin
7. The cli north of Eng deal mitigate lies long; th and other tel and to allow ss is proved or inore with
8. The soi mary scasons,
9. Turnips crops.
10. Cattle that when ma a very gooll $k$ been, with th
11. The ha taining in the ways finds ar
12. Blood
13. Kanyan worth about 9
14. Workin by horses. I market, and w good article co unsaleable, an
15. The old llence, sheep : tores being not old settlers aro scarce, and bec destroying the price. Stall-f fid. to Bid. per 1 3tid. per lb. I Hills, with res of wanting a gi
16. Van Die sesses a really on the compan colony. If thi and Hampshire be fully equal t
17. The sam Van Diemen's purposes, and Checse is now
18. Dork, eit prices of fresh They are alway
19. Working opinion, that w ia the towns, b 20. The estal the tenant, in $f$ 21. Eimigrant country which

36, obtained
10s.; hutter, ; geese, 9 : ; tone of 141 h ., onds, II. Sx. bundle, $2 d$;

Land, in the
toes per cwt., s, Is. ; gerse, sef per store mets, 11. 2s. e, $2 d$.; green
ships of
iners and sume wages for Masons and 4s. to 5 s. firl. ricklayer, if a t , mills being d, their wages t makers timl ure, ordinary nonly paid by linary lalmur20l. to 351. for cen, and men harvest time,
grod the past e is about $2 s$. sprodinced in the wintering 30s. and 40s. 5s. to 6s. per Timothy and not generally, d. to 2 s . pur ful. und sugar ower Canada,
sed of
ccounts from y best breeds urn; and the couragement cortion of the r 200 square
about twenty : nearly sur.
loam, with a the country
is very uneven, being intersected in every possible direction by innumerable streams of waler, upon which saw and flour mills can be erected l.o advantage; a tract of 100 acres can seareely be fomind without its run of water. In regard to timber, it is very irregularly covered; there are open plains of considerable extent, 300 to 1,500 aeres.
4. The herbage of the district, though too coarse for Merino and fine wool sheep, is, when burnt, very good pasture for more hardy sheep; the Cheviot, Cotswold, and Leieester breeds, \&e., are found to thrive well upon it. After hurning in spring, it grows rapidly to a considerable height. Some of the marshes produce a fine blady grass in great profusion, and of excellent quality.
5. The stringy lark and gum trees are in most parts plentiful, and are adapted either for the carpenter or for splitting for fences. The qualities of the myrtle have not yet been ascertained, but it is beheved it will make a good furgiture wood, and lor the inside work of houses.
6. Lime-stone has been found at the Surrey and Hampshire Hills. Stone of a rough nature, fit for common buildings, is plentiful, and of a very durable kind. Clay is also every where plentiful and good.
7. The climate of the Surrey and Hampshire Hills is humid, nearly as much so as the wettest parts of the north of England or Scotland. High winds prevail at most seasous of the year, but their force is a good deal mitigated by the height of thic trees. Snow falls in winter to the depth of a font or more. It never lies long; the heavy rains soon carry it off. Summer frosts are frequent, and often destructive to potatoes and other tender plants. Still the summer is generally sunny and hot; quite sulliciently so to ripen and and to allow time to gather the harvest. Fogs are almost unknown, and the elimate is perfectly salubrions, ss is proved by the fact of the company's surveyors mod their men laving been exposed to it for a whole year or more without any bad effects, with nothing better than tents to cower them.
8. The soil of the Surrey and Hampshire Hials is rich enough to produce grain ercpis of any kind in ordinary seasons, but oats, from the prevalence of summer frosts, will be sometimes a preca.ions crop.
9. Turnips, beans, peas, and cabbages, with good cultivation, it is conceived, may tis relied uponas certain crops.
10. Cattle do well at the Surrey and Hampshire Hills, on the native pastures; and there can be no doubt that when managed on the English system, they will do still better. The young stock there at present is of a very good kind, the original cows having been selected from the best in the colony, and the bulls used hnve been, with the exception of oue of the Ayrshire breed, pure Durham short-hormed only.
11. The hardy breeds of sheep, or a ross hetween them and the Merino, kept within enclosures, and obtaining in the winter scason some portion of improved grass or turnips, succeed well, and their wool always finds a ready sale.
12. Blood horses and the Cleveland hreed succeed well in the district.
13. Kangaroos are abundant, and form a very usetell and palatable article of food, and their skins are worth about $9:$. each. Emu, quail, snipes, and wild ducks are all met with, but in no great plenty.
14. Working bullocks are fust going out of use in Hobart Town and Lanneeston, their places being taken by horses. Hence the increasing demand for oats in both places, which will afford an extensive and sure market, and would be prineipally beneficial to the Surrey and llampshire Hills districts, becanse if a really good article could he produced there, it would erender the light and inferior pros'י"tion of other districts uasaleable, and would compel settlers to devote their lands to whent, for which thic. vell adapted.
15. The old districts of Van bimen's Land pre particulatiy adapted for the re... . of fine wool sheep. Hence, sheep are rapidly increasing, whilst eattle are, in consequence, diminishing there; the natural pastures being not very mitritive, and the sheep, keeping them close fed, entle have little chanee to get fot, and old settlers are in consequence anxious to get rid of them. While mutton therefore is plentifil, beef is scarce, and becoming more so every ason. These eircumstances produce the singular anomaly of settlers destroying their young calves to prev it increase, at the very time that beef is bearing a highly remunerating price. Stall-fed beef is always in demand in Van Diemen's Land, being retailed out by the butehers at from Gil. to $8 . d$. per 1 bb ., a price which cannot certainily be expeeted to stand against mutton and grass. fed beef int
 Hills, with respect to beef there is ahundant room for prices to fall, before the setter could be mprehensive of wanting a good market for his procluce.
16. Van Diemen's Land being the maly extensive region in the south-easterin part of the globe which powsesses a really temperate climate, there is great reason to expect that pork and beef could be readily cured on the company's estate, and it is well known that salt provisions may be always sold to adrantage in the colony. If this be the case in Van Diemen's Land generally, it may be fairly antieipated that at the Surrey and Hampshire Itills, with cultivnted lands and careful feeding salt provisions may be produced which witt be fully equal to those now sent thither from Ireland.
17. The same obscrvations may be made with regard to dairy produce, which bears a very high priee in Van Diemen's Land, and will entinue to do so, lecanse the old districts are generally ill adapted to dairy purposes, and will he still less productive in that wny ns they become more closely stocked with shetp.

18. Pork, either salt or fresh, and hacon and hams always "ommand realy sale at good prices; the present prices of fresh pork vary from sil. to $9 . l$. per lb ., bacon and hams $1\left(\begin{array}{l} \\ l\end{array}\right.$. to ls . fd . per Ib , and even ligher. They are always in demand.
19. Working horses of a good growth and well broken in are always saleable. It seens the general apinion, that when they can be obtained at $50 l$. to $60 l$. a pair, they will not only supersede the use of bullocks in the towns, but in the country also, aml then they will command a good sate.
20. The establishment of breweries at the Surrey and Haupshire Hills would be extremely bencficial to the teoant, in forming him a market for his produce near bume.
21. Emigrants going out to the colony as tenants to the company, will have the alvantage of arrivire in a country which has been surveyed, and is well known throughout, pad which would greatly facilitate the
purchasing of land on the borders of the company's property, If they at any future period should feel so disposed.
22. The lands will he let in locations of one square mile, or 6.40 acres, accoriling to the capital and means of the tenant; it is not, however, necessary that the farms should be arranged in square blocks of a mile each, but that they should be adnpted in shape to the natural boundaries of the conntry.
23. The rent to be 64l, per annum for the $6 \mathbf{6 0}$ acres. The first year nud a half's rent to be expended by the tennat in fencing; half of the next half year's rent, or 161 , also to be expended in perinnuent improvements, and the balance, or 1 fl ., to he paid in cash; half the third year's rent, or $32 l$., to be expended in like manuer, and the halance puid is cash. The fourth and future years' rent to be paid wholly in ensh.
24. Leases will be granted for twent y one years to the first twenty families going out, nfter which no leases will he granted for a louger period than fourieen years.
25. Cottages in Van Diemen's Land are in general erected at very little expense, though it would he most desirable to take out a small portable cottage from England, which enn be had at a tritling cost.
26. Assistance and ndvice as to the sale of produce at the best markets will at all times be given, and the compnuy's chief agent will be ready to make such arrangements for the general body in this respect as may be heneficinl to the whole.
27. Tenants mny be supplied with stores by the company on moderate terms.
28. Seed corn will be lent to tenants, to he repaid out of their tirst crop.

39 . Clover and grass seeds will be supplied to tenants engaging to lay down lands to grass on the company's estates.
30. Timber enrriages, to nssist in clenring away trees, will be lent grntis by the company to tenants of forest lands.
31. So soon as the population is sufficiently increased, sehools will be established upon very moderate terms.
32. The services also of the company's medical officers may always be ohtained upon very reasonable terins.
33. Tenants will have the advantage of knowing when they leave England, that they will be received on landing in the colony by persons interested in protecting them, an incaleulable advantage to settlers with small capitals.
34. Mechanies engaged in England, or elsewhere, will be established throughout the settlements.
3.. Live stock of every kiod, and the most approved breeds, will be supplied at reasomathe prices, one half to be paid in cash, nud the balauce nt such credit as may be arranged by the eompany's chief agent.
36. The gradual rate at which the company's lands can be settled, enables then to offer the first ennigrants in rotation $n$ preference in the selection of their farms.
37. These advantages will place $n$ tenant under the company on $n$ better footing than if he obtnined lauds elsewhere; this will be more npparent, when it is considered that the price fixed by the commissioners for colonizing South Australin is 20s. per acre, and which will no doubt be shortly inereased.
38. The company will reserve the right of making roads, bridges, \&e., through any lands, or wherever they may consider it necessnry for the good of the general body of tenantry.
39. The expense of passage from England to Van Diemen's Land depends upon the accommodation and comforts which emigrnnts require, and varies from 166 . to $25 /$. each for steerage adult passengers; children in proportion. The voynge is usually performed in four or five months at farthest.
40. To enable a tenant to judge of the capital which he will require for a farm, the prices by the last despatches, and nt which he inay expect to obtain his supplies in the colony with cash, are here enumernted:

Eight bullocks at 6l. each, $48 l$. ; I cart or dray, 15l.; 2 ploughs, $7 l$. ; 2 pair of harrows, $3 l .10 s$. ; bullocks' chains, bows, and yokes, 31.10 s . various small implements, $10 l$; total, $87 l$.

Meat, $4 l$. per lh. ; flour, $2 d$. to $2 \frac{1}{2} l$. ditto; sugar, $2 \frac{1}{2} l$. to $4 l$. ditto; ten, $2 s$. to $3 s$. ; somp, $7 l$. to $8 l$.
44. From these data, a tenant will be able to calculate, according to the number of his family, what his maintennnce will cost, duriug the period which will probably elapse before be can expect to receive any returns from his own cultivation. In the mean time, if he wishes any convict servants, he will be bound by the government regulations to supply them as follows: $10 \frac{1}{2} \mathrm{ll} \mathrm{ss}$, bread or flour, 7 lhs , fresh meat, 7 oz. of sugar and 7 oz . of roasted wheat for collee, or 14 pints of milk, or 14 pints of table beer, $3 \frac{1}{2}$ oz. of soap, a oz. of aalt, per week.

The convict's clothing would cost the tennut about 6, a year in the colony. On these terms convict labour is found very advantageous to the settler, and the men in general, under proper management, conduct themeelves tolembly well. But those tenants who have sons and daughters will find their services extremely valtuble.
42. Upon the whole, an industrious and respectuble person, who arrives in the colony possessed of a sum of from $300 l$. to $500 l$., may undertake a fatm with confidence of ultimute success, for it is but fiair and reasonable to suppose that each tenant will be able to maintnin himself in comfort from his own phaduce at the end of the second year.
43. It is clearly for the interest of the Van Diemen's Lanil company, that settlers upon their lands shoule prosper, and they hope the advantages lield ont will give encouragement to industry nud the investment o capital.
44. The artisans, \&c, who would meet with employment at good and steady wages, so soon as the settle mont advances, are, -ploughmen, farm-labourers, blacksmiths, earpenters, coopers, sawyers, shoemakers boat-builders, millers, tnuners, brewers, malsters, wheelwrights, bricklayers, masons, shipwrights, brickmukers horse breakers, nud sadders.
45. An specially to
46. App
I.-An e 1838 to the agent at po 208l. ; assi Sligo, 2018 derry, $208 l$. $1834.521 . ;$ previous to
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In as the settle rs, shoemahers ts, brick mahers
45. As soon as a sufficient number of emigrants shall have made up their minds, a ship will be engaged specially to convey them direet to the company's estates.
46. Applications from persons Intending to emigrate, to be made personally, or by letter, post paid, to Mr. Samuel R. Ewen, at the Van Diemen's Land Company's oflice, sis, Old llroad Street, 1.ondon.
1.-An estimate of the expense of defraying the salaries of the agents for enigration, from the ist of April 1838 to the 31st of March 1N39; agent-general, 500t.; assistant, 200t.; copying and contingencies, 3001 .: agent at port of London, 20 sl . ; ollice rent and contingencies of ditto, $150 l$. ; agent at port of Liverpool, 2081 . ; assistant agent, ilitto, 100 l .; agent at port of Bristol, 20 Rl . ; Io. Dublin, 208t.; do. Bulfast, 208l.; do. Sligo, 208l.; do. Limerick, 208l.; do. Cork, 208l.; do. leith, 20 $2 l$.; do. Greenock, $208 l . ;$ do. Londonderry, 208l. ; arrears of salary to ilitto, from 1st January (dnte of his commencing his duties) to 31st March $1834,52 l$; repairs and furniture for an ofliee for the agent general, $279 l . ;$ total, 3,8711 . ; deduct for periods previous to 31st March $183 \mathrm{~s}, 5 \mathrm{yl}$.; charge for the yenr, $3,819 l$.
K.-Regulations for the disposal of Lands belonging to the Crown in the British North American proviaces, Colonial Office, 7 th March, 1 \&31.
The lands are no longer to be given away by free grants, but are to be sold.
The commissioners of crown lands will, at least once in every year, submit to the governor a report of the land which it may be expedient to offer for sale within the next ensuing year, and the upset price per acre at which he would recommend it to be oflered; the land so offered having been previously surveyed and valued in one or more coutiguous tracts of those which are nost adapted for settlement, according to the local peculiarities of the province, and in proportion to the number of deputy-surveyors who can be employed.

