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## REP0RT

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## COMMISSIONERS

FROM

## BRTITSH NORTH AMERICA

APPOLTIED TO NNQURE INTO

THETRADEOF

THE WEST INDIES, MEXICO \& BRAZIL.

LAID BEFORG BOTE HOUSES OF PARLIAMENT BY ORDER OF HIS EXCELLIENCY THE GOVERNOR GENERAL.

$\cdots$
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## REPORT

## To His Excellency the Right Honorable. Charles Stanley Viscount Moncк, Governor General of British North America, \&c., \&c., \&c.

## May it please Your Excellency,

The Commissioners appointed by the Governments of Canada, Nova Scotia, New Brunswick and Prince Edward Island "to proceed to the British" West Indies and to the Foreign West India Islands, Brazil and Mexico, for the purpose lof inquiring as to the trade of these countries, and of ascertaining how far it might be practicable to extend the commerce now existing between them and British North America," have the honor to report :-

That in accordance with their instructions, they met in London in the month of December last, and immediately conferred with the Secretary of State for the Colonies, the Right Honorable E. Cardwell, on the subject of their mission.

That after receiving from him and from the Secretary of State for Foreign Affairs, letters of introduction to the Governors of the British Colonies in the West Indies and to the British Consuls resident in the Foreign Islands and Counntries they were directed to visit, and after collecting such information relating to their mission as could be conveniently obtained in England, they proceeded to the West Indies to execute to the best of their ability the important duties assigned to them.

That the Commissioners were not clothed with authority to negotiate commercial treaties, but only to inquire, to furnish information, to report, and to make recommendations to their respective governments which might lead to future negotiations and arrangements by competent authority.

That acting upon the suggestion that the Canadian Government " would be prepared to recommend to Parliament the reduction, or even the abolition of any customs duties now levied on the productions of the countries" the Commissioners were instructed to visit, ""jf corresponding favor were shewn to the staples of British North America in their markets," they obtained from the Governments of the British Colonies of Demerara, Trinidad, the Windward Islands, the Leeward Islands, and Jamaica, a formal assent to the following proposition :

[^0]
## REPORT.

establishments, and thate the several governments will be prepared to consider in a liberal spirit any complaint having reference to imposts that may be preferred by another government on the ground that such imposts are calculated to obstruct trade."

That finding the Postal Service between British America and the West Indies irregular and insufficient, the Commissioners obtained from the same authorities a conditional agreement to aid, by a subvention, or otherwise, in the establishment of improved postal communication.

That the Commissioners assented to these propositions, subject to the approval of their respective governments.

That the nature of the inquiries made, the variety of subjects investigated, and the diversity in the laws, customs, tariffs, \&c., of the countries visited, would seem to invite, and would probably justify, a voluminous report. The Commissioners, however, have endeavoured to avoid needless repetition, and have therefore digested and arranged the mass of materials collected by the different members of the Commission in the form of an Appendix to their Report, embracing :-

1st. A narrative of their proceedings at each colony and country visited.
2nd. A brief description of each, under a separate head, with statistical tables and statements shewing the population, revenue and expenditure, tariffs, productions, imports, exports, prices of commodities, harbour dues, tonnage dues and trade generally, with suggestions for the information of producers, manufacturers, merchants and shippers, \&c.
3rd. General observations upon the respective productions of British North America and the countries visited, and the reasons which induce the Commissioners to believe that commercial intercourse between them may be greatly extended.
That the "suggestions" which the Commissioners are enabled to offer for removing "obstructions to direct trade" between British North America and the British and Foreign West Indies, Brazil and Mexico, will be found under each of the heads above mentioned, but may be briefly stated as follows:-

1st.-To establish promptly a line of steamers suitable for the carriage of mails, passengers and freight, between Halifax, Nova Scotia, and St. Thomas, in the West Indies, touching (until the completion of the Intercolonial Railway) at Portland, in the United States, so as to ensure regular semi-monthly communication between the ports mentioned.
2nd.-To make a convention or agreement with the Postal authorities of the United States-for the prompt transmission of letters, \&c., from Canada and the Maritime Provinces, by every United States mail which leaves the ports of Boston or New York for the West Indies, Brazil, Mexico, \&c., and also for the transmission through United States mails of correspondence originating in those countries.

3rd.-To establish a weekly line of steamers between Montreal and Halifax, and to complete as soon as possible the Intercolonial Railway.

4th.-To procure, by reciprocal treaties or otherwise, a reduction of the duties now levied on flour, fish, lumber, pork, butter, and other staple productions of British North America, in the West Indies, and especially in Brazil and the Colonies of Spain.
5th.-To obtain, if possible, from the Spanish and Brazilian authorities a remission of the heavy dues now chargeable on the transfer of vessels from the British to the Spanish and Brazilian flags.
6th.-To procure, by negotiation with the proper anthorities, an assimilation of the Tariffs of the British West India Colonies in respect to Flour, Lumber, Fish, and the other staples of British North America, a measure which would greatly facilitate commercial operations, and may well be urged in view of the assimilation about to be made in the tariffs of Canada and the Maritime Provinces.
7th and lastly.-To promote by prudent legislation, and a sound fiscal policy, the rapid development of the great natural resources of the British North American Provinces, and to preserve as far as lies in theiro power, the advantage which they now possess, of being able to produce at a cheaper cost than any other country, most of the great staples which the inhabitants of the Tropics must procure from northern ports.
That the Commissioners are happy to inform your Excellency that they were received with marked attention, by the Representatives of Her Majesty in the British Colonies; by His. Imperial Majesty, the Emperor of Brazil ; and by the authorities of all the Foreign Islands and places visited by them; and that every where they found both the governments and the people, anxious to obtain information, and to promote the objects of the mission.

That the Commissioners would humbly beg your Excellency to convey, through the proper channel, their deep sense of the obligations they are under, to the Lords of the Admiralty and to Vice Admiral Sir James Hope, commanding on the West India and North American Station, for having placed at their disposal one of Her Majesty's vessels, by which they were conveyed from Demerara to the different Islands within the Barbados Station.

The Commissioners, finding that Mexico was still the theatre of war, deemed, ${ }_{1}$ it inexpedient to delay their return, by a visit to the capital of that Empire.

For the more convenient illustration of the subject of Postal communication, a map has been prepared, and is herewith submitted.

The Commissioners very respectfully submit their report for the consideration of their respective governments.


## PROCEEDINGS OF THE COHMISSION.

The Confederate Council for Trade, which assembled at Quebec in September 1865, for the purpose of establishing concerted action amongst the British North American Provinces in reference to the Reciprocity Treaty with the United States and commercial matters generally, resolved,-
"That in the opinion of this Council it would be highly desirable that application be " made to Her Majesty's Imperial Government, requesting that steps be taken to enable the "British North American Provinces to open communications with the West India Islands, "with Spain and her Colonies, and with Brazil and Mexico, for the purpose of ascertaining in "what manner the traffic of the Provinces with these countries could be extended, and " placed on a more advantageous footing. ${ }^{\circ}$

This Resolution of the Confederate Council was approved by Her Majesty's Secretary of State for the Colonies,* and was transmitted by His Excellency Sir

## *The Secretary of State for the Colonies to the Officer Administering the Gorernment of Canada (Copy.) <br> Canada.

No. 154. $\quad \circ$ Dỏwning Street, 2Sth October, 1865.
SIR,-I have the honor to acknowledge the receppt of Viscount Monck's despatch of the 23rd September, No. 187, forwarding copies of two approved Minutes of the Executuve Council of Canada, susgesting that measures should be taken with a view to the extension of the Commerce of Canada in the British and Spanish West Indies, in Mexico, Brazil and other places. I request you will assure the Provincial Government that Her Majesty's Government cordally approve the suggestion they have made and will support it by all the means in their power.

The scheme is of course not applicable to Canada alone, but to the British North American Colonies collectively.

On that understanding I shall request the Secretary of State for Foreign Affairs to recommend the object in view at the requisite Foreign Courts, and to introduce to the British Ministers abroad those gentlemen who shat: be selected for the nission.

I, on my part, shall be happy to instruct the Governors of the Britsh Colonies io afford them every assistance they can.' For this, purpose, however, it wall be necessary that you furnish me with the names of the gentlemen who will undertake this office. I have by this mail sent'copies of the correspondence to the Lieutenant Governors of the Maritime Provinces, to Newloundland, and Prince Edward Island, and have instructed thewg to communicate to you without delay the names of the gentlemen who shall be willing to represent the respecive Colonies.

On the receipt of this information, and after consultation with your Executive Council, you will inform me of the result. Her Majestey's Government will then take the further steps which I have indicated.

Having byen in eommunication with the Lords of the Committee of Priry Counc:l for Trade upon the subject of this proponed extension of the commercial reiations of the Eritish North Anertian Provinces, I have recerved trom their Lordsaips a letter of which Ithink it adrasable to send you herewith a copy.
(Signed)
EDWARD CARDWELL.
The Officer Administering the Goverament
of Canada.
(Copy.)
Sir Emerson Tennent to the Under Secretary of State Colonial Office.
Board of Trade, Whitehale, 26th October, 1865.
SIR,-I am directed by the Lords of the Committee of Privy Councl for Trade to acknowledge the receipt of your, letter of yesterday's date and of your previous communication and enclosures, relative to the proposal of the Confederate Council of the British North American Colonies to despatch deputations to Washington, to the West Indies and to various South American Countries with a view to the improvement and extension of the Commercial relations of the British North American possessions with the United States of America ane with other Countries.

John Michel, the Administrator of the Government of Canada, to the Governors of the Maritime Provinces, with a request that they, would state whether they would unite with Canada in sending Commissioners as indicated in the resolution.

The Governments of Nova Scotia. New Brunswick and Prince Edward Island replied in the affirmative and appointed Commissioners to join those from Canada for the purpose of carrying the resolution into effect.

The Commission consisted of the following Gentlemen:

## From Canada.

The Hon. William McDougall, M. P. P., Provincial Secretary of Canada; - The Hon. Thomas Ryan, M. L. C.;
J. W. Dunscomb, Esquire, Collector of Customs for Quebec; and
A. M. Delisle, Esquire.

In reply I am directed to request you to state to Mr . Secretary Cardwell that My Lords fully approve of the object which the Contederate Council appears to contemplate, and they are of opinion that Her Majesty's Government should signify its approval of the step about to be taken.

It appears to My Lords beyond the province of this Department to enter upon the question of the advisability, as a matter of general principle, of separate commercial conventions being established between groups of Her Majesty's Colonial Dependencles and Foreign Countries. At the same tume My Lords think it right to call attention to the difficulties which may arise with respect to Foreign Countries having Reciprocity Treattes with this Country, if any Colony or Colonies should make arrangements for giving to one Foreggn Country advantages which are not given to others. This point was so much discussed on the occasion of negotiating the Treaty between the United States and Britush North -America that it is unnecessary now to do more than express a hope that it may be found possible to avoid smilar difficultes in the present case.

The original papers which accompaned your letter of the 25 th instant are herewh returned.
I am stc.
(Signed)
J. EMERSON TENNENT.

The Under Secretary of State Colomal Offire.

## (Copy.)

## Mr. Hammond to Under Secretary of State Colonial Office.

 Foreign Office, 11th Norember, 1865. Sir,-I have laid before the Earl of Clarendon your letter of the 7th instant and its enclosures, relative to the measures proposed by the Government of Canada for the extenston of the Commercial relations of the British North American Provinces with the British and Spanish West Indies, and with Mexico, Brazil and other Countries, and I am to request that you will state to Mr. Secretary (Gardwell that His Lordship concludes that, as regards Foreign Countres, the Agents who may be sent from the British North American Colonies will not assume any independent character, or attempt to negotiate and conclude arrangements with the Governments of Foreign Coun'ries, but will only, as proposed by the seventh resolution of the Confederate Council on Commercial Treaties as regards negotiations with the United States, enclosed in Lord Monck's Despatch, No. 185, of the 23rd -of September, be authorized to conf.r with the British Minister in each Foreign Country, and to afford him information with respect to the interests of the British North American Provinces.A sumilar process has been adopted in various negotiations for Commercial Treaties in which Her Majesty's Government have recently been engaged with foreign Powers; and Lord Clarendon, on receiving from Mr. Cardwell copes of the mastructions given to the Colonal Delegates, will be ready to authorize Her Majesty's Minister at Madrid as regards the Spanish West Indies, and Her Majesty's Ministers on the continent of America, to communicate with these Colonial Delegates, and in the first instance to assist them in their enquiries as to what openings there may be for extending the Trade of the British Colonies, and atterwaids to ascertain how far any overtures for that object would be hikely to be well received by the Governments to which those Ministers are accredited.

Having thus obtained grounds for further proceedings, Her Majesty's Government might in the next place consider, in comnunication wth the Lords of the Committee of Privy Councll for Trade, how far any proposals might be made to foreign Countries in behalf of the Colonies, consistently with the general Treaty engagements of the British Crown : and this point being satisfactorily ascertaned, instructions might be framed in this Country for Her Majesty's Minsters in the Countries in question, and full powers issued to them by Her Majesty, under which they wonld endeavour to bring into the shape of International engagements such arrangements as might be ultimately considered acceptable not only to the Colonies themselves but also to the foreign Powers with whom they were contracted.

The Under Secretary of State, Colomal Office.

## From Nofa Scotia.

*The Hon. James Macdonald, M. P. P., Financial Secretáry of Nova Scotia ; and
The Hon. Isaac Levesconte, M. P. P.

## From New Brunswick.

.William M. Smith, Esquire, Controller of Customs at St. John.

## From Prince Edward Island.

The Hon. W. H. Pope, M. P. P., Colonial Secretary of Prince Edward Island.
It was arranged that the Commissioners should proceed to England and there pläce themselves in communication with the Right Honorable Edward Cardwell, Her Majesty's principal Secretary of State for the Colonies. In accordance with this arrangement all the Members of the Commission, with the exception of Mr. Smith, assembled in London early in December, 1865.

After reporting their arrival to the Secretary of State for the Colonies, the Commissioners placed themselves in correspondence with the Governor General of British North America, His Excellency Viscount Monck, then in Ireland, who at once repaired to London. In company with His Excellency they had several interviews with Mr. Cardwell, at whose instance Lord Clarendon, the Secretary of State for Foreign Affairs, gave them introductory létérs to the British Consuls at all the places they intended visiting in foreign possessions while Mr. Cardwell himself furnished them with introductions to the Governors of the British Colonies in the West Indies. They wére also placed in communication with the Committee of the Privy Council for Trade by whom they were supplied with valuable statistical information; and the Admiralty. gave instructions to Vice Admiral Sir James Hope, commanding the sfleet on the North American and West Indian station, to order a/steamer of war to be in readiness to convey them from place to place in the West Indies.

The instructions, which received the approval of the Imperial Government, and under which the Canadian Commissioners acted are these :

Finance Dupartment, Ottawa, 17th November, 1865.
Gentlemen.-"By command of His Excellency the Administrator of the Government, I have the honor to inform you that His Excellency has been pleased to appoint you Commissioners to proceed to the British West Indies and to the foreign West India. Islands, Brazil and Mexico, for the pyrpose of enquiring into the trade of these countries and of ascertaining how far it may be practicable to extend the commerce now existing between them and British North America.
"The countries referred to all produce articles which enter very largely into the consumption of the people of Canada and the Maritime Provinces, while at the same time they consume the staples of production here to an immense amount. Naturally, therefore, trade should exist, and be carried on between them under the most favorable conditions. Practically, however, it is found that the commerce is very restricted in amount and of slow development.
"The causes for this state of things may be found partly, no doubt, in the difficulty which always attends the opening of new markets and the diversion of trade; but principally in the fiscal laws which both on our part and on theirs interfere with the free interchange of our respective commodities. The rapid extension of the productive power of Canada in lumber, cereals and fish, and the early prospect that the great resources of the Maritime Provinces will equally be brought under an uniform commercial policy for all British North America, render it in the opinion of the Government most important that an enquiry should be made intothe circumstances and conditions of our trade with the West Indies and South America, and into the best mode by which it can be developed.
"The subject becomes of the utmost importance at a time when our important trade with the United States is threatened with interruption, and will certainly hereafter be continued under different conditions from those which have hitherto existed.

Knowing then that the countries to which you are about to proceed offer a market for all the surplus products of British North America, and that they can afford us in exchange all the productions of the tropics, it is most desirable that an effort should be made to remove the artificial obstructions which exist to free commercial intercourse.
"The Government have decided to confide this important duty to you, in which it is probable you will be aided by one or more representatives from the Maritime Provinces. It is confidently believed that the views of these gentlemen will coincide with your own on all points, but if unfortunately material divergence of opinion should be found to exist, it will then be your duty to act under the authority now given you, on behalf of Canada alone, reporting the circumstances to His Excellency to enable him to communicate with the Governments of the Sister Provinces for the purpose of reestablishing joint and united action.
"The instructions under which you-will act must necessarily be of very general character, and their application must be left in a great measure to your own discretion, in which the utmost reliance is placed.
"You wiil in all cases report the nature and extent of the productions of the respective countries you visit, their trade, tariffs and all other burdens imposed upon commerce, the ordinary prices current, \&c. It will also be desirable to note the several customs of trade among merchants and other points valuable for the information of our commercial community.
"It will then become your duty to consider whether you can offer any suggestions for removing what may appear to you to be obstructions to direct trade with British North America.
"It would be improper for the Government to anticipate the action of the Legislature in reference to taxation; but it is necessary that you should be informed that this Government would be prepared to recommend to Parliament the reduction or even the abolition of any customs duties now levied on the productions of these countries, if corresponding favor were shewn to the staples of British North America in their markets.
"Yoar first attention will probably be directed to the British West Indies, and subsequently to the Spanish, French and other foreign islands, ultimately visiting Demerara and Brazil. If time permit you will visit Mexico, but in the disturbed state of that Empire it is not desired that you should much delay your return for this purpose. It is hoped that your labors will be completed by 1st April next.
"You will proceed to England as soon as possible, reporting yourselves to the Secretary of State for the Colonies, to whom His Excellency will furnish you with letters, and you will, I am sure, receive from him such introduction to the British authorities in the places you intend to visit as will secure every facility for your enquiries.
"You will be pleased to report to me, for the information of His Excellency the Administrator of the Government from time to time, the progress you make, with advice as to the points at which you may be addressed.

I have the honor to be,
Gentlemen,
Your Obdt. Humble Servant,

The instructions to the Commissioner from New Branswick were communicated to him by the Governor of that Colony, and were as follows:

Her Majesty having been pleased 10 authorize the appointment of Commissioners charged with a mission of enquiry into the most available means of extending the commerce of the
B. N. A. Provinces, I have nominated you as Commissioner for the Province of New Brunswick on that behalf, having the fullest reliance on the ability and zeal with which you will discharge the duties entrusted to you.

I have now to instruct you to proceed to the West Indies-there to join and co-operate with the Commissioners appointed on behalf of the other B. N. A. Provinces.

You will in conjunction with them endeavour to ascertain how far it may be possible to ${ }^{\text { }}$ effect arrangements with any of the British Colonies or Foreign possessions in the West Indies, or with the Empires of Mexico or Brazil, by which the Trade between these Conntries and the B. N. A. Colonies would be further developed and extended. You are not authorized to make any engagement or give any pledge on behalf of the Government of New Brunswick, but you are at liberty to make any suggestions which may appear to you to be suitable and you will discuss the subject of your mission with those appointed to confer with you in the fullest and frankest manner. It will be yoür duty in these conferences to obtain all possible information as to the mutual commercial concessions and corresponding changes in the respective tariffs of the several Colonies and Countries referred to, which may seem calculated to façilitate the attainment of the object desired.

You will further generally collect such information at the different places visited as may, in your opinion, be of utulity to the Commercial Community of New Brunswick or which may tend to open up new markets for the productions of the Province and new fields for the employment of its industry.

You will from time to time 'report your proceedings to the Honorable The Provincial Secretary, and on your return to the Province will make a general report of the information you have obtained.

I have, \&c.
(:igned, ARTHUR H. GORDON.
WM. SMITH, Esquire,
Controller of Customs, \&c., \&c., \&c.

The instructions to the Gentlemen from Nova Scotia and Prince Edward Island were not given in writing ; they were however similar to the above.

The Commissioners left England on the 2nd January in the Atrato, and árrived at St. Thomas on the 16th. Mr. Smith, from New Brunswick, was awaiting them there. It being deemed expedient to divide the labors of the Commission, three of its members, Messrs. Dunscomb (Canaḍa), Levesconte (Nova Scotia), and Pope (Prince Edward Island), were requested to proceed to the Brazils, while the remaining five agreed on consideration to proceed by the mail line of steamers to Demerara, where, they were informed by letter from Sir James Hope, that H. M. S. Buzzard would, on the 26th January, be in readiness to convey them to the different West India Islands they might desire to visit within the limits of the Barbados Naval Station. The party selected for the West India mission left the same evening for Demerara, and those for the Brazils by the mext New York steamer for Rio.

On their voyage to Demerara, the intercolonial Mail steamers call at St. Kitts, Antigua, Guadaloupe, Dominique, Martinique, St. Lucia and Barbados; the Commissioners however did not land at any of these places as the vessels only stay a sufficient time to deliver and receive mails at each.

On the 22d January they arrived at Georgetown. His Excellency Mr. Hincks, received them with extreme kindness, and placed a room in the public buildings at their disposal.

The Commissioners having ascertained that the import duties established by tariff in Demerara and indeed in the British West India Islands generally were on a moderate scale, it appeared unnecessary to urge any immediate
change therein, but they suggested to His Excellency that as a preliminary step towards promoting trade between the West Indies and British North America, the establishment of an improved Postal service was very desirable.

The Commissioners,informed His Excellency that thè would be prepared to recommend their respective Governments to grant a reasonable subsidy to secure this object; if they were met in a liberal spirit by the Governments of the West India colonies. The reasons they urged were principally these, that the communication between British North America and the West Indies was now -very unsatisfactory, the only regular service being performed by a steamer leaving Halifax once a month, the day of her sailing depending on the arrival of the European steamer there, and that of her arrival at St . Thomas being consequently uncertain and not so timed as to meet with regularity the intercolonial steamers which distribute the mails among the islands. In consequence of this, letters from North America frequently lay for several days in the Post Office at St. Thomas, and the time occupied before replies could be received was such as to deter-merchants in the British provinces from sending orders to Demerara or the Windward Islands. That moreover great difficulty existed now in sending letters from Canada viù Halifax, especially in winter; and although they hoped the difficulty would soon be removed by the construction of an Intercolonial railroad, yet even in that case the existing mail service was quite insufficient.

His Excellency entered warmly into the subject and promised to ogive the project his best aid.

Finally, on the "29tr, after discussion and consultation on the part of the Governor with his Combined Court and many influential citizens of Georgetown, the following Memorandum was signed in duplicate by Mr. Hinc叐s on the part of Demerara and by Mr: McDougallen the part of the Commissioners.

[^1]At Port of Spain they at once waited upon His Excellency, Mr. Manners Sutton, formerly Governor of New Brunswick, with whom the following official communications were exchanged:

[^2]Trmidid, outh Fcbruary, 1act."
(Hignedi.) J. II. T. IftNNERS SUTTON.
The Commis\$ioners had an interview here with a numerous body of commercial gentlemen, to whom they fully explained their views, and by whom a favorable disposition was evinced to encourage an interchange of products so desirable for both parties especially by sectiring more direct and frequent postal communications. These gentlemen expressed their regret that the stay of the Commissioners was so short as not to admit of their' accepting the public hospitality which the citizens of Port of Spain were desirous to extend to them-a regret which was fully reciprocated.

The Commissioners sailed for Barbados on the 6th. They were exceedingly sorry that the necessity they were under of reaching Barbados by the Sth, in time for the mail Steamer for St. Thomas, frustrated their original intention of calling.at Tobago, Grenada and St. Vincent, especially as they understood the residents of those islands desired and expected a visit.

They duly reached Bridgetown, Barbadoc, on the Sth. On their arrivai, a deputation from the Commercial community came along-side-expressed a desire to be of service during the Commissioners' stay and accompanied them to Government House, where they had a long interview with His Excellency, Mr. James Walker, and on the 9th they formally met him, with the Attorney General, Hon. John Sealy, and the Speaker of the House of Ascembly, Hon. Chas.

Packer-and the agreement arrived at with the Governor of Demerara was ratified by His Excellency in the following terms :-

$$
\text { Barbados, } 9 \text { th Feb,, } 1866 .
$$

> "I fully concur in this minute. With regard to the two last propositions, I shall be quite "ready, as soon as they assume a,practical shape, to promote the favorable consideration of "the arrangement by all the means in my power."
(Signed.) JAMES WILKER.
The interval between this and the 14th was spent in obtaining a general knowledge of the commerce of the island and visiting various points of interest. The Commissioners were treated by His Excellency with uniform kindness. He placed at their disposal all the public documents they desired to consult and afforded them every opportunity for collecting statistical information. On the 13th they were entertained by the merchants at a public dinner, and availed themselves of the opportunity of again making statements of their views and objects. They had here the good fortune to meet the Lt. Governor of St. Vincent, Mr. George Berkeley, who promised to forward to them all the necessary documents respecting the commerce of that Island. St. Vincent, Tobago and Grenada are sub-governments of Barbados, and His Excellency Mr. Walker promised to seend returns respecting them also. Owing probably to the defeetive postal service, these papers have not been received by the Commissioners.

On the 1 th they left for the French Island of Martinique, and arrived at Si. Pierre, next day. They were received by Mr. Lawless, the English Consul there, and were taken to the City Hall (Mairie) and the Exchange (Boursé,) where they were presented to a number of the principal merchants. Mr. Laborde, the President of the Board of Trade, having expressed on behalf of the merchants a ${ }^{\circ}$ desire to receive detailed information respecting the object of the Commission, a meeting was held, and the views of the Commissioners on the subject of Trade and Postal communications were laid before the members of the Exchange. The meeting subsequently expressed, through Mr. Laborde, their concurrence in these views, and their belief that Martinique would not be backward in doing all in its power to foster reciprocal trade, and to contribute towards the improvement of the means of communication with British North America. The Governor of Martinique, Mr. de Lapelin, resides at Fort de France, 19 miles from St. Pierre, and the Commissioners had to leave Martinique without visiting His Excellency. Hé was however so obliging as to send his Aide-de-Camp with instructions to the Public Departments to afflord the Commissioners all the information they desired.

Martinique being a French Island, all the proceedings there were conducted in the French language, and French copies of the Canadian Trade Returns and other documents were selected for presentation to the officials and merchants.

The Commissioners sailed from Martinique on the 16 th , and cast anchor at English Harbor, Antigua, on the evening of the 17th Febraary.

From English Harbour they went next morning overland to St. John's, and
on their arrival they were called upon by the Hon. ${ }^{\circ}$ Chas. M. Eldridge, Acting Colonial Secretary, who intimated the wish of His Excellency Col. Stephen J. Hill, that they should at once proceed to Government House.

The next day they had another interview with His Excellency and some members of his Executive Council, and after full discussion, His Excellency and the members of the Council who were present expressed their unanimous concurrence in the views they advanced. His Excellency formally sanctioned the preliminary agreement in reference to the proposed line of postal steamers by endorsing as follows the memorandum drawn up at Demerara-
"Antigid, 19th Febiuary, 1866. "I fally concur in the accompanying minute, and with the advice of my local Government
I shall be prepared to recommend to the Legislature the most favourable consideration of the
propositions therein referred to." (Signed, STEPHEN J HILL,
Governor-in Chief of Leeward lslands."

In the afternoon His Excellency kindly consented to preside over a public meeting which had been organized and at which resolutions were adopted favorable to the proposals of the Commissioners.

The Commissioners left Antigua on the 20th, and arrived at St. Thomas on the next day. © In their course from Barbados they had passed, without calling, St. Lucia, Dominica, Guadaloupe, (where the quarantine, on account of cholera, would have delayed them,) and St. Kitts.

On the 22nd February, they waited upon His Excedency the Danish Governor Rothe, with whom they had aslong and satisfactory interview.

While here they deemed it their duty to investigate as fully as possible the reasons which had led to the selection of St. Thomas as the chicf distributing point for the West India Mails from Europe, the nature of existing postal arrangements there, and the facilities which could and would be afforded to the proposed line of British American Packets. They therefore placed themselves in communication with the British Postal Agent there, and with other persons connected with the mail service. For the resuits of their interviews and enquiries they refer to the Appendix under the head of St. Thomas.

The Hon. Mr. McDongall, who had until this time acted as Chairman of the Commission, having decided to return to Canada by the line of Steamers from Brazil to New York, which touches at St. Thomas, the Hon. Jas. Macdonald, (Nova Scotia,) was chosen Chairman in his stead. Mr. Macdonald with the remaining Commissioners, Hon. Mr. Ryan, Mr. Delisle and Mr. Smith, sailed for Porto Rico on the morning of the 24th, arriving at St . Johns, the capital of that Island, the same afternoon, where the English Consul, Mr. Cowper, came on board to receive them.

On calling upon the Acting Captain General, the Commissioners were informed that the Captain General, General Marchesi, would be absent from town until the 1st of March. They therefore decided, in the meantime, to visit Mayaguez and Ponce-two important cities of the island-to which they were kindly accompanied by Mr. Cowper, the English Consul.

Mr. Macdonald desiring to proceed to Havana, Mr. Ryan was chosen Chairman.

At Mayaguez the Commissioners were introduced by Mr. Krug, the ViceConsul, to the Corregidor, (Chief Magistrate,) and to several important commercial firms.

At Ponce Mr. Bassanta, the vice-consul there, gave them similar introductions.

At both places the merchants expressed in strong terms their desire to extend their trade with British North America, and wrote letters expressing an opinion that the object of the Commission would be greatly promoted by improved postal service.

On the 2nd the Commissioners returned to St. John's, and had a long interview with His Excellency General Marchesi, who expressed himself favorable to the establishment of a new line of steamers, so as to secure regular communication between Porto Rico and British North America, and at his desire, letters were exchanged upon the subject, which are as follows :-

## St. Johns, Porto Rico, 2nd March, 1866.

Sir, - We have the honor to inform you that we have been appointed by our respective Colonial Governments, with the sanction of the Government of Great Britain, to visit the West Indies and other countries with a view to extend commercial relations between these countries and the provinces of British North America.

In the various possessions, whether of Spain, or France, or England, which we have visited, we have been met with one general complaint of the insufficiency of the present postal communication with British North America, and of the want of a more regular and rapid mail service with these Provinces, and we have received assurances from all the local governments with which we have had the good fortune to negotiate upon this subject, of their readiness to contribute in fair rateable proportions towatds a reasonable subsidy in establishing a line of steamers from Halifax to some central point in the West Indies, where a bi-monthly distribution of letters to all the islands and the main can be made by means of the intercolonial steamers which now meet the steamers from Europe every fortnight at St. Thomas.

We feel that the object with which we háve come to the West Indies will be materially promoted if your bxcellency will be graciously disposed to recommend the project we have suggested to the favorable consideration of the Government of Spain ; and we feel convinced that the island of Porto Rico, as regards increased revenue and trade, will derive peculiar advantages from the successful establishment of an efficient line of steamers from British North America.

We have the honor to remain,
With the assurance of our highest respect,
Your Excellency's most rbedient humble servants.
T. KYAN, Chairman,
A. M. DELISLE,

WM. SMITH.

(Translation.)
St. Johns, Porto Rico, 2nd March, 1866.
Gentlemen,-Being informed by your letter of this day's date of the important mission with which you are entrusted by your respective colonial governments with the sanction of the British Government, to visit the Antilles for the purpose of endeavouring to extend the commereial relations between these countries and the Provinces of British North America, I feel it incumbent on me to congratulate you on being engaged in a duty as useful as it is interesting, and which has conducted you to this Spanish Island where I am happy to have the honor of receiving so distinguished a deputation.

One of the objects which you have in view, that of establishing a more efficacious system for securing rapid and regular postal communications between British North America and the West Indies, concurred in, as you assure me this happy idea has been by many of the West Indian local governments, meets with my fullest approbation, and I look upon it as likely to be productive of great benefit to this island.

I have the honor to be,
With the most distinguished consideration, yours,
Mebsrs. Ryan, Delisle \& Smith.

The Commissioners left Porto Rico on the 3rd March, but being delayed on the passage, they only arrived at St. Thomas on the evening of the next day, too late for the mail steamer by which they had intended proceeding to Jamaica. Here they left H. M. S. Buzzard, as she could not proceed beyond thebounds of the Barbados station. Their thanks are due to Vice-Admiral Sir 。 James Hope for placing the vessel so freely at their disposal, as well as to Capt. Lindsay and his officers, for the unvarying kindness and attention shown them.

On the 12 th of March the Commissioners left St. Thomas on the Tyne, arriving at Havana on the 17 th . In company with Mr. Synge, the English Consul, the Commissioners had the honor of calling, by appointment, on the Captain General; General Dulce, and upon the Intendente, Count Armildez de Toledo. During the interview with the Captain General, commercial questions were not discussed; but this was fully done with His Excellency the Intendente, who has charge of the Financial affairs of the Island. After a lengthened conversation, during which the advantages which might arise from the extension of Trade between the Spanish and British Dominions, and the concessions which might be mutually made for its encouragement, were canvassed, His Excellency requested the Commissioners to address him a letter on the subject; which he promised to embody in a despatch to be sent to the Government of Her Majesty, the Queen of Spain-at the same time expressing his individual views as not opposed to the spirit of the suggestions. His Excellency presented to the Commissioners documents relating to Cuban Trade, and was pleased to accept copies of the Trade and Navigation returns of the several Colonies.

The letter of the Commissioners and His Excellency's acknowledgment are as follows:-

Havana, 22nd March, 1866.
$S_{\text {Ir, }}$--Referring to the interview with which you favored the Commissioners from British North America, on the 20th instant, I have now the honor, in compliance with the wish expressed by Your Excellency, to recapitulate in writing the verbal statement which I then made to you.

The Commissioners on whose part I address you, have been appointed by the Provincial Governments of Canada, Nova Scotia, New Brunswick and Prince Edward Island, to visit the Antilles, with a view to obtain information and if possible to devise means by which commercial relations may be encouraged and extended between these countries and British North America.

The appointment of this commission and the object it has 'in view have received the approval of the British Government, whose intervention will, of course, be requisite for perfecting any arrangements which the Government of Spain may be disposed to approve of between its West India possessions and those of England in North America.

The trade which exists between Cuba and British North America is already very considerable, although its full extent and value do not appear in the published statistics of our commerce, in consequence of a large portion of this trade having hitherto found its way to seaports of the United States in transit from Cuba to the British Provinces, and vice versá

Large, however, as the existing trade confessedly is, it is not the less susceptible of very great expansion. The consumption of sugar and molasses can be largely and rapidly increased by reducing the present high import duties in Canada, and I am authorized to say that there is every disposition on the part of the Canadian Government to entertain in a liberal spirit any proposition for a reduction of these duties if coupled with regulations by which reciprocal encouragement may be extended to the products of British North America in Cuba.

There are many articles largely consumed in this island which are prodused in common both by the United States and by British North America. These articles have hitherto been imported chiefly from the United States, owing to a geographical advantage of position in the proximity of her shipping ports, and because she has admitted these articles for some years past free of duty from the British Provinces, being thus enabled to supply them to Cuba and other parts of the West Indies as cheaply as the Provincial producers.

But matters are now altered. The United Statees has declared the Reciprocity Treaty at an end, and she can no longer draw supplies from the British Provinces without payment of the heavy duties imposed by her present tariff, and it follows as a consequence that grain, flour, meal, butter, lard, provisions, horses, cattle, fish and fish oils, boards and planks, staves, shooks, \&c., \&c., will henceforth be fond cheaper in the British Provinces, and that supplies for the West Indies will be obtained on better terms there than in the United States.

But apart from the important consideration of buying in the cheapest market, another question not less important, and intimately connected with the colonial policy of Spain presents itself. ls it prudent, is it wise for Spain to ailow her rich West Indian possessions to remain wholly dependent for many necessaries on a single source of supply; and that source the United States, a power so proverbially uncertain in her relations with other countries, but especially so with Spain? Will it not tather be sound policy to foster and encourage a competing source of supply in British North America, the provinces of which when united together in one government, as now contemplated, will form from the outset a confederation of about four million people well qualified to establish on the continent of North America a check and counterpoise to the aggressive and absorbing principle which seems to animate the democracy of the United States.

If difficulties should unfortunately arise between the governments of Spain and the United States, it will obviously be advantageous for the Spanish West Indies to have a solid commercial colfnexion previously established with British North America, so that their necessary supplies may not at any time be cut off abruptly. But in order to initiate a connexion of this nature, some reasonable concessions, beneficial alike to the Spanish West Indies and to British North America, may be found essential on the part of Spain, and I venture to suggest to Your Excellency that it would be an important step in this direction if the Spanish Government would sanction some considerable reduction in the rates of duty, say on grain, flour, meal, provisions, fish, lumber and other productions, provided they be imported from British North America, in vessels sailing under the flay of Spain.

The effect would be to give to British North America the supplying of these articles, and at the same time to secure to the Spanish shipotoner an extensive carrying trade.

Another concession likely to promote the object in view will be to grant the remission, to a large extent, of the very heavy tonnage dues now chargeable ou the transfer of vessels from a foreign tlag to the flag of Spain.

If this tax be sufficiently reduced Spanish shipowners will purchase ships in British North America, where they are built of the best description and cheaper than elsewhere, and will thus obtain suitable vessels with which they may command the carrying trade not alone between the British Provinces and Cuba and Porto Rico; but also between those islands and the North Western portion of the United States, whose most direct and cheapest water channel from and to the ocean is through the gulf of s . Lawrence and the rivers, lakes, and ship canals of Canada.

There is another concession which the Spanish Government will doubtless be disposed to make, namely : its aid to any line of mail Steamers which the Governments of British North America and the West Indian possessions of Spain, France and England may determine to establish in order to secure more rapid and direct inter-communication and postal service.

Concessions such as these will go far to produce an intimate commercial intercourse and material interests in common, which are the certain forerunners of national sympathies and friendships.

1 have already said that the Government of Canada is well disposed to reduce the duties on sagar and molasses, and as Canada draws her principal supplies from the Spanish Islands these will be benefited proportionately by the increased consumption which will follow a reduction.

I may further mention, as a proot of the liberal spirit of the British possessions that Spanish ships and cargoes are admitted into their ports on the same footing in every respect as British ships and cargoes, which fact presents a striking contrast to the imposts and restrictions to which the Spanish flag is elsewhere subjected.

Your Exceliency is no doubt cognizant whether any obstacle to granting the concessions I have enumerated may exist in consequence of any special treaty stipulations between spain and other countries, but if it be the case that Spain does not usually include her Colonial trade in her commercial conventions with other nations, no difficulty on-that score can arise. I shall be glad however to learn if I am correctly informed on this point.

I have further only to thank your Excellency on behalf of my fellow Commissioners and myself for the kind and courteous reception accorded to us and to assure you of the high respect and consideration with which

> I have the honor to be, Your Excellency's most obedient Servant,

The Count A de Toledo has the pleasure to tell to Mr. Ryan, President of the British Commission from the Provinces of North America in answer to his kind letter of 22nd instant that he has received with the utmost satisfaction the books and notices concerning the statistics of the British Provinces, that he had the goodness to forward to him; being very gratefull for this kind and valuable attention.-Mr. Ryan may also be assured that he will do all in his power to study such interesting documents in order to favor the views of the said Commission.

In the meanwhile he begs Mr. Ryan and the Commission to accept the assurance of his high respect and consideration.
L. U. C. ARMILDEZ DE TOLEDO.

This. Ryan, Esq.,
President of the British Commission.
On the 23rd March, previous to the receipt of the Intendente's reply, it was arranged that Mr. Delisle and Smith should proceed along the southern coast of the Island to Santiago de Cuba and thence cross to Kingston, Jamaica, while Mr. Ryan remained at Havana to complete negotiations and prosecute enquiries. He then visited the neighbouring port of Matanzas on the north shore whence muscovado sugar and molasses are largely shipped to the Provinces. There he met Mr. Da Costa, the British Vice Consul, and made the acquaintance of merchants interested in the business of the place to whom the commission is indebted for much information. On the 28th March, he returned to Havana, and on the${ }_{6} 31$ st, the date of the Intendente's reply, he took his departure for New York.

Messrs. Delisle and Smith left Havana for Batabano on the 24th of March. and embarked on board a coasting steamer for Santiago de Cuba, where they arrived on the 28th and remained until the 8th of April, their time being occupied in obtaining information respecting the commerce of that part of the island.

On the ninth they arrived at Kingston, Jamaica, and wrote fo His Excellency the Governor, Sir Henry Storks, that they would wait upon him the next day, which they accordingly did, and his Excellency, who received them with great cordiality, expressed himself as fully concurring in their object. He introduced them to the members of his executive committee, by whom it was determined that a meeting of merchants should be called, which took place on the 13th. The Commissioners explained their views to the meeting and the following resolutions were adopted:

Resolved,-That this meeting hails with pleasure the arrital amongst us of Mr. A. Mr. Delisle, and Mr. William Smith, commissioners on trade from British North America, and desires to tender its cordial thanks to those gentlemen for the lucid and interesting explanations they have afforded on the subject of trade betreen British North America and the British West India Islands.

Resolved, -That this meeting fully concurs in the views which hare been enunciated by the commissioners on the subject of Intercolonial trade, and in the event of their being brought into maturity would strongly urge upon the Government the advisibility of contributing a fair share of any subsidy necessary for the establishment of a line of steamers to perform the service, the disposition on the part of the British North American Provinces being to establishi such trade on a footing mutually advantageous.

Sir Henry Storks subsequently appended to the minute drawn up at Demerara the following assent:
"I fully concur in the minute. I shall be prepared to promote the arrangement submitted when the new form of Government for the colony is established."

H. K. STORKS.

Kingstown, 17th April, 1866.

The commissioners left Kingston on the 18th, and on the 20th arrived at Port au Prince, Hayti. They were introduced by Mr. St. John, the British chargé d'affaires, to Mr. Elie, the Haitien Minister of Finance and Commerce, by whom they "were presented to President Geffrard, who received them with great civility, expressed himself favorable to their views and supplied them with statistical documents. They left Port au Prince on the 21st April, and arrived at New York on the 29th.

The Commissioners" who proceeded to Brazil, visited first the Cities of Para, Pernambuco and Bahia. They met in each of these places several of the chief Merchants and obtained from them information relating to the trade of their respective districts. The Commissioners arived at Rio de Janeiro, the capital of the Empire, on the 27th day of February, 1866\%and at once made known to the Government of His Imperial Majesty the Emperor,-through the British Vice-Consul,-their arrival, and the object of their visit.

His Excellency Senhor Saraiva, the Brazilian Minister for Foreign affairs, was ${ }^{\circ}$ pleased to intimate to the Commissioners his readiness to confer with them upon the subject of their visit, and appointed a day on which to receive them.

The Commissioners accordingly waited upon His Excellency and explained fully the commercial position and prospects of the British North American Provinces and the desire of the respective Colonial Governments to extend their commercial relations with Brazil. His Excellency expressed himself much interested in the several questions which were brought to his notice, intimated his readiness to do any thing in his power calculated to promote the trade of the Empire, and requested that the Commissioners would furnish him with a memorandum of the propositions which had been discussed with him, in order that he might submit the same for the consideration of ministers, at a meeting of the Cabinet to be held the next day. The following memorandum was accordingly transmitted to His Excellency.

> Hotel des Etrangerfs, Rio de Janeiro, 5th March, 1866.

[^3]resources, and to conduce to the mutual advantage of their respective inhabitants; and also, whether the Government of His Imperial Majesty concurs in the expediency of reciprocally opening the coasting-trade of the two countries, and permitting the transfer of British Colonial built ships to Brazilian registry upon the same terms as Brazilian built vessels may now be transferred to British fegistry.

The undersigned beg permission further to submit to His Excellency, that the countries which they represent contain a poptilation zittle less than four millions, who consume largely sugar, coffee, tobacco, hides, india-rabber, furniture woods, and other productions of Brazil, and that these countries produce flour, fish and lumber.

The right reciprocally to interchange the productions of Brazil and of the British North American Colonies free of duty-the mutual opening of the Brazilian and British Colonial Coasting Trade, and the permitting of the transfer of British built ships to Brazilian registry on the same terns as Brazilian ships may now be transferred to British Registry would, in the opinion of the undersigned, lead to the establishment of a very extensive trade between these countries, would promote the development of their vast resources, and advance the interests of their inhabitants.
(Signed,)

> J. W. DUNSCOMB, ISAAC LEVESCONTE, W. H. POPE.

To His Excellency, Senhor Jose Antonio Saraiva, His Imperial Majesty's Secretary of State for \& Foreign Affairs, \&c., \&c , \&c.

The Commissioners subsquently had several interviews with the Minister of Finance and also with the Director General of Revenue and an officer of the Customs Department, and with these gentlemen fully discussed the question of the trade of the British North American Colonies, and the several propositions contained in the memorandum submitted for the considcration of the Minister for foreign affairs. The Commissioners furnished the Brazilian Government with statistical tables of the trade of the respective Provinces and received from them the official Returns of the Trade and Commerce of Brazil. The reply of the Imperial Government to the proposition submitted by the Commissioners, was communicated in the following letter from His Excellency Senhor Saraiva.

## (Translation.)

Rio de Javeiro, 2ith March, 1866.

## Foreign Office.

The Imperial Government has received the memorandum which was addressed to them by the Commissioners from Canada, Nova Scotia, New Brunswick and Prince Edward Island, containing the following propositions-

1st. A fuller reciprocal establishment of free trade between the two Countries.
Ind. Free permission of coasting trade, with the same clause and reciprocity.

- Brazilian Flag, and under the same conditions as that of Brazilian vessels to the British Flag.

Rıo de Janẹiro, 27 de Março de 1 E66.
Gabınete do Mınistro dos Negocios Estrangeiros.
O Governo Imperial recebeu o memorandum que lhe for dingido pelos Snrs. Commısarios do Canada, Nova Escossia, Nova-Brunswick e llha do Princıpe Edward, contendo as seguntes proposiçens:
10. Mais amplo e reciproco estabelicimento de commercio livre entre os dous Paizes.
20. Franqueza de commercio de cabotagem aos navios das ditas Possessoens com a mesma clausula e reciprocidade.

3o. Admissâo da transferencia dos navios construidos nas colonias inglezas para banderra brazileira e sob as mesmas cordiçoens de que os navios de construç̧âo brazitéira sejâo transferidos para a bandeıra das colonıas inglezas.

Em resposta cabe-me dizer que e Governo Impernal esta no proposito de esforçar se para que sejâo insendos na legıslaçâo do Brazil todos as princıpıos que tenhâo a deqenvolver mas o nosto commercio, nâo só com a America, como com as demas naçoens do mundo.

It is incumbent on me to say in answer, that the Imperial Government has the intention of making an effort to obtain the insertion in the Brazilian laws of all the principles which tend to develop our commerce to the fullest extent, not only with America, but also with all other nations of the globe.

The realization of the views of the Imperial Government however depending on measures of Legislation, they can only assure you that the proposition in question shall be opportunely considered, and I have the pleasure of announcing to you, that in reference to Coasting trade the Imperial Government has just enlarged that traffic, by permitting foreign vessels to conduct it between the ports of the Empire in which there are Custom Houses until the end of December 1867-a term which will be naturally extended.

If this is not quite as much as the Commissioners wish, it is without doubt a step in that direction; added to which a project is pending in the Senate which is to facilitate the transfer of the flag of foreign vessels to that of the National.

I avail myself of the opportunity to offer to the Commissioners the expression of my perfect esteem and distinguished consideration.
(Signed,)
JOSE ANTONIO SARAIVA.
To the Cominssoners from Canada, New Brunswick, Nova Scotia, and Prince Edward Island.
This communication was acknowledged by the Commissioners in the following terms :
(Copy.)
Rio de Javeiro, 28 th March, 1866.
The undersigned Commissioners from the British Prorinces of Canada, Nova Scotia, New Brunswick and Prince Edward Island have the honor to acknowledge the receipt of a communication from Ilis Excellency Senhor José Antonio Saraiva, His Imperial Majesty's Secretary of State for Foreign Affairs, in reply to the memorandum which they had the honor to address to His Excellency on the fifth of March instant.

The undersigned beg that they may be permitted to inform His Excellency, that they receive with the greatest satisfaction the announcement of the intention of the Government of His Imperigi Majesty to make an effort to obtain the insertion into the laws of Brazil of all the principles which are best calculated to develop the commerce of Brazil with all the nations of the Globe.

His Excellency having stated that the realization of the views of the Imperial Government depends on measures of Legislation, the undersigned beg mostrrespectfully to tender to His Excellency the expression of their thanks for the assurance which he has given them that the propositions contained in the memorandum which they had the honor to submit to His Excellency. shall be opportunely considered. The action already taken by the Govermment of His Imperial Majesty relative to the Coasting Trade ; and with the view to facilitate the transfer of foreign ressels to Brazilian registry-the subject of two of the propositions which the undersigned had the honor to submit for the consideration of His Excellency-they regard as an important step toward the riccomplishment of the object of their visit to the Empire of Brazil : and they trust that they may be permitted to cherish the hope, that the remaining proposition, when opportunely considered, may receive the approbation of the Government and Legivlature of Brazii. and in the meantime the undersigned will avail themselves of the earliest opportunity to submit to their respective Governments the communication of IIs Excellencr.

The undersigned heg to tender to Mis Excellency the expression of their grateful sense of the attention and consideration which they have received, not only from His Excellency, but also from thoce offices of Llis Imperial Majesty's Government with whom they have had

[^4]Aós Snrs Commisar.us do Canada,
Lova-Bruaswich, Nova Escossia,
e 1 lha do Pringipe Edward.
intercourse, and they now avail themselves of this opportunitv to tender to His Excellency the expression of their profound respect and distinguished consideration, and to subscribe themselves.

His Excellency's most obedient humble şervants,

$$
\begin{array}{ll}
\text { (Signed.) } \quad . \quad \text { J. W. DUNSCOMB, } \\
& \text { ISAAC LEVESCONTE, } \\
\text { WM. H. PORE. }
\end{array}
$$

The Commissioners think it proper to state, that shortly after their arrival, they had the honour of being presented io His Imperial Majesty the Emperor, by Her Britannic Majesty's Minister and Plenipotentiary at the Court of Brazil.

The Emperor during a lengthy audience with which the Commissioners were honored at the Palace of Boa Vista at Saint-Cristoval, heard with manifest pleasure the expression of the desire of British North America to extend her commercial relations with the Brazilian Empire. His Majesty made minute enquiries relative to the Victoria Bridge, the extent, climate, agriculture, the railways, canals, products, trade and tonnage of British North America, and expressed himself much interested in the object which had brought the Commissioners to Brazil.

