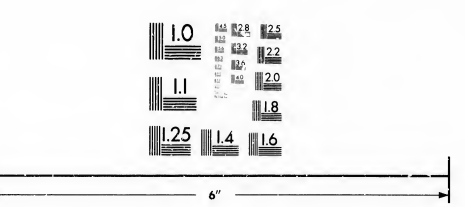


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Brazil à Canada

TWO

TRADE LETTERS.

T.

CAN OUR COMMERCE WITH THE AUSTRALIAN COLONIES
BE INCREASED?

II.

WHAT IS THE COMMERCIAL OUTLOOK?

CAN THERE BE AN ENLARGEMENT OF OUR TRADE RELATIONS WITH THE WEST INDIES AND SOUTH AMERICA?

By WM. J. PATTERSON,
SECRETARY BOARD OF TRADE AND CORN EXCHANGE ASSOCIATION.

MONTREAL:

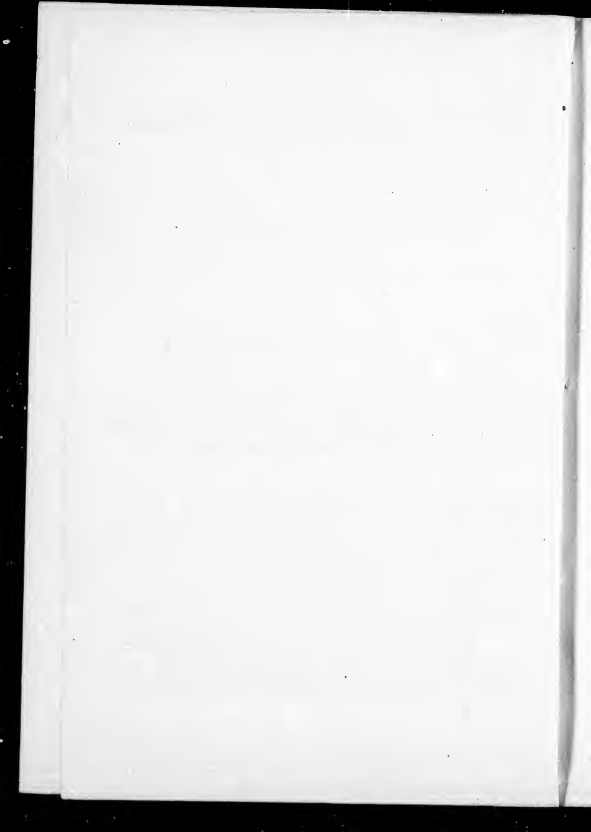
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SECOND EDITION.

A TRADE LETTER.

CAN OUR COMMERCE WITH THE AUSTRALIAN COLONIES BE INCREASED?



CAN OUR COMMERCE WITH THE AUSTRALIAN COLONIES BE INCREASED?

ANDREW ROBERTSON, Esq.,

President Board of Trude;

AND

HUGH McLENNAN, Esq.,

President Corn Exchange Association , --

GENTLEMEN,

Some particulars were given in my "Annual Report of the Trade and , Commerce of Montreal, for 1870," respecting the commercial relations of the Dominion with the different British Colonial Possessions, and information was presented relative to the practicability of increasing Canadian trade with the West Indies as well as with Australia. Permit me at the beginning of this communication—which I venture to address to you as representing the two Commercial Boards in this city—to repeat one or two of the paragraphs, which do not seem to be out of date yet :-

The direct trade between Canada (via the River St. Lawrence) and Australia has heretofore been in small compass, and, of course, irregular in its character,—consisting almost entirely of lumber. It is hardly worth while to particularize. One cargo of lumber was dispatched from Montreal to Melbourne in each of the years 1867, 1868 and 1870,—besides some trial shipments from other ports,—an assorted eargo having, not long since, been sent by rail from Ottawa to the seaboard for the same destination. By referring to Table E, on pages 132 and 133, the reader will find a detailed statement of exports, the growth, produce, and manufacture of the United States, to the Australian Possessions, which shows the aggregate value in 1867 to have been \$5,102,353; in 1868, \$4,848,984, and in 1869, \$4,619,313.

An examination of the articles enumerated will also show that many of them are the growth, produce and manufacture of British North America; and the in-

are the growth, produce and manufacture of British North America; and the inquiry naturally arises,—Cannot our trade relations be increased with our Colonial kinsfolk at the Antipodes?

Nature of the Trade.—Beginning with timber as the most important, the consumption of this material is very large, particularly in Victoria, where all the indigenous woods are extremely hard, involving great expense in working them. The northern part of New Zealand produces a valuable species of pine, called Courie; this is almost exclusively used in that colony, and some is exported to Melbourne and Sydney, but the appliances for preparing it for market are so inferior to those

of Canada, that the difference in cost is greater than that of freight. Queensland, and some of the northern rivers of New South Wales, also produce a pine, but inferior to the courie, and only small quantities find their way to the Melbourne market, and this chiefly in the log. Cedar, the produce of New South Wales and Queensland, is imported into Melbourne to a considerable extent; this is an ornamental wood, soft, easily worked, and takes a polish equal to mahogany, which it very much resembles; it is used for furniture and ornamental in-door work. There are other woods of this description brought from Tasmania. These latter are mentioned, because it has been asked whether Canadian ornamental woods would command a sale, and it should be known what they would have to compete with.

Foreign timber is imported from the Baltic in the form of deals, from English and Scotch ports as deals and flooring boards, and from Oregon as lumber and logs. The timber shipped from the Eastern States is chiefly, if not all, Canadian; and the timber ...erchants of the Dominion are suffering those of the United States to make a profit in the Australian market, which, by a little enterprise on the part of Canadians, might be secured to themselves. Shipments from Canada via the St. Lawrence, it is true, are not practicable at all seasons,—neither are they from the Baltic; yet, those interested in the trade send large quantities thence, when the ports are open.

Kerosene O'l is, perhaps, the next article which could be profitably shipped to any extent. The Australian market is now entirely supplied from the United States; but, as the Canadian product can be refined into a quality equal to that from the States, there is no reason why it should not form an important branch of the Cana-

dian trade.

Dried Fish, in limited quantities, might also enter into the catalogue of Canadian exports to the colonies; but discretion would have to be exercised, because the con-

sumption is necessarily limited; -the article being also a perishable one.

Return Cargoes.—Respecting return cargoes for vessels proceeding from the St. Lawrence, say to Melbourne, with timber and other freight, it may be safely assumed that there is no probability of such a thing at present. The exports thence consist mainly of gold, copper-ore, wool, tallow, skins, hides, leather and bark, all of which find, perhaps, a better market in England, than they would in Canada. This, however, is only an apparent disadvantage,—the vessels proceeding from the United States having to encounter the same obstacles, except in very rare instances. The course usually pursued by ships arriving from America, is to proceed to Newcastle, New South Wales, and load coals for China, California, or other leading ports in eastern countries, either on freight or on ship's account.

Customs Duties.—All timber imported into Victoria pays an advalorem duty of 5 per cent., charged on net invoice value, with 10 per cent. added, except logs of one foot square and upwards, which are free. Oil is subject to a duty of 3d. per gallon. There is a further charge for wharfage; that on timber is 3s. per 40 cubic feet, and that on oil 3d. per case of 1 foot to 3 feet cubic, and 6d. per case of 3 feet to 6 feet.

Rates of Freight.—Freight is an item of expense, especially on timber, which forms an important element in the calculation of profit. It is feared that rates from Montreal or Quebec would be higher than from New York or Boston, because many miscellaneous articles are shipped from the latter ports, enabling shippers to engage large vessels at proportionately lower rates than small ones could be obtained at.

Now, as the question of finding new markets for Canadian produce and manufactures, or enlarging the trade with old ones, has been, and still is, challenging a good deal of attention, it has seemed to me that a little service might be rendered to the Members of your respective Boards, and to the mereantile community generally, by bringing together, in compact form, some of the Official information to which I have had access, showing the extent and character of the trade of the West Indies, and also of the Australian Colonies. Of course, I do not intend to give a categorical answer to the question which has been placed

at the head of this letter; but I hope to be able to help those who may be specially interested to say aye or nay for themselves, taking all circumstances into account. I am, however, free to say that it ought to be much easier to enlarge Canadian trade with the West Indies and Brazil, than to initiate direct trade relations with Australia, on account of our proximity to the two former, and because the requisite financial and fother arrangements for satisfactorily conducting the business already exist;—while the distance from the St. Lawrence to the Antipodes, and the circumstance of the Australian trade being very largely controlled by old-established firms in Great Britain, seem to be obstacles that may not be easily surmounted. These considerations would have induced me to give attention first to particulars about the West Indies (especially the British possessions); but, as all the desired information is not yet at hand, what I have relating to Australia is, in the meantime, herein presented. I purpose addressing you hereafter, relative to trade with the West Indies.

I have, then, to request an examination of the accompanying tables, which have been collated with a good deal of eare from official sources. (1.) Table A., on pages 14, 15, shows the values in Sterling money, severally, of the imports and exports of the Colonies mentioned in it, also the aggregate trade of each, the figures being compiled from Colonial returns, and the period including twenty-(2.) Table B., on pages 16, 17, contains a careful compilation of the Customs Duties levied in each of the Colonies mentioned, upon the principal (3.) Table C., on pages 18-23, shows the quantities articles imported. and values of principal articles of merchandise, the produce or manufacture of the United Kingdom, exported annually to each of the Colonics mentioned during a period of five years, the figures being taken from the Trade Returns published by the British Government. And (4.) Table D., at the end, shows the quantities and values of the various articles of merchandise, the produce or manufacture of the United States, exported annually to Australia (Colonies not particularized as in Table C.,) during a period of seven years, the information being kindly furnished by Dr. Edward Young, Chief of the Statistical Bureau at Washington, D.C.

Perhaps an examination of these Tables might suffice, in most instances, to enable merchants and manufacturers to judge for themselves, whether the different articles and quantities offer inducement enough to make the experiment of competing for a share of the trade with the merchants of Great Britain and the United States worth trying. I observe, however, that in some respects the information in Tables C. and D. is not sufficiently detailed, if I may judge from particulars which are given with seeming accuracy in Colonial returns; a brief analysis of the Tables, therefore, may be of some interest.

AGGREGATE VALUES OF AUSTRALIAN COMMERCE.

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is, chale might creantile official er of the ourse, I n placed sary to remark that it is so framed as to show at a glanee the annual variations in values of the imports, exports, and aggregate trade, in Sterling money, during a period of twenty-one years, figures for 1856 to 1859 being passed over. Commercially speaking, Victoria is the Premier Colony. The largest amount of business for Tasmania was, remarkably enough, in 1854; for Victoria, in 1874; for New South Wales, in 1874; for South Australia, in 1873; for Queensland, in 1874; and for New Zealand, in 1874. Comparisons for West Australia are omitted, for want of sufficient data. The aggregate trades of these Colonies for 1854 and 1874 were as follows:—

	Aggregates, 1854.	Aggregates, 1874.
Tasmania	£ 4,037,701	£ 2,183,110
Victoria	29,434,255	32,395,094
New South Wales	10,031,189	19,794,292
South Australia		8,386,147
Queensland		6,583,862
New Zealand		13,373,081
		-
	£48,185,166	£ $82,715,586$

The sum of these aggregates for 1874 shows an increase over 1854 of 71.66 per cent.

TRADE BETWEEN GREAT BRITAIN AND AUSTRALIA.

2nd. Passing over the Table of Tariffs (B.) on pages 13, 14, and referring to Table C, on pages 18-23, the following summery shows concisely how much of the trade of the Colonies mentioned was done by the merchants of the United Kingdom, in 1874:—

	Imported by U. K.	Exported from U. K.	Total British trade.
Tasmania	£ 439,359	£ 384,229	£ 823,588
Victoria	6,993,052	7,573,526	14,566,578
New South Wales	3,900,044	4,778,276	8,678,320
South Australia	2,592,463	2,097,525	4,689,988
Queensland	898,831	941,971	1,840,802
New Zealand	3,542,099	4,673,275	8,215,374

With the exception of Tasmania and South Australia, British merchants exported more merchandise than they imported in the year 1874. It must be stated, however, that the figures in Table A, from Colonial sources, include gold coin and bullion, while the official British Returns given here do not include them. The importations of bullion and coin into Great Britain from Australia (Colonies not particularised) during five years were as follows:

	Bullion in ounces.	Total Coin and Bullion in ounces.
1871	1,409,883	1,724,457
1872	1.234,019	1,495.514
1873	1,576.056	2,363.589
1874	1.200.524	1,681.082
1875	965,874	1,65⊀,565

For the sake of perspicuity, I submit the following analysis:—The 1st column of figures shows the total importations into each Colony in 1874, that

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—The 1st 1874, that being the latest year for which I have full statements in Colonial Returns; the 2nd column shows exportations from the United Kingdom to each Colony in same year; the 3rd column gives the percentage of British exports to total imports; and the 4th column shows the percentage of Colonial commerce earried on with the United Kingdom:—

Colonies. Importations		United	United Kingdom	Percentage of en- tire Colonial com- merce, carried on with Ut'd Kingdom.	
	£	£	00.55		
Tasmania	1,257,785	384,229	30.55 per cent.	37.73 per cent.	
Vietoria	16,953,985	7,573,526	44.67 "	44.96	
New South Wales	10,836,920	4,778,276	44.09	43.84 "	
South Australia	3,983,291	2,097,525	52.65	55.92 "	
Queensland		941,971	33 24 "	27.96	
New Zealand		4,673,275	57:54 "	61.43 **	

As the following details of British trade with Australia do not appear in Table C, on pp. 18-23, they are given here, as possibly of some interest to Canadian merchants and manufacturers:—

	18'	7-1.	18	75.
	Quantity.	Value.	Quantity,	Value.
Apparel and Slops		£ 1,411,286		£ 1,461,639
Bags and Sacks, (empty) Doz.	644,162			218.990
Beer and Ale Brls.	118,418			
Brass Manufactures Cwts.		29,786		
Candles of all sorts Lbs.	1,214,568	43,044	1,067,766	36,355
Carriages, Carts, &c No.	322	33,213	561	41,973
Cheese Cwts.	1,513	7,174	2,712	12,551
Cotton Manufactures, (plain) Yds.	22,558,600	555,916	23,383,300	575,686
Fish :- Cod and Ling Cwts.	9,495	15,878	9,683	16,849
" Herrings Brls.	6,906	12,701	8,074	14,920
Household Furniture		115,124		127,934
Hardware and Cutlery Cwts.	121,996	618,802	135,562	678,701
Hops Cwts.	4,574	35,881	7,848	50,038
Implements (Agricultural)		77,423		77,879
" (unenumerated)		28,056		32,039
Iron:-Nails, Screws, Rivets Tons.		119,665	4,586	132,666
Leather: - Tanned and Unwrought Cwts.		87,496	4,421	79,621
Boots and Shoes Doz. Prs.	180,744	556,902	185,688	603,251
Unenumerated Lbs.	152,008	41,326	144,640	50,997
Matches: - Lucifer and Vesta		61,058		94,052
Machinery of all kinds		666,162		603,251
Medicines		151,701		197,597
Malt Quarters.	92,755	264,968	125,741	350,743
Printing and Writing Papers Cwts.	46,608	175,122	58,229	199,046
Plumbago Uwts.	362	1,112		
Saddlery and Harness		203,628		202,805
Salt Tons.	25,884	33,603	41,475	43,364
Seeds of all sorts Cwts.	16,369	57,316	17,653	61,249
Spirits Galls.	452,332	56,526	563,475	138,339
Slates No.	2,711,120	23,616	4,477,635	41,888
Woollen Cloth, (all wool) Yds.	2,450,890	500,921	2,178,025	441,521
" (mixed) "	1,174,950	147,307	868,030	123,259
" (Blanketings)"	2,177,725	242,057	1,982,198	222,336
" (Flannels)"	4,642,770	254,274		282,971

COMMERCIAL INTERCOURSE BETWEEN THE UNITED STATES AND AUSTRALIA.

Special attention is requested to Table D, showing in detail, for seven years, quantities and values of merchandise exported from the United States to Australia. The information has been printed in full in the attached slip, rather than in pages, that parties interested might the more easily refer to it; for the document may be taken as showing more in detail the nature of the trade with Australia in which the merchants of the Dominion might most reasonably hope to participate. It will be observed, however, that while the Table is valuable in its details, as compared with the summaries of exports from Great Britain,—there is an aspect in which the comparison is less favorable, viz.: that the particular Colony is not mentioned to which merchandise from the United States is carried. There are some points incident to the statement in question which are worthy of notice here; and the first one is that, according to the official figures, the export trade of the United States to Australia has decreased within the past ten years. The annual values of exportations were as follows:—

1867	\$5,102,353	1872	\$2,899,603
	4,848,984		3,917,477
1869	4,619,313	1874	3,785,908
1870	3,419,973	1875	3,505,435
1871	2 369 346	1876	3 884 866

These figures show the average annual value of the merchandise exported from the United States to Australia during the period, to have amounted to \$3,835,225; while the difference between the value of exports in 1867 and 1876 is \$1,217,487, or a decrease of 23.86 per cent.

The exportation of Breadstuffs from the United States to Australia appears to have shrunk out of sight within the past decade. The values of Flour and Wheat shipped were as follows:—

	Brls. of Flour.	Bushels of Wheat.
1867	55,646	287,092
1868	40,636	42,162
1869	49,501	371,721
1870	62,260	78,898
1871	2,530	1,059
1872		153
1873	25,140	23,042
1874		37,333
1875	2,921	40,474
1876	26	

The shipments of Petroleum from the United States to Australia, during the past ten years were:—

	Gals.		Gals.
1867	2.411,379	1872	9,589,585
1868	2.749,001	1873	2,672,140
1869	1 .649,346	1874	3,692,951
1870	1,530,259	1875	2,128,555
1871	2,443,647	1876	. : 2,314,279

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It will be seen from these figures, that the average for the period is 2,418,094 gallons, the shipments in 1876 being 104,000 gallons under that average.

The values of shipments of Agricultural Implements from the United States to Australia, during ten years, were as follows:—

1867	\$ 93.846	1872	\$ 27,691
1868		1873	
1869		1874	
1870		1875	
1871		1876	

It would also seem as if the United States trade with Australia in this class of merchandise has not been maintained, the annual average value in the arst five years of the decade being \$33,389, and of the second five \$56,561.

Without analyzing further, I need only call attention to the articles exported under the head of "Iron and Steel manufactures," especially Nails, Spikes, and Edge Tools. The particulars under the head of Provisions,—also Wood and its Manufactures, deserve careful notice.

DEMAND IN AUSTRALIA FOR AGRICULTURAL IMPLEMENTS.

While it may not be said, from the information herein adduced, that importations of Agricultural Implements into the Celonies have been large in value, compared with certain other lines of merchandise, it is nevertheless well understood that the agricultural resources of Australia are yet in embryo, and only now under process of development. One of the Colonial Commissioners to the Centennial Exhibition informed me, in Philadelphia, that there is a growing demand for almost every description of farming tools and machinery, and that the exhibits of Canadian implements have attracted very considerable attention. The opportunity for observation afforded by that Exhibition will enable manufacturers themselves to determine on the best description of implement, required by agriculturalits in the Colonies,—and Australia will undoubtedly afford a vast outlet for the best, and only the best kinds. The bulk of the various descriptions of implements and machinery as set up in working order, would seem to make the freight-item a somewhat formidable obstacle to the development of trade with these distant regions; but of course the manufactured parts can be packed for transportation in comparatively small compass.

Of the articles said to be most in demand a few only can be particularized, viz: Corn Planters, Hand Seed-Sowers, Combined Reapers and Mowers, Small Threshers, Hay Cutters, Railway Horse Powers, Shingle and Heading Machines. [With reference to a Diagonal Straw-Cutter, one of the exhibits from Ontario, I was told by an Australian gentleman that there would be no risk in sending 400 or 500 of them in

the earliest shipments from Canada to the Colonies.] A cheap strong Brick-making Machine would sell well. Small and moderately priced Planers and Matchers, Scroll Saws, and the most improved Wood-Working Machinery could be easily and extensively sold; while ingenious household goods and appliances of recent patent would find a ready market.

STATEMENTS ABOUT OTHER LINES OF MERCHANDISE.

In the foregoing considerations, I have mainly made use of figures from three sources:-the Trade Returns of the United Kingdom, a Statement received from the United States Statistical Bureau, and abstracts of the Colonial official records. From what can be gathered from the two first-mentioned sources, an adequate estimate of particular lines which occupy a prominent place in the Australian commerce could hardly be arrived at. For example, -in 1874, Boots and Shoes, to the extent of 180,744 dozen pairs, valued at £556,902, were shipped from the United Kingdom to Australia,—from the United States only 25 pairs, valued at \$50,—while the Colonial records shew importations in that year to the value of £842,541,—leaving £275,639 unexplained, so far as available information is concerned, but possibly accounted for by intercolonial trade, Mr. Morris having stated at the meeting in this city on 23rd August, that "in New South Wales they produced boots very cheaply, but they were for stock farmers, and sold at 6s. 6d.; but they made no high class goods." Other articles might be examined in the same way; but, as this communication is already too long, I forbear,—confining myself to selecting a few items worthy of notice, from returns of Imports into some of the Colonies, in the year 1874.

Victoria	Cottons. £692,778	Woollens. £1,096,870 431,644 160,157
Tasmania	£823,255 Boots and Shoes. £ 21,572 208,177 233,222 60,010 104,324 215,236	£1,688,671 Apparel and Stops. £ 12,383 301,430 336,014 19,384 82,508 273,979
Totals	£842,541	£1,025,698
Tasmania Victoria New South Wales South Australia Queensland New Zealand	Spirits of all kinds. £	Wines £ 14,128 170,779 69,971 20,317 31,638 116,832
Totals	£1,314,673	£423,665

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notice, from

oollens. 96,870 31,644 50,157

38,671 ad Slops. 12,383)1,430 36,014 19,384 92,508 73,979

5,698 Vines 14,128 70,779 69,971

89,311 20,317 31,638 16,832

23,665

With regard to the importation of Wines, it may be remarked that a paper read before the "Royal Colonial Institute," of London, and published in a recent volume of "Transactions," speaks approvingly of the native Australian Wines, and considers a large expertation as not unlikely in the future.

Beer,	Porter, Ale and Cider.	Tobacco of all descriptions.
Tasmania	£	£ 11,433
Victoria	295,016	278,060
New South Wales	259,627	74,211
South Australia	64,758	33,340
Queensland	110,823	46.295
New Zealand	136,683	71,607
	£ 866,907	£ 514,946
	Sugar and Molasses.	Paper, Books, &c.
Tasmania	£ 139,222	£ 32.992
Victoria	1,081,048	74.139
New South Wales	585.542	186,011
South Australia	267.750	
Queensland	19.519	49,107
New Zealand	422,246	149,538
	£ 2,515,327	£ 491.787

CANADIAN TRADE WITH AUSTRALIA.

The few items of Exports recorded in the Dominion Trade and Navigation Returns, during three fiscal years ended 30th June, 1875, were as follows:—

ARTICLES.	187	5.	1874		187:	3,
Salmon, cannedlbs. Do. pickledbrls. Fish (all other) pickled, " Dealsstd. hund. Planks and Boardsfeet Spars pieces Laths Sleepers and Road Tiespieces Other Woods Sewing Machines	Quantities 172,800 845 6367 10,254,000 217 499,000 102,000 60,503		Quantities. 26,416 1,782 10 5,341,000 653,000 560	Value. \$5,050 27,696 25 58,071 1,306 704 5,626 \$98,478	Quantities, 1,200 374 2,939,000 253	Value. \$500 3,177 32,807 1,368 531 2,582 \$40,965

According to the foregoing table, the only manufactured article sent (Sewing Machines) in each year was from the Province of Ontario. All the fish sent were shipped from British Columbia, representing \$3,677 in 1873; \$32,771 in 1874; and \$32,385 in 1875. The remaining articles—produce of the Forest—were solely from British Columbia in 1873, showing \$34,706; but in the two succeeding years the shipments were as follows:—in 1874, Quebec \$7,629; British Columbia, \$52,452; total \$60,081. In 1875, Quebec, \$22,446; British Columbia, \$124,736; total \$147,182.