The lands to be laid out in lots of 100 acres each, and plans of such parts as are surveyed ure to be prepared for public inspection, which plans may be inspected in the ollice of the surveyor-general, or in that of his deputies, in each district, on payment of the fee of $2_{s .}$ Gid.

The comissioner of crown lands will proceed to the sale in the following manner :
He will give public notice in the official gazette, and in such other newspapers as may be circulated in the province, as well as in any other manner that circumstances will admit, of the time and plate appointed for the sale of lands in each district, and of the upset price at which the lands are proposed to be offered; he will give notice that the lots will be sold to the highest bidder, and if no offer should be made at the upset price, that the lands will be reserved for futare sale in a similar manner by anction.

The purchase-money will be required to be paid down at the time of sale, or by four instalments with interest; the first instalment at the time of the sale, and the second, thitd and fourth instalments at intervals of half a year.

If the instalments are not regularly paid, the deposit money will be forfeited, and the land again referred to sale.

Puhlic notice will be given in cach district in every yenr, stating the names of the persons in each district who may he in arrears for the instalments of their purchases, and aunouncing that if the arrears are not paid uplefore the commencement of the sales in that distriet for the following years, the lands in respect of which the instalments may be due will be the first lot to be exposed to anction at the ensuing sales; and if my surplus of the produce of the sale of cach lot should remain after satisfying the crown of the sum due, the same will be paid to the origimal purehasers of the laud who made detault in payment.

The patent for the land will not be issued, nor any transfer of the property allowed until the whele of the instalments are paid. The lands sold under this regalation are wot to be chargeable with quit rents, or any further payment begond the purehase money and the expense of the payment.

Persons desirous of buging land, in situations not included in the tracts already surveged, must previonsly pay for the expense of survey, and the price must of course depend upon the guality of the land and its local situation.

The crown will reserve to itself the right of making and consfrueting such roads and bridges as may he necessary for publie purposes, in all lauds purchasel as above; and also to such indigenous timber, stone and other waterials, the produce of the land, as may be required for making and keeping the said roads and bridges in repair, and for any other public works.

The crown further reserves to itself all mines of precious metals.
The regulations lor granting heences to cut timber wiil be leamed by application to the survegor-general's office, in the respuctive colonies.

## L.- - luformation for the use of military and naval oflicers, proposing to settle in the British Colonies.

Colonial Office, 15 August 183\%.
Ist. Auncxed (sce nhove) is a statement of the regulations according to which, with such modifications as local circumstances may render necessary, lands belouging to the crown are disposed of in the several Britislı colonies in North America.
2. Under these regulations militury aul maval oblicers cannot receive free grants of land, but in buying land they are allowed a remission of the purchase money according to the undermentioned scate.

Field oflicers of 25 years' service and uipruts, in the whole, $300 \%$; tield officers of 20 years' service and

## appendix vili-on emigration

upwaris, in the whole, 2501 ; fiell officers of 15 or less years' service, in the whole $200 l$. ; captaina of 30 years' service and upwaris, in the whole 200l.; captains of 16 years' acrvice or less, io the whole, $150 l$.; subalterns of 20 years service and upwurds, in the whole, $150 l$. ; subalterns of seven years' service or less, in the whole, $100 l$.

Regimental staff officers and medieal officers of the army and navy will be deemed to come within the benefit of this rule.
3. Officers of the army and navy who propose to proced to the colonies in order to take advantage of this indulgence, shonld provide themselves witl certificates from the office of the genernl commanding-inchief, or of the lords commissioners of the admiralty, showing that their emigrution has been sanctioned, and stating exactly their rank and length of service. No document from the oflce of the secretary of state is necessary.
4. Officers on half pay, residing in the colony, when they propose to settle, may be almitted to the privileges of military and naval acttlers without referring to this country for testimonials, provided they ean sutisfy the governor that there is no objection to their heing nllowed the Indulgence, and thint their return of their rank and length of service is nccurate, and provided, if they belong to the navy, that they produce their letter of leave of nissence from the almiralty.
5. Military chaplains, commissariat officers, ind ollieers of any of the civil departments connected with the army, camot be nllowed any privileges on this sobject of land. l'ursers, chnplains, midshipmen, war. rant ollicers of every deseription, and officers of any of the civil departments connected with the navy, must also be considered as not qualified for those privileges. Although members of these cinsses may have been admitted formerly, and under a different state of circumstances, they must now be exeluded.
G. Gentlemen who have censed to belong to His Majesty's service cannot be allowed the advantages to which they were entitied while in the army and mavy. It is mot, however, proposed to affect by this rule ollicers who desire to quit the service for the express purpose of settling in the colonies; it is only required that when they resign their commissions they shonld apply for $n$ certificate from the general commanding-inchief, or from the lords commissioners of the Almiralty, that they do so with a view of emigrnting; and such certifleate, if proluced to the governor of any colony within one year from its date, but not otherwise, will be a sufficient warrant for allowing the bearer the same advantages as ollicers of llis Majesty's service.

Ollicers who have sold out within the last 12 months preceding the date of this memorandum will be allowed the usual privileges, notwithstanding their want of the certificate required by these regulations, if they present themsilves to the governor of the colony within a yenr from the present date. And all oll. cers who have alrendy been recommended by the gencral commanding in-chief, will he entitled to their privileges withont regnrd to any obstruction which might otherwise be offered by the regulations now established.
7. Officers cannot be allowed advantages in the acquisition of land in any colony, unless it be their intention to fix their residence in that colony. In order to insure the obsurvance of this rule, it has been determined that the itles to lands ohtnined by oflicers who take advantage of the peeuliar regulations exist. ing in their favour, shall be witholden for a perion sufficient to prove that they have not repaired to the colony for the mere purpose of gaining possession of a portion of land and then departing. Two years is the priod for which it has been decided that the tithes shall be kept back; this delay will be sufficient for the salutary object in view, and will not constitute any serions inconvenience to the bund file settler.
8. Dy $t$ a annexed regulations for the disposal of Crown lands, it will be observed that the general sales will take place periodically. But in order to prevent ineonvenience to the ollicers who may arrive in the intervals between those sales, and be desirons at once to obtain an allotinent, the governors of the colonies are authorized to allow officers to acpuire at any time, on payment of the upset price, lands which have been previously offered for sale, at some general sale, and not been bought.

Offieers will thas be relieved from delay at the time of establishing themselves in the colony. They will also be emabled by this arrangement, which will permit them to obtain their land at a fixed price, to choose such a quantity us shall be exactly equivnlent to the amonnt of the remission to which they are entitled, instead of being liable to be called upon to pay a balance, which must be the case if they bid for lands at a sale by anction.
9. There being little or no Crown land available in Prin'e Edward's island, offieers cannot be offerel any privileges in the aequisition of land in that colony. In Cape Breton, an island in whicl, the natural inducements for the settlement of officers are not very considerable, it is necessary, from local circumstances, that there should not be a remission of purchase-moncy as in other colonies; to such officers na may wish to settle in this island, allotments of land will be granted on the same scale and conditions as before the general introduction of the system of selling the Crown linals; viz.-To a lieutenant-colonel, 1,200 acres; to a major, 1,000 acres; to a captain, 800 ; to a subaltern, 500 .
N.-Number of Pauper Fmigrants sent out from the different counties in England, and the sums remitted to this department to be distributed among them on their arrival here; also, those who were sent under the authority of the Poor Law Commissioners - Ailled by their landlords, 7 ships from I,ynn, 2-16. 13s. 4il. from London, $7 l .1 \mathrm{~s} .4 \mathrm{l}$. ; 1 from do. $6 l .5 \mathrm{~s} . ; 8$ from do. $5 l .19 \mathrm{~s} .3 \mathrm{l}$. Sent ont under the authority of the Poor Law Commissioners: 97 from London, $126 l .3 s .11 l_{\text {. ; }} 123$ from du. 132l. $9 s .2 d$; 67 from du. $87 l$. 10s. 67 from do. $57 l$. $16 s$. total persons, 378. Totai amount, 447l. 18s.
O.-Number of Pauper Emigrants sent out who received their money previous to leaving England.-From Yarmouth, 500 ; from London, 280 ; from Portsinouth, 199 ; from 13ristol, 110 ; from Plymouth, 63 ; from Fooke, 22 ; from Ilull, 20 ; from Falmouth, 2 ; Total L,196.
cantains of $2 l$ whole, 1500.; ervice or less,
within the he.
c advartage of ommanding in. een sanctioncd, cretary of state
ttell to the prisided they can their return of it they produce
connected with dshipmen, warwith the navy, se classes may exeludet.
e advantages to fect by this rule is only requirel ommanding-inof emigrating; s thate, but not ers of His Ma.
randum will be e regulations, if 8. And all olli. entitled to their regulations now
less it be their rule, it has been gulations exist. t repaired to the 5. Two years is he sumfient for settler.
the general sales ay arrive in the of the colonies nds which have
ony. They will price, to choose hey are entitted, id for lands at a
t be offered any natural induceumstances, that as may wish to $s$ before the gesel, 1,200 acres;

## ums remitted to

 sent under the 2.12. 13s. 4t. \& uthority of the oin do. $87 t$. 10 s.ingland.-From vuth, 63 ; from
O.-Comparative Statement of the Number of Emigrants arived at Quebec since the Year 1829, inclusive.

|  | 1829. | 1830. | 1831. | 1832. | 1833. | 18.1.4. | 1835. | 1836. | 1837. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lingland and Walea | 3565 | 6799 | 10:4.3 | 17481 | 5198 | 6799 | 80.77 | 12188 | 5.580 |
| Irrland | 9614 | 18300 | 34133 | 28201 | 12013 | 19206 | 7108 | 12590 | 14538 |
| Scotland | 2643 | 24:0 | 6135.8 | 5500 | 4196 | 4591 | 2127 | 222.4 | 1509 |
| liamburgh and Gibraltar | .. | . | . . | 15 |  |  |  |  |  |
| Nova Scotia, Newfoundland, Wrest Indies, \&e. | 123 | 451 | 42.4 | 546 | 345 | 339 | 225 | 235 | 274 |
| Havre de Grace . . |  | . | . | . | . |  | . | $4 \times 5$ |  |
|  | 15915 | 28000 | 50254 | 517.46 | 21752 | 3093: | 12527 | 27728 | 21901 |

Grand total, 260,788.
P.-Distribution of Emigrants arrived at Quehec in the year 1837, as far as can he ascertained.-City and district of Quehec, 400 ; district of Three Rivers, 300 ; district of St. Francis and E: Townships, 1500 ; eity and district of Montreal, 1,000 ; Ottawn district, 800 ; Total to Lower Caunda, 4,000. Ottawa, Rathurst, Midland and Eastern district, as far as Kingston Included; $n$ portion of these are employed at the Long Sault canal, 3,000; distriet of Newcastle, and townships in the vicinity of the Bay of Quinte 1,800; Torouto and the Home District, including settlements round lake Simeo, 2,000; Hamilton Gulf and Huron Tract, and situations adjacent, 2,500 ; Niagnra frontier and district, including the line of the Wellund canal, nud round the head of lake Ontario, 2,000 ; Settlements bordering on lake birie, including the London district, Altelaite settlement, and on to lake St. Clair, 5,000 ; total to Upper Canada, 16,300 . Number of cuses almittel at the quarantine station, (irosse Isle, 598 : deaths, 67 ; Admissions at the marine hospital, Qucbec, 407 : deaths, 35; gone to the United States, 1,509; total 1, C01. Grand total, 21,901.
Q.-Return of the numher of emigrants arrived at New York from the $U$ ited Kinglum, for the last nine years. In the year 1829 , England 8,110 , Ireland 2,143 , Scotland 914 , total 11,001 . I 830 , England 16,350 , Ireland 3,499, Scotland 1,584, total 21,433. 1831, Fingland 13, 808 , Ireland 6, 221 , Scotland 2,074, total 22, fi07. 1832, Fingland 18,947, Ireland 6,050, Scotlant 3,286, total 28,283. 1833, tutnl 16,100 . 1834, total 26,540 . 1835, total 16,749. 1836, tutal 59,075 . 1837, total 34,000. Grand total 236,288 .
R.-Return of Persons who have Emigrated from the United Kingdom to the British Colonies and the United States of America, from 1812 to $183 \times$, both inclusive.

| Y'ear. | British Colonies in North America | United States of America. | Total to America. | Cape of Good Ilope. | Australian Colonies. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1812 to 1821 | 90977 |  |  |  |  |  |
| 1821 | 12470 | -• | . | 40.4 | 320 |  |
| 1822 | 11282 | - | -• | 192 | 875 |  |
| 1823 | 8133 | . | . | 18.4 | 5.43 |  |
| 182.4 | 7311 | $\cdots$ | - | 119 | 780 |  |
| 1825 | 8741 | 55.51 | 14292 | 11.4 | $4 \times 5$ | 14891 |
| 1826 | $12 \times 18$ | 7063 | 19881 | 116 | 903 | 20900 |
| 1827 | 12648 | 14526 | 27174 | 11.4 | 715 | 28003 |
| 1828 | 12084 | 12817 | 2.1901 | 135 | 10.56 | 26092 |
| 1829 | 13307 | 15678 | $2 \times 985$ | 197 | 2016 | 31198 |
| 1830 | 30574 | 24887 | 55461 | 201 | 12.42 | 56907 |
| 1831 | 58067 | 23.18 | 81485 | 114 | 1.561 | 83160 |
| 1832 | 66339 | 32872 | 99211 | 196 | 3733 | 103140 |
| 1833 | 28808 | 29109 | \$7917 | 517 | 4093 | 62527 |
| 183. | 40060 | 331474 | 7313.6 | 288 | 2800 | 76222 |
| 1835 | 15.73 | $\because 6720$ | $42 \% 93$ | 325 | 1860 | 4.1478 |
| 1836 | 34226 | 37774 | 72000 | 293 | 3124 | 75.117 |
| 1837 1838 | 29884 | 36770 | 66654 | 326 | 5054 | 72034 |