They also had the distinguished honor of a presentation to Her Imperial Majesty the Empress, who made many enquiries about their respective countries, and evinced her familiarity with the latest works-on British North America.

The Commissioners left Rio de Janeiro on the 3rd April, and arrived at New York on the 2nd May.

## BRAZIL.

The empire of Brazil covers an area of $3,134,000$ square miles: The United States cover but 2,999,848; China but 1,297,000: British India but 934,000, so that with the exception of Russia with 7,800,000, and British. America with say $3,400,000$, it is the largest country in the world. It is nearly as large as all Europe. Discovered in 1499 by Pinc̣on, the commander of a Portuguese fleet which was blown out of its course when proceeding to India round the Cape of Good Hope, it remained with some vicissitudes a Portuguese colony, until the begimning of the present, century. In 1808 the Royal family of Portugal fled to Brazil in 'consequence of European complications-returning to Portugal in 1820. In 1821, a national congress proelaimed the independence of the country, and in 1822, Don Pedro, the eldest son of king Joan VJ of Portugal, was chosen and proclaimed Emperor. His son, Pedro II, now rules. The Government of Brazil is a constitutional monarchy-the lower house having the initiative in the assessment of taxes, and the ministers being, as with us, responsible to the chambers.

The geographical position of Brazil gives it many advantages. It is in the direct route of vessels bound to or from European or North American ports and the Pacific or Indian Oceans, and Pernambuco is often made a half way station for them to receive orders. With a coast line of 3000 miles, an interior river navigation of many thousand more *-with numerous fine harbors, safe and easy of access-with a soil of great fertility, and a climate which allows tropical vegetation to develop itself in all its luxuriance-with varied and almost inexhaustible mineral wealth-it seems specially marked out to be a wealthy and prosperous country.

It is now estimated to contain a population of $10,045,000$, of whom one-fifth are slaves, but as no accurate census has ever been taken, these figures are by many supposed to be excessive. The slave population is being rapidly diminished, as the negroes are allowed to emancipate themselves and for years past the importation of slaves has been forbidden under very severe penalties. The chief cities, Rio de Janeiro (with nearly half a million of souls), Bahia, Pernambuco, Para, are well built, and possess the requisite facilities for carrying on commerce on the largest scale.

For a thorough knowledge of the trade of Brazil, it is necessary not only to examine the returns of the business of the whole empire, but also to investigate the particulars relating to the provinces separately, several of them being as large as many independent countries.

Their names and population are as follows:


Steam navigation on the Amazon is regularly carried on as under :-

| In Brazil : Para to Manáos | 862 | English miles: Fare 85000 |  |
| :--- | ---: | ---: | ---: |
| do | Manáos to Tabatinga | 859 | do |
| In Peru : Tabatinga to Yurımaguas | 709 | do | 4000 |
|  | $-2,430$ |  | 3300 |
|  |  |  |  |
|  |  |  | 12300 |

This is no doubt the best route for many manufactures from Europe or North America to Peru.
5. Rio de Janeiro ..... $1,400,000$6. Espirito Santo65,000
7. Bahia: ..... 1,400,000
8. Serjipe ..... 275,000
9. Alagoas ..... 300,000
10. Pernambuco ..... 1,300,000
11. Parahyba ..... 280,000
12. Rio Grande del Norte ..... 225,000
13. Ceara ..... 540,000
14. Piauhy ..... 250,000
15. Maranhâo. ..... 400,000
16. Para ..... 320,000
17. Minas Geraes ..... $1,450,000$
18. Goyaz ..... 220,000
19. Matto Grosso ..... 100,000
20. Amazonas. ..... 70,000

$$
10,045,000
$$

The revenue and expenditure of the empire for the three most recent years for which we have returns, are :

|  | Revenue. | Expenditure. |
| :---: | :---: | :---: |
|  | \$27,935,405 | \$28,023,728 |
| 1862-3. | ,25,743,738 | 29,760,495 |
| 1863 | 29,086,638 | 29,182,278 |

The principal receipts of 1863-4 were from the following sources :

| Import ${ }^{\text {duties }}$ | \$15,398,013 |
| :---: | :---: |
| Export duties | 4,540,626 |
| Internal reven | 4,684,836 |

The principal expenditures were made by the Departments of

| nance | \$9,517,651 |
| :---: | :---: |
| War. | 6,101,400 |
| Navy | 4,354,698 |
| Public Works. | 3,791,692 |

The debt is of several kinds. The foreign debt, owned exclusively in England, amounts (1863-4) to $£ 7,947,100$ sterling and the interest upon it is about 5 per cent ; the home funded debt (March 31, 1865) is $\$ 40,188,200$, almost entirely at 6 per cent interest.

In addition there is a floating debt of about $\$ 2,000,000$ and an issue of Government paper money of about $\$ 14,000,000$, shewing a total indebtedness of $\$ \$ 96,000,000$.

## EXPORTS.

The productions of so large a territory are necessarily very diversified. They include all tropical vegetables and fruits, many kinds of furniture and dye woods, many medicinal drugs, gold and diamonds. We are however chiefly concerned with the great staples exported, which were as follows in the threelatest years for which we have returns :-


The countries to. which these exports were sent in 1863-4 were :-
Great Britain and her possessions.. $\$ 26,242,549 \quad$ Brought forward.... \$62, 637,605

United States..................... $10,833,383$
France and her possessions. ...... 8,530,467
Ports in the British Channel....... 6,789,614
Portugal and her possessions..... $3,331,129$
Spain and her possessions......... 2,158,308
Rio da Prata ...................... 2,007,132

| Sweden and Norway................ | 842,400 |
| :--- | ---: |
| Hanse Towns .................... | 592,190 |


Austria..... ....................... 382,417
Denmark

Ports on the Mediterranean. ....... $\quad 319,175$
Belgium............................. 310,172
Italy..................................... 282,574
Turkey. .... ...... .......... . 298,595
Russia.................................. 247,407
Coast of Africa..... ............ 245,684
Baltic Sea Ports. . . . . . . . . . . . . . . . . 154,070
Mexico............................... 145,759
Greece ..... ...................... 46,123
Ports not specified. . . .............. $\quad 23,899$
Holland. .... ... .............. 20,667
For consumption on board ship ... $\quad 3,620$
$\$ 64,735,350$
The exports of the year were from the following prowinces :-

| Rio de Janeiro. | \$27,112,320 |  | Brought forward.... \$49,240,560 |
| :---: | :---: | :---: | :---: |
| Pernambuco.'. | 9,226,728 | Para | 2,914,936 |
| Bahia. | 6,529,083 | Parahyba. | 2,904,528 |
| Alagoas | 3,296,591 | Rio Grande. | 2,378,515 |
| Maranhao | 3,075,838 | Other Province | ces....r............ 7,296,811 |
|  | \$49,240,560 |  | \$64,735,350 |

[^5]The export duty amounted to the following sums :

| $1861-2$. | $1862-3$. | $1863-4$. |
| :---: | :---: | :---: |
| $\$ 4,005,788$ | $\$ 4,076,827$ | $\$ 4,452,069$ |

In 1863-4 it was collected at the following places :


The other duties collected at the Customs Houses in 1863-4 were-

| Clearances (despacho maritimo) | 1114,202 |
| :---: | :---: |
| Duties peculiar to the Provinces | 285,161 |
| Extraordinary imposts | 34,360 |
| Deposits. | 307,967 |

$\$ 741,690$
The articles imported into Brazil in return for the exports, were:

| $\therefore 2$ | 1861-2 | 1862-3 | ; 1863-4 |
| :---: | :---: | :---: | :---: |
|  | \$82.944 | $\begin{gathered} \$ \\ 464.866 \end{gathered}$ | $\begin{gathered} \$ \\ 561 \\ \hline \end{gathered}$ |
| Cod and other fish | 757.429 | 744.766 | 691.683 |
| Spirituous Liquors | 1.475.172 | 728.735 | 832.863 |
| Boots 'and Shoes.: | 660.160 | 617.558 | 663.104 |
| Meats. | 4.005.472 | 2.748 .734 | 3,571.888 |
| Coals | $1.402733^{\circ}$ | 1.038.171 | 916.833 |
| Hats | 686.545 | 696512 | 692249 |
| Hides and Skin | 384.507 | 487533 | 450.620 |
| Drugs. | 619.648 | 499.805 | 749.079 |
| Flour . | 2.899.899 | 2.451 .313 | 2071.291 |
| Hardware | 3099.185 | 2.603 .943 | 2.398.958 |
| Iron | 516.006 | 725.364 | 335.027 |
| Earthen and Glasswa | 812.488 | 920.870 | 731.428 |
| Machinery | 382.104 | 425.465 | 310.687 |
| Butter . | 925.579 | 1.103.163 | . 970.068 |
| Manufactures of Cotton | 17.469.384 | 11.913 .703 | 11.985 .448 |
| " Wool | 1.958.492 | 1.983.529 | 2.200500 |
| " Line | 1.183 .037 | 1.085.198 | 1.496318 |
| " Silk | 1.069.771 | 1.093 .859 | 1.175.496 |
| " -Mixed, | 1.398 .790 | 1.243 .035 | 1.367.972 |
| Bullion | 1021.744 | 2.194.444 | 9.803.530 |
| Gold and Silver ware. | 902.651 | 1.149,371 | 771.277 |
| Paper.. | 544579 | 490.747 | 603.723 |
| Powder | 284579 | 300.798 | 259301 |
| Silver | . 47750 | 68000 | 382.619 |
| Clothes | 632963 | 865.448 | 764.780 |
| Salt | 564.636 | 584:038 | 663.361 |
| Wine. | 2082.865 | 2.354,369 | 2816.031 |
| Other articles. | 6.994 .582 | 7987.017 | 11.285 .659 |
| Total | \$55.265. 595 | \$49.586.354 | \$61.522.937 |

The Countries whence these imports were derived were-in 1863-4:

| \$39419,055 |  | Brought forward, | \$60,261,610 |
| :---: | :---: | :---: | :---: |
| France and her possessions. ....... 11,555,206 | Denmar |  | 66,210 |
| Rio da Prata .... .......-4,531,186 | Holland |  | 58,046 |
| Portugal and her possessions...... 3,173,206 | Italy :- |  | 389,202 |
| United States ............. ...... $3,129,742$ | Austria |  | 388,272 |
| Hanse Towns .......... ........ $2,726,934$ | Chili.. |  | 71,341 |
| Spain.: . . . . . . . . . . . . . . . . . . . . 1 . 125,037 | Peru.. |  | -11,490 |
|  | Ports $n$ | tone | 135,000 |
| Ports in the Empire ....... .. 493,298 | Pesca. |  | 4,812 |
| Sweden ... ...................... ${ }^{201,994}$ | Africa |  |  |
| Carried forward, \$60,261,610 |  |  | \$61522, |

These imports were thus distributed among the : Provinces:-


The Brazilian returns, from which all the above figures are taken, do not devote a separate line to the British Colonies in any part of the world. To find the amount of the exports from Brazil to British North America, the tables of imports into the several provinces must be consulted. To find the imports into the Empire we must take the exports from the Provinces. This gives us the following tables:

Tablês showing the extent of the direct Trade of British North America with Brazil:


* The Commissioners have no returns from Gaspé ; except that seven vessels cleared thence for Brazil in 1864-5, with cargo, and there was no doubt a considerable export of fish.


These Tables of course relate to direct trade. The quantitiss of amemainan produce which reach British North America, especially Canada, through the United States and through England, and those of British American produce sent in the same round-about channels, are undoubtedly much larger, and it is a matter of regret that they cannot be accuately ascertained.

SHIPRING.
The ships and vessels engaged in the business of the Empire for the three latest years given in the returns, were


Foreign shipping is at no disadvantage in Brazilian ports. Imports in foreign vessels are not subject to higher rates of duty than those in Brazilian ships. The coasting trade has just been thrown open to vessels of all nations, as the Commissioners were formally made acquainted by order of the Imperial Government, in a communication from His Excellency Sr. Saraiva, His Imperial Majesty's Minister for Foreign Affairs.

## - PRICES; \& C.

The Brazilian Custom House officers give the following as the average official-prices of leading articles of export, during the year 1863-4, at the chief ports of the empire : (Brazilian currency)

|  | Rio. | Bahia. | Pernam. buco. | Maranhao. | Para. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rum. . . . . . . . . . . . . . . per canada. | \$400 | \$356 | \$385 |  |  |
| Cötton................per arroba. | 16\$073 | $21 \$ 854$ | $22 \$ 657$ | 22\$160 | 19\$233 |
| Sugar, white.......rn is do. | 48886 | 28642 | $3 \$ 542$ |  |  |
| Coffee................... ${ }^{\text {do. }}$ do. | 6\$749 | $6 \$ 311$ | 8\$460 |  |  |
| Hides, salted.......... do. | $6 \$ 163$ | $4 \$ 425$ | $4 \$ 447$ |  |  |
| " dry............ do. | $7 \$ 380$ | $3 \$ 502$ | $3 \$ 215$ |  |  |
| Cocoa................ do. |  |  | $4 \$ 792$ | $4 \$ 828$ |  |

The most reliable commercial Brazilian price-list supplies us with the following figures for the Rio de Janeiro market :

|  | \$ | Brazilian price current, 24th March, 1866. | The same reduced to Canadian currency and weights or measures. |
| :---: | :---: | :---: | :---: |
| Rum |  | $95 \$ 000$ © $100 \$ 000$ per pipa .: | 40 @ 48 cents per gallon |
| Cotton |  | $20 \$ 000 @ 21 \$ 000$ per arroba. | 31 @ 35 cents perlb. |
| Sugar, raw |  | $2 \$ 100$ @ $2 \$ 200$ " " | $3 \frac{1}{3}$ 0\% $3 \frac{1}{2}$ " " |
| Sugar, refined. |  | $3 \$ 600$ @ $4 \$ 500$ " | 6 @ 7 cents per lb. |
| Coffee, finest. |  | - $7 \$ 800$ " " | 12 " " |
| Coffee, infer |  | $4 \$ 800 . .$. | $7 \frac{1}{2}$ cents. |
| Cocoa... |  | $3 \$ 300$ @ $3 \$ 400^{\circ}$ | 5 cents. |
| Hides, salted |  | \$250 @ \$280 per lb | $12 \frac{1}{2}$ @ 14 cents |
| Hides, dry. |  | \$220 @ \$240 " | 11 @ 12 cts " |
| Tobácco, leaf. |  | $4 \$ 000$ @ 7 \$ 000 per arroba.. | 61 @ 11 cents." |
| Indian rubber |  | $16 \$ 000$ per arroba.. | 24 cents " |

BRAZILIAN WEIGHTS.
Ton $=13 \frac{1}{2}$ Quintal $=\mathrm{lb}$ av. 1748.93
Quintal $=4$ arrobas $\doteq 6 . \quad 129.55$
Arroba $=32$ hbras $=6 \quad 32.39$
Libra $=2$ marcos.
Marco $=8$ oncas.
liquid measures.
$P_{1 p a}=180$ Canadas $=105 \frac{1}{2}$ Imp. gls.
Almude $=12$ Canadas.
Canada $=4$ Quartilhos.
Mem. The Canada of Bahia is 435 cubie inches, the above Canada, that in use at $R_{i o}$, is $162 \frac{1}{2}$ cubic inches linear measures.

Braça $=2$ varas $=10$ palmos $=$ nches $\$ 6.6162$

| Vara $=5$ palmos $=$ |  | 43.3081 |
| :--- | :--- | :--- |
| Palmo $=8$ polegadas $=$ | $\ddots$ | 8.6616 |
| Polegada $==$ |  | 1.0827. |

thy a law recently passed, the French metuical system ol weights and measures is immediately to supersede the Brazilian systeme

To these prices should be added the Brazilian export duty, which is of two kinds-first the Imperial duty, which is the same throughout the Empire, and is 7 per $c$. on all articles, and secondly the Provincial duties which vary in the different Provinces and amount to from 2 to 14 per cent. If we add. 20 per cent to the prices in the above list,' we shall arrive at a close approximation to the cost of the several articles free on board ship.

It is not easy to state with precision the cost of freight to North America, for it depends on so mâny varying circumstances. It should certainly not exceed that to Britain itself to which several of the above articles are sent before being - brought hither.

A distinction is made in the Brazilian Tariff between the necessaries of life and the luxuries-the latter being charged with the higher rates of duty. Lumber, furniture and clothes are almost the only exceptions to this rule.

The duties on imports are nominally ad valorem but are in reality specific in their operation, for there is an official value fixed on every possible variety and kind of import and the ad vatorem duty is levied upon this official value. The published Tariff enumerates no less than 1475 articles, and extends over an octavo volume of 318 pages with an alphabetical index of 85 pages more. In consequence of this system the price-listis use by merchants give the duty at so many reis on each uniteof measure or wiot, as if the Tariff were specificinstead of mentioning the ad valorem rates.

These duties arterty, 10, 20, 30, 40 and 50 per cent with, in some cases, 2 or 5 per cent on the amount of duty added for special purposes or limited periods.

The 50 per'cent duty applies only to fermented liquors (beer, cider, mead) and to spirits and wines.

The 40 per cent duties are levied upon furniture and other manufactures of wood, and upon ready-made wearing apparel of almost every kind, such as boots and shoes and coats, trowsers, shirts.

Hats pay 30 per cent, also velvets, silks, cottons, hardware, lumber of all kinds, tea, whale or other animal oil.

The 20 per cent list is limited, comprising chiefly hides and metals in pigs.
The 10 per cent list embraces horses, smoked or salted meats, fish, wheat and wheat flour, bran, potatoes, oats, \&c.

Gold and silver ware (including watches) garden and grass seeds are charged with 5 per cent.

Agricultural implements, maghinery for factories, steamboats or railways, cows, sheep and goats, bees, silkworms, coals, coke, guano and other manures are free.

The following is a list of the rates of duties established according to official valuation upon the principal articles the produce"or manufacture of British North America, which might perhaps be sent into the Brazils, to which is added a column of the quantities of these articles exported in 1863-4 from the United States to Brazil. The year was not one of extensive trade between the two countries, owing to the effects of the war, but the statement is given to shew that a trade is done in these articles by a people who have no greater natural advantages for producing them and not much greater geographical facilities for sending them than the British Provinces possess.


| ARTICLES. | Official amount of the duty, (Brazilian currency-reis and mil reis.) | Rate of duty on which this official amount is based. | Quantities of the articles exported to Brazil from the U.S. |
| :---: | :---: | :---: | :---: |
| $\left.\begin{array}{l\|l}\text { teak } \\ (\mathrm{g}) . & \begin{array}{c}\text { More than } 20 \\ \text { up to } 30 . \\ \text { More than } 30 .\end{array}\end{array}\right\}$ | Up to 60 palms $\$ 400 \mathrm{p}$ palm. Over 60 palms. 600 " Up to 60 palms. 800 " Over 60 palms. 1000 " | $\begin{gathered} 30 \text { per cent. } \\ \left.\quad \begin{array}{c} 6 \\ \therefore= \end{array}\right] \end{gathered}$ | $1$ |
| Plank and Boards. <br> Pine up to one inch thickness. | 20 per palm. . . . . . . . | 30 per cent. |  |
| For each additional inch in thickness. | 20 6 ... ... .. .. | ، |  |

(a) When Beer, Ale and Olls come in casks, they are subject only to the above duties, and Onls are allowed 10 and 12 per cent. tare. When they are in large bottles (demi-johns, carboys,) they pay 25 per cent. more; when in ordinary bottles, flasts, or other such vessels of earthenware or glass, 50 per cent. more.
(b) To shew fully the character of the Brazilian Tanff and the minuteness of "its enumerations, the tariff on Boots and Shoes and other covering for the feet is here appended-the whole being article 51 of the 1475 .


## remarks respecting certain articles which may be exported to brazil from british north america.

With respect to some articles which the commissioners think could be profitably exported to Brazil from British North America, the following remarks are added.

Ale and Beer.-There appears no reason why ale and beer should not be sent to Brazil from the British North American Provinces, which are barley growing regions. The consumption of the article in Brazil is very large.

The quantities exported from Great Britain to Brazil were-


It is sometimes imported in casks, but the heat of the climate makes it preferable to send it in bottles.

Meats.-A great deal of the beef consumed in Brazil is the jerked beef from the Southern Provinces and from Buenos Ayres, which is entering more and more into competition with the salted meats and even the codfish of the North. The United States formerly did a larger business with Brazil in these articles than they now carry on, and when beef and pork again recede in price their trade will no doubt revive, and ours may grow with it. Prime sorts of salted and smoked meats will always command a high price in any tropical climate.

Flour.-The greatest care should be taken to send none but the best quality of our products to Brazil. This remark applies specially to wheat flour. The consumers are the wealthy classes and the population of the cities. If on the one hand they are fastidious in their tastes, on the other they are always ready to pay high prices for a really superior article, and none but flour prepared with great care and from selected dry, or kiln dried wheat, such-as will stand the moist heat of the tropics, without deterioration, should be shipped from Canada.

It is a pleasing fact, that a considerable quantity of Montreal flour has for the last three years been sent to Pernambuco, by way of England, and has given great satisfaction. It is certain that much of the flour shipped Southward from New York is made in that city in imitation of Southern Ohio, both as to the barrels and as to the flour itself, and is found to answer. It is worthy the attention of the trade whether it would not be desirable to establish a special brand

for flour manufactured for Tropical consumption, since with care and honesty in the shipments of the article, Canada flour would in time attain a high character.

Fish.-The Brazilian market for fish is extensive and one of the best in the world. The codfish from Gaspé is preferred to any other and always commands the highest price. While the Commissioners were in Rio de Janeiro, two cargoes of British North American fish arrived at that port, one from Halifax, theother from Jersey.. They were sold at the very remunerative price of $\$ 12.50$ per Portuguese quintal of 128 lbs . English. The fish of the brand C R G.put up) by the house of Charles Robin \& Co., always commands' the highest price.

The superiority of this fish is owing to the circumstance of its being more carefully selected and packed in better tubs than the fish of any other. House in the trade, generally uniform in size, and very small, while the tubs in which it is packed are made with the greatest care.

Cod fish is sent to Brazil in drums and tubs, each containing one Portuguese quintal. In the Pernambuco market drums are preferred to tubs, but in Bahia and Rio de Janeiro, the same quality of fish in tubs commands from one dollar to one dollar and a half per quintal more than in drums. No fish should be shipped to Brazil, especially to Rio de Janeiro, but small hard cured merchantable fish, free from salt and sun burn.

To illustrate the value to any country of extended communications with others, affording the choice of many markets for the sale of their products, the Commissioners may here remark that at the very time fish was selling for $\$ 1250$ per quintal in the Brazils, the price in Demerara and the neighbouring islandsranged from $\$ 5$. to $\$ 6.00$

The Brazilian duty on fish is but 30 cents per quintal but it appears to the Commissioners that negotiations for its abolition might not be unattended with success and would produce results beneficial to the trade between Brazil and the Provinces. An equivalent concession in reference to coffee would, no doubt, be highly valued by the Imperial Government of Brazil.

Lumber:-Brazil abounds with fine and valuable woods, rosewood, mahogany; iron wood, \&c., but they are all exceedingly heavy and hard, requiring great tabor to move them from place to place, and tools of the highest temper to work, thus: involving constant and serious expense. The pine of British North America. being so much lighter. and more easily worked would be cheaper for building and many other purposes than the: Brazilian woods and would be ing great demand if the supply were constant. A great deal of white and pitch pine is. already used in Brazil, being sent from the United States. A commercial house in Rio furnished the Commissioners with the following information on this. subject:

[^6]Furniture and wooden wares.-The market for Furniture in Brazil is almost unlimited, but oür manufacturers would have to visit the country or take other means to obtain patterns of the chairs, sofas, \&c., which are almost all made with cane seats. An exchange could be made for Brazilian woods, which might be used for the better kinds of furniture here.

Ice.-The trade in Ice might become an important branch of industry. Ice is a necessary of life in Brazil. The chief towns on the coast import it from the United States, and in 1863-4 the American export tables shew that 2518 tons (value before export $\$ 19,157$ ) were sent from United States ports to Brazil :

In 1865 the exports of ice, from Boston alone, to West Indian and South American ports (east coast) were :

|  | Tons |  | Tons. |
| :---: | :---: | :---: | :---: |
| To. Rio Janeiro | 3,319 | Guadaloupe. | 537 |
| Aspinwall | 1,209 | Mansanilla | 65 |
| Kingston (Jamaica) | 2,232 | - Martinique. | 803 |
| Barbados. | 1,309 | Mayaguez. | 185 |
| Honduras | 706 | Bermuda. | 186 |
| St. Thomas | 1,282 | Porto Rico | 218 |
| Demerara. | 1,238 ${ }^{\circ}$ | Port of Spain | 1,393 |
| Surinam | 430 | Port au Prince | 275 |
| Habana | 8,130 | Santiago | 725 |
| Cienfuegos | 532 | Hayti | 120 |
| Cuba (St. Iago) | 420 |  |  |
| Antigua . . $\therefore$. | 405 |  | 25,719 |

In addition 55,224 tons were exported coastwise and 24,411 sent across the Atlantic or to the Indian and Pacific Ocean Ports. Nor was this export of ice in 1865 a large one; in one year before the war as many as 142,463 tons were exported.

In Para, which is 70 miles up the river of that name, (the sóathern mouth of the Amazon) it is found cheaper to make ice than to import it, and it is retailed at 3d. stg. per pound. This manufactured ice is however far inferior to what we could send. Halifax and St. John have ports open at all seasons, so that ice could be shipped thence in the middle of their winter (the 'Brazilian summer), while all the Canadian river and lake ports having clear fresh water ice in unlimited quantity beside their wharves could store it for summer export with less expense for transportation than any others on the continent.

Butter and Lard.--The butter made in Brazil is poor in quality, and fine samples of butter from North America can be sold at high prices. It does not however stand the climate so well and is not in such general use as Lard, of which large quantities are imported. Lard for the Brazilian market should be of the best kind of leaf lard, carefully put up in small packages.

Coal.-Coal is found in Rio Grande do Sul, but even into that Province a great deal of English coal is imported. The coal imported into Brazil is. used almost exclusively for steam purposes and in the manufacture of Gas. There is no duty on coal or coke.

Agricultural implements.-Brazil is making great progress in agriculture. Until lately the methods pursued in cultivating the soil were primitive, the ploughs wooden, and other implements poor. There is now a great market for all kinds of field implements used in the cultivation of sugar, coffee, cotton, \&c., which are admitted free.

Coal Oil.-Is extensively used in Brazil. The United States have had the monopoly of the supply.

Ships.-The figures in the tables given on a previous page clearly shew that the tonnage owned in Brazil is by no means adequate to the business of so productive a country with so extended a coast.

There is now a duty of 15 per cent on the transfer of vessels from the Foreign to the Brazilian flag, whicif,- with other attendant charges, has operated as a prohibition to the purchase by Brazilians of foreign vessels. The removal or material reduction of thisuduty, to which the letter of His Imperial Majesty's Minister for Foreign Affairs, quoted in another part of this report refers, was under the consideration of the Senate when the Commissioners left, and whenever accomplished, the Brazilian market should be a good one for colonial built vessels.

- The ships built in Brazil are of hardwood, very durable but very expensive, and our ships, of more easily worked material and less expensive, would certainly be preferred if they could be transferred to Brazilian owners without excessive duties. The recent opening of the Coasting Trade of the Empire to Foreign vessels, one of the coacessions asked for by the Commissioners, shows that the Government correctly appreciates the modern liberal principles of political econorny, and gives good ground to hope that the other concession spoken of will speedily be made. This opening of the Coasting Trade will stimulate commerce coastwise, and have an indirect effect upon the Foreign Trade, and it may therefore be reasonably expected that it will lead the Brazilians to buy more ships themselves. The vessels best adapted for the coasting trade of the Empire would run from 150 to 300 tons. The winds there being steady, the favorites are schooner-rigged vessels very much like those in use on the Canadian Lakes. Before being sent into tropical seas, they should in. all cases be coppered to prevent their rapid destruction by marine worms.

Miscellaneous.-There are many other articles which we might manufacture and send to the Brazils. In the United States tables of exports to that country are $\$ 52,049$ worth of lamps, $\$ 50,281$ worth of sewing machines, $\$ 6,039$ worth of brooms and brushes, $\$ 20,538$ worth of India rubber manufactures, $\$ 13,369$ worth of nails, $\$ 8,980$ worth of matches, and of all these we have manufactories in the Provinces.

When we see our neighbours enjoying a trade which the Brazilian returns give as $\$ 10,333,383$ of exports to the States, and $\$ 3,129,742$ imports ; together nearly $\$ 14,000,000$-and which the United States returns give as $\$ 14,441,617$ imports from Brazil (gold value), and $\$ 5,537,140$ (paper currency) exports, together say* $\$ 17,000,000$,-when we know besides that we indirectly contribute a large share towards this trade from which we reap little profit and no credit,--it should induce those of our merchants who take a patriotic interest in commerce to risk a little for the sake of participating largely in so rich a mine of wealth.

## THE COURSE OF TRADE WITH BRAZIL.

The great value of the Brazilian staple exports renders it absolutely necessary in many cases that ships should sail from Brazilian ports to the great markets of the world, such as London, Liverpool, Havre, Hamburg, New York. It is hardly to be expected that any merchants in the British Provinces would buy a full cargo, say of coffee, while in London such a transaction is frequent. The course of trade therefore, while it should be direct in reference to British American staples of export, would not in all cases flow back along the same route, nor would it. indeed be desirable that it şhould"do so. To illustrate this, an actual "round voyage" may be given.

[^7]The "Augustina," Bernier, loaded in Montreal with Flour and Pork, and sailed from Quebec, 28th November, 1865, for St. Johns, Newfoundland. At Newfoundland she took in a cargo of Codfish for Pernambuco. At Pernambuco the "Augustina" obtained a cargo of Sugar for Greenock. From Greenock she took a cargo of Machinery and Coals to Cienfuegos, Cuba; and she now brings a cargo of Sugars from Cuba to Canada. The owner is so well satisfied with the results of this voyage, that he is now building another vessel.of 441 tons to go the same round.

## ACCOUNT SALES.

The following are pro formâ account sales of cargoes of various kinds which will show exactly the nature of the charges to which shipments to Rio are subject:-The currency used is of course Brazilian réis and milréis.

Pro forma Account Sales of Ti bbls. Hams, received from
and sold at Rio de Janeiro.

| 12 bbls containing 192 hams. |  |  |
| :---: | :---: | :---: |
| Weighing gross 3075 \#bsTare$312 \mathrm{\# bs}$ |  |  |
|  |  |  |
| Net... 2763 Hbs @ 240rs. | - | Rs. 663 \$120 |
| At 8 months credit. |  |  |
| Freight, (variable). |  |  |
|  | R............ |  |
|  |  |  |
| Despatcherand conferencia. | $251 \$ 460$ 7.500 | . |
| Discharging, weighing, stamps and petties. | 11.120 |  |
|  | Rs. . . . . . . . |  |
| Interest on charges $8 \frac{1}{2}$ months $102^{\circ}$. |  |  |
|  | 3.320 |  |
| Commission and Guarantee $5^{\circ} \%$ | 33.160 |  |
|  |  | Rs. |

Rio de Janeiro March 1866.
E. E.

## Pro forma Account sales of Pork received from Janeiro.




Pro formá Account Sales of flour received from and sold, at Rio. de Janeiro.


Rio de Janeiro, March, 1866.

Pro forma Account Sales of 500 Kegs Lard, received from. , and sold at Rio de Janeiro.


Pro forma Account Sales of 3036 pieces White Pine, received from and sold at Rio de Janeiro.


Río de Jañeiró, March, 1866.

Pro forma Account Sales of Codfish received from and sold at Rio de Janeiro.

| 22579qtl. Codfish @ $18 \$ 000$................... |  | Rs 40.626\$000 |
| :---: | :---: | :---: |
| Cankerss. |  |  |
| Freight. |  |  |
| Duty on 22579t1. @ 600rs. | 1.354\$200 |  |
| Dispatcher . ${ }_{\text {lighterage }}$ delivering, negra hire, | 508000 $348 \$ 340$ |  |
| Stamps, $1^{1} l^{\circ}$ 。 |  |  |
| Interest.on charges $8 \frac{1}{2}$ months $10^{\circ} \%_{\text {。 }}$ |  |  |
| Brokerage $\frac{1}{2}{ }_{2}$ | ${ }^{2038130}$ |  |
| Commission and Guarantee $5^{\circ} l_{0}$. | $2.031 \$ 300$ |  |
|  |  | Rs |

Rio de Janeiro, March, 1866.
E. E.

## Pro forma Invoice.

## Rio de Janeiro, 1st May, 1866. <br> Invoice of 3000 Bags Coffee of 5 arrobas or 160 lbs. each.

| 3000 Bags weighing of 15000 arrobas @ 6500....... | Rs. $97.500 \$ 00$ |
| :---: | :---: |
| Charges. |  |
| Duty on Valn. 15000 arrobas $6 \$ 000 . . . . . . ..)_{\text {a }}$. . . . . . .Rs. 90000.000 |  |
|  |  |
| Bags 700rs. each........................................... . 210. . 210.000 |  |
| Shipping expences 240rs. pr. bag. ..................... 720.000 | . |
| Brokerage 50rs. pr. bag................................ 150.000 | 12.990\$000 |
| Commission $2 \frac{1}{2} 0^{\circ}$ \& $1 \frac{1}{2} 22^{\circ}$ for ${ }^{\text {fortrawing. }}$ | Rs. $\begin{array}{r}110490 \$ 000 \\ 4.419 \$ 600 .\end{array}$ |
| Bill Brok'ge \& Stamps $\frac{3}{16}$ - | $\begin{array}{r} \therefore \mathrm{Rs} .-114909 \$ 600 \\ 215 \$ 640 \end{array}$ |
|  | Rs. $115125 \$ 240$ |
| - | £11,992.4.3 |

E. \& O. E.

## BRITISH GUIANA.

British Guiana, sometimes called Demerara, was first settled by the DutchWest India Company in 1580. After repeatedly changing owners the three settlements of Demerara, Essequibo and Berbice were finally ceded to Great" Britain in 1814. In 1831 the name British Guiana was first applied to the colony-the three settlements being now termed counties.

The area of Guiana may safely be taken at 100,000 square miles, and will probably be found much greater whenever its boundaries are established.

The census of 1861 showed the following results:

$$
\begin{aligned}
& \text { Natives of British Guiana. . ..................................... 93, 961 } \\
& \text { :6 " } \text { the West India Islands ............................. 8,309 } \\
& \text { " " Madeira and the Cape de Verd Islands .. ...... 9,859 }
\end{aligned}
$$

$$
\begin{aligned}
& \text { " " Africa.................................................... } 9,299 \\
& \text { " "China ............ .................................. 2,629 } \\
& \text { Aborigines } \therefore . . . . \text {................................. 7,000 } \\
& \text { Miscellaneous..................................................... 2,869 } \\
& \text { Total .... ............. 155,907 }
\end{aligned}
$$

Since the census the population has been largely increased by further importations of Asiatic laborers and by some immigration from the neighbouring. islands.

revenue, expenditure, \&c.

The Government of Demerara is somewhat peculiarly constituted. Besides the Governor there is a "Court of Policy" consisting of nine members, and five "Financial Representatives." They meet at stated periods in a Combined Court, for the discussion of financial measures. The Hon. Francis Hincks, C. B., long identified with Canada, is now Governor of Guiana, and appears to have done much to promote its prosperity.

The debt of the colony is about $\$ 2,800,000$, of which nearly half is covered by notes from Planters, given in payment of their proportion of the cost of introducing immigrants. The revenue and expenditure of Guiana for the last three years for which we have returns were :

|  | Revenue. | Expenditure. |
| :---: | :---: | :---: |
| 1862 | \$1,320,034 | \$1,425,407 |
| 1863 | 1,255,800 | 1,205,692 |
| 1864 | *1,556,401 | \$1,297,652 |

The chief heads of Revenue in 1864 were:

| General import duties | \$737,980 |
| :---: | :---: |
| Wine and Spirit | 181,188 |
| Rum duties (excise). | 278,195 |
| Beacon and tonnage | 20,126 |
| Miscellaneous ...... | 338,912 |
|  | 1,556,401 |

[^8]The chief heads of Expenditure for 1864 were:


Perhaps the most important of these items of expenditure is that referring to immigration. The labor question is the most important social and political problem to be solved in all tropical regions, and Guiana has led the van among the British West India Colonies in introducing free labor from India and China. It may here be stated that as far as could be observed by the Commissioners the condition of these laborers was at least on a par with that of the liberated Africans.

The labor market being thus fairly supplied, the productive industry of Guiana is not checked to the same extent as that of the West India Colonies which have not adopted the system of importing labor. Its trade is on this account extremely active-quite in excess of what might be expected from a comparison of its population with that of many of the islands. It does indeed possess a soil of wonderful fertility, and only rêquires more hands to increase its production to an almost unlimited extent, but without some such method as it has adopted of importing laborers to cultivate its plantations, its fertility would have remained unavailing and unproductive.

There is no duty on Exports from Demerara, and the tariff of duties on Imports is generally moderate, the amount of duties collected being about 14 per cent on the value of goods imported. When the revenue of the country will permit, its tariff may be susceptible of some modification in the articles of Fish and Lumber. DUTIES ON IMPORTS.
The Tariff on Imporis is:-

| Articles. | Rate of Duty. | Articles. | Rate of duty. |
| :---: | :---: | :---: | :---: |
|  | \$ Cts. |  | \$ Cts. |
| Bacon | 02 per lb | Onions | 010 per 100 !b |
| Beef, Pickled | 30 per brl | Paints. | 025 per cwt |
| Beef, Dried. | $0 \quad 2$ per lb | Pepper | 05 per lb |
| Bread | 050 per 100 lbs | Percussion Caps. | 040 per M |
| Bricks | 030 per M | Pistols . . . . | 100 each brl |
| Buckets and Pails | 025 per doz | Pitch. | 050 per brl |
| Butter | 02 per lb | Pork | 30 per brl |
| Candles, Tallow | 03 per lb | Potatoes | 088 per busl |
| Candles, Sperm | $0{ }_{0} 5$ per lb | Rice | 025 per 100 Jbs |
| Cheese .... | $0 \stackrel{\sim}{\sim}$ per lb | Rosin. | 050 per brl |
| Chocolate | 04 per 1 l |  | ${ }^{1} 22$ per Ib |
| $\xrightarrow{\text { Cisars }}$ Clapboar | $4 \underset{1}{4} 50$ per M | Salt. | ${ }_{0}^{0}{ }_{50}{ }^{\frac{1}{2}} \mathbf{}$ per per M |


| Articles. | Rate of Duty. | Articles. | Rate of Duty. |
| :---: | :---: | :---: | :---: |
| Coals in hhds. | $\$$ Cts. 024 per hhd. | Shooks . . . . . . . . . . . . . | $\left\lvert\, \begin{array}{ll} 8 & \text { Cts. } \\ 0 & 8 \text { per pack } \end{array}\right.$ |
| Coals in tons. | 0-36 per ton | Shot | 0 2 per lb |
| Cocoa | 0 112 per lb | Slates | 10 per M |
| Coffee | 0 1-1 ${ }^{\text {d }}$ per lb | Snuff. | 025 per lb |
| Confectiorrery | 015 per lb | Soap | - 1 per lb |
| Cordage .... | 10 per cwt | Staves, W. 0 | 20 рer M |
| Corn and Pulse | 05 per bushl | Staves, R. O. | 150 per M |
| Corn Brooms | 020 per doz | Sugar, Refined | 40 per cwt |
| Corn Mieal | 025 per 100 lbs | Sugar, Raw. | 040 per cwt |
| Fish, Dried. | 050 per cwt. | Tapioca. | 02 per lb |
| Fish, Pickled, Salmon | 20 per brl | Tar. | 050 per brl |
| Fish, Pickled, Mackerel | 10 per brl | Tea.. | 012 per lb |
| Fish, Pickled, other sorts .. | 075 per brl | Tobaceo, in hhds, not less |  |
| Fish, :moked | 0 0t per lb | - than 800 lbs ..... | 018 per lb |
| Flour, Wheat. | 10 per brl | Do., in smaller packages. | 024 per lb |
| Flour, Rye : | 050 per brl | Do., Manufactured ..... | 018 per lb |
| Gange | 08 per lb | Tobacco Pipes | $1{ }^{1} 0$ per gross |
| Ground Feed | 05 per busl | Tongues... | $0{ }^{2} 2$ per lb |
| Gunpowder, Blasting | $0{ }^{0} 4$ per lb | Turgentine $\quad$........ | 018 per gal |
| Gunpowder, in canisters | 010 per lb | Varnish, not containing Spirits | 018 per gal. |
| Hapas | 0 2 per lb | Varnish, containing Spirits . | 20 per gal |
| Hay . | 010 per 100 lbs | T |  |
| Hoops, Wood. | 150 per M | The fpllowing articles pay an | n ad valorem duty |
| Hoops, Iton. | 010 per awt | of 1 per cent:- |  |
| Horses. | 70 per head | frrowroot \& Tous les M | Mois. |
| Lard... | 02 per lb | Asses. |  |
| Lime, Building, in hhds. | 025 per hhd | Ammunition. |  |
| Lime, Temper, puns. | 025 per pun | Apothecaries Wares an | d Groceries. |
| Lime, Temper, hhds | 0, $12 \frac{1}{2}$ per hhd | Bujlding Material. |  |
| Lime, Temper, brls | 06 per brl | Cider. |  |
| Lime, Temper, jars | 03 per jar | Carriages. |  |
| Lunber | 20 per M | Cabinet Ware and Uph | olstery. |
| Malt, in Wood. | 50 per hhd | Corks. |  |
| Malt Liquor, in bottles, quarts. | 024 per doz | Casks. |  |
| Malt Liquor, m bottles, pints. | 012 per doz | Clochs and Watches. |  |
| Matches, not less than 10 |  | Coolie Stores. |  |
| gross ...... .............. | 10 per gross | Drugs and Chemicals |  |
| Matches less than 10 gross. | 20 per gross | Estate Supplies: |  |
| Match, Sṕlints.............. |  | Earthenware. |  |
| Mules | 50 per head | Eggs. |  |
| Muskets | 20 each | Glassware. |  |
| Opium | 150 per lb | Ground Provisions. |  |
| Oats | 05 per bushel | Grindstones. |  |
| Oils. | 015 per gal | Hardware and Cutlery |  |
| Oils, Explosive.. | 20 per gal | Haberdasthery \& Milli scos. | nery. |

## IMPORTS AND EXPORTS.

The following figures shew the quantities of articles charged with specific duties imported for three years past:-

[^9]
## Imports into Demerara in 1863, 1864 and 1865.



Imports intồ Demerara in 1863, 1864, and 1865.

| Articles. | 1863. | 1864. | 1865. |
| :---: | :---: | :---: | :---: |
| Pistols ................. ....... ${ }^{\text {N }}$ No, | 5 |  | 66 |
| Pitch...... . ................ brls. | 445 | 1,243 | 296 |
| Pork-(pickled).................. ${ }^{6}$ | 11,228 | 12,822 | 11,920 |
| Potatoes......................... . bush | 36,939 | 32,216. | 39,218 |
| Rice .......................... lbs. | ¢2,861,908 | 22,059,800 | 20,934,436 |
| Rosin. . . . . . . . . . . . . . . . . . . . . brls. | 13 |  | 108,38 |
| Sago ........................... lbs. | 87,875 | 44,696 | 108,278 |
| Salt .......................... ، | 961,054 | 1,181,854 | 1,295,910 |
| Shingles .... ................... | 710,900 | 877,040 | 471,700 |
| Shooks ....................... budls | 53,560 | 65,640 | 55,420 |
| Shot . . . . . . . . . . . . . . . . . . . ${ }^{\text {b }}$ bs. | 28,270 | 77,270 | 31,885 |
| Slates ....... .................. | 173,400 | 341,990 | 155,000 |
|  | 13,241 | 12,827 | 5,156 |
| Soap ... .......... w ........ lbs. | 723,936 | 970,870 | 728,806 |
| Staves and Headings, W. O....... | 254,585 465,468 | 667,605 947,675 | $\begin{aligned} & 581,455 \\ & 386966 \end{aligned}$ |
|  | 465,468 | 947,675 343 | 386,968 |
| Tapioca ...................... lbs. | 746 | 419 | 964 |
| Tar..... ................... . . . bris. | ¢ 706 | - 719 | 1,009 |
| Tea ..... ... . .... .......... ${ }^{\text {l }}$ lbs. | 29,925 | 25,978 | 20,507 |
| Tobacco (in leaf) .............. " | 238,776 | 323,482 | 340,746 |
| " Manufactured ........... " | 34,380 | 24,297 | 34,854 |
| Tobacco Pipes. . . . . . . . . . . . . . . . .gross. | 4193 | 4,561 | 7,432 |
| Tongues.................... ..... lbs. | 11,852 | 22,338 | 17,865 |
| Turpentine $\underset{\text { (crude) }}{\text { (Spirits)......................... } \text { balls. }}$ brls. | -1704 | 4,707 | 2,862 |
| Varnish .......................... ${ }_{\text {c }}$ | $\stackrel{1}{911}$ | 1,871 | -1,514 |

WINES AND SPIRITS.

| Brardy. . . . . . . . . . . . ...............galls. | 40,647 | 44,111 | 54,238 |
| :---: | :---: | :---: | :---: |
| Gin........ .-....................... | 32,202 | 29,913 | 35,001 |
| Rum. | 762 |  | ... |
| Whiskey. | - 112 | 76 | 214 |
| Liqueurs and Cordials. . . ......... | 1,294 | 1,567 | 1,889 |
| Wine (in Wood).... | 22,653 | 29,153 | 33,935 |
| Wine (in bottle)................... . doz. | 1,960 | 2,462 | 2,596 |
| Perfumed Spirits ...................g.galls. | 931 | 1,338 | 1,625 |

The following is a Statement of the Value of Goods paying ad Valorem Duty for the last 3 years- 1863 to 1865 , inclusive.


```
1864................................... 2,229,446 56
1865.... ...................... 2,118,954 40
```

Statement of the Quantity of Produce exported from the Colony, for the last 3 years inclusive.

| Y Year. | Sugar. | Rum. | Molasses. | Coffee. | Timber. | Cotton. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hogsheads. | Punchions. | Casiss. | Pounds. | Cubic Feet. | Bales. |
| 1863. | 77,105 | $\cdots 30,252$ | 5,704 | $\ldots$ | 408,769 | 52 |
| 1864. | 73,312 | 26,053 | 12,639 |  | 816,812 | 239 |
| 1865. | 86,110 | 31,336 | - 14,454 |  | -503,849 | 561 |

Statement of the value of the Machinery imported for Estate's use during the years 1863 to 1865 inclusive.

Number of Cattle imported from 1863 to 1865 inclusive.

1863 ...... .............. . 2054
1864.... . . . . . . . . . . . . . . 1579

1865 ....................... 2779

Return of Duties received on Imports, and Wines and Spirits shewing the Drawbacks paid yearly, and the Net amount of Duties from 1863 to 1865.

| Year. | Import Duties. |  |  | Year. | Wine \& Spirit Duties. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Duties received. | Drawbacks. | Nett duty. |  | Duties received. | Drawb | acks. | Net Dut |  |
| 1863. | 605,664 76 | 52,619 05 | 553,015 -71 | 1863. | 172,419 58 |  | 40 | 171,166 | 18 |
| 1864. | 777,08561 | 39,105 15 | 737,98046 | 1864. | 182,440 79 | 1,252 | 50 | 181,188 |  |
| 1865. | 748,049 19 | 31,761 98 | 716,287 21 | 1865. | 217,172 62 | 1,5,5 | 92 | 215,666 |  |

Value of the Imports and Exports

| Year. | Imports. |  | Exports. | Year. | Entered.* |  | Cleared. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18ヶ3 | £1,121,979 | 7 | 1,679,385 11 | 1863 | 152,755 | Tons. | 132,176 | Tons. |
| 1864 | 1,508,560 | 3 | 1,845,351 13 | 1864 | 171,861 | " | 145,082 | .6 |
| 1865 | 1,354,292 | 3 | 2,089,639 1 | 1865 | 171,465 |  | 158,066 | 4 |

[^10]Tonnage entered and cleared at the Custom Houses from 1863.

The values of the separate articles which pay ad valorem duty cannot be given excepting for 1864, They were in that year as under:


Machinery imported for Estate use is free-also oattle.
The following tables were kindly furnished by the Customs Officials in Demerara, to shew the direction of their trade.

|  |  |  |
| :---: | :---: | :---: |
| $\begin{gathered} \text { 曷 } \\ \text { 吕 } \end{gathered}$ |  |  <br>  <br>  |
|  |  |  |
|  |  |  <br>  <br>  |
|  |  |  <br>  |
|  |  |  <br>  <br>  |
|  | $\begin{gathered} \text { E. } \\ \text { تु } \end{gathered}$ |  |
|  | ARTICLES. |  |

BRITISH GUIANA

| ARTICLESS. | Total quantity. | VALUE. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total Exports. | $\underset{\text { United Kingdom }}{ }$ | $\begin{gathered} \text { To } \\ \text { West Indies. } \end{gathered}$ | $\begin{gathered} \text { To } \\ \text { other Colonies. } \end{gathered}$ | $\stackrel{\text { To }}{\text { United States. }}$ | $\begin{gathered} \text { To } \\ \text { Foreign States. } \end{gathered}$ |
| Sugar, Refined... | 60cwt. 3qrs. 25lbs. | \$129 | \$ | \$54* | \$ | \$ | \$ 74 |
| " Foreigh . | 679 $73,31212 \mathrm{hhds}$. | $\begin{array}{r} 10,088 \\ 1.319 \mathrm{6} 95 \end{array}$ | $\begin{array}{r}8,447 \\ \hline 1,239543\end{array}$ | ${ }_{1}^{131}{ }^{131} \mathscr{L}^{\circ}$ | 156 | -1,353 |  |
|  | 73,3121 ${ }^{1}$ hhds. | $1,319,625$ | 1,239,543 |  | 2,412 | 74,034 | 2,214 |
| Molasses, Foreigh | 79 puns. | 349 | 40 |  |  |  | 309 |
| Molasses .... .. | 12,639 puns. | 56,870 | - 15,732 | 2,349 | 9,931 | 23,422 | 5,435 |
| Coffee ...sith . . . . . . . . | $55,870^{\circ} \mathrm{lbs}$. | 1,603 | 430 | 183 | - 95 | 885 | 8 |
|  | 189 püns. | - 1,797 |  | 184 | - 485 |  |  |
| Rum................... | 26,053 puns. | 247,507 | $\therefore$ 222,085 | 5,614 | 11,618 | ........ | $\begin{array}{r} 350 \\ 8,189 \end{array}$ |
| Pepper ..... ${ }^{\text {M }}$. . . . . . . . | 150 lbs. | 1. | - | . | ..... |  | , 1 |
| Tobacco, Leaf ........... <br> " Mánufactured... | $\begin{gathered} \text { 19,052 lbs. } \\ 7,273 \mathrm{lbs} . \end{gathered}$ | 1,065 737 | .... .... | $\begin{aligned} & 935 . \\ & 737 \end{aligned}$ | $\ldots .$. | - 4 | 125 |
| Cigars .................... | 53,100, No. | 185 |  | - 22 | ...... |  | - 163 |

## WINE AND SPIRIT DUTIES.

The wine and spirit duties are high in all the West Indies because a great deal of their revenue is raised from Excise on the distillation of Rum.