A PRACTICAL SUGGESTION.

It appears from what has been submitted in this communication (1.) That the Australian trade is great, valuable, and diversified; (2.) That a large number of the articles comprising that trade are such as are produced or manufactured in the Dominion; and (3.) The natural inference is, that, with a view to participating in that trade, the conditions to be kept in view are quality and price of commodities, and facility of intercourse.

Perhaps the most effective way to tap the commerce of the Australian Colonies would, in the first instance, be for manufacturers and merchants interested in the movement to establish a "Canadian Venturers' Association for promoting Trade with Australia." The lines of merchandise mentioned in the Tables indicate with sufficient clearness who might be the Venturers. Were a thorough business-man,—one personally conversant with the trade interests of these Colonies, -appointed to act as Agent of such a body of men, each assisting to meet the requirements of the people there, he could give special attention to the interests of the Members of the Association, and generally do much to extend the commercial relations of Canada in that far-off region. The success or failure of the enterprise would, in fact, depend almost entirely upon the character and intelligence of the Agent. Obstacles would have to be surmounted; such a Representative, with plenary power, would be best qualified to accomplish the task; and there can hardly be a doubt that the present is a good time to make a systematic effort in that direction. It may be expedient for Government to assist in sending "exhibits" to Sydney; but the trade relations that may exist hereafter between the Dominion and Australia must be initiated, established and maintained on business principles by the merchants and manufacturers themselves. It is gratifying to know that facilities are now to be afforded for the immediate transportation of merchandise; and I may be allowed to express the ed article sent Ontario. All ting \$3,677 in ting articles nbia in 1873, appents were \$52,452; total 124,736; total

unication (1.)
ed; (2.) That
ch as are proural inference
aditions to be
ility of inter-

he Australian nd merchants rers' Associamerchandise s who might ersonally eonited to act as quirements of terests of the tend the comess or failure the character surmounted; t qualified to the present is . It may be Sydney; but ominion and on business It is gratifye immediate express the

hope that the "Ocean Gem," soon to sail from the port of Montreal, may be the pioneer ship in a trade that shall yet involve large values of exchange between the people of the Dominion and their colonial brethren at the Antipodes.

I am, GENTLEMEN,

Your obedient servant,

WM. J. PATTERSON,

Secretary.

Montreal, 30th September, 1876.

TABLE A.

ANNUAL VALUES OF THE TOTAL IMPORTS AND EXPORTS OF AUSTRALIAN COLONIES AND NEW ZEALAND, DURING A PERIOD OF TWENTY-ONE YEARS, 1857 TO 1874.

		TASMANIA.			VICTORIA.		NEW	SOUTH WALES.	LES.
-	Imports.	Exports.	Total Trade.	Imports.	Exports.	Total Trade.	Imports.	Exports.	Total Trade.
-	Ŧ	£	#	#	7	7	¥	Ŧ	4
-	2,604,680	1,433,021	4,037,701	17,659,051	11,775,204	29,434,255	5,981,063	4.050,126	10.031.189
	1,559,797	1,428,629	2,988,426	12,007,939	13,493,338	25,501,277	4,668,519	2,884,130	7,552,649
-	1,068,411	962,170	2,030,581	15,093,730	12,962,704	28,056,434	7,519,285	5,072,020	12,591,305
	954,517	905,463	1,859 980	13,532,452	13,828,606	27,361,058	6,391,555	5,594,839	11,986,394
-	857,423	919,649	1,777,072	13,487,787	13,039,422	26,527,209	9,334,645	7,102,562	16,437,207
-	902,940	115,666	1,902,451	14,118,727	13,566,296	27,685,023	8,319,576	6,936,839	15,256,415
	908,265	975,730	1,883,995	14,974,815	13,898,384	28,873,199	9,836,642	8,117,217	17,953,259
1865	762,375	880,965	1,643,340	13,257,537	13,150,748	26,408,285	9,928,595	8,191,170	18,119,765
1866	882,107	834,606	1,716,713	14,771,711	12,889,546	27,661,257	8,867,071	8,512,214	17,379,285
-	856,348	790,494	1,646,842	11,674,080	12,724,427	24,398,507	6,599,804	6,880,715	13,480,519
868	845,152	920,820	1,765,972	13,320,662	15,593,990	28,914,652	8,051,377	7,192,904	15,244,281
=	975,412	826,932	1,802,344	13,908,990	13,464,354	27,373,344	7,700,743	7,577,724	15,278,467
-	792,916	648,709	1,441,625	12,455,758	12,470,104	24,925,772	7,213,219	5,852,765	13,066,056
-	778,087	740,638	1,518,725	12,341,995	14,557,820	26,899,815	8,981,219	7,784,766	16,765,985
1872	807,182	910,663	1,717,845	13,691,322	13,871,195	27,562,517	8,587,030	8,005,571	16,592,601
-	1,107,167	893,556	2,000,723	16,533,856	15,302,454	31,836,310	10,463,123	9,315,157	19,778,280
	1,257,785	925,325	2,183,110	16,953,985	15,441,109	32,395,094	10,836,920	8,957,372	19,794,999
	,	,							

TABLE A.—Continued.

ANNUAL VALUES OF THE TOTAL IMPORTS AND EXPORTS OF AUSTRALIAN COLONIES AND NEW ZEALAND, DURING A PERIOD OF TWENTY-ONE YEARS, 1857 TO 1874.

.D.	Total Trade.	Ŧ	1,212,092	1,179,328	2,137,286	3,864,058	7,048,816	10,510,079	10,402,322	9,308,195	10,414,937	9,989,285	9,414,946	9,200,986	9,401,771	9,360,277	10,333,616	12,075,058	13,373,081
NEW ZEALAND	Exports.	Ŧ	320,891	365,868	588,953	1,370,247	2,422,734	3,485,405	3,401,667	3,713,218	4,520,074	4,644,678	4,429,198	098,4	3,022,756	5,282,08	5,190,665	5,610,371	5,251,269
NE	Imports.	ભ	891,201	813,460	1,548,333	2,493,811	4,626,082	7,024,674	7,000,655	5,594,977	5,894,863	5,344,607	4,985,748	4,976,126	4,639,015	4,078,193	5,142,951	6,464,687	8,121,812
ND.	Total Trade.	+	:		1.265,499	1,677,550	2,116,745	2,601,644	3,515,008	3,659,023	3,834,398	3,916,344	4,006,556	3,842,452	3,543,434	3,974,454	4,810,616	5,895,733	6,583,862
QUEENSLAND	Exports.	77	:	:	523,476	709,599	793,236	888,381	1,247,054	1,153,464	1,366,491	2,198,609	2,107,437	2,111,142	2,006,635	2,434,486	2,635,026	3,155,800	3,750,048
	Imports.	7			742,023	1967,951	1,323,509	1,713,263	2,267,954	2,505,559	2,467,907	1,747,735	1,899,119	1,731,310	1,536,799	1,539,968	2,175,590	2,739,933	2,833,814
LIA.	Total Trade.	7	3,469,929	2,359,153	3,423,307	4,008,329	3,966,452	4,387,097	5,718,476	6,057,442	5,693,879	5,671,016	5,057,810	5,747,806	4,419,283	5,740,420	6,540,195	8,428,960	8,386,147
SOUTH AUSTRALIA.	Exports.	Ŧ	1,322,822	988.335	1.783,7.6	2,032,311	2,145,796	2,358,817	3,305,545	3,129,846	2,858,737	3,164,622	2,819,300	2,993,035	2,419,489	3,582,397	3,738,623	4,587,859	4,402,856
SOU	Imports.	¥	2.147,107	1,370,938	1,639,591	1,976,018	1,829,656	2,028,280	2,412,931	2,927,596	2,835,142	2,506,394	2,238,510	2,754,771	2,029,794	2,158,023	2,801,572	3,841,101	3,983,291
			1854	1855	1860	1861	1852	1863.	1864.	1865	1866.	1867	1868.	1869.	1870	1871	1872	1873	1874

TABLE B.

RATES OF IMPORT DUTY LEVIED BY THE TARIFFS OF THE AUSTRALIAN COLONIES AND NEW ZEALAND, ACCORDING TO THE LATES OF IMPORT BUTY, 1876.

ARTICLES.	New South Wales.	Victoria.	South Australia. West Australia.	West Australia.	Queensland.	Tasmania.	New Zealand.
Cotton Linen, Hemp and Jute Do Woollen and Worsted W. W. W. D. W. C. D.	Free Do Do	10 per cent	10 per cent 10 per cent 10 per cent	10 per cent. 10 p	10 per cent 10 per cent 10 per cent		10 per cent. 10 per cent. 10 per cent. 10 per cent.
	Do	BartFree.Other 10 p. c. to 20 p. c.	PartFree.Other 5 p. c to 10 p. c.	-	10 per cent	10 per cent 10 per cent Cub. ft. 3s. to 5s. 10 per cent.	10 per cent.
Linen, Hemp and Jute Do	Do	PartFree.Other 10 p. c. to 20 p. c.	Canvas Free. Other 5 to 10 p. c.	<u></u>	10 per cent	10 per cent 10 per cent Various rates 10 per cent.	10 per cent.
Silk		PartFree.Other 10 p. c. to 20	10 p. c	10 per cent	10 per cent	10 per cent 10 per cent Gubic feet, 5s 10 per cent.	10 per cent.
Woollen and Worsted Do	Do	PartFree.Other 10 p. c. to 20 p. c.	} 5 p.c. to 10 p.c.	10 per cent	10 per cent 10 per cent	Do. 3s. to 5s 10 per cent.	10 per cent.
Fig. Bar, Rod, Plate, Sheet Do	До	Free		Free Free		Free Free.	Free,
Other kinds	Part Free. Part Part Free. 20s. to 60s. per Other 10 per ton	or c.	5 p. c. to 10 p. c.	Part Free. Other 10 per cent	10 per cent	Part Free, and from 6d. to 5s. per cwt	from 6d. to Part 1s. to 4s.
Масышегу	Free	늄:	5 p. c. to 10 p. c.	5 p. c. to 10 p. c. Free	10 per cent	PartFree.Other from 2s.6d.to	Free.
LEATHER , manufactured	Do	{ Other 10 p. c. to 20 p. c	\ \text{Other 10 p.} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10 per cent 19 per cent Cub, ft. 4s. to 5s 10 per cent.	10 per cent	Cub. ft. 4s. to 5s	10 per cent.
Oilsper gai.	Auimal, Black, Cocoa Nut, and Sperm, Free.	Auimal, Black, Cocoa Nut, and Part Free. Other perfumed, 10 Sperm, Free. various rates other 3d. val.		10 p. c. ad val	6d;Perfumed, Salad and Castor, 10 p.	6d. to 1s. Fish Oil Free	Part Free. Part 6d. p. gal. Pt.10 p.c.ad val

6d, to 1s. Fish Oil Part 6d. p. gal.

Gd;Perfumed, Salad and Castor, 10 p.

Part Free. Other perfumed, 10 p. c. ad val....

Animal, Black, Cocoa Nut, and Part Free. Other Sperm, Free. various rates...

Oils.....per gai.

Other 10 p. c. to 20 p. c..... cent......] Part Free.

Do

LEATHER, manufactured......

Part Free.

{ Part Free. Other 10 p. } 10 per cent. 10 per cent. Cub, ft. 45. to 5s. 10 per cent.

10s. per cwt.

Tallow, 4s. 8d. Other kinds, 9s. 4d. Free. Free Free Free Frency, 7s 6d	10 p. c. ad val.	2s. per cwt. 9s. 4d. 9s. 4d.	6d. 1s. 12s. cd. 12s. 4s. 8s.	23. 6d. 53. 10 p. c. ad val. Frec.
183. 8d	::::::::::::::::::::::::::::::::::::::	cub.ft.	6d. 6d. 12s. 2s. 6s.	58. 58. 58. 64. to 48. per cubic foot
99. 4d	10 p. c. ad val 23. 24. 25. 24. 25.		141. 664. 664. 664. 664. 664. 664. 664.	58. 0d. 58. 10 per c. Free.
10 p. c. ad val 9s. 4d Free 1s. 6d 10 v. c. ad val ad very	183. 8d. 16d. 10 p. c. ad val. 23. 55. 8d. 183. 8d. 190. 1	5 p. c. ad val 188. 8d. per cwt 5 p. c. ad val 188. 8d. per cwt 3s. 1d		c. Free Free
9s. 4d. Free.	10d 183. 8d 4s1 5 p. c. ad val. 7 p. c. ad val. 7 p. c. ad val. 7 p. d. 7 p. d. 7 p. d. 7 p. e. c. wt. 7 p. e. wt. 7 p.	5 p. c. ad val 5 p. c. ad val 3s. 1d 3s. 1d	3d 3d 1d	55st. Part Free. Other 5 p. to 10 p. c. Free.
188. 8d. Free 188. 8d.	18. 8d. 5s. 183. 8d. 183. 8d. 2183. 8d. 21 8s. 21 14d. per cwt. 2s. 3d. per cwt. 3s. 44d.	9s. 4d 5s. per cwt 5s. per cwt	3d. 18. 6d. 103. 103. 43. to 63. 13. to 128	Stationery Free 55. Stationery Free 55. Stationery Free 55. Salationery Free 55. Stationery Free 55. Salationery F
er cwt. 9s. 4d	18. 84. 18s. 8d. Do. £1 8s. £7 8c. Do. Do. 3s.	93. 4d	" 1b. 3d " doz. 1s. 6d " gal. 10s. gal. 10s. et doz. 8s. to 12s. " 1b. 1s.	110
CAMBLESper cwt. COALSper ton. SoAPper cwt.	BADT	Dried	BEER & ALE, in wood, "gal. SPIRITS WINE, in wood, "gal. WINE, in wood "gal. TOBACCO, unmanufac- ft. 1b. tured "ab.	Cigars " " " Paper & Stationery, ad val. Books.
CANDI COALE SOAP	SALT BACON B. BREP BUB BUTTER. COFFEE. WHEAT INDIAN (FLOUR, CRUE). FIRST :	Dried Pickled Sugar:— Raw Refined Pickled	TEA BEER SPINIT WINES TOBAC	Cig PAPER BOOKS

IMPORTS, THE PRODUCE AND MANUFACTURE OF THE UNITED KINGDOM INTO TASMANIA DURING FIVE YEARS. TABLE C.

PRINCIPAL				QUANTITIES.					VALUE.		
AND OTHER ARTICLES.		•1871.	1872.	1873.	1874.	1875.	1871.	1872.	1873.	1874.	1875.
							£ 6	£ 2000	£ 0000	£7.030	¥ 0,
Apparel and Haberdashery	Dogs.	0 511	0 466	10 651	19 695	6477	7,005	99,900	19,450	7,000	9,000
Bags and Sacks, Empty	Bris.	1100	481	10,031	1,047	174	1,956	9,301	4,695	5 150	2,925
Deer and Ale	Cars.	252	371	302	346	371	9,359	3,0	2,293	2,846	2,428
Condisa of all conts	, a	35 055	20.880	36.500	23.710	26.480	1,165	734	1,360	855	971
Cottons, Entered by the Yard	Yrds.	445,643	408,000	743,400	682,000	649,700	11,187	10,286	17,930	17,418	17,204
" at Value	Value	. !	•	:	:		1,510	1,386	3,144	3,251	3,169
Drugs and Medicinal Prepara-	"	i	:	:	:		3,252	2,915	3,545	3,612	4,792
Tions (1)	3						9.875	2 145	4 674	4 939	4 515
Glass Warnfactures	"						1,787	1,431	2,731	4,459	3,322
Hardwares and Cutlery, Un-	,						6 6 1 9	K 809	9 519	10307	10 675
enumerated		:	:	:	:		2,000	-000	21060	10,00	2000
Hats, of all sorts	Dozs.	1,386	1,886	4,282	3,053	2,329	1,944	2,102	4,308	3,393	3,078
Leather, Wrought and Un-	Value	:		:	:		5,203	4,159	4,994	4,068	2,851
wrought	*				:	:	1,481	626	2,211	3,533	4,067
Leather, Saddlery and Harness.			00,00	000 000	110 000	111000	004	000	1		4 000
Linens, Entered by the Yard	Yrds.	114,897	86,400	169,700	110,360	114,900	4,586	3,363	7,591	4,391	4,603
Machinery and Mill Work	Vaine	:	i	:	:	:	4,372	2006	8,934	40,829	6124
Metals:	1	010	0100	000	n n	1.00	100.01	200.00	00000	030 14 .	2000
Iron, Wronghtand Unwrought	TOUR	010	0*0.7	*60°7	0,0,0	1,041	10,331	20,000	20,024	607(1)	20,030
Copper, Wrought and Un-	Cwts.	235	* 243	• 979	757	724	827	1,038	4,323	3,389	3,041
Musical Instruments	Value	:		:		:	2,474	2,046	3,126	2,215	2,559
Paper, of all Sorts (including)	Cwto	1 713	1,852	9 730	9666	9 959	4 580	4 020	6.498	2 556	8 9 19
Hangings)	;		-,,(-	3.6	2116	2006	2006	2006	2016	2006	3
Pickles, Vinegar, and Sauces	Value	1		i	:	:	3,387	3,271	5,915	4,041	4,089
than Paper	:	: 1					1,801	1,262	1,679	1,460	2,596
	CWIS.	507	283	472	202	16	1,134	118	678	415	100
d by the Yard.	Yrd3.	212,737	810,502	359,940	367,670	009,100	11,572	12,040	22,014	23,113	21,446
All Other Articles	value v	:		:	:		32,567	36,875	45,821	67,601	61,519
TOTAL			1				157,607	188,205	271,478	359,432	244,044
Total Foreign and Colonial Produce	roduce -		Ī	1			-			1	
and Manufactures	2						19,549	19,148	34,914	24,797	25,809
COLONIAL		:	į	:	i	:	177,156	207,353	306,392	384,229	269,853
	_	-									

18

TABLE C-Continued.

Imports, the Produce and Manufacture of the United Kingdom, into VICTORIA, During Five Years.

PRINCIPAL

QUANTITIES.

VALUE.

Total Foreign and Colonial Produce
177,156

into VICTORIA, During Five Years

PRINCIPAL	-			QUANTITIES.					VALUE.		
AND OTHER ARTICLES.	-	1871.	1872.	1873.	1874.	1875.	1871.	1872.	1873.	1874.	1875.
Apparel and Haberdashery V	Value						£ 616,418	\mathcal{E} 811,052	£ 939,116	£	£ 781,619
	Ž	1 004	1 095	006 6	305.5	4 885	9 993	5.130	8.363	9.195	16.606
Gannowder	Lbs.	1,215,985	2.084.575	1.299.040	837,445	1,151,340	29,501	50,570	31,063	21,150	29,577
ks, Empty	Doz.	46,092	106,150	204,016	183,432	80,363	40,629	88,102	129,730	127,147	66,585
	Brls.	17,666	19,888	33,755	34,186	22,244	74,583	84,886	149,843	107,211	100,011
	Wts.	6,706	9,958	14,282	13,257	13,173	14 461	98,230	145,504	1,500	5,174
Candles, of all Sorts	Lbs.	404,846	21 9,970	118,160	210	261	3,551	802	1,118	971	1,206
Malt	O.E.	26.085	28,859	31,239	21,798	28,580	90,990	103,182	115,179	84,048	99,935
d by the Yard	Yds. 1	4,925,200	23,196,022	21,490,559	21,144,480	18,071,100	354,350	573,775	536,853	535,680	471,301
" at value V	alue	:	:	:	:		81,358	57,899	47.570	47.873	62,669
Prugs & medicinal Lieparatous.	3		: :				38,184	52,370	64,953	44,963	80,262
Furniture: Cabinet and Up- 1	8						14,553	24,376	28,640	31,574	31,699
holstery Ware	- "					٠	45 371	55 799	116.394	113.351	88.937
Hardwares & Cutlery linenum'ted		:					143,415	194,059	195,167	228,254	219,278
	Doz.	63,919	76,272	80,350	79,148	82,312	81,234	83,841	90,835	105,486	104,078
	Cwts.	2,812	5,478	2,850	169,1	3,341	19,236	31,802	17,531	13,150	17,363
Leather, Wrought & Unwrought V	/alue	i	:	:	:	:	270,917	349,710	346,880	281,770	308,163
2	Vda	2 648 487	3 897 450	4.444.070	4.578.540	3.557.200	91,604	131,722	156,415	163,030	119,933
	Value	2 (22.26	2001				27,334	34,527	45,588	52,650	45,636
:	3	:	:	:		:	46,091	73,957	130,065	160,139	123,968
Metals: Iron, Wronght and Un-	Tons	41,112	53,683	52,033	69,588	88,397	543,436	883,135	925,685	1,102,621	1,174,374
Pig, Pipe, and Sheet	77	1,142	888	1,049	1,349	850	21,495	17,172	24,196	30,632	20,027
	Value		:		:	:	18,216	23,925	30,340	24,382	15,341
Paper, of all Sorts, (including C	Cwts.	47,288	73,793	68,991	67,388	15,448	120,844	203,806	201,779	181,969	200,249
nd Sauces	Value				:	:	45,296	56,638	44,921	48,902	58,654
	"	:	:	:	:		48,412	85,407	88,543	123,214	161,736
	Gals.	116,178	172,999	182,309	184,758	246,870	14,530	21,629	167,22	40,000	50,263
Woollens Entered by the Vard	Value	8 896 418	11 919 877	11.563 631	11.466.600	9.149.156	564,133	732,917	854,451	911,426	678,310
٠.	Value Value	012,000,0	11,012,011	- man	notonata		28,935	52,832	59,099	64,452	63,392
All other Articles	2					:	580,974	777,067	886,303	950,101	960,744
Total							4,244,000	5,941,379	6,643,544	6,939,260	6,538,795
Total Foreign and Colonial Pro-	-01						478,254	594,133	642,560	634,266	613,994
GRAND TOTAL BRITISH, FOREIGN & COL.	Cor.			·:			4,722,254	4,722,254 6,535,512	7,286,104	7,573,526 7,152,789	7,152,789

Imports, the Produce and Manufacture of the United Kingdom into NEW SOUTH WALES, during Five Years. TABLE C-Continued.