Note.-These returns can only be relied on for accuracy in the last few years.
S.-EMIGRATION RETURN, FROM 1 H33 TO 1837

A Return of all Emlgrants who have left the Vinifel Klogdnm during the yeara, 1833, 1834, 1835, 1836, 1837, specifying the burts from which they have walled, and the Coluny to which they have proceeded.

| Porta from whict the Emigrants have walled. | To Colontes in N . America. |  |  |  |  | To United States of America. |  |  |  |  | Tiothe <br> Cape of Cionl llope. |  |  |  |  | To the Australian Colonies. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 183.1 | 18:34 | 1438 | 1830 | 1877 | 1833 | 1834 | 18.25 | 1896 | 1837 | 18.31 | 1834 | 1835 | 1836 | 1837 | 1833 | 1831 | 1835 | 1836 | $193 \%$ |
| Englamt: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Aberystwihh. | 43. | 46 | 11 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| licrwiek...... | 189 | 182 | 147 | 106 | 188 | ${ }^{21}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 48 | 711 | 75 | 81 | 61 | 119 | 72 |  | 206 | 122 |  |  |  |  |  |  |  |  |  |  |
| Mrintol .. | 162 | 00 | 161 | 293 | - | 1093 | 742 | 596 | 371 |  |  |  |  |  |  |  |  |  |  |  |
| Carditit. | 2 |  | $\cdots$ | $\cdots$ | . | 31 | 8. | 12 | 71 | 8 | . | - | $\cdots$ | -• | $s$ |  |  |  |  |  |
| Carlisle. | 20 | 18 | 12 | 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Fulmouth | 49 | .. | .. | - | .. | 106 | $\cdots$ | $\cdots$ | 86 | 114 |  | $\cdots$ | $\cdots$ |  | 17 |  |  |  |  |  |
| Fowey ... | - | . | .. | $\cdots$ | $\cdots$ | - | $\cdots$ | $\cdots$ |  | - | 1 | . | . |  |  | 2 |  |  |  |  |
| Gloneester | . | 12 | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Hlull ... . | 731 | 1108 | ${ }^{31} 2$ | 440 | 383 | 703 | 395 | 195 | 200 | 393 |  |  |  |  |  |  |  |  |  |  |
| Lancaster.... | 61 | 31 1395 | $6^{6}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Liverpool . . . Llanelly . . . | 718 21 | ${ }^{1395}$ | 54 <br> 6 | 3419 | 2090 | 13405 | 18.40 |  | 26163 | 26\% 15 | 31 | 3. | 10 |  |  | 1212 | 250 | 163 | 190 | 391 |
| Mliford | 35 | 4 | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Neweantle .. | 28 | 87 | 16 | . | $\cdots$ | 34 | 172 | 21 | . | . | - | $\cdots$ | . | . | $\cdots$ | $\cdots$ | 0 |  |  |  |
| Newlaven .. | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Newpiort .... | 2 | 20 | ${ }^{\circ}$ | $\cdots$ | - | 727 | 240 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| J'adstow .... | 47 | 34 | 29 |  |  |  | 98 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Plymouth.... | ${ }^{536}$ | 39:3 | 275 | 131 65 | 4 | 122 | 383 | 312 | 89 | - | - | $\cdots$ | $\cdots$ | . $\cdot$ | - | - | - | - | 70 |  |
| Poole ........ | 91 | 16. | ${ }_{2}^{15}$ | 63 404 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Prortsmonth . ${ }_{\text {Rochester ... }}$ | 23:1 | 161 22 | 249 | d04 | 198 |  |  |  | 65 |  |  |  |  |  |  |  |  |  |  |  |
| Rуе.......... | .. |  |  | $\cdots$ | - | 123 | 80 | 78 | 140 |  |  |  |  |  |  |  |  |  |  |  |
| Stockton .... | 226 | 176 | 19 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sunderland ... | 24 | 18 | 10 | 22 | $\cdots$ | ${ }^{3}$ | 46 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Weymonth .: | $\cdots$ | 1 | $\cdots$ | ... | $\because$ | $\cdots$ | $\cdots$ | 18 | $\cdots$ |  | $\cdots$ |  | $\cdots$ |  | $\cdots$ |  | 35 |  |  |  |
| Whithy ...... | 42 | 272 | 48 | 70 | 67 |  |  |  |  |  | $\cdots$ |  |  |  |  |  |  |  |  |  |
| Whitehaven.. | 710 | 539 | 180 | 22 | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Yarmouth. | 174 | 3108 | 207 | ${ }^{3108}$ | 570 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| London... | 1316 | 1167 | 1001 | 1574 | 1295 | 5709 | 8357 | 8150 | 5241 | 4366 | 48.1 | 284 | 309 | 267 | 310 | 2083 | 2346 | 1563 | 1926 | 29\%3 |
| Total | 8788 | 6520 | 3569 | 10124 | 1873 | 22392 | 25981 | 22046 | 33284 | 31749 | 316 | 287 | 325 | 287 | 342 | 3317 | 2666 | 1746 | 2193 | 3361 |
| Scollend: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Alicrdece .... | 435 | 747 | 552 | 780 | 373 | 118 | 188 | 309 | 276 | 265 |  |  |  |  |  |  |  |  |  |  |
| Ayr.......... | 37 | 91 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Campheljtown | 832 | 480 | 133 | 188 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dumfrles .... | 208 | 417 | 34 | 23 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dundec... | 110 | 121 | 73 | 9 | 31 | 139 | 108 | 123 | 80 | 6 |  | . | - | . | - |  |  | .. | 12 | 327 |
| Glasgow .... | 208 | 402 | 72 | 5 k | 7 |  | 39 | 117 | 103 |  |  |  |  |  |  |  |  |  |  |  |
| Greenock | 190:1 | $1: 368$ | 015 | 147 | 1439 | 1419 | 2160 | 1.01 | 1132 | 810 | 1 | 1 | . | . | 1 | 40 | 13 | 22 | 24 | $8: 11$ |
| Inverness.... | 721 | 643 | 423 | 311 | 402 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Irviue... | 117 | 14 |  | , |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Kılikwald .... | 19 | 15 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| l.eith ........ | 717 | 366 | 151 | 82 | 137 | 230 | 378 | 40 | 30 | 5 | $\cdots$ | $\cdots$ | $\cdots$ | 6 | . | 213 | 109 | 92 | 78 | 97 |
| Port Glasgow | 16 | $\cdots$ | 1 | - | $\cdots$ | 71 | 7 | .. | 21 | 14 | . | . ${ }^{\prime}$ | $\cdots$ | - | . | $\cdots$ | 12 |  |  |  |
| Stornoway .- | 97 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Stranraer.... | 75 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Thurso ...... | $1: 3$ | 17 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total | 5592 | 495. | 2450 | 3110 | 2394 | 1153 | 2880 | 1990 | 1642 | 1130 | 1 |  |  | 6 |  | 2.53 | 134 | 114 | 114 | 1251 |
| Jreland: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Belfast .... | 5 d 2 | 3958 | 1824 | 1804 | 2026 | 1176 | 900 | 810 | 727 | 832 |  |  |  |  |  |  |  |  |  |  |
| Cork . ${ }^{\text {a }}$..... | 1936 | 3811 | 1354 | 3322 | 65\%4 | $\cdots$ |  | .. | 113 | 255 | $\cdots$ | . | .. | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | . | 815 |  |
| lirugheda.... |  | 131 |  |  |  | - | 88 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| luat lin ...... | 4149 | 6589 | 1004 | 2952 | 3114 | $\cdots$ | 743 |  | 408 | 277 | - | .. | - | - | . | 323 |  |  |  |  |
| Galway ...... | 281 | 496 | 267 | 316 | 125 | 98 | 78 | 46 | 259 | 49 |  |  |  |  |  |  |  |  |  |  |
| Limerick .... | 848 | 3359 | $8: 10$ | 1312 | 1749 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Londmaderry | 27.4 | 3647 | 1773 | 2942 | 37.11 | 3316 | 2097 | 1679 | 1987 | 2377 | $\cdots$ |  | $\cdots$ | $\cdots$ | . | - | . | - | - | 419 |
| Newry . .... | ${ }_{7}^{724}$ |  |  |  |  | 75 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sligo ........ | 1326 | 3179 | 1135 | 2776 | 2916 | 99 | 236 | 11 ? | -• | 181 |  |  |  |  |  |  |  |  |  |  |
| Watevford.... | 1432 | 2207 | 933 | 1903 | 1917 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wexfort .... | 23 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Westport ... | .. | 214 | 136 | . | 311 |  | 101 | 78 |  |  |  |  |  |  |  |  |  |  |  |  |
| Total .... | 17431 | 23586 | 9458 | 19387 |  |  |  |  |  |  |  | $\cdots$ | * | - |  |  |  |  |  |  |
| Grand total | 28808 | 40060 | 15573 | $3+226$ | 29884 | 29109 | 33074 | 26720 | 3774 | 6770 | 517 | 288 | 325 | 293 | 343 | Og3 | 2800 | 60 | 3124 |  |

Note.-In compaing the grand total with that obtained by adding the several totals of England, Sentland, and Ireland together, soine silght difference will be perceived, owing to separate returas not having been given from several ports not liere mentioned.

Total number of Emigrants, $1833,62,527 ; 1834,76,22211835,44,478 ; 1830,72,108,1837,72,034$. The returns since 1834 are f:om the Emigracion Office in Scotiand Yard.
[Custom IIouse, London, 23ul March, 1835.]

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The following calculation exhibits the political value of directing, for the next twenty years, to British America, 30,000 annually, of those who would otherwise go to the United States :-


This shows a clear balance in our favour of $20,000,000 \mathrm{l}$. in twenty years, without even estinating the descendants of those emigrants during the twenty years. It is a fuet well worth consideration to acttlers, that the taxation in Upper or Lower Canaila, on the necessarics or comforts of life, is not one-fith of that of the United States.

## GENERAL APPENDIX.

A.-Abstract or description of certain pourers granted by the Gorernment of Englimd to indiriduals or bodies corporate for the foundation and gorermment of Colonies.
1578. Letters Patent from Queen Elizabeth to Sir Humphrey Gillert, his heirs and assigns; - with powers:-
"To discover and take possession of remote and heathen countrics. To exercise rights, royalties, and jurisdiction in . ch countries and scas adjoining. To dispose of such lands to her Majesty's subjects in fee simple or otherwise. To correct, punish, pardom, govern, and rule, as well in canses capital or criminal as civil, all her subjects inhabiting such countries. To constitute such statutes, laws and ordiuanees as should by him, his heirs and assigns, be devised or established."
1584. Queen Elizabeth granted to Sir Walter Raleigh a patent similar to that which she had granted to his brother-in-law Sir Humphrey Gilbert.
1606. I.etters Patent from Janes the first to Sir Thomas Gates, Sir George Somers and others, for two several colonies and plantations to be made in Virginia.

To have a council established in England to consist of thirteen persons, to be appointed by the King, to be called the council of Virginia. The council "to have the superior managing and direction only of and for all matters that shall or may coneern the govermment, as well of the colonies of Virginia, as of and for any other place within the precincts of four and thirty and five and forty degrees in the said letters patent described." The council to have power to establish coins for the colonics and to levy duties on goods imported.
1630. (irant from Charles the First to Sir Rolert Heath, attorncy-general, of powers to plant a colony in Carolina. No attempt at settlement having been made under this grant, it was deemed null and void.
1 632 Grant from Charles the First to Coccilius, Lord Baron of Baltimore, his heirs and assigns, of powers to plant a colony in Maryland.

To hold, possess, and enjoy lands within certain limits "as the truc and absolute lords and proprictors of the said country, saving always the faith and allegiance, and sovereign dominion due unto us, to the sole and proper use and behoof of the said Lord Batimore his heirs and assigns for ever." To ordain, make, enact, and publish any laws whatsocver appertaining either unto the public state of the said province or unto the private utility of particular persons, accorling to the best discretion of the said Lard Baltimore his heirs and assigns, by and will the anvice of the freemen of the province or of their delegates whom the said Lord Baltimore should assemble in such form and manner as he pleased. To levy forees, make war, and, if necessary, to excreise martial law in the provinee To comfer titles. To crect and incorporate horoughs nad cities. To inupose duties of custon and port charges. To


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grant lands to be holden of themselves and their heirs. To ercct manors. To be exempt from taxation by the English government.
1644. Grant from Charles the First to Henry Rosewell and others of powers to found a colony at Mas. sachusetts Bay.
" To have full and absolute power and authority to correct, punish, pardon, govern and rule such subjects of us, our heirs and successors, as shall from time to time adventure themselves in a voyage thither or from thence, or that shall at any time hereafter inhabit within the said precincts, according to the laws and ordinances aforesaid not being repugnant to the laws and statutes of England." To be exempt from the payment of customs or subsidies in England for seven years. "From time to time to make, ordain, and cstablish all manner of wholesome and reasonable orders, lawes, statutes and ordinances, directions and instructions, not contrary to the lawes of the realm of Eingland, as well for settling of the formes and ceremonies of government and magistracic fit and necessary for the said plantation and the inhabitants there, and for naming and styling of all sorts of officers, both superior and inferior, which they shal! find needful for that government and plantation, and the distinguishing and setting forth of the several duties, powers and limits of every such office and place, and the forms of such oaths warrantable by the laws and statutes of the realm of England, as also for the disposing and ordering of the elections of such of the said officers as shall be annual, aud of such others as ahall succeed in case of death or removal, and for the directing, ruling and disposing of all other matters and things whereby our said people inheriting the said colony may be religiously, peaceably, and civilly governed."
1663. Grant by Charles the Second to Lord Clarendon, the Duke of Albemarle and othera, of Carolina.