The Rum duty (Excise) in British Guiana is \$2.00 per gallon, and 141,669 gatlons were consumed in 1864, producing \$283,338.

The Wine and Spirit Duties are as under:


## MISCELLANEOUS REMARKS.

The Commissioners think the following information respecting the special exports and imports of Demerara nixay be of use in guiding the judgment of those whothink of embarking in tráde with that colony :-

Planks and Boards.-A great deal of native wood, such as Green heart and Walabä, is used for the frames of houses. Pitch or white pine scantling for rafters and partitions. Roofs are covered with white pine boards, and so also are the walls. Flooring joists are made of green heart-the floors themselves of pitch pine and grabwood. Thus scantling and boards seem to be the shapes in which white pine should be sent out for building purposes. The superintendent of the public wofks believed that white pine boards. grooved and tongued would command a ready sale. He had just bought some $1 \frac{1}{2}$ inch grooved and tongued board at $\$ 40$ per m, and remarked that they were cheaper than ordinary boards worked up in the Colony. Another well informed person supplied the following information: "The boards imported " are used for building small houses on the sugar estates, "and as labor is "very expensive we wish to have them broad and of good length, but to have " great length and narrow boards is objectionable. The average price is \$24 @ " $\$ 25$ per m., duty paid. Cargoes of lumber should range from 150,000 to 230,000 " feet ; the former quantity, up to 180,000 , would command a preference." The Commissioners deem it right to say that the boardsthey saw at Demerara were of a very inferior quality,-indeed they would hardly be thought merchantable lumber in Canada. They are nearly all imported from the out-ports of Nova Scotia.

Staves.-Previous to the American war, Demeriara merchants looked almost exclusively to Norfolk, Virginia, for their supply of staves, but after the closing of that port, the British Provinces began to send supplies. Most of the--shipments were made from Liverpool, N. S., the relatively high price of red oak staves from Canada making the cheaper Assh Staves from Nova Scotia a desir-
able substitute. Ash Staves mixed with Red Oak are said to make excellent packages, and the Demerara traders think that if the supply is kept up there will be a ready sale. Of course Oak Staves must be used for molasses casks. All Staves should be from 41 to 42 inches long, any thing over these lengths and beyond the necessary thickness for making packages will be a waste of wood and increase the cost of freight.

Box Shooks.-It is believed that the planters who make fine sugar by the vacuum pan process might probably be induced to use boxes instead of bags. The reasons for the use of bags instead of hogsheads are first the saving of freight, and secondly that many retail dealers in England are unable to buy at one time so large a quantity of sugar as a hogshead. These reasons would not ofperate against the use of boxes like these used by planters in the Island of Cuba. The number of bags of sugar shipped from Demerara is about 50,000 per annum, and they cost, landed in Georgetown, about 55 cents in gold per bag. Boxes containing 4 and 5 cwt . or twice as much as the bags, could be landed in Demerara at about 80 @ 96 cents without duty.

Sugar.-Demerara sugar, being manufactured by means of the most modern appliances, is deserving of special attention. The use of vacuum pans and centrifugal machinery produces an article which combines strength of grain - with superiority of color-the sugar being almost wholly purified from molasses by this process. Brown siugar is usually put up in hogsheads of 40 inch staves, but a good deal of the vacuum pan sugar is shipped in bags containing about 2 cwt. The market is supplied the whole season through.

## POSTAL CO.HMUNICATIONS.

With reference to the postal communications of Demerara, the Colonial Post Master, Mr. Dalton, furnished the Commissioners with a Memorandum which they append as shewing clearly the unsatisfactory state of the sejvice between that colony and British North America.

[^11]Letters to Canada, Nova Scotia, New Brunswick, Newfoundland, and Prince Edward Island sent by way of England, must be prepaid ; but those forwarded by way of St Thomas* may be sent unpaid without the penalty of double rates. In 1859, the last year that the post office of this colony was under the control of the Postmaster-General, the number of letters that passed through it was only 131,708, whereas during 1865 the number exceeded 230,000 .

G. T. DALTON, C. P. M.

## Demerara Cargoes.

The following are inward cargoes of ships which have gone to Demerara from Quebec, kindly furnished by merchants there, with notes which cannot fail to be of great value to those who intend to embark in similar ventures :
Inward ƠArgo of Brigantine "B. L. George" from Quebec, arrived 16th June, 1865, to Messrs. S. A. Harvey \& Co.
1,174 Shooks and Heading
28,806 R. O. staves sold @ $\$ 3 \frac{1}{2}$ Rum Puneheon, and $\$ 2 \frac{1}{2}$ Molasses Casks
400 feet W. P. boards ..... " @ \$63 \% M.
1 barrel flour.
" (a) 21 甲 M.$. \$ 4,67570$.
Netting
Cleared for Quebec, 10th July, 1865, with 225 casks molasses, costing $\$ 4,167$. 84.
Inward Cargo of Brigantine "Myrah" from Quebec, arrived 28th December, 1865, to Messrs. Rose, Duff, \& Co.330 Puncheon shooks ...................................................... $\begin{gathered}\text { § cts. } \\ 400\end{gathered}$
400
3960 Headings ..... 7200
$1000 \mathrm{~W} . \mathrm{O}$ Staves (inferior)
10000
10000
3010 W. O. Heading
3010 W. O. Heading
300
300
123 Bushels. Pótatoes
123 Bushels. Pótatoes
380
380
102 " Onions (in bad order) ..... 125
29000 R. O. Staves (fair quality) ..... 6500

Vessel now loading with a cargo of Molasses for Portland, U. S., price of which will exceed N. Pds. of cargo inwards, balance will be drawn for upon owner of vessel and cargo in Quebec in favor of a firm in New York, who will remit same to the European correspondents of the consignees of vessel and cargo at Demerara.

> Inward Cargo of brig " St. Cecile;" from Quebec, arrived 23rd September, 1865, to Messrs. Rose, Duff \& Cc.
34900 W. O. Staves (inferior, mostly ash). ..... $\$ 4200$
66 Sugar Hhds. Packs ..... 200
400 Feet Lumber for Heads
400 Feet Lumber for Heads .....  .....

Vessel took a freight of Molasses for New. York, 10th October, 1865.



## Prices Current.

The following Price Current is given as shewing the quantities and qualities in which the various articles are put up for the Demerara trade :
Unless specially stated to the contrary, duty paid prices are given, and are to be considered as prices in lots.
BEEF--Half barrels Family, Halsteãd \& Chamberlain's and Smith's, $\$ 1350$ to $\$ 175$ in lots.
BEER.-Tennents, $\$ 725$ to $\$ 750$; Allsopps and Bass, $\$ 9$ to $\$ 950$; in small lots, other brands, $\$ 6$ to $\$ 650$; Ale, $\$ 850$ to $\$ 9$ dollars per barrel, 4 dozen.
" in hhds-duty per hhd. in bulk, $\$ 5$.-Best brands $\$ 35$ to $\$ 10$, others $\$ 25$ to $\$ 30$.
BREAD.-(Pixots)- $\$ 275$ to $\$ 3$ for fresh Goodwin's New York and Titus' Baltimore, per barrel; (Unsaleable if broken.). Navy Bread $\$ 3$ per barrel. English, $\$ 5$ to $\$ 550$ per 100 lbs. Demand for latter limited.
BRICKS (Building).-Grey Stock and Clyde, $\$ 26$ to $\$ 28$ retail. (Fire) $\$ 43$ for Red, $\$ 35$ for White, retail. All kinds wanted.
BUTTER.-French, $\$ 19$ to $\$ 20$ per firkin of 70 lbs. nett for good.' Choice 2nds Irish $\$ 24$ to $\$ 25$. Latter slow in retail.
CANDLES (Tallow).-American short 7's, 12's, and 14's, best quality in boxes of 20 lbs , $\$ 350$ to $\$ 375$ per box for Baltimore; cther kinds $\$ 3$; Long 7 's, $12^{\prime} \mathrm{s}$ and 14 's and other sizes unsaleable ; Composition, (duty 5 cents per lb.,) 22 to 23 cents per lb., in lots for English.
CHEESE.-American 20 cents. Good wanted. Inferior unsaleable.
COALS.-Scotch and Liverpool $\$ 13$ to $\$ 14$ per hhd.; $\$ 11$ per ton, in lots to estates. Wanted:.
CORN.-Yellow, per bag of 2 bushels, $\$ 225$. ${ }^{\text {S }}$ Sales in small lots.
CORNMEAL.-Baltimore and fresh Brandywine, $\$ 425$ per barrel. Sales.
CRACKERS.- $\$ 350$ per barrel. Nominal-seldom imported.
FISH (Cod.)-New catch in small lots retailing at $\$ 22$ for Newfoundland, and $\$ 25$ for Halifax 4 qtl. cask. None in first.hands. - Haddock $\$ 21$ per 4 qti. cask.
FLOUR.-For fresh Baltimore and extra Ohio, sales in lots at $\$ 9$; Extra Baker's. $\$ 10$. Demånd for latter limited.
HAMS.-Superior English 25 to 30 cents. American, 20 cents. Sales.
HAY. -2 to 2 and $3-8$ th cents per lb . for London and American. Liverpool unsaleable.
HERRINGS.- $\$ 5$ to $\$ 552$ for good; inferior unsaleable.
HOOPS (Iron)- -3 to 320 cents per 1 lb . Wood- $\$ 150$ per 1,000-13 and 14 feet lengths $\$ 30$; Saleable. 11 and 12 feet coiled, $\$ 88$ to $\$ 30$. Much wanted.
HORSES.-American and English saddle and draft, $\$ 100$ to $\$ 200$ in retail. Nominal.
LARD.-American $\$ 5$ to $\$ 550$ pertin of 25 lbs . for good hard New York and Baltimore. Supply.
LIME.- $\$ 12$ dollars in new hhds. Retail.
" (Temper.)-Duty 25 cents per pun. $\$ 13$ to $\$ 1350^{\circ}$ per pun. for London, Scotch, and Liverpool, $\$ 1450$ for Bristol-in lots. All kinds wanted.
LUMBER, (W. P.)-Retailing at $\$ 27$ for boards. Planks $\$ 35$. Wanted.
" (P. P.)-None in market. Scantlings and Plank, $2,1 \frac{1}{ \pm}, 1_{2}^{\frac{1}{2}}$, inctumuch wanted.
MANURES (Free.)-Phospoand Phosphated Guano $\$ 65$ per ton. Supply. Sulphate of Ammonia
$\$ 82$ to $\$ 85$ wholesale, $\$ 90$ to $\$ 95$ in setail. Plenty. Large and steady consumption of
a.l those manures.
MACKEREL. $\$ 10$ in retail for good small and medium. Wanted.

MATCHES. - $\$ 19$ to $\$ 20$ per case of 10 gross. Wanted.
MULES.- $\$ 90$ to $\$ 160$ for good large Brazilian and American in retail. Plenty, and sales dull.
OATS. - $\$ 475$ per sack of 4 bushels for European in small lots. Much wanted. Sales of Quebec at $\$ 380$ per barrel; of P. E. Island at 75 cents per bushel.
PEASE, (B. E.)- $\$ 3$ to $\$ 350$ per 2 bushel bag in small lots.
". (Split )-Per brl $\$ 575$ to $\$ 6$.
PORK.-Amprican Mess, $\$ 28$ to $\$ 30$, clear $\$ 32$. Sales. Prime Mess and Rump, $\$ 23$ to. $\$ 24$. Stock light and all kinds wanted.
POTATOES.-Sales of good American $\$ 275$ per barrel.
RICE.-Yellow Calcutta, $\$ 525$; White, $\$ 725$ to $\$ 750$ for best quality in lots per bag 160 lbs , out of vessels just arrived from Calcutta. Inferior at lower rates according to quality.
SALMON.- $\$ 20$ per brl.; per tierce $\$ 30$. Nominal
SLATES (Countess.)-10 $\times 20, \$ 60$. Wanted.
SOAP.-Per box of 56lbs. Blake's $\$ 275$; Taylor \& Tımmis' Crown \& 3 3; other kind unsaleable; American, if hard, $5 \frac{1}{2}$ cents per pound.
SALT. $\$ 275$ to $\$ 3$ per barrel for Liverpool in small lots.
STAVES (R. O). $-\$ 50$ to $\$ 60$ per 1,000 for good Cull's ; $\$ 65$ to $\$ 70$ for inspection.
" (W. O.)-with heading. Really good wanted, and worth $\$ 85$ per 1000 with heading. SHOOKS- $\$ 145$-sales of second hand American hogsheads in lots.
TAR. - $\$ 6$ per brl. for American, $\$ 10$ for Stockholm. Retail.
PITCH-\$9 per brl. for Américan, $\$ 12$ for Stockholm.
TOBACCO (Leaf).-Good held at 40 cents. pei lb Inferior unsaleable. Manufactured ditto, 55 to 60 cents according to quality.
prices of exports, feby. 22.
SUGAR.-Muscovado. per 100 lbs ., $\$ 412$; sales. Vacuum pan, per 100 lbs . Dutch, $\$ 64$ to $\$ 7$. MOLASSES.-Imperial gallon; 18 to 20 cts., as in quality, Muscovado. V. Pan, 24 to 25 cts . as in quality.
RUM. -45 to 46 cts, as in strength.
Note-100 lbs. Dutch=about 110 lbs. English ; no charge made for casks; no lighterage patd on cargo coming from estates direct.

Stevedore's Cuarges̀.-Hhds. Sugar, 20 cents each, Trcs. 16. cents, Brls. 8 cents ; Pun. Rum, 16 ceuts, Hhils. 12 cents, Brls. 8 cents.
Commission Charges.-The commission merchants of Georgetown charge 5 per c ent. on the gross rates for guarantee and remitting. Sales are made at three months, the bank rate being 8 per cent. per annum. If the proceeds of sales are to be invested in produce, the commission on purchase is 24 per cent. If orders for produce are accompanied by banker's credits on London, the usual charge is $2 \frac{1}{2}$ per cent. ; if by credits on well known mercantile firms in London, $3 \frac{1}{2}$ per cent. All bills being at 90 days.

## miseellaneofs charges, \&c;

The. following are commercial memoranda respecting the colony:
RATES FOR TOWING.
$\underset{\text { Per }}{\text { Steamer }} \underset{\text { " }}{\text { Essequebo, }} \underset{\text { Berbice, }}{1120 ~ H . ~ P . ~}$
Berbice, 120 H. P. not exceeding

| Tons. | 15 feet | $16^{\prime}$ feet. | 17 feet. | 18 feet. | 18 feet 6 inches. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - 400 | \$5J | \$ 50 | \$ 60 | \$ 70 | \$ 80 |
| 500 | 50 | 50 | $\cdots \quad 70$ | 80 | 90 |
| 600 | 60 | 60 - | $\therefore 80$ | 90 | 120 |
| 700 | 60. | 60. | 90 | 100 | 130 |
| 803 | 70 | 83 | - 100 | 120 | 140 |
| 910 | 8) | 90 | - 120 | 140 | 160 |
| 1010 | 90 | 100 | 130 | 160 | 180 |

Vessels drawing 17 fect 6 inches, or less, or not exceeding 600 tons register, will be towed as far only as the Chequered Buoy, on the outer edge of the Bar-

Usc of Steamer's Warp, ten dollars provided it is engaged previously to the vessel leaving.

A deduction of 5-12th on the Pilotage Rates is allowed by the Committee of Pilotage to vessels taking steam.

Captains and Consignees requiring thé serrices of the steamers are requested to give as many days' notice as possible.

Use of Patent Derrick, capable of lifting 14 Tons, $\$ 20$ per lift.


> STORAGE RENT
> At Government Bonded Warehouse, per Month, or Fractional part of a Month.
> Tobaceo, per hhd . . $\$ 100 \mid$ Sugar per hhd $\ldots . . . \$ 050$ |§Pork per brl ....... $\$ 005$
> Wine, per pipe .. 032
> Smaller packages in proportion.
> Gin, double cases ..... 004
> "" single cases... .. 0002
> Rum, for consumption,
> per pun ............ 048
> \% for export........ 016
> Pickled Fish, per brl... 005
> All other Goods in proportion. Gunpowder stored in Colonial Powder Magazine, for every lb., 1 cent per Month.

## TONNAGE FEES.

Vessel, 70 tons and under, 5 cents per ton; Vessels above 70 tons, 15 cents per ton.
Sheriff's Fee, $\$ 2$ for Vessels of 70 tons and under; $\$ 4$ for Vessels above 70 tons.

- Fees of Goverument Secretary's Office-Vessels of 70 tons and under, $\$ 2$, above 70 tons, $\$ 333$ cts.

Harbour Master's Fee, 4 cts. per ton.
Mealth Officer Visiting Vessel for Inspection, \$4; Visiting in Quarantine, \$2 each Visit.
TRADE ALIOWANCES.
There is an allowance of 5 per cent on W. P. Lumber for Splits. No allowance on Pitch pine.

Stares, Slates, Bricks and Wood Hoops, are sold per short thousand of 1,000 pieces.

## LIGHTERAGE.

$\$ 3.00$ per load $=100$ barrels. Coals 20 cents per hhd.; 30 to 31 cents per ton. Sugar, 24 cents per hhd. Rum, 16 cents per pur. Ballast-Sand $\$ 1.10$ to $\$ 1.25$; Mud or Caddy 90 cents to $\$ 100$ par ton. All cargo goes along side in lighters ; but if they come direct from the estates no lighterage is charged.

## TRINIDAD.

Trinidad, colonized in 1585 by the Spaniards, was surrendered to Great Britain in 1797. The area of the Island is 1,754 square miles or $1,122,880$ acres, of which 68,592 were in cultivation at the date of the last census, 1861. Its population then was 84,438 , an increase of 14,829 in ten years. The component parts of this population were :


Port of Spain, the chief town, contained 18,980 souls.
Trinidad is a Crown Colony, under a Governor and Council, without any representative institutions.

## REVENUE AND EXPENDITURE.

The Revenue and Expenditure of the Island for 1862, 1863 and 1864 were:

|  | Revemue. | Expenditure. |
| :---: | :---: | :---: |
| 1862 | \$996,860 | \$980,290 |
| 1863 | 921,885 | 944,905 |
| 1864 | 1,038,365 | 965,'780 |

The principal heads of revenue for 1864 were:

| Cuistoms-Imports | £78,112 |
| :---: | :---: |
| Tonnage dues. | 5,979 |
| Wharfage | 435 |
| Warehouse dues | 875 |
| Seizures, \&c.4. | 223 |
|  | £85,624 |

Rum duty........................................ 40,311
Export duty......................................... 20,388
Miscellaneous....................... ....... .... 42,362
The principal heads of expenditure were :

| Establishments | £64,788 |
| :---: | :---: |
| Immigration | 25,963 |
| Interest and Redemption | 28,201 |
| Medical Establishments. | 14,600 |
| Miscellaneous | 41,571 |

The debt of Trinidad is about $\$ 940,000$.

## prodections.

The chief productions of Trinidad are Sugar, Rum, Molasses, Cocoa-Nuts Coffee and Cocoa, the latter article being of a very superior quality, and bringing $\$ 5$ per ton above the price of ordinary Cocoa. The sides of the mountains-of which one is over 3000 feet high, and seven others above 2000-are admirably
adapted to the production of Coffee of the best quality, but not much is as yet exported. The acreage devoted to the principal crops is :

$$
\begin{aligned}
& \text { Sugar Canes .......... ..... ............. ....... 36,739 } \\
& \text { Coffee, Cocoa and Cotton .9....... ................ 14, } 238 \\
& \text { Coco-Nuts . ............... ........................... } 1,345
\end{aligned}
$$

Another staple of Trinidad is Pitch, a mineral product of great value.

## EXPORTS.

Trinidad has followed the example of the neighbouring colony, Guiana, in importing labor from Asia, and consequently, like Guiana, it is progressive. Its exports have doubled within the ten years last past and its revenue has nearly trebled. The exports of the last three years were:

|  |  | 1863 | 1864 | 1865 |
| :---: | :---: | :---: | :---: | :---: |
| Sugar, | . hhds | 37,394 | 39,634 | 30,837 |
|  | tierces | 6,549 | 6,738 | 6,143 |
| ، | . barls | 4,867 | 5,383 | 5,215 |
| Molasses, | puns | 8,926 | 15,227 ${ }^{\text {\% }}$ | 9,324 |
|  | tierces | 187 | 408 | 293 |
| Rum, | .puns | 2,547 | 611 | 933 |
| Cocoa, | ...lbe | 7,014,337 | 5,009,006 | 6,611,160 |
| Coffee, | ...lbs: | 89,350 | 7,110 | 36,002 |
| Cotton, | . bales | 7 | 381 | 920 |
| Asphalt, | tons | 1,300 | 2,365 | 13,700 |
| Coco-Nuts, | No |  | 246,667 | 419,752 |
|  |  | $\begin{aligned} & 796,497 \mathrm{Stg} \\ & , 982,485 \end{aligned}$ | $\begin{aligned} & £ 1,101,510 \\ & \$ 5,507,550 \end{aligned}$ |  |

The chief products were shipped to the following countries :

|  | Sugar. | Rum. |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Great Britain. | 77,897,050 lbs. | 49,095 Gallons. |  |  |
| France. | 556,000 " |  |  |  |
| United States | 611,600-6 | * |  |  |
| Spain.. | 18,000 " |  |  |  |
| Madeira | 5,000 " |  |  |  |
| British North America | 21,400 " | 96 | * |  |
| British West Indies. | 200 " | 7,296 | " |  |
| French West Indies | 400 " |  |  |  |
| Venezuela. | ....... | 3,467 | 6 |  |
|  | 79,109,650 " | 60,075 | " |  |
|  | Molasses. | Cocoa |  |  |
| Great Britain. | 1,155,035 Gallons. | 3,075,606 | lbs. |  |
| France -.... | 200 " | 1,065,868 |  |  |
| United States | 403,000 " | 524,302 | " |  |
| Spain .- | 8,445 " |  |  |  |
| Madeira .......... | 5,100 ` " |  |  |  |
| British North America | 4,475 " | 18,765 | " |  |
| British West Indies. |  | 50,457 | * |  |
| French West Indies |  | 255,496 | * |  |
| Venezuela......... |  | 98, 369 | * | - |
|  | 1,576,255 ، | 5,088,863 | * |  |

The asphalt or natural pitch was exported to England, Belgium and France; the quantities to each country are not stated in the returns.

EXPORT DUTY.
There is a duty on exports from Trinidad, levied in aid of Immigration, the tax being:

imports.
The value of imports into Trinidad for the thr have complete returns was:

| 1862. | \$3,667,990 |
| :---: | :---: |
| 1863. | 3,554,880 |
| 1864. | 4.419,700 |

The values of the imports in 1864 from various countries were as follows:

| United Kingdom | - 1 S̊tg. 426,325 |
| :---: | :---: |
| British NorthAmerica | 56,110 |
| East Indies | 31,440 |
| France | 40,690 |
| British West Indies | 73,199 |
| Foreign West Indies | 42,307 |
| United States | 179,178 |
| Spain | 6,113 |
| Italy. | 421 |
| Holland | 25 |
| Venezuela | 26,101 |
| Teneriffe | 919 |
| Madeira | 1,110 |
|  | $\begin{aligned} & \text { f Stg. } \quad 883,932 \\ & \text { or say } \$ \$ 4,419,700 \end{aligned}$ |

The imports of the articles in which British North America is chiefly interested were derived from the undermentioned countries:

Bread. ...From United States............................... 6,033 bbls.
Better...From GreatBritain.

| $123,004 \mathrm{lbs}$. |
| :---: |
| 272,980 |
| 23,000 |
| 600 |
| 30,183 |
| 54,076 |
| $503,843 \mathrm{lbs}$. |

The Spanish weights sometimes used in the Island are:
1 Fanega $=110$ lbs. English.
1 Aroba $=25$ " "
1 Quintal = 100 " "
The Vara of ${ }^{+}$Castile is the meqasure of length and equals 32.952 English inches.


TARIFE.
The Tariff on imports into Trinidad is moderate, the duties collected averaging less than 15 per cent on the gross value of imports.



## WHARF DUTIES AND OTHER CHARGES ON COMMERCE.

Besides the duties on Imports and Exports, wharf and tonnage duties are to be paid.

The Tonnage Deties are:

> 50 tons and upwards ....................... 42 cts.
> 25 do under 50......................... 30
> Under 25........................................ 6

Ballast from 80 cts . to $\$ 1$ per ton.
Lighterage $\$ 3$ per diem- 60 cts. per hhd. No tonnage duties are levied on vessels entering and clearing in ballast.

The Wharf Dues on the principal articles of North American produce are :


The total tonnage entered and cleared in 1864 was:

|  |  | Entered. , |  | Cleared. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | British..... <br> Foreign.... | No. | Tons. | No. | Tons. |
|  |  | $\begin{aligned} & 662 \\ & 188 \end{aligned}$ | 98,151 36,165 | 673 183 | 98,996 36,728 |
| - |  | 850 | 134,316 | 856 | 135,724 |

MISCELLANEOUS REMARKS.
The principal features of Trinidad trade which call for special remark, are :
Pitch.-Large portions of the Island appear to be underlaid with pitch, or solidified petroleum, and at La Brea, about a mile from the sea shore, there is a lake of pitch covering 100 acres, a small portion of which is in a semi-liquid state. Two companies, one English, the other American, are established for the purpose of digging it out and sending it to market either partially refined as petroleum or in blocks as asphalt, and it is certain that before long this extraordinary mineral product will become a most important article of the trade of the Island. It may compete in neigbouring markets with the petroleum from British North America, as it has been áscertained that the raw material produces about 70 gallons per ton of crude oil. Owing to the unhealthiness of the loeality, which is to the leeward of some large lagoons, the oil works which have beenheretofore established for producing crude oit have been abandoned, as the skilled labourers imported to carry on the operations died, and it was difficult to procure others.

In another part of the island boring is being carried on with the expectation of tapping veins of oil like those of Pennsylvania and Canada West.

The royalty payable to the government on shipping the article is


One of the companies which hold the pitch estates has a contract with a French house to supply 1,500 tons per annum of boiled pitch in blocks, which is used for pavements, at. $\$ 8.80$ per ton delivered on board ship. The same company has also contracted to deliver $z 0,000$ tons at Antwerp at 50 s . sterling per ton for the purpose of making oil. These prices are given as it is not impossible that some use may be found for the article in the British North American Colonies. It should be remembered that pitch is considered by those in the trade a very heavy cargo for ships, and it has happened in several instances that ships have had to be condemned at St. Thomas, on the way to Europe, with cargoes of this material on board.

Cocoa.-Trinidad cocoa is a favorite in the European market. The French, whether, in Europe or the Colonies, consume large quantities of it, and it is by no means improbable that with moderate duties in British North America and steam communication with the West Indies established, the descendants of the French who inhabit British North America will become large consumers of this article.

Flour.-The favourite brands of flour in Trinidad at this time are said to be "Express," "Favorita," "Princess Alice," "Federal," "Kosciusko," "Lake Mills," "St. Lawrence," "Broadstreet Mill," "Empress," " Ohio," "Brandy Wine." From this the trader can understand what quality would be most suitable for the market. Here, as elsewhere in the West Indies, flat hoops must in all cases be avoided.

Sugar.-The weight of a hhd. of sugar shipped at Trinidad averages about Iton, a tiexe about $\frac{2}{3}$ of a hhd., a brl. about 240 lbs . On the voyage to Europe it loses about 10 per cent. in-weight.

Fish.-The Cod fish preferred in Trinidad is oftire kind which is sent from Ragged Island, Nova Scotia.

Pork.-Pork should be fat. Mess and Clear Mess are best suited for this market.

## ASSORTED. CARGOES FOR TRINIDAD.

Trinidad not having a large population, cargoes sent there must be small and assorted to suit the market. Below is a specification of a suitable cargo :-

Specification of a Cargo of Breadstuffs, Provisions, \&c., from the United States, and prices obtained for same, duty paid :


## PRICE LISTS.

The Commissioners had furnished to them price-lists of the cargoes with British North American produce, which arrived just previous to their visit, (February, 5th 1866.)
Coopers' Stuffs.—Last arrival from Nova Scotia 80,000 Staves R. O, $\$ 55$ per M. p's.
(Last arrival from the United States, $2000^{\circ}$ bundles shooks, (second hand) sold for $\$ 150$ perabundle.)
Terms three months.
Lumber.-Last arrival from Clyde River, Nova Scotia, with 125 M. feet W. P. Lumber, 1 inch Board, 2 inch Plank. Sold for $\$ 24$ per $M$. feet, duty paid ; 5 คper cent allowed for splits.

41 Qrs. Haddock. . . ........... .............. . .... ....................... . . 1800
30 Boxes Scale Fish........ .............................................. . . 400
Barrels Mackerel............................................................ 700 No. 3.

The ruling prices of Trinidad exports were quoted, February 5th, at-
Sugar, per 100 lbs. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 350$

Rum, pff. 22 Imp . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35
Cocoa, per $110^{\circ}$ lbs . . ................. ...... ....... ..... ............ . . . . 1250
Cocoanut Oil, per gal......... . ............... . ...... . ... .. 105
TRADE WITH VENEZUELA.
A considerable trade has recently sprung up between Trinidad and Venezuela.

The unsettled state of the Government in the latter place renders it undesirable to accumulate stocks of merchandise there, and the proximity of Trinidad makes it convenient as an entrepot for the reception and transhipment to Europe and North America of the products of the Spanish main. Several steamers tonch at Trinidad on their way to and from Central and South American ports, and there is a regular line between Port of Spain and Carthagena.

## BARBADOS.

Barbados was first colonized by the British in 1625. It is 21 miles long by 14 broad, and contains 106,470 acres or about 166 square miles. The population in 1861 was 152,727 , of whom 16,594 were white and the remainder colored and black. It is thus more densely populated than any other considerable Island, and occasionally furnishes emigrants to some of the others. Barbados enjoys the advantage of Responsible Government.

## REVENUE AND EXPENDITURE.

The Revenue and expenditure of Barbados for the last three years was:

|  | Revenue. | Expenditure. |
| :---: | :---: | :---: |
| 1862. | \$468,410 | \$467,305 |
| 1863 | 512,860 | 522,475 |
| 1864 | 536,955 | 521,920 |

"The chief heads of Rèvenue in 1864 were:-

Rum duty (Excise). ................................. $\mathbf{~} 11,873$
Port and Harbour dues.......................... 1,428
Licenses .. . . .................................. 4, 4,
Loans and Payments .............................. 13,226
Miscellaneous........................................ 19,545
Total. . .....................107,391
or say. . . . . . . .\$536,955
The chief heads of Expenditure were :-


The debt of the Island is now only $£ 5,000$.

## IMPORTS AND EXPORTS.

Where so dense a population exists, great industry is essential to enable the people to live. Thus labor is cheap and the productive capacity of the soil has been fully brought out. A hundred thousand acres are in a high state of cultivation, and the island has the appearance of a well kept garden. The roads throughout the island are excellent, and the buildings substantial. The price of land is much enhanced owing to its limited quantity, and the abundance of labor. The planters have been obliged to avail themselves of every appliance for developing the resources of their estates; the successful introduction of steam ploughs has materially aided their operations, and guano and other artificial manures have been freely and profitably used. The exports of the island have therefore been
large, and the imports have kept pace with them. The values for the last three years were :

|  | Imports. | Exports |
| :--- | :---: | :---: |
| $1862 \ldots \ldots \ldots \ldots \ldots$ | $\$ 4,555,705$ | $\$ 5,338,060$ |
| $1863 \ldots \ldots \ldots \ldots \ldots$ | $4,391,045$ | $4,905,720$ |
| $1864 \ldots \ldots \ldots \ldots \ldots$ | $4,549,680$ | $4,614,485$ |

The countries with which this commerce was carried in 1864, were :

| United Kingd | $\begin{aligned} & \text { Imports. } \\ & \text { £363,109 } \end{aligned}$ | Exports. |
| :---: | :---: | :---: |
| British West Indie | 51,835 | 170,602 |
| British Guiana | 22,636 | 50;340 |
| British North American Colonie | 81,525 | . 35,056 |
| United States. | 315,809 | 91,097 |
| Spanish West Indies | 13,652 | 1,208 |
| Callao | 48,420 |  |
| Other Countries | 12,950 | 25,641 |
| Total ...... or say | $\begin{array}{r} £ 909,936 \\ \$ 4,549,680 \end{array}$ | $\begin{array}{r} £ 922,897 \\ \$ 4,614,485 \end{array}$ |

The staples of export are:


[^12]| Coal : | United Kingdom | 10,525 tons. | £13,156 |
| :---: | :---: | :---: | :---: |
| Corn Meal : | United STates Other Countries. | $\begin{gathered} \text { 68,135 bbls. } \\ 2,045 \text { ، } \end{gathered}$ | $\begin{array}{r} £ 54,508 \\ 1,636 \end{array}$ |
|  |  | 70,180 | £55,144 |
| Cherse: | Great Britain.. | $\begin{array}{r} 23,408 \text { lbs. } \\ 277,651 \\ 13,232 \end{array}$ | $\begin{array}{r} £^{\prime \prime 780} \\ 9,255 \\ 437 \end{array}$ |
|  | Other Countries | 13,232 " | 437 |
|  | 。 | 314,291 " | £10,472 |
| Carriagrs: | From Great Britain. United States | 32 74 | $\begin{array}{r} \text { £ } 2,880 \\ 1,850 \end{array}$ |
|  | United States... Other Countries. | - | 37 |
|  |  | No. 108 | £4,767 |
| Fish Dried : | From British North America All other Countries. | $\underset{2,541}{98,452 \mathrm{cwt}}$ | $\begin{array}{r} £ 59,0771 \\ 1,523 \end{array}$ |
|  |  | 100,993 " | £60,594 |
| Fish Picmizd : | British Nörth Amërica. | 10,750 bbls. | £6,375 |
|  | United-States. | 3,053 " | 1,526 |
|  | Other Countries. | 2,084 "* | 1,042 |
|  |  | $\because 15,887$ " | £8,943 |
| Flour: | United States | 71,024 bbls. | £88,780 |
|  | British North America. | '975 "' | 1,219 |
|  | All other Countries. . | 6,552 " | 8,189 |
|  |  | 78,551 | £93;188 |
| Horses : | British North America | No. 31 | £ 680 |
|  | United Kingdom. | 21 | 420 |
|  | Othey Countries. | 7 | 140 |
|  |  | No. 62 | £1,240 |
| IcE: | United States | 594 tons. | - $£ 356$ |
| Lumber: | United States ..... - | 663,630 feet | £1,127 |
|  | British North America | 4,895,746 | 9,791 |
|  |  | 5,459,376 feet | £10,918 |
| LARD: | United States....... | 277,307 lbs. | £12,577 |
|  | British North America, | 2,750 | 92 557 |
|  | Other countries. | 16,736 | 557 |
|  |  | 396,793 lbs. | £13,226 |
|  |  |  |  |
|  | Great Britain. - | 373 bbls. | £3,250 |
| $\because$ | British North America. | 8 | 24 |
|  | United States: | 596 | 1,250 |
|  | British and West Indies | 324 | 452 |
|  | Other Countries. | 12 | 28 |
|  | . $/$ | 1,312 | £5,004 |

[^13]

The tariff of Barbados cannot be called a high or unreasonable one as a whole, but it is worthy of remark that it appears to press most heavily on the staples of British North Arnerica. The highest duties are those on Butter (\$1.90 per 100 lbs.), Lard ( $\$ 1.02$ do), Hoops and Staves ( 76 cents per 1,200), Lumber ( 63 cents per M. feet), Flour ( $\$ 1.06$ per bbl) ) and Salt Meats ( $\$ 1.28$ per 100 lbs ). It is somewhat unequal too in its arrangement; thus while salt meats are charged $\$ 1.28$ per 100 lbs., dry fish pays but 6 cents per 112 lbs. In the event of a modification of its tariff by British North America in favor of Barbadian produce, it will be desirable to urge on Barbados a corresponding action with reference to the more highly taxed of the above articles.

The tariffin detail is subjoined:-

## TABLE OY DUTLES OF CUSTOMS INWARDS.

Memorandum. - In addition to these duties, there is a further charge of 25 per cent upon them. Thus arrowroot, charged 10d. is really subject to a duty of 1s. $0 \frac{1}{2} \mathrm{~d}$. This additional 25 per cent will expire in December 1866.

|  | £ s. d. | $\mid$ - | £.s. d. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Artowrozt, Touslesmois, and all other starches, the 100 lbs . | $0 \quad 010$ | Lead, sheet or pipe, the 100 lbs " - white, the 100 lbs ... .. |  |  | $\begin{aligned} & 5 \\ & .01 \end{aligned}$ |
| Bread of all kinds, the 1 | 0.05 | Lumber, white, yellow, pitch pine, |  |  |  |
| Bricks, the 1000 | 0 - 21 |  |  |  |  |
| Butter, the 100 | 063 | 1000 feet superficial. | 0 |  | 1 |
| Candles (tallow), the 100 lb <br> " other kinds, the 100 | $\begin{array}{lll} 0 & 4 & 2 \\ 0 & 8 & 4 \end{array}$ | Malt Liquor in wood, the cask not exceeding 64 gallons | 0 | 4 | 2 |
| Caitle (neat or horned), the head | 088 | Malt liquor in bottle (reputed quarts) |  |  |  |
| Cement, the batrel | $010_{2}^{1}$ | the dozen | 0 |  | 3 |
| Cheese, the 100 lb | 0 \% 3 | Matches, lucifer and others per gross |  |  |  |
| Cigars, the 1000 | 1 \$ 0 | of 12 dozen boxes, each box to con- |  |  |  |
| Coal and mixed preparations thereof, the ton. | 021 | $\operatorname{tain} 100$ sticks, and boxes containing any greater or less quantity to |  |  |  |
| Cocoa, the 100 | $\begin{array}{llll}0 & 1 & 0_{2}\end{array}$ | be charged in proportion | 0 |  | 6 |
| Copper, sheet, the 100 | 0 1 0 | Meat, salted or cured, th | 0 |  | 2 |
| Cordage, except twines, the 100 lbs. | 10 | Mules, each. | 0 |  | 5 |
| Corn and Grain, unground, the bush. | 0 0 21 | Oil Meal and Oil Cake, the 100 lbs . |  | 0 | 4 |
| Fish-dried, salted, or smoked, the |  | " K Kerosine, the gallon |  | 0 |  |
| 112 lbs | $\begin{array}{lll}0 & 0 & 2\end{array}$ | Rice, the 100 lbs |  | 0 | 5 |
| Fish-pickled, the barrel of 200 | 0. 04 | Shingles, wallaba orcypress, the 1000 | 0 | 2 |  |
| Flour-wheat or rye-the barrel |  | Shingles, other kinds, the 1000 | 0 |  | $0 \frac{1}{2}$ |
| Indian Meal or other kind, the barrel | 010 | Snuft, for every $£ 100$ of the value | 25 | 0 |  |
| Gin, on every gallon of, or under the <br> - strength of 25 , by the Hydrometer called the bubble. | 021 | Soap, for every 100 lbs....... . <br> Spirits (other than Gin and Rum) and cordials, the gallon | 0 |  | $0 \frac{1}{2}$ |
| And for every higher degree |  | Staves or Shooks, per 1200 piece | 0 |  |  |
| strength on each gallon an addi- |  | Syrup, cane, the gallon. | 0 |  |  |
| tional sum of. | 00 | Tea, thé lb | 0 | 0 | $2 \frac{1}{2}$ |
| Hoops, wood, the | 02 | Tobacco, the |  | 0 | $2{ }^{2}$ |
| Horses, each | 1134 | Wines, for every $£ 100$ of the value. | 15 |  |  |
| Lard, the 100 lbs | 0 |  |  |  |  |

Not being prohibited to be imported for consumption into the Islands by any Act or Acts of the Imperial Parliament :

|  |  |  | $\pm$ |
| :---: | :---: | :---: | :---: |
| Coffee, the 100 | $0{ }_{0} \quad 21$ | And for every higher deg. of strength |  |
| Molasses, the 100 lbs | $0110 \frac{1}{2}$ | on each gallon an additional sum of | 00 |
| Rum, on every galion of, or under the |  | Sugar, refined, the 100 lbs | 7 |
| strength of 25 by the Hydrometer |  | raw or muscovado | 021 |
|  | 028 |  | 050 |

Not being imported into the Islands fromany place from which they are prohibited by any Act or
Acts of the Imperial Parliament to be imported :

## Table of Exemptions.

The following Articles are not to be subject to duty :-

Articles for the use ofothe Governor of the Island and Commander of the Forces for the time being.
Building Materials and Supplies for the use of Her Majesty's Army and Navy.
Asphalte.
Blubbers and heads and offals of fish.
Bullion, Coin, and Diamonds.
Calves, (sucking) and Foals.
Cassaripe.
Cider.
Cotton Wool.
Cocoanuts.
Eggs.
Empty Botules of glass or stoneware.
Fresh Fish and Turtle.
Fresh Meats.
Fruits and Vegetables.
Furniture previously used.
Fuel Wood and Charcoal.
Gravel.
Green Ginger.
Hay and Straw.
Hoe Stick.
Hops.
Hulls, Boats, Masts, Spars, Apparel, Tackle, and Furniture of vessels condemned by survey and on which tonnage duty shall have been paid.
Ice.
Leeches
Lemon and Lime Juice.
Lime, building or temper.

Live and dead stock not enumerated.
Logwood.
Manure.
XIilitary clothing, accoutrements and appointments.
Nuts.
Old Metals.
Organs and other musical instruments used in churches.
Packages in which goods.are imported (except trunks, new vats, hogeheads and puncheons.)
Passengers' baggage.
Patterns or samples.
Perry.
Personal effects of individuals belonging to this Island dying abroad.
Pozzolano.
Printed or manuscript books, forms and papers, maps, charts, engravinge, music, pictures, and statues.
Raw hides and strins.
Salt.
Sawdust.
Soda Water and Mineral Water.
Specimens illustrative of natural history, seeds, bulbs, and-roots of flowering plants or shrubs. Tablets and Tombstones.
Tallow.
Tar, pitch, resin.
Turpentine.
Turtle and tortoise shell unmanufactured.
Wines and other liquors imported by Military and Naval Messes for the use of such messes.

Tonnage dues, 54 cts . $\tilde{\mathbb{O}} \mathrm{ton}$, if whole or more than half a cargo is discharged-tonnage being calculated on the value of the cargo. If only half the value is landed, or only one-fourth, the tonnage is paid in such proportions only. Vessels arriving with a portion of cargo are subject to the entire tonnage dues if it be landed. Harbour dues $\$ 3$ each vessel. Colonial Secretary's Fee, $\$ 3$. Lighterage, Merchant Vessels, with general cargoes, including Rice, Oats, Guiano, Bricks, \&c, 笋 15 tons boat load $\$ 4$ : Coals, loose $\%$ 敢 ton 35 cts. Salted Meat, Pickled Fish, Lard, Candles, Butter, Pitch, Rosin, Cement, and such like articles $\%$ brl. $3 \frac{1}{2}$ cts.; Flour, Meal, Corn, Bread, Crackers and such like articles, ${ }^{\circ} \mathrm{F}$ brl. $2 \frac{1}{2}$ cts.; Kerosine Oil, Wines and other liquids $\% 8$ brl. 5 cts.; Oil Meal $\#$ pun. 550 tbs . © 10 cts. 750 tbs . 015 cts. ; Shooks $\%$ bundle, 2 cts. ; Horses and Mules, from 2 to 18 head, $\$ 4$; Cattle from 4 to 16 head, $\$ 4 ;$ Fish $\%$ qtl., box or drum, $1 \frac{1}{2}$ cts. Staves $\mathcal{P} 1,000$ pieces 60 cts . - Shingles-small 5 cts., 10 in . 8 cts., 12 in .15 cts : Wallaba 10 cts : Loose 20 cts . $\%$ M., Hay, for 15 tons boat load $\$ 4$ : Firewood \% cord 50 cts. :-Sugar 78 hhd. 25 cts., $\%$ tierce 18 cts. $\%$ brl. 4 cts. : Tobacco $\%$ hhd. 30 cts : Molasses $\%$ puncheon 16 ets. : Rum $\psi^{\beta}$ 'puncheon 20 cts. : Ballast: Dirt 80 cts. : Stone $\$ 120$ cts. per ton along side. Labor 80 cts . to $\$ 1$ \# day. Water 36 cts. $\tilde{P}$ puncheon, put along side. No wharfage, pilotage or any charge to vessels calling off the part or trying the market, except $\$ 1$ to boarding officer. White and Yellow Pine Lumber, Staves and Shingles, are generally sold payable by note at three months. Allowance for splits to purchasers of Pitch Pine $2 \frac{1}{8}$ \% cent: White Pine 5 \% cent.

## Miscellaneous Remarks.

The characteristics of the articles Barbados exports are not such as to call for any remark, but as the Island is the commercial centre of the neighbouring
group, some information as to the kind of lumber and other articles required for use in its market was sought for, and three valuable memoranda were supplied to the Commissioners by different and reliable houses which they add, numbered 1 and 2 and 3 respectively.

Remarks on Lumber, Staves, \&c., of the description generally used at Barbados.

No. 1.
White Pine Lumber.-This article is used to a considerable extent, and a regular supply is derived from Nova Scotia, besides some from New Brunswick, and occasionally from Maine, U. S. The description required is boards of one inch thick and planks of two inches thick, latter in the proportion of 10 to 15 per cent, the average price is about $\$ 20$ to $\$ 21$ per M. with $\$ 18$ and $\$ 24$ as extreme rates. Sappy lumber, as well as boards under 10 feet, and plank under 20 feet, superficial measure, are thrown aside as unmerchantable and sold at $\$ 3$ to $\$ 4$ per M. under the price of the good.

Cargoes of this article are frequently sold here, deliverable at neighbouring markets.
Spruce boards, with a small proportion of plank, are most saleable during crop, being used for heading for sugar hhds., the price ranging about $\$ 3$ to $\$ 4$ per M . under that of white pine; such cargoes are also sold occasionally for neighbouring markets.

Scantling of spruce and white pine is but little used, plank being cut to the sizes required for small buildings.

For building purposes generally, pitch pine lumber is principally used.
Staves.-Red oak staves are almost exclusively used ; Beech, Birch and Ash, not being liked can only be sold at a very low price. White oak are not used; our exports of rum being small, a sufficient supply of puncheons is obtained from the importers of dry goods, who receive articles packed in them from England.

A good article of red oak staves will generally command $\$ 50$ to $\$ 56$ per 1200 pieces, they should be 42 inches long, from $3 \frac{1}{4}$ to 4 inches broad and 1 and $1-8$ th to $1 \frac{1}{7}$ inch thick; they have rated much higher this season, say from $\$ 60$ to $\$ 70$ per 1200 pieces owing to a light stock, and receipts being later than usual; they should be shipped to arrive here during the last three months of the year.

Sawed staves are unsaleable.
Shooks, since the late American war have been used to a greater extent than formerly. Large quantities of second hand hhd. shooks are brought here from the United States, and sold at about $\$ 1$ to $\$ 120$ each. New shooks will not answer, as they do not bring a sufficient difference in price, our planters using staves in preference.

Shingles.-Of this article large quantities are used, principally cedar of 18 and 20 inches long, which are shipped from St. Stephens, N. B., or Calais, Maine, and sell at about $\$ 3$ per M. Cedar shingles of a better description, thicker and broader and 22 inches long, are brought from Halifax and sell at $\$ 5$ to $\$ 550$ per M. Loose white pine shingle of good quality are sometimes shipped from St. Johns, N. B., and sell at $\$ 6$ to $\$ 650$ per M. Laying shingles, 4 bundles to the M., aré not much used but sell occasionally at $\$ 3$ to $\$ 350$ per M . They must, however, be split, as sawn shingles are not liked.

No. 2.
White Pine Lumber:-To consist of boards one inch thich, and plank two inches thick, the width of either to range between eight and twenty inches, and the length from 15 to 25 feet, the proportion of plank in a cargo generally averages 10 to 15 per cent, and the established trade allowance on the above is 5 per cent on the merchantable portion of the cargo, viz: Such portion to be free from sap, dry-rot, \&cc., \&c., the present price of which is $\$ 22$ per thousand feet, and varies in our markets from $\$ 18$ to $\$ 24$ per thousand feet according to suply and demand.

Refuse White Pine Lumber.-Consisting of that portion of the cargo which contains sap, and (boards under ten feet in length whether good or tot) is always sold at $\$ 3$ or $\$ 4$ per M. less than merchantable, according to the price of the latter.

White Pine Scantling.-Of following sizes, viz., 3 by 4 and 6 by 8 to the extent of some proportion of plank might be mixed with a cargo of boards and plank, but the demand for it would entirely depend on the supply of pitch pine, which if in abundance or in fair supply would retard the sale of it, and the trade allowance on the above is only 21 per cent. discount on the

- merchantable portion and no allowance on the refuse portion, as in the case of refuse board and plank. The price varies according to the demand, but is invariably sold along with the board and plank at the same rate.

Spruce Lumber.-Consisting of the same sizes as specified in White Pine Lumber generally meet with ready sale, and the present price of the article is. $\$ 18$ per M . and varies from $\$ 14$ to $\$ 20$ per M. according to supply and demand.

Red Pine.-Of same dimensions as White Pine Lumber would not fetch more than Spruce, except in the absence of Pitch Pine, which is not anticipated.

Shingles.-Say White Pine and Cedar-Loose dressed 22 inches long and $4 \frac{1}{2}$ to 6 inches wide and of fair thickness, say 3 -8ths to $\frac{1}{2}$ inch, would fetch from. $\$ 6$ to $\$ 8$ per M. Bunches of 100 each, say 18 inches in length and $3 \frac{1}{2}$ to $4 \frac{1}{2}$ iaches in width, $\$ 3$ to $\$ 3 \frac{1}{2}$ per M. and those 22 nches long and of same width $\$ 4$ to $\$ 5$ per M .