LKINCIPAL			COANTITIES.					ATOP.		
OTHER ARTICLES.	1871.	1872.	1873.	1874.	1875.	1871.	1872.	1873.	1874.	1875.
Apparel and Haberdasherv Value						£ 470,570	£ 709,425	£ 902,566	£ 798,189	£ 922,903
	:		:		:	33,452	75,099	38,655	35,289	48,323
Raos and Sacks, Empty Dozens	25.624	56,614	.106,648	70,765	47,944	25,260	46,918	73,477	48,926	35,378
<u>В</u>	44,695	39,406	50,195	44,013	41,068	168,954	152,531	197,799	191,734	184,265
:	2,293	3,439	5,207	6,258	126,7	25,807	36,013	52,167	58,582	2,148
	50,874	132,830	112,030	214,180	82,384	2,034	10,000	4,543	50,433	2,140
Corn: Grain, Meal and Flour. Value	9386 379	12.661.300	11.913.500	12.899.400	14.602.800	215,225	323,181	325,252	330,054	379,877
. :	210000					41,243	53,927	78,210	81,385	107,199
:	:	:	i	:	:	25,521	47,660	6-,428	43,240	56,904
Furniture: Cabinet and Up-] "			•			15,187	26,557	30,792	36,046	44,675
holstery Wares						30 541	44 610	272 64	69.459	76 444
Tordwares & (Inflore Incommitted 6	:	:				88.098	130,483	134,258	134.513	208,657
Hats of ail Sorts.	28.784	31.555	45.948	42.482	56,655	47,954	44,775	69,719	68,934	91,400
wrought					:	159,466	122,630	194,044	177,301	208,423
		:	:	:	:	26,343	32,654	49,750	51,976	59,810
.rd	1,769,518	2,600,900	3,389,400	2,697,400	3,549,550	59,803	87,694	124,739	399,636	128,065
Machinery and Mill Work Value	:	:	:	:	:	33,011	28,480	11,928	150,552	110,33
Itan Wronght & Unwronght Tons		19.152	16.749	38.383	54.722	230.844	380,618	379,325	587,326	772,323
Copper. Wrought & Unwrought Cwts.	4.230	5,848	6,415	10,014	9,177	15,813	26,024	30,199	43,853	41,018
Lead, Pig, Pipe, and Sheet Tons		404	250	. 572	,716	9,057	8,459	6,043	13,379	16,926
Musical Instruments Value	:	:	:			15,361	15,141	20,769	18,926	22,586
Paper, all sorts (includ. Hangings) Cwts.	25,069	28,212	35,021	31,633	59,165	65,193	#00'00 100'00	86,101	76,151	145,458
Pickles, Vinegar, and Sauces Value	:	:	:	:	:	41,184	53,625	61,799	40,420	67,500
Silk Manufactures	1	100 04	040	04.050	000	0,040	00000	40,101	03,040	95.414
Spirits, british and IrishGallons	00,443	+000,	000,00	0.4,000	20,000	18,693	31 387	45,979	39.951	40 838
Woollens Entered by the Vard Varde	4 005 981	6 503 510	5 808 550	5513560	5.858.664	249.217	411.457	458,717	433,952	468,645
	-10004-	and and a	al contraction	and and	- notanch	9,236	14,952	23,011	19,843	25,305
					1	396,688	505,842	659,444	639,528	1,088,641
						100	0440040	000	100 400	100 000
	:	:	:			2,541,126	3,569,559	4,233,119	4,310,330	5,524,638
Total Foreign and Colonial, Produce and Manufactures.						292,768	359,440	390,010	402,941	460,179
Popular Borner Popular & Cor						000000	710 110 0 000 000 1 100 000 0 000 000 00	4 700 700	CHO CHA	2000000

TABLIE C-Continued. Imports, the Produce and Manufacture of the United Kingdom, into SOUTH AUSTRALIA, during Five Years.

[Z,833,834 [5,928,939 [4,125,125 [4,116]210 [0,011,011]	14,100,10	14,143,143	5,928,999	2,833,894		:	:		:	GRAND TOTAL BRITISH, FOREIGN & COL.
6 044 817	1778 976	4 700 790	000 000 6	00000						Froquee and Manniactures
460,179	292,768 359,440 390,010 402,941	390,010	359,440	292,768	:	:	:	:	:	Total Foreign and Colonial, }
- Indiana	zionalia i	2,000,000	41,120 3,000,000 3,00	2,041,150			:	:	:	TOTAL
5 584 638	A 275 235	014 888 F	9 500 550	201 112 0						

TABLE C Continued. Imports, the Produce and Manuscture of the United Kingdom, into SOUTH AUSTRALIA, during Five Years.

PRINCIPAL			QUANTITIES					VALUE.		
OTHER ARTICLES.	1811.	1872.	1873.	1874.	1875.	1871.	1872.	1873.	1874.	1875.
						F		Ŧ	Ŧ	Ŧ
:				:	:	169,235	212,082	283,783	242,258	247,429
у	89,689	175,602	330,091	201,674	91,551	53,933		182,181	101,929	44,663
7	4,292	6,943	8,757	8,203	5,922	18,630	29,032	40,527	39,707	26,997
o 	1,280	7,312	2,073	2,957	3,125	11,719		22,135	30,264	31,815
	_	74,852	. 71,400	15,560	22,640	2,971		2,363	593	816
Corn : Malt.		1,329	12,322	2078,197	1 000,000	31,483	27,120	195,180	50,512	51,113
:	3,133,303	4,010,000	2,333,400	00000000	4,022,930	17,034		001.021	90,491	500,20
at value value	:	:	:	:	:	1,043		104.00	28,500	30,200
Drugs and Medicinal Preparatins	:	:	:	:	:	2,1,2	10,636	10,032	10,00	20,400
Earlinen and China Wars	:	:	:::	:	:	2,000		0.24,42	19,40	10,010
Glass Manufactures.	:	:	:	:	:	2,0,0		22,313	21,050	10,2,0
Hardwares and Cuttery, Unenu-	:	:	:	:	:	28,871	33,391	45,340	42,819	46,555
Hete of all Sorte	8 836	17104	29 293	23 686	21 591	13 751	91 999	41 597	35 527	30 536
Horse Carles Courses	1,035	1 359	1,489	505	1,471	6,405	6.899	0,00	4 506	8,673
Im. tomits and Tooland Industry Value	7,000	2001	70±°T		71267	19.966	16,941	20,021	90,636	10,086
		:	:		:	45,670	55,011	50103	41015	54 400
Leather, Wrought & Unwrought	:	:	:	:	:	19,000	11,001	01,000	99 907	2011
:		470 000	001010	207 700	000002	12,124	17,490	41,024 95,750	20,000	10,476
:	#	410,000	010,100	221,100	one one	10,020	0.520	0010	0000	20,410
Machinery: Steam Engines Value		:	:	:	:	2000	0,5,0	99,013	022.03	20,062
: '	:	:	:	:	:	0006	14,500	100,00	150,00	50,000
Metal: Iron, Wrought and Un- Tons	12,619	16,663	19,077	28,834	27,399	176,378	303,682	381,104	479,467	475,750
_										
Hangings Cwts.	7,451	60,46	10,967	15,638	18,805	17,098	24,245	29,212	34,551	44,427
Dickles Vinewar and Sances Value						19.869	15.108	18.778	17.053	964 66
						6,157	7,867	9,434	19,716	11,232
Telegraphic Wire & Apparatus "						308,960		250	4.864	22.570
Woolens, entered by the Yards	1.835,256	2.161.710	3.054, 780	2,750,070	2,498,576	94,781	129,349	200,173	196,700	179,858
٠.						3,155	5,400	11,971	14,794	15,907
						132,339	205,891	313,111	274,288	366,037
יייייייייייייייייייייייייייייייייייייי						and a	200		2021	200000
			-	i	i	1,324,446	1,413,542	2,016,843	1,908,732	1,984,579
Produce and Manufacture						105,393	136,306	211,470	188,793	245,457
GRAND TOTAL BRITISH, FOREIGN									-	
AND COLONIAL	:	:	:	:	:	1,429,839	1,429,839 1,549,848	2,228,313	2,228,313 2,097,525	2,230,036
		_				_	-			

22

TABLE C-Continued.

IMPORTS, THE PRODUCE AND MANUFACTURE OF THE UNITED KINGDOM, INTO QUEENSLAND, DURING FIVE YEARS.

	1875	£ 915 479	60,837			39,215	20,818	20,584	24,681		179,148	22,807		55,527 271,657	1,123,214	92,484	1,215,698
	1874	170 216	56,216	40,925	11,420	28,951	26,929	17,984	17,966	45,947	136,940	13,402	12,996	67,313 211,560	868,865	73,106	941,971
VALUE.	1873	£ 159 205	60,451	43,770	13,254	32,632	14,133	17,756	17,836	20,628	109,116	18,715	23,240	58,244 233,658	815,638	75,190	890,828
	1872	113.461	38,918	42,870	9,456	26,397	12,162	10,754	14,198	15,209	78,264	10,291	14,919	40,676	575,388	41,331	616,719
	1871	£ 711:97	24,366	26,584	7,775	10,089	8,852	7,327	8.819	13,329	37,864	2,693	9,193	28,534 82,066	343,618	26,864	3 70,482
	1875		14,248	2,909,770	:	:	:	:	706,270	:	11,403	11,155		1,277,190			
	1874	-	11,841	1,334,300	:	:	:	:	507,100	:	7,926	5,510		1,006,080		i	
QUANTITIES.	1873		14.850	1,747,300	:	:	:	:	452,700	:	5,356	906'9	:	972,130			
3	1872		9.374	1,543,800		:	:	:	418,100		3,612	4,229	i	744,280			
	1871		5,510	1,097,640	:	:	:	!	254,626		2,173	3,216	:	539,406			
PRINCIPAL	OTHER ARTICLES.	Anney Ond Hohandochery Volne	Beer and Ale	rd	at Value Value	Hardwares and Cutlery, Un-	Leather, Wraught and Un- \ "	wrought	Ę.	"achinery and Mill Work Value	Metals: Iron, Wronght and Un-	Paper, of all Sorts, (includ- Cwts.		Woollens, Entered by the Yard Yds. All Other Articles Value	Total	Total Foreign and Colonial Pro-	GRAND TOTAL BRITISH, FOREIGN AND COLONIAL

Imports, the Produce and Manufacture of the United Kingdom, into NEW ZEALAND, during Five Years. O GITTER

QUANTITIES.

AND () THER ARTICLES

VALUE.

Imports, the Produce and Manufacture of the United Kingdom, into NEW ZEALAND, during Five Years.

PRINCIPAL			QUANTITIES.					VALUE.		
AND UTHER ARTICLES.	1871.	1872.	1873.	1874.	1875	1871.	1872.	1873.	1874.	1875.
						7	7	ભ	વ	3
Apparel and Haberdasherv Value	Ċ	:	:::	:	:	279,342	488,357	647,947	867,290	650,462
:		67,742	150,638	146,013	121,543	32,125	50,750	92,226	606,77	01,000
	4,945	5,636	9,649	13,991	9,184	24,914	27,830	52,689	77,987	118,00
Books, Printed Cwt		2,078	2,673	4,067		,15,194	22,288	30,852	40,048	46,24-
Sorta		859,730	1.008,390	864,298	-	27,731	30,695	35,751	30,673	24,802
		2.407	9,283	5,213	3,259	8,973	8,568	33,670	20,310	10,942
red by the Vard	3 491,706	4 564 610	5 129 663	6.534,100	ď	87,679	121,120	159,007	174,261	159,320
" " at Value Value		23,023,026	20062-6	ماموناسما		16,683	27,045	47,125	66,921	57,245
:		:				8,990	20,611	48,153	48,128	32,892
Earthenware and Culta water.	:	:	:	:	:	2-1-6	11060-		-6-	10
Furniture: Capinet and Up-	:	:	:::	:	:	7,370	8,060	18,071	33,054	31,614
Close Mounfootunes (6						13.616	23.374	.43.186	64.316	50,405
The same of the sa	:	:	:	:		44.871	76,097	196,195	165,753	148,153
Hardwares & Chilery, Uneninted	:	:	:	:	:	0000	14,000	99,145	30,305	30,653
Implements & Tools of Industry.	:	:	:	:	:	20,000	13,022	000001	140,200	125,007
Leather, Wrought & Unwrought	:	:	:	:	:	108,110	133,344	150,805	143, 630	100,001
Leather, Saddlery and Har- \ "		-				18,936	28,609	41,539	58,044	58,045
_						10000	10000	40.070	00 000	50.056
:	ds. 835,340	896,180	1,105,120	1,729,210	1,624,280	29,89	30,885	40,213	00,042	800,00
Machinery: Steam Engines Value	пе	:	:	:	:	1,000	24,000	40,11	01010	95,962
" All Other Sorts	:	:	:		::	11,003	34,917	122,00	81,318	200,00
Metals: Iron, Wrought and Tons	8 9.023	22,150	35,790	54.687	52,975	134,013	368,345	623,949	889,199	726,219
-	_		1	111111		, 0	10001	90.09	99 009	93 979
Musical Instruments Value	an	:	:	:	:	9,168	18,381	70767	22,343	2,2,5
Paper, of all Sorts (including Cwts.	9. 10,978	17,610	20,308	22,228	28,744	28,967	46,081	58,301	64,980	78,976
District Cinema Cond Control				,		17 564	32.763	767.78	34.240	37.102
:		:	:	:	:	8698	6906	10,635	11.201	11,593
City Manafactures		:	:	:	:	9,070	16,159	32,540	50,146	44,578
Trich	05 204	111 652	111 397	139 497	165 803	12,044	13,917	13,958	16,564	41,777
Stationery other than Paper Value						8,775	15,410	19,964	26,116	25,967
		2.780	1.392	702	1.697	4,879	4,169	1,825	1,212	2,704
ed hy the Vard	18 1 885 223	2.600.954	3 317 848	4 655 310	3.448 660	126,059	181,877	253,100	366,729	271,710
" at Value Val	ï		مامد ، امد	and and	,,,,,	19,587	27,463	30,894	53,772	51,693
All Other Articles.						238,349	405,936	582,716	723,448	752,814
						-			-	
Total	:	:	:	:		1,370,755	2,300,143	3,361,562	4,403,400	3,854,090
Total Foreign and Colonial Pro-	<u> </u>					127,145	176,258	243,606	264,875	276,135
auce and Manufactures				•					1	
GRAND TOTAL BRITISH, FOREIGN						1,497,900 2,476,401 5,605,168	2,476,401	5,605,168	4,673,275	4,130,225
AND COLONIAL										_



Setundia Nom

STATING the Quantities and Values of Commodities, the Growth, Produce and Man Zealand, and Tasmania, during the Seven Fiscal Y

0	Unit of	187	70.	187	71.	18	72.	
COMMODITIES.	Quantity.	Quan'y.	Value.	Quan'ty.	Value.	Quan'ty.	Value. \$	
ACIDS	Lbs.					1,564	84	ال
Mowers and ReapersPlows and Cultivators	Number Number	36	598	1 129	375 1,507	50	511	
All other, not elsewhere specified			103,460		55,348		27,180	
-Animals, Living:— Horses	Number							۱
Sheep	Number							اا
Ashes, Pot and Pearl Beer, Ale, Porter and Cider:—	Lbs.		•••••	8,734	646	950	80	
In bottles Bells, and Bell and Bronze Metal.	Dozen					55	150	ı
BLACKING			436		2,655		250	
BOOKS, Pamphlets, Maps, and dother Publications			846		3,050		2,771	۱
Brass, and manufactures of Bread and Breadstuffs:—		•••••	144		40			
Barley	Bushels	948	474	1,679	915	3,360	2,352	
Bread and BiscuitIndian Corn	Lbs. Bushels			10,000	370 100			1
Indian Corn-meal	Barrels	190	1,000 5.817	55	205			1
Wheat	Bushels	10,523 78,898	5,817 82,182	15,520 1,059	6,363 1,112	149 153	78 200	1
Wheat Flour	Barrels	62,260	308,007 2,176	2,530	14,505 208	2,751	17,022	
Maizena, farina, and all other)		• • • • •		l i		*****		1
preparations of breadstuffs used as food			32,979		24,544		15,051	1
BROOMS and Brushes of all kinds		1.500	33,123		56,099	10.500	43,978	1
CARRIAGES, Carts, and parts of	Lbs.	1,500	245 140,214		29,882	12,500	1,750 70,084	۱
CARS. Railroad, Passenger and	Number							۱
*Clocks, and parts of	•		34,650	,	46,124		56,968	1
COFFEE, Cocoa and Spices, in- cluding Ginger, Pepper and Mustard							276	
COMBS								
Ore	Cwt.	,						1
Other manufactures of	Lbs.	 1,735	346	13,390	2,847			1
kinds, not elsewhere specified		-, 110	340		-,011		•••••	
Colored Uncolored.	Yards Yards	:		4,540	500			1
All other manufactures of, not)			623	4,540	1,651	,	1,934	
Daugs, Chemicals, and Medicines			169,878	1	1			۱
not elsewhere specified			103,518		104,213 365		140,018	ا
EARTHEN and Stoneware		•••			365			ا
FANCY AUTICLES, not elsewhere }					34		113	
FRUIT:-	71	120.00	10 880	248 000	95 000	75 700	0 700	
Apples, driedApples, green or the		128,834	12,773 4,633	345,938 818	25,829 1,482	75,789	6,793	
Other Fruit, greeu, ripe or dried			19,189		2,113 1,251		1,418 4,530	
Preserved, in cans or otherwise GLASS and Glassware			85,438		42,133		23,817	
GLUB	Lbs.							
Gold and Silver, and manuf. of :-								1
Jewellery, and other manufac- tures of Gold and Silver				·				1
HAIR, unmanufactured								-
Hemp, and manufactures of:-					•••••			1
Cables and Cordage							414	1
All other manufactures of					493			1
HOOP SKIRTS	Lbs.	16,593	1,215 2,547	37,923	4,549	1,500	600	
INDIA RUBBER and Gutta Percha		10,000	-,,					
Manufactures:— S	D.1-	3,540	14,875	2,700	12,615	34,832	43,910	
Other manufactures		0	150		1,166		17,969	
Rox, and manufactures of :- Castings, not elsewhere specified	1		1,228		1,524 554		2.302	1
Stoves, and parts of Steam Engines, stationary	.1		3,44/3	i	554 1,200		2,302	
mean rugines, surrounty	- Landor			11				-4

TABLE D.

th, Produce and Manufacture of the United States, exported to Australia, New ng the Seven Fiscal Years, ended June 30, 1876.

		454								
ilue.	-11	872.	-[]	813.	_	1874.		1875.		676.
\$	Quan'ty	\$	Quan't	Value.	Quan't	y. Value.	Quan'	ty. Value	. Quan't	Value.
375	1,564	84								
.,507	50	511	32	382	62				9 19	
i ,34 8		27,180		63,183			11		11	55,829
••••									26	5.600
646	950	80	10,535	900	20	,	29,550	.	14,753	
••••	55	150			25	100				
655	:::::	250		211		1,023		3,056		6,733
,059		2,771		3,338		14,268	11		11	13,159
40						75		1	11	1,028
915 370	3,360	2,352	137,129	98,920	24,752 308	17,401	23,931			41,674
$\begin{array}{c} 100 \\ 205 \end{array}$										*****
363	140	78			80,326	41,567	68,304	1,593 33,562	250	883
$\frac{112}{505}$	153 2,751	200 17,022	23,042 25,140	22,616 105,086	37,333 156	38,100	40,474	39,652		
208	2,	60	40,140	570	156	1,250	2,921	12,230 169	26	132 382
544		15,051		41,254		32,872		15,963		41,903
099	12,500	43,978		23,241		26,271		45,415		68,960
682		1,750 70,084		85,856	:::::	116,883		137,630		214,930
•••							2	11,000		
124		56,968		51,149		55,199		54,718		82,407
•••		276								327
•••	•••••			•••••				17	/	
••				•••••	24	400 7,204				
347									2,383	346
::.							6,000	660	2,503	139
500					219,325	21,800	24,722	3,980	46,911	4,138
351		1,934		1,078	•••••	289		1,610		1,567
213		140,018		264,217		220,922		180,975		296,037
65		216		180				150		7,093 40
34		113		281		1,447		1,443		4,595
329	75,789	6,793	352,512	27,722	226.332	20,670	346,878	27,137	222,238	21,108
183				1,164	300	524	2,316	2,722	568	646
25 L		1,418 4,5 3 0		9,866		243 17,397		1,405 20,508		$\frac{4,269}{24,207}$
.33		23,817		18,629		12,250	624	11,285 156		1 9,220
.										6,000
				172						
	}							1,669		
••				,	•	•••••	2	45		*****
						1015			453	6,391
.83		414			******	1,855		3,422		-96 105
49	1,500	600					10,225	3,415	497,003	61,839
15	24 020	42.010	2,892	19 700	4 70 -	00 7/2				7.6
66	34,833	43,910 17,969	2,002	7,337	4,721	23,515 10,118	4,290	20,568 4,046	3,219	8,159 3,367
24 54 00		2,302		446 2,005		3,807 2,582		983 6,589		8,081 5,472
00							1	1,050		0,412

	RON, and manufactures of:-			130	*****	1,166		17,969	
	Castings, not elsewhere specified			1,228		1,524			
	Stoves, and parts of			3,416		55 ±		2,302	
_	Steam Engines, stationary Boilers for steam engines when ?	Number		•••••	1	1,200			!!
	separate from the engines								
	Machinery, not elsewhere spe-			20,529		11,020		8,505	
	Nails and Spikes.	Lbs.	292,499	17,320	125,013	7,469	192,843	10,345	71
	All other manufactures of iron			297,248		132,318		266,778	-
	Cutlery			17,873		1,045			
	Edge Tools			72,086		77,023		79,348	
	Files and Saws			•••••		239		178	
	Sporting Guns			3,003	.,	120		108	
	Manufactures of Steel, not 1			923		40,805		57,735	
	JUNK (o'd) and Gakum	Cwt.	15	150			30	210	-
	1_AMPS			2,181		3,63)		4,209	
	LEAD, and manufactures of					65			
	Boots and Shoes	Pairs	649	2,608	4,184	9,558	1,410	2,753	1 1
	Leather of all kinds, not else-	Lbs.	1,112	300	750	240	1,000	246	
	Moroeco, and other fine					300		1,374	
	Saddlery and Harness			712		350		652	
	Manufactures of, notelsewhere }			3,427		1,690		6,226	
	Lime and Cement	Barrels	100	230	100	225	130	277	:
	Manures, substances used ex-			4,501		4,303		2,734	
•	Marble and Stone:—				li	1		1	
	Marble and Stone, rough								
	Marble and Stone manufactures.			2,208 260	:::::	670		2,633	
	Matrematical, Philosophical &)			300		263		185	
	Must "TRUMENTS:	i		""		-00		100	
	Org Melodeons, &c			12,732		14,250		37,125	
	Pignologies			1,296					ļį.
	-NAVAL STORES: Rosin and Turpentine	Bar: els	11,136	35,183	1,378	5,252	4,031	19,997	11 ,
	Tar and Pitch	Barrels	257	937	310	458	70	314	
	OIL CAKE	Lbs.					38,199	980	
	Mineral, refined or manufac-)								
	tured— Petroleum refined, or illu-								1
	minating	Gallons	1530259	507,003	2443647	1 '	258958	792,615	26
	Benzine	Gallons Gallons	14,120	3,064	1,600	192			1
	Napthas, (Benzine, gasoline,)	Gallons	1		11	(960	96	
	&c.)						000	100	
	Lubricating, heavy, Para-	Gallons							
	-An'mal-	Callon	2040	1 000	0 557	9,939	0.011	2,900	1
	Neatsfoot and other Animal	Gallons Gallons	3,040	4,600	9,557	3,333	2,841	2,300	
	Spermaceti, or Sperm	Gallons	240	528					
	Whale, and other fish Vegetable—	Gamons							
	Volatile or Essential					342			
	ORDNANCE STORES:— Cartridges and Fuses			370		140			
	Gunpowder	Lbs.			500	133	12,500	2,500	7
	PAINTS and Painters' Colors PAINTINGS and Engravings			1,305		712 274		410 90	
	PAPER and Stationery			291		222		403	
	PERFUMERY			3,887		1,511		2,534	
	PLATED WARE of Silver or other Metal							139	
	PRINTING PRESSES and Type							650	
	Provisions:— Bacon and Hams	Lbs.			1,670	250			
	Beef	Lbs.	3,000	215			2,000	100	11
	Butter,				100	14		******	
	Condensed Milk			28,324		21,860		1,867	
	Fish, dried or smoked		1,437	20,392 15,199	2,115	3,534 17,943	1,852	180	
	Fish, pickled	Darreis		29,828	2,110	54,529	1,002	51,983	
	Lard	Lbs.		*****					
	Meats preservedOysters		*****	375 21,675		8,277 34,802		9,531 15,388	
	Pickles and Sauces							35	
	Pork	Lbs. Bushels			2,500	160	86,600	5,922	
	Potatoes				4!	39			
8	Vegetables prepared or pre-		*****			37		73	
	Vegetables prepared or pre-	-	******	680		137		700	
	QUICKSILVER	Lbs.	22,950	9,000	22,950	18,060	63,496	50,396	2
	SA'T	Busnels	11111	1 2 200	10	4			11