This grant bears a close resemblance to that of Maryland, and was probably copied from it. It was under this clarter that John Locke was employed to frame a constitution for Carolina.
1670. Gıant by Charles the Second to Prince Rupert, the Duke of Albemarle, the Earl of Craven and others, under the name of the Hudson's Bay Company, of all lands, territories and countries within Hudson's Streights, under the name of Rupert's Land; exclusive trade therein; power to punish interlopers, to appoint governors, judges and other officers, to execute justice, to employ ships of war, and to make peace or war with any people not being Christians. This charter is still in operation.
1673. Grant (Connecticut) by Charles the Second to John Wintrop, John Mason and others, with powers:-

To " erect and make auch judicatories for the hearing and determining of all actions, causes, matters, and things happening within the said colony or plantation as they shall think fit and convenient, and also from time to time to make, ordain, and establish all manner of wholesome and reasonable laws, statutes, ordinances, directions, and instructions, not contrary to the laws of this realm of England, as for settling the forms and ceremonies of government and magistracy fit and necessary for the said plantation and the inhabitants there, as for naming and styling all sorts of officers, both superior and inferior, which they shall find needful for the government and plantation of the said colony, and the distinguishing and setting forth of the several duties, powers, and limits of every such office and place, and for imposing of lawful fines, mulcts, imprisonments, and other punishments upon offenders and delinquents."
"From time to time, and at all times hereafter, for their special defence and safety to assemble martial array, and put in warlike posture the inhabitants of the aaid colony, and to conmissionate, empower, and authorize such person or persons as they ahall think fit to conduct and lead the said inhabitants, and to encounter, expulse, repell, and resist by force of arms, as well by sea as by land, and to kill, slay, and destroy by all fitting ways, enterprises, and means whatsoever, all and every auch person or persons as shall at any time hereafter attempt or enterprize the destruction, invasion, detriment or annoyance of the said inhabitants and plantation."
1673. Grant (Rhode Island) by Charles the Second to John Clarke and others with powers :-
"To use, exercise, and put in execution in the administration of justice and exercise of government in the said plantation auch methods, rules, orders, and dircctions as have been used and accustomed in such cases respectlvely until at the next or some other general assembly of the said corporation especial provision shall be made and ordained."
"To nominate, appoint and constitute such and so many commanders, governors, and military officers, as to them shall seem requisite for the leading, conducting. and training up the inhabitants of the said plantation in martial affairs, and for the defence and safeguard of the said plantation."
1673. Grant (Pennsylvania) by Charles the Second to William Penn, with powers " free, full, and absolute to him and his heirs, and to his and their deputies and lieutenants, to ordain, make, enact, and under his and their seals to publish, any laws whatsoever for the raising of money for the public use of the said province, and for any other end appertaining either to the public state, peace, or safety of the said country, or unto the private utility of particular persons, according to their best discretions, by and with the advice, assent, and approbation of the freemen of the said country, or the greater part of them or of their delegates or deputies, whom for the enacting of the said laws when and as often as need ahall require we will, that the said William Penn and his heirs shall assemble in auch sort and form as to him and thein shall seem best, and the said lawa duly to execute unto and upon all people within the said county and linits thercof."
"To appoint and establish any justices, magistrates, and officers whatsoever, for what canses soever, and with what power soever, and in such form as to the said William Penn or his heirs shall scem most convenient." "To have and enjoy from time to time for ever the customs and subsidics in the ports, harbours, and other creeks in the places aforesaid."
"That We, our heirs and successors shall at no time hereafter set, or make, or cause to set, any imposition, custon or other taxation, rate or contribution whatsoever, in and upon the dwellers and in-
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habitants of the aforesaid province, or in and upon any goods and merchandize within the said province or to be laden or unladen within the ports or harbours of the said province, unlcss the aame be with the consent of the proprietary or chief governor and assembly, or by act of parliament in England."
1731. Grant (Georgia) by Gcorge the Second, to John Lord Viscount Percival and others, of all lands in a certain part of South Carolina, with powers :-
"To form and preparc laws, statutes, and ordinances, fit and necessary for and concerning the government of the said colony, and not repugnant to the laws and statutes of England; and the same shall and may present under their common seal to us, our heirs and successors, in our or their privy commcil, for our or their approbation or disallowance; and the said laws, statutes, and ordinances being approved by us our heirs and successors, in our or their privy council, shall from thenceforth be in full force and virtue within our said province of Georgia."
"To erect and constitute judicatures and courts of record, or other courts, to be held in the name of us, our heirs and successors, for the hearing and determining of all manner of crimes, offences, pleas, processes, plaints, actions, matters, causes and things whatsocver, arising or happening within the said province of Georgia, or between persons inhabiting or residing there, whether the sanc be criminal or civil, and whether the said crimes be capital or not capital, and whether the said pleas be real, personal, or mixed, and for awarding and making out executions thereon."
" To nominate, make, constitute, commission, ordain and appoint, by such name or names, style or styles, as to them shall seem meet and fitting, all and singular auch governors, judges, magistrates, ministers and officers, civil and military, both by sea and land, within the aaid district, as shall by them be thought fit and needful to be made or used for the government of the said colony-Provided always, that every governor of the said province of Gcorgia shall be approved of by us our heirs and successors."
"To train, instruct, exercise and govern a militia for the special defence and safety of our said colony, to assemble in martial array, and put in warlike posture, the inhabitants of the said colony, and to lead and conduct them, and with them to encounter, expulse, repel, resist and pursuc, by force of arms, as well by sea as by land, within or without the limits of our said colony, and also to kill, slay, destroy or conquer, by all fitting ways, cuterprizes, and means whatsoever, all and every auch person and persons as shall at any time hereafter, in an hostile manner, attempt or enterprize the destruction, invasion, detriment or annoyance of our said colony."
" To authorize and appoint such persons as they shall think fit, to take subscriptions, and to gather and collect such monies as shall be by any person or persons contributed for the purposes aforesaid; and shall and may revoke and make veid such appointments as often as they shall see cause so to do."
1791. Grant (Sierra Leone) by George the Third to Granville Sharpe, William Wilberforce and others, of all lands in the Peninsula of Sierra Leone: with powers of legislation and government quite as large as those granted to Lord Baltimore or William Penn.

## B.-Precedency in the Colonies.

1, The Governor, Lieutenant-governor, officer administering the government; 2, Senior officer in command of the troops if he is to succeed to Governor in death or absence. 3, Bishops. 4, Chief Justices. [In Jamaica Chief Justice precedes Bishop]. 5, Members of Executive Council. 6, President of Legislative Council. 7, Members of do. 8, Speaker of House of Assembly. 9, Puisne Judges. 10, Mcmbers of House of Assembly. 11, Colonial Secretary, (not being in Executive Council). 12, Commissioners or Government Agents of Provinces or Districts. 13, Attorney-general. 14, Solicitor-general. 15, Commanding Officer of troops (unless he is to take on himself the government in the event of the absence or death of the Governor or Lieutenant-governor, or in cases of Hostilities when he takes precedence after Governor or Lieutenant-governor). 16, Archdeacon. 17, Treasurer, Paymaster-general, or Collector of Internal Revenue. 18, Auditor-general or Inspector-general of accounts. 19, Commissioner of Crown Lands. 20, Collector of Customs. 21, Comptroller of do. 22, Surveyor.general. 23, Clerk of Executive Council. 24, Clerk of Legislative Do. 25, Clerk of House of Assembly. \&c., \&c., \&c., [Rules and Regulations \&.c., 1837.]

## C.-Miscellaneous Notes.

" In Colonies possessing representative assemblies appeals are heard by Governor and Executive Council, and the accounts of the Colony are audited by them." [Instructions to Governors, p. 23.]
Uniform of Governors of Colonies same as present Lord-licutenants of Counties in England only in blue with silver embroidery, and scarlet collar and cuffs. [Rules and regulations 1837.]
Salaries of the Governors-in-Chief and Lieutenant-governora of the Windward and of the Leeward islands provided by Parliamentary Grants. Do. the Bahamas, Prince Edward's island, Western Coast of Africa and Western Australia.
" In the Canadas and New Brunswick all laws, statutes and ordinances are enacted by the King, by and with the advice and consent of the Legislative Council and assembly of the respective provinces.
In Nova Scotia, Prince Edward's lsland, Newfoundland, Bahamas, Bermudas, and in all the West India islands having representative assemblies, all laws \&c., are enacted by government council and assembly.
In Colonies subject to the legislative authority of the King in council, local ordinances are enacted by the Governor, with the advice and consent of the Legislative council: in British Guyana by the governor and Honourable Court of Policy.
No law or ordinance can be made, or if made is it valid if repugnant to the law of England-that is shall interfere with the operation within the Colony of any British statute applying theretu." All monies levied
by ordinances or laws are accounted for in their appropriation to the Kiug, his heirs and successors through the Lords Commissioners of the Treasury. [Rules and Regulations for the information and guidance of the principal Officers and others in His Majesty's Colonial possessions. Lonelon.]
D.-Return of the Numbers and Distribution of the Effective Force, Officers, Non-Commissioncd Officers, and Rank and File, of the British Army in the aeveral Colonics, according to the latest Returns received, including Colonial Corps, and Artillery and Engineers.-[Parl. Paper, 1835.]

| Stations. | Officers Present, or on Detached Duty at the Station. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\left.\begin{gathered} \dot{\dot{n}} \\ \stackrel{y}{e} \\ \dot{0} \\ \dot{0} \end{gathered} \right\rvert\,$ |  |  |  |  | $\begin{aligned} & \dot{m} \\ & .{ }_{0}^{0} \\ & \dot{n} \\ & \text { in } \end{aligned}$ |  |  |  |  |  |  |  |  |
| Gibraltar | 1 | 7 | 3 | 36 | 48 | 20 |  | 5 | 4 | , | 8 | 168 | 55 | 2804 |
| Malta |  |  | 2 | 26 | 39 | 13 |  |  | 5 | 5 | 6 | 158 | 52 | 2479 |
| Ionian Islands - | 1 | 5 | 5 | 27 | 40 | 24 |  | 5 | 6 | , | 5 | 188 | 65 | 3047 |
| West Coast of Africa |  |  |  | 4 | 5 | 4 |  | - | - | 1 | 1 | 23 | 9 | 493 |
| Cape of Good Hope |  |  | 4 | 20 | 31 | 13 |  | 4 | 44 | 4 |  | 110 | 38 | 1757 |
| Mauritius - |  |  | 4 | 23 | 30 | 16 |  | 3 | 3 | 4 | 5 | 127 | 42 | 2030 |
| Ceylon . | - | 7 | 5 | 37 | 65 | 23 |  | 3 |  | 5 | ${ }_{5}^{6}$ | 274 | 78 | 3886 |
| New South Walcs | - | 3 | 6 | 23 | 32 | 21 |  | 3 | 3 | 3 | 5 | 116 | 37 | 2133 |
| Nova Scotia, \&c. | 1 | 4 | 2 | 23 | 38 | 10 |  |  | 4 | 2 | 4 | 132 | 43 | 2036 |
| Newfoundland |  |  | 5 | 3 | 7 | 3 |  | 5 | - | - |  | 16 | 8 | 276 |
| Canada . | 1 |  | 5 | 33 | 41 | 19 |  | 45 | 5 | 4 | 7 | 159 | 50 | 2408 |
| Bermuda | - | 2 | 1 | 9 | 12 | 3 |  | 1 |  | - | 2 | 36 | 14 | 613 |
| Jamaica |  | 5 | 5 | 35 | 52 | 16 |  | 5 | $6{ }^{6}$ | 4 | 6 | 177 | 60 | 2837 |
| Honduras |  | - |  | 1 | 4 | 3 |  |  | - | - | 1 | 20 | 5 | 338 |
| Bahamas . $\dot{\text { c }}$ |  |  |  | 3 | 6 | 4 |  | - | - | 1 | - | 24 | 12 | 450 |
| Windward and Leeward Colonies |  | 6 | 12 | 58 | 65 | 33 |  | 11 | 10 | 10 | 1 | 340 | 103 | 5530 |
| Total |  | 64 |  |  | 515 | 225 |  |  | 56 |  | 71 | 2068 | 671 | 33117 |

$\left.\begin{array}{c}\text { Adjutant General's Office, } \\ 20 \text { March } 1835 .\end{array}\right\}$

## John Macdonald, <br> Adjutant. General

E.-Distribution of the troops serving in New South Walea and Van Diemen's Land, on the Ist May 1834.-Sydney, 4th foot, 505 rank and file; Do. 17th do. 5 do. Longbottom, 17 th do. 1 do. Paramatta, 17 th do. 215 do. Liverpool, 17 th do. 4 do.; Do. 50 th do. 14 do. George's River, 50 th do 20 do. Bong bong, 17 th do. 12 do. Windsor, 17 th do. 22 do. Maitland, 17 th do. 19 do. Newcastle, 17 th do. 38 do Port Stephens, 17 th do. 12 do. Emu Plains, 17 th do. 60 do. Spring Wood, 17th do. 1 do. Weather Board, 17 th do. 1 do. Cox's River, 17th do. 79 do. Bathurst, 4th do.; Do. 17th do. 44 do. Port Mac quarrie, 17 th do. 33 do. Moreton Bay, 17 th do. 80 do.
F.-Distribution of the army in May 1838.—England—Cavalry, 11, Regiments, Infantry, 13, Depots of Re giments, 24. Ireland-Cavalry 6, Infantry 15, Depots 28. Scotland-Cavalry 2, Infuntry 2, Depots 3. India -Cavalry 4, Infantry 20. North America-Cavalry 2, Infantry 16. Gibraltar-Infantry 5. Mediterra ncan-Infantry 8. West Indics-Infantry 8. Jamaica-Infuntry 5. Austral-Asia-Infantry 5. Ceylon 4. Cape of Good Hope 3. Mauritius 3. Bermudas 2. St. Helena 1.
G.-Grain imported from British Possessions out of Europe.-1821, wheat 38,825 quarters, flour 24,619 1822, wheat 32,109 qrs., flour 7,271 ; 1823 , wheat 766 qra., flour $391 ; 1824$, wheat 778 qrs., flour 2; 1825 wheat 63,952 qre., flour 3,135 ; 1826 , wheat 41,055 qrs., flour 11,053 ; 1827 , wheat 55,869 qrs., flou 12,630 ; 1828 , wheat 18,773 qrs., flour 23,407 ; 1829 , wheat 7,816 qrs., flour 6,$159 ; 1830$, wheat 46,38 qrs., flour 48,459.
[In the following statements will be found detailed accounts of the expenditure incurred by Great Britai for the Colonies in 1832, \&c. Since these accounts have been prepared there have been conaiderable redug tiona (excepting Canada) and strenuous efforta are making to enable the colonista to pay for part of the military defences.-R. M. M.]
ne Milo
Retor

GENERAL APPENDIX
sors through idance of the
oned Officers, : Returns re-

## 


pld,

General.
on the lst May do. Paramatta, lo 20 do. Bong e, 17 th do. 38 do.