- Stáves.-Red Oak dressed, of full length, say 42 inches, and $3 \frac{1}{4}$ to 5 inches in width, 1 to 1 and 1-8th inches thick, straight and free from sap-present price, $\$ 58$ per 1208 pieces, and varies from $\$ 40$ to $\$ 65$ per 1200 pieces; but under the above dimensions would not fetch more than half the rate specified for the full size.


## No. 3.

Memorandum of articles used in this market shewing the most suitable package, description and quality.

## 1st, Goods imported from the United States.

Flour should be in Barrele giving 196 lbs . net weight, round hoops. The favorite brands here are-from New York-Extra Oнio "Barbadoes," "Bridgetown," "Roanoke," " $\mathrm{St}_{\mathrm{L}}$ Lawrence." From Philadelphia "Broad-street" and "Priacess Alice." Suparfine is considered next in quality, and the brands most known are "Favorita," "Prince Albert," "Powhattan," "Valley Mills," \&c. Baltimore Flour is also much liked, such as "Howard Street." In a Philadelphia Cargo a few Brls Extra Family Flour of the brands "Jenny Lind," "Redstone," "Ivory" and "Trumpet Mills" are always saleable, especially the two former.

Mear in Barrels same as Flour. The Meal ought to be a rich yellow. Favorite brands "Price and Tatnall's" "Brandswine"-then March's "Caloric "-latterly however this has not kept, so that we give the preference to the two former.

Corn.-Large, flat, and bright yellow grains in bags of 2 bush. and not less than 112 lbs. each bag. White and mixed not saleable.

Crackeks in Barrels to weigh 70 to 74 lbs. net. Should be always packed. Favorite New York brands, "Treadwell's" and "Goodwin's; " Philadelphia, "Wattson's."

Bread.-Brown in bags of 112 lbs. each, same brand as Crackers, Pilot not used.
Pras.-Canada in bags of 2 bush. or brls. of $3 \frac{1}{2}$ bus-former preferred. Should be all yellow-a mixture with black renders them unsaleable. Black Eye in same size packages. ${ }^{\circ}$ Split in brls. of $3 \frac{1}{1}$ bus. each.

Oil Meal.-In Pchns. of 750 lbs . each. Philadelphia preferred.
Pork.-In Barrels containing 200 lbs . net. Should be fat and free from bone, and each barrel should bear the Inspection brand. Clear and Mess are the most saleable. Prime Mess is very little used.

Beef.-Should come only in half brls, of 100 lbs . net, and none is so saleable as that packed by Messrs. Halstead \& Chamberlaine. Mess in Brls is very little used and scarcely salêable.

Hams.-Ought never to exceed 12 lbs . in weight. They keep best when they come'loose, covered with cloth.

BUtTER.-The best package is a keg of 25 lbs . "Goshen" is liked.
Lard.-In Tin Pails of 25 lbs . each. "Leaf" refined Lard preferred.
CandLes.- Tallow. These are in a great measure superseded by the extensive use of Kerosene oil. The sizes which used to be best liked were-long 12 's, $16 \frac{1}{3} 18$ 's in boxes of 10 lbs . 5 *
each and 20 lbs. each-the former preferred. Good brands. Winchester's and Jackson's (Boston.) Allan Hays's (New York,) Delberts, Grants and Cooks (Philadelphia,) must be hard and white.

Olf-Kerosene-best in tins of 6 gals. ea. It is also, imported in brls. of 50 to 60 gals. éach.
Cheese.-Favo̊rite Brând. Miles \& Son, New York.
2nd,-Goods imported from Newfoundland, Nova Scotia, and other British North American
Cod Fish.-In Casks of 1, 2, 3, \& 4 qtls. ea. and also Drums of 100 lbs . ea. should be full weight. The quality ought to be a good clear yellow and well cured, the size, medium and small. Large fish is not liked, nor should it be thick.

Haddocr has of late been a good deal used. The packages, quality, and size, are the same as Cod Fish.

Macerrel.-In Brls. ând Half Brls. Size, small, medium, and large No. 3.
Herrings.-Pickled-in Barrels of 200 lbs e ea, Both round and split bat not mixed in the same barrel. Large No. 1 preferred. Smozed-in Boxes. Medium and small sized only used.

Salmon.-A few Brls. and Half Brls. will always find sale. Tierces not so much liked.
Alewives.-The same remark applies to these as to Herrings. In cargoes with Pickled Fish there cannot be too much care taken in seeing that the Bris. are filled with pickle and properly coopered before shipment as in this climate they soon rust and spoil.

Coilled Woodhoops.-For Molasses Puncheons in Bundles of 24 each, and not less than 9f. in length. Barrel Hoops not used.

Horses.-Are largely imported from the Northern States and sell from \$135 @ $\$ 180$ according to size and quality, superior animals about $\$ 200$. Canadians. $\$ 100$ @ $\$ 150$. They must be large size and strong as small descriptions are not liked.
W. P. Lumber. - The description used in this market is inch boards with an assortment of plank of 2 inches and 3 inches thick, (the larger portion being of 2 inches) to the extent of 12 (3) 15 per cent. of the whole cargo. The boards oshould be not less than 15 inches wide or 10 feet long, as any under this size are put aside by the purchaser as refuse, and an allowance of $\$ 1$ © $\$ 4$ per M. has to be allowed. All sappy boards are also taken as refuse. They should be as free from knots as possrole.

Staves, Red Oak.-Should be dressed of an uniform width of 4 @ $4 \frac{1}{4}$ inches, and 4 feet in length. Saleable from November to June: White Oak is very iittle used in this market.

Shingles-Cedar-Should be 22 inches long and 4 @ 5 inches broad, but shingles of less breadth will sell here also. The value ranges from $\$ 250$ up to $\$ 7$ per M., as in size and quality.

Sales effected at two and three months credit but proceeds can always be remitted promptly under a discount of 6 per cent per annum.

## ASSORTED CARGOES.

It is difficult to estimate correctly the proper quantities of each article to be sent to Barbados as so much depends on the stock of each there, but on the presumption that the Market is about equally supplied with all, the following.may be given as the

Assortment of a Vessel of 1800 to 1900 brls. capacity.


| Oil Meal. | 100 Brls. | 30 Casks. |
| :---: | :---: | :---: |
| Pork | 75 " | 50 Inspected <br> 20 Clear |
| Beef. | 25 " | 25 Half Brls. |
| Hams | 5 " | 100 Hams. |
| Butter | 123 ${ }^{\text {/ }}$ | 100 Kegs. |
| Lard. | $12 \frac{1}{2}$ " | 100 " |
| Candles | 10 " | 200 Boxes. |
| Oil | 10 " | 20 Tins. |
| Cheess | 15 | 50 Cheeses. |
|  | 1865 . Brls |  |
| assortment of a cargo of-say | 2000 (1) | 400 quintals : |
| 300 Casks of 4 qtis. each, Cod. |  | . 1200 Qtls. |
| 50 3 " ${ }^{\text {\% }}$ |  | 150 - |
|  |  | . 150 |
| $100 \times$ Drums 1 " |  | 100 |
| 100 " 100 lbs . |  | 90 |
| 75 Casks 4 qtls. each, Haddock |  | 300 |
| $50 \mathrm{Brls}$. Herrings (round). |  | 50 |
| 50 " ${ }^{5}$ (split) |  | 50 |
| 50 Half " |  | 25 |
| 10 Brls. Salmon |  | 10 |
| 20 Half" " |  | $10^{\circ}$ |
| 50 Brls. Mackerel. |  | 50 |
| 25 " Alewives. |  | 25 |

$$
8 \text { " Plank (assorted). }
$$

12 M. Spruce Boards, 1 inch thick. 10 : 4 inch Shingles.

STAVES.
60 @ 120 M. Red Oak, inspected.

> AND ON DECK

200 @ 500 Bdles. Coiled Wood Hoops. ${ }^{\circ}$

## PRICE CURRENT.

Thé following is a Barbados price current and market review :
Bridgetown, 3̀rd Febmary, 1866.
Last sales, c̀argò prices, dùty paid.
Ale.-Per hhd. 64 galls, $\$ 10 @ \$ 30$ as to brand, Bottled do.-Duty 6 c per dozen. . Scarce.
Alewives.- $\$ 5.50$ per barrel.-Wanted. \&"
Beef.-Mess, Brls. at $\$ 6^{i} 75$ @ $\$ 11$ as to quality. Nominal, little used. Family $\frac{1}{2}$-brls $\mathbf{H}$. ${ }^{\circ}$ \& C's ex Eastern Star, $\$ 1386$. Other brands \$t \$10 55. Wanted.

Bread.-Brown. Treadwells ex Golden Fleece. \$4 27; ex Milwaukie $\$ 485$ per bag. Goodwin's ex John Boynton $\$ 484$ per bag. Pilot little used.

Brandy.-Martell's Wintage of 1859, $\$ \$ \frac{\xi}{4}$, Hennessy's Vintage of 1859 , $\$ 3 \frac{1}{3}$, Otard's $\$ 300$. Gregories's, Commandon, and Vineyard Company's best $\$ 265$-prices nominal.

Bricrs.-Fire, $\$ 26$ (6) $\$ 32$; Scotch, $\$ 25$; Seotch Building, $\$ 15$; Lomdon Building, $\$ 14 \frac{1}{2}$; Bristol do, $\$ 8$; Cork $\$ 8$ @ 9 ; Liverpoal, $\$ 19$.

Butrir.-American no late sales. Wanted. Irish no good at Market. "French, 'sales of firks, at $27 \frac{1}{\frac{1}{3}}$ cts., do. at. $28 \frac{1}{2}$ cts. per lb. Wapted.

Candles.-American, Jackson's ex Northern Star 12s at $\$ 19$ 25, 16s at $\$ 15$. 18s at $\$ 1627$ and 20 s at $\$ 176$ per 100lbs, 12 s and 16 s wanted, say half of each in 10 lbs boxes.
-. Charcoal.-Sales 85 cents per bl
Cherse.-A Miles \& Son's, no late sales. Wanted.
CoAl-Best shipment is a cargo of 250 tons or thereabouts to arrive at the end of November. Good large lump and fitfor steam purposes. Scotch preferred. A cargo of 700 tons from Pictou, N. S., sold at $\$ 7.50$, it would have brought more had anything been known of it, but being first shipment of the article from B. N. A. did not command the rate of a known article.

Cod $\mathrm{Fish}_{\text {- }}$ (Not admitted to bond) Cargo ex Adeiaide on p terms supposed $\$ 17 \frac{1}{3}$ per tierce. Sales of Halifax at $\$ 19$ per tierce. Fair supply.

Cocoa.-Sales $\$ 9$ 50. Declining.
Coffer.-Jamaica lotting at $\$ 1662 \frac{1}{3}$ per 100 lbs .
Corn.-American ex Golden Fleece, \$2 37 per bags ex Miluauhie \$253; ex J. Boynton, $\$ 365$. Wanted.

Cracmers.-Treadwell's ex Golden Fleece, \$4 37; ex Milwaukie, \$4 67; ex J. Boyntcn, $\$ 486$ per brl. Sáleable.

Corn Mral - Brandywine ex Goldeñ Fleece, $\$ 426$; ex Milwaukie, $\$ 453$; Caloric ex J. Boynton, $\$ 4.35$ per brl. Wanted.

Flour.-Extra Ohio ex Golden Fleece, $\$ 859$; ex Milwaukie, \$9; ex J. Boynton, $\$ 877$ per brl. Smail supply.

Hams.-American, sales at 12 (a) 15 cts. Supply.
Hay.-No late sales. American in pressed trusses, iron bound and weighing from 300 lbs. to 489 lbs., sells at rates ranging from $\$ 1$ at $\$ 2$ per 100 lbs ., average rate $\$ 150$. It is generally brought on deck say 50 trusses at a time and of very inferior description. English (Meadow) much liked and brings $\$ 1$ per 100 lbs . in advance of all others.

Herring.-Sales at $\$ 444 @ \$ 45$ per brl as to quality. Wanted.
Horses.-American, 120 @ $\$ 180$ per head.
Hoops.-Wood. Sales $\$ 36$ per 1200 pcs. of 13 and 14 feet, 12 feet unsaleable. Coiled no . late sales. Wanted.

Kriosine Oil.-Late sales.-Tins ex E. Star, at 90cts, ex Golden Fleece, 3-100 per gál. Wanted.

Lard.-American, New York ex Golden Fleece, at 195-16 cts.
Lumbrr. - W. Pine, ex Vivid. $\$ 2177$; ex Beatrice $\$ 2206$ per m. Wanted. Pitch Pine ex .
H. Beals, on p. t. delivered at Trinidad.

Macererel.—Sales at $\$ 950$ © $\$ 9$ 75. Wanted.
Matches.-Ex Golden Fleece at $\$ 860$ per case of 10 gr. bond.-Wanted.
Moles.-Recent arrivals of American sold at $\$ 130$; in bond, for export. Guanos Ayres ex
Lorance on $p$ terme supposed to be $\$ 91$ per head.
Oil Mrac.-Ex J. Boynton $\$ 1978$ per 750lbs. Wanted.
Oats.-Four bushel sacks Irish, none in market-Wanted. Black do sales at $\$ 368$ (1) $\$ 417$ per 1601 bs.

Onions.-Sales at $\$ 324$ per 1COlbs.
Peas.-In bags of 2 bush. B. E. Pease ex Milwaukie; $\$ 2$ per bag. : Canada no late sales. Split do ex Milwaukie $\$ 602$ per brl. All descriptions dull.

Pork.-Mess ex Gaston $\$ 24 \frac{1}{4}$; ex Milvaukie $\$ 2437 \frac{1}{2}$ per brl.
Porter.-Hhds Lane's inferior at $\$ 13$ per hild of 64 gallons.
Potators.-Nominal.
Ricr.-Sales White Table at $\$ 365$. Yellow held at $\$ 31$ per $1001 b s$.
Salmon.-No late Sales. Wanted.
Shuncles.-Cedar, 18 -inch, ex $\boldsymbol{H}$. Gilbert $\$ 312 \frac{1}{2}$ large 22 inch at $\$ 5$ @ $\$ 6$ per M as to quality, White Pine \$2 76. Cypress; no late arrivals, Wallaba, no late sales.

Soar.-White disliked. Peech's Black is now imported by the dealers.
Staves.-Red Oak ex Fivid at $\$ 58 \frac{1}{3}$; ex Watchmate $\$ 5925$ per 1200 pieces. Supply for present wants. Shooks, 2nd hand Sugar hhd. ex Golden Fleece, $\$ 125$. Saleable.

Sugar-Refined, Crushed, Liverpool, 1012cts, London, 10cts, Dutch, 10cts. American : Crushed, $10 \frac{3}{4}$ cts.

Tobacco.-Leaf 12 @ 22c per lb, as to quality. Heavy stock, and, nominal. Manufactured: Sales at $20 @ 27$ cent per lb . Supply and dull of sale.

Notr.-The above are wholesale rates. In filling small orders higher prices have to be paid.

## PRODUCE.

Sugar.-Sales $\$ 3 \frac{3}{3}$ @ $\$ 3 \frac{3}{4}$ per 100!bs.
Molasses.-Sales 17 @ 18 cts.
Rum.-Sales 50 @ $5 \overline{\text { cts. for consumption. }}$
Söaid Hhds., with produce, $\$ 5$ each.
Molasses Casks, ditto $\$ 4$ each.

## actual cargoes.

The following are memoranda of cargoes imported at Barbadoes, showing how they were disposed of:

Per "Goldẹn Fleece," from New York, 12th February, 1866.
100 barrels inspected Mess Poris, sold on private terms.
500 "" extra Ftour "Barbadoes" Mills, $\$ 770 \frac{1}{4}$ per barrel in bond.
198 " "" "Eagle" Mills, sold on private terms.
169 "" Corn Meal. "Brandywine" $\$ 453 \frac{1}{4}$, duty paid.
200 " ". "Fairfax" $452 \frac{3}{3}$
50 "" Split Peas, $\$ 6$ 47, duty paid.
30 half barrels Family Beef, "Halstead \& Chamberlain," $\$ 12$ 604, bond.
$\leq 00$ bags Yellow Corn, 2 bushels emeh, $\$ 245 \frac{1}{2}$ duty paid.
150 "Black Eyed Peas, 2,bus. " $272 \frac{3}{4}$
50 " Canada Peas, " " $280 \frac{1}{4}$ "
50." Navy Bread, "Gaodwins," $463 \frac{1}{4}$."

150 tins Lard, private terme.
150 boxes Cheese, $\$ 1808$ and 1-16th, bond, per 100 lbs .
150 barrels Crackers, $\$ 470 \frac{1}{4}$, duty paid
Per "Henry Trowbridge," from New York, 12th February, 1866.
100 barrels Pork, private terms.
498 " Elour, "Barbadoes" Mills, $\$ 772 \frac{1}{2}$, Bond.
265. ". Meal, " Brandywine,", $453 \frac{1}{4}$, duty paid.

150 " Crackers, Treadwells," $476 \frac{1}{4}$
50 "" Eplit Peas, $\$ 6$ 471 , duty paid.

| 148 bags B E Peas, | $272 \frac{3}{3}$, |
| :--- | :--- |
| 100 " | " 63 . |

150 tips Lard, p t.
40 bags Corn, 2494 ", "
30 half barrels Beef, H. \& C., $\$ 12604$, in bond.

## Per "Scotland," from New York 10th February, 1866.

609 . barrels flour, (brand not given, ) $\$ 8.67 \frac{1}{2}$, duty paid.
100 " corn meal, "Brandywine," 4.50
400 bags corn, $\$ 2.52$, duty paid.
30 half barrels beef, H. \& C., on private terms.
140 cases kerosine oil, 95c. per gallon, com. measure.

40 boxes cheese, $\$ 19.50$ per 100 lbs ., in bond.
77 bags bread, 112 lbs. each, "Treadwell," $\$ 4.59$ duty paid.
25 barrels crackers
484

- 300 boxes tallow candles, 10 lbs. each,

2012 and 1-16th.
500 second-hand sugar hhds, (sugar shooks,) $\$ 1.15$ offered and refused, held for \&1.20 per bundle.

## Per " Mande," from Philadelphia, 6th February, 1866.

- -592 barrels flour, (inferior) $\$ 8 \frac{1}{4}$ and $\$ 81^{2}$, duty paid.

58 . " corn meal "Brandywine," \$4 45, duty paid.
509 baggs yellow corn, $\$ 2.50 \frac{1}{2}$, duty paid.
25 B. E. Peas, 255
58 barrels bread, • 4.99 per 112 lbs ., duty paid.
15 bags $\because \quad 486 \quad \because$
423 tins and keys lard, 0 161 per ib.,
50 puncheons oil meal. 750 lbs. each, $\$ 19.55$ per puncheon, duty paid.
400 sugar hhris., secondl hand shooks, 131 per bundle, duty paid.
5 hhds. Delbert's porter. SI3 37 per hhd., duty paid. ?
Tallow candles, $17 \frac{1}{3} \mathrm{c}$. and $18 \frac{1}{2} \mathrm{c}$. per 1 b ., duty paid as to sizè 12 's, 16's, 18 's and 20 's to the 1 lb .

## Per ".Six Sisters" from Boston, 12th February, 1866.

200 barrels clear mess pork, $\$ 2679 \frac{1}{4}$ per 200 lbs., D. P.
$205 \quad . \quad$ flour common) 809 to $\$ 8.24$ D. P.
25 . .- corn meal Brandywine \$4.50 D. P.
252 boxes candles, $\$ 1980$ per $100 \mathrm{lbs} .$, D. P.
48 bris. Jo. 3. large mackerel, $\$ 885$ per brl. D. P.
4 ". Salmon, sil6 26,
8 drums haddock, $\$ 425$ per qtal. 112 lbs., D. P.
Cargo per "President" from Yarmouth, N. S., 13th February,. 1866.

| 57 casks cod fish, 4 qtals., ea. |  |  |  |
| :---: | :---: | :---: | :---: |
| 36 | hoxes | luel lbs., ea |  |
| 38 | .. | ग) : |  |
| 12 | $\cdots$ | $\because$ |  |
| 32 casks haddock. |  |  |  |
| 150 barrels alewires, \o. 1. |  |  |  |
|  | 100 " round herrings, (split preferred). |  |  |
|  | M. No. | . staves. |  |
|  |  | $\mathrm{um}$ |  |

The above cargo was not sold, another market having offered better inducement.
ACCOUNT SALES.
Rro forma Account Sales of a Cargo of Lumber received Ex
sold by order and on acoount of

Sold to Sundries @ 3 Months


Barbados, 12th Febru rry, -18^n6.

Account Sales of a Cargo of Red Oak Staves received Ex sold by order and on account of

Master, from

Soid to sundries at 3 Months.


- Pro Forma Account Sales of a Cargo of Breadstuffs, \&c., 1866.

Sold in Sundries at $2 \& 3$ Months.


Pro forma Invoice of a Cargo of Molasses and Sugar.

| Ptrchascd of Suxdries, | S |  |
| :---: | :---: | :---: |
| 155 Molasses Puncheons @ \$4. | 62000 |  |
| contg. 17,407 gallons @ 18 cts | 3,133 26 |  |
| 15 Seasoned Puncheons sent off to commence | ${ }^{60} 00$ |  |
|  | 1000 |  |
| 7 " Brls. ${ }^{\text {a }} 1 \frac{1}{4}$ | 875 |  |
|  | 3,832 01 |  |
| Less 20 Puncheons returned empty @ $\$$ ? | 4000 |  |
| 2 Sugar IThds © \$5. | 1000 |  |
| containing 3,680 lbs. sugar @ 3350 | 12328 | 13328 |
|  |  | 3,925 29 |
| To paid Porterage, Storage and Cartage | 2362 |  |
| To Our Commission of 5 p . c. on $3,965^{29}$ | 19826 | 22188 |
| 4,147 ${ }^{17}$ or $£ 8631910 \frac{1}{2}$ Stg. |  | 4.14717 |

Pro Forma Invoice of a Cargo of Sugar.

## Purchased of Sundries


E. \& O. E.

Barbados, 13th February, 1866.

## St. Wincent, Grenada, Tobago, st. Lucia.

The Governments of these islands are administered by Lieut. Governors who report through the Governor General of Barbados:

## ST. VINCENT.

The area of St. Vincent is about 85,000 acres, with a population of 31,755 , of whom 22,855 are black, 6,553 colored, and 2,347 whites.

Its public debt is $£ 1,400$ stg. or about $\$ 7,000$. Its revenue, expenditure, imports and exports for 1862-3-4 were as under:

|  | Value of Imports. | Value of Exports. | Revenue. | Expenditure. |
| :---: | :---: | :---: | :---: | :---: |
| 1862 | 701,445 | 716,615 | $118,925$ | $115,930$ |
| 1863 | 542,445 | 711,685 | 96,940 | - 104,435 |
| 1864 | 506,330 | 782,065 | 101,800 | 98,905 |

## IMPORTS AND EXPORTS.

The following tables give details of the value and quantity of articles of import and export, in 1864, and of the countries with which the business of the Island is carried on.

EXPORTS, 1864, ST. VINCENT.


IMPORTS, 1864, ST- VINCENT.

| Articles imported. | Countries whenceimp. | Quantities. | Value. | Articles imported. | Countries whenceimp. | Quantities. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ale and Porter |  | $\left\|\begin{array}{lll} \text { Hds. } & \mathrm{B} & \mathrm{D} \\ 249 & 11 & 92 \end{array}\right\|$ | 1088 S |  |  | Number. | £.s. d. |
| Porter. <br> Bread and Biscuit. | G Britain. B W Indies. | $\left\lvert\, \begin{array}{ccc}249 & 11 & 92 \\ 121 & 0 & 315\end{array}\right.$ | 1088 766 15 | Horses | G Britain... |  | $40 \quad 0 \quad 0$ |
|  | B W Indies: | Cwt. ${ }_{\text {al }}$ | 766 |  | B W Indies. | 42 | 654. 9:8 |
|  | G Br | -3 00 | 2885 | Ice | B N Indies. | 22 | $\begin{array}{rrrr}220 & 0 & 0 \\ 156 & 13 & 6\end{array}$ |
|  | B W Indies. | $333 \cdot 0 \quad 2$ | 473.1711 |  | - |  |  |
|  | U States | $198-2$ | 183.211 | Pitch pine | B W Indies | 3697 | $\begin{array}{llll}34 & 3 & 8\end{array}$ |
| Butter | G Britain. | 270 | 1078 -0 11 | Lumber | ) G Britain | 5810 | 321710 |
| Bricks | B W Indies. | $294{ }^{29} 1251$ | $1460{ }^{4} 8$ | Spruce and | B W Ind. | 39629 | 19517.5 |
|  | F W Indies. | $\begin{array}{lll} 65 & 2 & 10 \\ \text { Nuniber. } \end{array}$ | 3071211 | W Pine. | $\int \mathrm{BN}$ Amer. | $950220$ <br> Cwt. b. lbs | 2805 6 0 |
|  | G Britai | 37000 | 134190 | Lar | G Britain. | $1 \begin{array}{lll}1 & 2 & 14\end{array}$ | 60 |
|  | B W Indies. | 44390 | $115 \cdot 16-3$ |  | B-W Indies. | 188* 0 - | 5601210 |
| Cedarposts | - Do | 202 | $\begin{array}{llll}26 & 8 & 9\end{array}$ |  | U States. | $\begin{array}{llll}33 & 3 & 12\end{array}$ | $6518 \quad 4$ |
| Cattle -.. | Do Do D | 37 240 | $\begin{array}{rrrr}198 & 16 & 0 \\ 3359 & 0 & 0\end{array}$ | Oats, peas, |  | Bushels: |  |
|  |  | Brls. $\frac{1}{2} \mathrm{Brls}$ |  |  | B Writain.. | 3920 6214 | $\begin{aligned} & 640-14 \\ & 1219.15 \\ & \hline \end{aligned}$ |
| rn Meal. | Do | 1093-25 | $1080 \quad 0 \quad 3$ |  | U States. | 272 | $4415 \cdot 4$ |
|  | U Stat | 416 : 80 | 388 1 10 |  | Madeira | - 30 | 16100 |
| Cheese | G Britain | $\left\lvert\, \begin{gathered}\text { Cwt. } \\ 10 \\ 10\end{gathered}\right.$ | $66 \quad 5 \quad 9$ | Oil, | G - Britain. | Galls. |  |
|  | B W Indies: | 92. 2 | 295004 | Oils, | G. Britain. |  |  |
|  | U States | $262^{-6}$ | 62.10 |  | G*Britain.. | 2995 | 5651710 |
| Fish dried and salted |  | Quintals. |  |  | BW Indies: | 2445 | 335184 |
|  | G Britain. | 8 | 10163 |  | F W Indies: | 427 | 12317.2 |
|  | B W Indies: | 7898 | 713451 |  | U States... | 374 | 54001 |
|  | F W Indies. | 17 | $\begin{array}{\|cc\|}13 & 11\end{array}$ |  | Spanh. Main | 65 | 14.0 |
|  | B N America | 1414 | 1105157 |  | B W Indies. | 11200 | $8912 \cdot 0$ |
| Eish pick. led:.... | New Fdland. | 495 | 62618 | Shin |  |  |  |
|  |  | Bils. |  |  | BNamerica | 36396 | 185: 010 |
|  | B W Indies: | 957 |  |  | B W Indies. | 1045500 | $593 \quad 8 \quad 4$ |
|  | BN America | 249 | 184.710 | Wallaba | B N America | 270300 | 11420 |
|  | U States. | 20 | 2300 |  | U States | 15000 | -33-0 |
|  | New Fdland Madeira | 50 | 12014 |  |  | 711750 | 759.14 .6 |
|  | Madeira : | $108$ | $90 \quad 0 \quad 0$ | Tobace |  | Cwt. q . lbs |  |
| Fish smoks ed. $\qquad$ |  |  |  |  | B W Indies | 407.313 | 16011910 |
|  | G Britain... B W Indies. | $\begin{gathered} 0 \\ 33 \\ 3 \end{gathered} 0$ | $\begin{array}{rrrr}0 & 5 & 6 \\ 32 & 18 & 2\end{array}$ | Tob.manu- | B W Indies. |  | 0 |
|  | B N America | $25 \quad 20$ | 1480 |  | $B$ W Indies, | $\begin{array}{llll}10 & 0 & 9\end{array}$ | 192 |
| Flour. |  | Bils. $\frac{1}{2} \mathrm{Brls}$ |  |  | F W Indies: | 017 | 1217 |
|  | B W Indies. | 6674. 16, | 8638119 | Tallow. | D W Indies. | $42 \quad 22$ | 9417 |
|  | F W Indies. | 100 | 11411 : 8 |  | G Britain: | 10.326 | 27.0 |
| Hams and Bacon .. | U States | $\left\lvert\, \begin{array}{ll} 1890 & 161 \\ \text { Cwt. } & \text { q. } \end{array}\right.$ | 229713 - 5 | Wood hoop | G Britain | 177320 | 69111 |
|  | G Britain | 65 1 16 | 303 17: 3 |  | B W Indies. | 31940 | 152 $\cdots 42$ |
|  | B W Indies. | 117.7 | 406. 58 |  | $B N$ America | 7710 | 36,6 |
|  | UStates.-S | $20-2 \leq 5$ | 63,42 |  |  |  |  |

The countries with which the business of St. Vincent was done in 1865a later date than the above-were.


The Vessels entered from British North America were 13, with 1274 tons; from the United States 3, with 300 tons.

TARIFF.
Duties are levied at St. Vincent both on imports and exports. The tariffs are :-
duties on hiports.



## Grenada.

The area of Grenada is 76,538 acres, with a population of 31,900 souls. Its public debt is $£ 7,000$ sterling or about $\$ 35,000$.

The island of Carriacou with 6913 acres and a population of 3071 souls is attached to the Government of Grenada, and its trade returns are included in those fof that island.

The Revenue, Expenditure, Imports; and Exports of the two Islands, for 1862, 1863 and 1864, were as follows :

|  | \% |  | Value of Imports. | Value of Exports. | Revenue. | Expenditure. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1862. |  |  | \$562,595 | \$439,305 | \% 91,985 | \$ 88,855 |
| 1863. |  |  | 450,375 | 562,385 | -95,525 | 93;010 |
| 1864. |  |  | 544,940 | 726,355 | 100,475 | 86,175 |

The following tables give the particulars of the Import and Export trade of Grenada in 1864.

|  |  | EXPORTS, 1864.-GRENADA. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Articles Exported. | Countries to which Exported | Quantities. | Value. | Articles Exported. | Countries to which Exported. $\qquad$ | Quantities. | Value. |
| Arrow-root | U. Kingdom | qrs. 2 Bales. bgs. | $\begin{array}{llll} £_{15} & \text { s. } & d \end{array}$ | Molasses.. | F. W. IndiesU.Kingdom | 10 Tons. | $\mathrm{E}^{\text {s. }} \mathrm{l}$ d. |
|  | U. Kingdom | :656 | 1521540 |  |  | 22 | 10750 |
|  | B. W. Indies | 10164 | 1802100 |  | B. W. Indies U. States. |  | $\begin{array}{r} 44100 \\ 21000 \end{array}$ |
| Cot'n. seed | U. Kingdom | Bags. | $1618106$ |  | U. States... | gals. | $2100$ |
| Cocoa | B. W. Indies | 60Tons.329193 | 4000 | Rum. | U. Kingdom | 51241 | 381900 |
|  |  |  | 13614910 |  | U. States... | 354 | 30.00 |
|  | U. Kingdom |  | 13614910 |  | B. W. Indies | 18542 | 626118 |
|  | France..... | 6500 | 25000 |  | F. W. Indies | 844 | 79176 |
|  | U. States. | 8.7312 | 15500 |  | S. W. Indies | 2302 | 16110 |
|  | B. W. Indies | 868317 | 2979.44 |  | Datch W. |  |  |
|  | F. W. Indies | $\begin{array}{llll} 42 & 1 & 0 & 3 \\ \text { cwt. qrs } \end{array}$ | 1719 16. 8 |  | Indies. | 52156 | 425700 |
| Coffee. Hides, Ox . | U. Kingdom | ${ }_{141}^{8}{ }^{8}$ | 1810 0. Sugar, M'o. |  | U. Kingdom | Tons. ${ }^{\text {449215 }} 015$ | 99473100 |
|  |  |  | 4360 |  | B. W. Indies | 6913019 | 11065 |
|  | B. W. Indies | -248 | 3700 |  | U. States... | 11110 | 2800 |
|  | U. States... | $-79$ | 12100 |  | S. W. Indies | 115224 | 250 |

IMPORTS, 1864-GRENADA.

| Articles Imported. | Countries whence Imported. | Quantities. | Value. | Articles Imported. | Countries whence Imported. | Quantities. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bread | U Klingdom | s. | d. |  |  |  | £ s. d. |
|  | B. W. Indies | 4012 |  |  |  | No. |  |
|  | U. Kingdom | 26020 |  |  | B. W. Indies | 5 | $\} 46000$ |
|  | B. W. Indies | [411 18 | 3315810 |  |  | tt. |  |
|  | U. States. | (140 ${ }_{(102}^{2}$ |  | Lumber, | U. Kingdom | 206327 |  |
| Brick | U. Kingȧom | 538 | 174810 | Spruce d | B. W. Indies <br> U. States.. | $\begin{array}{r} 36979 \\ 317870 \end{array}$ | 422982 |
|  |  |  |  |  | $B \mathrm{~N}$ America | $714752)$ |  |
| Cedarposte | D3. W. Indies | 250 |  |  |  | civt. q. 1 lbs . |  |
| Cedar boards. | B. Guiana. | 250 \} |  | Lar | B. W. Indies | $223 \begin{array}{ll} \\ 20 & 3 \\ 20\end{array}$ |  |
|  | B. W. Indies | $7 \frac{1}{2}$ | 78 |  | U. States.. | $\left.\begin{array}{\|ccc}66 & 3 & 23 \\ 44 & 1 & 20\end{array}\right\}$ | 107002 |
|  | B. W. Ingies | - Tons. | \% 4 |  |  |  |  |
| Coals | U. Kingdom | 381 | 4 | Linens ${ }^{\text {d }}$ | U. Kingdom | 421637 |  |
| Cattle, horned. | B. W.Indies | 18 \} |  | Cottons, | B N America | 17164 |  |
|  | U. Kingdo |  |  | Malt in |  |  |  |
|  | B. W. Indies | 1 | 545-6 0 | - wood | U. Kingdom | 75 $\frac{1}{2}$ |  |
|  | Venezuela. | 57 |  |  | B. W. Indies | 38 | $\} 4582$ |
| Corn-meal. |  | Bris. |  | Malt in |  | Doz. |  |
|  | B. W. Indies <br> $U_{S}$ States. | $341{ }^{\frac{1}{2}}$ 129 | 46956 | Bottle | U.Kingdom <br> B. W. Indies | $\left.\begin{array}{c} 2787 \\ 8031 \end{array}\right\}$ | 1340168 |
| Cheese | U. Kingdo | t. q. lbs. | 4414 |  |  |  |  |
|  | B. W. Indies | 7125 |  |  | B. W. Indies | 1011 | $33036 \%$ |
|  | U. States. | 28024 |  |  | tates | 150 " |  |
| Earthen ware | B. W. Indies | $\left\lvert\, \begin{array}{ccc} \text { f } & \text { s. } & \text { d. } \\ 1345 & 12 \\ \hline 10 \end{array}\right.$ |  |  | U. Kingdom | brls. 30 | : |
|  |  | cwt. qrs lbs |  |  | B. W. Indies | 881 | 598226 |
| Fish, dried | U. Kingdom | 34 41 9419 |  |  | U. States..- | 698 J |  |
|  | B. W. Indies |  | 822659 |  |  | Bushels. |  |
|  | Venezuela. | 125.6 |  |  |  | 2448 | 0 |
| Fish, pickled |  |  |  |  | U. States.. | 159 |  |
|  | J. Kingdom | 3 brls. |  |  | enezue | 26 |  |
|  | B. W. Indies | 423170 | 626106 | Oils | Kingd | gals. |  |
|  | U. States. . | 690 |  |  | B. W. Indies | 1852 | 6063 |
|  | B N America | 400 |  |  | Venezuela.. | 236 |  |
|  | B. W. Indies | 120137 | 2333 | Oils, Olive | U.Kingdom | 144 |  |
| Fish, smok ed | U.Kingdom | ¢ 194 |  |  | es | 1211 | 640170 |
|  | B. W. Indies |  |  |  | S. W. Indies | 357 |  |
|  | U. States. . | 320.16 | 58126 |  |  |  |  |
|  | B N America | 20026 |  | Onio | B. W. Indies | 270227 |  |
| Flour..... |  | Brls. |  |  | U. States.. | 3400 | $\{243169$ |
|  | B. W. Indies U. States. | $\left.\begin{array}{l} 6920 \\ 1328 \end{array}\right\}$ |  | Potatoes.. | U. Kingdom | $\begin{array}{lll}225 & 1 & 0 \\ 189 & 1\end{array}$ | -174 12 |
|  |  | 1548 \} | 1282118 |  | U. States | 1721 <br> 172 <br> 1 | \} 174 |
| Hams and Bacon... |  | cwt. q. lbs. |  | Staves | B. W. Indies | 5,500 |  |
|  | U. Kingdom |  |  |  | U. States.. | 11,000 | \}23419 2 |
|  | B. W. Indies U. States.. | 1193 96 96 | 9471410 |  | BN America | 12,339 |  |



The foilowing table shews the direction of the trade in 1865:

| Imports. |
| :--- |

Import Déties; 1866.

Fruit, dried or preserved, per 100 lbs. ..... £ s. d. ..... $0^{\circ} 8 \quad 0$Gunpowder (not being prohibited by Act.)
Do coarse, for blasting, per 100 lbs ..... 040
Do other descriptions, ..... 060
Grain, viz:-
Barley, per 100 lbs. ..... 010
Beans, Peas, Oats, Calavances, per bushel ..... $0 \quad 0 \quad 3$
Maize or Indian Corn, ..... $0 \quad 0 \quad 3$
Indigo, per 100 lbs ..... 0150
Lard, ..... 040
Macaroni and Vermicelli, per 100 lbs ..... 040
Lime, building or slaked, per barrel ..... $0 \quad 01$
Meat, salted, cured, or pickled, viz :-
Beef and Pork, per barrel. ..... 080
Bacon, Hams, Tongues, and Dried Beef, per 100 lbs ..... $0 \quad 50$
Sausages, per 100 lbs ..... 0100
Mêal, Corn, per barrel ..... 020
Do Oil, per 100 lbs ..... 010
Do Oat, per barrel ..... 20
Malt liquor, Cider, and Perry, in casks not exceeding 64 gallons. ..... 60
$0 \quad 0 \quad 3$
Matches, Lucifer, per gross ..... 0.03
Molasses, per gallon ..... 01
Oils, viz:-
Olive, per gallon ..... $0 \quad 0 \quad 8$
Cocoanut, sperm, lard, fish, castor, and other descriptions ..... 0. 03
Pepper, black and white, 100 lbs ..... 20
Rice ..... 020
Soap. ..... 0.20
Sugar, refined ..... 0120
Do Muscavado ..... 080
Spirits, viz:-
Brandy, Whisiky, Cordials and Liqueurs, per gallon ..... 30
Gin ..... 0.16
Rum and Bay Rum ..... 0?
Slates, covering, per 1000
Tiles covering, ..... 60
Do paving, ..... 6
Tea, per 1b ..... 04
Tobacco, unmanufactured, 100 lbs ..... 0126
Do manufactured, (except snuff and cigars) ..... 150
Long cigars, per 1000 ..... 050
Other cigars ..... $010 \quad 0$
Snuff, per 100 lbs ..... 0150
Tar, Pitch, and Rosin, per brl ..... 10
Turpentine, crude, ..... 020
Do Spirits of, per gallon ..... $0 \quad 0 \quad 3$
Tallow and grease, per 100 lbs ..... 040
Varnish, peri' gallon
Wood, viz:-
P P Lumber, . . . . . . . . ............ . per 1000 ft. ..... 76
White, yellow and spruce ditto. ..... 50
Other descriptions " ..... 76
R 0 Staves ..... 50
W 0 do. and heading. ..... 76
Shooks and Packs for puncheons, each ..... 60
Do do for Hhds ..... 60
Empty puncheons ..... 10
Shingles, Cypress and Wallaba, per 1000 ..... 40
Other descriptions, ..... 20
Cedar Boarás, per 1000 feet: ..... £ s. d.

- 7Do Posts, per 100 feet.0.76
Hardwood, per 1000 feet ..... 076
Mahogany, Rose, and other woods for cabinet maker's'use, per 1000 feet ..... 076
Other descriptions ..... 0176 ..... 0176
Wines, in wood, viz:-
French wines (except Bordeau, Vin-de-Côte, and Muscat,) per gallon ..... $0 \quad 0 \quad 6$
Teneriffe, Canary, dry and sweet Malaga, Fayal and Sicilian Wines, and Muscat, per gallon ..... $0 \quad 04$
Vin-de-Côte, per gallon. ..... $0 \quad 0 \quad 2$ ..... $0 \quad 0 \quad 2$
Bordeau, Sherry, Madeira, Port,' and other descriptions not enumerated, per gallon. ..... 010
f Wines, in bottles, viz:-
Champagne, per doz. qts ..... $0 \quad 60$
Muscat, ..... 016
All other descriptions, per doz. gts ..... 030Articles of any sort not abore specifically mentioned, nor included in the List of Exemp-tions given below, pay £5 per cent. ad ralorem.5 p cent. additional on amount of all import duties.
Lexemptions.
Coin, Bullion. Diamonds, Ice, Dogs, Fresh Fruit and vegetables, Manures, Hay, Fresh Fish and Meat, Straw, Old Furniture being personal effects of passengers arriving, Printed Books and Papers, Plants of all kinds, Works of Art not imported for sale, any Articles for the use of Her Majestys Serrice, or for the use of the colony.


## Export Deties, 1866.

Sugar- ..... £ s. d.
42 inch hind., 2000 lbs ..... 01.8
40 " 1800 lbs ..... 016
38 " 1650 lbs ..... 014
Tierce, 1000 lbs ..... $0 \quad 010$
Other Packages of 100 lbs ..... 001
Rum-
Puncheon, 120 galls ..... $0 \quad 08$
Hodgshead, 60 " ..... 004
Other packages, per gall. ..... 0004
Molasses-
Puncheon ..... 005
Cocoa-
100 lb ..... 002
Port Charges, \&ic.
Port of St. George-
On vessels arriving or departing, above 60 tons, per ton ..... 016
" with half cargo ..... $0 \quad 0 \quad 9$
" with quarter cargo ..... $004 \frac{3}{2}$
" of 60 tons and under, once in every six months, per ton ..... 016
Harbour and water dues, per ton ..... 4 $\frac{1}{2}$
Port of Grenville.-Tax on produce shipped.
On every hhd. sugar. ..... 012
" puncheon rum or molasses, tierce sugar, coffee or cocoa. ..... $0 \quad 0 \quad 7$
" bale cotton. ..... 0.09
" bag coffee, cotton or cocoa ..... 002
" hhd rum, lime-juce or shrub ..... 0.0 3
(These sums to be paid by both shipper and ship.)
Grepville Rates of Pilotage.- ..... £ s. d.
Every square-rigged vessel drawing not less than 13 feet ..... 5. 58
" topsail sloop or schooner ..... 21210
" trading sloop or schooner not being a drogher. ..... 0180
si island drogher (when required) ..... 0145
Warchouse Rents-
Bread per barrel or bag ..... $0 \quad 0 \quad 1$
Butter per firkin ..... 001
Cider, Perry, Malt hhd ..... 04
" " barrel ..... $0 \quad 0 \quad 2$
" "، dozen ..... $0 \quad 0 \quad 1$
Candles, per 100 lbs ..... 01
Cheese, ..... 0 0-1
Coffee and Cocoa, per 100 lbs ..... 0 1
Corn or Grain; bushel ..... 01
Cod, Haddock, Scale or Dry Fish, per quintal ..... 01
Fish, Pickled, per barrel ..... 02
Flour or meal, ..... $0 \quad 2$
Lard, per firkin ..... 001
Meat, Salted, par 100 lbs. ..... 001
Rice, ..... 001
Rum and other Spirits, pun ..... 0 1:0
Do do hhd ..... 006
Soap, 100 lbs ..... 001
Tea, ".
004
Tobacco (leaf) and Snuff 100 lbs
001
Cigars, 1,000 ..... 006
Wine in wood, hhd
001
001
Do in bottle, doz
Do in bottle, doz
001
001
Sugar, refined, crushed, or muscovado, 100 lbs
Sugar, refined, crushed, or muscovado, 100 lbs ..... 01
Consumption Duty on Rum.
For every gallon Rum, pf ..... 12
And 1d. additional for every degree stronger.

## Tobago:

Tobago contains $\mathbf{6} 2,080$ acres and a population of $\mathbf{1 5 , 4 1 0}$ souls. The public debt is $£ 3,900$ stg., or aboiut $\$ 19,500$.
-The Revenue, Expenditure, Imports, and Exports for 1862-3 and 4 were as follows:

|  | ' | Value of Imports. | Value of Exports. | Revenue. | Expentifure. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1862. |  | \$276,875 | \$376,740 | \$49,395 | \$49,955 |
| 1863 |  | 234,345 | - 244,805 | 41,460 | 46,075 |
| 1864 |  | 238,910 | 321,430 | 43,100 | 41,140 |

## IMPORTS AND EXPORTS:

Annexed are Commercial Tables relating to the Imports and Exports of the Island of Tobago :


EXPORTS 1864-TOBAGO.

| Article Exported. | $\left\lvert\, \begin{gathered} \text { Countries to } \\ \text { Which } \\ \text { Exported. } \\ \hline \end{gathered}\right.$ | Quantities. | Talue. |  | Countries to <br> wrhich <br> Exported. | quantities. | Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hides .... Molasses . | B.W.Indies. G. Britain. B.W. Indies. B. N. Am... |  | $\} \begin{gathered} \begin{array}{c} 8 \\ 24 \\ 2099 \end{array} \end{gathered}$ | Rum <br> Sugar. | G. Britain. B.W. Indies. B. N. Am.. G. Britain.. B.W.Indies. B. N. Am.. | $\left\|\begin{array}{ccc} 50384 & \text { gals. } \\ 6950 & \text { a } \\ 1436 & 6 \\ 45621 & \text { cwt. } \\ 5312 & " \\ 40 & " \end{array}\right\|$ | $\left\{\begin{array}{c}E \\ 4318 \\ \left\{\begin{array}{c}\text { c }\end{array}\right. \\ 5569 \\ 5\end{array}\right.$ |

The Imports from British North America were $£ 1,041$ stg. ; Exports, $£ 161$. Imports from United Kingdom, $£ 17,401$; Exports, $£ 56,629$. All the rest of the trade was with the neighbouring Islands.

## The tariff and other charges on trade and shipping are annexed.

| Almonds, Raisins, Prunes, Currants $\qquad$ and other dried Fruit, per cwt. . <br> 0120 | Malt Liquors, Perry and \%der, per <br> hhd. $\qquad$ |
| :---: | :---: |
| Asses, eachi. ..................... 0 . 50 | Malt Liquors, Perry and Cider, in |
| Beef and Pork, per $200 \mathrm{lbs} . . . . . .$. . 060 | bottle, per dozenquarts......... 000 |
| Boat, per foot keel. . . . . . . . . . . . . 0226 | Marbles Squares and/Stones or Flags |
| Bran, per bushel.................. 0 0 0 \% | for paving, 10 percent ad valorem. |
| Brandy and other Spirituous Liquors, per gallon. $030$ | Mules, each..... $\quad . . . . . . . . . .$. Muskets, Guns and other Fire Arms, |
| Bread and Bisctuit, per barrel. . . . . 0 O 0 | 15 per cent a/d calorrem. |
| Bricks, per 1000. ................... 0 . 30 k | Nuts, Cocoay per 1000............ 100 |
| Butter, per lb. ................... 0.0 | Oils and Spirits of Tupentine per |
| Candles Tallow, per lb........... 000 | gallon. . . . . . . . . . . . . . . . . $0 . . .00^{0} 4$ |
| do other kinds, per lb....... 0 0 $\quad \underset{\sim}{\boldsymbol{2}}$ | Oars, per running foot........... 0.0 .0 |
| Cattle, neat, each................ 010 . 0 | Pepper and other spices, per lb... 0 |
| Champagne, per dozen quarts. .... 0090 | Pitch, far, Turpentine and Rosin, |
| China Porcelain and Glassware, ten per cent ad valorem. |  |
| Coals, per Hogshead. . . . . . . . . . . . . 0 0 16 | Salt; per bushel. . . . . . . . . . . . . . . . 0 . 0 2 |
| do in bulk per ton............. 0 , 20 | Sheep, goats and pigs, each. ...... 0 ( 20 |
| Coffee 'and Cocoa, ground or unground, per 1 lb . | shingles, per 100f................... 0.20 Shooks, Hogshead and Puncheon, |
| Cordials, per dozen quarts......... 0 . 9 | each. . . . . . . . . . . . . . . . . . . . 0 , 0 , |
| Corn and Grain of all kinds, unground, per bushel. | Silk Manufactures, 10 per cent ad ralorem. |
| Fish, dried, salted or smoked, per quintal. | Mates, per $1000 . . .$. Soap. per cwt |
| Fish, pickled, per barrel........ \% \% 0 S | Spars, per cubic foot. ........... 0 O 0 2 |
|  | Staves, red oak, per 1000 pieces.... - 06 a . do white oak and heading, per |
| Fruit, preserved, 10 per cent ad re-。 lorem. | 1000 pieces..................... 0810 Sugar, being the produce of slave |
| Furniture, 10 per cent ad ralorem. | countries, per lbe............ 0 0 \% |
| Gunpowder, 10 per cent ad rallirem. Sus | Sugar, not being the produce of |
| Hams, Bacon, dried Beef, driqd and | slave countries, per lb....... $0: 0$ J |
| pickled Tongues and Sausages, | Tea, per lb......... ............ $0^{-1} 0$ |
| per lb...8..................... 0 0 0 ¢ | Tiles, per 1000. . . . . . . . . . . . . . . . . 0 , 30 |
| Hoops, Wood, per 1000. . .......... $0 \quad 40$ do Truss, per set. | Tobacco, unmanufactured per lb.. $0 \quad 0 \quad 2$ do manufactured per lb..... 0 n 4 |
| Horses, Mares, Geldings, Colts and Foals, each. | do Cigars, 2.5 pev cent ad ralorem. |
| Indigo, 10 per cent ad ralorem. | Turkeys and Geese, each. . . . . . . . 0 . 10 |
| Lard, per lb. . . . . . . . . . . . . . . . . . 0000015 | Vinegar, per gallon.............. ${ }^{\text {g }} 0$ () 0 |
| Lime, Building, per/bushel. . . . . . . 0 0 1 O | Wines, 20 per cent ad ralorem. |
| Lumber, white, yellow and spruce, per 1000 feet. | All other articles not enumerated, $7 \frac{1}{2}$ per cent ad ralorem. |
| Lumber, pitch pine, per 1000 feet. . 0100 |  |
| Mahogany and other hardwoods, per cubic foot.......................... $0 \quad 3$ | $\square$ |

Auso.-An additional duty of 40 per cent on the above Tariffly an Act passed the 1st June, 1865, (28 Vict. Cap 8) intituled: "An Act to provide additional Funds in aid of the general Revenue of this Island," to continue in operation until the lst June, 1867.