166		17,969		7,337	*****	10,118		4,6 - 3		3,367	
524 55 z		2,302		146		3,807		983		8,081	
100		2,503		2,005		2,582	1	6,589 1,050		5,472	
						400		700	,,,,,,		
29		8,505		19,687		30,779		52,898		69,610	
168 318	192,843	10,345 266,778	717,126	44,064 378,428	618,524	34,881 261,785	843,922	45,442 437,184	280,075	11,612 403,603	
)45)23		79,348		266 144,378		2,657 $122,945$		1,645		$911 \\ 131,620$	
239		178		380		4,252		97,415 5,848		8,575	dest
120		801	•••••	156		500		993		1,492	
305		57,735		98,369		39,419	,	1,635		21	
33)	30	210 4,209		18,318	31	306 4,643	100	1,009 7,897		10,362	
65										411	
558	1,410	2,753	1,752	2,197	25	50	912	1,902	835	1,229	
240	1,000	246			10,100	3,405	19,114	5,257	4,514	1,257	
300 350		1,374 652	*****	1,791 1,377		584 1,824		514 4,129		3,633 5,789	
690		6,226		1,861		5,877		3,898		6,165	
225	130	277	2,251	5,202	872	1,797	2,454	4,595	5,335	9,822	
303		2,734		4,539		2,266		60		3,002	
 670	•••••	0.000		424				1010		0.102	
		2,633 173		630 5 00		206		1,019		2,108 1,265	
263		185		311		50		1,362		797	
250		37,125	*****	22,730 900		20,410 1,828		40,448 5,290		67,793 2,547	
252	4,031	19,997	9,226	50,102	12,361	57,418	7,583	32,400	8,717	34,849	
458	70 38,199	314 980	100	437	190 31,733	657 571	1,223 6,006	4,192 155	253 77,663	765 1,313	
	00,200	000			07,100	"	9,000	, , ,	11,555	2,010	
275	258958	792,615	2672140	806,102	3692951	811,442	2128355	434,956	2314279	467,950	
192	230330		2012140		3092931			404,000			
498											
•••	960	96			******		,				
•••							1,021	438	1,800	1,003	
939	2,841	2,900			800	725	582	647 91	319	350	
•••			480	854	951	1,783	96 480	952	430	1,000	
					,		18,010	8,555	44	23	
342								150		802	
140 133	12,500	2,500	75,000	7,500						1,178	
712 274		410		2,186 616		1,119 135		2,252		3,537 620	
222		403		132		700		1,264		3,906	
511		2,534		5,637		5,053 1,048		3,045		3,466	
•••		650		600		583		754		2,433	
250			430	43	5,680	568	31,076	5,051	55,516	8,681	
•••	2,000	100	4,000 1,740	320 580			1,400	350	800	34	
14 860		1,867		12,493		11,547	8,940	1,492 27,729	28,386	3,832 26,311	
534 943	16 1,852	180	978	6,513	592	4,858	100 473	720 4,232	2,820	22,196	
529		51,983	1,449	74,986		182,715		298,280		177,114	
277		9,531	1	39,315		19,865		14,217	600	4,120	
802		15,388 35	*****	34,690		28,611 15		11,639		21,348	
160	86,000	5,922	2,000	145 22			3,000	300 351	14,000 3,128	1,407 1,896	
39		75	50	43	7	6	733	720 200	14	12 258	
37	******			6,982		1,139 2,942		736		448	
37 137		100							4.1		
37 137 060 4	63,496	700 50,396	26,825	23,386	2,438	3,050	37,796	37,127	106,909	68,867	*****

Unions	Bushels					30	20	
Potatoes				41	39			
Other Vegetables					37		75	
Vegetables prepared or pre-			680		137		700	
GUICKSILTER		22,950	9,000	22,950	18,060	63,496	50,396	2
SALT	Bushels			10	4			
SCALES AND BALANCES			2,538	*****	1,903		3,248	
SEEDS:- Flax Seed or Linseed	Bushels							
Clover, Timothy, Garden and		i			CAR			
all other	}		1,119		645		2,491	
Sewing Machines, and parts of	•••		149,144		59,869		97,406	
Perfumed and all toilet			144		601		108	
Other		4,000	312	2,850	285	2,450	235	
Spirits, distilled:	Gallons	2 000	2 0 7 5	26	113	10	25	1
From GrainFrom other materials	Gallons	2,889	3,975 1,150	20		10 40	81	
SPIRITS OF TURPENTINE	Gallons	49,245	24,072	17,213	8,213	50,888	35,922	13
STARCH	Lbs.					8,780	884	3
Sugar, refined	Lbs.							
Molasses	IGanons							
_ Candy and Confectionery								
Tallow Tin and manufactures of	Libs.	700	70 75		25		199	
Tobacco, and manufactures of :-			13		45		133	1
Leaf	Lbs.	572,646	106,302	173,668	52,676	143,257	30,343	2'
Cigars	M. Lbs.							
Other manufactures			292,503		269,864		314,609	
TRUNKS and VALISES								
VARNISH	Gallons	1,088	715	600	464	1,208	1,794	
Vessels sold to foreigners:— Sailing vessels	Tons							
VINEGAR	Gallons					744	167	
WATCHES, and parts of								
WAX WEARING APPAREL	Lbs.		610		720		2,311	
WINE.		1,531	1,218		120	332	384	1
Wood, and manufactures of:-		1 '/	.,					
Boards, Clapboards, Deals	W Co	0.000	200 040	4 725	100 717	5 790	151 017	
Planks, Joists, and Scant-	M. ft.	8,233	209,949	4,735	100,717	5,738	151,017	
Laths, Palings, Pickets, Cur-								
tain Sticks, Broom Handles		6,409	31,856	891	2,914	1,632	4,764	
and Bed Slats				300	738			
Box Shooks								
Other Shooks, Staves and			1,023		7,203		4,372	
All other Lumber)		17,635		697		4,701	
Hop, Hoop, Telegraph and	1						'	
other Poles	\$,					
Logs, Masts, Spars, and other whole Timber	}		374		100		135	
Timber sawed and hewed								
All other Timber			6,592				273	
Wooden Ware	•••	•••••	134,967		60,456		125,068	
All other manufactures of			53,777		30,042		38,945	
Wood, not elsewhere speci-			167,708		82,459		138,203	
West other manufactures of)	1						
Wool, other manufactures of	1		280		620		1,413	
All other unmanufactured ar-	11		3,795		5,362		301	
ticles	. []		1		1	******		
All other manufactured artic	ies		1,980	******	5,966			11_
Shipped in American Vessels			2,272,723		1,481,354		1,906,411	
Shipped in Foreign Vessels			1,147,250		887,992		993,192	
Grand Totals		.,	3,419,973		2,369,346		2,899,603	-
Grand Totals among		1	7110,013	"""	2,000,040		2,000,003	

	30	20	11	22			565	351	3,128	1,896
39 37		75	50	43	7	1,139	733	720 200	14	12 258
137		700		6,982		2,942	•••••	736		448
060	63,496	50,396	26,825	23,386	2,438	3,050	37,796	37,127	106,909	t
903		3,248		4,994		5,170		3,101	•••••	7,202
1			35	37						
645		2,491		272		3,250		5,203		7,396
869		97,406		176,295		140,524		82,480		103,154
601 285	2,450	108 235		350				122		133
113	10	25			20	61	2,214	1,534	4,505	2,518
213	50,888	35,922	138,219	83,738	81,899	42,623	71,516	30,190	66,314	29,824
	8,780	884	39,440	3,991	1,290	124	57,005	4,967	89,113	6,022
					102,843 9,463	9,101 3,251	2,500	206 955	71,537 2,238	8,154
					3,403	747	1,958	12	2,230	1,182
25		199		225				52		132
676	143,257	30,343	270,722	63,903	161,402	22,443	366,068	72,263	333,659 73	
 864		314,609		342,842		312,247		319,309	452	350
464				1		130		371		329,024 883
464	1,208	1,794	600	1,001	800	1,434	750	1,690	1,815	2,370
	744	167			290 856	17,690 304	1,067	30,950	90	 36
						362		350		
720		2,311 384		2,276 340		2,240	360	6,796	375	$\frac{187}{7,271}$
	332	384	225	340	477	584	766	913	853	972
717	5,738	151,017	5,385	185,843	13,275	266,264	6,348	141,483	7,202	120,812
914	1,632	4,764	1,481	6,011	3,531	13,312	3,981	11,292	2,815	8,286
738	•••••		217	673			30	60 60	74	235
203		4,372		7,246		5,009		5,839		5,187
695		4,701		8,662		7,998		39,547		73,551
				,		3,589		297		893
100		135		300		839		1,294		495
		273		10,485		9,487		5,131	600	300 7,859
456		125,068		153,903		265,940		235,643		257,265
042 459		38,945 138,203	•••••	39,763 141,307		191,046		29,813 116,392		32,154 165,743
620		1,413		947		1,000		158		78
362		301		525		3,423		6,293		3,252
966				6,488		1,142		69		1,235
,354 ,992		1,906,411 993,192		2,89 4, 246 1,023,231		2,909,456 876,452		2,245,735 1,259,700		2,748,768 1,136,098
,346		2,899,603		3,917,477		3,785,908		3,505,435		3,884,866
11		1				ı	3			

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ANOTHER

TRADE LETTER.

WHAT IS THE COMMERCIAL OUTLOOK?

CAN THERE BE AN ENLARGEMENT OF OUR TRADE RELATIONS WITH THE WEST INDIES AND SOUTH AMERICA?

By WM. J. PATTERSON,
SECRETARY BOARD OF TRADE AND CORN EXCHANGE ASSOCIATION.

MONTREAL:

LOVELL PRINTING & PUBLISHING COMPANY, 23 ST. NICHOLAS STREET.

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WHAT IS THE COMMERCIAL OUTLOOK?

CAN THERE BE AN ENLARGEMENT OF OUR TRADE RELATIONS WITH THE WEST INDIES AND SOUTH AMERICA?

ANDREW ROBERTSON, Esq.,

President Board of Trade;

AND

HUGH McLENNAN, Esq.,

President Corn Exchange Association;

GENTLEMEN :-

As stated in the "Trade Letter" about Australia, I now address you on a subject of more immediate interest and importance,—the extension of commercial relations with our fellow-Colonists and others who live much nearer us than our friends at the Antipodes. A moment's reflection will satisfy you that the subject of the present communication involves a somewhat wider range of discussion than the former one, leading occasionally (and, as I think, necessarily) to the expression of views which may possibly not pass without evoking more or less criticism. I must say, therefore, that I write from a purely commercial stand-point,from a middle-ground, so to speak, between the general questions of "protection" and "free-trade," - and, therefore, without reference to class-interests or party-relations of any kind; that I will try to be concise, -at the same time perspicuous; and that I will consider myself well repaid if this self-imposed labor of collecting and arranging the following materials, shall contribute in any way to induce a thorough consideration of the questions inscribed over this epistle. The only personal matter is, whether I ought voluntarily to incur the charge of temerity in broaching a subject, in connection with which the opinions of many intelligent men differ so widely; it may still be some

excuse for their utterance to state that they have grown and gathered strength in my own mind during much of the time I have been Secretary of your respective Boards.

NATURE, MAGNITUDE AND VARIETY OF THE TRADE.

A clause in the instructions given by the Canadian Government to their Representatives on the West India Commission in 1865 is as follows:—

"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."

That is to say, the merchants of Canada can supply Fish, Flour, Meals, Peas, Butter, Cheese, Lard, Preserved Meats, Coal, Ice, Boxshooks, Lumber, Petroleum, &c.,—also manufactures of wood, wool, &c.,—while the people of the West Indies and South America can give in return Sugars, Molasses, Coffee, Spices, Rum, Tobacco, &c.; and not only so, but, as has been well said, the West Indies and Canada respectively are "the cheapest and best markets in which to purchase."

At the meeting of the Dominion Board of Trade, at Ottawa, in February, 1874, A. Woods, Esq., of Quebee, in a paper on Trade with the West Indies, made the following among other statements:

"When we remember that the average total imports by the British and Foreign West Indies are in round figures valued at about \$200,000,000, and their exports at near \$230,000,000 annually, the fact that the portion of the trade participated in by this Dominion is small indeed must strike any person conversant with our natural resources. Wooden-ware, shingles, staves, box shooks, starch, sewing machines, biscuits, boots and shoes, as well as many other manufactures, besides the leading ctaples of the farm, the dairy, the oil wells and fisheries, can be shipped from the Dominion to the West Indies at prices to compete with any country. Lumber, in its variety of manufactures, as well as the great bulk of the other articles which we have already noted, can be put on board a sea-going vessel at the Port of Quebec much cheaper than at New York. By utilizing our unrivalled line of interior water communication with the West, we can lay down its products in the markets of the West Indies on better terms than can the United States, where they have to make use of long interior lines of railroad and canal communication before reaching a shipping port."

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It is, therefore, worth while at the outset to point out how great is the volume of the West India and South American trade, and to what a comparatively small extent Canada participates in a commerce so aptly referred to in the foregoing quotations.

A series of tabular statements (A. Nos. I to VIII, on pp. 33-35) show the annual value, in pounds Sterling, of the trade between GREAT BRITAIN and the West Indics and South America, respectively, during

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Foreign ports at ted in by natural achines, e leading from the mber, in vhich we f Quebec interior markets have to reaching

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5) show GREAT during the past decade,—indicating also the fluctuations which have occurred. To assist in comprehending the summaries referred to, I will point out here their salient features:—

Table A, No. I,—Shows the average annual commerce of Great Britain with The Bermudas for ten (10) years, to be £68,310; the largest trade in the decade was in 1866, the value amounting to £89,740; but the trade of 1875 shows a decrease, as compared with that of 1866, of £26,624 or 29.78 per cent. The figures in the table also show that, except in the year 1866, the exports from Great Britain constantly exceeded the Imports.

Table A, No. II,—Shows the average annual commerce of Great Britain with the British West India Islands, including British Guiana and Honduras, for ten (10) years, to be £9,938,919; the largest trade in the decade was in 1875, the value amounting to £10,942,313, being an increase as compared with that of 1866, of £1,297,164 or 13.45 per cent. The figures in the table also show that all of these Imports into Great Britain largely exceeded the Domestic Exports.

Table A, No. III,—Shows the average annual commerce of Great Britain with the Spanish West India Islands, for ten (10) years, to be £6,945,519; the largest trade in the decade was in 1872, the value amounting to £8,706,823; but the trade of 1875 shows an increase as compared with that of 1866, of £1,291,792 or 24.04 per cent. The figures in the table also show that the Imports into Great Britain were always in excess of the Exports, except in 1871.

Table A, No. IV,—Shows the average annual commerce of Great Britain with the French West India Islands and French Guiana, for ten (10) years, to be £84,868; the largest trade in the decade was in 1875, the value amounting to £309,149, being an increase, as compared with that of 1866, of £278,144 or 8.97 per cent. The figures in the tables also show that, with the exception of the years 1870 and 1874, the Exports from Great Britain exceeded the Imports.

Table A, No. V,—Shows the average annual commerce of Great Britain with HAYTI AND SAN DOMINGO for ten (10) years, to be £700,275; the largest trade in the decade was in 1875, the value amounting to £1,159,720, being an increase, as compared with that of 1866, of £447,647 or 42.73 per cent. The figures in the table also show that, except in the year 1869, the Exports from Great Britain regularly exceeded the Imports.

Table A, No. VI,—Shows the average annual commerce of Great Britain with the Danish West India Islands, for ten (10) years, to be £564,293; the largest trade in the decade was in 1866, the value amounting to £873,517; the trade of 1875 shows a decrease as compared with 1866, of £439,840 or 50.35 per cent. The figures in the table also show that the Domestic Exports from Great Britain were uniformly in excess of the Imports.

Table A, No. VII,—Shows the average annual commerce of Great Britain with the Dutch West India Islands, including Dutch Guiana, for ten (10) years, to be £435,719; the largest trade in the decade was in 1872, the value amounting to £808,997; the trade of 1875 shows an increase as compared with that of 1866, of £49,634 or 16.64 per cent. The figures in the table also show that the Domestic Exports from Great Britain always exceeded the Imports.

Table A, No. VIII,—Shows the average annual commerce of Great Britain with Brazil, Uruguay, Argentine Republic and Venezuela, for ten (10) years, to

be £21,486,266; the largest trade in the decade was in 1872, the value amounting to £27,173,078; the trade of 1875 shows a decrease, as compared with that of 1866, of £917,842 or 4·15 per cent. The figures in the table also show that except in the year 1868, the Exports from Great Britain regularly exceeded the Imports.

Another series of Tables (B, Nos. I to VI, on pp. 36-38,) show the annual value, in Dollars, of the trade between the United States and the West Indies and South America respectively during the past thirteen years,—indicating also the fluctuations that have occurred. The prominent characteristics of the trade are shown to have been as follows:—

- Table B, No. I,—Shows the average annual commerce of the United States with the British West Indies, British Guiana, and Honduras, for thirteen (13) years, to be \$15,519,553; the largest trade of that period was in 1872, the value amounting to \$18,347,413; the trade of 1875 shows an increase over 1863 of \$4,462,553 or 36.30 per cent. Only in one year (1872) did the Imports into the United States exceed the value of Domestic Exports.
- Table B, No. II,—Shows the average annual commerce of the United States with Cuba, Porto Rico, and other Spanish Possessions, for thirteen (13) years, to be \$85,009,113; the largest trade of that period was in 1874, the value amounting to \$123,495,090; the trade of 1875 shows an increase over 1863 of \$61,915,479 or 142.81 per cent. The figures in the table also show, that the Imports into the United States immensely exceeded the Exports throughout that period.
- Table B, No. III,—Shows the average annual commerce of the United States with French Possessions in America (French West Indies) for thirteen (13) years, to be \$2,136,062; the largest trade of that period was in 1872, the value amounting to \$3,798,117; the trade of 1875 shows an increase, as compared with that of 1863, of \$2,207,750 or 1.73 per cent. The figures in the table also show, that the Exports from the United States were in excess of the Imports, excepting in the years 1871, 1872, 1874 and 1875.
- Table B, No. IV,—Shows the average annual commerce of the United States with Denmark and the Danish West India Islands, for thirteen (13) years, to be \$2,237,940. Unfortunately this table is not as clear as the others, as the Danish West Indies were not separated from the country of Denmark in the United States returns from which these figures are compiled. The largest trade of that period was in 1871, the value amounting to \$3,209,162; the trade of 1875 shows an increase, as compared with 1863, of \$939,195 or 61 49 per cent. The figures in the table also show, that the Exports from the United States largely exceeded the Imports throughout the period.
- Table B, No. V,—Shows the average annual commerce of the United States with the Dutch West Indies for thirteen (13) years, to be \$1,986,825; the largest trade of that period was in 1874, the value amounting to \$2,687,691; the trade of 1875 shows an increase, as compared with that of 1863, of \$791,931 or 43:33 per cent. The figures in the table also show, that the Imports into the United States exceeded the Exports from same, in 1863, '69 and '71 to '75.

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tates with he largest the trade 31 or 43:33 the United Table B, No. VI,—Shows the average annual commerce of the United States with Brazil, Argentine Republic, Uruguay, and Venezuela, for thirteen (13) years, to be \$45,384,086; the largest trade of that period was in 1874, the value amounting to \$70,443,921; the trade of 1875 shows an increase, as compared with that of 1863, of \$46,418,032, or 199.66 per cent. The figures in the table also show, that the Imports into the United States were greatly in excess of the Exports during that period.

But for practical business purposes, it is desirable to come down from this general view,—to look more to the details of that commerce as it may be said to be passing before us now,—so as to afford matter for stimulating reflection. For that purpose, I have collated some information from the sources whence the materials for the above-mentioned tables were drawn.

A GLANCE AT GREAT BRITAIN'S SHARE OF THE TRADE.

A reference to Table C p. 39, will show the quantities and values of some of the articles of merchandize (the produce or manufacture of Great Britain) exported to the West Indies and Brazil in the year 1875; and it will be observed that many of the lines of goods are such as could have been supplied from the Dominion. An examination, however, of the British Trade Returns reveals the fact, that the shipments of Colonial and Foreign produce to the same destinations include a variety of articles of very considerable quantity and value, much of which may fairly be supposed to be the produce of Canada. For instance, in addition to the quantities and values of goods in Table C just referred to, the following are some of the articles of Colonial and Foreign origin shipped in the same year:—

	Bra	Brazil.		Brit. W. I. and B. Guiana.		w. I.
		£.		£		£
Butier, cwts	7,020	57,950	4,165	21,983		
Cheese, "	8,240	32,633			4,364	16,121
. Oats, "			13,794	7,171		
Cigars, lbs						
Cordage, Twine and Cable Yarn.						

There are many additional articles, which might reasonably have a place in the foregoing, were it not that the particular destination is not mentioned, being recorded as "to other countries." It may easily be inferred that nearly, if not all of the articles, would do no discredit to Canada, without the brand or trade-mark of any firm either in the United Kingdom or the United States; and yet, as will be shown immediately, the Canadian element in the vast commerce, (so far as the records go) may be said to be a mere bagatelle.

HOW MUCH OF THE TRADE IS DONE BY THE UNITED STATES?

I have selected the year 1874 as affording sufficiently recent examples. The value of imports into, and exports from, the United States to the several West India Possessions in that year are shown in the following summary statement,—the entire volume of that trade amounting to the very large sum of \$145,416,483:—

	Total Imports.	Domestic Exports.	Foreign Exports.
Danish Possessions	\$ 297,576	\$ 1,115,129	\$ 20,721
French do	1,441,134 5,124,911	1,172,143 9,472,948	6,481 $210,441$
Dutch do	1,569,352	992,001 4,265,686	40,730 $151,425$
San Domingo Spanish Possessions:		514,653	49,976
Cuba Porto Rico	86,272,466 6,884,919	$\begin{array}{c c} 19,597,981 \\ 2,132,490 \end{array}$	1,993,528 $171,004$
	\$103,509,146	\$39,263,031	\$2,644,306

In marked contrast to the immense commerce involved in these figures (making due allowance for disparity of population, and leaving entirely out of view Great Britain's share of the trade) the total trade of the Dominion of Canada with the West Indies, including imports and exports, only amounted in the same year (1874) to \$6,057,129. To this rather derogatory comparison must be added the fact, that the figures for 1874 show a decrease, as compared with 1872, of \$62,538, or a fraction over one per cent., the Dominion imports and exports in the latter year amounting to \$6,119,667. It must be further stated that the Provinces which now constitute the Dominion imported in 1864–'65 direct from the British and Foreign West Indies, merchandize valued at \$3,353,719, and exported to the value of \$3,287,327,—in all, \$6,641,046. The decreased value of the aggregate trade in 1874, therefore, as contrasted with 1864–'65 was \$583,917, or 8.79 per cent.

The statement which follows here shows the total trade of the United States in 1874 with South America, the aggregate being \$88,517,767, while the Dominion trade with that Empire was nil, on the record.