1 do. Weather 4 do. Port Mac-

13, Depots of Re2, Depots 3. India try 5. Mediterra fantry 5. Ceylon
ters, flour 24,619 rs., flour 2; 1825 56,869 qrs., flou 830 , wheat 46,38
d by Great Britai considerable reduc $y$ for part of the


|  | Ordinarie Arm | of the . |  |  | Orda | ance | Charge | es. |  |  | Comm | missariat an ordio | and Army Ex aries. | xtra | 플 | $\underset{\infty}{\vec{E}}$ | Eें |  | E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Transport of Troops } \\ & \text { Stores. } \end{aligned}$ |  |  |  |  |
| Military and Maritime Stations: | $\mathcal{E}$ | $\mathcal{L}$ | $\mathscr{E}$ | $\mathcal{L}$ | 2 | $\mathcal{E}$ | $\mathcal{E}$ | $\mathcal{E}$ | $\mathcal{E}$ | $\mathcal{L}$ | $\mathscr{L}$ | $\mathcal{L}$ | * | $\pm$ | $\mathcal{L}$ | $\mathscr{L}$ | $\mathcal{E}$ | $\mathcal{L}$ | $\pm$ |
| Gibraltar - . . . | 75646 | 6951 | 21345 | 3648 | 4403 | 9389 | 1631 | 689 | 4104 | 2829 | 1646 | 33172 | 871 | $\cdots$ | 4537 | 13707 | 184571 | 12132 | 172439 |
| Malta . - | 63060 | 2444 | 7892 | 1833 | 412 | 3196 | 2810 | 718 | 3197 | 1102 | 2108 | 20404 | 358 | 32 | 4587 | 1985 | 116141 | 1567\% | 100462 |
| Cape of Good Hope | 48541 | 5002 | 6918 | 3111 | 2453 | 3615 | 589 | 1051 | 5433 | 1997 | 1616 | 21693 | 2047 | - | 25\%1. | .. | 1060068 | 6740 | 99928 |
| Mauritins - . | 51575 | 3724 | 5848 | 1668 | 919 | 2853 | 5049 | 545 | 3502 | 3740 | 1126 | 20904 | 466 | $\because$ | 4833 | 1281 | 108036 | 8704 | 99332 |
| Bermuda - | 23991 | 820 | 9103 | 1359 | 1984 | 1607 | 7410 | 268 | 482 | 361 | 697 | 12076 | 1123 | 196 | 216\% | 6601 | 70248 | 3032 | 67216 |
| Heligoland Ionian Islands - | 76311 | 500 4373 | $\underset{12412}{ }$ | 1287 | 906 |  | 13093 | -119 | $\cdots$ | $\stackrel{108}{ }$ | 1588 | 21693 | ${ }^{-56} 7$ | $\cdots$ | 3433 | 3951 | 500 140223 | $3 \% 323$ | 500 102899 |
| Plantations and SettleMENTS: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\left.\begin{array}{l}\text { Jamaica command.-Jamaica, } \\ \text { Bahamas, Hodduras }\end{array}\right\}$ | 94190 | 7971 | 11401 | 3488 | 2452 | 66\%4 | 181 | 635 | 2736 | 3674 | 3021 | 50852 | 320;3 | 486 | 4476 | 5039 | 229353 | 87648 | 141606 |
| Windward and Leeward Is-? lands command. - Barbadoes, Grenada, St.Vincent, |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Tobago, Antigna, Montserrat, St. Chri-topher's, | 140542 | 15623 | 17751 | 11205 | 8355 | 10503 | 2791 | 3095 | 34094 | 9165 | 10626 | 72701 | 24518 | 2970 | 9974 | 24835 | 398752 | 12117 | 386634 |
| Nevis, Anguilla, Virgin Is- |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| lands, Domidica, St. Lncia, |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lower and Upper Canada | 20769 | 12607 | 19965 | 5581 | 6867 | 1700 | 17898 | 2684 | 12116 | 2018 | 9017 | 60221 | 9453 | 232 | 4799 | - | 235930 | 27682 | 208248 |
| Nova Scotia command.-Nova Scotia, New Branswick, |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Prioce Edward's Island, $\}$ | 61845 | 8384 | 16462 | 5134 | 4415 | 1532 | 7155 | 1282 | 3920 | 1555 | 3080 | 285\%0 | 4497 | 1222 | 3322 | 621 | 153000 | 9431 | 143568 |
| Newfoundland Sierra Leone and Gambia . | 10355 | 434 |  | 355 | 355 |  |  | 473 | 453 |  | 1164 | 6186 | 4211 | 334 | 3368 | 1224 | 29093 | 1091 | 28002 |
| Ceylon - . | 92259 | 4113 | 8039 | 2825 | 1665 | 3860 | 25 |  | 471 | 4 |  |  |  | - | 3582 | .. | 116844 |  | 116844 |
| Westerd Australia | 1738 | . | $\cdots$ | -• | - | . | $\cdots$ | $\cdots$ | - | .. | 215 | 1315 | 579 | $\cdots$ | .. | .. | 3849 | 367 | 3481 |
| Penal Settlements: <br> New South Wales . . $\}$ Van Diemen's Land . . | 60362 | 977 | $\cdots$ | -• | . | $\cdots$ | $\cdots$ | $\cdots$ | . | . | $\left\{\begin{array}{l}4359 \\ 1331\end{array}\right.$ | 18989 170.34 | 3786 2270 | $\cdots$ | $\cdots$ | ${ }_{\text {1067 }}{ }^{-1}$ | 110180 | 19340 | 90339 |
|  | 871191 | 73931 | 137136 | 41672 | 35186 | 45307 | 58632 | 11559 | 70508 | 26553 | 41631 | 385819 | 86826 | 5475 | 51653 | 60314 | 200339- | 241891 | 1/61505 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 1791569 |

## I. -GENERAL ABSTRACT OF COLONIAL EXPENDITURE BY GREAT BRITAIN, IN THE YEAR 1834-35.



Note.-For a detail of the above Charges, (Military, Civil and Naval,) see the following Appendix,
marked (A.), (B.) and (C.)

## Military <br> Gibralta <br> Malta <br> Cape of <br> Mauritiu <br> Bermuda <br> Ascensio <br> Heligolar <br> Jonian I3 <br> Plantatio <br> Jamaica Jam <br> Hon <br> Windwar <br> lano <br> Gren <br> St. <br> Toba <br> Mont <br> St. C <br> Angu <br> Virgi <br> St. L <br> Trini <br> Lower Car <br> Upper Car <br> Nova Scot <br> Nova <br> New <br> Princ Newf <br> Sierra Leo <br> Gambia <br> Ceylon <br> Western A <br> Penal <br> New South <br> Van Dieme <br> General $\mathbf{C l}$

K．－An account of the amount paid by Great Britain for the Military Expenditure of each Colony（so far as the same can be acparately atated）for the year ending 31 st March，1835．－（A．）

|  | ORDINARIESOF THE ARMY． |  | ORDNANCE CHARGES． |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Ordnance Stores． | $\begin{aligned} & \text { 离 } \\ & 0 \\ & 0 \\ & \text { B } \\ & \text { 总 } \end{aligned}$ | ＇ 6 |  | Barrack Stores． |
| Military and Maritime Sta－ tions： |  | $\begin{array}{\|c\|c\|} \hline \text { f. } \\ 5271 \end{array}$ | £． | £． | £． | £． | £． | £． | £． | £． |
| Gibraltar ．．．． | $62856$ |  | 19719 | 3353 | 3900 | 1149 | 825 | 674 | 3064 | 523 |
| Malta ．． | 66293 | 2425 | 8599 | 2740 | 1641 | 812 | 2115 | 716 | 2270 | 919 |
| Cape of Good Hope | 47674 | 4487 | 6854 | 2915 | 2885 | 1064 | 387 | 647 | $3775{ }^{\circ}$ | 28 |
| Mauritius ．． | 55182 | 3155 | 6981 | 1918 | 1255 | 213 | 5504 | 543 | 5071 | 405 |
| Bermuda ．．．． | 94183 | ｜r 669 | 8266 | 1061 | 1280 | 72 | 4671 | 234 | 737 | － |
| Fernando Po <br> Ascension <br> Heligoland <br> Ionian Islanda |  |  | 9963 | 1229 | 620 | 459 |  | 188 | － |  |
|  |  |  |  |  |  |  |  |  |  | 558 |
|  |  |  |  |  |  |  |  |  |  |  |
| Plantations and Settlements： Jamaica Command： | $\} 120868$ | 7835 | 11324 | 2772 | 2027 | 665 | － | 660 | 916 | 2212 |
| Jamaica |  |  |  |  |  |  |  |  |  |  |
| Bahamaa Honduras |  |  |  |  |  |  |  |  |  |  |
| Windward and Leeward Is－ lands Command： |  |  |  |  |  |  |  |  |  |  |
| Barbadoes |  |  |  |  |  |  |  |  |  |  |
| Grenada St．Vincent |  |  |  |  |  |  |  |  |  |  |
| Tobago ．－． |  |  |  |  |  |  |  |  |  |  |
| Antigua Montserrat |  |  |  |  |  |  |  |  |  |  |
| St．Christopher＇s |  |  |  |  |  |  |  |  |  |  |
| Nevis ．． | 151277 | 13307 | 16884 | 10089 | 6752 | 2954 | 1209 | 3340 | 16207 | 2539 |
| Anguilla • |  |  |  |  |  |  |  |  |  |  |
| Virgin Islands ．． |  |  |  |  |  |  |  |  |  |  |
| Dominica ．．． |  |  |  |  |  |  |  |  |  |  |
| St．Lucia ．． |  |  |  |  |  |  |  |  |  |  |
| Trinidad ． |  |  |  |  |  |  |  |  |  |  |
| British Guiana |  |  |  |  |  |  |  |  |  |  |
| Lower Canada ． | \} 65391 | 8491 | 18223 | 5857 | 5532 | 731 | 53062 | 2641 | 4197 | 719 |
| Upper Canada ． <br> Nova Scotia Command ： | \} |  |  |  |  |  |  |  |  | 19 |
| Nova Scotia | 7 |  |  |  |  |  |  |  |  |  |
| New Brunswick ． | \} 60493 | 5493 | 16292 | 4499 | 3887 | 753 |  | 1166 |  |  |
| Prince Edward＇s Island | \} 60493 | 5493 | 16292 | 4499 | 3887 | 753 | 8519 | 1166 | 2406 | 1660 |
| Newfoundland ． |  |  |  |  |  |  |  |  |  |  |
| Sierra Leone－ | \} 11586 | 712 |  | 736 | 147 | 176 |  |  | 356 |  |
| Gambia ． | \} 11586 | － 3911 | $\cdots$ | － 608 | 147 | 1612 | － | 200 | 356 | － |
| Ceylon ${ }^{\text {a }}$ | 93736 | 6911 | 8110 | 2608 | 1690 | 1612 | － | ．． | 172 | － |
| Western Australia＊ | － | $\cdots$ | $\cdots$ | －• | ． | － | － | ． | 3162 | $\bullet$ |
| Penal Settlements： |  |  |  |  |  |  |  |  |  |  |
| New South Wales <br> Van Diemen＇a Land | \} 54610 | 029 | $\cdots$ | $\cdots$ | － | $\cdots$ | －• | － | －• | － |
| General Charges |  |  |  |  |  |  |  |  |  |  |
| Total ． | 901045 | 560225 | 131215 | 39777 | 31616 | 10660 | 98290 | 11099 | 42333 | 9563 |
|  |  |  |  |  |  |  |  |  |  |  |

＊The expense of the troops at this station is included under the New South Wales Command．

An Account of the Amount paid by Great Britain for the Military Expenditure of each Colony (so far as the same can be separately stated), for the year ending 31st March, 1835.-(Continued.)


Military
Gibraltai
Malta
Cape of
Mauritiu
Bermuda
Fernando
Ascensio
Heligolar
Ionian Is
St. Heier
Plantatio
Jamaica ( Jame
Hon
Windwar lanc Barb
Gren
St. Toba
Mon St. 0
Nevi
Angu
Virgi
Domi
St. L
Trini
Lower Ca
Upper Car
Nova Scot
Nova
Princ
Newfe
Sierra Leo
Gambia
Cape Coas
Ceylon
Western A
New South
Van Diem
General Cl

(so far as the | military lands and Duncings, prem. |
| :--- |
| on bills, \& paymts. from col. resources |

Actual cost to Great Britain.