Exemptions from Duty-Bullion, Coin and Diamonds.
Fresh meats, Fish, Fruits and Vegetables.
Ice.
Printed Books and Specimens of Natural History.
And all Articles imported under the direction of Government for the use of the Island.

Nil.
OTHER CHARGES,-\&C.
Tomage Des.-On the clearance of every ship or vessel departing from this Island for each and every ton of the registered burthen of such ship or vessel, one shilling and six pence.

Provided that no vessel entering and clearing in ballast shall be liable to the said dutg.
And provided that small vessels trading amongst the West India Islands and Colonies shall be liable and chargeable with such duty twice in every year, and not oftener.

Light House Dues.-Three pence per ton of each and every vessel.

## Saint Lucia.

Th This Island contains 155,620 acres, with a population of 26,674 souls. The public debt is $£ 14,000$ sferling or about $\$ 70,000$. The Imports, Exports, Revenue and Expenditure for 1562, 3, and 4, were as follows:


## IMPORTS AND EXPORTS.

Annexed are Tables relating to the trade of the Island.

| Articles <br> Imported. | Countries whence Imported. | Quantities. | Value. $\begin{gathered}1 \\ \text { Articles } \\ \text { Imported. }\end{gathered}$ | Countries whence Imported. | Quantities. | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Porter. ${ }^{\text {Ale and }}$ | G. Britain. Barbados.. | Gallons. <br> 2042 <br> 1751 <br> wht qrs 1 | £ s. d .' <br> 28.20 | Barbadoes. C. States. F. W. Indies | $\begin{array}{rcc} \text { cwt } & \text { qrs lbs } \\ 5 & 3 & 27 \\ 22 & 1 & 8 \\ 397 & 1 & 8 \end{array}$ | $\left\{\begin{array}{c} £ \text { s. } \cdot d . \\ 1767186 \end{array}\right.$ |
| Bread $\mathcal{E}\{$ Biscuit. | arbados. | $\begin{array}{lll} 11 & 0 & 3 \\ 18 & 0 & 0 \end{array}$ | $\text { I2 } 13 \text { Bricks and }$ | G. Britain. . | 35000 | 799 |



| Articles | Countries to which Exported. | Quantities | Value. | - Articles <br> Exported | Countries <br> to which <br> Exported. | Quantities | Value. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cotton. | G Britain . . Barbados | $\begin{array}{r} \text { Lbs. } \\ 16396 \\ 1910 \end{array}$ | $\left\|\begin{array}{rrr} \text { E } & \text { s. } \\ 1055 & \text { d } \\ 190 & 0 & 0 \end{array}\right\|$ |  | British N A | Gallons. | $\begin{array}{ccc}\text { \& } & \text { s. } & \text { d. } \\ 1182 & 0 & 0\end{array}$ |
| Cocos | G Britaim | 144258 | 2403120 |  | Barbados | 19100 | 573 0 0 |
|  | B W Indies. | 60285 | $1005 \quad 58$ |  | U States. | 17000 | $570 \quad 00$ |
| Coffee | FW Indies, Barbados . F W Indies. | 17216$\cdots . .$. | $\begin{aligned} & 28618 \\ & \ldots \ldots \ldots \end{aligned}$ | Rum | Barbados : | 805 | $42{ }^{\circ} 0$ |
|  |  |  |  |  |  | 720 | 5700 |
|  |  | - | 121120 |  | St Vincent. |  | $\begin{array}{rrrr}34 & 0 & 0 \\ -115 & 15 & 0\end{array}$ |
| Hides | FW Indies. | 659 Gallons. <br> 51400 |  | Sugar | F W Indies. | 75 Lbs. | $=11150$ |
|  |  |  |  |  | G-Britain . . | 8080595 | 954000 |
| Molasses.: | G Britain |  | 154200 | Musc. | U States... | 29500. | 3000 |

The export trade waṣ almost exclusively with Great Britain and the neighbouring West India Islands. The same remark applies to the import trade, except that about $£ 18,000$ stg. value of goods were. imported from the United States.

TARIFFS.
The Commissioners append the tariff, export duties and other tables of charges on trade.

## DUTIES ON MMPORTS.

The following Import Tariff is fixed by an Act of the Colonial Legislature bearing date the 8th September, 1857.


## Exemptions.

Bullion, coin and diamonds, fresh fish, fresh meat, fruit and regetables, poultry, hay and straw, ice, mules and oxen, manure. wood hoops and truss hoops, staves and shooks, empty casks, mills, steam engines, stills, sugar pans, furnace bars, ploughs, grubbers and carts, packages in which goods are imported except new trunks; articles for the use of the governor or officer administering the government for the time being (all articles and supplies exempt from duty shall, if purchased out of bond for the use of the persons having right to import the same duty free be taken without payment of duty). Specimens of natural 'history, seeds and bulbs and roots of flowering plants or shrubs, printed books, military clothing. building materials and building supplies imported bonit fide for the use of Her Majesty's army and navy, articles of clothing. appointments imported for the use of the militia, wines and other liquors for the use of military and naval messes in this I-land, and all articles imported for the public service and uses of this Island.

The import duty on the article rum is specially reserved in the ordinance, tobe imposed by the annual tax ordinance. The duty imposed for the year 1866, is: as follows :


The following additional duties are levied under the ordinance of 20th July, 1865, "for fixing rates and duties to be raised for the public service of the year 1866, and for appropriating the same."

> Flour, wheaten, per barrel....................................................... 0 F 3 Upon all duties payable on imports generally (wheat flour excepted) under the provisions of the said ordinance of 8 th September, $1857: \ldots$ 5 per cent.

Under an ordinance bearing date the Fth May, 1865, "to empower the Governor to bor-" ""row a sum of money not exceeding in the whole one thousand pounds to meet the exigen-
""cries of the public service and to provide funds for the repayment of such loan". an ad valorem duty of one half per cent is imposed on al articles imported into this colony upon which any duty is payable under the ordinance of 1857 and also upon the following articles which are exempted by it: mules, oxen, manure, wood hoops, and truss hoops, staves and shooks, empty casks, mills, steam engines, stills, sugar pans, furnace bars, ploughs, grubbers and carts.

Note.-The ordinance of 1857 is a permanent law. The additional duties levied under the ordinance of the 20 th July, 1865 , are-only passed for one year until the ait December next, and those under the ordinance of the $\bar{t}$ L May, 1865 , only until the loan is paid off; but in no case beyond the 3ist January, 1869 .

## EXPORT DUTIES.

The export duties leviable in the Colony are:


Note :-Of these duties, the following are imposed until the Immigration Loan of $£ 15,000$ is paid off, namely, Sugar jd per 1001bs. Rum Is. per puncheon and Molasses $6 d$ per puncheon. The other rates are permanent.

## TONNAGE DUTIES.

The Tonnage Duties leviable in St. Lucia, are:
Every Vessel of 50 tons and upwards either loading or unloading per ton and per voyage.


Every Vessel under 50 tons, per ton payable twice in each year, on first voyage on or after the list January and first voyage on or after the list July. .... ....... ..................................................... 1 8

(Under the Castries Dredge Ordinance 1865.)
Upon the same Vessels as above additional per ton. ...............................: $0^{\prime} 0 \quad 3$
(Payable to the Harbour Master.)
Every Vessel coming to anchor and entering at the Custom House............... 0 . 0 21
(Wharfage dues payable to the Municipal Corporation of Castries:)
Every Vessel of 50 tons or upwards, per ton, and per voyage....................... 0 0 0
Every Vessel under 50 tons, per ton and per voyage..................................... 0 0 4

## Exemptions from the forrgong.

Vessels of 50 tons or upwards loading or unloading part cargo anly, if not exंceeding three fourths of the gross cargo at the following rates:
Every Vessel loading or unloading one fourth or any smaller proportion of \} One fourth of the her cargo
above duties.
Every Vessel loading or unloading above onefourth and not exceeding one \{ One half of the half of her cargo.
Erery Vessel loading or unloading one half and not exceeding three fourths \{ Three fourths of of her cargo.................................................................... the above duties.

Note:-The Tonnage duty of 1s. 8d. per Ton is imposed by the annual Tax Ordinance. The additional duty ander the Castries Dredge Ordinance is leviable for ten years. The Wharfage dues are collected under a permanent Ordinance.

## SANTA CRUZ.

This Danish island contains between 48,000 and 50,000 acres, and has a population of between 23,000 and 24,000 souls. The chief harbor, Christiansted, is situate on the north side of the island, and is formed by a Coral Reef. The entrance is narrow and the harbor only adapted for vessels drawing fifteen or sixteen feet. On the west coast of the Island is a roadstead, where large vessels may anchor close to the shore. During the Hurricane months this readstead cannot be considered safe.

## Imports and Exports.

The imports into the island in 1864 amounted to $\$ 890,061$. The exports to $\$ 737,249$.

The principal articles of import are flour, corm meal, salt, beef and pork, agricultural implements, timber and deals, oil, candles, butter, lard, which are imported almost exclusively from the United/States; wines, spirits and.manufactured goods.

The exports consist almost exclusively of sugar, rum and molasses,which are of very superior quality.

The quantity of Sugar exported in 1864 was............. 10,722,197 lbs.

| Do |
| :---: |
|  |  |

In that year 131 Vessels of the aggregate tonnage of $21,471 \cdot$ were entered at the Custom Hotses.

## Tariff, Port Charges, \&c.

The duties on imports into Santa Cruz are light. They are arranged in the four following heads:
(a) Free-

Puncheon staves, headings, hoops, agricultural implements, implements used in manufacture of sugar for distilling rum and for cane; mills, mill timber, fire bricks, machinery and parts thereof :
(b) At a fixed duty- .


Bread, wheaten, do ...................................... 0.75
Bread of other corn, do ................................................. 0.35
7 Beef, hams, sausages, tongues pickled, smoked or dried per cwt 1.25
Pork, pickled or smoked per cwt. . . . . . . . . . . . . . . . . . . . . . . . . . . . 0.80
Fish, dried or salted do ............................................................ 0.25
Fish, pickled or smoked do ................................................ 0.40
Butter do .............................................. 1.50
Cheese do ......................................... 1.50

Lard do ...................................... 0.40
Peas, per bbls. 180 lbs....... ................................................ 0.25
Beans do do ...... ............................................ 0.25
(c) At 5 per cext ad valorem-

Iron, steel, copper, zinc, rolls or plates, sheet iron, rope, tar, pitch, lumber (except that mentioned as free), nails, spikes, tools of every description, anchors and chains, leather, oats, Indian com, hay, salt, talbw, cart, wheel axles and boxes for cart and sugar, waggons, canvass.
(d) At $12 \frac{1}{2}$ per Cent ad valorem.-

All articles not enumerated above.*
Nearly all the produce of this island is secured for the Danish market by a few merchants who supply the planters bofore it is grown. These merchants monopolize the import trade.

All vessels of twenty tons or upwards are compelled to pay pilotage, but only half when they do not take a pilot.

The port charges on foreign vesśels are :
Pilotage $\$ 1.24$ per foot. In addition to pilotage when Pilot is employed there si a charge for mooring and for warping, ships pay $\$ 7.68$, brigs $\$ 5.76$, schooners $\$ 3.84$, and sloops $\$ 1.92,-V e s s e l s$ calling in search of a market, provided they leave within twenty-four hours without breaking bulk, are exempt from these charges.


[^14]
## ST. THIOMAS.

The Island of St. Thomas, although it does not exceed twelve thousand acres in area, and is no longer cultivated to any extent, is a very important possession. It belongs, to Denmark, and is governed by a Vice Governor and Council, subordinate to the Governor of Santa Cruz.

The resident population of the Island is estimated at between 13,000 and 14,000 , in addition to a floating population of about 3,000 .

## Trade and Finance.

St. Thomas has been virtually a Free Port for upwards of a century. The only duty payable upon imports is $1 \frac{1}{4}$ per cent. ad valorem. I The annual imports into the Island vary from $\$ 7,000,000$ to $\$ 10,000,000$. They consist chiefly of Wines, Spirits, Dry Goods and Hardware for the markets of the neighbouring Islands, and Coals for the supply of Mail and War Steamers. The exports for 1864-5 amounted to $\$ 7,048,672$. The following table exhibits the quantities of Coals; Lumber and Fish imported and the counties from which they wefe brought:-

|  | $\underset{\text { Denmark. }}{\text { From }}$ | From Britaín. | From United States. | $\begin{aligned} & \text { From } \\ & \text { B. } \end{aligned}$ | Wrom <br> W. Indies, \&c |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Steam coais (ions). |  | 69,565 | 1,382 |  | 83 |
| Lumber (feet) $\cdot \mathrm{t}$ | 9,252 |  | 570;000 | 1,084,410 | 106,819 |
| Shingles ......... |  |  | $3,334,000$ 4,845 | 1664,679 2,664 | 77,000 |
| Fish, dry. . \{ palue |  |  | \$12,915 | \$9,677 |  |
| Fish, wet $\left\{\begin{array}{l}\text { b bls.... } \\ \text { value }\end{array}\right.$ |  |  | $\begin{aligned} & 1,79 \\ & \$ 4,765 \end{aligned}$ | 504 $\mathbf{5 2 , 0 1 9}$ | $\begin{aligned} & 2666 \\ & \$ 857 \end{aligned}$ |

Its .exports of imported articles are considerable; those of its own produce nothing. Its revenue derived from trade was in the year ending March 1865 :-

From import duties. ....................... $\$ 83,844$
" ship dues............................ 32,858
" harbor fees............................ 10,117
" Registry of vessels and boats.
300

$$
\$ 127,119
$$

About 70,000 dollars more is raised from licenses and other internal sources.
The sum of $\$ 28,000$ is annually sent to Denmark, whose government keeps about a hundred soldiers on the island.

The tonnage dues at.St. Thomas are only 45 cents per ton on cargo landed from European vessels; on all others, including vessels from North America, only 19 cents-a distinction probably made to encourage the importation of provisions rather than of the dry goods and liquors brought from Europe.

## Postal Lines touching at St. Thomas.

$d t$ is however not on account of its productions, revenues or trade that St. Thomas is important, but because it possesses a good harbotr, perfectly land-
locked, easy of ingress and egress, and is suited on account of its nearness to Europe-its being a convenient port of call between Europe and Mexico-between North America and the Brazils, Buenos Ayres and other South ${ }^{\circ}$ American coun-tries-and its convenient position with respect to the other West India Islands themselves-to form the central point for the postal system of these regions.

It has accordingly been selected as the rendezvous of the ships of the British Royal Mail Steamship Company which start from Southampton twice a month, and, on reaching St. Thomas, distribute their mails to subsidiary lines of vessels, of which three diverge from that place, two of them giving off branches at other islands.

It is also the first port of call on this side of the Atlantic of one of the lines of the West India and Pacific Steamship Company, whose steamers leave Liverpool twice a month for St. Thomas, where they touch on their way to and from Colon (Aspinwall).

The Mexican line of the French Compagnie. Générale, Transatlantique, which runs from St. Nazaire to Vera Cruz twice a month also makes St. Thomas its first West India port of call.

The United States and Brazil Mail Steamship Company's monthly liñe also calls there on its way between New York and Para, Pernambuco, Bahia and Rio de Janeiro.

Another line runs from St. Thomas to the Spanish Islands, close at hand.
And finally there is a monthly line from Halifax to St. Thomas viâ Bermuda.

It would seem on this account to be the best place for the West India terminus of the proposed British North American line, as letters once at St. Thomas can be easily distributed to any other West India port. Where are conveniences too at St. Thomas for docking, examining and repairing ships. There is a patent slip which can accommodate vessels up to 1,200 tons, and a magmificent floating dock-will shortly be completed, which will receive vessels of the largest size. The Royal Mail Steamship Company possesses a very fine pier, and piers and wharves are being constructed for the vessels of the other European companies above enumerated. The Representative of His Danish Majesty, His Excellency Lieut. Governor Rothe, assured the commission of his disposition to afford the same encouragement to any Mail Steamers from the British North American Provinces, as is given to those already running from European and United States ports. And the managers of the various existing lines expressed their willingness to afford facilities for coaling and despatching the vessels of any such line on liberal terms. It may be well here to remark that in all probability a considerable demand for the coals of Nova Scotia will soon arise at St. Thomas for the supply of the steamships which frequent that port. An order for a sample cargo was obtained from Mr. Cameron, the agent of the R. M. Steamship Company.

To show the extent of the postal system of which St. Thomas is the key, and to afford an idea of the connections which a mail line from British North America would be enabled to make, tables of the various mail routes are subjoined:
time table of west india mail service, for the year 1866.
Approved by Her Majesty's Postmaster General on the Tth of © December, 1865.
OUTWARD ROUTE.

| Man Linc. |  | Branch No. 1. |  |  |  | Branch No. 1a. |  |  | Branch No. 2. |  |  | Branch No. 3. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Southampton to St. Thomas. |  | St. Thomas to Colon. |  |  |  | St. Thomas to Jamaica. |  |  | St. Thomas to Tampico. |  |  | St. Thomas to Barbados. |  |
| Leave | Arrive |  | Leavo St. Thomas | Arrive at Colon. |  |  | Leave St. Thomas | $\begin{gathered} \text { Arrive } \\ \text { at } \\ \text { Jamaica. } \end{gathered}$ |  | LeaveSt. Thomas | Aprive at Tampico | Leave St. <br> Thomas. | Arrive at Barbados. |
| ampton. | St. Thomas |  |  | Viâ Jamaica. | Dircet. |  |  |  |  |  |  |  |  |
| 6 r. 3. | 3 A. M. |  | 6 А. м. | $7 \mathrm{P} . \mathrm{M}$. | $7 \mathrm{p} . \mathrm{M}$. |  | $6 \mathrm{~A} . \mathrm{M}$. | 8 А. M. |  | Midnight. | $11 \mathrm{~A} . \mathrm{m}$. | $3 \mathrm{p} . \mathrm{M}$. | 2 p. M. |
| Jan. $\quad 2$ |  |  |  |  | Jan. 22 | 3 | Jan. 18 | Jan. 21 | 5 | Jan. 17 |  |  |  |
| Jan. 17 | Feb. 17 | 15. | Fob. 2 | Feb. 7 | - ${ }^{\text {a }}$ | $\ddot{25}$ | $\cdots$ | Jan. 21 | - | Jan. 17 $\cdots \cdots \cdot \cdots$ | Jan. 28 | Jan. 17 | Jan. 20 Feb. 4 |
| Feb. 17 | March 4 | 23 |  |  | Feb. 22 | 25 | Feb. 18 | Fob. 21 | 27 | Feb. 17 | Feb. 28 | Feb. 17 | Feb. 20 |
| \&c. | \&c. | 35 | \&c. | de. | \&\%. |  | \& 8. | \& |  | \&\%. | ※¢. | Mar. \&c. | Mar. 7 \&c. |

Nute 1.-The Branch Packets, on the Outward Route, may start from St. Thomas, and leave intermediate Ports, earlier than the time fived, if they are ready to proceed,
Note 2.-When the departure from Southampton tali's place on the 3rdinstead of the 2nd, and the 18th instead of the 17th of the Month, the dates for Duspatch of all the
 corresponding Return Mails from Demerara are ladd down 8 hours later than usual, but those of the Return Mails from Colon, Santa Martha tomary. In such cases, however, if, owing to the early arrival at St. Thomas of the l'acket from Southampton, the Branch Steamers are despatched thence a as herein siated. do herein slated
() UTWARD RリUTE.—Continuct.
$a$
HOMEWARD ROUTE.--(Continucd.)

| Branch No. 3. |
| :--- |



## TIME TABLE OF THE GENERAL TRANSATLANTIC COMPANY.

## French Mail Steam Line.

Line from St. Nazaire to Vera-Cruz, (Mexico,) calling at St. Thomas and Havana.
Connecting line from St. Thomảs to Fort-de-France, (Martinique,) calling at Point-à-Pitre, (Guadeloupe.)

Connecting line from St. Thomas to Kingstown, (Jamaica,) calling at Porto-Rico, Cape Haytien and Santiago de Cuba. Coninecting line from Vera Cruz to Matamoras calling at Tampico.
Leaves St. Nazaire the 16 th of each month.
gong.
Leave Saint-Nazaire:.................... 16th
Arrive at Saint-Thomas................... 30th
Leave Saint-Thomas ...................... 1st
Arrive at Havana. ......................... 5th
Leave Havana............................. 7th
Arrive at Vera-Cruz. . . . . . . . . . ........... 10th
returincg.
Leave Vera-Cruz . . . . . ................. 13th
Arrive at Havana ............................. 16th
Leave Havana . ..... . . :\%................ 18 th
Arrive at Saint-Thomas . ................ . 22nd
Leave Saint-Thomas........................ 23rd
Arrive at Saint-Nazaire................... . 8th.

## SPANISH STEAMERS BETWEEN ST. THOMAS AND HAVANA.

Steamers leave both St. Thomas and Havana on the list and 16 th of each month. gong.
route and the table of one of thex-(the other üs similar.)


## RETERNING.



## UNITED STATES AND BRAZL MAIL STEAMSHIP COMPANY'S TTME 'TABLE.

New Tork to Rio de Janciro, stopping at St. Thomas, Para; Pernanbuco and Bahia.


## BRITISF POST OFFICE ARRANGEMENTS.

While at St. Thomas, the Commissioners addressed certain queries to the British Postal Agent there, which he was obliging enough to answer, A copy of the letter to him and his reply is annexed.

St. Thomas, 22d February, 1866.

SIR,
The Commissioners on Trade and Commerce for British North America in the course of their enquiries, have frequently heard complaints against the existing Postal Arrangements for the transmission of correspondence between British America and the West Indies. Before making suggestions for the improvement of this service, it is desirable that they should ascertain precisely the character of the arrangements complained of. From your position you will be able to give the Commissioners the information they seek, and they do not doubt your readiness to aid them in the objects of their mission. For greater convenience the enclosed questions have been prepared, but you will be good enbugh to consider them as suggestive merely.

If any points of importance occur to you which the çueries do not touch, the Commissioners hope you wil not hasitate to mention them.

I have the houn to be, Sir, Yours very sespectfully,
(Signed) WM. McDOUGALL, Chairman.
P. Van Vliemden, Esq.,

Aitish Postal Aigent, St. Thomas.
QUESTIONS SUBMETTED.

1. What is your office and by whom are you appointed?
$\underset{\sim}{\text {. Does posial matter orignatung in the British American Provinces tor the Bratish West Indes and sent vitu }}$ the United States Post Ofite come into your hands, and in what cares?
2. If postage is prepad through the United States only, how is it dealt wath by you 3 -
3. If prepaid to its destunation in the British West Indies what are the rates for letters and newspapers?
4. If addresed to one of the Foreign West India Colonses and preprad, what are the rates and how is it dispored of?
5. The same, if prepaid through the Unated Etates only?
6. The same, if prepand to St. Thomas only ! ...

9 Any d llerence in treatment of correspoudence viä Halitax it not prepand and what?
10. What are your relatoons witi the local (Danish) Post Offee, and what postal matter must pass through the latter?
11. What postal matter originatugg in the British West Indies passes through your hands ?
12. What orıgnatung in Foreiga Colomes ?
13. When addressed to one of the Britush North American Colonies (ay Canada) and prepaid, what is the rate (on letters and newspapers) and by what route is it sent?
14. How dealt with if not prepaid 3
15. Be good enough to make any suggestions your experience may enable yon to offer for the mprovement of the Mail se, vice between Britush America and the West Indies. It would be especially desirable to know what steps would be requisite to ensure the transmission of letters Irom British or Foreign West Inda possessions to Brtush North America, ether by the Brazilian hines of steamers viâ New York, or by any new colomal line of pustal steamers which may be established to the Britsh North American Provinces ?

St. Thomas, 22d February, 1866.

## British Packet Agency,

St. Thomas, 23rd February, 1566.
$S_{\text {IR }}$,-In compliance with your letter of 22 nd instant, accompanied by a statement of certain questions put by the Commissioners on Trade and Commerce from British North America, relative to the character of the arrangements for transmission of correspondence between British America and the West Indies, I have the honor of transmitting the answers which I have been able to afford and hope that they will be satisfactory.

I do not tee! competent to furnish any suggestion on the questions contained in the 15th paragraph, but, as stated in my answers, would recommend that the Commissioners address the Surveyor of Post Offices in the West Indies, Chas. Bennett, Esquire, who is at present in London. referring the subject to him, and he will no doubt lay it before His Lordship the Postmaster Ceneral and furnish a satisfactory reply, or it might be best to address His Lordship the Pos湖aster Giencral direct, as Mr. Bennett may have left London.

I have the honor to be, Sir, Your Most Obedient Servant,
P. V. VLIENDEN.

Wm. McDougall, Esq.,
$\%$
Chairman of the Mission on Tiade and Comirserce fom Britsth Nor: ${ }^{\text {a }}$ Aner.ca.

## answers to questions submitted by the chairman of the commissioners for COMMERCE.

1. This Office is the British, Parket Agency for receiving and despatching Her Majesty's Mals conveyed here by Packets subsidized by the British Government. I am appointed as Agent by His Lordship the Postmaster General.
2. Postal matters originating in British North American Provinces for British West India Colonié, are only received at this Agency by means of the Cunard Packet every four weeks confing direct from Halifax viâ Bermuda together with correspondence from the United States.
3. Letters recerved here unpaid from British North America, for the British West Indies, are furwarded to their destination without delay, the Postage due upon them being eharged in the Letter Dill againsi the lieceiving Office.
4. See Table of Rates of Postaze furnished.
5. See Table of Rates of Postage. Paid correspondence for any Forengn Port, are despatched to their destination by first opportunity.
6. Letters received here unpaid for Foreign West Inda Colonies, or any Forcign Port, are sent to the Surveyor's Ofice, to be detained, taxed, and a notice of the circumstance sent to the addressee of each letier, in order ihat the sum due apon it be remitted to have it forwarded to its destination.
7. Letters must in all cases be prepaideto their deatination, otherwise when letters are recerved at the Agency : here, they are duly considered as unpaid, and such letters destned to a Foretgn Port, are sent to the Surveyor's Ofice to be deait with accordingly:
8. The Postage upon lettersfrom British Nor.h America for S:. Thomas or Brtash West Indies is 4d. not exceeding the $\frac{1}{2}$ oz., from the United States is.
9. See answer No. 3.
10. This Agency has no connection whatever with the Local (Danish) Post Office. Correspondence arriving by British or Foreign Vessels, not underimontract with the Pusimastery General, must pass thruugh the latier Office.
11. All correspondence conveyed by vessels subsdized by IIcr Majesty's Guivernm:nt pass through the British Packet Agency here.
12. See answer Ko. 11:
 Packet leavmg here for Bermuda.
13. Unpati correspondence for Bratish North American Provances is veit as "forwad" on Bermania, the anount of postage due upon it being charged asanat that Office-
14. It not being in my power to suggest any thing on this subject, at is desraive that the Comm.sioners communicate with Chafles Bennett, Eaf., Surveyor of the Weat Indues General Post OHice, Londen, in urder that he may lay the subject hefore the Postmaster General," and from whom a satisfactory answer witi nu doubt be received.
arem.
It might be necessary however to state to him where his answer would find the Commssioners.
St. Thumas; 23rd February, 1860.

St. Thomas.] 104

TABLE showing the Rates of Postage payable in Stamps or Money at the British terns or Samples of Goods, \&c., when sent from His Danish Majesty's subsidized by Her Britannic Majesty's Government.


Beitsir Potage Starrne of 1d., 2d., 3d., 4d., 6d, 9d, and 1s. each, as a mean- of prepayment of the foregoing rates, may be ol ained at the Briush Post Oilice at St. Thomas, at the rate of Five Dollars to the Pound Stering.

Packet Agency in St. Thomas, upon Letters, Newspapers. Book Packets, PatColonies in the West Indies to the undermentioned Places, by the Packets

$\dagger$ Denotes that the Regrisiration of a Leter to its destination is uct complete.
Merchants and others are desired to supply themselves with all the Postage Stamps they are likely to require for ther ouigoing Letters before the Pachets arrive in Port, s, nce the rale of small quantithes of Stamps, when the Mais are in course of despatch, is obviously attended w.th great meonvenience.
The above rates are chargeable by avordupors weight.

The following is the official statement in detail of the Port charges at St. Thomas:

Vessels loading or discharging from half to the entire cargo, pay per charge in the following proportion per 100 tons register burden, viz

- An American or British single or double deck vessel $\$ 5712$

Vessels loading or discharging less than $\frac{1}{4}$ of the cargo
Vessels ariving and departing in ballast, can lay in Port foi any length of time, and are only subject to the following charges per 100 tons register burden, viz : .
And a fixed Fort Fee, on every vessel of any nature, in bailast or loaded, viz :
A.Ship or Parque ..... 270
A Brig or Brigantine ..... 145
A Topsail Schooner ..... 080
All other Schooners or Sloops ..... 0.50
Vessels bringing coals only, and leaving in ballast, pay only one balf of the tonnage dues.


## JAMAICA.

Jamaica is the largest of the British West India Islands, containing 6,400. square miles. It had a population in 1861 of 441,264 , made up of


This shews an increase of population since 1844 ( 17 years) of only 63,831 . The island possesses a delightful climate. In some places it is mountainousthe Blue Mountain Peak being 7,318 feet above the sea level-and rich in mineral wealth In other places it has chaiming valleys and extensive tracts of plain. The finest tropical fruits abound. Coffee, indigo, sugar, can all be raised with ease. With a properly organized system of labor Jamaica ought again to be one of the most prosperous and productive islands in the world.

There are about 300 Estates manufacturing sugar, and about the same number of distilleries producing rum.

There are two cotton companies in operation for growing cotton.
There are four copper companies and one silver and lead company on the island; but none of the mines are now worked.

The Revenue and expenditure of the Island for 1562-3 and 4 were as follows:

|  | Revenue. | Expenditure. |
| :---: | :---: | :---: |
| 1862. | $\$ 1,455,435$. | $\$ 1,462,010$. |
| 1863. | $1,466,770$. | $1,51,430$. |
| 1864. | $1,392,580$. | $1,078,720$. |

No emigrants have of late years been introduced into the island.

## EXPORTS.

The exports of the island are not so large as from its climate, population and favorable position might be expected. We select a few years fromo among many, to shew how the products have fallen off:

|  | Exports of Sugar. | Rum. | Ginger. | Pimento. | Coffee. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1800. | Hhds. <br> 105584 | Puns. <br> 37841 | $\begin{aligned} & \text { lbs. } \\ & 652320 \end{aligned}$ | $\begin{gathered} \text { lbs. } \\ 1640880 \end{gathered}$ | $\begin{gathered} \text { lbs. } \\ 11116474 \end{gathered}$ |
| 1820. | 122922 | 46933 | 617420 | 1666740 | 22127444 |
| 1832. | 98686 | 33685 | 2355560 | 4024800 | 19815010 |
| $\begin{aligned} & \text { 1833. } \\ & 1838 . . \end{aligned}$ | The Emancipation Act passed. |  |  |  |  |
| 1839 | 49213 | 16072 | 1669200 | 3812760 | 8897421 |
| 1850 | 36030 | 15591 | 799276 | 4059325 | 5127255 |
| 1862 | 36759 | 19852 | '841330 | 5536513 | 5601157 |
| 1863.. | 33372 | 17374 | 807520 | 4466855 | 8485731 |
| 1864. | 28438 | 13540 | -679951 | 892987) | 5424184 |

A table of the Exports of 1862, 1863 and 1864, in detail, is here appended:


The values of these Exports were:


In 1565 the Exports were only $£ 912,004$ or say $\$ 4,560,020$; sent to the following countries:


## IMPORTS.

The Imports of the Colony are on the average of years about equal to the Exports. They were of the following amount :

| In 1862. | £1,141,984 | or eay | \$5,709,920. |
| :---: | :---: | :---: | :---: |
| 1863: | 1,087,529 |  | 5.437,645 |
| 1864. | 1.142,919 | " | 5,714,595. |

The articles comprising the totals were as follows :

| IMPORTS. | In 1862. | In 1863. | In 1864. |
| :---: | :---: | :---: | :---: |
| ** |  |  |  |
| Flour . . . . . . . . . . . . . . . . . . . . . Barrels | 102,623 | 98,066 | 104,540. |
| Corn-meal .... . . ............ " | 26,286 | 16,349 | 18,128 |
| Bread and Biscuits................ cwts. | 4,230 | 3,897 | 3,453 |
| Rice. . ........................... tbs . | 5,158,486 | 6,731,247 | 6,183,713 |
| Corn . . . . . . . . . . . . . . . . . . . . . . . . . Bushels | 26,488 | 22,846 | 22,311 |
| Peas, Beans, and Calavances...... " | 1,128 | 842 | 708 |
| Barley, Oats, and Rye. ........... | 2,426 | 12 1,785 | 750 4 |
| Wheat ............... ......... | 14,188 | 9,826 | 4,103 |
| Beef .........-................. Barrels | 2,878 | - ${ }^{2,897}$ | 2,789 10,303 |
| Pork ......................... " | 15,281 ${ }_{537}$ | 13,377 1,004 | 10,303 |
| Wet Tongues, .................. " | 537 $\mathbf{2 , 4 8 9}$ | 1,004 | 2,113 |
| Dry Tongues, Beef, Ham \& Sausages cwts. | 11,321 | $\therefore \quad$ <br> $\quad 9,957$ | 2,113 <br> , 447 |
| Lard ............................... | 7,436 | 6,876 | 7,594 |
| Salmon, pickled ................ Barrels | 1,178 | 1,076 | 1,138 |
| Salmon, smoked.................. cwis. |  | 29 |  |
| Smoked Herrings. ............... Boxes | 3,945 | 4,117 | 5,048 |
| Mackerel ......................... Barrels | 15,836 | 19,447 | 20,219 |
| Alewives........... | 5,473. | 3,587 | 3,414 |
| Herring | 33,074 | 34,425 | 38,711 |
| Codfish ........................... Qtls. | - 82,803 | 81,084 | 69,548. |
| Brandy . . . . . . . . . . . . . . . . . . . . . G Gallons | - 17,205 | 15,432 | 16,127 |
| Gin .......................... , |  |  | $\begin{array}{r} 5,623 \\ 367 \& 159 \mathrm{gal} . \end{array}$ |
| Ale and Beer....... $:$........... Tuns Cider and Perry............ | $\begin{array}{r} 522 \& 35 \mathrm{gal} . \\ 1 \& 155 \mathrm{gal} . \end{array}$ | $286 \& 175 \mathrm{gal}$. | $\begin{array}{r} 367 \& 159 \mathrm{gal} . \\ 6 \& 101 \mathrm{gal} . \end{array}$ |
|  | $\begin{aligned} & 188155 \mathrm{gal} . \\ & 1158230 \mathrm{gal} . \end{aligned}$ | 112.8190 gal. | $\begin{array}{r} 6 \& 101 \mathrm{gal} . \\ 119 \& 146 \mathrm{gal} . \end{array}$ |
| Wines in buthk................. ${ }_{\text {in }}$ in | 20 \& 8 gal. | 28 \% 45 g gal. | $34 \& 113$ gal. |
| Cheese . ......................... cwts. | 1,724 | $\cdots$. $2,234$. | 1,647 |
| Refined Sugar....... ........... Tbs. | - 35,872 | - 54,288 | -54,561 |
| Tea............................ | 11,145 | - 15,007 | 15,782 |
| Candles, sperm.................. Boxes |  | 19 $-\quad 312$ |  |
| " composition.............: " | 2,915 16,248 | $\begin{array}{r}2,312 \\ 14,045 \\ \hline\end{array}$ | 15,792 |
| " tallow..................................................... | 16,248 $-\quad 38,516$ | 14,045 38,099 | 15,571 |
| Soap $\qquad$ | 85,305 : | 79,380. | -69,191 |
| Salt...................................ewts. | 65,377- | 37,451 | 22,879 |
| Tobacco, manufactured.......... | 169,488 | 132,756 ${ }^{\circ}$ | 1109929 |
|  | 148,999 | 154,922 | 136,552 |
| Bricks............................ . No. | 677,093 | $-392,128$ | 341,600 |
| Coals ........................... Tons | 28,019 | 20,610 | 33,620 |
|  | 25 |  |  |
| Asses ............................ ${ }_{\text {Cattle }}$ |  |  | 1 |
| Cattle ........................... ${ }^{\text {Swine }}$ / |  |  | 1 |
| Swine . ......... . ............ |  |  | 13 |
|  | 139,045 | 413,934 | : 280,414 |
| Red Oak Staves . .................... <br> White ditto and Heading..... | - 242,017 | 172,949 | 7,760 |
| Hhd. Shooks. | 15,195 | 111,731 | 12,834 |
| Pun. Shooks...................... " | 23,754 | $\begin{array}{r}7 \\ \times \\ \times \\ \hline\end{array} 4,163$ | 13,190 |
| Pitch P. Lumber................ Feet | - 98,437 | 59,724 -690719 | $3,891,351$ 60,119 |
| White P. Lumber | 4,407,438 | -2,690,000 | 100,000 |
| Cypress Shingles.................. No. |  | 4,468,050. | 7,540,601 |
| Cedar Shingles................... Wood Hoops.... ............ | -613,170 | +449,900 | , 420,840 |

In 1865 the total value of Imports was $\mathcal{~} \mathbf{1}, 050,984$, or say $\$ 5,254,920$ brought from the following countries:


SHIPPING.
The number of vessels entered at Jamaica in 1864, was 548, and 145,084 tons, and the number cleared was 542, and 138,585 tons.

tariff, \&c.

The following are the Schedules of Import duties, Export duties, Taxes on Shipping and Pilotage fees, for the Island of Jamaica.

| Ale, Beer, Cider, Perry, Porter, per tun Asses, per head. |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
| Barley, Beans, Peas, per bushel <br> Beef, dried, per cwt <br> Beef or Pork, salted or cured, per barl. of |  |  |
|  |  |  |
|  |  |  |
| Beef or Pork, salted or cured, per barl. of <br> Books, foreign reprints of copyright works |  |  |
| Brandy, per gallon |  |  |
|  |  |  |
| Bread or Biscuit, per cwt. ..............Bricks, per 1,000\#.. |  |  |
| Bricks, per 1,000Butter, per cwt |  |  |
| $\qquad$ per firkin of 66 lb s Calavances, pa bushel |  |  |
| Candles, Wax or Spermĭceti, per 56lbs. $\qquad$ Composition, <br> ditto |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Carriages, not agricultural, per $£ 100$ val |  |  |
|  |  |  |
| Cheese, per cwt Coals, per ton.. |  |  |
| Cocoa, per cwt |  |  |
| Coffee, British Colonial, per cwt. (foreign |  |  |
|  |  |  |
| Cordials, per gallon:. |  |  |
| Fish, dried and salted, per cwt.......... <br> - Alewives and Herrings, pickled, pe |  |  |
|  |  |  |
| $\qquad$ $\qquad$ <br> Mackerel, pickled, per,barrel Salmon, wet or salted, per barrel. |  |  |
|  |  |  |
| $\qquad$ Salmon, wet or salted, per barrel$\qquad$ Salmon, smoked, per cwt. .... |  |  |


| Duties. | Addithonal duties. | Town dues. |
| :---: | :---: | :---: |
| s. 107 d. | s. d. | 8. d. |
| 107 5 |  |  |
| 10 - |  |  |
| 0 3 |  |  |
| 100 |  |  |
| 100 | 40 | $0 \quad 3$ |
| 4000 | $\cdots$ | 20 |
| 7, 0 | 10 | 02 |
| 60 |  |  |
| 40 |  |  |
| 9.0 |  |  |
|  | : | 02 |
| 03 | , |  |
| 100 |  | 01 |
| 70 |  | 01 |
| 26 |  | 01 |
| 100 | $\ldots$ | 10 |
| 2000 |  |  |
| 100 |  | 03 |
|  | $\ldots$ |  |
| 10.0 |  |  |
| $20 \quad 0$ |  |  |
| 80 |  |  |
| 03 |  | 01 |
| 26 | 10 | 02 |
| 20 |  | 03 |
| 40 |  | 03 |
| 100 |  | 03 |
| 100 |  | 03 |


|  | Duties. | Additional duties. | Town dues. |
| :---: | :---: | :---: | :---: |
|  |  | s. d. | s. d. |
| Fish, Herrings, smoked, per box of 25 lbs | 06 |  |  |
| - Smoked, not otherwise described, per | 40 |  |  |
| Flour Pickled, " ${ }^{\text {a }}$ - ${ }^{\text {a }}$ |  |  |  |
| Flour, Wheat or Rye, per barkel |  |  |  |
| Gunpowler (except blasting) per |  |  |  |
| Hams, per cwt. |  |  |  |
| Hogshead and Pancheon Shooks; each | 106 |  |  |
| Horses, Mares and Geldings, per |  |  |  |
| Indigo, per lb. | 03 |  |  |
| Lard, per cwt |  |  |  |
| - per firkin of 60lbs |  |  |  |
| Machines (horse powrer,) Hydraulic and Printing Presses, Iron (Galvanized, Mills, Fire-Engines, Pumps, Railway Trucks and Wheels, Machinery for Sugar and Coffee Plantations, Water-Company Pipes, |  |  |  |
| or other Pipes for conveying fluids ; Plough, Plough-Harrows, Har- |  |  |  |
| rows, Cultivators, Clod-Crushers, Horse-Hoes, Dibbles, Sewing Machines, Marble Tiles, Wire Iron for Fences, and Wire Fencing, and Iron standards and Hurdles, affd Tomb Railing, per $£ 100$ value. |  |  |  |
| Matches, per gross, of 12 dozen boxes, of 100 in each box........... |  |  |  |
| Meal and other Flour, not Wheaten, per barrel. |  | 10 | 03 |
| Mules, per head. |  |  |  |
| Oats, per bushel | 03 |  |  |
| Oil, per gallon |  |  |  |
| Rice, per cwt. |  | 16 |  |
| $\stackrel{\text { dut }}{ }$, undressed, per bushel |  |  |  |
| Rum, proof, British colonial, per gallon, (foreign prohibited) |  |  |  |
| Salt, per cwt | 01 |  | 07 |
| Sausages, dry or pickled, per cryt | 100 |  |  |
| Segars, per lb |  | 06 |  |
| Soap, per box of 56 lbs |  |  | 02 |
| Spirits, not otherwise described, per gatton |  |  |  |
| Sugar, unrefined, British colonial, per cwt, (foreign prohibited). <br> —rrefined perlb and sugar Candy forion, ercept refined in bond | 100 |  |  |
| United Kingdom. prohibited) .... .................... ........... |  |  |  |
| Sugar, refined, per 100 lts. |  |  |  |
| Tea, per lb |  |  |  |
| - per 100 lbs |  |  |  |
| Tobacco, manufactured, including Cavendish, per lb | 06 | 04 |  |
| -, per 100 lbs |  |  |  |
| -, unmanufactured, per 100 lbs | 210 |  |  |
| $\xrightarrow[\text { i }]{ }$ |  |  |  |
| Tobacco, snuff, per lb. |  |  |  |
| Tongues, dried, per cwt |  |  |  |
| Wh, salted or cured, per |  |  |  |
| Wheat, per bushel. |  | 04 |  |
| Whiskey, per gallon |  |  |  |
| Wines, in bulk, per tun | $300 \quad 0{ }^{2}$ |  |  |
| ——, in bulk, per gallon |  |  |  |
| Woo, in bottle, per gallon |  |  |  |
| Wood, P. Pine. per M. superficial feet 1 inch thic |  |  |  |
| ——, White Pine, ditto ditto |  |  |  |
| - Shingles, Cypress, over 12 inches in length, per MA |  |  |  |
| , Boston Chips and other Shingles undescribed, per M |  | 10 |  |
| , Staves and Heading, Red or White Oak, Ash, per M. | 40 |  |  |
|  |  |  |  |
| All other goods and effects of every description not previously enumerated or described, per $£ 100$ value. | 2500 |  | 20 |

Non-enumerated articles admitted into Bond.

Not Liable to any Duty,-Bees' Wax, Birds (singing), Books (printed) and Printed Papers, Bullion, Clothing(Army and Navy), Carriages, Carts and Waggonsused for agricultural purposes, Coals, Coin, Coke, Cotton, Copy Books with lithographed headings, Wool, Diamonds, Dogs, Dyewoods, Engravings, Lithographs and Photographs, Fish, (fresh), Flax, Fruit (fresh), Guano and other manures, Gums, Hay and Straw, Hemp, Hides (raw), Ice, Iron for Roofing, Leeches, Malt (dust), Maps, Music, Meat (fresh), Necessaries-Regimental and Navy (cattle excepted), Oil Cakes (whole or in powder). Paintings, Patent Fuel, Plants (growing), Poultry, Resins, Rock Salt, Sarsaparilla, Slates for Roofing, Slates for Schools, Soda Ash, Specimens of Natural History, Tallow Grease, Tow, Tortoise shell, Turtle, Vegetables (fresh). The duty is returned on Gunpowder for Mining or Road purposes.

## Bills of Entry.

That on, from and after the 1st January, 1864, Importers, or their Agents, will be required, on passing at the several Custom Houses in this Island, Bills of entry for British Goods and all Wines for home consumption, either from the Ship or Bonding Warehouse, to enumerate and classify the said Goods in accordance with the following schedule :-
Apothecaries' Wares, to include all drugs, medicines, pill boxes, soft soap, Castile soap, and surgical instruments.

Cottons Mandfactured, to comprise cotton prints, cotton shirtings, long cloths, table cloths, grey cloths, domestics, drills, handkerchiefs, hollands, checks, croydons, madappolams, platillas.

Earthenware, to include chinaware, crockery, potery, \&c.
Glassware, lamps, globes, chimneys, \&c:
Groceries, to comprise tins of preserved meats, fish, sweet biscuits, jearl barley, split peas, bottled fruits, jellies, jams, and all confectionery.

Hardware and Cutlery, to include all hardware, tinware, grindstones, cordage, nails, brass ware, blacking, bath bricks, plated warre, \&c.
Haberdashery and Millinery, ready-made clothing, broad cloths, flannels, work jeweilery, rugs, carrier bags, baskets, reticules, toys, dressing cases, hair and tooth brushes, tailors' materials, bonnets, hats, crínoline, gloves, robes, braids, needles, belts, embroidery, \&c.
Jewellery, gold or silver watches, rings, clocks, \&e.
Leather Mantfactures, boots and shoes, shoemakers' materials, lasts, uppers for shoes and boots, saddlery, \&c.
Linen Manufacturres, osnaburgh, ducks, drills, dowlas, platillas, britannias.
Painters' Colqurs and Materials-All painters' colours, litharge, putty; lamp black, \&c. .
Perfumery-All essences, scented soaps, pomades, \&ce.
Photographic Materials, glasses, frames, \&c.
Snlver and Gold Plate.
Statronery, paper, cards, bills of exchange, bill heads, bills of lading, quills, pens, wafers,
envelopes, \&ce.
Wines-The names of all wines to be specified.

## Foreign Produce Prohibited.

Coffee, Rum, Sugar refine.i (except refined in bond in the United Kingdom)' Sugar unrefined.

## Export Duties.

## The Export Duties of Jamaica are :-

|  | Total. | 16 Vic. Chap. 29. | 16. Vic. Chap. 24. |
| :---: | :---: | :---: | :---: |
| Sugar, per hogshead. | S. ${ }^{\text {d }}$ ¢ 9 | s.  <br> 2 d. | $\begin{array}{cc}\text { s. } \\ 3 & \text { d. }\end{array}$ |
| Rum, per puncheon. | 46 | 20 | 26 |
| Coffee, per tierce of 784 lbs | 60 | 20 | 40 |
| Ginger, per cwt . . . . | 10 | .... | 10 |
| Bees' Wax, per cwt | 20 |  | 20 |
| Cocoanuts, per.1,000. | 10 |  | 10 |
| Honey, per cwt .. | 10 |  | 10 |
| Pimento, per bag of 120 lbs | 010 | 04 | 06 |
| Arrowroot, per cwt .... | 10 | .... | 10 |
| Logwood and other Dyewoods, Lignum Vitæ, Ebony and Cocus Wood, per ton. | 10 |  | 10 |
| Mahogany, per 1,000 feet superficial measure. | 50 |  | 50 |
| Stock of all kinds, per head | ... | .... | 06 |

Note-Three tierces are reckoned equal to two hogsheads, and eight barrels to one hogshead.

## OTHER CHARGES ON COMMERCE.

Tax on Stipping-payable on Entry of every Vessel.

$$
\begin{aligned}
& 7 \text { Victoria, cap. } 9 \text {-Customs' Tonnage Act ............... } \stackrel{\text { s. }}{2} \text { d. }{ }_{0} \text { per ton. } \\
& \text { 3. Victoria, cap. 66-Morant Lighthouse..... ....... ... . } 0 \text { 3, }{ }^{3} \\
& \text { (on all vessels, except Steamers, which pay 1d pe: } \\
& \text { ton every three months.) } \\
& 46 \text { Geo. III, cap. 28.-Hospital Tax... .............................. } 04 \text { " } \\
& \text { Droghers only once a year } \\
& 4 \text { Victoria, cap. 32.-Health Officers' Fees- } \\
& \text { Ship or Barque............................... } 12120 \\
& \text { Brig or Brigantine......................... } 00^{9} 0 \\
& \text { Schooner or Sloops........................ } 0 \text { } 6 \\
& 60 \text { Geo. III, cap. 15.-Kingston Harbour duties- } \\
& \text { Vessels trading) Ship or Barque.................... } 1120 \\
& \text { within the tro- } \text { Brig or Brigantine................. } 180 \\
& \text { pics, one-half. Schooner or sloop.................. } 0160 \\
& \text { Droghers or Coasting Vessels, 8s. per quarter. } \\
& \text { Vessels trading within the Tropics pay once a year, viz: Customs, 2s. ; Morant Lighthouse, 3d. } \\
& \text { Hospital 2d. per ton, except Spanish or Haytien vessels. Droghers paying annual tonnage are } \\
& \text { permitted to trade within the Tropic. of Cancer without any additional tonnage fees. } \\
& \text { Vessels with part cargo only pay according to the measurement of goods. Vessels arriving with } \\
& \text { coals, ballast or ice, and loading entirely with logwood, pay half tonnage as regards the } \\
& \text { Transient and Customs' Tonnage Act. } \\
& \text { Plumb-Point Lighthouse dues are chargeable only on vesse's coming into Kingston and Port } \\
& \text { Royal Harbour. }
\end{aligned}
$$

Pilot's Schedule of Fees for Jamaica.