· ·	Total Imports.	Domestic Exports.	Foreign Exports.
Brazil	\$43,911,315	\$ 7,562,852	\$142,968
Central States		1,380,515	82,916
Chili	666,560	2,730,617	83,373
Peru		2,518,404	103,502
Colombia		5,123,845	235,499
Uruguay	2,515,563	1,115,042	32,578
Venezuela	5,462,132	2,384,139	145,699
Other Ports in South America	147,927	180,590	
	\$64,695,228	\$22,996,004	\$826,535

A large sneet Table (D) at the end of this letter, shows in detail the quantities and values of the various commodities exported to the West Indies and South America by the United States in 1874, which is well worth examination, as establishing the accuracy of the statement made to the Canadian Commissioners, already quoted. The articles mainly imported by the United States from the West Indies and South America are as follows:-medicinal and cork barks, chemicals, drugs, dyes, cocoa, cochineal, coffee, raw cotton, hair (unmanufactured), hides and skins, crude india rubber and gutta percha, rags, woods (unmanufactured), copper (in pigs, bars, &c.,) fruits, nuts, old and scrap iron, lead (pigs, bars and old), whale and fish oils, olive oil (salad), salt, spices, ginger, pepper, mustard, sugar and molasses, leaf tobacco, cigars, spirits and cordials, wines, and wool. And, if further corroboration of the statement to the Commissioners is necessary, it is afforded by Tables E and F, (on pp. 40-41) which show quantities and values of Dominion imports and exports for the same year.

In addition to the particulars detailed in Table E,—the following items must be added to complete the total import exhibit, viz.:—From British Guiana, 1143 gallons rum, valued at \$611; 6,373 lbs. sugar, equal to and above No. 9 D. S. (old tariff), valued at \$301; 74,635 lbs. Molasses, other than for refining purposes, valued at \$1,289. From the Dutch West Indies, \$56,319 lbs. sugar, below No. 9 D. S., from April 10, '75 (new tariff,) valued at \$34,158.

Then, in addition to the particulars detailed in Table F, the following items must be added to complete the total export exhibit, viz.:—
To Brazil, coal, 527 tons, valued at \$1,317. To Mauritius, pickled mackerel, 390 brls., \$1,440; pickled herrings, 356 brls., \$1,426; canned salmon, 3,600 lbs., \$600; pickled do. 150 brls., \$1,640. To Dutch West Indies, planks and boards, 224,000 feet, \$2,965; ditto to Dutch Guiana, 119,000 feet, \$1,450. To Mauritus, spars, 1,017 pieces, \$7,761; shingles, 200,000, \$400; tobacco, 5,401 lbs., \$1,085. To Bermuda, hay, 32 tons, \$368; vegetables, \$373.

Now, with the facts so clearly before us that the West Indies and Brazil are, so to speak, our neighbors (see pp. 19-20 as to distances),—that their staple exports are exactly what Canadian merchants want, while Dominion staples are precisely what the people of these countries lack, and would gladly take in profitable exchange,—(for, after all, trade means profit, in some respect or other, to the parties concerned in buying, selling and handling)—does it not seem wonderful that so small a proportion of that great commercial current appears to flow to or from Canada?

It must not be overlooked, however, that under the very general desig-

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nation of "Foreign Exports." Canada should probably have credit, as already hinted at, for a considerable share of the trade done directly by Great Britain and the United States. - how large a proportion cannot be determined from the printed records. For instance, after the letter on Australian trade was made public, I was informed by a gentleman in the trade, that two of the most extensive boot and shoe manufactories in this city were at work upon large orders for London, the goods to be sent thence to Australia,—also, that assorted lots of doors, sashes, &c., besides lumber, had been shipped monthly, sometimes semi-monthly, via United States ports for the same destination. It appears, further, that among other merchandise, potatoes and sundry bulky articles of farm produce, have lately been sent weekly from Halifax (by United States steamers) to New York, and thence dispatched, nominally on account of merchants in that city, to Cuba and other West India Islands. It is impossible to say how much of the produce of the Dominion Fisheries follows the same course to a tropical market. It must be quite evident, however, that in this way Canada not only does not get credit for her interest in the transactions, but that the means of employment for the tounage of the Maritime Provinces are diverted from their legitimate channel, to the loss of vessel-owners,—while the property disposed of in this round-about way, is made just so much dearer to the consumer by its intermediate handling, by the astute United States middle-men. (For illustration, see foot-note on page 18.) Apropos of this, I quote again from Mr. Woods as follows :--

"There can be no doubt but that a large quantity of Canadian products find a market in the Tropics through the hands of the U.S. shippers. One instance of this will illustrate the truth. During the past two or three years large quantities of match splints, manufactured in Quebec, have been shipped to New Haven, New York and other American centres, where they have been dipped and afterwards shipped to Barbadoes and other West India Islands. Thur the U.S. manufacturer procures the bulk of his raw material here, pays inland R.R. freight, customs duty of 35 per cent., completes the manufacture of the article, employing labor at 100 per cent higher than with us, and then ships to the places named at a profit.

cent. higher than with us, and then ships to the places named at a profit.

"To show how this trade has slipped from us, it may be noted that box shooks, which at one time were shipped in quantity from Quebec, and later on from St. John, have latterly, to a large extent, been shipped from New York, in consequence of the greater facilities for procuring freight room at the latter port. Box shooks are now shipped from Canada to New York in canal boats, and there stored, and afterwards shipped to the West Indies. One recent instance is known of a Quebec house having shipped a quantity of this article to Portland, where they were pur-

chased for New York acceptance and thence forwarded."

These facts are suggestive enough, if not startling. If such a condition of affairs should continue, how many years, it might be asked, would have to clapse ere the status of the people of Canada would be reduced to that of mercantile Gibconites,—mere hewers of wood and drawers of water to the merchant-princes of other lands?—how lorg ere

our industrial and commercial record would be obliterated?—and how long ere this vast Dominion would become (practically, at any rate) an appanage of the neighboring Republic, with the uninspiring knowledge that all their fiscal arrangements are dead against their tributaries?

TRADE WITH THE SPANISH WEST INDIES.

The West India Commissioners gave in their Report the following statement of the general average annual value of importations of the various kinds of merchandize, into the Spanish West India Possessions:—

Wines and oils	
Meats	13,000,000
Grains	10,000,000
Fish	4,000,000
Flour	14,000,000
Other food	6,000,000
	\$60,000,000
Manufactures of Cotton	7,500,000
Linen	8,500,000
Wool	2,000,000
Silk	2,500,000
Furs	4,500,000
Wood	10,000,000
Furniture	1,500,000
Earthenware	1,500,000
Stoneware	1,500,000
Glassware	1,000,000
24	\$40,500,000
Metals	17,000,000
Miscellaneous	26,000,000
•	\$143,500,000

And these figures were coupled with this very pertinent remark:--

"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 staples, it 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 lasting trade between the Spanish West Indies and these Provinces."

In 1868, Senor H. de Uriarte (then Spanish Consul in this ci' but now Consul-General in New York city) made efforts to bring the Spanish West India Possessions and the Dominion into closer commercial relations, and the effort was looked upon with favor by the Imperial Government at Madrid, it being understood that the authorities still favor the idea. Writing to Senor Uriarte shortly since for some information, he said in reply:—"I remember the instructive and very agreeable interviews I had with you, when in Montreal, for the promotion of commercial intercourse between the Dominion and the Spanish West Indies. If that calamitous insurrection had not broken out in October, 1868, I think that such arrangements would have been made through my instrumentality, and with the help of the valuable information I obtained from

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a conasked, ald be d and rg ere you, as would have proven of very great advantage to both countries in many ways."

It may be remarked here, that during a very recent visit to this city, His Excellency the Civil and Military Governor of St. Iago de Cuba expressed how much he had been gratified by what he saw of Canadian enterprise and progress, and how surprised he was that trade relations between the Spanish West Indies and Canada were so restricted,—especially when the natural productions of the countries formed so large a proportion of their respective wants; "but, after all," said he, "it appears to be impracticable for your people to deal with us to any very great extent, without refineries to enable them to use profitably our peculiar kinds of raw Sugars."

Of the vast commerce of the Spanish West Indies, the subjoined statement of values shows how small a portion of it is being done at present by the merchants of the Dominion:—

YEAR.	1MPORTS.	EXPORTS.	TOTAL TRADE.
1872	\$ 1,278,361	\$ 1,632,681	\$ 2,911,042
	1,143,241	1,614,312	2,757,553
	1,340,235	1,246,371	2,586,606
	1,116,440	1,039,113	2,155,553

The average annual importations of quantities of certain articles at Havana during the past ten years were as follows:—

Jerked Beef, lbs. Codfish, qth	From South America From British Provinces From United States From Europe	36,621 6,632 51,622	287,961
Flour, brls	Total	223,440 84,091	94,875
Rice, qtls	Total From Spain From East Indies	37,035 518,574	307,531
Lard, qtls Wine, pipes Boards, m. feet Box Shooks Hogshead Shooks Coal, tons Olive Oil, jars Coal Oil, qtls	Total From United Stars From Spain From North America From U. S. and B. N. A From U. S. and B. N. A From Europe and America From Spain From United States		555,609 135,434 72,729 21,364 657,21 43,38 147,399 343,61 66,78

A statement of the quantities of sugar and molasses exported during the year 1875, from all the ports of Cuba, will be found in table G, on page 42, the totals being compared with those for 1874. The various places to which the shipments were dispatched are also given.

TRADE WITH BRAZIL.

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From a most interesting volume, circulated by the Commissioners from Brazil at the Centennial Exhibition, it appears that the Empire is of vast extent, covering one-fifteenth of the terrestrial surface of the globe. one-fifth of the New World, and more than three-sevenths of the Continent of South America. It has a total population, estimated in round numbers at 12,000,000, in which are included 2,000,000 wild aborigines, and 1,476,567 slaves. By the law of 1871, which assures the gradual extinction of slavery, the children of slave mothers born after that date within the Empire are free. At the end of 1873 the Empire possessed railways of a total length of 714 English miles; and at the end of June, 1874, an aggregate length of 397 miles was in process of construction. There were, at the close of 1874, 3,375 miles of telegraph-lines, with seventy-four offices. With the view of facilitating and developing commerce, Government threw open to foreign flags the coasting trade, and the waters of its most important rivers the Paraguay, the San Francisco, the Amazon, as far as the frontier, over an extent of 6,140 miles, and their respective affluents, thus setting a good example to other nations.

The magnitude and value of the trade of the Empire of Brazil are shown by the following figures:—

Imports	1864. $$61,522,937$ $64,735,350$	1874. $$84,543,670$ $104,723,504$
	\$126,258,287	\$189,267,174

The increased aggregate value for 1874, as contrasted with 1864, is \$63,008,887, or 49.90 per cent.

The following table shows the quantities and values of the principal articles of merchandize exported from Brazil during the fiscal year 1873-'74:—

	QUANTITIES.	VALUES.
Rumlitres	3,309,275	\$ 257,743
Cottonkils.	54,474,293	12,879,179
Sugar "	154,815,149	9,678,413
Cocoa"	3,985,126	413,219
Coffee	166,385,484	60,044,031
Horse Hair and Wool	1,403,946	434,874
Hides	21,658,372	6,114,952
Farina	1,124,240	1,034,695
Tobacco	13,905,122	2,927,871
India Rubber"	6,736,520	5,794,346
Herva-mate	13,436,308	1,269,693
Rosewood"	3,698,325	776,123
Gold and Diamonds grs.	951,297	1,090,001

I have no detailed statement at hand, at present, to show the entire values of the various articles imported into Brazil from all countries; but

a reference to sheet Table D will show that the articles from the United States are largely such as are the growth and produce of the Dominion, some of them perhaps actually of Canadian origin.

It is stated upon official authority, that the mean annual increase in value of exports during five years, from 1869 to 1874 inclusive, was 10.65 per cent., and of imports, 5.44 per cent.

The proportions of quantities and values (according to the same authority) of merchandize exported, as shown in the foregoing statement, to the whole value of exportations in 1873-'74, were as follows:—

	QUANTITY.	v	ALUE.
Coffee	2.86 per cent.	11.72	per cent
Cotton		23.68	• 66
Sugar	2.54 "	3.94	6.
Hides	3.63 "	7.77	4.
India Rubber		141.59	44
Tobacco		22.67	66
Herva-mate		34.28	66
Cocoa		12.69	66
Rum		2.43	"
Manioc Farina		6.68	64
Rosewood		25.68	66
Horse Hair and Wool		42.69	66
Gold		0.41	66
Diamonds	77.32 "	26.08	66
Sundry products		0.65	66

The ratios in the following statement show the proportions of imports into, and exports from the Empire, from and to the different countries mentioned:—

	IMPORTS.		EXP	ORTS.
Germany)				
Austria	5.21 pc	er eent.	3.43 r	er cent.
Hanseatie Cities			•	
Belgium	1.51	66	0.64	66
Chili and Pacific Ports	0.49	66	0.71	46
Denmark	0.19	66	0.88	6.6
River Platte	9.13	66	4.75	66
United States	4.67	66	20.90	66
France	10.49	66	13.46	66
Great Britain	51.47	66	45.30	66
Spain	1:49	66	1.41	66
Holland	0.15	66	0.03	66
Italy	0.44	66	0.81	cc
Portugal	5.01	64	4.73	66
Russin, Sweden and Norway	0.33	66	2.44	66
	00.50	"	00.40	.,
0.1	99.58		99.49	"
Other countries	0.42	66	0.51	66

The recorded direct trade of Canada with Brazil must be included in the fraction set opposite "other countries." It amounted in 1864 to about \$800,000 in value, while a statement before me shows that during the fiscal year ending 30th June, 1874, the direct imports into the Dominion from "South America" amounted to \$472,705, and the exports to \$1,087,942.

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With reference to the article of coffee (figuring so largely as an export) it is asserted that the quality has improved considerably within the past 15 years, as the result of improved processes; and that, for a long time, more than half the coffee of Brazil has entered into consumption in Europe, under the appellations Java, Ceylon, Martinique, San Domingo, or Moca.

Sugar-cane was the chief product of a large portion of the Empire, until the introduction of the Coffee-tree drew from it a great number of laborers. Brazilian sugar is said not to compare favorably at present with the product of other countries; but improved cultivation and machinery are achieving success, and the production and export of sugar are on the increase.

Greater care is now taken in the culture and preparation of tobacco.

SOME FEATURES OF WEST INDIA AND BRAZILIAN TRADE.

If the produce merchants of Canada will look attentively into the two tables, H and I, pp. 43-44 (if the importations of flour may be taken as criteria,) it would seem as if about three-fourths of the British West India trade might be participated in, by establishing intimate commercial relations with Barbadoes, British Guiana, Jamaica and Trinidad.

Flour.—An examination of importations into the British West Indies serves to show the large quantities required of various commodities which are among the products of Canada, and of which there is always a surplus for exportation. Take as one instance the article of Flour. The subjoined statement shows how much has been imported annually into the British West India Possessions named during sixteen years:—

YEARS.	Јамајса.	Barbadoes.	TRINIDAD.	British Guiana
1858	Brls.	Brls.	Brls.	Brls.
1859	15,295	81,805	50,660	131113.
860	$78,636 \\ 71,333$	66,546	44,623	81,701
861	72,253	78,917	45,612	66,037
862	96,875	67,567	$43,\!450$	76,757
863	97,868	89,762	$49,\!552$	86,566
864	94.047	97,380	45,922	80,540
865	90.546	78,551	53,087	87,531
866 1	67,214	79,348	45,529	76,538
866 867	52,129	$82,675 \\ 82,355$	43,391	80,262
868 sun	58,682	89,520	35,964	72,129
868 sumption. 870 871	78,083	104,950	37,798	75,142
870 2.5	85,146	95,242	47,861	94,721
871	76,228	90,645	41,697	91,491
872 8	89,103	101,302	46,474	94,338
873 🔻	98,386	117,575	51,149	108,159
	, ,	**1,010	53,477	97,998

Table H., (see p. 43) shows the quantities of flour imported into all the British West Indies during three years, indicating the proportions supplied by British North America and the United States respectively, giving also the average values and the rates of duty.

It has been alleged that flour manufactured from Canada wheat is not suitable for tropical latitudes; but the following extract from the Report of the West India Commissioners seems to be quite conclusive on that point. Referring to the Empire of Brazil, they said:

"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 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."

Speaking upon the same point in my "Report of Trade and Commerce of Montreal for 1866." I there remarked:-

"An impression prevails that Canadian flour is not suitable for export to tropical countries; it is, nevertheless, true that Montreal flour is not wholly unknown or unappreciated in the West India and Brazil market, although there is no satisfactory method by which it can be ascertained what proportion of the flour exported to these countries from the United States was really the product of Canada. Suffice it, in the meantime, that Montreal millers can, and gladly would, manufacture special brands for use in the West Indies and South America; and certain millers in Upper Canada have declared their purpose to arrange without delay to produce flour adapted for these markets."

Further inquiries instituted upon this point only a few days ago, amply confirm the statement relating to the manufacture of brands of flour suitable for the trade of the West Indies and Brazil. What is said to be wanted is a fair chance to participate in the trade.

Meal, Butter, Salted Meats, &c. - As another instance of what Canada could send, of articles extensively consumed in the British West India Islands, I submit Table I, on page 44, showing the quantities of certain commodities imported during fifteen years,—1859 to 1873 inclusive.

Preserved Fresh Meats, &c.—The opening up and extension of trade with the Tropics and South America would seem to affer! an outlet for the products of establishments here and elsewhere for the preserving and canning of all kinds of meats, soups, &c.

Ice.—Attention was directed some years ago, in one of my Annual Trade Reports, to the circumstance that considerable quantities of ice l into all portions ectively,

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nnual of ice were being exported from the United States to the West Indies and South America. The shipments of that commodity from United States ports in 1874, were as follows:—

	m	
Brazil	Tons.	Value.
Danish W I	2,000	\$ 8,009
Danish W. I.	2,879	8,052
	2,244	
Driush W. L. and Hondares	9,030	7,803
Dinish Gulana		$26,\!375$
Hayti	3,310	10,643
Cuba	304	1,297
Porto Rico	8,471	26,500
Porto Rico	1,318	4,747
	407	1,290
	14,191	
Trong Rong (China)	2,042	70,928
	4,044	10,200
Dutch East Indies	i	16
United States of Colombia	2,628	13,142
omitted States of Colombia	2,711	8,761
	51,536	9107 FC0
In 1869	0.1000	\$197,763
In 1869		\$279,028
" 1870	45,588	\$194,140
	-0,0.00	@1J4.14U

The following are the ports whence the quantities were shipped in 1874:—

Bath, Me. Belfast, Me. Boston, Mass. Brazos, Texas. New York Saco, Me.	Tons. 60 1,319 48,096 1 1,808 252	Value. \$ 96 1,719 188,667 16 6,887 378
	51,536	\$197,763

A systematic participation in the Tropical and South American trade by Canadian merchants, would certainly admit of that article being profitably dealt in.

OTHER MERCHANDISE THAT COULD BE SENT FROM CANADA TO THE TROPICS AND SOUTH AMERICA.

In the immediately preceding section I have particularized a few of the articles which Canadian Produce Merchants could send to the West Indies and Brazil, quite as cheaply and conveniently as their United States neighbors. On looking again at the Sheet Table (D), it has seemed that consideration of it would be facilitated by selecting some of the more prominent items of merchandise shipped from the United States during 1874 to the different countries therein mentioned. The articles upon which brief notes are here subjoined, are not nearly all that might have been specified, the table itself being concise and explicit:—

Agricultural Implements.—Ploughs and Cultivators were shipped to the British West Indies, Cuba, Porto Rico, Mexico, and Brazil.

Breadstuffs.—Flour has been already noticed. Large exportations of various kinds of Grain are recorded to nearly all the Islands and countries enumerated, the quantities and values being large.

Cable, Cordage, Rope, &c.—These are items of considerable value in the list of exports.

Candles, Coal and Petroleum.—Large quantities of Candles are represented as having been shipped to all places mentioned in the Table; 84,233 tons of bituminous Coal are among the exports; besides 6,212,970 gallons of Illuminating Oil, or over 155,000 barrels.

Carriages.—These appear to have formed some part of the exports to nearly all places.

Dairy Produce.—These have been generally referred to already in a table (G). It may be specially noted here, however, that the aggregate quantity of Butter shipped to the various countries was 1,782,326 lbs., and of Cheese, 1,180,071 lbs.; their combined values being \$647,138.

 $Drugs \ and \ Chemicals.$ —The total value of these articles amounted to \$464,741.

Farm Products.—Horned Cattle and Horses were sent to the British West Indies, Cuba and Mexico. Hay was an article of not inconsiderable export to nearly all the countries mentioned; while Potatoes were shipped in large quanes. With reference to prices of the latter article, it will be noticed that the United States official values at the ports of shipment, during 1874, averaged nearly one dollar (say, a fraction more than 9°_{2} c.) per bushel,—the aggregate quantity exported being 413,483 bushels, and the value \$407,610.*

Fisheries, the various Products of:—This single very general allusion is quite sufficient here.

Iron, and Manufactures of.—These lines deserve minute examination; the value of Nails and Spikes alone amount to \$156,206.

Leather, and Manufactures of.—The value of all kinds of Leather shipped amounted to \$41,162; of Saddlery and Harness, \$15,000; while there were 166,469 pairs of Boots and Shoes exported.

^{*}With reference to a remark on page 10 about the increased price attached to articles passing through the hands of middle-men,—and specially as regards the value of Potatoes shipped from ports in the United States to the West Indies, &c., in 1874, it may be stated here that during the past two or three months, the average price for shipping lots of Potatoes (Early Rose) in St. John, N.B., was 40c. per bushel, while in Halifax, N.S., the average was somewhat lower. If the price in 1876 was in any way near the rate of 1874, Produce-merchants in the Maritime Provinces can have no difficulty in seeing that there must have been a very handsome margin to compensate for the enterprise of the United States merchants in arranging the details of sending one kind of Dominion produce to market.

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Lucifer Matches.—The gross value of the quantities shipped amounted to the considerable sum of \$87,830.

Paper and Stationery.—It will be seen that shipments were to the British and Spanish West Indies, Mexico and Brazil,—the total value being \$270,968.

Provisions.—The value of the single article of Pork recorded as exported to places mentioned was \$2,149,687.

Sewing Machines.—The value of the quantities shipped to the various countries was \$296,000.

Steel, Manufactures of.—This class is also well worth attention, the value of Edge Tools alone being nearly \$250,000.

Woods, and various Manufactures of.—These form an important element in trade with all the countries mentioned in the Table, and this can be best appreciated by referring to it.

GEOGRAPHICAL AND OTHER CONSIDERATIONS.

With regard to the share which United States merchants enjoy of the West India trade, it was remarked in the Report of the West India Commissioners, that their enterprise and activity, the immense accumulation of capital during many years of peace, and their unparalleled growth as a nation, afforded advantages for securing that trade, which the newer, smaller, and almost exclusively agricultural population of Canada could not hope to obtain for generations to come. Added to these, the Reciprocity Treaty enabled our Republican neighbors to import duty free from Canada most of the staples with which they supplied the requirements of Tropical and South American peoples. But many, if not all, of these conditions are changed, and "the advantages which the merchants and traders of the United States undoubtedly possessed over those of the British Provinces in 1862, are now more than equalized."

It has, too, been erroneously supposed, that the northern ports of the United States have greater geographical advantages for carrying ou commerce with the West Indies than is really the case. For instance, with reference to St. Thomas, the difference in distance in favor of Boston and New York is not material, as shown by the following figures:

		Geo. Miles.	Dif. in favor of New York.
St. Thom	s to New York	1426	
Do	do Portland		115
Do	do Halıfax	1534	158
\mathbf{Do}	do St. John, N.B	1616	190

The Commissioners, remarking upon this point, said:

"Halifax is actually nearer to the Brazilian ports than New York * • • • • But this question of comparative distances 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 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. John's, Newfoundland; Halifax, 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."