9605
231898

082
337462

15

| 9877 | 137418 |
| ---: | ---: |
|  |  |
| 1047 | 24233 |
| 16 | 131021 |
| 1147 | 8690 |


| 4641 | $\begin{array}{r}108203 \\ - \\ \hline 1336\end{array}$ |
| :--- | ---: |
| 1924387 |  |

L.-Statement of Expenditure by Great Britaln for Civil Scrvices relating to the colonies, in the year 1834-35.-(B.)

| $\xrightarrow{+}$ |  | CONVICT | ESTAB <br> CHA <br>  | LISHMFN <br> RGES. <br>  |  |  | 范 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Military and Maritime Stations. | £. | £. | £. | £. | £. | £. | £. | £. |
| Gibraltar . . . | - | - | - | - | - | - | - | 507 |
| Malta . | - | - | - | - | - | - | - | 301 |
| Cape of Good Hope | - | - | - | - | - | - | - | 330 |
| Mauritius . | 702 | - | - | - | - | - | - | 43 |
| Bermuda | - | - | - | 19192 | 4441 | 5124 | 250 | 127 |
| Fernando Po | - | - | - | - | - | 4272 | - | - |
| Ascension | - | - | - | - | - | - | - | - |
| Heligoland . | - | - | - | - | - | 375 | - | - |
| Ionian Islands . . |  |  |  |  |  |  |  |  |
| St. Helena . - |  |  |  |  |  |  |  |  |
| Plantations and Settlements : |  |  |  |  |  |  |  |  |
| Jamaica Command : <br> Jamaica | 1257 | - | - | - | - | - | - | 243 |
| Bahamas | 200 | - | - | - | - | 3927 | 6772 | 81 |
| Honduras . . | - | - | - | - | - | - | - | - |
| Windward and Leeward Islands Command: |  |  |  |  |  |  |  |  |
| Barbadoes | 357 | - | - | - | - | 3300 | - | 245 |
| Grenada . | - | - | - | - | - | 1291 | - | 58 |
| St. Vincent . | - | - | - | - | - | 1212 | - | 93 |
| Tobago . | - | - | - | - | - | 1338 | - |  |
| Antigua . . | 7 | - | - | - | - | 3450 | - | 77. |
| Montserrat . | - | - | - | - | - | - | - | - |
| St. Christopher's | - | - | - | - | - | 887 | 12353 | 180 |
| Nevis - | - | - | - | - | - | - | - | - |
| Anguilla . | - | - | - | - | - | 200 | - | - |
| Virgin Islands | - | - | - | - | - | 222 | - | - |
| Dominica | - | - | - | - | - | 1253 | - | 34 |
| St. Lucia . | 202 | - | - | - | - | - | - | 30 |
| Trinidad . | 121 | - | - | - | - | - | - | 107 |
| British Guiana | - | - | - | - | - | - | - | 2327 |
| Lower Canada . | - | - | - | - | -\} | 12135 |  | 610 |
| Upper Canada . . | - | - | - | - | -\} | 12135 | - | 610 |
| Nova Scotia Command: |  |  |  |  |  |  |  |  |
| Nova Scotia | 468 | - | - | - | - | - | 2493 | 659 |
| New Brunswick . | - | - | - | - | - | - | 375 | 8 |
| Prince Edward's Island | - | - | - | - | - | 4424 | 150 | - |
| Newfoundland | 77 | - | - | - | - | 6226 | 375 | 40 |
| Sierra Leone . | 602 | - | - | - | $-\}$ | 11995 | $\{$ - | 27 |
| Gambia . . | 22 | - | - | - | - $\}$ |  | $\{$ - | - |
| Cape Coast . - | - | - | - | - | - | 1750 | - | - |
| Ceylon . . | - | - | - | - | - | - | - | 539 |
| Western Australia Penal Settlements : | - | - | - | - | - | 13002 | - | - |
| New South Wales - | 34 | 45931 \} | 35121 | 167898 | $\{42101$ | - | - | - |
| Van Diemen's Land | - | 22489 \} | 35121 | 167898 | \{32016 | - | - | - |
| General Charges | - | - | - | - | - | - | 4000 |  |
| Totals . . | 4069 | 68421 | 35121 | 187090 | 78559 | 76388 | 26769 | 6666 |

Statement of Expenditure by Great Britain for Civil Services relating to the Colonies, in the year 1834.35. (Continued.)


[^19]£．

329
49

330

745

4272

1776

M．－General Abstract of the Revenues and other Receipts os the Local Governments of the several British Coioniee in the Year 1834，（so far as Returns for that Year have been received at the Treasury．）

| Coionies． |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Milliary nna Maritime Stationa： | f． | £． | £． | 2． | $x$ ． | E． | $\boldsymbol{E}$ | E． | $\boldsymbol{E}$ ． |  | E． |
| Gihraltar ．．． | $26 \mathrm{A45}$ | － | 3404 | 77 | 31037 | － |  |  | 31037 |  | 2273 |
| Malta | 80220 | － | 25620 | 1021 | 108863 | 0998 | 4909 | － | 121771 | 423 |  |
| Cape of Good liope | 102125 | － | 12292 | 4081 | 118399 | － | － | 11763 | 130363 |  |  |
| Mauritius ．．． | 171803 | － | 3429 | 25253 | 200226 | － | 10877 | 2167 | 213332 |  |  |
| Bermuda Hellgoland |  |  |  |  |  |  |  |  |  |  |  |
| Hellgoland Ascension | $\} \text { No }$ | turns r | ceived． |  |  |  |  |  |  |  |  |
| Plantations and Settlenent |  |  |  |  |  |  |  |  |  |  |  |
| Jamaica．．． |  |  |  |  |  |  |  |  |  |  |  |
| Bahamas ： | \} No It | eturns r | ceived． |  |  |  |  |  |  |  |  |
| Hodduras－． |  |  |  |  |  |  |  |  |  |  |  |
| Barbadots | 20725 | － | － | 15495 | 36220 | － | － | － | 36220 | 29373 |  |
| Grenata | 1111 | － | ${ }^{79}$ | － | 11190 | － | － | 18.8 | 12739 | 2692 |  |
| 8t．Vincent＇s | No Ret | － | ceived． |  |  |  |  |  |  |  |  |
| Antigua | 4092 12562 | 二 | 63 32 | 86 1488 | 1241 14083 | － | 二 | 338 | 4580 14083 | 1422 21285 |  |
| Montserrat＊ |  |  |  |  |  |  |  |  |  |  |  |
| 8t．Christopher＇s |  |  |  |  |  |  |  |  |  |  |  |
| Anguilla ： | No R | urns | ived． |  |  |  |  |  |  |  |  |
| Virgin Iniands ． |  |  |  |  |  |  |  |  |  |  |  |
| Dominica ． |  |  |  |  |  |  |  |  |  |  |  |
| St．Lacia |  |  |  |  |  |  |  |  |  |  |  |
| Trinidad－ | 38547 | － | 751 | 313 | 39412 | 348 | 20891 | － | 60652 | 5250 | 7695 |
| British Guiana | 91251 | － | 783 | 1400 | 93435 | 333 | － | － | 93768 | 10559 |  |
| Lower Canata | 143733 76760 | 二 | 12855 |  | 166589 308841 | － |  | 二 | $\left\lvert\, \begin{aligned} & 1865898 \\ & 1808\end{aligned}\right.$ | ） 40714 | $\left\{\begin{array}{l}17958 \\ 6642\end{array}\right.$ |
| Upper Canada Nova Scotia | 76760 No Ret | －-1 | elved． | 2141 | 308841 | － | 71780 | － | 180621 | $f$ 4074 | （ 6642 |
| New Brunswick | No 4103 | － | 19214 | 14370 | 77688 | － | － | － | 77688 |  |  |
| Prince Edward＇s Ibland | 7166 | － | 112 | 499 | 7777 | － | － | 2980 | 10758 | ${ }^{* 15280}$ | 3454 |
| Newfoundiand | 20953 | － | 1239 | 5976 | 28168 | － | － | － | 28168 | 6868 |  |
| Sierra Leone ． | 7421 | － | 66 | 1221 | 8709 | 17 | 96 | 640 | 9463 |  |  |
| Gambia ${ }^{\text {a }}$ |  | －-1 | 30 | 122 | 3213 | － | － | － | 3213 | 219 |  |
| Fernando Po | \} No R | eturns r | recelved． |  |  |  |  |  |  |  |  |
| Cape Coast ： | 141948 | ｜ $81176 \mid$ | 49655 | 60419 | 933197 | 43921 | 5105 | 33436 | 415660 |  |  |
| Western Australia ． |  |  |  |  |  |  |  |  |  |  |  |
| Penal Settlemunts： New South Wales | 144992 | 二 | 69215 | 2001 | 200208 | 20938 | 二 | － 1440 | 227147 |  |  |
| Vab Diemen＇s Land | 85088 | － | 4594 | 12140 | 101823 | 47． | － | 14740 | 117038 |  |  |
| Dependent States： <br> Ionian Islands | No Retu | rna rece 11 | ived． |  |  |  |  |  |  |  |  |


O.-Stat

Naval
1831-3

Militar TIME Gibraltar
Malta
Cape of G
Mauritius
Bermuda
Fernando
Ascension
Heligolano
lonian Isla
Plantatt

## the,

Jamaica C
Jamaica
Bahama:
Hondure
Windward
1slands
Barbado
Grenada
St. Vinc
Tobago
Antigua
Montser
St. Chris
Nevis
Anguilla
Virgin Is
Dominic
St. Lucia
Trinidad
British G
Lower Cans
Upper Cane
Nova Scotis Nova Scc New Bru Prince $\mathbf{k}$ Jand.
Newfoun
Sierra Leon
Gambia
Cape Coast
Ceylon
Western Au
Penal Set
New South
Van Diemer
Total
O.- Statement of lixpenditure o. Sreat Irritain for Naval Services relating to the Colunies in the year 1834-35.-(C.)


Colonies.
† Including Emigration Expenses.
P.-Colonial Estimates, \&cc. for the year chding 31st March, 1839.

|  | 1836. | 1837. | 1838. |
| :---: | :---: | :---: | :---: |
|  | £. | c. | $\boldsymbol{£}$. |
| Bahamas - Civil Estalilish. ment (including light. |  |  |  |
| liouses) | 19.40 | 3783 | 2993 |
| $\begin{aligned} & \text { Bermunas - Civil Establish. } \\ & \text { ment } \end{aligned}$ | 4419 | 41.49 | 4.15 |
| Prince Eidward's Island Civil Estal)lishment | 3070 | 3070 | 3070 |
| Sierra I.cone, Gambia, and Gold Coast | 12030 | 11030 | 9880 |
| Clergy, North Ameriea | 14140 | 14140 | 11790 |
| Western Australia Settlement | 7378 | 5309 | 6149 |
| Indian Department, Canada | 20000 | 19500 | 19155 |
| Guvermors and others, West Indies. | 16877 | 16867 | 17667 |
| Governors, \&e, Heligoland | 163 | 963 | 963 |
| Justices in Slave Colonies | 69950 | 69950 | 69950 |
| Educatinn in Slave Colonies | 25000 | 30000 | 30000 |
| Emigration Agents | 1874 | 2632 | 3819 |
| St. Helena-Civil Establish. ment and Allowances to |  |  |  |
| India Company | 43353 | 18000 | 16000 |
| Nova Scotia (includlng lighthouses) | 1900 | 7400 | 4900 |
| Canals in Canada . | .. | 14000 | 8150 |
| Upper Canada (losses in the war of 1813 and 1814) | - | 17910 |  |
| Lower Canadn (Administration of Justice and Civil Government) . | . | 142160 |  |
|  | 222924 | 381163 | 209385 |

GENERAL APPENDIX.


R.-Abstract of the foregoing Account.

| Years. | Built in the North American Colonies. |  | Built in the West Indies. |  | Built at Malta. |  | Built in the Ports of Africa, British India and Australia. |  | Total. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vcssels. | Tonnage. | Vessels. | Tonnage. | Vessels. | Tonnage. | Vessels. | Tonnage. | Vessels. | Tonnage |
| 1814 | 83 | 9353 | 37 | 1146 | .. | , | 11 | 6197 | 131 | 16696 |
| 1815 | 150 | 16520 | 63 | 2147 | . . | . | 20 | 11831 | 233 | 30498 |
| 1816 | 291 | 25448 | 98 | 4430 | - | - | 11 | 6033 | 400 | 35911 |
| 1817 | 202 | 16910 | 114 | 5411 | . | . | 8 | 3678 | 324 | 25999 |
| 1818 | 192 | 13243 | 106 | 4059 |  | - | 6 | 4377 | 304 | 21679 |
| 1819 | 215 | 16588 | 113 | 5113 | . | . | 4 | 1650 | 332 | 23351 |
| 1820 | 153 | 11383 | 91 | 2978 | - | $\cdots$ | 4 | 2079 | 248 | 16440 |
| 1821 | 174 | 11884 | 98 | 2899 | 2 | 265 | 1 | 317 | 275 | 15365 |
| 1822 | 137 | 12212 | 70 | 2218 | 1 | 264 | 1 | 917 | 209 | 15611 |
| 1823 | 188 | 19135 | 50 | 1483 | 1 | 152 | 4 | 1470 | 243 | 22.40 |
| 1824 | 252 | 39469 | 59 | 2436 | $\cdots$ | -• | 31 | 8617 | 342 | 50522 |
| 1825 | 422 | 69616 | 75 | 2132 | 6 | 1083 | 33 | 8064 | 536 | 80895 |
| 1826 | 462 | 77575 | 89 | 3849 | 11 | 1438 | 18 | 3692 | 580 | 86554 |
| 1827 | 418 | 61009 | 81 | 3275 | 11 | 1653 | 19 | 2971 | 529 | 68908 |
| 1828 | 377 | 45247 | 68 | 2378 | 7 | 1187 | 12 | 2032 | 464 | 50844 |
| 1829 | 332 | 32156 | 61 | 2601 | 7 | 1231 | 16 | 3249 | 416 | 39237 |
| 1830 | 269 | 26566 | 61 | 2903 | 3 | 446 | 34 | 2804 | 367 | 32719 |
| 1831 | 285 | 29184 | 63 | 1974 | 5 | 794 | 23 | 2338 | 376 | 34290 |
| 1832 | 289 | 34791 | 61 | 2013 | 4 | 830 | 57 | 7007 | 411 | 44641 |
| 1833 | 337 | 45037 | 59 | 1997 | 3 | 510 | 61 | 6478 | 460 | 54022 |
| 1834 | 333 | , 51168 | 62 | 2065 | 5 | 725 | 54 | 3286 | 454 | 57244 |
| 1835 | 350 | 54787 | 58 | 1618 | 6 | 970 | 65 | 7155 | 479 | 64530 |
| 1836 | 337 | 58987 | 63 | 1707 | 3 | 451 | 53 | 6039 | 456 | 67184 |
| 1837 | 370 | 60672 | 61 | 1564 | 6 | 843 | 59 | 7799 | 496 | 70878 |
| Total | 6618 | 838940 | : 361 | 64396 | 81 | 11842 | 605 | 110080 | 9065 | 1026258 |

T.-An Account of Corn, Grain, Meal and Flour shipped from the United Kingdom to India and the British Colonies, in each Year, from 1814 to 1836.-[Parl. Paper, 1837.]