[^15]
## miscellaneous.

It occurs to the Commissioners to mention that the Jamaica market for some kinds of partly manufactured lumber deserves attention. We could send the cedar shingles, which they prefer, as standing the heat and the ravages of insects better than pine. Our Red Oak Staves might be sent direct, better than through foreign ports and commission merchants, while the same remark applies to barrel shooks and wood hoops.

It is to be remarked that the preference for round barrel hoops on flour barrels is universal in the West Indies. It arises from the fact that the Spaniards were at one time in the habit of sending flour in barrels with flat hoops. It was always of a quality inferior to that sent in round hooped barrels, and hence the prejudice which is so deeply seated that merchants who have flat-hooped flour are obliged to put round hoops on the barrels containing it if they wish to sell it within a dollar of its real market value. There is this further reason for preferring round hoops, that the roads in most of the islands being very rough, flour is often subjected to a great deal of jolting which the round hooped barrels stand better than the others.

## POSTAL COMMONICATIONS,

A steamer called the Montezuma runs between New York and Kingston, Jamaica, under a contract with the Government of the Island, by which its owners
receive about $\$ 24,000$ per annum for making a monthly trip each way, but the Commissioners were informed that she was to be taken off the route, as the Company did not consider the business sufficiently remunerative, which was said to result from the fact that the owners of the vessel, who reside in England, had fixed the rate for the conveyance of goods too high. The amount, there is every reason to believe, could be obtained as a contribution to a subsidy to the proposed new line between Her Majesty's North American Provinces and the West Indies.

ASSORTED CARGOES.

To shew the most eligible assortment for a cargo for the Jamaica market and the nature of the cargoes sent thence the Commissioners append some papers representing actual transactions:

|  | + | New York, Jönuary, 1866. |
| :---: | :---: | :---: |
| Invoice of Sundries Shipped by Kingston Jamaica | Consigned to | on board the Master for ${ }^{\circ} \mathrm{B}$ his order and for his account and risk: |




New York, February, 1866:

Invoice of sundries shipped by for Kingston, Jamaica, consigned to and risk.
on board the
per their order, and for their account


Kingston, Jamaica, April, 1866.
Invoice of Sundries Shipped by
New York, consigned to $\quad$ Master, for

E. \& O. E.

## Disbursements of a Vessel of 100 Tons.


N. B.-Steamers pay no Tonnage dues, and only 1d for light dues-they are permitted to land cargo before coming to an entry to expedite their departure.
After the 1st May Plumb Point Light reduced to 2d for vessels and $\frac{2}{3}$ of 1 d for steamers.
N The Port Charges on a vessel of 200 tons would not be over $£ 3514 \mathrm{~s} 5 \mathrm{~d}$, and the larger the tonnage the less the average rate per ton.

## a

## CUBA.

Cuba contains about 49,000 square miles. Its population in 1846 was 898,752 ; in 1862 it had increased to $1,359,238$, of whom 764,750 were white, 225,938 free colored and 368,550 slaves. These are the official figures, but as a trade in slaves is still surreptitiously carried on, and a correct account of those landed on the Island in recent years has not been furnished by the authorities, the slave population is thought to be much understated, and it is supposed that there are,now 500,000 slaves. The Chinese, 34,050 in number, are considered as whites. The system of importing them commenced in 1847, since which time 66,395 men and 52 women have been landed on the Island. It is said thrat 10,382 others died at sea on their passage from China, a mortality strikingly in excess'of that which obtains among the coolies imported into the British West Indies.

Cuba has justly received the name of the "Queen of the Antilles." It is not only the largest of the West India Islands, but its soil is generally of great richness, and on this account and because of an abundance of labor, its productions exceed both in quantity and value those of the West India possessions of all other countries combined. Its capital, Havana, whiĉh boasts a magnificent harbor, has a population of 250,000 souls, and there are several other cities important by their size and commerce. * Its railway system, already well developed, is in course of extension, and will shortly reach almost all the most important seaports.

The wealth of the lsland is very great and the importance which Spain attaches to this, her principal remaining colony, may on this account easily be understood.

The Government at Havana is divided into two branches, the Captain General having, charge of military affairs as his Soverei gn's Representative, and the Intendente being entrusted with all matters relating to finance.

A large portion of the revenue of the Island is annually contributed to the Imperial Government of Spain which keeps a large sianding army in the cities and a considerable fleet upon the coast. The fiscal arrangements originate with the Intendente and are framed to secure as much revenue for the Spanish Treasury as possible. The duties cannot be altered unless by the authority of the Spanish Government, and as that government has not yet become persuaded that a. moderate tariff yields more revenue than an excessive one, the taxation imposed upon imports is exceedingly, high, and systematized smuggling prevails to a very large extent.

Frauds upon the revenue, with the connivance and often at the instance of Customs officers, are constantly practised, and thus the official tables of exports and imports are entirely unreliable.

This state of affairs is naturally very objectionable and seems at length to have attracted the attention of the Spanish Government and indications of a disposition to reconsider its policy towards its West Indian possessions begin to show themselves.

[^16]The abolition too of slavery in the United States, in consequence of which Cuba is now the only place north of the Equator where it practically exists, renders some change imperatively necessary, and the Government of Spain has wisely initiated a plan for ascertaining the views of its colonists themselves upon the social and commercial ameliorations which appear inevitable under the altered state of things. The Imperial Government has therefore called upon Cuba and Porto Rico to assist in forming a delegation of forty-four members to be constituted in the following manner:

Half are to be appointed by the Government, and to be persons who have resided in the Island a certain number of years or have held office in the Colonial Office, the other half are to be elected by the inhabitants of the municipalities, say by a certain number of the highest tax payers in each class, viz: the learned professions, commerce, ỉndustry and property.

Two representatives are to be sent from Harana, one from each of the other fourteen principal municipalities in Cuba, and six from Porto Rico.

These are all to act as a committee or delegation in Madrid to supply the Colonial Minister with any information he may require of them to enable him to prepare a reform bill to comprise an entire special code of laws for the islands, in lieu of the present mode of governing by Rnyal decrees which has been in, existence since their representation in Cortes wastaken away. This Bill, after being discussed in full session of the Cabinet, if adopted by the Ministry, will be presented to the Cortes for discussion and necessary sanction and subsequently be sabmitted to the Crown.

The election of these delegates was going on during the stay of the Commissioners in Cuba, and the results were giving great satisfaction to the two political parties in the Island-the Spanish party and the Creole or native partya fair representation of both having been returned.

The Government of Spain has undertaken to provide an annual appropriation for the members of this council, whose residence near the Court of Spain may accordingly be expected to continue for some time, until a satisfactory solution of the question of the future plan of the Government of the Islands is arrived at. As all negociations on the subject of Trade with the Spanish West Indies must be conducted at Madrid the presence of these delegates there may be opportune in case any representation in that quarter is decided on respecting Trade with British America.

## TARIFF.

The tariff of Cuba is nominally ad valorem on almost all articles, and ${ }_{0}$ establishes distinctive rates of duty :*

1. On Spanish productions imported in Spanish vessels.
2. On Spanish productions imported in Foreign vessels.
3. On Foreign productions imported from Spain in Spanish vessels.
4. On Foreign productions imported from the place of production in Spanish vessels.
5. On Foreign productions imported from the place of production in Foreign vessels.
[^17]In practice, however, the tariff is specific, as the Government fixes the valuation of the goods, which remains unchanged by fluctuations in the market. In most cases the valuation is much higher than the current prices at the ports of shipment, and the consequence is that although the rates are not stated to exceed $29 \frac{1}{2}$ and $35 \frac{1}{2}$ per cent, they are really in many instances as high as 60 or 70 per cent. Thus common boards, which do not cost more than $\$ 10$ per thousand feet in any of the ports of British North America, are officially valued at $\$ 20$ per thousand, and the duty being $29 \frac{1}{2}$ per cent on this valuation, (with a balanza of one per cent on the duty) is equivalent to $\$ 5.96$ per thousand feet or an ad valorem rate of abouti 60 per cent. The following is the Tariff of duties in Cuba upon articles of Foreign Production imported direct from the country of production in Foreign Vessels.

| ARTICLES. | Official Valuation. | Official Duty. | Amount of duty cal. culate in dollars and cents, with one per cent. $b a$ lanza added. |
| :---: | :---: | :---: | :---: |
| Ale and Beer, in casks |  |  |  |
| : $\because$ in bottles ...... | 300 per dozen. |  | $\$ 120$ per dozen. |
| Apples | 300 per barrel ... | 29.1 | 86 cents per barrel. |
| Barrels empty, 1st kind | 200 each...... | 66 | $60 \quad 6 \quad 6$ |
| "6 "\% 2nd " | 050 ' | 66 | 15 " 6 |
| Beans | 300 per 100 lbs. | $35 \frac{1}{2} 66$ | \$108 per 100 lbs . |
| Bread, ship "6 Biscuit | 800 66 66. | 66 |  |
| Bran .-.... |  | '6 ${ }^{6}$ | 662 per 100 lbs . 90 cents per 100 lbs . |
| Bricks | 51200 per 1000 | $35 \frac{1}{2}$ per cent. | \$4 30 per 1000 |
| Brooms, corn |  |  | 45 cents per dozen. |
| Butter. | \$16 00 per 100 lbs . | $29 \frac{1}{2}$ per cent | \$4 77 per 100 lbs. |
| Candles, Tallow | 1200 6 | $35 \frac{1}{2}{ }^{2}$ | 430 per 100 lbs. |
| - 66 Composition | 2800 '! | $29 \frac{1}{2} \quad 6$ | $834{ }^{\text {¢ }}$ |
| ${ }^{66}$ Sperm | 3200 " | 6 6 | $953 \frac{1}{2}$ 6 |
| ${ }^{\circ}$ Chairs, Cane seat per dozen | 2500 per dozen. | $35 \frac{1}{2}$ 6 | 895 per dozen |
| " Wood | 1250 ، | $66^{2} 6$ | $447 \frac{1}{2}$ |
| (Other chairs different official valuations.) |  |  |  |
| Cheese ...... ................... | 1000 per $100 \mathrm{lbs}$. . | $29 \frac{1}{2}$ 6 | 298 per 100 lbs |
| Coal. - | Free............... | Free. | Free. |
| Cornmeal .. | \$500 per barrel | $35 \frac{1}{2}$ per cent | $89 \& \frac{5}{8}$ c. per gal. |
| Corn, Indian . . . . . . . . . . . | 200 per $100 \mathrm{lbs..}$. | $6{ }^{2}$ 6 | 72 cents per arroba. |
| Flour from United States or from British North America in foreign bottoms |  | $\$ 400$ per barrel |  |
| Flour from British North America in Spanish bottoms |  |  | * |
| Fish, Codfish. | 350 per $100 \mathrm{lbs}$. |  |  |
| "' Smoked | $62 \frac{1}{2} \mathrm{c}$. per box of 100 . | ${ }_{35}^{29 \frac{1}{2}}$ per cent. | 104 per 100 lbs . 22, |
| " Mackarel | $\$ 300$ per barrel | $\left[\begin{array}{ll} 35 \frac{3}{2} & 66 \\ 29 \frac{1}{2} & 6 \end{array}\right.$ | 221 I c. per box of 100 . <br> $\$ 134$ per barrel of |
| "6 Salmon.. | 900 per $100 \mathrm{lbs}^{\text {a }}$ | 66 | 200 lbs. $\$ 268$ per 100 lbs. |
| ${ }^{6}$ S Stockfish | .. ... |  | $\begin{array}{r} 268 \\ 126 \end{array}$ |
| Hoops .. -.............. 50 cents per $100 \mathrm{lbs} .29 \frac{1}{2}$ per cent...... $14 \frac{3}{4}$ per 100 lbs. |  |  |  |
|  |  |  |  |
| Horses, Geldings. | \$150 each ....... | $35 \frac{1}{2}$ per cent. |  |
| * Stallions and Mares | Free | Free ........ | Free. - |


| ARTICLES | Official Valuation. | Official Duty. | Amount of duty calculated in dollars and cents; -with one per' cent. $b a$ : lanza ádded. |
| :---: | :---: | :---: | :---: |
|  | \$1200 per 100 lbs. | per cent | $\$ 430$ per 100 lbs . |
| Nails, iro | 700 . 66 |  | 251 ". ${ }^{2}$ |
| Oil, coal, refi |  | $29 \frac{1}{2}$ | $14 \frac{1}{2}$ cents per gal. |
| Oil, whale | 250 per arroba. | $6^{2}$ | \%298 per 100 lbs . |
| Oats . . | 150 per $100 \mathrm{lbs} .$. | $35 \frac{1}{2}$ | 54 cts.: " " |
| Onions | 200 per barrel |  | 71 cts. per brl. |
| Meats, salted, viz: Peef | 9000 |  | -3 23 " |
| " ${ }^{\text {" }}$ Pork | $1500 \text { " } 100 \mathrm{lbs}$ | $\begin{array}{ll} " \\ " & " \end{array}$ | $\begin{aligned} & 430 \quad \text { " } \\ & 338 \frac{1}{2} \text { per } 100 \text { lbs. } \end{aligned}$ |
| Eacon | 900 !! | $29 \frac{1}{2}$ | ${ }_{2} 688^{4}$ |
| Paper,Letter and Printing | 250 per ream |  | 89 cents per ream. |
| Paper, |  |  |  |
| Wrapping, common small size. | 025 per ream | 351 per cent | 9. cents per ream. |
| Potatoes. <br> Salt | 250 per barrel 3.75 per 400 lbs .. | $\int_{6}^{29 \frac{1}{2}} .6$ | $74 \frac{1}{2}$ cents per brl. $\$ 187$ per 200 lbs. |
| Lumber, viz: |  |  |  |
| Boards, White and Yellow Pine and Scantling....: | \$20 00 per 1000 feet | 291 per | \$5 96.per 1000 feet. |
| " grooved and tongued. |  |  | 897. |
| Oakum $\quad$................ | 8400 per 100 lbs | $35 \frac{1}{2}$ per cent | 143 per 1000 lbs . |
| - Staves of all ki | 2500 per 1000 lbs . | $29 \frac{1}{4}$ | 744 per 1000. |
| Shooks, hhds. | 100 each | $\begin{array}{ll} 6 \\ 6 \\ 6 \end{array}$ | 30 cents each. |
| Shingles | ¢3 75 per 1000. | " 6 | \$1 12 per 1000. |
| Soap, bar | 800 per 100 lbs | $35 \frac{1}{2}$ 46 | 287 per 100 lbs. |
| Tallow... | 750 per 100 lbs | 291 ${ }^{\frac{1}{2}}$ " | 216 " |
| Spirits, viz: Whiskey |  |  | 172 per 40 gal . |
| Tongues, smoked | \$7.00 per 100 lbs : | 291 per . cen | 209 per 100 lbs . |

The Custom House allowance for Breakage on bottled Ale, Beer, or Cider is 5 per cent on invoice; on Butter, Lard, and Tallow the tare allowed is 16 per cent when coopered with wooden hoops, and 20 per cent when coopered with iron hoops; on Nails 12 per cent, 11 per cent tare on tierces, and 2 lbs on the sacks. Purchasers are allowed 7 per cent on tierces and nothing on sacks. The tare allowed on packages of Fish is 10 per cent. On barrels of Beans, Bran, and Oats 20 lbs . per barrel.

The allowance to the purchaser of Boards is 5 per cent for splits.
The following named articles are free of duty when imported into Cuba:-Machinery and utensils for sugar plantations, Plants and Trees, Stallions, Mares, and Jacks, Coal and Coke, Leeches, Bark for tanning, Dividivi, Rice Mills, Ice, Gold and Silver, Paving Stones.

Articles not named in the tariff pay the duty of those articles iwhich they most resemble. In the ports of Havana and Mifitanzas, all liquors pay, over and above the duty quoted, 50 cents per pipe, 25 cents per holf pipe, and 12 cents per demijohn, or dozen bottles, for the orphan asylum.

Imported goods antiving in state of damage can be sold at public auction under supervision of the customs officers; and should they sell for less than their valuation in the tariff? the duty is collected on the prices they may bring. Flour, paying a fixed duty, is excepted from this benefit. Foreign products that have paid an import duty can be exported free.

Goods, not perishable in their nature, can be deposited in Government warehouses, paying $1 \frac{1}{2}$ per cent. entry, and 1 per cent. clearance therefrom, without other duty if exported. If imported for consumption, they pay the same duty as if they had not been warehoused. Should they remain in the Government stores for a longer term than one year, $2 \frac{1}{2}$ per cent. on the valuation must be paid for every year, or part of a year, they may so remain. Goods imported in any Spanish vessel under sixty, or Foreign vessel under eighty tons burden, cannot be wavehoused.


#### Abstract

No allowance will be made on jerked beef for damage over 6 per cent., if imported from the United States, or 14 per cent., if imported from South America, unless the beef is so much damaged as to be worthlens: in which case it must be thrown into the sea, and duty paid on the actual quantity impusted.

The above table shews only the duties charged upon the principal articles produced and manufactured in British North America, when imported into Cuba in other than Şpanish vessels; when imported in Spanish vessels the duties are 9 per cent less on those charged $29 \frac{1}{2}$ per cent, and 10 per cent less on those charged $35 \frac{1}{2}$ per cent.

The article of Flour is exceptionally treated in the tariff, and the regulations referring to it are as under : 1st. National flour from Sparish ports and in Spanish bottoms, imported into Cuba will be free from duty. 2nd. Flour proceeding from other countries or shipped in foreign bottoms, will pay each barrel weighing 92 kos. nearly equal to $200^{\circ}$ pounds spanish weight the duty, viz: National flour from Spanish ports in forelgn cottoms $\$ 100$ Foreign flour in Spanish bottoms from foreign ports, excepting the United States.. 350 Foreign flour in Spanish bottoms from the United , tates as long as the record or, Act 30 ih of June, 1834 , will be in force, referring to the tonnage dues of $\} 400$ Spanish vessels. ......... ....... ... .... Foreign flour in foreign buttoms $\quad$. . . ... ..................... 4,00


These rates practically prohibit the importation of flour from any other countries but Spain.

A similar remark applies to the registry of foreign shipping in Cuba. It is not altogether prohihited, as it is in the United States, but the rates are so high that they might as well be so. They are:


There are besides Judiciary charges which may amount to several hundred dollars for each vessel.

There is besides an export duty levied in the same way as the import duty, of from 5 to 74 per cent on a fixed valuation. These rates amount, on the principal staples of exports, to the following sums:-

| Coffee washed \& pulped do uncrashed. | $\$ 0 \underset{23}{23} \text { per !colbs. }$ |
| :---: | :---: |
| Cocoa | 014 |
| Sugar muscovado | 0.20 |
| do Clayed. | 020 |
| Molasses including cask | 025 per 105 gals |
| Rum | 025 per cask. |
| Honey including cask | 002 per gal. |
| Tobacco $\frac{2}{3}$ wrapper $\frac{1}{3}$ filler | 175 ner 100 lbs |
| Serars. | 0.75 permil. |

## IMPORTS AND EXPORTS.

As previously stated, the official tables of imports and exports are not to be depended on. It therefore does not appear necessary to reprint thern here in detail, but the following figures regecting the trade of various ports, compiled from commercial data, are supplied instead
Comparatye table of the export of Sugar and Molasses, from the principal ports of Cuba :

| s.. 1865 | SUGAR--TN ${ }^{*}$ BOXES--CLEARED FROM. |  |  |  |  |  |  |  |  |  | DESTINA'TION. |  |  |  |  |  | TOTAL. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  | cón | - ${ }_{\text {¢ }}$ |  | Boxes. | In <br> Tons. |
| $\begin{gathered} \text { In } 1864 \ldots \text { Boxes } \\ 1865 \ldots \end{gathered}$ | $11^{\prime 1} 19917$ | 250342 | 24963 | 2930 | 1 . . | - ${ }^{4}$ | 1490 | 10814 | 6496 | 1406251 | 160926 | 622508 | 58304 | 242226 | 288762 | 335:フ) | 1406251 | 267188 |
|  | 1171676 | 2861.55 | 30968 | 936 | $30)$ | 41 | 3893 | 12006 | - 7918 | 1507632 | 493056 | 428796 | 73033 | 212875 | 268896 | 31019 | 1507632 | 286478 |
| $\begin{array}{cc} \text { In } 1864 . . & \text { Ithds } \\ 1865 \ldots & \\ \hline \end{array}$ | SUGAR--IN IIIIDS. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Hhds. | In Tons. |
|  | 16804 | 52755 | 52742 | 69957 | $3073 \cdot 4$ | 15916 | 40827 | 30976 | 673904 | 384707 | 248735 | 109149 | 3028 | 4724 | 2626 | 16445 | 384707 | 237557 |
|  | 19095 | 63883 | 62598 | 81463 | 35087 | 15600 | 35.522 | 6635 | 82009 | 431952 | 338678 | 7 76525 | 4654 | 4082 | 1640 | 6373 | 431952 | 256823 |
|  | MOLASSES--IN IIIIDS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Hhds. | In |
| In 186.t....Hhals | 13699 | 8395() | 75307 | 23235 | 11344 | 10011 | 81 | 11685 | \|33493 | 262775 |  |  |  |  |  |  | 262775 | 170804 |
| , 186\%.. | 11497 | 84156 | 91509 | 26181 | 12561 | 9173 | $2(1)$ | 14661 | \|35485 | 285424 | 226579 | 33597 | 2884 | 2823 | 463 | 20078 | 285424 | 1855こ5 |

## Comparative Statement of Imports at Havana.



## Revised Tonnage Dues.

The following is a (free) translation of the recent Order issued by the Intendent General respecting Tonnage dues:-

\footnotetext{
"His Excellency the Intendent General" of the Treasury, by virtue of Royal authorization, "dated 2lst of December last, has been pleased to resolve that, from the lst of July next, "the different Port Charges at present in force on all vessels arriving at this Island, shall be. " substitued by one sole duty, as follows :-

| 1st -All vessels entering with cargo and clearing with cargo, shall pay |  |
| :---: | :---: |
| ton measurem | \$2.35 \$ 1.35 |
| All vessels |  |
| $3 \mathrm{rd-all}$ vessels arriving in ballast and cleari | \$ |
| 4 th-All vessels with coals, to the extent of, or exceeding the number |  |
| of their Registered tons, even when loaded with | \$ 0.50 \$ 0.00 |
| $1 l$ vessels with coal only, but less than their Register ton hall pay on the quantity of coals they carry |  |
| nd for every |  |
| All vessels with less Coal than their Register tonnage, and more over other goods, whatever the extent thereof, shall pay on the |  |
|  |  |
| And on the rest of the carg |  |
| 5th-All vessels entering in ballast and clearing loaded with a full |  |
| 6th-All vessels arriving in ballast and only loading produce of the |  |
| And for every ton unoccup | \$0.05 \$ 0.05 |
| 7th-All vessels coming and leaving | \$ 0.05 \$ 0.05 |
| 8th-All vessels arriving in transit, or in dis | \$0.05 \$ 0,05 |
| 3th-All Steamers, engaged in the regular trade with this Island, of whatever flag or place of.departure, shall be exempt from all Dues, provided they neither bring nor take |  |
| -All steamers under the foregoing circumstances, but bringing or exceeding the prescribed six tons, shall pay per foreign flag national flag. | taking away cargo <br> $\$ 1.60$ and $\$ 0.62 \frac{1}{2}$ |

11th-The Spanish Mail Steamers shall pay tonnage in accordance [with their special contracts with the Government.
12th-All Steamers not coming within schedule 9, 10 and 11, shall pay tonnage according to flag and place of departure, deducting the number of tons occupied by the Engine and Coal bunkers from the total tonnage."

The above replace the following Port Charges, as levied heretofore, viz :
-Tonnage Dues
Mud Machine do.
Health Officer
Lighthouse do.
Custom House Visit in and Outwards,

Register Dues<br>Custom House Entry and Clearance<br>Wharfage Dues<br>Discharge. do.

## MISCELLANEOUS REMARKS.

Plank and Boards.-The white pine boards most suitable for the Cuban market are 10 inches and upwards wide, and 20 feet and upwards long, but cargoes averaging about 15 feet, are sometimes saleable. All to be free of wane. The yearly consumption of white pine boards at Havana is about $12,000,000$ feet,' and that of spruce scantling about $2,000,000$. Spruce boards are not much used but small lots sometimes find buyers. The proportion of lumber imported into Havana from British North America in 1865 was 25 per cent of the whole; in 1864 , it was only 10 per cent. A commercial house at Harana furnished the following note for a cargo of pine lumber:


Box Shooks.-The consumption of Sugar Box Shooks in Cuba is enormous, about $1,500,000$ are annually required, of which about 700,000 are wanted for Havana, the rest for Cardenas, Matanzas, \&c. Cienfuegos is no market for box shooks as few box sugars are made there. Box Shooks for Cuba dre to be made of 1 to $1 \frac{1}{4}$ inch boards, the heavier the better; and St. John, New Brumswick, and Three Rivers Shooks are preferred to those from the State of Maine because they are heavier and stronger. Box Shooks from British America are getting more and more into the Cuban market. In 1864 only 19 per cent of the 529,500 shooks, said to be imported from the United States and British North America, came from the latter; in 1865, 40 per cent of the 648,500 imported were British American.

A House at St. Iago gave the following dimensions and quality of Cooperage Stuff, best suited to the St. Iago market.
sugar shooks (red oak split.)
Diameter of head, 33 inches english.
Length of stave 44 "
Thickness of stave $1 \frac{1}{4}$
rum shooks (white oak split, free from the exterior soft part).


Dỉaneter of head 29 inches, english:-
Bilge $\quad$ " $34 \frac{1}{2}$ " $\quad$ "
Length of Stave 42 " "
Thickness of " 1 " 1 line.
Capacity, $\quad 120$ wine gallons.
COFFEE SHOOKS (RED OAK SPLIT).
Diameter of head, 30 inches english.
Length of stave $42 \frac{1}{2}$ " "
Thickness of " 1 "
MOLASSES SHOOKS (RED OAK SPLIT).
Diameter of head, 30 inches english.
Length of stave $42 \frac{1}{2}$ " 1 line
hoops (Weite oak $\frac{\text { and }}{\text { or }}$ mCEORY).
Two thirds 14 feet and one third 12 feet.
$\mathbf{N}_{\text {ails. - Large quantities of cut nails are consumed in Cuba, and those manu- }}^{\text {cut }}$ factured in the British Provinces have met with favor there. Large orders for them have been and are now being executed in Montreal. A recent shipment from St. John, New Brunswick, to Havana, has been found to contain poor nails mixed up with good ones, a practice which injures the reputation of all nails from British America. Care should be taken in the manufacture of the kegs which are sometrmes made too roughly, and consequently do not stand competition with those from the United States. Nails for Cuba must have round heads, flat ones being of no use in the market.

The best assortment for the Havana market is as follows :
60 per cent of $12 \mathrm{~d} . .30 \mathrm{per}$ cent of 4 d . and 10 per cent of 10 d .
Small lots of $6 \mathrm{~d} ., 8 \mathrm{~d} ., 20 \mathrm{~d} ., 30 \mathrm{~d} ., 40 \mathrm{~d}$. may be included.
The nails for Cienfuegos should be 8 d. cut nails made of good tough iron and extra thick.

## ACCOUNT SALES.

Pro forma $\Delta$ ccount sales of 83,222 feet scg. spruce received from St. John New Brunswick.


Pro forma account sales of 200 M . feet white pine boards received from St. John New Brunswick.


Pro forma account sales of 8128 box shooks received from the British Profinces.

| 8128 sugar box shooks @ 81. | A | \$8,636.00 |
| :---: | :---: | :---: |
| charges. |  |  |
| Freight @ 20 cts.. . . . . . . . . : .............. . . . . . . . . | \$1,625.60 |  |
| Duty at 75 cts., $29 \frac{1}{2}$ per cent and 1 per cent bal.......... | 1,816.30 |  |
| Boat hire and note of duties . . . . . . . . . . . . . . . . . . . . . . . . | 6.50 |  |
|  | 215.90 |  |
| - ${ }^{\text {c }}$. | - | 3,664.30 |
| , Net proceeds.....,....... |  | 4,971.70 |
| $\because$, |  |  |

Box shooks are generally sold on time, and in such a case, an additional guarantee comn. of $2 \frac{1}{2}$ per cent is charged in the account sales.

Pro forma account sales of 600 kegs nails from British North America.

| 600 kegs nails cash es, $\$ 7 \frac{1}{2}$. |  | \$4,500.00 |
| :---: | :---: | :---: |
| Duty $\$ 7,35 \frac{1}{2}$ per cent and 1 per cent Balanza. | \$1,50591 |  |
| Freight @ 25 keg...... | 150.00 |  |
| Receiving and delivering. | 41.50 |  |
| Comn. $2 \frac{1}{2}$ on \$4500...... | 112.50 |  |
|  |  | 1,809.91 |
| $\therefore$ | - | \$2,690.09 |

[^18]
## MONETS.

Formerly all mercantile accounts were kept in dollars and reales (a real being equal to 121 c.); but recently the decimal system has been adopted throughout the Island, and even in the Custom House, and all the government or public departments accounts are now kept in dollars and cents.

The classification of money in Cuba is as follows:


Gold cons.
17 dollars (doubloon)........................... One ounce Spanish gold.
$16{ }^{6}$ "........................ne do. Mexican or S. Amer.
There are halves, quarters, eighths, and sixteenths of the above named gold coins, which are worth in proportion according to the fractions.

## WEIGITSS.

Nearly every article that sells by weight is generally sold in Cuba by the arroba (quarter), or by the quintal (cwt.). The difference between Spanish and English or American weight is 2 per cent. against the latter, viz.:

| 102 开s. English or American is equal to 1001bs. Spanish. |  |
| :---: | :---: |
| 100 " ${ }^{\text {" }}$ " | 4 arrobas, or 1 quintal. |
| arroba of wine or spirits | 4 1-10 English wine galls. |
| 1 fanega (used in measuring salt, corn, \&c, equal to about 31 bushels) |  |

## MEASURES.

Dry goods, timber, \&c. are generally measured by varas (the Spanish yard), which is composed of 3 feet. A vara is equal to about $33 \frac{1}{3}$ English or American inches. In comparing with other national measures, it is as follows:
${ }_{140}^{108}$ Spanish varas, equal to................ 100 English or American yards.

Molasses is generally sold by the keg of $5 \frac{1}{2}$ gallons, and put up in hhds. of about 110 gallons.
In the shipment of goods by the ton at the ports of this Island, the following quantities are generally understood:


## MARTINIQUE.

The Island of Martinique is a French possession. It was discovered by Columbus in 1493. It is of irregular form, high and rocky, about 45 miles long and varying from 10 to 15 miles wide. Its area is 382 square miles.

The loftiest summit, Mont Pelée, is 4,450 feet above the sea.
Exfensive masses of volcanic rocks cover the interior and extend from the mountains to the shores, where they form numerous deep indentations along the coast. Between the volcanic rocks broad, irregular valleys of great fertility occur. Those on the west side, called Basse Terre, are more extensive, fertile and level than those on the east side, called Cabes Terres.

The climate is hot but not unhealthy, being tempered by regular breezes.
About two-fifths of the surface are under cultivation, the remainder being covered with trees and naked rocks.

For administrative purposes the Island is divided into two arrondissements; 14 cantons and 26 communes.

The Government is conducted by•a Governor and privy Council of seven Members ; and the Colonial Council consists of 30 members.

The principal productions are sugar, coffee, cocoa, molasses, rum, cassia and logwood.

The principal town is St. Pierre, on the north west, where most of the commercial business of the Island is done; the Governor resides at Port de France. Both of these towns have good and capacious harbors ; but the best is at Port Royal, on the south west side.

Martinique has the advantage of possessing agood College and Convent where not only the French and English languages are taught, but also the higher branches of education. It has fine churches and an extensive public garden called "Le Jardin des Plantes." The Convent, which is under the charge of nuns, has 250 girls, while the College, under the management of priests, had over 300 boys. Many of the most wealthy people send their children to the United States to be educated, in order that they may acquire the English langurge to greater advantage. The Roman Catholic religion is almost universal in the island and the French language almost exclusively in use.

The population of Martinique on the 31st December, 1864, was :


The number of East India Coolie Emigrants on the island is 7,250, African Emigrants 7,023, and Chinese, 662.

## PRODUCTIONS. <br> The number of Estates under cultivation is :

| Sugar Estates | 567 |
| :---: | :---: |
| Coffee " | 305 |
| Cocoa " | 112 |
| Cotton | 21 |
| Provisions \& | 5,495 |
|  | 6,500 |
| Potteries.. | 12 |
| Lime-kilns. | 58 |

The labor of the island is employed upon them as follows :


The quantity of land cultivated is:
For the produce of $\underset{\text { cis }}{\text { Sugar }}$
19,710 Hectares

" Сосоа.................................................... 517 "
" Cotton.................................................. 178 "
" Tobacco.............................................. . 22
" Provisions, fruit, \&c................................... 12,285 "
" Savannahs (pastures). ............................... 23,139 "
" Forest........... ........................ ... ........ 19,236
Unculcivated dependencies of Estates ................................... 14,772 "
" of doubiful ownership..................... . . . 8,419
98,782 or
244,151 English acres

## EXPORT TRADE.

The following are the principal articles of production of the French islands of Martinique and Guadeloupe, exported therefrom during the year ended the 31st December, 1863 :


The Commissioners could not land at Guadeloupe on account of the prevalence of Cholera there, which was commiting very great ravages among the population.

TARIFF.
The following is the Tariff of Duties on articles imported at Martinique, and which are produced in the British North American Provinces. Also, a list of Cargo prices (February 16th, 1866), Port charges, \&c., \&c.

| DUties. | IMPORTS. | CARGO PRICES, DUTY P.AID. |
| :---: | :---: | :---: |
| Dols. 0 56 $\frac{1}{2}$ | Alewives . . . . . . . . . . . . . . . . . . . per barre | $\$ \_ \text {cts. }$ $5.50$ |
| 038 | Beef, family .......... .......per do | 2415 |
| 019 | Do in $\frac{1}{2}$ barrel. . . . . . . . . . . . . . . . per $\frac{1}{\frac{1}{2}}$ barrel | 1208 |
| 038 $-\quad 121$ | Do mess .................... per barrel ....... | 800 |
| $\cdots$ | Beans, white .... .... .........per 2 bushels | 555 |
| $\begin{array}{ll}171 \\ 0 & 28\end{array}$ | Candles, tallow.................... . per 100 lbs. | 305 |
| 028 0163 | Cod fish . . . . . . . . . . . . . . . . . . per do | \$494large 431 small |
| 216 |  |  |
| 0 627 | Flour, am\% brand . . .t. . . . . . . . . per barrel | $\$ 823$ to \$8 30. |
| 05 | Herring, smoked . . . . . . . . . . . . . .per box . | 050 to 060. |
| 0-561 | Do piekled. . . . . . . . . . . . . per barrel. | \$350 |
| ${ }_{0} 95$ | Hams ........ . . . . . . . . . . . . per 100 lbs .. | 1852 |
| 667 | Horses w ................... per head .... .. .. | \$100 to 130 |
| - $\left\{\begin{array}{lll}1 & 211 \\ 1 & 21 \\ 1\end{array}\right.$ | Lumber, W. P. . . . . . . . . . . . . . . per 1000 feet . . . . | 23 to 24. |
| (1 $21 \frac{1}{2}$ | Do spruce ..... .... ........per do | $\$ 1800$ |
| 045 | Lard . . . ... .............. . per 100 lbs | 1900 |
| 574 | Mules ... . . . . . . . . . . . . . . . per head | 13950 |
| $056 \frac{1}{2}$ | Mackerel . . . . . . . . . . . . . per barrel | \$11 to 12 |
| 019 | Oxen . . . . . . . . . . . . . . . . per heal . . . . . . . | \$60 00 |
| $002 \frac{1}{2}$ | Onions .. ................ .....per $100 \mathrm{lbs} .$. | 416 |
| / Free 28 | Old sugar shooks . . . . . . . . . . . .each. | 139 |
| $\begin{array}{ll}11 \\ 0 & 28 \\ 1.21\end{array}$ | PGrk, mess ........... . . . . . .per barrel . | 2500 |
| 0 122 ${ }^{\frac{1}{4}}$ | Peas, B. E . . .s.-. . . . . . . . . . . per 2 bushels | 300 |
| Free 03 | Potatoes $\quad$....c.i. . . . . . . per 100 lbs |  |
| Free | taves, R. $0 . \therefore . \cdots$. . . . . . per 1000 pieces |  |
|  | Shingles, cypress .. | \$3 53 to 500 |
| '\{ 0 18\% | Shingles W. P. and cedar ..... . . per do | 250 to 300 |



[^19]

## THE ISLAND OF HAYTI.

Santo Domingo or Hayti is one of the richest and most beautiful of the West India Islands. It is 396 miles long, and in its broadest part 163 miles wide. Its area, including the Islands of Tortaga, Gonaive, \&c., 27,690 square miles.

It is intersected by three mountain chains between which are extensive valleys, plains and savannahs. Thel principal central chain ealled Cibao is 7,200 feet high.

This beautiful island is now and has been since 1842 , divided into two Republics, one called Santo Domingo and the other Hayti.

The Commissioners could only visit the latter, and must therefore limit their observations to this part alone.

## THE REPUBLIC OF HAYTI.

The portion of the island which constitutes Hayti is the west end which has an area of about 10,081 square miles, or about two fifths of the whole.

Its population is computed by the best authorities at $1,000,000$, almost exclusively of African origin, but no census has been taken for many years.

The country is interspersed with fertile plains and valleys, is well watered and yields spontaneously many valuable products, and among these may be particularly mentioned various kinds of dye woods and drugs. The cultivated staples are Coffee, Cotton, Tobacco, and, in minor degree, Sugar, Cocoa and Indigo.

No wherc is tropical vegetation more luxurious. Majestic mahogany, fustic, satin-wood and cayac (lignum vitæ) trees abound in the mountains and furnish the principal exports of the country of that kind.

The cultivation of cotton is largely increasing year by year, whilst that of sugar has so fallen off as to have ceased to be an article of export, and its production is only about equal to what is needed for home consumption.

The mineral resources of Hayti are various and rich, and include gold, platina, silver, quicksilver, copper, iron, tin, sulphur, manganese, antimony, rocksalt, \&c. Unfortunately none of these are now articles of export.

The Republic is divided into six departments, subdivided into Arrondissements and Communes. By the constitution the Sovereign power is recognized to be in the people and the Executive is placed in the hands of a President who is elected for life ; the legislature is composed of a Chamber of Commons and a Senate termed collectively the National Assembly. The highest judicial power is placed in a Court of Cassation which is the tribunal of appeals, and various inferior Courts. The laws are based on the Code Civil of France. The whole patronage, Civil and Military, rests with the President.

The people profess the Roman Catholic religion; but others are tolerated. No white people are permitted to hold real estate, and the Laws generally are adverse to the settement of white people on the Island. The language universally used is French, which the educated portion of the community speak with accuracy.

## IMPORTS FROM THE UNITED STATES.

The United States appear to have carefully cultivated Trade with the island while other nations appear to have neglected it. It will perhaps surprise
many of our merchants to hear that the value of the United States export of Dried Fish to Hayti and St. Domingo is greater than to all other countres combined, the figures being in 1863-4:-


The americans also sent more Pickled Fish to Hayti than to any other country. The figures are :-


The United States find in St. Domingo their best customers (after the British Provinces in North America) for Pork. Their exporis were:


Their exports of Flour to the island were no less than 128,624 barrels; of Plank and Boards 6,302 M. feet ; of Shingles 9,114 M. ; of Butter 361,277 lbs. And their total exports of their own produce and manufacture were by themselves set down at no less than $\$ 4,272,864$. Their imports from the island were in the same year stated to be of the value of $\$ 2,032,712$.

The products of the country are not sufficiently appreciated in British America. Its Coffee crop*, for instance, is greater than that of any other country in this hemisphere, except Brazil, the average being no less than 23,000 tons.

## TRADE.

The Commissioners, through the civility of President Geffrard, and the kindness of Mr. Elie, the Minister of Finance and Commerce, and of Mr. Spencer St. John, the British Chargé d'affaires, obtained the following interesting information with regard to the trade and financial position of Hayti, which may be looked upon as reliable.

Its import trade continues to shew a fair increase, having risen from $\$ 8,715,260$ (gold dollars) in 1863 , to $\$ 10,226,665$ in 1864 , in which the United States hold the first position ; their trade having increased from $\$ 3,813,610$, to $\$ 4 ; 971,330$. Their cargoes consist almost entirely of provisions and lumber.

England occupies the second position, having introduced goods to the value of $\$ 2,518,150$ in 1863 , and $\$ 3,133,120$ in 1864 . France stands the third and shews $\$ 1,278,735$ in $1863 ; \$ 1,368,890$ in 1864.

The great increase of trade with the United States arises from the bad provision crops from which Hayti has suffered during the last two years. This local scarcity partly arises, also, from the increase in cotton cultivation, to the neglect of vegetable gardens, which has already told in the markets, where the prices of the necessaries of life have risen to so great a height as to produce much misery among the poorer classes. The increase of the trade with England arises from the corresponding increase in the shipments of cotton from Hayti and the very high price of the latter commodity, which placed a large amount of funds in the hands of the inhabitants of certain districts. The import trade from England consists principally of piece goods and hardware, while that from France consists of wines, articles of clothing, and preserved provisions.

[^20]

The exports of Hayti during the last three years are shewn by the following Statement:

| Articles Exported. |  | 1863. | 1864. | 1865. |
| :---: | :---: | :---: | :---: | :---: |
| Coffee |  | 71,712,345 lbs. | 45,168,764 lbs. | 49,705,458 lbs. |
| Cotton |  | . 2,217,769 " | 3,237,594 " | 3,619,049 |
| Cocoa. |  | 2,338,400 " | 1,339,941 " | 1,895,473 |
| Mahogany |  | 2,016,557 feet. | 2,369,501 feet | 2,070,018 feet. |
| Campeachy, or Logwood. |  | 116,669,400 lbs. | 153,235,100 lbs. | 84,296,530 lbs. |
| Yellow wood. |  | - 38,675 feet. | 77,400 feet. | 51,075 feet. |
| Brazil Wood, or Maiden |  | 17,550 " | 75,475 " | 57,900 " |
| Lignum Vitæ, or Gayac |  | 231,100 " | 4,222,500 " | 10,732,750 " |
| Hides |  | 3,243 sides | 23,857 sides | 16,453 sides |
| Yellow Wax |  | $35,921 \mathrm{lbs}$. | 205,327 lbs. | 83,975 lbs. |
| Honey.. |  | 70,215 ، | 58,640 " | 25,179 " |
| Castor-Oil Tree see |  |  | 40,021 bags | 1 bag. |
| Cottón Tree Seed. |  |  | 39,640 * | 33,047 " |
| Lignum Vitæ Gum |  |  |  | 11 bar. |
| Tortoise Shell |  | 661 lbs . | 1,330 lbs. | 1,038 lbs. |
| Rags. |  | 30,773 " | 11,650 " | 2,100 " |
| Tobacco in le |  |  | 1,056,859 " | 667,498 " |
| Orange Peel |  | 29,246 " | 76,804 " | 100,500 " |
| Fistue Nuts, (Pistaches) |  |  | 8,000 " | 437 " |
| Old Brass. |  | 9,410 " | $\because 9,363$ " | 9,915 " |

This statement presents some curious features. The principal article of commerce in Hayti is undoubtedly Coffee, and on the amount of this crop the island is-in a greal degree dependent. As the careful cultivation of this shrub receives very little attention; its produce varies exceedingly.

It may be observed that an export duty being paid on Coffee, a large amount leaves the country by irregular channels. The total is of course not known, although it is stated to be very large.

As before mentioned, the cultivation most attended to is that of cotton, which has increased and is augmenting rapidly. The Government have removed the export duty of 1 d. per lb . which has given much satisfaction to the trade, the unwise policy of placing an export duty on logwood has paralyzed the trade in that article, which, at the present time, is almost unsaleable.

The Commissioners were unable to obtain the amount of the exports to each different country, but ascertained that the whole export trade had decreased from $\$ 12,290,000$ in 1863 , to $\$ 9,475,000$ in 1864 . It cannot be denied that however rich in natural resources the island may be, its productiveness seems to have been gradually decreasing.

## PRICES.

The average value of the different articles of export varied as follows :


## FINANCE.

The revenues of the republic arise principally from import and export duties which reached

| In 1860 | \$2,558,330 |
| :---: | :---: |
| 1861 | 2,319,165 |
| 1869. | $2,830,000$ |

and which are principally levied on manufactured goods and on the export of coffee.
Minor taxes and the sale of public lands produced in 1862, about $\$ 131,705$.
Notwithstanding these large revenues, there has been, for a considerable period, a deficit every year, which has been met by a constant issue of paper money, viz:


The difference, viz: $\$ 745,110$ represents the deficits during the last four years.
In the Budget of 1864, which has lately been laid before the chambers, the expenses are estimated as follows:

| Finance and | §338,880 |
| :---: | :---: |
| Foreign Office | 859,140 |
| War and Marine | 691,805 |
| Interior and Agriculture | 858,460 |
| Public Instruction | 224,125 |
| Justice and public worship | 138,570 |

The receipts are expected to reach-

$$
\$ 3,110,980
$$

## The exchange averaged during the year 1864, 224 Haytien Gourdes or dollars per Doubloon of 16 dollars, against 204 Gourdes in 1863.

## TARIFF.

The following is the Tariff of duties on the articles most likely to be exported from British North America :

Spanish money.
Apples per barrel ..... \$ 040
Beer, in hhds. of 60 gallons ..... 200
Do. in half hhds., 30 gallons ..... 100
Do. per dozen bettles ..... 025
Butter, per quintal ..... 100
Bricks, per 1,00 ..... 050
Brooms, hair ör corn, per dozen ..... 100
Do. do. hand, per dozen ..... 050
Buckets, woödeñ, each ..... 012
Beef, salted, per barrel ..... 150
Do. smoked, per quintal ..... 150
Biscuit, white, per quintal ..... 075
Do. common, do. ..... 037
Boots, fine, per pair ..... 150
Do. half, do. ..... 075
Do. common, do. ..... 050
Candles, tallow, per lb ..... 002
Coal, per hhd. each ..... 100
Do. per brl. each ..... 020
Corn, Indian, in grain, per barrel ..... 100
Cheese, of any quality, per Ib ..... 002
Carriages-Coaches and Caleches, each ..... 1000
Gige, each ..... 500
Tilburys, each ..... 500
For children, with springs, each ..... 050Carriages taken to pieces 20 per cent ad valorem.Fish-Mackerel, per barrel050
Codfish, pickled, per quintal ..... 040
Herrings, salted, per barrel ..... 050
Do. smoked, per box ..... 006
Sardiner, per barre ..... 050
Salmon, per barrel ..... 150
Do. , per half barrel ..... 075
Do. per quarter barrel ..... 037
Flour-wheaten, per barrel ..... 150
Do. Indian Corn, do. ..... 100
Do. Rye, do. ..... 150
Hay, ${ }^{\text {pper bale }}$ ..... 030
Horses, Stallions and Geldings ..... Free.
Harness, 20 per cent ad valorem.
Hams, per 1 b . ..... 002
Lumber, pine, (free until 28th February, 1868) per 100 feet ..... 175
Do. oak, do ..... 350
Matches, per gross ..... 002
Mutton salted, per batrel ..... 200
Oils, burning, per gallon ..... 005
Onions, per quintal ..... 100
Oats, per barrel ..... 030
Potatoes, per barrel ..... 040
Do in small baskets ..... 006
Shingles, free until 2 Sth February, 1868.
Soap of every quality, per 100 lbs ..... 125
Shovels, iron, per dozen ..... 075
Tallow, per lb ..... 001
N. B.-A temporary duty of 10 per cent on the amount of duties as above has been added for the purpose of extinguishing the public debt.

In consequence of a very disastrous fire which lately occurred at Port au Prince, the capital of Hayti, which reduced to ashes more than one half of the most valuable portion of the city, the government have determined that all building materials of wood shall be admitted free of any duty, for two years from the 28th February, 1866.