It is the opinion of many who have given the question consideration, that if Canada is to build up a large trade with the British and Foreign West Indies for her Western products, she must have depots in the Maritime Provinces, from which to carry on the trade during winter.

In a valuable paper on Inland Navigation and Canal Improvement, prepared by the Hon. John Young, and read at the Annual Meeting of the Dominion Board of Trade, held in 1871, the following passage occurs:

"It would be difficult to point out all the advantages which would result to Prince Edward Island, Nova Scotia and New Brunswick, by the construction of the Baie Verte Canal. If the 900 ton propeller could deliver Western or Canadian products at Halifax or St. John, these places would become cheap depots for such products. Assorted cargoes of fish, hoops, shooks, lumber, etc., would be made up at these ports for the West India Islands and South America, and could bring back return eargoes from these countries, of sugar, coffee, hides, tallow, etc., to be again re-shipped as return cargoes to Canada and the United States by the inland propeller, and thus delivered at less cost by such means than by any other possible route."

Speaking of the prospective trade, not very long ago the St. John, N.B., Globe said:—

"There is no reason why, with energy and watchfulness, Canadian produce should not be able to secure a comparatively large and profitable share of the West India and South American trade. The United States sends annually to the British West India alone, from ten to fifteen millions worth of their goods, and to the other West India Islands and South America, wares to the value of sixty millions more. The field is a tempting one to Canadian enterprise. In many classes of goods we should be able to supplant the American producer, because of the cheapness of labor here, and the facilities which we possess for producing many classes of goods used in the southern portions of America and now furnished by the United States."

SOME OF THE DIFFICULTIES IN THE WAY.

So far as mere postal facilities are concerned, it is gratifying to know that the Dominion has, for correspondence with the West Indies, the same facilities $vi\acute{a}$ New York that are enjoyed by the correspondence of the

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United States, the United States Post Office Department giving to Canada the benefit of all arrangements it makes in its own behalf. A Canadian closed mail viá New York is not made up; a letter goes from Montreal (say) to be included in the West India mails forwarded from New York, on the same footing as a letter from Chicago or St. Louis. There is a monthly mail posted from Halifax to Bermuda and St. Thomas; but this packet is maintained by the Imperial Government mainly with a view to communicating with Bermuda and the fleet on the North American Station, and the sailings and arrivals of the packet are regulated from England to suit the packet days to Halifax, and therefore do not fit in very closely with the Packet days to St. Thomas; thus there is ordinarily more or less of delay at those points to correspondence sent or received by this channel to or from West India ports beyond St. Thomas.

While the fullest postal facilities must not be disparaged, yet the mere transmission of letters is not the main point in direct trade, after all; frequent steam communication between ports in the Dominion (say, from Montreal and Quebec during the season of navigation, or alternately from Halifar and St. John during the winter) is required to neutralize the commercial demoralization which is the inevitable consequence of dependence upon our neighbors for transportation facilities. It may, therefore, be expedient to grant a moderate mail-subsidy to a line of freight and passenger steamships until direct trade relations were well established between Canada and the principal West India Islands; and the completion of the Intercolonial Railway now makes such an arrangement perfectly practicable.

Among the obstructions which merchants would encounter, in endeavoring to participate in the commerce of the British West India Possessions, for instance, are the various import and export duties levied under the several Colonial tariffs, scarcely any of the rates being the same. Particular attention is requested to a set of tables I have taken pains to prepare (K, L, M, on pp. 45-47) which include a number of articles, and the different rates of *import* 'duty levied upon them in the Possessions mentioned therein;—while table N (on p. 48) shows the duties that are leviable upon certain kinds of staple and other merchandize exported from the Possessions indicated. The tariff, in each case, is that which was in operation in 1875.

Probably, therefore, the earliest efforts ought to be directed towards procuring the earnest consideration of our Government as to whether, with the aid of the Imperial and several Colonial authorities, some uniformity of customs tariffs could not be attained. A reciprocal modification, like that suggested by Sir A. T. Galt, (who at the time was

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know same of the Finance Minister) in his instructions to the Canadian Representatives on the West India Commission, seems to be required. His idea was "reciprocity" in the mutual meaning of the word, applied to natural productions of the respective countries,—and he comprehensively stated it as follows:—

"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 shown to the staples of British North America in their markets."

In the absence of such a fiscal policy as will admit large importations into the Dominion of the staple productions of the British and Foreign West Indies, it is the opinion of reflecting men that there can be no direct trade worthy of the name between the Dominion and the West Indies. At the present moment a chief staple is alleged to be practically excluded from the Dominion; and some alteration seems to be needed to admit of raw sugar being handled upon equal terms with the United States, a course which would restore and increase our direct commerce with our Colonial brethren in the Tropics.

SUGAR TARIFFS.

A good deal of consideration has been given to the question of the manufacture of beet-root sugar in the Dominion, and certain inducements were offered to the party or parties who should successfully prosecute that branch of industry. It was imagined that the production of that kind of sugar would afford extensive employment, by creating a large demand for, so to speak, a new article of agricultural produce, as well as by utilizing labor in the sugar-making process, and so measurably implementing the loss arising from the decrease or discontinuance of cane-sugar refining. But it seems now to be well understood that there is a c'imatic obstruction in the way to any very important success; for the early frosts frequently experienced in Canada would be fatal to such extensive cultivation of the beet as would be necessary to make large investments in the business remunerative,—even with the special inducements referred to. It would appear, therefore, as if the Dominion must continue to rely for its sugar upon the product of the sugar-cane. unless, indeed, the people are to hopelessly continue to be importers of European refined sugars, (some of them said to be mixed in large proportion with French beet-sugar,) or to continue to be dependent upon the Government-favored products of the United States refineries. And this brings us face to face with the ever-recurring question of sugar imposts.

The duties imposed by the respective Governments of Canada and the United States are as follows:—

CANADIAN SUGAR DUTIES.	Cusa	United States' Sugar Duties,
	1 "·	All Sugar, not above No. 7 Dutch Standard, in color

It may be remarked here, regarding the principle upon which Dutch Standard (P. S.) numbers were made the nucleus of the various rates of Customs duty on sugar that, until within eight or ten years ago, perhaps, color was considered as fairly indicating the value of the commodity. The people of the Netherlands, having first adopted Color-Standards, other nations accepted the method, and hence the nomenclature. The United States "experts," who induced the Secretary of the United States Treasury to accept their version of the story about drawbacks based upon the D. S. principle, remarked, in their report on the subject, that it is a "system long since abandoned by intelligent dealers in sugar, who look for commercial value and not for color." If color is now an inadequate criterion of value, such a classification is worthless; and the Canadian duties are wrong in principle. Perhaps, therefore, the most satisfactory and equitable method would be to levy on the value of the article at the place of original shipment, making a sharp distinction between raw and refined. The desideratum is believed by many to be a re-formulation of the duties which were in operation before Confederation, in Canada, Nova Scotia and New Brunswick,—with a Surtax (amount to be fixed by the Governor-General-in-Council) upon sugar from any country which receives a bounty hidden in the drawback allowed on exportation.

The question may, sooner or later, force itself upon the Government of the Dominion, whether they ought not to adopt the principle of "countervailing duties," upon every commodity exported from a foreign country under a system of bounties, as a simple act of self-preservation. In the ease of sugar, I am told that the amount of bounty that may be concealed in drawback can be easily ascertained, where there is a desire

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to do so. This is also the opinion of an evidently well-informed writer in the New York *Chronicle* on this vexed question.

Let me give you an illustration of the direction in which the bountysystem would seem to be spreading. When in New York city, shortly since. and passing not far from several large establishments where packingcases were being manufactured in immense quantities, I was informed by a member of the State Legislature, that they were used in the exportation of petroleum. The oil, it seems, is first put into tin cylinders, made so as that the tin plates will be cut up as little as possible, -- a certain number of filled flasks, or cylinders, are packed in each case, and the shipper obtains a drawback upon the tin cases of one and one-tenth cents (gold) per pound on the weight. Well, there is a duty upon tin entered for consumption in Germany and Belgium, but, I understand, none upon packages; so, after the petroleum is landed, the tin cylinders are easily transformed into in plates, (with a hidden bounty), being little or none the worse for their connection with the petro-There is evidently plenty of room in Germany and Belgium for a practical retort a la lobster-cans! and with more show of right and reason than in the notable example of the U.S. vs. Canada.

SOME PHASES OF FISCAL POLICY.

For many years the Government of Great Britain derived the greater portion of its Customs revenue from a few imported articles which entered into general consumption, viz., tobacco, spirits, tea, sugar, wine and coffee, in this way easily spreading taxes over all classes of society. The following statement collated from the official record, shows the total annual income from Customs duties in the United Kingdom, collected upon the articles mentioned during the past decade; it also indicates the percentages of revenue yielded by each:—

Years.	Total Reve- unes from Customs Du- ties,	Proportion from Tobacco Duties.	Proportion from Duties on Spirits.	Proportion from Tea Duties,
1866	£21,996,351	£6,535,576 or 29.71 p et.	£4,018,430 or 18:27 p ct.	£2,558,148 or 11 63 p ct
1867	22,684,283	6,549,283 " 28.87 "	4,297,352 " 18-94 "	9,776,520 4 12-21 4
1868	22,693,507	6,578,751 " 28.99 "	4,333,427 " 19.10 "	2,672,978 4 11.78 4
1869	22,229,748	6,641,980 " 29-88 "	4,219,119 " 18.98 "	2,797,319 " 12.58 "
1870	20,436,863	6,639,542 " 32.48 "	4,358,169 " 21:32 "	2,910,813 " 14-39 "
127	20,534.848	6,804,084 " 33.13 "	4,610,775 " 22.45 "	3,088,278 4 15.04 4
1872	20,927,863	7,013,736 " 33.51 "	4,681,904 " 22.37 "	3,194,824 " 15.27 "
1873	20,954,188	7,337,152 " 35.02 "	5,294,917 " 25-27 "	3,300,600 # 15.75 #
1874	19,593,943	7,522,207 " 38-57 "	5,509,919 " 28-25 "	3,435,586 " 17-61 "
1875	20,005,470	7,720,557 " 38-59 "	6,108,551 " 30.53 "	3,636,460 " 18-18 "

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Years.	Total Revenues from Customs Duties.	Proportion from Sugar Dutles.	Proportion from Duties on Wines,	Proportion from Coffee Duties.
1866	£21,996,351	£5,647,953 or 25.67 p ct.	£1,410,944 or 6.41 p ct.	£386,762 or 1.76 p ct.
1867	22,684,283	5,818,510 " 25.65 "	1,425,008 " 6.28 "	394,521 " 1.74 "
1868	22,693,507	5,742,544 " 25.30 "	1,521,194 " 6.70 "	382,626 " 1.69 "
1869	22,229,748	5,756,695 " 25.90 "	1,512,122 " 6.80 "	363,872 " 1.62 "
1870	20,436,863	3,998,581 " 19-57 "	1,537,212 " 7.52 "	382,878 " 1.87 "
1871	20,534,848	3,388,942 " 16.50 "	1,630,047 " 7.95 "	387,658 " 1.89 "
1872	20,927,863	3,446,734 " 16-47 "	1,693,957 " 8.10 "	243,315 " 1.16 "
1873	20,954,188	2,455,531 " 11.72 "	1,775,903 " 8,48 "	202,257 " 0.97 "
1874	19,503,943	504,534) Duty re-	1,724,927 " 8.84 "	199,205 " 1.02 "
1875	20,005,470	} pealed in May, 1874	1,736,022 " 8.68 "	203,371 " 1.02 "

It will also be noticed, on examining the figures for the last two years specified, that at present nearly one-half of the entire revenue from Customs duties in Great Britain is collected from only two imported articles, tobacco and tea. The repeal of the sugar duties, about two years and a half ago, was a movement in favor of cheap sugar, as well as a concession to a very extensive manufacturing interest in England and Scotland—that of sugar refining; for it will be observed that, according to the following statement, the duty paid upon unrefined sugar formed an exceedingly large percentage of the total revenue collected from all kinds of sugar. It further appears from the official record that in 1875 the consumption of sugar per capita of the population of Great Britain was 65·17 pounds, against 55·02 in 1873, and 59·40 in 1874. (It may be mentioned here that the consumption in the United States is understood to be 50 pounds per capita, and in the Dominion 26 pounds,—32 pounds having also been stated as the quantity.)

REVENUE	PROPORTION
FROM SUGAR DUTIES.	FROM UNREFINED.
1866£5,647,953	£5,049,342 or 89.40 per cent
1867 5,818,510	5,289,345 " 90.91 " "
1868 5,742,544	5,185,090 " 90.29 "
1869 5,756,695	5,015,175 " 87.12 "
1870 3,998,581	3,375,389 " 84.41 "
1871 3,388,942	2,895,780 " 85.45 "
1872 3,446,734	2,878,936 " 83.53 "
1873 2,455,531	2,020,087 " 82'27 "

Of course, as is usually the case with all such functionaries, the Chancellor of the Exchequer, while repealing these sugar duties, took good care to gradually recoup himself for the loss occasioned to the revenue, by securing increased receipts from the other articles. The repeal of the sugar duties, however, did not remove all the disabilities under which the British refiners labored; the damaging competition against

which they had to contend was that which was made efficient by bonuses (covered up in drawbacks) granted by foreign governments, especially that of France, to exporters of sugar to the United Kingdom. The following are the tariffs of sugar duties of France, Pelgium and Holland:—

FRANCE.	BELGIUM.	HOLLAND.
Refined: per ewt. Candy	Import duty: per cwt. Refined:	Raw: per cwt.

The French bonus has operated so, that in September of the present year, the same sugar which was said to be selling in Bordeaux at 7 pence per pound, could be bought in England at 4 pence! The cost to the French Government of this cheapened article in the United Kingdom, is stated to amount to the very respectable sum annually of 20,000,000 francs, or nearly £800,000 sterling! This is a state of matters which it was intended should be remedied by the Convention of 1865, between the Governments of Great Britain, France, Holland and Belgium. The object of that Convention or Treaty was, to "effect the abolition of all bounties which might be given to the refiners of any country in the amount of drawback allowed on the exportation of refined sugar." known that such bounties, under the less objectionable name of drawbacks were given by the three continental governments mentioned, and, in fact, it was never denied by them; but each alleged, in extenuation, that, unless by combined action, such bounties could not be abolished. In Holland, the export of 79.7 pounds of refined sugar was allowed to cover the import duty on 100 lbs. of raw sugar of any quality; and as the duty was high, the bounty realized by export refiners who worked the better class of sugars was very considerable. A similar state of matters prevailed in Belgium. Well then, the 19th article of the Convention provided that:—"In the event of bounties being granted on the exportation of refined sugars, the high contracting parties will be at liberty to come to an understanding as to the Surtax to be imposed on the importation of refined sugars of and from the said countries."

Even with the conclusions arrived at by the above-mentioned Convention, the chronic difficulty seems to be, to determine what would be

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an honest drawback, and to unite upon an equitable Surtax,—for French refiners declare they derive no benefit from the drawback;—and that is now the gravamen of the troubles attendant on the importation of refined sugars into Great Britain. And no better evidence can be found of the estimation in which sugar-refining is held by the British Government, than the efforts so persistently put forth to deliver it from an unfair, if not dishonest, and ruinous competition.

The Bounty-system enjoyed by the United States refiners is the cause of much of the difficulty before which Canadian refiners have one after another succumbed,—with these additional obstacles, that the Dominion Parliament have not only not attempted to save them by countervailing legislation, but that the Tariff is alleged to discriminate to some extent against the importation of certain kinds of raw sugars. There can be no doubt but that the United States Government believe their refineries to be, as they undoubtedly are, the key to an immense and varied foreign trade; and hence every facility and advantage are afforded them, in the shape of what are denominated "drawbacks."

It is alleged that the Dominion duties on raw sugars prevent profitable refining,—especially as United States exporters, with a bonus of 51c. (61\frac{1}{4}c.) per 100 lbs. on hard sugars, have controlled the Canadian market. On the other hand the contrary view has been strenuously, and so far, successfully upheld. The understanding, however, has generally been, that, as a rule, business men do not needlessly relinquish profitable enterprises, and, as refineries in the Dominion have been shut up, that fact may fairly be deemed a conclusive answer to any theoretical allegation.

With reference to the drawback arrangement in operation in the United States, prior to October 9th, 1875, it having been shown to the Secretary of the Treasury that the drawback was excessive, it was altered at that date by a Treasury Order; but a committee of "experts" was, on the representation of refiners, appointed by Hon. Mr. Bristow "to investigate into and report upon the question of the proper drawback to be fixed on refined sugar, the product of imported raw sugar." It may, in brief, be remarked that the Report of that Committee contended that the drawback given by the United States Government did not, and does not include a bounty, and certain formulæ were adduced by these so-called "experts"—who were, there is reason to believe, neither more nor less than the facile representatives of the refiners—to prove that contention. But the reports of these gentlemen were severely criticised, and the fallacies in them exposed, in the Commercial Chronicle of New York, (see the No. for 29th January, 1876,) and in other English periodicals

since. The following is the hypothesis of the "experts," on which they based a recommendation for drawback upon hard white sugar:—

60 lbs. hard sugar, at 3 foc. per lb	2.16
23_{100}^{600} lbs. soft and inferior sugar at 24c. per 4b	·59
$11\frac{100}{100}$ ibs. syrup (1 gallon) 6½c. per gallon	.06.50
4_{100}^{90} lbs. waste	

Duty on 100 lbs. Dutch Standard, No. 10 to 13 = \$2.25 + 25 per cent. \$2.81 $\frac{25}{100}$

The theory upon which the Secretary of the United States Treasury, in his circular above referred to, is understood to have based his proposed reduction of the rate of drawback which had prior to that period been allowed, was as follows:—

Operating on 120½ lbs. raw sugar the American refiner pays 2½ per lb And on exporting 100 lbs. of refined he obtains as drawback, \$3.60 less	\$3.014
1 per cent	3.56_{4}^{3}
Being a bounty on 100 lbs, of refined of	$.55$ $.06\frac{1}{4}$
Total bounty on export of 100 lbs. refined of	0.614

But the weight of influence was powerfully in favor of the slightly amended propositions of the "experts," and the U.S. Finance Minister accepted the situation. Had not the result been so disastrous to a valuable branch of Canadian enterprise and industry, it might simply have been deemed curious to know that it is now admitted by the trade in the United States that there is a bounty underlying the drawback!

There can hardly be a doubt that this question of Sugar Duties, as lying at the threshold of any attempt that may be made to increase our trade relations with the West Indies, will come before Parliament in some form or other; and it would be very advantageous to the Members, if Government were to cause an impartial and thorough investigation to be made with a view to laying all the facts and circumstances before the House next session. And it ought to be borne in mind by those who look to the Home Government for precedents, that its free-trade theory is not opposed to countervailing duties. That principle is in operation now, in the case of British malt, spirits, and sundry other articles.

A COMMERCIAL SPECTRE!--SUMMARY OF DEDUCTIONS AND SUGGESTIONS.

You will, I am sure, have noticed, in looking over this communication, that the subject has not been gone into so much in detail as was possible; but it would have been inexpedient, in the circumstances, to have attempted to accomplish more. If it should seem as if too much space has been assigned to the sugar question, let me state that in every view which I have been able to take of the subject of trade with the Tropics and South America—that is, whether trying to determine what Canada could send to the Sugar-producing countries, or what could be brought to the Dominion from them—a gigantic spectre has glided into, and to some extent overshadowed, the field of vision, and Sugar Duties, in flaming characters, seemed to be written on every wall and panel. On the whole, however, I am inclined to suppose that, with something like conclusiveness, it has been shown:—

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ich ery (1) That the magnitude and general character of the trade of the West Indies, Brazil, etc., present an excellent opportunity for increased enterprise on the part of Canadian merchants.

(2) That the Tropical and South American countries on the one hand, and the Dominion of Canada on the other, naturally and mutually afford the best and cheapest markets in which the merchants of the respective countries can make their purchases.

(3) That the geographical position of the Dominion is much more favorable for direct trade with the West Indies and Brazil than is generally imagined.

(4) That the main obstacles in the way of immediate enlargement of the trade of Canada with these countries, originate in a diverse and obstructive fiscal policy, as well as in the want of means for frequent direct transportation of merchandize from sea-ports in the Dominion to the West Indies, etc.

(5) That the Dominion Government might, as far as comes within their province, with eminent propriety take speedy measures to lessen or entirely remove the barriers to commercial intercourse with the West Indies and South America.

(6) (Inferentially, of course) that, to make the magnificent and inviting commerce of the Tropies and South America available, Canadian merchants should, for themselves, carefully examine and embrace the opportunities that seem to offer for the extension of trade relations; and

(7) That the energetic prosecution of the trade which has been under consideration, would be of untold advantage to the several Maritime Provinces of the Dominion, in developing for them an immense winter traffic.

And now, in conclusion, I have only a word or two more to say. The statements thus laid before you indicate very distinctly that there is no *insuperable* difficulty in the way of tripling or quadrupling the trade at present done by Canadian merchants with these countries. It is understood that the Dominion Cabinet has had this very important subject under consideration; but nothing is known respecting the

course of action to be pursued. Let us all cherish the hope that former inquiries and efforts at negotiation may have so cleared the way, that some new movement may be at once made which shall initiate arrangements in the various countries for reciprocal reductions of duties, and the consideration of all other matters relating to commerce and shipping. The subject is not one to be committed for consideration to mere political partizans; it is not an abstract theory to be proved or disproved by logical deduction; it is instinct with substantial realities, involving the general welfare of this country, concurrently with the increase and prosperity of a thriving population; and it ought, therefore, to command the cordial efforts of every business man to aid in building up a splendid Industrial and Commercial Future for the Dominion of Canada.

I have the honor to be.

GENTLEMEN,

Your obedient servant,

WM. J. PATTERSON,

Secretary.

Montreal, 20th November, 1876.

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APPENDIX.

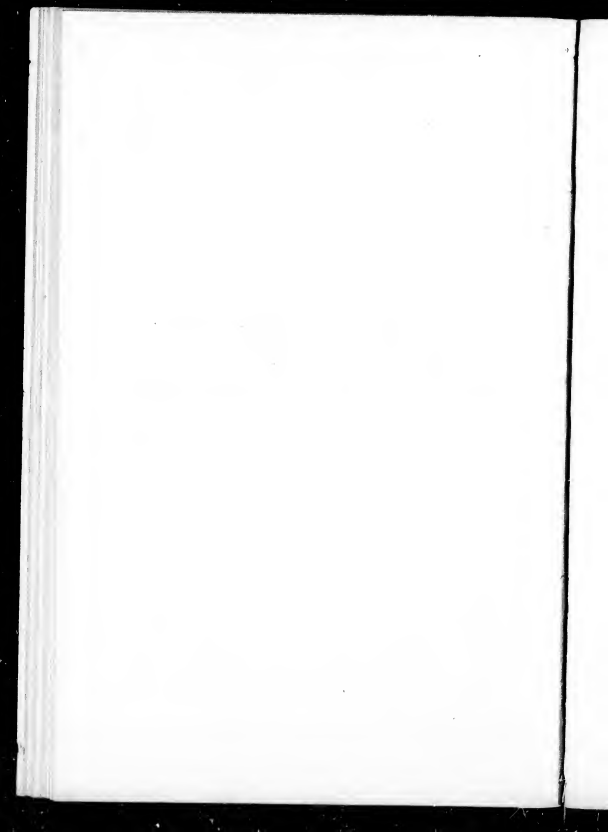


TABLE A.—No. I. (See p. 5.)