|  | Corn and Grain. |  |  |  |  |  |  | Meal and Flour. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \stackrel{\text { Dij }}{\stackrel{1}{0}} \\ & \stackrel{y}{0} \end{aligned}$ | Wheat | Barley and Malt. | Oats. | Rye. | Pease and Beans. | Indian Corn. | Total of Corn and Grain. | Wheat, Meal and Flour. | Oatmeal and Grits. | Indian Meal. | $\begin{gathered} \text { Meal } \\ \text { of } \\ \text { other sorts } \end{gathered}$ | Total of Meal \& Flour. |
| 1814 | Qrs. 79 | Qrs. | $\begin{gathered} \text { Qrs. } \\ 23204 \end{gathered}$ | Qrs. $31$ | $\begin{gathered} \text { Qrs. } \\ 12199 \end{gathered}$ | Qrs. | $\begin{gathered} \text { Qrs. } \\ 37823 \end{gathered}$ | Cwts. 278815 | Cwts. $13590$ | Cwts. | Cwts. 208 | Cwts. 292613 |
| 1815 | 1880 | 1694 | 15602 | - | 9340 | - | 28.16 | 66430 | 9509 | - | 172 | 76111 |
| 1816 | 1752 | 12129 | 25788 | 115 | 9400 | - | 49184 | 71237 | 13115 | - | 174 | 94526 |
| 1817 | 313 | 2919 | 18685 | - | 10620 | - | 32537 | 63962 | 13148 | - | 1714 | 78824 |
| 1818 | 69 | 1901 | 22169 | - | 6167 | - | 30306 | 94752 | 21181 | - | 634 | 116567 |
| 1819 | 243 | 1985 | 24941 | 1 | 8017 | 3341 | 38528 | 110339 | 20124 | 1955 | 513 | 132931 |
| 1820 | 176 | 2501 | 2.4067 | - | 6683 | 2321 | 35748 | 145874 | 12693 | 25 | 30 | 158622 |
| 1821 | 7246 | 2374 | 18943 | - | 5910 | 2512 | 36985 | 135849 | 11901 | - | 27 | 147777 |
| 1822 | 32905 | 2735 | 17484 | 5 | 11127 | 675 | 64931 | 80647 | 11075 | - | 30 | 91752 |
| 1823 | 16215 | 1744 | 17384 | 1 | 8897 | - | 44241 | 65699 | 13118 | - | 92 | 78909 |
| 1824 | 718 | 1118 | 16440 | - | 4706 | - | 22982 | 102877 | 11598 | - | 43 | 114518 |
| 1825 | 6128 | 1907 | 17406 | - | 3815 | 60 | 29316 | 43993 | 11744 | 45 | 30 | 55812 |
| 1826 | 2913 | 1143 | 15739 | - | 3873 | 18 | 23686 | 26432 | 10616 | - | 87 | 37135 |
| 1827 | 1651 | 1055 | 13030 | - | 2180 | 1987 | 19903 | 77276 | 10365 | 789 | 45 | 88475 |
| 1828 | 585 | 1097 | 19558 | - | 2806 | 819 | 24865 | 55679 | 14062 | 191 | 17 | 69949 |
| 1829 | 62 | 753 | 17957 | - | 3106 | 2517 | 24395 | 54126 | 10044 | 662 | 55 | 64887 |
| 1830 | 23 | 1040 | 14040 | - | 1900 | 449 | 17452 | 36640 | 10121 | 137 | 32 | 46930 |
| 1831 | 114 | 566 | 12548 |  | 1981 | 1146 | 16355 | 44006 | 9598 | 968 | 915 | 55487 |
| 1832 | 3211 | 597 | 16366 | - | 1743 | 416 | 22333 | 88347 | 10453 | - | 63 | 98863 |
| 1833 | 10969 | 1173 | 21078 | - | 1760 | 314 | 35294 | 102966 | 15118 | 3134 | 120 | 121338 |
| 1834 | 13512 | 5275 | 20346 | - | 1406 | - | 40539 | 83117 | 11547 | - | 423 | 95087 |
| 1855 | 29782 | 3389 | 28301 | - | 4803 | 264 | 66539 | 115238 | 7795 | - | 13 | 123046 |
| 1836 | 79819 | 5195 | 53316 | 1290 | 3820 | 53 | 143493 | 229016 | 9866 | - | 341 | 249223 |

$$
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Calcutta
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Oriental
Gospel In
Kaleidose
Magazine
quer Gaze
a week;
Exchange
Sporting
Journal,
do.; Beng Upper Madras servative
The Bon do. Durpu Periodical Bombay $\mathbf{G}$ vestigador porter ; d Almanack
Jami Jam
Bombay
Ceylon.
Penang.
Singapo
New So
Sydney Tii
Van Dic

## T.-Colonial Newspapers.—Distinguishing the Colony, the Name of Newspaper, and how often Published.

T'otal of Meal
\& Flour.
Cwts.
292613
76111
94526
78824
116507
132931
158622
147777
91752
78909
114518
55812
37135
88475
699.19

64887
46930
55487
98863
121338
95087
123046
239223
(It has been found very difficult to make out this statement; the details, both as to the names of the journals and the date of publication, can only be considered as an approximation towards a correct list of Colonial Journals.)

Jamaica.-Gazette, weekly; Royal Gazette, do.; Despatch, five times; Herald, twice ; Standard, do. ; Montego Bay Gazette, do. ; Falmouth Post, do.; Cornwall Courier, do. ; Kingston Chronicle, tlo.

Trinidad.-Standard, twice a weck ; Port of Spain Gazette, do.
Tobago.-Chronicle, weekly.
Grenada.-Frec Press, weekly ; St. George's Chronicle, do.
St. Vincent.-Royal Gazette, weekly; Chronicle, do.
Barbadoes.-Globe, twice a week; Barbadian, do. ; Mercury, do.; West Indian, do.; Times, do.
Dominica.-Colonist, weekly.
Antiqua.-Herald, weekly; Weekly Register, do.
Bermuda.-Royal Gazette.
St. Lucia_-Palladium.
St. Kitts.-Gazette, weekly ; Advertizer, do.
Bahamas.-'The Royal Gazette, The Observer.
Guiana. Royal Gazette; Chroniele; Berbice Advertiser.
Canaila (Lower). Montreal Herald, published at Montreal, (daily); do. Gazette, (do.) three times a week; Vindicator, do., do. : La Minerve, do., do.; La Canadien, published at Quebec, three times per week. Quebec Gazette, (by authority) published at Quebec three times per week; La Gazette de Quebec, do. do. ; Morning Herald, do. do. ; Morning Courier published at Montreal, (daily) ; Transcript, do., twice per week; Quebec Mercury, published at Quebec, three times per week; Sherbrooke Gazette, do. Sherbrooke, weekly; Missiskoui Island Frelightbrorg do.; L'Ami du Peuple, published at Quebec, three times per week.

Canada (Upper). Patriot; Paladium; Correspondent; Advocate; Reformer; Brockville Recorder; Spectator (Kingston); St. Thomas Liberal; Hamilton Free Press: British Whig (Kingston); British American Journal; Niagara Reporter; Christian Guardian; Granville Gazette; Sandwich Emigrant; St. Thomas's Journal; London Free Patriot; Western Mercury; Dundas Post; Niagara Gleancr; Canadian Wesleyan; Canadian Freeman; Port Hope Wonder; Coburg Star; Bellville Standard; Hallowell Free Press; Kingston Chronicle; Kingston Herald; Cornwall Observer; Upper Canada Courier; Canada Museum (in German)

New Brunswich. Royal Gazette, weekly ; Observer, do.; Couricr, do.
Nour Scotia. Royal Gazette ; Nova Scotia; Times ; Halifax Journal ; The Pearl; Lunenburg Churchman. Prince Edvarl's Islancl. Royal Gazette; Herald.
Neufoundland. Royal Gazette; Public Ledger; Patriot.
Bengal.-Caleutta Government Gnzette, weekly ; Bengal Hurkaru daily; Calcutta Monthly Journal Englishman, daily ; Daily News, do.: Asiatic Observer, do.; Quarterly Oriental Review, British India Military Repository, do.; Unit. and Christ. Miscellany, do.; Trifler, do.; Oriental Mercury, do.; Calcutta Monthly Miscellany, do.; Bengal Directory, annually; Spy, do.; Bengal Annual,do.; Weekly Gleaner, Scotsman in the East, do.; Columbian Press, do.; Bengal Chronicle, threc times a week; Oriental Olsserver, weekly; Indian Magazine, do.; Litcrary Gazette, do.; Calcutta Chronicle, do, Gospel Investigator, do.; Commercial Chronicle, do.; Bengal Herald, (4 lang) do.; Calcutta Gazette, do.; Kalcidoscope, do.; Calcutta Register, do. ; Mirror of the Press, do. ; Annual Keepsake, annually : Calcutta Magazine, do.; Cornmercial Guide, do.; India Gazette, daily ; John Bull, do.; India Register, do.; Exehequer Gazette, do.; Daily advertizer, do.; Tulloh's do., do.; Loll Bazar do., do.; India Gazette, three times a week; Calcutta Courier, daily ; Reform, weekly ; Inquirer, do.; Commercial Price Current, do.; Caleutta Exchange do., do.; Domestic Retail do., do.; Exports and Imports do., do.; Bengal Register, monthly; Sporting Magazine, do.; Asiatic Society Journal, do.; Calcutta Christian Observer, do.; United Service Journal, do.; Oriental Pearl, annually ; Bengal Souvenir, do. ; Calcutta Dircetory, do. ; General Register, do. ; Bengal Almanac, do. ; Bengal Army List, quarterly.

Upper Bengal.-Agra Ukbar Delhi Gazette. Meerut Observer.
Madras.-Courier, four times a week; Herald, twice ; Spectator, do. ; Fort St. George Gazette, do ; Conservative do.; the Male Asylum IIerald, do. ; Despatch, do. ; Standard, do. ; U.S. Gazette, do. ; Examiner, do.

The Bombay Press.-The Bombay Gazette ; do. Courier ; do Government Gazette ; do. American Mission ; do. Durpun; do. General Printing; do, Price Current ; do. Summachar; do. Jami Jamsheed; do. Chabook; Periodical Publications and Weckly Newspapers. The Bombay Gazette; do Courier. Once a week; the Bombay Government Gazette ; do. Durpun (English and Mahratta) ; do. Price Current, do. O'Bombaim Investigador, (Portuguese). Monthly Publications; the Oriental Christian Spectator; do. Evangelist'a Reporter ; do. Bombay Quarterly Army List. Yearly ; the Bombay Calendar and Directory ; do. Calendar and Almanack; do. New Directory. Goozratty Publications.-The Bombay Summachar; do. Chabook; do. Jami Jam-Sheed; do. Doorbin.

Bombay.-Gazette, three times a week; Courier, do.; Deapatch, do.
Ceylon.-Chronicle, twice a week; Colombo Observer, do.
Penang.-Gazette, twice a week,
Singapore.-Chronicle, twice a week; Free Press,
New South Wales.-Sydncy Herald, twice a week; Sydney Gazette, do.; Australia, do. ; Monitor, do. ; Sydney Times, do.; Melbourne Advertiser, Port Philip Gazette.

Van Diemen's Land. Hobart Town Courier, weekly; do. Gazette, do.; Colonlal Times, do.; True Colo-
nist, do.; The Tasmanian, do.; Bents News, do, ; The Trumpeter, do.; The Trumpeter General, do.; Launceston Advertiser, do.; do., do. ; Austral Aslatic Review. do.

Suan River. Government Gazette, weekly; l'erth do., do.; Guardian, do.
South Australia. Gazette, wcekly.
Cape of Good Hope. South African Advertiscr, twice a week; Government Gazettc, wcekly ; The Monderator, do.; Graham's Town Journal, do.; Zuid African, do.

St. Helena. Gazette, weekly.
Mauritius. La Cernean, weekly, Gazette, Le Cycle.
Sierra Leone. Gazette, weekly.
Giluraltar,-Chronicle, daily; Gazette do.
Malta.—Gazette, weekly; the Mediterranean, do; the Harlequin, do.
Corfu.-Gazette in Greek and Italian.

## U.-CHILDREN'S FRIEND SOCIETY.

This excellent Institution, known also by the name of its benevolent founder-as the " Brenton Juvenile Asylum" - was founded by Captain Brenton R,N, in 1830-for the wise and good purpose of preventing crime, by taking children off the streets and from the haunts of misery and crime before they become tainted by the moral pestilence of our goals, or branded with the stamp of convicted felons. Depending solely on individual assistance, and under the patronage of the Queen and Duchess of Kent, the founders and managers of this truly Christian Society have already effected much good; the extent of their operations being alone circumscribed by their means. The children are received into two asylums while in England; that for the boys is situate at Hackney Wick, ( 3 miles N. of London) ; the girls asylum is at Chiswick on the banks of the Thames. The plan of these Asyluma and the mode in which the children are provided for in the Colonies will be best seen by the following transcript from the books of the Society.
"At 'The Brenton Juvenile Asylum,' Hackney-Wick, boys, under an ahle and vigilant superintendent, receive the advantages of religious and moral instruction, combined with a system of agricultural labour and manual employment, calculated to form habits of general usefulness and industry.
" The establishment of the society for the reception of girls, at Chiswick, called, by permission, the 'Royal Victoria Asylum,' is under the separate management of a committee of ladies. The girls remain in the asylum until good and respectable habits have been so far acquired, that hope may be reasonably entertained of their becoming generally useful.
"After this preparatory discipline, the children, unless removed by their friends, or discharged in consequence of a refusal, on their part or that of their parents or guardians, to emigrate, are apprenticed, as farm or domestic servants, to respectable individuals in our colonies.
"Committees of ladies, in the respective colonies, take care of the girls upon their arrival, and keep a watchful authority over them during their time of apprenticeship.
"Committees of influcutial gentlemen at Cape Town, King George's Sound, Perth, Albany, Graham's Town, Toronto in Upper Canada, and Huntingdon in Lower Canada, have already enabled the society to provide for a considerable number of destitute children, who would otherwise probably have perished from want or disease, or have been driven by misery to crime. These local committees have the power of cancelling any indenture in case of ill usage.
"The plan of training and education pursued in the asylums of this society differs essentially from that in common use. Under a plan of dicipline applied to the heart and affections, rendering corporal punishment almost unnecessary, children are sufficiently susceptible of training to render them valuable apprentices, with the prospect of becoming useful and respectable members of society: the system, though turning principally on farm, out-door, and in-door labour, combines also that of the artisan.
" Character and conduct meet with due appreciation, and book learning ls considered more in the light of relaxation than in that of labour: yet it will be found that the pupils make certain and rapid progress in necessary acquirensents.
"The objects of this charity are: orphans; children exposed to crime from the vice or poverty of the parents; children of parents who are in a state of great destitution, but whom a noble feeling prevents from applying to the parish ; and children who are actually inmates of the workhouse: and it should be understood that it is for such objects only that the charity is designed. It is unnecessary to enlarge upon the advantages which must follow from removing that host of young and wretched beings with which the streets of the metropolis are frequented, and rescuing these poor children from certain wretchedness and temptation to crime, while they are still at an age when it is practicable, by a judicious and well-considered system of religious and moral discipline, to reform these habits, and to render them happy in themselves, and contributors to the general welfare."