SHIPPING.
The Number of Vessels entered and cleared at Haytien ports is shewn in the annexed table :-

|  | Entered. |  |  |
| :--- | :---: | :---: | :---: |
| Years. | Vessels. | Years. | Cleared. |
|  |  |  |  |
| 1863 |  | 1863 | Vessels. |
| 1864 | 703 | 1864 |  |
| 1865 | 745 | 1865 | 794 |

DETAIL BY FLAGS.

| Entered. |  |  |  | Cleared. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nationality. | 1863 | 1864 | 1865 | Nationality. | 1863 | 1864 | 1865 |
| French | 126 | 130 | 93 | France. | 107 | 137 |  |
| English. | 292 | 365 | 311 | England. | 114 | 328 |  |
| American | 152 | 90 | 65 | Germany | 30 | 20 | $\cdots$ |
| Hamburg | 23 | 14 | 13 | United States | 371 | 89 |  |
| Danish | 27 | 37 | 18 | Belgian. | 2 |  |  |
| Dutch | 25 | 25 | 17 | Italy. | 6 | 4 |  |
| Hanoverian | 12 | 11 | 5 | Spain.... | 3 | 12 |  |
| Bremen. | 11 | 7 | 3 | Denmark. | 1 | 35 |  |
| Haytian. | 10 | 19 | 5 | Antilles (adjoining island) | 90 |  |  |
| Prussian | 6 | 2 | 4 | America (Eng. continent'l) | 2 |  |  |
| Oldenburg | 4 | 6 | 4 | Do. (South). ........ | 2 |  | . |
| Italian. | 4 | 4 | 3 | Hayti... | . | 21 |  |
| Spanish | 3 | 17 | 9 | Hanover | .. | 9 | ... |
| Norwegian | 3 | 13 | 4 | Holland. | . | 22 |  |
| Russian. | 2 | .. | 3 | Oldenburg. | . | 7 |  |
| Argentine | 1 | .. | .. | Prussia. | . | 4 |  |
| Belgian... | 1 | . | . | Sweden | .. | 14 |  |
| Portuguese. | 1 |  |  | Venezuela. .... . . . . |  | 5 |  |
| Venezuelian Swede |  | 5 | ${ }^{1}$ | $\underset{t_{6}}{\text { Expedited to }}$ Jamaica.... | 43 16 | . |  |
| Mecklenburg | $\cdots$ | .. | 1 | * United States | 7 | - |  |

## CARGO MANIFESTS AND AGCOUNT SAILES.

For the information of Traders the following manifests and account sales of actual cargoes are appended :
-
Report and Manifest of the Cargo laden at the Port of Boston, on board the Schr. Master, bound for Port au Prince, (Hayti.)

| Packages or articles in bulk. | Contents or Quantities. | Value at the Port of Exportation. |
| :---: | :---: | :---: |
| --...- - | \% | \$ cts. |
| Pork. | 75 Barrels | 262500 |
| Chairs | 8 Boxes. | 10840 |
| Matches | 10 Cases-246 gross. | 14760 |
| Alewives | 95 Barrels and 10 half | 80500 |
| Boards | 10321 Feet. | 28899 |
| Shingles. | 40 M.-160 bundles | 17000 |
| Codfish. | 30 Drums-qtls. 11724. | 95599 |
| Codfish. | 15 «¢ -qtls. 6318 | 42578 |
| Butter. | 30 Kegs and 2 cases-960 lbs | 31800 |
| Tobacco | 10 Bales-600 lbs. | 16000 |
| Oil. . | 10 Barrels and 65 cases-1051 galls. | 64800 |
| Glass War | 2 Packages | 13200 |
| Cordage. | 17 Coils-1163 lbs. | 27600 |
| Bunting. | 4 Pieces (in 1 package) | 5600 |
| Potash. | 1 Cask-591 lbs. | 6400 |
| Waste (Cotton).... . . . . . . . . . | 2 Bales-359 lbs. | 11600 |
| Brushes........................ | 1 Box-10 doz. | 15800 |
| Nails. | 10 Kegs-1000 lbs | 7600 |
| Wirè. | 1 Box-100 lbs................................ | 6700 |
| Oakum | 10 Bales-500 lbs | 5600 |
| Rosin | 1 Barrel.. | 650 |
| Tallow. | 2 Barrels-452 lbs. | 6600 |
| Oil, (Fish). | 1 Barrel-421 ${ }^{2}$ galls. | 6450 |
| Oil, (Linseed) | 6 Barrels-242 galls. . . . . . . . . . . . . . . . . . . | 42200 |
| Butter. | 75 Kegs-1648 lbs................................ | 49700 |
| Blocks. | 72 Blocks......................................... | 6800 |
| Hakefish |  | 101583 |
| Codfish. | 18 Drums-qtls. 751 24.............. . . . . . | 52739 |
| Mackarel | 1 and $\frac{1}{2}$ Barrels. | 1800 |
| Soap. | 250 Boxes- 3500 lbs | 38500 |
| Codfish. . . . . . . . . . . . . . . . . . . | 100 Drums-qtls: 6011 18........ . . . . . . . . | 450871 |
| Codfish (French in Bond).. . . . . |  | 235320 |
| Alewives. | 67 Barrels.-........ . . . .t. ................. | 57950 |
| Butter. | 70 Kegs-1702 lbs . . . . . . . . . . . . . . . . . . . . . . | $59570$ |

Report and Manifest of the Cargo laden at the Port of Boston, on board the Schr. Master, bound for Jeremie, (Hayti.)

| Packages or articles in bulk. | Contents or Quantities. | Value at the Port of Exportation. |
| :---: | :---: | :---: |
| Codfish. | 30 Drums-qtls. 147222. | $\begin{aligned} & \$ 1 \mathrm{cts} . \\ & 116772 \end{aligned}$ |
| Herrings | 500 Boxes | 30000 |
| Pork. | 10 Barrels . | 29750 |
| Flour | 113 " | 167350 |
| Cheese | 25 Boxes-744 lbs | 17856 |
| Butter. | 2 Casès-240 lbs. | 7920 |
| Lard. | 42 " -5004 lbs. | 113649 |
| Soap. | 1000 Boxes - 14000 lbs | 154000 |
| Candles | 100 " -1000 lbs | 18500 |
| Kerosene Oil. | 12 Barrels. | 28540 |
| Linseed Oil. | 2 " -619 lbs. | 12174 |
| Rosin. | 1 Barrel-294 lbs. | 840 |
| Pitch |  | 700 |
| Gum Ara | 2 Hf. Barrels-191 lbs | 13430 |
| Paint. | 24 Kegs- 600 lbs . | 6300 |
| Hardware | 10 Cases and 31 Kegs | 50554 |
| Nutmegs | 1 Box-63 lbs. | 4410 |
| Lamps Chimnies | 4 Casks-80 doz. | 6440 |
| Castor. | 1 Box containing 1 Castor | 1500 |
| Raisins | 100 Qr . Boxes...... | 9000 |
| Tobaceo | 40 Hf . Bales and 25 Balesand 1 Box-4553 lbs | 118085 |
| Lumber | 30185 Feet Board and Scantling.. | 82216 |
| Shingle | 125 Bdls.-311 M. | 17186 |
| Matche | 26 Trunks-4451 ${ }^{\frac{1}{2}}$ gross. | 46143 |
| Vegetables | 19 Barrels. | 5850 |
| Bricks. | $17 \mathrm{M} . . . . . . .$. | 204.00 |
| Indigo | 2 Buckets-50 lbs | 63.50 |
| - Hats......... | 5 Cases-301 doz | $\begin{aligned} & 319 ` 25 \\ & 195 \quad 50 \end{aligned}$ |
| Cotton Webbin | 1 Case.. | 3900 |
| Almonds.. | 2 Barrels and 1 half barrel-227 lbs. | 8890 |
| Rose Water | 6 Cases-6 doz | 2025 |
| .Lamps. | 1 Barrel. | 785 |

Account Sales of a Cargo of Provisions at present prices in Currency Dollars.

|  | \$100 00 | \$10,000 00 |
| :---: | :---: | :---: |
| $200{ }^{10} \frac{1}{2}$ Barrels ${ }_{\text {c }}$ | 20000 | 40,000 00 |
| 100 " Mess Pork, fat | 60000 | 60,000 00 |
| 100 Tin firkins of Lard, 20 lbs each, 2000 lbs. | 550 | 11,000 00 |
| 50 Drums Cod fish, $20000 \mathrm{lbs} . . .$. .......... | 12000 | 24,000 00 |
| 50 Barrels Maquerel. ... .. .a........... ........... | 26000 | 13,000 00 |
| 100 Jars of Butter, 10 lbs ea., 1000 lbs. | 600 | 6,000 00 |
| 200 Boxes of soap, 20 Bars each.. | 3000 | 6,000 00 |
| 100 Bags of Rice, 80 lbs ea., 8000 lbs | 1500 | 8,00000 |
| 50 Barrels of Herrings. | 15000 300 | 7,500 <br> 7,800 |
| 25 Boxes of Sugar, 2600 lbs | 300 | 7,800 00 |
| 10 Barrels of Crushed Ind. Corn | 7000 | 170000 |
| 20 " of Oats | 7050 | 1,400 00 |
| 20 Kegs of Family Beef, 28 lbs each | 12000 : | 2,400 00 |
| 50 Coils of Rope for Cotton Bales... | 25000 | 12,500 00 |
| 800 Pieces of Scantling, contg. 25000 feet | $60000 \%$ | 15,000 00 |
| 1,200 " of Lumber, " 20000 " | $60000 \%$ | 12,000 00 |
| 60 Bundles of Shingles, 200 ea,. | 4000 | 2,400 00 |
| 300 Boxes of Soap, 20 Bars each | 3000 | 9,000 00 |
|  |  | \$248,700 00 |
| Less Duties, 250 Barrels of Flour …........ at P. 150 | 37500 |  |
| 100 ، of Pork................... "6 150 | 15000 |  |
| 2,000 lbs of Lard............... ...... " $150 \%$ | 3000 |  |
| $20,000 \mathrm{lbs}$ of Codfish ................ " $4000 \%$ | 800 |  |
| 50 Barrels of Mackerel ................. " 50 | 2500 |  |
| 1,000 lbs of Butter............. ............ " ${ }^{\text {a }}$ | 1000 |  |
| 1,000 lbs of Soap. . . . . . . . . . . . . . ........ ". $125 \%$ | 12500 |  |
| 8,000 lbs of Rice .. .............. .. ... " $75 \%$ | 6000 |  |
| 50 Barrels of Herring................... " 50 | 2500 |  |
| 2,600 lbs of Sugar........................ " 3 | 7800 |  |
| 30 Barrels of Corn and Oats. ........... " 30 | 900 |  |
| 20 Kegs of Beef . . . . . . . . . . . . . . . . . . ، " 371 | 750 |  |
| 50 Coils of Rope................ . ..... " 150 | 7500 |  |
| 25,000 Feet of Scantling ................... " $200 \%$ | 5000 |  |
| 20,000 " of Lumber. . . . . . . . . . . . . . . . ، $175 \%$ | 3500 |  |
| 12,000 Shingles............. .............. ، $40 \%_{\circ 0}^{\circ}$ | 480 |  |
| Wharfage. |  |  |
| 485 Barrels of Flour, Pork, Mackerel, Her- |  |  |
| ring, Corn-Oats, Beef. . ........... " 12 | 5820 |  |
| 50 Drums of Codfish ................ " 50 | 2500 |  |
| 23,6c0 Barrels of Lard, Sugar, Rice, Butter and Soap .............................. 12 | 2832 |  |
| 50 Coils of Cords (Rope) | 600 |  |
| 45,000 Feet of Scantling and Lumber........... " $50 \%$ | 2250 |  |
| 12,000 Shingles ............................ ، $50 \%$ | 600 |  |
| Weighing. |  |  |
| -43,600 lbsà $50 \mathrm{cts} . \%$ | 2180 |  |
| (Droit de Consignation) $6 \%$ Consignment | P.1,235 74 12 |  |
| $10 \%$ additional duties | $\begin{array}{r} \text { P. } 1,30922 \\ 13092 \end{array}$ |  |
| Forward. | Sp. P.1,440 14 | \$248,700 $\mathbf{C O}$ |



CHARGES.
The following are the probable disbursements of a vessel of 150 tons during 15 days stay in the harbor of Port au Prince :


This at the present Exchange of $\$ 18$ currency to $\$ 1$ Spanish is $=\$ 241.37$ gold. .

Shore men are employed at \$16 @ \$20 currency-or say \$1 Spanish per day ; Stevedores at about \$2 gold per day. Provisions for stores are reasonable. Ship Stores, tackle, \&c., are very dear at all places.


## Turks and Caicos Islands.

These islands, a sub-Government of Jamaica, form a portion of the most a S. E: of the Bahama group.

Although capable of producing with advantage the various staples of the West India islands generally, very little of those articles is grown and the chief article of export is salt.

In 1863 the Imports of the islands amounted to $\$ 245,813$; the Exports to $\$ 169,474$; the Revenue to $\$ 66,363$; the Expenditure to $\$ 50,445$. The salt exported in 1862 was $1,360,028$ bushels, valued at $\$ 108,565$; in $1863,1,982,596$ bushels, valued at $\$ \mathbf{1 4 0 , 6 5 7}$.

## PORTO RICO.

The Spanish Island of Porio Rico contains an area of 3,750 square miles, and a population of 603,181 , of whom 310,430 are whites, 251,015 free colored, and only 41,736 slaves.

St. John is the capital of the island, but Ponce and Mayaguez are more important as commercial cities.

It will be observed that the number of slaves is very small compared with the total population, so that the change which may take place in the system of slavery in the Spanish Islands, which has been spoken of at some length in the Report on Cuba, will not much affect Porto Rico. Thé laws, without reference to color, oblige every one in the position of a journeyman or laborer to present to the alcalde of his district, on the first of each month, his Libretto or journal for the preceding month, containing certificates from his employers of the number of days that he has worked, and for each day that he fails to do so, or to present a medical certificate in lieu, he is condemned to work upon the roads for a similar period at 6 d . per day.

The móuntains in Porto Rico are supposed to be rich in minerals, but at present the industry of the island is entirely agricultural, there being no mines worked and very few factories in operation. Its soil is exceedingly fertile and comparatively well tilled. All its productions are of the first quality, and fetch the highest prices in foreign markets; and it is celebrated not only for its sugar, coffee, \&c., but also for its cattle, which it exports in considerable quantities to the other West India Islands.

## Tariff on Imports.

The general remarks made on the tariff of Cuba apply to that of Porto Rico, but both the official valuation and the ad valorem rates of duty are somewhat lower in the latter than in the former island. They range in Porto Rico from 17 to 30 per cent on the valuation fixed by the Government, and the discrimination in favor of imports in Spanish ships is about 6 per cent, instead of 8 and 10 as in Cuba. This discrimination is, nevertheless, sufficient to induce a large proportion of the British goods consumed to be imported in Spanish bottoms.

The following is a List of Duties, calculated on articles imported in foreign vessels directly from the place of their growth or production. All articles otherwise imported pay an additional duty of $8 \frac{1}{2}$ per cent. on the official valuation.

| Duty. | Imports. | Quantities on which the duty is levied. | Duty. | Imports. | Quantities ON Which the DUTY IS LEvied. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$ cts. |  |  | \$ cts. |  |  |
| 0461 | Ale and Porter | Doz. | Free. | Ice |  |
| 051 군 | Apples | Bbl. | 218 | Lard | 100 lbs. |
| 159 | Beef salt in pickle. | Do. | 071 | Mackerel | Bbl. |
| 073 | Beans | 100 lbs. | 026 | Matches | Gross. |
| 278 | Butter | * | 1185 | Mules. | Each. |
| 162 | Bacon | 6 | Free. | Mares |  |
| $142 \pm$ | Bread, (Pilol) | * | $0^{4} 17$ | Oil (Kerosene) | Gal. |
| 037 | Beets. | ${ }^{6}$ | 232 | 66 (Whale):. | 100 lbs. |
| 026 | Brooms | Doz. | 106 | Nails | 6 |
| 282 | Candles, (tallow) | 100 lbs | 047 | Oats . | 6 |
| 484 | " (composition) | 6 | 050 | Onions. | ${ }^{6}$ |
| 552 | "6 (sperm)..... | 6 | 265 | Pork (salt in pickle) | Bbl. |
| 056 | Codfish ....... | 66 | 029 | Potatoes ...-...... | 100 ibs. |
| 6 | Haddóck | " | 009 | Paper (wrapping). | Rm. |
| 6 | Hake | * | 073 | Peas. . . . . . . . | 100 lbs. |
| 6 | Pollock | 6 | $139 \frac{1}{3}$ | Pails | Doz. |
| 209 | Cheese | 6 | 026 | Stones (grind). | Each. |
| 380 | Corn meal. | Puncheon | 212 | Soap . . . | 100 lbs. |
| 095 | ${ }^{6}$ | Bbl. | 1391 | Tubs. | Doz |
| 178 | Crackers, assd | 100 lbs . | $\begin{array}{ll}0 & 70 \\ 0 & 511\end{array}$ | Turnips . | Bbl. '6 |
| Free. | Coals .. |  | 003 | Vinegar. . . . . . . . . .cuarto | 4 \& 3-1 cuarti |
| 0 691 | Cabbages | Doz. |  |  | $1 \mathrm{los}=1 \mathrm{gal}$. |
| 400 | Flour* . . . . . . . . . . . . . . . | Bbl. |  | LUMBER. |  |
| 0697 | Cidetr (in bottles) | Doz. qts. | 265 | White pine. . | p. m. ft. |
| 1393 | Bbls. 100 cuartos.... ... | $=21$ gals. | ${ }^{6}$ | Spruce and other | " 6 ، |
| 053 | Herrings (picked)...... | Bbl. | 088 | Shingles . ....... .... | p. m. |
| 0 2 2 173 | " (smoked) :.. | Box. $100 \mathrm{lbs}$. |  |  |  |
| 012 | Hams |  | 018 | Shooks \& Hd............ | ea. ms. sug. |
| 3485 | Horses (except stallions). | Each. | 442 | Hoops shaved. . . . . . . . . . | p. m. |
| Free. | c (stallions) |  | 3531 | Staves Hhd. . . . . . . . . . . . | p. m. |

Duties are parable in Spanish coin. The currency of the island is principally composed of U. S. silver coin, with Spanish, Columbian and other dubloons. Spanish command 4 @! 6 per cent premium-seldom under 5 per. cent on $\$ 16$. The others are current at $\$ 16$.

Spanish silver varies from 2 to 4 per cent premium.
101 44-100 pounds avoirdupois of England or the United States, are equal to 100 pounds Spanish.

There are now only four ports in the island into which goods can be imported, viz: St. Juan, Mayaguez, Ponce, and Arroyo. For export thirteen, viz: the above four, and Arecibo, Aguadilla, Cabo Rojo, Guayanilla, Salmas, Humacâo, Fayardo, Naguabo, Viegnes, are still available. Three, viz: Arrecibo, Naguabo and Aguadilla, were closed last year as ports of import. The measure, dictated by the Spanish Governor from motives of economy, is one of hardship to the inhabitants and injurious to Trade.

## Export Duties.

All export duties from Porto Rico have been recently abolished.

## Exports and Imports.

The following table shows the quantities of the staples exported in 1864 :-

| From the Port of. | Sugar, pounds. | Molasses, gallons. | Coffee, pounds. | Tobacco, pounds. | Hides, pounds. | Cotton, pounds. | $\begin{gathered} \text { Rum, } \\ \text { gallons. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| St. Johns | 17,149,994 | 370,273 | 3,467,383 | 886,356 | 328,145 | 250,780 | 1,779 |
| Arecibo. | 7,036,205 | 216,712 |  | 3,370,828 |  |  |  |
| Aguadilla | 6,325,800 | 64,310 | 2,858,000 |  | 50,800 | 376,000 | 1,169 |
| Mayaguez | 22,362,005 | 809,289 | 5,783,686 | 13,362 | 176,318 | 231,937 |  |
| Ponce | 21,476,382 | 889,488 | 1,780,926 | 211,528 | 6,264 | 472,250 |  |
| Arroyo........... | 11,944,356 | 620,709 | 72,956 | 119,933 | ...... | 62,935 | 3,463 |
| Humacao, Naguabo \& Fajardo .. | 18,576,782 | 734,110 |  | 29,865 |  |  |  |
| Guayanilla and Guanica ..... | 6,903,498 | 115,185 | 1,030,885 | 46,461 | 8,158 | 181,285 |  |
| 1864 | 111,775,022 | 3,820,076 | 14,993,836 | 4,078,333 | 569,665 | 1,575,187 | 6,411 |
| 1863 | 141,058,103 | 4,747,054 | 21,540,492 | 5,270,210 | 606,722 | 203,760 | 103,200 |
| 1862 | 150,804,153 | 4,933,008 | 13,229,633 | 9,646,700 | 473,715 | 234,782 | 243,320 |

These articles were sent to the following countries.

| For Ports in | Sugar. | Molasses. | Coffee. | Tobacco. | Hides. | Cotton. | Rum. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Great Britain. . | 57,272,174 |  | 561,238 | 150,111 |  | 551,175 |  |
| Federal States. | 35,892,774 | 3,504,179 | 493,374 |  | 71,732 | 339,885 | .... |
| B. N. America. | 6,662,789 | 287,558 | 233,732 |  |  |  |  |
| Spain. | 1,386,876 | 1,368 | 4,653,215 | 88,220 | 379,775 | 411,147 | 487 |
| France | 9,291,565 |  | 853,172 | 199,926 | ...... | ...... | 3,000 |
| Genoa |  |  | 595,845 |  | -.... | -.... | .... |
| North Germany. |  |  |  | 4,050,899 |  |  | .... |
| Cundry Ports |  |  | $1,958,036$ $5,645,224$ | 189,177 | 118,158 | 272,987 | 2,924 |
| Sundry Ports | 1,268,844 | 26,971 | 5,645,224 | 189,177 | 118,158 | 27,98\% | 2,324 |
|  | 111,775,022 | 3,820,076 | 14,993,836 | 4,678,333 | 569,665 | 1,575:189 | 6,411 |

The following tables shew the quantities of the principal articles exported from the Island, to the British Possessions in North America, during the years 1863, 1864 and 1865, and the Ports at which they were shipped.

| 1863. | Sugar.: lbs. | Molasses. Gallons. | Coffee. lbs. | Tobacco. lbs. | Rum. Quarts. | VALUE. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| San Juan. | 871,548 | 78,987 | 29,066 | ........ | 5,035 |  |
| Arecibo. | - 946,722 | 42,469 | -••••• | .-....... | ....... |  |
| Mayaguez.e | 2,671,002 | 36,707 | 18,200 |  |  |  |
| Ponce. | 3,633,648 | 141,640 | 4,990 | 9,726 |  |  |
| Totals | 8,122,920 | 299,803 | 52,256 | 9,726 | 5,035 | "\$119.785 95 |

1864. 


1865.


The Shipping returns give the following as the business of Porto Rico with British North America.

| 1863. | entered. |  |  |  | cheared. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Flag. | Nos. | Tons. | Men. | Nos. | Tons. | Men. |
| Halifax | British | 63 | 5,303 | 476 | 46 | 4,656 | 347 |
| Do. | American | 12 | 3,055 | 74 | 10 | 2,826 | 58 |
| Yarmouth | British. | 1 | 55 | 6 | 1 | 55 | 6 |
| Newfonadland | Spanish. | 1 | 80 | 8 | 2 | 178 | 14 |
| Do. | British | 4 | 316 | 32 | 4 | 316 | 32 |
| St. Johns, New Brunswick | Do | . 3 | - 464 | 27 | 6 | 791 | 48 |
| - | Totals | 84 | 9,273 | 623 | 69 | 8,822 | 505 |


| 1864. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Halifax | British. | 58 | 5,291 | 348 | 37 | 685 | 263 |
| Newfoundland. | Do. | 12 | 1,624 | 81 | 8 | 3,844 | 57 |
| New Brunswick. | American | 1 | 176 | 10 | 4 | -582 | 44 |
| Do. | British .. | -2 | 330 | 11 | 3 | 412 | 24 |
| Nassau. | Do. |  |  |  | 3 | 1,077 | 32 |
|  | Totals | 73 | 7,4:1 | 450 | 55 | 6,604 | 420 |

Port Charges.
The port charges at St. Juan, Mayaguez and Ponce are as follows :

| S | Spanish Money. |
| :---: | :---: |
|  | Dols. cts. |
| Tonnage Duty, Foreign Vessels, per Ton Register. | 00 |
| Do Spanish do. do | 0 371 |
| Lighthouse Dues, Vessels of 150 Tons and under, per Ton Reg | 0 |
| Over 150 Tons-for each Ton in excess | 001 |
| Anchorage \$2, (changing anchorage \$2, if required) | 400 |
| Fort-Pass $\$ 1.50$ at Mayaguez, at St. John $\$ 2.00$ and Ponce, Interpreter $\$ 8$, Visit of Health Officer \$4 50 | - 1400 |
| Harbour Master's Fees $\$ 600$, Pilotage at Mavaguez $\$ 1000$, at St. Juan $\$ 16.00$, at Ponce $19 \$ 00$, in and out both included, Visit Boat $\$ 325$ | 1925 |
| Custom House Clearance including stamped paper \&c. \$800 at St. John, at Mayaguez | 975 |
| Consul's Fees 1 cent per Ton-Reg., Clearance certificate 50 cts | 000 |
| Clearing of Port Fee (at St. Juan only) 121 $\frac{1}{2}$ cts. per Ton Reg | 000 |

Rites of Lighterage \&c. at Mayaguez.
Current Money.

Loading Sugar and Molasses per Hid. 25 , Tce 121, Bbls $6 \frac{11}{4}$ cts ......... 000
Do Coffee, per Hhd 183, Bags 3 cents .. . . .... 0 00
Do Oranges and other Cargo, per Load . . $10 \quad 00$
Do Ballast, Sand, no other to be had (Sand included) per Ton ......... 0 . 75
Do Hides, each 1 ct, Cotton and Tobacco per Bale ${ }^{\circ}$... ... o 03
Hose-hire, for filling Molasses, per Puncheon ...... ... .... 0 . $06 \frac{1}{4}$
Lumber is usually landed in Rafts by crew and received from water by shore laborers, who charge $31 \frac{1}{4}$ cts per M ft. White Pine, $18 \frac{3}{4}$ cts. per M Shingles. There is no Wharf at which Vessels ean discharge and take in cargo, and it is customary for the Vessel to bear expenses of Lighterage for Discharging and Loading, unless differently stipulated.

Vessels arriving exclusively in Ballast and departing in Ballast, pay no Tonnage Duty, arriving in Ballast and departing with Cargo entirely of Molasses, are also exempt from Tonnage Duty; bringing Cargo and departing with entire cargo of Molasses, will be subject to Tonnage Duty, per register; Spanish Vessels with same cargo, are exempt from same; Vessels are allowed to call off the harbour without anchoring, to obtain information as to market \&c. loy sending a boat ashore to communicate at a short distance from the wharf, without landing, and proceed again to sea, in which case they will avoid Port Charges. If the Vessel anchor, and then leave without discharging, she will be subject to Port Charges (excepting Tonnage Duty); should, she however, discharge one single package, Tonnage Duty would have to be paid.

Care should be taken to obtain a clean Bill of Health, two copies of the Manifest on which the Tonnage must be clearly stated, also number and description of Packages in figures and writing, and their Value in figures only, with a List of Stores added at the foot; both copies to be signed by the Captain. All to be certified by the Spanish Consul at the port of departure.

Lighterage at Poxce.- 34 cts. cy. per hhd. or puncheon exported. The general remarks as to Mayaguez apply also to this and other ports.

## Assorted Cargoes.

- The Commissioners were favored with a communication from an eminent firm, giving a note of the proper assortment of a cargo of produce and merchandize for Mayaguez, with remarks. It is as under.

Approximate Note of a well assorted Cargo of Provisions and Sundries.
50 bbl . Mess Pork $\left\{\right.$ each bbl. of 200 lbs . net, fresh, fat ${ }^{-}$and free as from bones
10 "Clear do as possible, Prime is very little used.
50 bbls. Mackerel (medium No. 3.)
75 Hams , weighing 12 to 15 lbs . each, lean, covered with cloth and ought to come loose.
12 尔bbls. Family Beef.
100 bbli. Pilot Bread, packed.
300 Round tin pails Lard, 25 lbs. each, "Leaf," refined preferred.
50 " "" " Butter, 10 to 25 lbs, each.
400 Boxes Candles, 20 lbs , each, 18's and 20's preferred.
100 " Cheese.
100 " Soap, 18 lbs. each
50 " Smoked Herrings (small or medium).
25 Kegs Epsom Salt, 20 to 25 lbs. each.
400 Reams Wrapping paper (full size, grey or yellow.)
30 bbls Oats (black or white.)
50 " Alewives.
100 "Wheat flour ( 196 lbs . white color and fresh, and the bbl. with round hoops.
250 "Corn meal.
25 pchs. do Bright yellow and fresh.
50 Boxes Kerosene Oil (each boxes two tins of 5 gals. each.)
50 Grindstones (small size.)
100 Kegs̀ $\{$ Fine assorted Crackers, Lemon, Water, Butter, Sugar, Milk,
100 Tins $\quad$ Sodas.
100 Bags Rice ( 200 lbs , each, common East Indian Rice.)
150 bbls. Potatoes.

* 100 " Onions (in bunches.)

25 Boxes manufactured Tobacco (dark colcr.)
5 bbl Red Beets.
25 " White Beans.
25 " Cooper Nails.
25 bbls Rye flour.
25 " Apples.
To the above may be added.
150 Tres. Codfish (small sized casks. The Fish to be of middle size and well cured.)
50 Haddock, (never ship Hake nor ling fish.)
Further.
1000 Sugar Shooks with heads.
500 Molasses " " "
50 m . hoops for hhds. (good quality.)
$\varepsilon 0 \mathrm{~m}$. Shingles (Cedar preferred.)
White pine Lumber.
Produce here is to be paid for in cash. The current money in the Island of Porto Rico is American silver (halves and quarters) at par. Doubloons are in circulation, Columbians are taken in payment at $\$ 16$; but, when purchased, a premium is to be paid on them, from $1 \frac{1}{2}$ to 3 per cent, say from $\$ 1624$ cts. to $\$ 1648$ cts, ; according to their abundance or scarcity.-Spanish Doubloons at from 5 to $6 \pm$ per cent premium on $\$ 16$, say from $\$ 1680$ cts. to $\$ 17$.

All the duties and taxes to government must be paid in Spanish coin, gold or silver, and thej customary charge for it is 61 per ct.

The current rate of discount is 1 per ct. per month. Provisions, Fish \&c., are sold at ' 4, 5 and 6 months; sometimes, if the cargo be very large or the article very abundant at 9 months. Lumber at from 5 to 9 months; cooperstuffs at from 9 to 12 months.
: On lumber 5 per cent is allowed for splits. The tare on all Provisions, Fish, \&c., is the actual one, $i e$. the real weight of the empty package is given.

## POSTAL, COMMUNICATIONS.

The postal communications of Porto Rico with British America are very defective, and the merchants at its principal ports are anxious that it should be improved. One firm, in Ponce, wrote as follows :-

[^21]Six of the principal firms of Mayaguez sent a joint letter to the Commissioners, in which they said :-

> "We would strongly approve of and recommend any means to establish a regular mal service between your Provinces and any central port of distribution in the West Indies.",

## BANK MATTERS.

It is a singular fact that Porto Rico possesses no public Banking institutions whatever, and although there are many private establishments whose business it is to afford Banking facilities, capital is not sufficiently abundant. Although the island is rich in an agricultural point of view, it is poor in commercial. resources. Mr. Krug, the British Vice Consul at Mayaguez, in alluding to thiss fact remarks that if trade is to be extended the initiative must come from the capitalists of Briti-h Provinces

Exchange on Europe varies considerably in price in Porto Rico, and is much affected by the season of the year-the lowest point being generally in the height of the sugar season, between March and April, and the highest from August to November. Exchange on London ranges from $\$ 490$ to $\$ 525$ current money for $£ 100-90$ days. On Paris it is not so salcable, and is quoted from $\$ 100$ to $\$ 104$ currency for 500 fs . Bills on Halifax or any other place in British North-America, are unsaleable. Bills on New York drawn for gold at $60^{\circ}$ days are worth about par, but are very seldom offerec.

## Account Sales, \&qg

Account Sales are appended of cargoes of Fish and Provisions. Also pro forma Invoices of cargoes of Sugar and Molasses.

Pro forma Account Sale of a cargo of Fish from the British North Ayericav Provinces, for Mayaguez, P. R.

|  | $\therefore \quad \therefore$ | $\begin{array}{r} \$ 631627 \\ 110335 \\ 21000 \\ 43200 \\ 20000 \end{array}$ |
| :---: | :---: | :---: |
| 1156 Feet Lumber, less $5{ }^{\circ}{ }^{\circ}$. for splits, 1099 feet at \$13 |  | 826362 197 |
| Charges. |  | 828339 |
| Import duty <br> Labor and Cooperage <br> Discount $5{ }^{\circ}{ }^{\circ}$ 。 <br> Commişsion and guarantee $5 \%$ | $\$ 92546$ 5162 41417 41417 | 180541 |
| Note of Duties. Net Proceeds. 139,619 Cwt. Fish........at $\$ 3 \ldots \ldots$ 108 Brls. Herrings, 1156 Feet Lumber |  | $647798$ |
| $\$ 459991 \text { at } 17 \frac{1}{2} \%$ <br> 70 Brls. 76 qtls. Potatoes at 11 cts. 11400 at $17, \%^{\circ}$. | $\begin{array}{r} 79273 \\ 1938 \end{array}$ | Spanish. |
| Balance Arb. local. | $\begin{array}{r} 81211 \\ 812 \\ 5080 \end{array}$ | . |
| $6 \frac{1}{4} \int^{5}$ prem. on Spanish coin | $\begin{array}{r} 87103 \\ 5443 \end{array}$ | Spanish. |
| , as above | 92546 |  |

Note.-This is an actual sale made on the 15th November, 186.5.

## Pro forya Account Sales of a cargo of Provisions for Mayaguez.

| 100 Tres. Cod, 65616, 8530, $13{ }^{\circ} \mathrm{f}_{\mathrm{c}}, \$ 57086 \ldots \ldots .$. at $5 \frac{1}{2}$ |  | \$3139 73 |
| :---: | :---: | :---: |
|  |  | 118110 |
| 20 Brls. Mess Pork (no bones) . .... .. ....- ... 34 |  | 68000 |
| 75 " Potatoes (Nova Scotia keep best) .. . ....... . $3 \frac{1}{2}$ |  | 26250 |
|  |  | 15000 |
| 85 " Onions (in bunches) $3 \frac{1}{2}, \$ 29750$, less reduction of $\$ 32 \ldots$ |  | 26550 |
| 50 " Wheat flour (white colour).... . ............... at $10 \frac{3}{4}$ |  | 53750 |
| 25 " Cornmeal (Indian Meal; ${ }^{\text {a }}$ bright yellow) .... ... . 6 |  | 15000 |
| 50 " Pilot Bread. " |  | 25000 |
| 10. "6 White Beans, $245 \sim$, 200, 2252 . .. . . . . 5 |  | 112.60. |
| $25^{\prime \prime}$ " Black Oats....... ........ .......... .... .. .l.. 3 |  | 7500 |
| 6 " Red Beets .... ................ ........ ${ }^{\text {a }}$ |  | 1200 |
| 12 Qr.-Brls. Family Beef. ... ${ }^{\text {a }}$. ${ }^{\text {a }}$ |  | 4800 |
| 99 Boxes Cheese, 2525 at 20f. $\$ 50500$ |  | 50575 |
|  |  | 100000 |
| 50 " Kerosene Oil (tins of 5 gls.) 500 qts........ .... ${ }^{\frac{3}{4}}$ |  | 37500 |
| 31 " Man. Tobaco (dark) 2643, 528, \$2115............ 24 |  | 50760 |
| 148 Tins fine Crackers ..... ......................... $1^{\frac{3}{4}}$ |  | 25900 |
| 2 "6 do half empty |  | 212 |
| 117 Kegs ordinary Crackers.... <br> 1 " do empty: |  | 4388 |
| 200 Pails Lard, 4932s . . ........... ..... . . ........ 32 |  | 157824 |
| 50 " Butter, 1104s ........... --..... .............. 26 |  | 28704 |
| 195 Reams Paper (yellow wrapping) ..... ................ $\frac{6}{8}$ |  | 14625 |
| 5 " do damaged: ... |  | 200 1515 |
| 725 Feet len. 5 p. c. $=689$ feet Lumber. . . . . . . . . . . . . . . . 22 |  | 1515 |
| 4, 5 and 6 months. |  | \$11585 96 |
| Charges. <br> Import duty.... | \$1492 14 |  |
| 3 Landing Certificates | 1500 |  |
| Labour and Cooperage | 8763 |  |
| Discount $5{ }^{\circ} \mathrm{C}$ | 57930 |  |
| Commission and Guarantee $5^{\circ} f$ | 57929 | 275336 |
| Net Proceeds |  | \$8832 60 |

[^22]Pro forma Invoice of 338 Puncheons of Molasses Shipped at Ponce, P. R. to Canada.

| 348 Punchs. of Molasses, of which : <br> 49,710 gallons Molasses. . . . . . . . . . . . . . . . . . . . . . . . . . . ${ }^{2} 0_{i} 110$ <br> 52,272 " Casks.......................................... 6, 6110 |  | $\begin{array}{r} \$ 13,55727 \\ 2,85120 \end{array}$ |
| :---: | :---: | :---: |
| Charges. |  | \$16,408 47 |
| Cooperage on shore and on board, labor, rolling and shipping, @ $\$ 1$. | \$348 00 |  |
| Cooperage on 29 empty casks returned at.................... ${ }^{2}$ 200 Consuls Certificate, at par........................... 2 | 5800 266 | 40866 |
| Commission.............. 5 5 $\mathbf{7}^{\circ}$ | - | $\begin{array}{r} \$ 16,817.13 \\ 84086 \end{array}$ |
|  |  | \$17,657 99 |
| ¢ |  |  |
| * Read \$30 for 110 gallons. |  |  |
|  | . | , |

PRO FORMA INVOICE OF SUGAR SHIPPED AT MAYAGUEZ.


Pro forma Invoice of 343 Hogsheads Sugar Shipped at Ponce, P. R. to Canada.

|  |  |  |
| :---: | :---: | :---: |
| Charges. |  |  |
| Local dues on $452,760 \mathrm{lbs}$. <br> Premium 6it $i^{i}$ | $\begin{array}{r} \$ 14149 \\ 884 \end{array}$ |  |
| Weighmaster of Custom House. | $\$ 15033$ 2175 |  |
| Cooperage, extra hoops on $343 \mathrm{hds}$. @ $50 \mathrm{c} . . .$. |  |  |
| Less 14 hds. emptied by refilling.… © \$ 1... .. .. .. 1400 | 15750 |  |
| Labor, rolling, shipping, refilling, weighing, \&c. Consuls Certificate, at par ........................ . . . . . . . . . $\$ 250$ | $\begin{array}{r} 12862 \\ 266 \end{array}$ | 46086 |
| - Commission. . . . . . . . . . $2 \frac{1}{2} 0_{0} 7^{\circ}$ |  | $\begin{array}{r} \$ 23,09886 \\ 57747 \end{array}$ |
|  |  | \$23,676 33 |

pro forma intoice of molasses shipped at mayaguez.

| 183 Punchs. \} Molasses, result of 201 Punchs. contg. 20670 galls. of 10 Tres. $\}$ which 9124 galls. at $\$ 18$ per 1,110 gallons. $\left.\begin{array}{cccccc} 3768 & " & 17 & " & \text { " } & \ldots \ldots \ldots \\ 2696 & " & 16 & " & " & \ldots \ldots \ldots \\ 5082 & " & 15 & \text { " } & \text { " } & \ldots \ldots \end{array} \right\rvert\,$ | $\begin{array}{r} 149302 \\ 582 \\ 392 \\ 392 \\ 69300 \end{array}$ | 316049 |
| :---: | :---: | :---: |
| - cearges. |  |  |
| Lighterage from the Estate | 20100 |  |
| 183 empty Punchs. \$6... | 109800 |  |
| 10 " Tres. $4 \frac{1}{2}$ | 4500 |  |
| Labor and Cooperage ..... ........ . . .... ........... | 19851 | 154251 |
| Commission 5 per cent. | . | $\begin{array}{r} 4703 \quad 00 \\ 235 \quad 15 \end{array}$ |
| $\bigcirc$ |  | \$4938 15 |

If Sugar and Molasses are shipped together, say $\frac{2}{3}$, Sugar and $\frac{1}{8}$ Molasses, the usual Commission with funds in hands is only $2 \frac{1}{2}$ per cent.

The municipal duty ( $3 \frac{\mathrm{f}}{\mathrm{f}} \mathrm{cts}$.) on sugar will be abolished shortly.

## ANTIGUA.

Antigua is the chief Island of the Leeward group. It was discovered by Columbus in 1493, and settled by the English in 1632. It is about 18 miles long and 9 broad. Its area is- 108 square miles. In 1861, the population was composed of 27,237 blacks; 6,619 colored, and 2,556 whites, making a total of 36,412 . The shores are high and rocky, indented on all sides by harbors, bays, and creeks. The only elevated lands are called the Sheckerly Mountains, which do not exceed 1,500 feet in height. The island has suffered severely from earth-: quakes and hurricanes. It is also exposed to damage from droughts. The principal products exported are sugar, rum, molasses and arrewroot. Within the last two or three years, Colonel Hill, the Governor of the island, and other persons, have introduced the cultivation of cotton, which has proved a profitable crop, and there is no doubt it will yearly increase.

The Government is vested in a Governor, Council and Assembly. -The Governor is also Governor in Chief of the Leeward islands. English harbor on the south side has a Government dock yard and can receive the largest ships. It is the stopping place of mail steamers, and is distant from St. Johns, the seat of Government, about 12 miles.

The value of the imports, exports, revenue and expenditure for 1863 , is as follows:

| Imports | \$869,560 |
| :---: | :---: |
| Exports | . 1,198,150 |
| Revenue. | . 190,290 |
| Expenditure | 177,270 |

The imports in 1863 were brought from:the following countries:

| United Kingdom | \$349,730 |
| :---: | :---: |
| British West Indies | 168,441 |
| British. North Amer | 59,017 |
| United States | 255,360 |
| Other Foreign Countries | 37,012 |
|  | \$869,560 |

The quantity of sugar, the produce of the island, and exported in 1863, was: 1,373 hogsheads; rum, 939 p o uncheons; molasses, 6,018 puncheons ; nearly all of which went to the United Kingdom.


The following table shews the number, tonnage and nationality of vessels entered and cleared in the ports of the colony of Antigua in the year 1863.

| Nationality of Vessels. |
| :--- |
|  |

The annexed is a statement of the quantity of articles and produce imported into Antigua in 1863, which can be produced in British North America, with the rates of duty thereon:

| Aricles. | Quantities imported. | Rate of Import Duty. Duty. | Remarks. |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| e and Beer | 3,249 dozens an 54 j tons.... | 9d stg. per dozen. $£ 2$ stg. per ton... | \} Nearly all from the U. Kingdom: |
| Bread and Biscuits $\{$ | $\begin{aligned} & 5731 \frac{1}{5} \text { brls. and } \\ & 107,662 \mathrm{lbs} . \end{aligned}$ |  | \} Nearly all from the United States. |
| ef and P | 3,075 bris | ${ }^{1 d}$ per | Principally from |
| Cheese | 63,187 lbs | 1d per 1 | do |
| Fish, dri | ${ }^{8,746,471}$ Quintal |  |  |
| tter | 99,471 lbs. | 1d per lb | partly from U. S. and partly from U.K. |
| Fish, pickled. | 6,622 brls | 2s per brl | Partly from United States and partly from British North America. |
| Flour | 19,986 brls | 5s per brl | Principally from United States. |
| Hams, Beacon, | 67,840 lbs. | 1 l per lb | Half from United States, balance from |
|  | $30,836 \mathrm{lbs}$ | Id per | Partly from United States. |
| Meal. | 14,341 brls | 2s per brl |  |
| Peas, Corn, Oats, \&c. | 74,087 buthel | 3d per bushel | do do |
| Lumber - ${ }_{\text {Pine }}$ and Spruce $\}$ | 1,325,893 | 8s 4d per 1000 ft | Neasly all from B. North America. |
| $\begin{aligned} & \text { Shingles-Cedar } \\ & \text { and Pine. } \end{aligned}$ | 1,3 | d per 1000 | do do |
| Wood hoo | 311 | 5 s per 1000 | do from the United Kingdom. |
| Wood | 244 | 10 s 5 d per 1000. |  |
| Shooks | 6,999 | $9 \mathrm{each}$ | 3 partly from United Kingdom and \{ partly from British West Indies. |

The Commissioners could not obtain the latest returns from Antigua and dependencies, having been obliged to leave before they could be prepared.

The Colonial Secretary promised that they would be forwarded by mail as soon as they were finished, but, so far, they have not come to hand. The Commissioners have no doubt the promise was fulfilled; and believe the papers have miscarried owing to the imperfections of the existing postal communications.

## St. Christopher.

St. Christopher, commonly known as St. Kitts, was discoverd by Columbus in 1493. It is 23 miles in length, about five miles broad, and has an area of 68 square miles. The centre of the island is occupied by barren mountains which contain hot springs. The highest point, ${ }^{\text {c }}$ called Mount Misery, 3,711 feet above the level of the sea, is an exhausted volcano, the crater of which is still apparent. The principal staples of export are sugar, rum and molasses. It is governed by a Lieutenant Governor (under the Governor in Chief of Antigua) and a Legislative Council and House of Assembly. The population by the last census taken in 1861 was 24,455 , almost exclusively of African origin.

In 1864 the value of its imports, exports, revenue and expenditure was as follows :

| Value of Imports. | Value of Exports. | Revenue. | Expenditure. |
| :---: | :---: | :---: | :---: |
| $\$ 913,345$ |  | $\$ 627,040$ | $\$ 97,225$ |

The produce shipped from the Island in 1863 and 1864 was:

| Year. | Sugar. |  |  | Rum. |  | Molasses. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hhds. | T'ierces. | Barrels. | Puns. | Hhds. | Puns. | Hhds. | Barrels |
| . 1863. | 10,508 | 175 | 7,359 | 1,045 | 16 | 3,032 | , | 148 |
| 1864. | , 5,188 | 220 | 4,776 | 321 | 15 | 1,850 | .. | 12 |

## Montserrat.

This Island is of an oval form, 10 miles long by about 7 miles wide. Its population, by the census of 1861 , was 7,654 . The east side of the island is mountainous and covered with forest. Sugar, rum and molasses, cotton, arrowroot and tamarinds are the principal products of cultivation. Its Government is administered by a President, Executive Council and Legislative Assembly. Plymouth, the capital, is on the South-West side of the island.

The value of the imports, exports, revenue and expenditure for 1862 and 1863, was as follows:

| Year. | Imports. | Exports. "', | Revenue. | Expenditure. |
| :---: | :---: | :---: | :---: | :---: |
| - 1862 | \$111,930 | \$74,410 | \$21,945 | \$22,330 |
| 1863 | 100,500 | 74,690 | 21,900 | 19,280 |

The following Table will shew the Exports of the produce of the Island for 1862, 1863 and 1864 :

| Year. | Sugar. |  |  | Concrete. |  | Puns Molasses. |  |  |  | $\begin{aligned} & \dot{\ddot{0}} \\ & \text { 帝 } \\ & \stackrel{y}{4} \end{aligned}$ |  | ¢ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hds. | Tres | Brls. | Ton. | Cwt. |  |  |  |  |  |  |  |  |
| 1862.. | 445 | 332 | 1055 | 87 | 15 | 135 | 21 | 35 | 200 | 4 | 112 | 43 | 668 |
| 1863.. | 333 | 611 | 709 | 126 | 16 | 133 | 0 | 7 | 247 | 7 | 221 | 81 | 464 |
| 1864.. | 200 | -290 | 510 | 153 |  | 295 | , | 93 | 499 | 17 |  | 358 |  |

## Nevis:

This Island lies off the South extremity of St. Christopher, and consists almost entirely of a single conical mountain, rising from the sea to a height of 2,500 feet, and surrounded at the base by a broad border of extremely fertile land. Area, 21 square miles. It is governed by a President, Legislative Council and Assembly. By the last census of 1861 the population is returned as 9,822 . Only about one-fourth of the surface is capable of cultivation. The products reported are sugar, rum and molasses.

The value of the imports and exports, and the revenue and expenditure for the years 1862, 1863 and 1864 , was as follows:

| Year. | Value of Imports. | Value of Exports. | Revenue. | Expenditure. |
| :---: | :---: | :---: | :---: | :---: |
| 1862.. | \$155,625 | \$214,345 | \$33,360 | \$30,810 |
| 1863 | 180,105 | 249,960 | 33,120 | 32,470 |
| 1864 | 141,130 | 80,295 | 23,965 | 22,080 |

## Dominica.

The Island of Dominica lies between the French Islands of Martinique and Guadeloupe, and is about 29 miles long with a mean breadth of 10 miles. Area, 291 square miles. Population 25,065

It is of volcanic origin as attested by the existence of pumice, sulphur, \&c. Its surface is mountainous. Morne Diabloten, the highest mountain, is 5,300 feet above the sea. Its valleys are fertile and well watered by numerous streams. It contains valuable timber.

The principal products are sugar, molasses, rum, coffee, cocoa, oranges and cotton. The fisheries off the coast are very productive.

It is governed by a Lieutenant Governor, Council and Assembly. Roseau or Charlotte Town is the capital.

The value of its imports and exports; its revenue and expenditure from 1861 to 1864 inclusive, was as follows :

| Year. | Value of Imports. | Value of Exports. | Revenue. | Expenditure. |
| :---: | :---: | :---: | :---: | :---: |
| 1861. | .8278,754 | \$501,935 | \$62,635 | \$68,06T |
| 1862. | 304,:60 | 471,459 | 67,635 | 65,365- |
| 1863. | 241,285 | 364,275 | 59,535 | 70,480. |
| 1864. | 217,:93 | 244,045 . | 74,310 | 73,010- |

Produce Shipped from the Island.

| Year. | Sugar. |  | Molasses. ${ }^{\text {' }}$ | Rum. |
| :---: | :---: | :---: | :---: | :---: |
|  | Lbs. |  | Gallons. | Gallons. |
| 1861. | 8,543,400 |  | 59,820 | 70,790 |
| 1862. | 7,037,750 | - | 41,860 | fi 170 |
| 1864 ... | 6,634,357 |  | 30,880 37,780 | 43, 43.2 |
|  | 4,615,7\% |  | 37,780 | 40,990 |

## VIRGIN ISLANDS.

These Islands are a group, east of Porto Rico, and are divided as to possossion between Spain, Great Britain and Denmark. Those belonging to England are about fourteen in number; the principal and largest of them being Tortola on which the capital, bearing the name of the island, is situate. The area of the islands is 92 square miles, and their population 6,051 .

Tortola has a magnificient harbor, perfectly land-locked, capable of receiving a large number of vessels and of any tonnage.

Its principal products are cotton, sugar, molasses and rum.
The affairs of the island are administered by a Lieut.-Governor with a Council and Legislative Assembly.

The following will shew the value of the imports, exports, revenue and expenditure of the British Virgin islands, 1862, 1863 and 1864 :


Sugar cane, cattle, charcoal, salt, and building-lime are exported in consíderable quantities from the Virgin Islands, and find ready sale at St. Thomas. Cotton, after its production had been abandoned for several years, is now again being cultivated. The soil of the Virgin Islands is very well adapted to its production. A duty of 25 cents per 100 lbs . is charged upon its export.

The tonnage duty on vessels is 30 cents per ton per annum or a trifling: package duty, if preferred on each cargo.