GREAT BRITAIN'S Imports from and Exports to THE BERMUDAS.

Years.	Total Imports.	Domestic Exports.	Foreign Exports.	Total Trade.
1866	£43,480	£40,240	£6,020	£89,740
1867	9,489	43,479	8,128	61,096
1868	3,631	46,979	9,671	60,281
1869	20,447	43,255	10,409	64,111
1870	8,928	47,149	7,784	63,861
1871	2,935	61,578	11,815	76,328
1872	397	53,938	10,314	64,649
1873	3,755	57,883	10,166	71,804
1874	4,686	54,385	9,051	68,122
1875	4,654	48,776	9,686	63,116

TABLE A.—No. II. (See p. 5.)

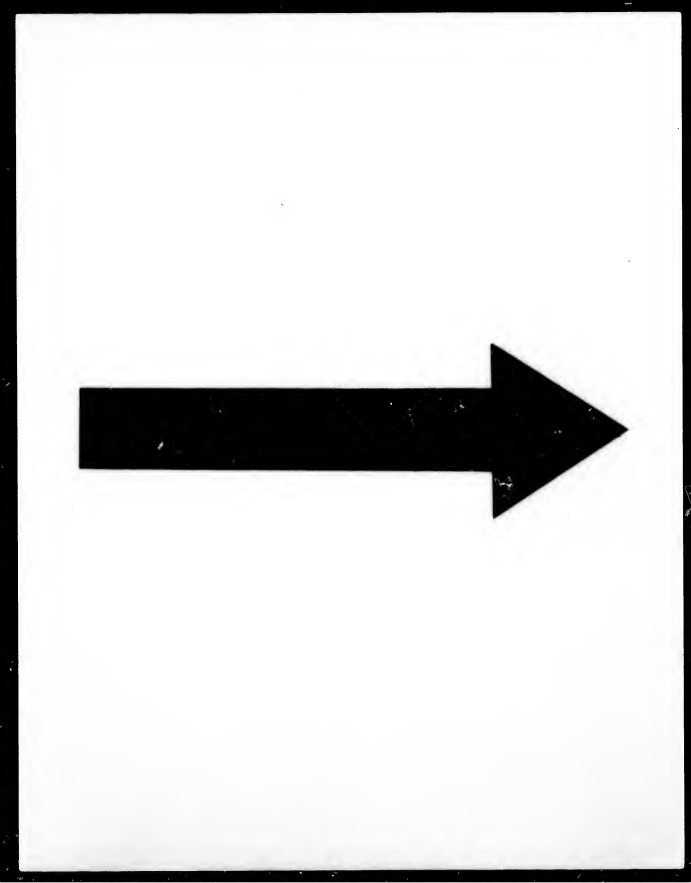
GREAT BRITAIN'S Imports from and Exports to THE BRITISH WEST INDIA ISLANDS—INCLUDING BRITISH GUIANA AND HONDURAS.

Years.	Total Imports.	Domestic Exports.	Foreign Exports,	Total Trade.
1866	£6,572,109	£2,830,118	£242,922	£9,645,149
1867	6,048,545	2,440,656	235,138	8,724,339
1868	6,707,105	2,592,627	311,209	9,613,941
1869	6,174,712	2,615,251	310,815	9,100,778
1870	6,036,298	3,468,946	285,437	9,790,676
1871	7,135,870	3,109,167	369,898	10,614,935
1872	6,621,0 3	3,472,315	373,681	10,467,088
1873	6,676,26.	3,423,714	314,043	10,114,018
1874	6,385,232	3,374,963	315,761	10,075,956
1875	7,529,175	3,061,712	351,425	10,942,313

TABLE A.—No. III. (See p. 5.)

GREAT BRITAIN'S Imports from and Exports to The Spanish West India Islands.

Years.	Total Imports.	Domestic Exports.	Foreign Exports.	Total Trade.
1866	£2,961,338	£2,240,975	£172,393	£5,374,706
1867	4,267,684	2,266,621	122,373	6,656,681
1868	4,830,295	2,519,271	291,567	7,641,133
1869	4,823,331	1.088.517	117,873	6,029,721
1870	5,362,339	2,512,634	307,777	8,182,750
1871	2,632,095	2,877,926	336,613	5,846,634
1872	5,231,543	3,042,257	433,023	8,706,823
1873	5.109,259	2,751,927	402,410	8,263,596
1874	3,764,587	1,857,768	464,293	6,086,648
1875	3,668,776	2,630,634	367,088	6,666,498



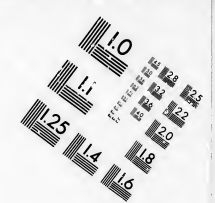
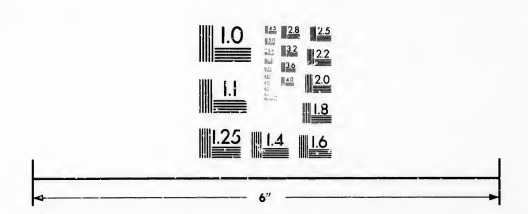


IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences Corporation

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TABLE A.—No, IV. (See p. 5.)

GREAT BRITAIN'S Imports from and Exports to THE FRENCH WEST INDIA ISLANDS, AND FRENCH GUIANA.

Years.	Total Imports.	Domestic Exports.	Foreign Exports.	Total Trade
1866	£3,852	£21,410	£5,745	£31,005
1867	4	35,554	6,519	42,077
1868	4	27,453	3,002	30,439
1869	2,709	22,935	3,083	28,727
1870	60,730	41,851	2,128	104,709
1871	1,457	41,016	1,927	44,400
1872	31,101	35,825	4,342	71,269
1873	17,684	47,491	3,880	69,055
1874	145,894	63,358	4,604	213,856
1875	134,862	148,868	25,419	309,149

TABLE A.—No. V. (See p. 5.)

GREAT BRITAIN'S Imports from and Exports to HAYTI AND SAN DOMINGO.

Years.	Total Imports.	Domestic Exports.	Foreign Exports.	To al Trade.
1866 -	£248,158	£447,378	£16,537	£712,073
1867	243,669	291,623	6,362	541,654
1868	144,985	220,806	6,043	371,834
1869	181,957	84,367	3,071	269,395
1870	230,832	395,486	5,734	632,052
1871	218,559	339,877	15,379	573,815
1872	389,661	617,560	13,148	1,020,369
1873	339,002	548,023	30,388	917,413
1874	344,461	441,952	18,012	804,425
1875	443,837	693,290	22,593	1,159,720

TABLE A.—No. VI. (See p. 5.)

GREAT BRITAIN'S Imports from and Exports to THE DANISH WEST INDIA ISLANDS,

Years.	Total Imports.	Domestic Exports.	Foreign Exports.	Total Trade.
1866	£107,993	£751,685	£13,839	£873,517
1867	184,830	580,309	13,961	779,100
1868	74,347	295,102	9,211	378,660
1869	64,851	430,504	9,988	505,343
1870	17,007	761,001	13,045	791,053
1871	34,639	512,135	15,465	562,239
1872	43,567	463,094	16,021	522,682
1873	10,454	351,646	18,360	380,460
1874	58,231	340,789	17,179	416,199
1875	38,291	379,524	15,862	433,677

WEST INDIA

otal Trade.

€31,005 42,077 30,439 28,727 104,709 44,400 71,269

69,055 13,856 09,149

Domingo.

al Trade.

712,073 541,654 371,834 269,395 632,052 573,815 020,369 917,413 804,425

159,720

l Trade.

SII

3,517 9,100

8,660 5,343 1,053 2,239 2,682

0,460 5,199 3,677

TABLE A .- No. VII. (See p. 5.)

GREAT BRITAIN'S Imports from and Exports to THE DUTCH WEST INDIA ISLANDS-INCLUDING DUTCH GUIANA:

Years.	Total Imports.	Domestic Exports.	Foreign Exports.	Total Trade.
1866	£ 88,757	£204,651	£4,915	£298,323
1867	101,734	161,656	6,821	270,211
1868	104,645	148,882	4,444	257,971
1869	95,298	237,761	7,262	340,321
1870	128,439	239,380	9,369	377,188
1871	203,370	330,298	10,304	543,972
1872	264,258	528,523	16,216	808,997
1873	233,659	428,686	11,895	674,240
874	161,373	267,845	8,797	438,015
875	163,530	178,114	6,313	347,957

TABLE A.—No. VIII. (See p. 5.)

GREAT BRITAIN'S Imports from and Exports to Brazil, Unuguay, ARGENTINE LEPUBLIC, AND VENEZUELA.

Years.	Total Imports.	Domestic Exports.	Foreign Exports.	Total Trade.
1866	$\pounds 10,053,092 \\ 8,122,033 \\ 10,120,997 \\ 9,448,279 \\ 8,695,713 \\ 9,973,613 \\ 12,892,692 \\ 11,372,512 \\ 9,762,409 \\ 10,024,114$	£11,868,895	£206,492	£22,128,479
1867		10,244,325	253,258	18,619,616
1868		8,474,937	230,020	16,825,954
1869		10,749,448	263,861	20,461,588
1870		8,664,557	290,466	17,650,736
1871		10,093,481	424,788	20,491,882
1872		13,779,721	500,665	27,175,078
1873		13,563,406	531,879	25,467,797
1874		12,537,076	533,615	22,833,100
1875		10,702,726	483,797	21,210,637

TABLE B.—No. I. (See p. 6.)

United States Imports from and Exports to British West Indies— British Guiana and Honduras.

YEARS.	M Imports.	Domestic Exports.	Foreign Exports.	Total trade.
1863	\$ 2,763,441	\$ 9,252,233	\$ 278,561	\$12,294,235
1864	4,085,306	10,638,616	312,707	15,030,629
1865	3,073,984	13,956,795	151,843	17,182,622
1866	4,852,155	9,527,374	76,204	14,455,733
1867	4,744,136	9,982,684	96,683	14,823,503
1868	5,530,289	9,012,637	107,792	14,650,718
1869	6,682,391	9,142,344	101,760	15,926,495
1870	6,572.555	8,166,153	113,474	14,852,182
1871	7,345.088	8,047,447	132,553	16,325,088
1872	9,550,347	8,658,637	138,429	18,347,413
1873	7,016,574	9,118,399	239,509	16,374,482
1874	5,024,911	9,472,948	210,441	14,708,300
1875	7,142,136	9,418,025	196,627	16,756,788

TABLE B.—No. II. (See p. 6.)

UNITED STATES Imports from and Exports to CUBA, PORTO RICA AND OTHER SPANISH POSSESSIONS.

YEARS.	Imports.	Domestic Exports.	Foreign Exports.	Total trade.
1863	\$ 26,160,261	\$15,783,743	\$1,410,311	\$ 43,354,315
1864	38,881,398	18,489,967	2,155,494	59,526,859
1865	37,955,618	22,900,862	1,402,316	62,258,796
1866	49,871,962	17,858,206	903,279	68,633,447
1867	48,132,796	16,307,305	1,732,445	66,172,546
1868	61,063,098	18,437,932	3,484,279	82,985,309
1869	69,903,165	15,479,912	7,189,797	92,572,874
1870	68,925,350	16,157,840	4,432,064	89,515,254
1871	73,332,837	17,720,592	1,805,270	92,858,699
1872	86,830,515	16,140,625	1,779,811	104,750,951
1873	91,663,997	17,336,509	1,523,897	110,524,403
1874	99,468,498	21,861,834	2,164,759	123,495,090
1875	80,639,247	18,143,990	6,486,557	105,269,794

TABLE B .- No. III. (See p. 6.)

United States Imports from and Exports to French Possessions in America (French West Indies.)

YEARS.	Imports.	Domestic Exports.	Foreign Exports.	Total trade
1863	\$ 83,575	\$ 1,151,551	\$40,116	\$1,275,242
1864	200,477	1,238,281	62,529	1,501,287
1865	69,754	1,305,184	67,036	1,441,974
1866	425,653	949,708	22,962	1,398,323
1867	334,233	960,816	64,773	1,359,822
1868	274,169	1,237,559	44,460	i.556,188
1869	696,952	1,174,056	45,514	1,916,522
1870	467,389	1,117,060	50,130	1,634,579
1871	1,686,109	1,256,791	37,067	2,979,967
1872	2,290,963	1,460,740	46,414	3,798,117
1873	1,208,022	1,339,242	27,170	2,574,434
1874	1,444,940	1,385,356	19,060	2,849,356
1875	2,045,108	1,412,343	25,541	3,482,992

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TABLE B.—No. IV. (See p. 6.)

UNITED STATES Imports from and Exports to Denmark and Danish West Indies,

YEARS.	Imports.	Domestic Exports.	Foreign Exports.	Total trade.
1863	\$281,838	\$ 1,164,212	\$ 50,400	\$1,496,450
1864	229,777	1,262,639	52,954	1,545,370
1865	294,759	1,558,166	40,447	1,893,372
1866	462,346	1,288,792	8,295	1,759,433
1867	641,871	1,123,993	48,780	1,814,644
1868	608,907	1,354,732		1,963,639
1869	638,550	1,674,115	39,121	2,351,786
1870	628,870	1,405,455	82,944	2,117,269
1871	673,775	2,521,394	13,993	3,209,162
1872	780,215	1,799,898	68,116	2,648,229
1873	473,840	2,437,506	36,623	2,941,969
1874	457,390	2,430,791	22,156	2,910,237
1875	585,847	1,840,772	9,026	2,435,645

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TABLE R.—No. V. (See p. 6.)

United States Imports from and Exports to Dutch West Indies.

YEARS.	Imports.	Domestic Exports.	Foreign Exports.	Total trade.
1863	\$833,581	\$ 728,685	\$34,708	\$ 1,596,974
1864	996,689	1,049,500	44,298	2,090,487
1865	595,575	1,536,024	32,940	2,164,539
1866	725,018	1,131,777	12,850	1,869,645
1867	696,236	848,933	40,214	1,585,383
1868	808,911	933,452	39,903	1,782,266
1869	999,099	926,051	29,595	1,954,745
1870	731,973	937,265	33,672	1,702,910
1871	1,064,057	842,620	25,788	1,932,465
1872	1,067,564	789,255	24,946	1,881,765
1873	1,192,313	954,852	43,359	2,190,524
1874	1,654,960	992,001	40,730	2,687,691
1875	1,518,638	849,424	20,843	2,388,905

TABLE B.—No. VI. (See p. 7.)

UNITED STATES Imports from and Exports to BRAZIL, ARGENTINE REPUBLIC, URUGUAY, AND VENEZUELA.

YEARS.	Imports.	Domestic Exports.	Foreign Exports,	Total trade
1863	\$ 16,088,308	\$6,559,308	\$ 600,614	\$ 23,248,230
1864	21,874,912	6,904,473	264,818	29,044,203
1865	14,143,390	9,064,291	249,925	23,457,606
1863	25,831,580	7,783,381	167,517	33,782,478
1867	26,494,250	7,920,718	476,155	34,891,123
1868	29,670,279	8,991,623	491,382	39,153,284
1869	31,548,024	8,981,766	489,209	41,018,999
1870	33,221,028	9,131,063	365,457	42,717,548
1871	40,172,108	8,188,409	317,535	48,678,052
1872	42,701,742	8,809,946	308,983	51,820,671
1873	49,717,247	11,915,269	437,210	62,069,726
1874	56,426,680	13,540,546	476,695	79,443,921
1875	£6,493,018	12,800,078	373,166	69,666,262

TABLE C.—(See p. 7.)

SOME EXPORTS FROM THE UNITED KINGDOM, THE PRODUCE AND MANU-FACTURE OF TER UNITED KINGDOM, TO THE WEST INDIES AND BRAZIL, DURING 1875.

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	Bre	ızil.	British West In- dies and British Guiana.		Foreign West Indies.	
Apparel and Slops		£		£		£
Bags and Sacks, emptyDoz	116,237	38,260	••••	84,476	• • • • •	• • • •
Reer and Ala	70,000	27,708 65,298	27,492	100 500	37, 2	
Biscult and Bread	4.662	15,624	2.340			90,733
		31,935	2.316	13,709		
Candles of all sortsLbs	1	****	1,150,310			
Carriages, Carts, &c No		16,665		3.,232		
Cheese	898	3,773	1,732	7.311		
Cement Cwts	161,558	22.541	69,876	9,257		
Coals, Cinders, &cTons.	351,725	4,200				
Cordago Cables and Pener C.	4,866	281,742	161,659		304,646	214,548
Oats Curts	1	15,168	9,515	24,566		••••
	98,159,000	1,349,838	36,398 1'.,129,400	18 258	97 071 000	0000
Earthenware, Chinaware, Parian and i	1		1.,120,400	250,392	37,351,000	623,043
Porcelain,		84,279		25,386		76,664
Household Furniture, Cabinet and Up-				14 000	!	
holstery Wares		• • • •	••••	14,329		
Hardwares and CutleryCwts. Hats, of FeltDoz.		283,605	22 918	89,593	ŏ0,980	167,534
Do. of StrawDoz.	9,337	15,801	11,139	17 405		P111
Brass, Manutactures of, not being Ord-1	8,234	12,885	6,948	6,748	2,791	3,923
nance Cwt.	1,474	7,993				
Agricultural Implements		9.811				
Agricultural Implements	5,918	62.800		9,816		5,114
Railroad Rails and Tles	14.829	116,789	• • • • •	• • • •	2,809 1,325	28,984
fron Nails, Screws and Rivets Tons.	671	27,201	1.830	53,904	919	25,966 23,325
Boots and Shoes Doz. Pairs.	37,72	141,791	28,753	88,789	5,092	15,399
Lucifer and Vesta Matches		7,059			0,002	10,099
Locomotives, or parts of		29,676				
Steam Eugines, or parts of, other kinds Machinery, not Steam Eugines		36.741		64,312		
Janura	• • • • •	131,331		113,668		38,962
Medicines		01.040		84,626	• • • • •	
Iusical Instruments		34,840		86,127		
III. Seed Cols	252,737	29,285		8,53)	****	••••
Jo., other sorts	202,101	20,200	• • • •	7.114		
rovisions, unenumerated		33,963		38,324	• • • • •	••••
addlery and Harness		23.207		20.572	:::: [• • • •
oapCwts.			57,736	63.596		
tationery, other than paper	::::	10,148		19,638		
obacco, manufacturedLbs Vood, Staves and Empty Casks	13,300	2,765	5,400	1.812		
Vood and Timber, unenumerated	••••		• • • • •	52,83)		
Voollen Broad Cloths, Coatings &c.		• • • •	• • • • •	26,578		
Voollen Broad Cloths, Coatings, &c. } all wool	387,196	65,719	!			• • • •
o. ao. mixed	305,110	41,202		1		
o. Narrow Cloths.&c., all wool, Yds.	222,900	18,828			• • • • •	
70. do. mixed Vda	509,960	36,527	****			• • • •
O. Worsted Stuffs, all wool Yds.	256,320	21,913			::::	• • • •
70. Qo. mixed Ydul	2,704,160	129,719				
	1,773,927	147,829				
o. Flannels	159,044	7,844	• • • •			••••
200 And So, Coveriers, or wrappers, No,	123,639	19,981				

TABLE E.—(See p. 9.)

THE QUANTITIES AND VALUES OF SOME OF THE ARTICLES IMPORTED INTO THE DOMINION FROM THE WEST INDIES

	¥.	Values.	()		1,564	2.6,054			82,865							
	Brazil, S. A.	Quantities. Values. Quantities.			1,712 51,583 1,564	8,209,910 2,6,054			2,754,231			1,159				
	t Indies.	Values.	69							2,748		1,159	346	:	88	
	British West Indies. Spanish West Indies. Danish West Indies. French West Indies.	Quantities.			37,396					137,730		009	131,111		15	
. S	t Indies.	Values	1,035	2,115		4 091		69,736		505		3,878	9	:	338	
AND BRAZIL DURING 1874, WERE AS FOLLOWS	Danish Wes	Quantities. Values. Quantities. Values. Quantities. Values	283	5,510		94.030		1,689,420 69,736		21,571		1,386	I		304	
ERE AS	t Indies.	Values.	\$ 128,945	118,296 21,314 . 25,583 7,343	446,988	105,114		45,994	61,420		671	•	8,264			1116
G 1874, W	Spanish Wes	Quantities.			Ξ.	3,064,138 105,114		1,401,083 45,994	1,981,630 61,420 147,731 4,314	22,159,879 431,211	230		69,491			
DURIN	t Indies.	Values.				334,888 13,558		4,944	414	431,305	1,955	13,579		3,858	490	293
BRAZIL	British Wes	Quantities.	1,879	36,080	7,743,347 342,881	334,888	,	124,248	10,959	19,469,519	930	•		1,132	341	
AND	¢		Cigarslbs.	Coffee—Green " Rum Tea—Rlock 1hs	Sugar—equal to and above No. 9 D. S. (old tariff)	Sugar—below No. 9 D. S. (old tarith)	Sugar—equal to No. 9, and not above No. 13, D. S., from 10th April, 1875, (new ".	Sugar-below No. 9 D. S., from 10th April,	1875, (new tariff) Cane Juice, Melado, &c. (old tariff)	Molasses—other than for refining purposes " (?) Packages	* Fruits—Greenpkgs.	Hides, Horns and Peltspkgs.		Vegetables	Furs, Skins and tails (undressed)	Suip stores

British West Indies | Snanish West Indies | D.

THE QUANTITIES AND VALUES OF SOME OF THEARTICLES EXPORTED FROM THE DOMINION TO THE WEST INDIES IN 1874, were as follows:-TABLE F. - (See page 9.)

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	British West Indies.		Spanish West Indies.	f Indies.	Danish West Indies. French West Indles.	t Indies.	French Wes	t Indles.	British Guiana.	ıiana.	Hayti and San Domingo	in Domingo.
	Quantities.	Values.	Quantities.	Values.	Quantities.	Values.	Quantitles	Values.	Quantities.	Values.	Quantities.	Values.
Codfish-including Had-	11,596	\$32,083	2,814	\$8,050	,		26,783	26,783 \$67,485				
lock, Lyng and Pol- lock, dry saltedcwt Godfish — Pollock	303,797	1,105,441	126,329	26,329 616,508	4,621	4,621 \$21,085	50,080	50,080 210,273	15	\$60	6,456	\$28,800
salted	2,235	8,520	366	1,524			1,397			i		
d	25,341	156,892	10,988		398		3,246		66	Ī	2,433	15,678
Herring, do "	44,094	179,113	11,718	42,	3,421	12,883	1,448	5,137	200	650	460	2,553
Seafish, other pickledbrls.	5,569	16,489	86	106	2,00		62		4,000		3,069	11,209
Lobsters, preservedlbs.	46,474	6,628	2,122	•	009		1,350					
Do pickled brls	9,808 9,903	5.497	7	43	48	489					6	000
	61,000	4,765	•	3			16,000	373			1	Oc.
Scantling		1,138		529		:		173			:	4,220
Shars and Boardsreet.	54,154,000	973,608	8,838,000	123,019			2,633,000	38,103	3,065,090	40,170	2,850,000	40,243
	14,354,000	46,137	1.251.000	3,158			1.943,000	3.181	35.000	105	263	495
Horses No.	48	3,920						-			,	
	151	3,460										
Cheese "	106,019	23,870	1,637	927	94,068	26,938					2,050	604
Lard	340	54	2,500	250	1.633	197					3,500	595
	. 41	260	375	2,113							2006	000
	862	2,258	1,231	2,116	217	614	25	61			397	1,113
Hay tons	679	8,690	33	304				:	69	666	9	100
Oats	32.515	16.807	848	543	1 428	649					112	167
	819	850			184							
Vegetables		19,107		8,382		4,716		4,219	-	537		228
Candleslbs.	12,480	1,531										
Crindstones		2,330	:			:	:	:				
l'on and Hardware		6,428				010						
Sewing Machines No	407	4 861				210		:				250
Soap.	4.836	334	10.040	895								
	151,742	91,109	259,446 150,803	150,803								
Tobaccolbs.	6,920	2,376			108	26		:				
		LICHT				Ē,						180
Cidergalis.	50,320	14,387			627	164						

TABLE G.—(See p. 12.)