The following are the regulations under which the society is supported and managed :-
A donation of $5 l$. or upwards constitutes the donor a member for life.
A subscription of 5 s . or more, yeariy, an annual member, and by inereasing the subscription to $5 l$. within the year, the subscriber becomes a life member.

Alt members have a right to vote upon every question propounded, and every election held, at any general meeting of the society.

A legacy of $10 l$. and upwards bequeathed to the society constitutes the first named acting executor a member for life.

Every annual subscription is considered as made on the lst of June, or on the 1st of December next preceding the first payment.
All contributors receive, upon demand at the time of payment, ticketa to the amount of their respective donations or subscriptions.

Suhje cligible

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Years

1833
1834
1835
1836
1837
1838
To Oct.
31.

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superintendent, ural labour and
ion, the ' Royal 3 remain in the ably entertained
arged in conseenticed, as farm ival, and keep a any, Graham's d the society to perished from power of can-
lly from that in ral punishment ole apprentices, hough turning
in the light of pid progress in
poverty of the prevents from puld be underdarge upon the ich the streets and temptation ered system of es, and contri-
n to $5 l$. within at any general ing executor a ber next preheir respective

Subject $t$ o the following regulations, and to the approval of the general committee, any child shall be cligible to the benefits of the institution.

Any person contributing the sum of $15 l$., or producing tickets to that amount, is entitled to place a child, between the ages of elcven and fourteen, upon the male or female establishment, as the case may be.

The general cominittee of management have power, in special cases, to admit any child under the age of eleven, and between the ages of fourteen and sixteen, if in the latter case the child be of good moral character. When, however, the child to be admitted is under the age of eleven, a sum varying from $4 s$. to $5 s$. per week (not in tickets) must he paid, over and above the entrance-money, until it shall attain that age.

Children are received from public institutions or parishes on payment of a weckly sum of $4 s$. , and also of 10l. when embarked.

A limited number of young children between the ages of four and seven are received into the female establishment at Chiswick, from public institutions or parishes, on payment of $4 x, 3 \ell$. per week, and without entrance-money, to be educated in the infant-school system; their continuance in the institution must, however, depend upon the discretion of the general committee of management.

No child is received by the society until it shall have been examined hy a medical man, and certified to be in a sound state of health.

When the child has not been baptized as a member of the Established Church, or otherwise formally admitted into any other religious community, measures arc taken to supply the deficiency, according to the wishes of its parents or guardians ; and, in the case where no parents or natural guardians caul be found, the child is considered a member of the Established Church. The period of apprenticeship for which the child is to be bound in the colonics, is determined by the age declared on admission.

Upon admission, the boys are placed in the asylum at Hackney. Wick, and the girls in the asylum at Chiswiek, and retained there respectively till considered by the general committee fit for service or other employment in the colonies.

No child is sent from Eugland without the previous sanction of the general committee of management, nor without its own free consent, and the consent of its parents or guardians.

On the withdrawal of a child from the institution, all claim to the money paid with it is forfeited, and a refusal to go abroad is considered cquivalent to a withdrawal.
N.B. The general committce of management mects every Wednesday; all applications for almission must be made on that day, between the hours of eleven and one, at No. 9, Throgmorton-street, where letters to the secretary must also be directed.

A personal examination of the boys' and girls' school, and an attention to the working of the institution, for several years, enables me to bear my personal testimony to the great benefit which England and the colonies derive from this excellent establishment. It is impossible to witness the condition and treatment of the boys at Hackney, under the mild, firm, and judicious management of Mr. Wright, without experiencing a great delight, and being convinced how important to the character of a nation is the carly physical and moral discipline, as well as mental education of its youth. There is no appcarance of a cold charity among the boys; a sturdy, frank, checrful, and manly demeanour is inmediately observant in their conduct. They farm their own ground, mend and wash their own clothes, work in the carpenter and blacksmith's shop, repair their shoes, print their tracts, draw maps of the colonies to which they are proceeding, learn to swim, climb a mast, "rig a yard," go through military exercises-in short, they are fitted for any occupation which may enable them to obtain an honest livelihood. There is no personal chastisement (which brutalizes either child or man) ; a constant round of useful occupations leaves no leisure for vice; every ten boys are in charge of a monitor, chosen from among themselves; they go into school, two hours in the morning and two hours in the evening, and, according as they rise in the scale of good conduct, they are permitted to make choice of the colony to which they may prefer procceding. Their emigration, thereforc, is a reward for their good conduct; and the excellent reports wiich have come home from the colonies, is the best proof of the soundness of the system which Captain Brenton, Mr. Maubert, and others, so bencficently see carried into effect.

The following is a General Embarkation Return to December in each year except 1838.

| Years. | Cape <br> Town. |  | Graham's Town. |  | Mauritius. |  | Swan River. |  | Sonth Australia. |  | Canada. |  | New Brunswick. |  | Total. |  | Grancl Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Boys | Girls | Boys | Girls | Boys | Girls | Boys | Girls | Boys | Girls | Boys | Girls | Boys | Girls | Boys | Cirls |  |
| 1833 | 121 | 18 | 76 | 4 | - | $\ldots$ | 26 | 4 | $\cdots$ | $\cdots$ | 7 | $\cdots$ | $\cdots$ | $\cdots$ | 230 | 26 | 2;5 |
| 1834 | 66 | 26 | .. | 2 | . | . | $\cdots$ | . | . | . | 21 | 1 | 1 | - | 88 | 29 | 117 |
| 1835 | 50 | 16 | . | $\cdot$ | 5 | . | 10 | 3 | . | - | 75 | 2 | 10 | . | 150 | 21 | 171 |
| 1836 | 90 | .. | 3 | 7 | . | . | . | . | $\cdots$ | 2 | 17 | 22 | 34 | 1 | 144 | 32 | 176 |
| 1837 | 136 | 37 | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 3 | 9 | - | $\cdots$ | $\cdots$ | . . | - | - | 139 | 46 | 185 |
| To Oct. $\}$ | 119 | 32 | . . | 1 | . | $\cdots$ | $\cdots$ | - | 4 | 5 | 3 | 1 | $\cdots$ | $\cdots$ | 126 | 39 | 165 |
|  | 582 | 129 | 79 | 14 | 5 | $\cdots$ | 39 | 16 | 4 | 7 | 123 | 26 | 45 | 1 | 877 | 193 | 1070 |

The plan of emigration was commenced in the year . 833, when all the children then in the asylums were
sent to the Cape of Good Hope. The total number of children received from November 1830, to December 31, 1837, was 1,538 ; the total expenditure during that period was 21,880 . The number provided for in the colonies to October 31, 1838, is as above, 1,070; provided for by friends, \&c., 570 ; died, 4 ; now in the asylums, 157 ; total number admitted aince the first establishment of the institution, 1,801 . It were much to be wished that Her Majesty's Government would extend the benefits of this institution by a parliamentary annual grant and by allotting a portion of land in Canada and other agricultural colonies for the formation of branch asylums. Into those branch asylums the children would be received on landing; they would be instructed in colonial farming, in the management of a dairy, and in every pursuit advantageous to a settler in a new colony. On proof of long-continued good conduct, the adult should receive ten acres of land, a horse, cow, und some farming implements; and, on the marriage of one of the girls of the institution; her dower should be five acres of land, a cow, \&c. The advantages of such an institution, both to the colonies and the mother country, would be incalcuable. The former would have a constant influx of a young bealthy population morally and usefully trained for the good of society; the latter would be checking crime in the bud. Our prisons in 1838 are filled with the neglected children of 1828 and 1818. It is seldom that a man hecomes a criminal; the seeds of vice are sown in youth, and produce, in dense and civilized communities, like England, a fatally abundant crop of the elements of general misery and national decay.

A socicty like the one now in existence, managed by a highly respectable committee, would be better adapted for carrying this plan into effect than Goverrment. Zcal seldom or ever pervadeg the officers paid and appointed by Governments (such as they are now constituted), and, although integrity may be secured, apathy predominates. Moreover, if Government were to carry the plan into effect, the cliidren might be considered as "transported," and the good effects arising from their feeling that they were earning their own livelihood would be lost. I would earnestly urge on those who look to the welfare of the rising generation as essential to the future happlness and prosperity of England, to consider this subject, and, instead of building penitentiaries for male and female infant criminals, to take them out of crime unstained by the contamination of a prison, and without affixing an indelible atamp of infamy, which clings like a curse through life to the unfortunate being whom parental neglect has subjected to temptations, ere their sinfulness was apparent, before there was moral strength to resist them, and long prior to the mental consciousness of the misery which inevitably ensues from a downward course of guilt. When, alas 1 will Governments act on Christian principles, and endeavour to prevent crime, instead of punishing it when committed.

0 , to December rovided for in 4 ; now in the It were much a parliamentary e formation of they would be ous to a settler crea of land, a 1stitution; her to the colonies young healthy ag crime in the om that a man 1 communities,
ould be better he officers paid lay be secured, Idren might be ning their own ing gencration nd, instead of stained by the s like a curse re their ainfulatal conscious1 Governments imitted.



[^0]:    W.IL.Mont is C: 7 hivuluhall is: RB39.

[^1]:    ＊The above six yeurs ne all that the B．B．contain；the returns for 1833－34 ouly，being made for the

[^2]:    Wesleyan Methodist Missionaries, Baptisms 57, Burials 14.

[^3]:    * No Returis.

[^4]:    ＊Thus manked，are on the $S$ ，site of the river St．Jawrenee．

[^5]:    | 1822 | $\because$ |
    | :--- | :---: |
    | $18: 23$ | $\because$ |
    | 1826 | $\because$ |
    | 1827 | $\because$ |
    | 1829 | $2397-84$ |
    | $18: 10$ | 252339 |
    | 1831 | 993584 |
    | 18312 | 350335 |
    | 1833 | 257471 |
    | $18: 14$ | 250491 |
    | 1845 | 298354 |
    | 1836 | 31627 |

[^6]:    

[^7]:    Calcutta, sea Custom House: 1833, S. R., 8,93,656; 1831, 9,45,548; 1835, 19,84,924. Do. Inland, 1833, 2,99,746; 1834, 3,58,835; 1835, 3,32,654. Chittagong, 1833, 37,667; 1834,
     The amount of costoms collected at Juanpore is inclnded in these totals; the return was as follows:-1830, S. R., $\mathbf{7} 0 \mathbf{7} ; \mathbf{1 8 3 1 , 2 , 0 0 7 ; 1 8 3 2 , 4 , 1 1 5 .}$
    
    

[^8]:    Chaped de Mary a ion to ste at May
    or to
    Kettamb
    Do. to St.
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    Do. $\operatorname{tot}_{\text {irgin }} t^{\text {th }}$ Calpent
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    kadoe
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[^9]:    

[^10]:    atgyle
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    Brisbane
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    Cumberlaud
    Durham
    Georginua
    Ginucester
    Hunter
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    Macquaric
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    tiestmorelaried
    Without the lsounila.
    pies.
    Rual \& Iron Ganess Panal settlements Sat Vesscls at 1 Rut Iharlip

[^11]:    
    
    

[^12]:    ＊The calculations for this year are founded on the returns for three－quarters of a year，the return for the fourth quarter not having yet been received．
    $\dagger$ The returns for this period do not show the number of white troops as distinguished from Black，but the number of white troops is known to have been very small．

[^13]:    * The day schoo are chiefly attended where names and sa at $75 l$. per annum. the whole, including schools are kept in a ing to the inhabitant being established. commonly called Qun liberated Africans. colony, and liberated ressels. $\quad+\ddagger++$ Com

[^14]:    * This abstract is derived from a valuable report by Capt. R. M. Tulloch, 45th regt., and Dr, Marshall, made to Government in 1837

[^15]:    * Montreal first became a port of entry in 1831.
    +5 puncheons and 2 hogsheads.

[^16]:    pendene
    Sumbhu

    Formerly pendenei Patna.

    Rajah
    Sicker R
    Formerly a dency of
    Rajah Achs Rajepoot.
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    * Formerly
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[^17]:    Years.

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    1N0:1
    1504
    
    $1 \times 17$

    | 1808 |
    | :--- |
    | IN0! |

    $1 \times 10$
    1811

[^18]:    ＊（Date of Return）28th February，183s．＋31st January，13\％8．$\ddagger$ 28tin Februar；， 1838.

[^19]:    Nilitury
    Ghraltar
    Malta
    Malta
    Cape of
    G
    Mauritius
    Bermuda
    Hellgoland
    Planlation
    Jamaica
    Bahamas
    Honduras
    Barbadoés
    Grenada
    St. Vincent
    Tobago
    Antlgua
    Montserrat
    St. Christop
    Nevis
    Angulla
    Anguilla
    Virgin Ialan
    Dominica
    St. Lucla
    St. Lucla
    Trinidad
    British Gul
    British Gula
    Lower Canai
    Tlpper Canad Nova Scotia New Brunsw
    Prince Edwa
    Newfoundla
    Sicrra Leone
    Gambla
    Fernando Po
    Cape Coast
    Western A
    Penal S
    New South W
    Van Dlemen'
    Depende
    Ionian Island