## MISCELLANEOUS AND GENERAL REMARKS.

The productions of the Tropics are essentially different from those of British America. Wheat, barley, oats, potatoes and the ordinary vegetables of the temperate latitudes cannot be grown in the West Indies or Brazil; the fish taken in the waters of these countries possess no commercial value; their woods are extremely hard, heavy and difficult to work, and not suited to the many and various $\circ$ purposes for which ours are employed; and manufactures, such as in British North America afford employment to thousands of artizans and mechanics, are unknown. But their cultivated lands produce sugar-with us considered one of the chief necessaries of life-coffee, cocoa, tobacco, arrowroot, sago, tapioca, spices and valuablé fruits; and their forests yield abundantly useful gums and woods, which are largely employed in the arts and manufactures. On the other hand the people of these Provinces possess a soil' that yields wheat and the other cereals in great abundance and of the best quality; boundless forests from which are annually taken immense rafts of pine timber and millions of feet of lumber; fisheries the most valuable and productive in the world; mechanics and artizans who are capable of manufacturing as cheaply as they can be produced elsewhere, those articles which are adapted to the markets of the tropics, and they possess too, a mercantile marine, which, in extent and efficiency, 'is only exceeded by those off Great Britain, France and the United States. It is therefore self-evident, that between such countrieseach of which produces, in excess of its internal requirements, that which the other needs-an interchange of commodities must be beneficial. It seems équally plain that our own ships should carry the flour, fish, lumber and other productions of our industry, direct to the West Indies and Brazil, and there exchange them for the sugar, coffee and other products of these countries. ${ }^{\circ}$

Nearly forty years ago, the direct trade between British North America and the West Indies was, relatively to the population and wealth of the Provinces at that date, far greater than it has been for many years past; its decline dating from the period when Great Britain removed discriminating duties upon the ships of the United States, and threw open to the commerce of the world the Ports of the British Colonies in North America and the West Indies. These concessions were followed by the establishment of lines of cqmmunication bettween the United States and British North America in adrance of the construction of requtes from Canada to the Atlantic seaboard in British Territory; axd in 1854 by the Reciprocity Treaty, under the pro̊visions of which the great staples of the Provinces were admitted, duty free, into the markets of the United States.

Óur present direct trade with the West Indies.
The extent of the present direct Trade of British America with the West Indies, Central America and Brazil cannot be exactly, stated, because the Canadian Customs returns do not give distinct columns to these regions, but group all, but the British West Indies, along with others under the designation of "Other Foreign Countries." 'The aggregate amount appears however to be about $\$ 4,000,000$ per annum of imports and exports respectively, made up as under:


## The Trade of tipey British and Spanish West Indies compared.

Collecting into one view the figures relating to the Population and Trade of the West Indies, the Commissioners present the following Table :

| Britisy West Indies. | Imports, 1864. | Exports, 1864. | Population, 1861. |
| :---: | :---: | :---: | :---: |
| British Guiana. | \$7,542,800 | \$9,226,760 | 155,907 |
| Jamaica. | 5,714,595 | 4,734,530 | 441,264 |
| Barbados. | 4,549,680 | 4,614,485 | 152,727 |
| Trinidad. | 4,419,700 | 5,507,555 | 84438 |
| Bahamas (normal years) | 1,000,000 | 800,000 | 35\%487 |
| Honduras (1863). | 1,328,760 | 1,953,220. | 25,635 |
| St. Christopher. | 943,345 | 627,040 | 24,455 |
| Antigua (1863) | 869,560 | 1,198,150 | 36,412 |
| Grenada... | 544,940 | 726,355 | 31,900 |
| St. Vincent. | 50j,330 | 782,065 | 31,735 |
| St. Lucia. | 451,815 | 556,915 | 26,674 |
| Tobago | 248,910 | 321,430 | 15,410 |
| Turks Islands (1863) | 245,813 | 169,474 | 4,372 |
| Dominica........ | -217,790 | 244,045 | 25,065 |
| Nevis. | 141,130 | 80,295 | 9,822 |
| Montserrat (1863) | $\therefore 100,500$ | 74,690 | 7,654 |
| Virgin Islands. | 40,740 | 61,530 | 6,051 |
|  | \$28,866,408 | \$31,678,539 | 1,115,028 |
| Spanish West Indies. |  |  | - |
| Cuba.... .......................... | \$129,542,383 | \$166,446,718 | 1,396,470 |
| Porto Rico. | 10,379,824 | 4,965,382 | 603,181 |
|  | \$139,922,207 | \$171,412,100 | 1,999,651 |
| West India possessions of other Powers, ..................... (say) | \$13,000,0n0 | \$13,00,000 | 420,60n |
| Independent. |  |  |  |
| Haytı | \$10,206,665 | \$9,475,000 | 1,000,000 |
| St. Domingo, (say) | 1,500,000 | 1,500,000 | 1:0,000 |
| - | \$11,726,665 | - \$10,975,000 | 1,150,000 |
| Total. | \$193,515,280 | \$227,065,639 | 4.t81,679 |

While the Commissioners are disposed to set a high value on the market afforded for the productions and manufactures of British North America in the British West Indies, which unitedly import and export to the extent of over $\$ 60,000,000$ per annum, they cannot close their eyes to the fact that the population of these possessions is scattered among many isolated colonies, with different Governments, different Tariffs and different commercial customs and
regulations. Their system of labor has not yet recovered from the shock given to it by negro emancipation, their planters are in consequence comparatively poor, and a large number of their estates are under mortgage to foreign capitalists who naturally insist on having the produce under their control, and consigned to their agents:

In time, no doubt, disadvantages of this sort will be overcome ; the progress of emancipation elsewhere may, ere long, place the British possessions on a more equal footing as regards labor, and thus assist proprietors to relieve their estates from encumbrances; but it cannot be denied that impediments to business exist at this moment which it would be unwise to overlook in estimating the extent to which our trade with the British West Indies may at present be developed.

On the other hand the surprising capabilities of the Spanish Islands and the vast extent of the commerce of Cuba and Porto Rico, especially the former, commend themselves to our most attentive consideration. The figures above given, representing the trade of the Spanish Islands, are taken from the official returns obtained there, and are no doukt much below the truth. They enable us however at a glance to appreciate the wonderful prodncectiveness and commercial activity of these possessions. Their population is nearly double that of all the British West Indies together; the volume of their trade is five fold greater; they have a comparatively abundant supply of labor, and, at least in Cuba, a large amount of accumulated capital at command.

Being large consumers of the products of British North America-so large, indeed, as to offer a market for the entire present surplus of our principal staplesit would seem to require no other argument to convince us that we ought to negociate, if possible, such commercial arrangements as will ensure a direct and lastingt trade between the Spanish West Indies and these Provinces.**

Besides the articles mentioned' in the Reports on Cuba and Porto Rico as those for which an immediate demand exists, and in which business has already been done, a market is to be found there for the following among other merchandize which has not been exported in any quantity from these Colonies:

Ale and Beer.-The improvements recently introduced into the brewing of ale in our leading breweries, which render Canadian beer equal to that of


England, should enable our brewers to export largely. It is true that we import some of our hops, but we grow a surplus of a finer barley than that of the United States, and this should give us a great advantage over American brewers. Ale is preferred in the Spanish islands in butk, i.e., in barrels, of about 40 gallons.

Beans.-The largest kind of white beans are always saleable in Cuba; and are a crop, which, with a little attention, might be made very remunerative.

Bran.-Of fine quality, in large sacks, is in constant demand. Coarse bran can always be imported cheaper from Spain.

Chairs.-The chairs used in the Spanish islands are almost exelusively wooden or cane-bottomed. The same remark applies to sofas. These, 'as well as furniture of all descriptions can be exported from the provinces with advantage, but manufacturers should be careful to obtain proper patierns.

Hay is very extensively sent to Cuba from the United States, and some even from England. It is usually done up into bales of 240 lbs .

Mrachinery.-The demand for machinery is very large in Cuba and will increase from year to year. Railroads are in counse of extension through the IslandSteamers for the coasting and foreign trade are constantly reçuired and Steam Engines very generally used on the sugar estates. The machinery for all these purposes is at present supplied from the United States, but there is no reason why our engine, boiler and locomotive makes, should not be able to compete with them successfully. With this view the Commission would rec ommend some of our practical Engineers and Machinis's to visit Cuta and ascertain on the spot the wants of the country.

In addition may be mentioned Ericks, of large size, say !0 @ 12 inches long, well finished ain hard :-Broums, three tied, wired, with painted handles :-Oats, black or mixed, there being a prejudice againsi the white varieties :-Onions large, red, in barrels: Potatoes, large, white, sound, in large barrels. Indeed there are few articles of produce or manufactare which have been hitherto exported from the United States to the Spanish West** Indies which. cannot be sent from British America.

## Can British America compete successfully with the United States for the trade of the West indies?

The inventive genius of the American people, the enterprise and activity of their merchants, the accumulations of capital in every branch of industry during many years of peace, and a national growth, by immigration, unparallelled in any age or country, gave them advantages in securing the trade of the West Indies which the newer, smaller, and almost exclusively agricultural communities on the shores of the Gulf and along the Valley of the St. Lawrence could not hope to obtain, in the ordinary course of events, for generations to come. But war, unexpected, unexampled, and terrible in its power and will to destroy, raised its standard in that favored country, and in little less than four years changed many, if not all of these conditions. A commercial policy, condemned by the experience and rejected by the public opinion of the most enlightened nations of the world, has followed in the wake of war, and greatly enhanced the cost of all domestir productions in the United States. The abrogation of a Treaty under which they imported free of duty most of the staples which enabled them to supply the requirements of the West Indies, has added to the difficulties under which that trade must now he carried on. The Commissioners believe, in view of these circumstances, that the advantages which the merchants and traders

[^23]of the United States undoubtedly possessed over those of the British Provinces prior to 1862 , are now more than equalized.

PCSTAL COMMUNICATIONS.
The Commissioners were not long in the West Indies beforq they came to the conclusion that one of the most material obstacles to the increase of trade with those countries, and one which should be cleared away at almost any reasonable cost, was to be found in the insufficient and irregular postal arrangements for the transmission of letters to and from British North America. They had; within their own expefience, a very inconvenient proof of the defective mail service to St. Thomas. They had arranged that despatches and letters from Canada, - Nova Scotia and New. Brunswick, were to meet them there on their arrival. The monthly Steamer from Halifax had not, however, arrived, and they were constrained to proceed on their journey southward without later dispatches from their Governments or more recent letters from their friends than those which had reached them before leaving Southampton.

They learned that mails from Canada viâ Halifax and St. Thomas seldom reached their destination under five or six weeks, the uncertainty of delivery being further increased by the existence of two post offices at that place, the one Danish, the other English. At every place visited, from British Guiana to Porto Rico, one-uniform complaint was made of the insufficient means of corresponding with British North America. A Barbados merchant of high standing assured the Commissioners that on personally seeking orders for sugar in Montreal he met with a refusal, not on the ground that Barbados sugar was unsuited for that market, but that too much time would elapse before a reply could be received from the Island were an order to be sent there. Convinced that facility of intercommunication is the first step towards increased commercial intercourse, the Commissioners entered into the preliminaries of an agreement, elsewhere recited, with the Governor of British Guiana, which was subsequently concurred in by the Governors of Trinidad, Jamaica, Barbados and Antigua, and ty those of the two last named for their sub-governments also. The merchants of the French island of Martinique were willing that their Government should contribute a fair proportion towards the establishment of an improved service, and the highly important Spanish island of Porto Rico displayed a warm interest in the project of improved postal communications with the British Provinces.

The Cunard packet from Halifax to St. Thomas viâ Bermuda is subsidized by the British Government on the condition that she must await at Halifax the arrival of the European steamer, in order to carry on despatches to the West India fleet-a condition which it is evident cannot be relaxed in the interest of commerce unless an equivalent advantage be afforded to the Imperial Government. But this advantage may be given by establishing another line of postal steamers, to alternate with this Cunard line. As the service would then be performed once a fortnight; the Admiralty would probably not object to. fix the days for the sailing of the Cunard steamer, since despatches would then be certain to have mote frequent opportunities of being forwarded. Halifax being now an inconvenient port to reach from Canada, especially in winter, it would be necessary that the proposed new* line should touch at Portland, at least until the Intercolonial Railway is established.

An examination of the map which accompanies this report, will make the proposed arrangement intelligible, and will also shew that a portion of the West Indies, namely, Porto Rico and the Islands lying soôth and east or windward
thereof, as well as the mainland of British Guiana, are more immediately interested in its success than other Islands, such as Hayti and Cuba, which already have frequent communication with New York. In discussing the question of the respective contributions to the . necessary subsidy for the proposed line, it was assumed that the West Indies would contribute one half, assessed in such proportions as might be arranged by their local governments, and that the British Provinces would contribute the other half.

It is not supposed that the contribution will be large; and spread over so many different communities, it will be well repaid by the conveniences and facilities it will afford. To perform the service efficiently to St. Thomas, ${ }^{\circ}$ two first class steamers of not less than 1,600 tons, with a minimum speed of at least 10 knots an hour will be required, and from enquiries made it is thought that a subsidy not much exceeding $\$ 100,000$ will be sufficient to secure the establishment of such a line.
the geographical position of the provinces compared with that of the United states.
The Commissioners may here remark that the ordinary maps which shew at one view the West Indies and the British Provinces are so constructed as to make it appear to the eye that the northern ports of the United States possess much greater geographical advantages for carrying on commerce with the West Indies than they really do. It will be seen by consulting the map appended to this report, in which the meridian running near St. Thomas is central, that the difference in distance in favor of Boston and New York is not material. This is further shown by comparing the actual distances from St . Thomas to various ports, which are :


In the case of Brazil the figures are:


Thus Halifax is actually nearer to the Brazilian ports than New York. The distance from Pernambuco to Liverpool, moreover, being 4,060 miles, it follows that to reach Brazil from these Colonies by way of England-which is frequently done-is a very round about way.

But this question of comparative distance from British American and United States ports to the West Indies, though an important element in considering the subject, is not of so much commercial significance as has been supposed. The true question is,-what is the relative position of these ports with respect to the "chief ${ }^{\circ}$ districts which produce the articles of largest consumption within the tropics. These articles are fish, meats, animal products, cereals and lumber. The Ottawa district and New Brunswick are the most important lumbering regions in America. The fish of commercial value are caught in the greatest abundance in the neighborhood of St. Johns, NewfoundlandHalifax, Nova Scotia-and in the Gulf of St. Lawrence. Cereals, animals and their products, and many kinds of manufactures, can be produced as abundantly and as cheaply on the northern as on the southern side of the International boundary. Thus, while our ports are at a very slight disadvantage, with respect to distance, from the markets of the West Indies and South America as compared with the chief cities of the Northern States, they are at no disadvantage with reference to their proximity to what may be called the Centres of Production of the articles most required in Tropical climates. If merchants and consumers in the West Indies can have their lumber, fish and flour shipped direct from the place of growth, by water, rather than by long railway lines to foreign cities where they must undergo the expense and injury of transhipment, and are, after all, but very little nearer to their destination, it would seem but reasonable that they should prefer the direct route.

## Banking Facilities.

The Colonial Bank of England has many branches throughout the West Indies and its notes circulate freely in all the British Possessions, as well as at St. Thomas, where also it has a branch.

The International Bank had begun to establish branches in the British West Indies, but after a very brief term has found it expedient to hand over its business to the Colonial Bank, through which medium the greater part of the Exchange and other Banking operations appears to be transacted.

At Georgetown however, there is, in addition to the Colonial Bank, a local institution styled the Bank of British Guiana, which with a comparatively moderate capital, appears to carry on a profitable business, and must add facilities to the commerce of the Colony.

Orders for West India produce, sent to British possessions, can generally be best executed when accompanied by Bank credits on London, which are easily obtainable through the Banking Institutions of these Provinces-credits on New York may also be made available, butt hardly with equal advantage. No doubt, as trade increases, improved arrangements may be made by which any direct credit opened by the Banks of Canada, or of the Maritime Provinces, will be equally a vailable, while as intercourse becomes more and more developed and merchants begin to have mutual confidence, new facilities in negociating Exchange will be gradually created.

The same remarks as to the mode of paying for prodace .ordered, will apply to the Foreign West India Islands.-Credits on Paris being available in those of France.

In Cuba and Porto Rico a large portion of the eirculation is gold and silver. Notes of the Havana Bank are also current, but are only issued of large, denominations.

Throughout the British West India islands, the rate of interest on money is generally high, while at Havana, where capital has accumulated largely, good commercial paper is not uncommonly discounted under six per cent. per annum, and the price of money is generally moderate.

## Comparison of tariffs.

The Commissioners submit the following statements to shew the different rates of duty charged in the various regions they visited, on the leading staples of British America-the whole being reduced to a uniform unit of value. The conversion from sterling into our currency has been made at our usual par of exchange-24s. 4d. to $£ 1$ stg.

These tables show how much higher the tariffs of the Spanish West Indies are, than those of the British possessions. But they also make it evident that even in the British Islands the duties are by no means uniform. Flour, which pays 79 cents per barrel in St. Lucia is charged $\$ 195$ cts. in Jamaica; lumber which pays 66 cents per M. in Barbados pays $\$ 2$ in British Guiana, and similar inequalities are observable on all our other staples. It appears very desirable that a uniform standard should be adopted, and that all changes should. be in the direction of reduction.
Flour.
Duty in
Brazil $\$ 0.45$ cts. per bbl.
Santa Cruz ..... 050
Martinique ..... 0 621
St. Lucia. ..... 079
St. Vincent ..... 097
Grenada ..... 097
British Guiana. ..... 100
Barbados. ..... 106
Tobago ..... 120
Trinidad ..... 122
Hayti ..... 165
Jamaica ..... 195
Cuba ..... 400
Porto Rico ..... 400
Whitr Pine Lumber.
Duty in
Hayti Free.
Barbados ..... \$0 63 per M.
St. Vincent ..... 0 971
Martinique ..... $121 \frac{1}{2}$
Grenada ..... 122
St. Lucia ..... 128
Trinidad ..... 146
British Guiana ..... 200
Jamaica ..... 219
Porto Rico ..... 265
Brazil ..... 500
Cuba ..... 596
Duty in :-
Fish-(Dry Cod.)
Barbados. ..... $\$ 005$ per 100 lbs .
Santa Craz ..... 023
St. Lucia ..... 024
Trinidad ..... 024
Grenada ..... 024
Tobago ..... 029
Brazil. ..... 030
Hayti. ..... 044
it. Vincent. ..... 044
British Guiana ..... 045
Porto Rico. ..... 056
Cuba. ..... 104
Buttrer.
Duty in
St. Lucia
St. Lucia $\$ 089$ cts. per cwt. $\$ 089$ cts. per cwt.
Hayti ..... 112
St. Vincent ..... 146
Santa Cruz ..... 150
Batbados ..... 212
Grenada ..... 218
Jamaica ..... 219
British Guiana ..... 224
Trinidad ..... 227
Porto Rico ..... 311
Tobago ..... 317
Cuba ..... 534
Brazil ..... 670
Lard.
Duty in

- Santa Cruz ..... $\$ 040$ per cwt.
St. Vincent
049
049
Trinidad ..... 063
St. Lucia ..... 070
Barbados ..... 102
Grenada. ..... 108
Jamaica ..... 122
Tobago ..... 160
Hayti ..... 168
British Guiana ..... 224
Porto Rico ..... 244
Brazil ..... 259
Cuba. ..... 482
Duty in
Pokk.
Santa Cruz \$1 43 per bbl. of 200 lbs .
St. Lucia ..... 146
Hayti ..... 150
Brazil ..... 186
Grenada ..... 195
Trinidad ..... 203
Tobago. ..... 205
Barbados ..... 26
Porto Rico ..... 300
British Guiana ..... 300
Jamaica ..... 347
Cuba. ..... 430


## Immediate Results of the Commissión.

With reference to the transactions in Brazil, the Commissioners think it proper to state that although the coasting trade of that vast empire would no doubt have been ultimately thrown open to the world if they had not visited Rio de Janeiro, this important measure was hastened by their opportune arrival ; and the letter of Senr. Saraiva is the first official communication emanating from the Brazilian government in which it was announced.

Since the return of the Commission, an unusual number of merchants from both the Foreign and British West Indies as well as from Brazil have visited the Provinces for commercial objects, while orders for sugars and molasses have been transmitted from Canada to some of the British West Indies on a larger scale than for many years past. It is also pleasing to know that orders for machinery for the island of Santa Cruz have been received and are being executed as far inland as Oakville, Canada West. These are encouraging incidents, proving that the attention of commercial men has been attracted and that without waiting for the aid or interference of Governments, they are taking steps to revive and extend direct trade with the countries visited by the Commission. The first experiments may or may not prove successful but experience will be gained, which is of more value than any knowledge which a report, however elaborate, can convey; while the commercial energy and enterprize : which it has been the object of the Commission to awaken and direct, will find ways of overcoming or removing the difficulties which may at first present themselves.

## ADDENDUM TO PAGE 35.

Pro formía invoice of Rubber shipped from Para:

| 46 Cases containing fine India Rabber net weight 470 @ $24 \$ 000$ | ............... | Rs $11.280 \$ 000$ |
| :---: | :---: | :---: |
| 2 Cases-containing Enterfine India Rubber net weight 20 © $21 \$ 000$. |  | $420 \$ 000$ |
| 8 Cases containing Sernamby India Rubber net weight 140 <br> (1) $15 \$ 000$ |  | $2.100 \$ 000$ |
| Charges. |  | Rs $\ddagger 3.800 \$ 000$ |
| Exp. Duties $20^{\circ} \iota_{0}$ on Rs. $13,395 \$ 800$. | 2.679 .160 |  |
| Municipal duty ............. | 2.480 |  |
| Cost of cases, iron hoops, \&c... Consul's Fees, Stamps and Petti | $\begin{array}{r} 336 \\ 10 \end{array}$ | 3.027\$640 |
| Commission $3^{\circ} \iota_{\text {。 }}$ | \% | 16.827 .640 504.828 |
|  |  | Rs 17.232\$468 |

## PORTS OF ENTRY IN THE BRITISH WEST INDIES.

-Angnilla, in ..... Anguilla.
St. John's. Antigua.
Nassau, N. P., and any Custom-house Port. .Bahamas.
Bridgetown. .Barbados.
Hamilton and St. George. ..... Bermudas.
New Amsterdam. ..... Berbice.
*Georgetown Demerara.
Rosean Dominica.
St. Geojge's. ..... Grenada.
Kingston, "Savana le Mar, *Montego Bay, *St. Louis, ${ }^{*}$ Port Antonio,
"St. Ann's, Falmouth, *Port Maria, *Morant Bay, "Annotto Bay, *Black River, *Rio Bueno, Port Morant, ${ }^{\text {O }}$ Old Harbour. ..... Jamaica,
Plymonth ..... Monserat.
Charlestown. ..... Nevis.
Basseterre ..... St. Kitt's
Castries. .St. Lucia.
Kingstown. St. Vincent.
Scarborough ..... :Tobago.
Road Harbour ..... Tortola.
Port of Spain, *San Fernando, and *Mayaro. ..... Trinidad.Those marked thus * are not Warehousing Ports.
produce or
or the other
әч7
article
variou
VALUES

| ARTIOLES. | British <br> Wost . <br> Indies. | French <br> West <br> Indies. | Spanish <br> Wost <br> Indies. | Hayti <br> and St. <br> Domingo. | Mexico. | Central America. | N. Grenada <br> and <br> Venezuela. | Brazil. | Argentine and Cisplatino Republics. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Agricultural implements | \$ 10,117 | \$817 | \$ ${ }_{\text {¢ }}$ |  |  |  |  |  | $\$$ |
| Alcohol | 11,162 |  | 1,428 |  | 33,701 9,008 | 1,600 | 41,947 | 29,073 | 24,771 |
| Apples. | 4,142 |  | 11,231 |  | 8,370 | 007 | 13,748 |  | 29,503 |
| Ashes. | 9.900 | 1,900 | 32,092 | 1,369 | 14, 338 | 122 | 4,632 | 12,260 |  |
| Bark. | 35 | 378 | -649 | 06 | -1,727 |  | 1,028 | 12, 46 |  |
| Beef. |  |  | 1,028 |  | 424 |  |  | 622 |  |
| Beer, Alo and Por | 333,963 45,003 | 53,262 127 | 51,563 34,050 | 40,664 | 3,915 | 1,767 | 31,500 | 0,806 | 1,089 |
| Blacking | 40,043 4,847 | 127 | 34,050 2,654 | 660 | 18,274 | 202 | 8,326 |  | 1,08 |
| Boats and O | E,201 | 842 | - ${ }_{\text {2, }, 052}$ | 2178 | 6,398 4,191 | 4,791 | 972 | 15,341 | 1,805 |
| Bone Black |  |  | 118,268 | 177 | 4,191 | 92 | 1,970 | 0,415 | 1,089 |
| Boots and Shoes (loathor) |  |  | 9,011 | 50 | 1,128 |  |  |  |  |
| Bread and Biscuit. . . . . | 160,622 26080 | 1,061 | 184,657 | 22,482 | 373,146 | 11,092 | 112,500 | 10,192 | 17,386 |
| 13ricks | 200,300 $\mathbf{2 , 4 3 2}$ | 19,112 | 98,890 | 12,410 | 10,865 | 2,521 | 40,717 | 26,971 | -3,603 |
| Brooms nnd Brushos | 7,244 | 2,008 | 23,825 | 3,510 | 157 | 300 | 772 |  | 100 |
| Butter | 201,683 | 802 4,478 | 20,784 | ${ }^{2} 237$ | 11,750 | 405 | 0,776 | 6,039 |  |
| Cablos and Cordago | 20,402 32,402 | 4,478 0,865 |  | 01,605 | 69,513 | 1,951 | 148,400 | 2,090 | 2,411 |
| Candlos | ${ }_{4}{ }_{4}^{13,372}$ | 22,278 | 103,479 | 8,227 31,011 | 37,744 147,523 | 655 | 50,580 | 50 | 18,297 |
| Carriages and parts | 52,021 | 5,108 | 191,050 | 31,011 4,111 |  | 878 1,860 | 85,051 | 8,967 | 2,008 |
| Cars-railroad. . | 1,974 | ,100 | 118,268 | 4,111 | 65,190 7,472 | 1,360 | 7,774 | 5,284 | 0,404 |
| Oheeso.......... | 1,23.1 | 705 | 31,250 | 429 | ${ }_{401}$ | 0,000 | 2250 | - 4, |  |
| Clocks | 122,121 | 2,110 | 100,187 | 28,705 | 21,080 | 1,189 | 18,818 | 12,801 |  |
| Clothing. | 2,485 | 401 | 0,170 | 280 | 10,110 | 5.11 | 4,303 | 10,767 | 512 8,855 |
| Coal | 32, 220 | ${ }^{251}$ | 35,757 | 1,407 | 208,678 | 3,710 | 95,730 | 2,491 | 8,800 2,180 |
| Combs and Buttons | 1,172 | 20,06: | 9,350 | 31,180 | 91, 466 | 20,46i | 218,481 | 2,552 |  |
| Confectionery | 4,323 | $\cdots$ | 2,182 8,812 | 558 | 18,260 3,770 | 423 | 5,8,41 | 10,248 |  |


VALUES of EXPORTS from the United :States, to the undermentioned Countriesof various articles, \&c.-Continued.

| ARTIOLES. | British West Indies. | French Wost Indies. | Spanish West Indies. | IIayti and St. Domingo. | Mexico. | Oentral <br> Amorica. | $\left\|\begin{array}{c} \text { N. Grenada } \\ \text { and } \\ \text { Venozuola. } \end{array}\right\|$ | Brazil. | Argentine and <br> Oisplatine Republics. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Marble and Stone-rough. | $\overline{8}, 100$ | \$ | $\stackrel{\Phi}{22,417}$ | $177$ | $209$ | ${ }_{1,025}$ | $280$ |  | \$ |
| manufactu | 4,140 | 157 | 67,486 | 2,897 | 8,081 | 1,500 | 2,207 | 188 | 60 |
| Masts and Spars. | 1,288 | 786 | 262 | 100 | 494 |  | 86 | 2,205 | 2,174 |
| Matches...... | 29,080 | 770 | 28,211 | -5,504 | 7,400 | 1,587 | 5,438 | 8,880 | 872 |
| Meats, preserved | 5,940 | 350 | 1,267 |  | 9,268 | 96 | 802 | 1,878 | 788 |
| Medicines, prepared | 3,900 | 1,306 | 2,558 | 703. | 2,179 | 287 | 8,354 | 3,057 | 1,000 |
| Musical instruments | 10,586 |  | 6,122 | 868 | 19,188 | 350 | 8,245 |  | 1,098 |
| Oils-viz: Whale and Fish | 18,119 | 150 | 89,534 | 6,770 | 5,362 | 600 | 14,758 | 1,145 | 1,639 |
| Lard and Tallow. | 33,927 | 97 | 18,346 | 310 | 5,624 | 878 | 6,306 | 1,005 |  |
| Petroleum, Coal oil, | 85,712 | 9,655 | 306,677 | 12,236 | 78,234 | 7,839 | 70,656 | 260,573 | 133,639 |
| Onions . | 11,486 | 2,479 | 76,817 | - 5,418 | 11,584 | 353 | 3,774 |  |  |
| Paints, prepared. | 19,237 | 1,307 | 39,427 | 8,281 | 31,744 | 1,822 | 21,791 | 3,272 | - $\quad .4,371$ |
| Paper and Stationery | 45,968 | $\geq \quad 177$ | 192,229 | 6,366 | 64,258 | 1,393 | 37,374 | 32,013 | . 8,861 |
| Perfumery and perfumed Soaps | 5,817 | 457 | 34,842 | 608 | 14,580 | 1,526 | 16,932 | 5,115 | 1,273 |
| Photographic materials. | 8,838 | 46 | 20,238 | 794 | 10,764 | 344 | 9,171 | 5,993 | 4,042 |
| Pickles and Sauckes | 3,378 | 80 | 0,164 | 181 | 18,084 | 1,107 | 4,902 | 482 |  |
| Plated ware. | 2,771 | 45 | 11,511 | 58 | 3,058 |  | 2,805 | 5,796 |  |
| Pork. . | 803,467 | 73,153 | 414,944 | 920,254 | 7,160 | 3,769 | 35,128 | 8,263 | 1,337 |
| Potatoes. | 62,616 | 2,209 | 309,615 | 5,828 | 35,927 | 581 | 16,742 | 47 |  |
| Printing Presses and T'ype | 10,264 |  | 21,918 | 1,504 | 18,699 | 722 | 14,187 | 756 | 4,161 |
| Rye-meal. | 4,870 | 1,055 | 7,110 |  |  |  | 4,116 | 152 |  |
| 0ats. | 10,907 | 163 | 34,699 | 2,041 | 20,068 |  | 828 | 333 |  |
| Beans. | 9,278 | 1,714 | 102,897 | 4,051 | 8,695 | 69 | 4,201 |  |  |
| Peas. | 08,802 | 127 | 6,748 | 29 | 350 |  | 642 |  |  |
| Barley | 205 | 77 | 2,326 |  | 816 |  | 228 | 697 |  |
| Bran and shorts. | 2,148 | 31 | 1,549 | 114 | 230 |  |  | 744 |  |
| Saddlery and harness | 9,048 | 115 | 13,949 | 2,011 | 51,655 | 469 | 9,189 | 1,520 | 167 |
| Scales and balances | 2,923 | 62 | 8,165 | 2,202 | 11,449 | 210 | 7,186 | 5,308 | 1,056 |
| Sowing machines. | 6,254 | 95 | 68,687 | 1,191 | 53,861 | 1,272 | 46,713 | 50,281 | 63,737 |
| Skirts. | 13,158 | 164 | 51,595 | 1,105 | 31,466 | 70 | 59,085 | 51,805 | 30,094 |
| Snuff | 8,212 | 329 | 6,041. |  | 3,494. |  | 598. |  |  |
| Soap...... | 42,932 | - 365 | 67,301 | 259,268 | 138,978 | 305 | 103,180 | 39,611 | 650 |


| Spirits, viz: Whisky - | 28,106 |  | 4,580 | 254 | 20,160 | 1,534 | 5,418 | 2,138 | ( 6,353 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| arch. Brandy | 6,021 |  | 2,541 | 352 | 30,080 | , 345 | 11,748 |  | 152 |
| Staves and headi | 8,919 | 1,120 |  |  | 5,961 | 136 | 511 | 498 | 20,001 |
| Staves and Sheadis | - $\begin{array}{r}91,884 \\ -170,915 \\ \hline\end{array}$ | 16,605 22,274 | 718,955 $1,432,184$ | 325 5,270 | 260 | 1,625 | 69t | - 2,962 | - 8,033 |
| Hoops. | -6,563 | 22,274 | $1,482,134$ 454,719 | 5,270 | 2,151 2,846 |  | 8,833 | - $\begin{array}{r}11,272 \\ 1,790\end{array}$ | 2 16,837 |
| Barrels and Hogsheads, empty. | 1,684 |  | 134,114 | 428 | 2,846 |  | 62 | 1,790 | 32 |
| Stoves and stove furnishings........... | 1,627 | 1,613 | 1,613 | 1,106 | 11,369 | 1,373 | 1,888 | 2,000 | 445 |
| Straw goods. : | 69 |  | 13,075 |  | 1,052 | 1,370 | $\stackrel{349}{ }$ | 2,000 | 445 |
| Tallow . . . . . | 6,847 | 858 | 148,661 | 600 | 2,829 |  | 81,988 | 8,276 |  |
| Timber, rough or |  | 20 | 230 |  | 53,749 |  | 81,888 | 0,270 |  |
| 'lin-ware . | 4,788 | 27 | 6,349 | 1,7i1 | 7,524 | 522 | 6,693 | 2,307 | 1,0084 |
| Tobacco manufactured and Cigar | 88,400 | 30,371 | 97,155 | 6,975 | 70,425 | 628 | 50,301 | - 31,048 | 43,769 |
| Trunks and valises. | 6,570 | 632 | 36,001 | 6,501 | 30,425 | $\bigcirc 75$ | 4,592 | 2,015 |  |
| Vegetables. | 1,477 6,647 | -79 | 27,793 3,320 | 546 1.435 | 4,708 | 1,339 | 8,048 | 396 | 4,330 |
| Vinegar ... | 0,002 | 11 | 4,714 | 1,485 | 5,742 | 408 | -6,691 | 156 |  |
| Waggons, carts and whee | 8,913 | 2,010 | 17,599 | 1,253 | -84,214 | $\begin{array}{r}474 \\ 58 \\ \hline\end{array}$ | 8,128 | 525 4,087 | 443 |
| Wheat | 11,403 |  | 62,420 |  | - ${ }^{24,24}$ | 1,718 | 69,382 | 4,087 |  |
| W00 | 3,134,348 | 550,807 | 428,562 | 983,450 | 855,744 | 35,858 | 491,555 | 3,432,228 | 222,310 |
| Wood manufactures, (not specio. ${ }^{\text {Wed }}$ ) | 16,121 $\mathbf{2 5 , 5 4 1}$ | 602 3,098 | 26,350 94,932 | 3,684 17,167 | $30,218$ | -804 | 3,566 | 10,114 | 3,648 |
| Woollen manufactures, . do. | 26,041 | -300 | 34,982 3,100 | 17,167 | $\begin{array}{r}30,008 \\ \hline 12,232\end{array}$ | 3,067 <br> 646 | 22,485 | 11,428 |  |
| Total Exports from the U:S. of the pro-? duce or manufacture of the U.S.. $\}$ | 10,638,016 | 1,427,740 | 18,203,817 | 4,272,864 | 10,927,960 | 312,721 | 7,247,360 | 5,434,772 | 1,460,701 |

TABLE of the Principal Imports into the United States from the undermentioned Countries, 1864.

| ARTIOLES. | British <br> West <br> Indies. | French <br> West <br> Indies: | [Spanish <br> West <br> Indies: | Hayti <br> and St. <br> Domingo. | Mexico. | Oentral <br> America. | N. Grenada <br> and <br> Venezucla. | Brazil. | Argentine <br> Republics. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Oocoanuts. | $\begin{aligned} & \$ \\ & 12,184 \end{aligned}$ | \$ | \$ | \$ | \$. 20 | \$. 200 | - ${ }_{\text {\$ }} \mathbf{2}, 544$ | \$ | \$ |
| Berries, nuts and crude dyes | 62 |  |  |  |  |  | 4,493 | 18,114 | -••• |
| Cochineal. . . . . . . . . . . . . | 2,419 |  |  |  | 123,070 | 1,056 | 34,719 |  |  |
| Indigo. | 5,189 |  |  |  | 364 | 7,829 | 54,136 |  |  |
| Logwood | 143,776 |  | 2,189 | 353,317 | 59,635 |  | 8,942 | - - |  |
| Camwood, fustic and other dye woods. . | 0,272 |  | 12,171 | 8,686 | 50,664 | 2,391 | 11,554 | 89 | . . . . . .'. . . |
| Guano... . . . . . . . . . . . . . . . . . . . . . | 90,993 |  | 1,848 | 6,173 | 204 |  | 24,041 |  |  |
| Horsehair, for weaving . . . . . . . . . . . . . . . | 16 |  | 1,518 |  | 1,917 |  | 387 | - 77,921 | 122,171 |
| Palm leaf, unmanufactured. . . . . . . . . . . |  |  | 124,036 |  |  |  |  |  |  |
| Pine apples and bananas. . . . . . . . . . . . . | 107,785 |  | 18,225 |  | 21 | 2,255 |  |  |  |
| Rags. . . . . . . . . . . . . . . . . . . . . . . . | 3,693 | -• | 2,006 | 231 | 927 |  | 143 | - 504 | 244 |
| Wood manufactured, viz : |  |  |  |  |  |  | 267 | . . . . . . . . . |  |
| Cedar. Lignum vitæ | 4,687 |  | 163,171 |  | 1,152 |  | 243 |  |  |
| Lignum vitæ. . . . . . . . . . . . . . . . . . . | $\begin{array}{r}663 \\ . \\ \hline 859\end{array}$ | . . . . . . . . . | 8,600 18,177 | 19,695 | 400 6088 |  | 943 |  |  |
| Mahogany. . . d.. . . . . . . . . . . . . . . . . . | $\cdots 9,859$ |  | 18,177 | 32,430 | 60,682 |  | 208 |  |  |
| Rosewood. . . . . . . . . . . . . . . . . . . . . . | 2;262 |  |  | 62 |  |  |  | 154,555 |  |
| Other cabinet woods. . . . . . . . . . . . . . | 479 |  | 15,321 | 3,658 | 108 | 1,455 |  | 12,427 |  |
| Arrowroot. . . . . . . . . . . . . . . . . . . . . | 8,395 |  |  |  | 49 |  |  |  |  |
| Brass, in pig, bar and old. . . . . . . . . . . . | 27,976 |  | 6,469 |  | 1,070 |  | - 288 | 22 259 | - . . . . . . . |
| Cocoa and chacolate . . . . . . . . . . . . . . . . | 83,556 |  | 4,569 | 36,638 | 1068 | $840$ | - 119,947 | 22,736 $10,510,882$ |  |
| Coffee. . . . . . . . . . . . . . . . . . . | 256,956 | 133 | -70,284 | 1,246,257 | 2,927 | 319,300 | 2,164,606 | 10,510,882 |  |
| Copper, pig or ingot. . . . . . . . . |  |  | 8,502 |  | 16,125 |  | 17,628 |  |  |
| Do old...... | 79,862 |  | 42,273 | - 827 | 5,276 | - 483 | 8,322 | 1,646 |  |
| Cotton, raw...... | 647,086 |  | 1,188,681 | - 173,637 | 4,859,725 | 1,009 | 294,524 | 285,839 | 1,000 |
| Balsams-Oopaiva, Tolu, \&c |  |  |  |  |  |  | 15,598 | 38,551 |  |
| Bark, Peruvian and cinchona. | 718 |  | 13,463 |  |  |  | 286,352 |  |  |
| Sarsaparilla. . . . . . . . . . . . . . . . . . . . | 23,814 |  | - 2,711 |  | 4,045 | - 30,068 | 357 | - | . . . . |
| Fruits, viz: |  |  |  |  |  | $9)$ |  |  |  |
| Oranges. . . . . . . . . . | 11,766 | 256 | $=40,611$ | 528 | 1,954 | 9 ${ }^{9}$ | 1,053 | . . . . . . . . |  |
| Bananas and plantains. . . . . . . . . . . . | 11,010 |  | 48,507 |  | 1,172 | 678 | 21 | 4,589 | 592 |
| Furs, undressed |  |  |  | . . ., | 1,110 |  | 4,846 | 4,080 | 80,924 |



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$\therefore-\dot{-}=$
$\square$

8

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[^0]:    "That customs duties and port charges on the produce and shipping of the respective colonies shall be levied solely for revenue purposes and for the maintenance of indispensable

[^1]:    Memorandum.-"The following propositions are agreed to by the Governor of British Guiana and by the Commissioners Irom British North America as a basis for fature negotiations on the subject of extended commercial intercourse between British North America and the British Colonies in the West Indies:

    1. "That customs duties and port charges on the produce and shipping of the respective colonies shall be levied solely for revenue purposes and for the maintenance of indispensable establishments, and that the several governments will be prepared to consider in a liberal spirit any complaint having reference to imposts that may be preferred by another goverament on the ground that such imposts are calculated to obstruct trade.
    2. "That it is desirable to extend and improve the postal communications between the West Indies and British North America.
    3. "That if it should be found practicable to effect a satisfactory arrangement for the establishment of such a communication on the basis of the West India Coionies contributing a a air proportion to any subsidy which it may be found necessary to grant, the Governor of British Guiana will be prepared to recormmend the Combined Court of the Colony to contribute an equitable share of such subsidy."

    In the interviews with His Excellency an understanding was arrived at, that it would be a fair division of the burden for the West Indies to pay half the necessary subsidy and British North America the other.

    During their stay at Georgetown, the Commissioners were indebted to His Excellency for the unvarying kindness' he extended to them; and they must also bear testimony to the hospitality of the citizens. They were entertained at a public dinner at which they stated at length the objects of their mission, and received repeated assurances of the favor with which any planfor the promotion of trade with British North America would be considered in Guiana. Theyleft on the 31st January, in H. M. S. Buzzard, for Trinidad, arriving at Port of Spain, its chief town, on February 3rd.

[^2]:    Memorandim.-"Referring to the interview had this day between His Excellency the "Hon. J. H. T. Manners Sutton, Governor of Trinidad, and the Commissioners on Trade and "Commerce from British North America, the undersigned, for the purpose of arriving at a " more definite understanding of the points discussed between them, has the honour to submit, " on behalf of the Commissioners, the following propositions :

    1. "that measures ought to be taken to extend Trade and Commerce between British " North America and the West Indian Colonies, and with this view customs duties and port "charges on the proluce and shipping of the respective countries ought to be levied solely for " revenue purposes and the support of indispensable establishments.
    " 2. That the present Postal communication between British North America and the "West Indies is "unsatisfactory and ought to be improved, and, to that end, the several
    "Colonies ought to assist by a subvention (if found necessary) to secure the establishment of
    "a semi-monthly line between St. Thomas and Halifax-touching at suitable intermediate " commercial ports on the North American coast.
    " Port of Spain, 5 th Felruary, 1866.
    " (signed)
    1

    WM. McDOCGALLL,
    "Chairman, B. N. A. Commission.

    Memonnduy.-. I concur in the opinion expressed in the memorandum of the Commis" sioners of Trade and Commerce from British North America that any Customs duties or Port " charges which may obstruct the extension of Trade and Commerce between the West Indian "Colonies and British North America", and which are not necessary for Revenue purpose", " should be remore!.
    "I agree abo with the Commissioners in the opinion that the existing system of Postal "Communication between the iVest Indies and Britioh North America is unsatisfactory, and I "shall consider, with a full appreciation of the commercial importance of the question, any " scheme which may be submitted to mo for the improvement of that system.

[^3]:    The undersigned have the honor respectfully to submit to His Excellency, that they are members of a Commission recently appointed by the Governments of the British Narth American Provinces of Canada, New Brunswick, Nova Scotia and Prince Edward Island, to visit the Empire of Brazil, and to ascertain whether the Government of His Imperial Majesty concurs with the Governments of the ${ }^{\text {E }}$ everal Provinces named, in the desire entertained by them, to increase the Mercantile intercourse between Brazil and these Provinces:-also, to ascertain whether the Government of His Imperial Majesty would be disposed to regard-the establishment of reciprocal Free-Trade between the Empire of Brazil and the British North American Provinces as calculated to increase the Mercantile intercourse between the two countries, to develop their

[^4]:    Dependendo porén, de medidas degılativas a realisaçâo das vistas do Governo Imperial apenas póde elle agora diançar que seta opportuamente consideracia a proposta de que se trata, e tenho o prazer de annunciar que, em relaçio a cabotagem o Governu Imperial acaba de amphar a respectuva navegaçao, permitundo que os navios estrangerros a façio entre os portos do Imperio em que ha Alfandegas atē o fim de dezembro de 1867; prazo que naturalmente serd ↔paçado.

    Se nâo é isso quanto desequo os Snrs. Commissarıos, é sem duvida um passo n'esse caminho; accrescendo que do Senado pénde um, projer to que facilta a transferencia da banderra dos navios estrangerros para a nacional.

    - A proverto a ucasà para afferecer aus Snrs. Commissarios a expressâo dos mens sentimentos de perfenta estima e destıncta consuderaçio.

[^5]:    *In reducing the above table from Brazilian money to our own, the value of the mil reis is taken to be 50 cents. This is àvery close approxumation indeed.

    Brazilian Currency, at par
    

    Coinage:
    Gold, 10 mil réis.
    Silver, 500 rêis, -200 réls.
    Copper, 40 " 20 "
    British Coin :
    Sovereign=Rs. $8 \$ 888$.
    (Read elght mil eight hundred and eighty-eight rēis.)

[^6]:    White pine boards find a sale here; they should be sawn in even lengths of from 14 feet "upwards-say 14 feet, 16 feet, 18 feet, 20 feet, \&c.-all 9 inches broad and 1 inch thick. The "width and thickness should be carefully attended to. The description will probably be known "to the trade as " one inch liumber."

[^7]:    * The figures agree pretty well, allowing for the freight and profit on imports into the States.

[^8]:    * Exclusive of $\$ 209,579$ received during the year for special purposes.
    § 6 of $\$ 186,103$ repayments on account of special funds.

[^9]:    Note.-For the Wine and Spirit duties which the Demeraramtables give distinct from the General Tariff, see page 45.

[^10]:    * The difference between the entrances and clearances is caused by the Royal Mal Steamers being included in one and not in the other.

[^11]:    The colony has postal communication with England and with certain of her ather colonies, (amongst others those of British North America) with foreign countries through England, as well as with the British and Foreign West India Islands twice a month by means of the steamers of the "s Royal Mail. Steam Packet' Company."

    It has also the benefit of a monthly postal communication with Europe and with the Islands of Trinidad, Grenada, St. Vincent, St. Lucia and Martinique through a line of steamers recently put on this route by the French Government.

    The colony can communicate with Canada and the North American Provinces, either by way of England or viâ St. Thomas. By way of England twice a month, by the Royal Mail Steam Packet Company; but correspondence by this route is unsatisfactory, both on account of the high rate of postage, 1 s .5 d . the half ounce, and the time required to convey the letters to their destination.

    The communication viâ. St. Thomas is quite as unsatisfactory, it can only take place once a month; and letters from Demerara to British-North America can only be prepaid to that island. No registration by this route is possible. The postage is at the rate of 5 d . the half ounce, 4 d. of which has to be accounted for to the Imperial Post Office; the remaining penny being the perquisite of the colony.

    The postage on letters between this Colony and the British Colonies on the route served by the French steamers is 4 d . the quarter ounce ; and the same rate is charged on letters to surinam, Cayenne, and Martinique. To this the colony adds no rate, because as it has only to account to the French Post Office, at the rate of 6 d per ounce, it actually makes a greater profit on these letters than on those on which the double rate is collected. For instance the colony must receive at least 1s. 4d. on letters weighing an ounce; and as it is only responsible to the French Post Office for 6 d . on those letters, it must clear 10d, per ounce.

[^12]:    * This is much below the average. The exports of sugar for 1866, will probably amount to $55,000 \mathrm{hhds}$.

[^13]:    * Petroleum has been found on the north-east portion of Barbados, and a company has been formed for testing and developing the resources of that district.

[^14]:    * The Government has a fixed scale of valuations on which all the ad valorem goods are charged duty.

[^15]:    "There shall'be paid for Pilotage into Old Harbour, for every ship or barque ${ }^{\circ} £ 585$; and every brig, or brigantine, or snow, $£ 214 \mathrm{~s}$; and every schooner or sloop, $£ 17 \mathrm{~s}$.; a like sum also for Pilotage out, clear of the quays or shoals, of all such vessels as aforesaid.

[^16]:    * Although Havana is the largest of the Cuban cities and its imports and exports much greater than those of the rest, the business of British America has been very largely done with other ports, the reason being that the demand of the Provinces is chiefly for Muscovado sugar in hogsheads, while that shipped from Havana is princupally clayed and packed in boxes. Matanzas, Cardenas, Cienfuegos have hitherto been the ports most fre'quented by British North Americaf, vessels, but Trinidad, St. Iago and Sagua are also shipping places of importance. The last named will acquire additional interest, as one terminus of a new ralload which will connect it with the interior; and as it is on the north side of the Island, it will have the advantage of beng more easy of access to North American vessels than the ports on the South.

[^17]:    * It is perhaps as well to note that a new tariff has been prepared by the Intendente, which although reducing the number of taxable articles, nevertheless so increases the duty on those exported from the British North American Colonies to the Island as to render it more objectionable to our trade than the existing one. It is however, by no means certain to become law, for the Intendente having asked for the opinion of the Havana merchants they have expressed themselves as opposed to its introduction.

[^18]:    * This is the Tariff Duty. The duty actually paid does not as a rule amount to so much in consequence of the system of evading duties previously alluded to. The result of all these account sales would of course appear more favorable if the duty actually to be paid could be thus shewn.

[^19]:    * From the British Provinces in British vessels and from the United States in American Vessels, with certificate, $\$ 054 \frac{1}{2}$.
    $\dagger$ From the British Provinces in British vessels and from the United States in American Vessels, with certificate, $\$ 007$.
    $\dagger$ American gold and French gold and silver are the current coins.

[^20]:    * The annual average production of the various Coffee producing countries, from 1856 to 1864, inclusive, was:

[^21]:    "It has happened that orders for immediate execution have been received here with more detention than if they had been forwarded viâ Great Britain.
    "Since our Trade with the British American Provinces has greatly increased during the last ten years, a regular reliable communication would certainly be of the greatest benefit and advantage to the mercantile community of both countries."

    Another firm stated :-
    "Our trade to British North Americas has on the whole been of limited extent, bich must be attributed to the total want of a regular mail communication. We should be glad if an improvement in the way could be managed. * * * In 1864 it happened to us that from one of our correspondents in Canada, neither the original nor the duplicate nor the triplicate-all with Bank letters of Credit-came to hand."

[^22]:    Nore.-The above is an actual sale, made on the 6th December, 1865.
    The remarks on some artucles refer to the quality which is preferred at Mayaguez. The Codfish must be of middle size, hard and well cured.

[^23]:    * For a detaited hast of thrse see the Table at the end of this report.