Export of Sugar and Molasses from the Ports of Cuba, from January 1 to December 31, 1875. [From the Havana Weekly Report of April 22, 1876.]

TOTAL.	1874.	875,578 168,682 48,940 12,069	1,237	1,105.499	66,271 157,586 128,056 110,779 52,310	288 \$368 \$468	860,099	13.769 77,693 78,725 35,725 10,601 8.033 46,552	
TOT	1875.	945,251 169,216 27,039 1,681 225	3,325	1,147,701	90,045 168,591 148,338 106,398 59,836 12,952	21,621 90,442 19,208	717,401	14538 90,116 89,838 89,838 10,211 10,211 6,963 34,848	
r parts.	Оіре	2,695 1.541 620		4,856	4 460 80 80		503	545	İ
and S.	nisq8 uA	122.004 39,933 4,025		15.902	541	299	1,801	\$6	
1000	Fra	46.422 12.377 2,550		61,389	2,958 292 2,417	1,046	6,918		T
of Eu-	iiiroX n	22,008		22,008	285		305		
Britsin,	ветд	285,284 74,271 5,594	1,268 150	466,792	16.076 26,028 23,941 2,240 3,468 1,179	1,286	76,840	1,111 3,763 579	
h Prov- es, Korth terica.	ence	348		694	, r	765	2,241	948	
off ni si sotatë be		68,490 21,654 878 345	£29	91,921	28,559 91,129 4,878 63,759 10,114 2,084	349	200,872	5,905 5,761 15,292 21,835 453 2,204	
.eromit	Intl	25,247 3,924 461		29,635	4,738 11,229 12,934 300 4,894 560	1,219 1,549	37,423	538 11,990 3,937 822 132	-
delphia.	Phila	16.819 247 285	823	18,174	2,294 1,498 1,498 2,026 4,852 1,149	6,995 805 805 805	83,130	855 10,191 24,738 4,964 1,746 5,908 4,879	1
on and the family	teoff ro'I	10.521 1,197 1,893 79		13,690	8,5318 8,5538 8,5545 1,345 1,193	29,934	65,152	2,895 2,895 2,896 5,856 6,556 6,573	
· Aroll	WoN	245,761 13,826 10,345 1,257	580 814	272.583	88.88.88.77. 88.88.88.77. 86.88.88.77.	14,708	292,216	6,309 11,140 25,239 6,765 4,258 522 3,584	
1		BUGAR. Havanaboxes. Cardenasboxes. Cardenasboxes. Saguaboxes.	Unidadboxes Cienfuegosboxes Guantanamoboxes	TOTAL	Havana, hids. Matenzas, hids. Cardenas, hids. Sagua, hids. Calbarien, hids. St. Jago, hids.		TOTAL	MOLASSES. Ilavana	

969 586	284.374	249	100		5,453	10',30' 10,31'		24,894	99,219	1010,02	1110110	
						1 0 0 1 0			440 02	210 20	57 017	TOTAL
45,552 -	34,848	:	•	 :			- 1					
8.033	6,963	:		 •		14 496	2.904	130	618.4	9.673	3.584	Cleufuegos hhds
10,001	10,211	:	:::::::::::::::::::::::::::::::::::::::		200				806	533	522	Irinidadhhds
010'00	foro				024	-		Col.X	1177.	1500.7	COST E	· · · · · · · · · · · · · · · · · · ·

TABLE II.—(See p. 15, 16.)

STATEMENT OF FLOUR IMPORTED INTO BRITISH WEST INDIES.

Amount of Import	1868 1869 1870 3rls. Brls. Brls	1
nt of 1	1869 Bris.	% ro u u 4 4 0 4 4 4 0 4 u ro u ro 4
Amour	1868 Brls.	ãrocu da da da da da co da co da
arrel on	0 %	800000000000000000000000000000000000000
Average price per Barrel on Island, Sterling manay	1869 Barrels.	£ s. d. 1 1. 4. 1 1. 5. d. 2 0 0 0 2 0 0 0 2 0 0 0 2 0 0 0 2 0 0 0 2 0 0 0 2 0 0 0 2 0 0 0 3 4.5017 61 1 1
Average	1868 Barrels.	1.0 8 9.0 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1
from es.	1870 Barrels.	3,795 20,7357 90,7357 14 3,454 84,305 886 97 3,628 29,462 2,193
Proportions from United States.	1869 Barrels.	6,393 22,701 100,583 170 4,188 76,361 16,763 3,525 556 34,731 4,394 £126,594
Pro	1868 Barrels.	5 724 6 303 3 799 18,946 22,701 22,101 170 170 2,416 4 188 3,453 2,5679 900 886 13,675 16,761 975 2,369 3,526 3,628 25,566 34,731 29,462 2,526 34,731 29,462 2,526 34,731 29,462 2,528 4,394 2,193 £120,575 £126,594 £108,273
from	1870 Brls.	2,125 180 4,475 823 823 179 4,375 5 25 £1,510
Proportions from British Possessions.	1869 Brls.	117 291 4,242 983 198 1,776 601 55 55
Prop British	1868 Brls.	728 5,382 20 44 4,1 1,213 260 260
Flour	1870 Barrels.	13,787 23,437 95,242 6,412 6,412 1,346 5,314 6,138 5,314 6,139 2,306 1,697 3,171 1,313 91,491
Quantities of Flour Imported.	1869 Barrels.	16,162 22,770 10,4550 14,950 16,050 1,050
Qua	1868 Barrels.	14,111 20,027 89,521 2,673 6,222 5,817 783 4,160 14,955 3,638 5,601 37,798 2,601 37,798 2,601 37,798 2,506 1,446 75,142
NAMES OF	ISLANDS.	Antigua Bahamas. Bahamas. Dominica. Grenada Jamaica Jamaica Jamaica St. Christopher St. Uncia. St. Lucia. Trinidad Turk's Island. Virgin Islands. British Guiana

TABLE I.—See p. 15, 16.

THE QUANTITIES OF PARTICULAR ARTICLES IMPORTED INTO CERTAIN ISLANDS DURING EACH OF FIFTEEN YEARS, WERE AS FOLLOWS:

Barbadoes	n Meal ind ed Meal.	Butter.	Salted Meats	Fish, Dried & Wet	Lumber.	Leather Sterling Value.
1960 1861 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 Trinidad	Brls.	Lbs.	Lbs.	Quintals,	Feet	£
1861 1862 1863 1864 1865 1866 1867 1868 1869 1870 1861 1862 1863 1864 1865 1866 1867 1867 1868 1869 1870 1871 1872 1873 1870 1871 1872 1873 1864 1865 1866 1867 1867 1867 1867 1872 1873 1874 1865 1866 1867 1867 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1878	53,134	768,376	3,320,104	83,551	8,131,166	
1802 1863 1864 1865 1867 1868 1869 1870 1871 1872 1873 Trinidad	68.516	929,109	3,154.920	93,418	7,043,520	
1868 1864 1865 1865 1865 1867 1868 1899 1870 1871 1872 1873 1866 1867 1868 1899 1870 1871 1872 1873 1864 1865 1866 1867 1868 1869 1871 1872 1873 1864 1865 1866 1867 1868 1869 1871 1872 1873 1869 1871 1872 1873 1869 1867 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1878 1869 1877 1879	47.527	859,566	3,495,983	105,797	7,547,648	
1844 1885 1866 1867 1868 1869 1870 1861 1862 1863 1869 1870 1861 1862 1863 1864 1865 1866 1867 1867 1867 1867 1868 1869 1870 1871 1872 1873 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1869 1870 1871 1872 1873 1869 1860 1861 1865 1866 1867 1868 1869 1870 1871 1872 1873 1870 1871 1872 1873 1869 1860 1861 1862 1863 1864 1865 1866 1865 1866	70,892	736,496	3,559.660	88,967	5,484.088	
1865 1866 1867 1868 1869 1870 1871 1872 1873 1873 1873 1869 1869 1869 1869 1865 1866 1867 1868 1868 1869 1871 1872 1873 British Guiana 1859 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1871 1872 1873 1869 1870 1871 1872 1873 1869 1870 1871 1872 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1871 1872 1873 1868 1869 1871 1872 1873 1868 1869 1861 1862 1863 1864	64,748	762 044	3.552,559	79.687	4,804,321	
1866 1867 1868 1869 1870 1871 1872 1863 1864 1865 1866 1867 1860 1861 1862 1863 1864 1865 1866 1867 1871 1872 1873 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1871 1872 1873 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1871 1872 1873 1874 1855 1866 1867 1868 1869 1870 1871 1872 1873 1870 1871 1872 1873 1870 1861 1862 1863 1864 1865 1866 1867 1866 1867 1866	70.180	861,011	2,704,582	100,993	5,459,376	•••••
1867 1868 1869 1870 1871 1872 1873 1864 1865 1869 1870 1871 1872 1873 1874 1875 1868 1867 1868 1867 1873 1870 1871 1872 1873 1874 1865 1869 1870 1871 1872 1873 1869 1870 1871 1872 1873 1869 1870 1871 1872 1873 1869 1870 1871 1872 1873 1869 1870 1871 1872 1873 1869 1870 1871 1872 1873 1869 1860 1861 1862 1863 1864 1865 1865 1865 1865 1865 1865 1865 1865 1865 1865 1865 1865 1865 1866 1865 1865 1866 1866 1865 1866	77.189.	894,066	2,741.965	102,103	5,469,906	
1868 1869 1870 1871 1872 1873 1873 1874 1875 1869 1860 1861 1862 1863 1864 1865 1866 1867 1867 1869 1871 1872 1873 1874 1869 1871 1872 1873 1864 1865 1866 1867 1869 1871 1872 1873 1869 1871 1872 1873 1869 1871 1865 1866 1867 1865 1866 1867 1865 1866 1867 1868 1869 1871 1872 1873 1868 1869 1877 1868 1869 1877 1868 1869 1871 1872 1873 1870 1871 1871 1872 1873 1866 1866 1861 1862 1863 1864	75,499	826.150	2,667,000	83,543	5,198,000	
1869 1870 1871 1872 1873 1873 1873 1869 1861 1862 1863 1864 1865 1869 1877 1873 1871 1872 1873 1871 1872 1873 1864 1865 1866 1867 1867 1871 1872 1873 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1877 1871 1872 1873 1868 1869 1877 1888 1899 1877 1888 1899 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1878 1869 1861 1862 1863 1864	81.345	854,492	2.752.358	84,229	5.546,856	• • • • • • • • • • • • • • • • • • • •
1870 1871 1872 1873 1873 1873 1879 1869 1869 1861 1865 1866 1867 1868 1869 1871 1872 1873 British Guiana 1859 1862 1863 1864 1865 1866 1867 1868 1869 1871 1872 1873 1868 1869 1871 1872 1868 1869 1871 1872 1873 1868 1869 1871 1872 1873 1868 1869 1871 1877 1888 1869 1871 1872 1873 1868 1869 1871 1872 1873 1868 1869 1861 1862 1863 1866 1861 1862 1863 1866 1863 1866 1861 1862 1863 1866 1866 1866 1866 1866 1866	81.328	845,476	3,277,294	116,209	7,539,322	
1871 1872 1873 1879 1861 1869 1861 1862 1863 1864 1865 1865 1866 1867 1868 1870 1871 1872 1873 1871 1872 1873 1860 1961 1862 1863 1864 1865 1860 1961 1877 1865 1866 1861 1862 1863 1863 1864 1865 1866 1865 1866 1866 1866 1866 1866 1865 1866	72.190	639,477	2,190,903	87.673	6,680,382	
1872 1873 1873 1873 1861 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 British Guiana 1859 1860 1961 1862 1863 1864 1865 1866 1867 1868 1869 1871 1872 1873 1864 1865 1866 1871 1872 1873 1874 1875 1888 1899 1870 1861 1862 1863 1864 1865 1866 1871 1872 1873 1874 1869 1871 1872 1873 1874 1869 1861 1862 1863 1864 1865 1866 1865 1866 1867	45.111	617,215	2.009.990	75.578	6,978,499	
1873 1879 1860 1861 1862 1863 1864 1865 1866 1867 1867 1867 1867 1867 1867 1867 1867 1867 1867 1867 1867 1867 1867 1867 1867 1867 1867 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1878 1879	66,678	806,287	2 951,557	87.002	6,621,318	
Frinidad	84.224	562,212	2.825,430	99,170	6,391,767	
1869 1861 1862 1803 1864 1805 1866 1867 1867 1868 1869 1870 1871 1872 1873 British Guiana 1859 1860 1861 1862 1863 1864 1865 1866 1871 1871 1872 1873 1888 1869 1871 1872 1873 1868 1869 1871 1872 1873 1868 1869 1871 1872 1873 1868 1869 1861 1862 1863 1864 1865 1866 1866 1868	69,735	597,977	3.444.826	83,901	9,048,693	90.000
1861 1862 1863 1864 1865 1867 1867 1867 1870 1871 1872 1873 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1864 1865 1866 1867 1868 1869 1871 1868 1869 1870 1871 1872 1873 1869 1860 1861 1862 1863 1864 1865 1866		•••	1,554,670 1,336.941	39,377 48,298	7,492,945 6,077,114	28,058
1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 British Guiana 1859 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1868 1869 1877 1888 1869 1877 1888 1869 1877 1888 1869 1877 1888 1869 1877 1888 1869 1877 1888 1869 1877 1888 1869 1878 1869 1871 1872 1873 1868 1869 1861 1862 1863 1864		• • • • •				25,679
1863 1864 1865 1866 1867 1867 1868 1869 1870 1871 1872 1873 1872 1873 British Guiana 1859 1860 1861 1865 1865 1867 1868 1868 1877 1868 1869 1877 1878 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1877 1868 1869 1878 1869 1871 1872 1873 1869 1860 1861 1862 1863 1864		• • • • • • •	1,639,816 1,612,638	$\frac{42,642}{43,182}$	4,605,241	23,193
1864 1865 1865 1866 1867 1868 1867 1868 1869 1870 1871 1872 1873 British Guiana 1859 1860 1861 1863 1864 1865 1866 1877 1888 1869 1877 1888 1869 1877 1888 1869 1877 1888 1869 1877 1888 1869 1877 1888 1869 1877 1888 1869 1878 1869 1878 1869 1861 1861 1862 1863 1864		• • • • •			3,043,683	22,732 23,498
1865 1866 1867 1868 1869 1870 1871 1872 1873 1873 British Guiana 1859 1860 1961 1862 1863 1864 1865 1866 1867 1868 1869 1877 1868 1869 1877 1869 1870 1871 1872 1872 1873 1860 1861 1862 1863 1864			2.096,249 1,998,537	38,060 43,140	2,784,485	23,138
1866 1867 1868 1869 1870 1871 1870 1871 1872 1873 British Guiana 1859 1860 1961 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1872 1873 Jamaica 1859 1860 1861 1862 1863 1864		* *****	1,127,493	41,528	5,011,163	26,102
1867 1868 1869 1870 1871 1872 1873 British Guiana 1859 1860 1861 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 Jamaica 1859 1869 1863 1864 1865 1866 1865 1866		•••••	1.165,924	42,144	4,536,055 7,309,021	24,326
1868 1869 1870 1871 1871 1872 1873 British Guiana 1859 1860 1961 1862 1863 1864 1865 1866 1867 1868 1869 1871 1872 1872 1873 Jamaica 1859 1860 1861 1862 1863		*****	1,017,130	47,726	4,731,607	27,799
1809 1870 1871 1871 1872 1873 British Guiana 1859 1860 1961 1862 1863 1864 1885 1866 1867 1868 1869 1870 1871 1872 1872 1873 Jamaica 1859 1860 1861 1862 1863 1864			1.116.302	46,754	6,565,522	24,337
1870 1871 1872 1873 1872 1873 1872 1873 1860 1961 1862 1863 1864 1865 1866 1867 1868 1877 1868 1871 1872 1873 1874 1875 1870 1871 1872 1873 1869 1860 1861 1862 1863 1864 1865 1865		*****	1,019.271	41,649	7,219,839	27,544
1871 1872 1873 1873 British Guiana 1859 1860 1961 1862 1863 1864 1865 1865 1867 1868 1869 1870 1871 1872 1872 1873 1874 1859 1860 1861 1862 1862 1863 1864			1,026,476	42,788	6,121,579	29,687
1872 1873 British Guiana 1859 1860 1961 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1874 1875 1869 1870 1871 1872 1873 1874 1869 1861 1862 1863 1863 1864	•••••		1.115.466	41,686	8,050,904	88,670
1873 British Guiana 1859 1860 1961 1862 1863 1864 1865 1866 1867 1888 1809 1870 1871 1872 1872 1873 Jamaica 1859 1860 1861 1862 1863 1864 1865 1865	• • • •	• • • • •	1,363,485	41,638	7,716,303	87,203
British Guiana 1859 1860 1951 1862 1863 1864 1885 1866 1897 1888 1869 1870 1871 1872 1873 Jamaica 1859 1860 1861 1862 1863 1864			1,529,205	30,444	8,589,173	35,521
1860 1991 1891 1802 1803 1804 1805 1806 1807 1809 1870 1871 1872 1872 1873 1860 1861 1862 1862 1863 1864		******	Pork-Bris.	00,111	0,000,110	00,000
1860 1991 1891 1802 1803 1804 1805 1806 1807 1809 1870 1871 1872 1872 1873 1860 1861 1862 1862 1863 1864		563,380	14,638	64,619	9,299,514	
1961 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 Jamaica 1859 1860 1861 1862 1863 1864 1865 1866		627,134	9,173	81,394	11,159,344	
1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 Jamaica		600.463	16,641	81.386	10 357,495	
1863 1864 1865 1866 1867 1868 1869 1870 1871 1872 1873 1873 1869 1860 1861 1862 1863 1864 1865 1865		565,625	15,701	64.902	7,356,454	
1864 1865 1866 1867 1868 1868 1869 1870 1871 1872 1872 1873 Jamaica		589.916	9,851	66.852	7.296.819	
1885 1896 1897 1898 1899 1870 1871 1872 1873 1869 1860 1861 1862 1863 1864 1865 1865		610,506	13,287	69.845	11,118,410	
1866 1867 1868 1869 1870 1871 1872 1873 Jamaica		543,054	11.565	70,212	9.402.256	
1867 1868 1869 1870 1871 1872 1873 Jamaica		651,105	12,963	77,387	9,402,256 12,126,302	
1868 1869 1870 1871 1872 1873 1873 1869 1860 1861 1862 1863 1864 1865 1866		625,513	12,141	70.929	9,503,190	
1869 1870 1871 1872 1873 1873 Jamaica		458,871	11,151	82,026	10,785,120	
1870 1871 1872 1873 Jamaica 1859 1860 1861 1862 1863 1864 1865 1866		552,168	10,218	76,208 77,242 72,846	11,900,320	
1871 1872 1873 1873 1869 1860 1861 1862 1863 1864 1865		491,618	11,915	77.242	13,641,555	
1872 1873 Jamaica		614,547	14.925	72,846	12,310,456	
1878 1859 1860 1861 1862 1863 1864 1865		754,068	12,631	92,741	14,821.814	
Jamaica 1859 1860 1861 1862 1863 1864 1865		465,543	12,862	87,462	14,614,001	
. 1860 1861 1862 1863 1864 1865	15,317	634.256		164,909		
1862 1863 1864 1865 1866	12.515	671,440		213.377		
1863 1864 1865 1866	9,365	667,184		205,798		1
1864 1865 1866	27,461	758,240		196,862		
1865 1866	18.480	675,248		183,968		
1866	17,827	526,512		177,289		
1866	8,202	452,816		137,210		
	8,021	546,448	1	155,935)		
1867 5 5	6,945	346,416	3,037	156,290		
1866 4	6,317	341,712	7,090	178,581		
1867 1868 1870 1871 1871 1872 1872 1972 1973 1973 1973	11,515	396.368	4.664	175,697		
1870	9,575	361,200	4,115	164,080		1
1871 2 3	6,715	435,344	5,040	187,180		
1872	12,528	524,944 547,008	6,994 7,687	229,431 204,717		

RTAIN

Leather, Sterling Value.

TARIFF OF DUTIES ON IMPORTS IN THE WEST INDIES. TABLE K. (-See p. 21.)

	Bermuda.	HONDURAS.	BAHAE 18.*	TURK'S ISLAND. †	JAMAICA.	VIRGIN ISLANDS.
Cotton, Woollen and Worsted Fabrics	5 p.c. ad val.	12 p.c. ad val.	15 p.c. ad val.	10 p.c. ad val.	124 p.c. ad val.	7½ p.c. ad val.
Pig, Bar, Rod, Plate, Skeet and Hoop Iron.	5 p.c. "	12 p.c. "	15 p.c. ad val.	Paily and whar?	12½ p.c. ad val.	7½ p.c. "
Meditages of motol	2	" 9 " 6	15 p.c. ad val.	Used in manfac-	Free.	74 p.e.
Machinery, or metal	,		Salt mills free	ture of Salt free		
Leather, manufactured	5 p.c.	12 p.c. "	15 p.c. ad val.	10 p.c. ad val.	9d. per gal.	7 p.c.
Candles, Tallow	5 10.0		•	3s. 44d. per cwt.	7s. per cwt.	
" other	5 p.e. "	12 p.c. "	103. "	7s. Fr	18s. 8d. per cwt.	
Coals	5 p.e.	12 p.c.	4s. per cwt.	3s. 44d. per cwt.	6s. 2d. per cwt.	74 p.c. "
Salt	5 p.c. "	12 p.c. "	15 p.c. ad val.	10 p.c. ad val.	Rock salt, free	7½ p.c. "
Bacon and Hams			5s. per cwt.	4s. 8d. per cwt.	18s. 8d. per cwt.	2s. 4d. per cwt.
Beef and Pork, salted	5 p.c. "	12 p.c. 6	358. 66		38.5d. to 98.4d p. cwt.	28. 4d
Butter			15 p.c. ad val.	2d. per bush.	9d. per bush.	74 p.c. ad val.
Indian Corn.	5 p.c.		Free.	2d. "	4d. "	6d. per bush.
Flour	5 p.c. "	12 p.c. "	33. per cwt.	3s. 9d. per brl.	8s. per brl.	5s. per brl.
Fish, dried	5. p.c.	12 p.c	2s. to 3s. per cwt.	2s. do 1s. 1gd. per cwt. 2s. to 3s. per cwt. 4s.2d. to 6s.3d. p brl	2s.6d. to 10s.6d. p brl.	1s. 12d per cwt.
Beer and Ale in wood	34d per gal.	ls. p. gal. and 2	6d. per gal.		6d. per gal.	6d. per gal.
" in bottle	9d. per doz.	2s. p. gal. and 2 p.c. ad val.	ls. 6d. per doz.	6d. per doz.	ls. per doz.	1s. 3d. per doz.
Spirits	3s. per gal.	6s. p. gal. and 1 p.c. ad val.	1s. to 3s. per gal.	3s. to 4s. per gal.	10s. per gal.	ls. to ls. 6d. p. gal
Tobacco, manufactured	2d. per lb.	13d. p. lb. and 2 }	3d. per 1b.	ld. per lb.	ls. per lb.	7½-p.c. ad val.
Cigars	{ 1s. per 1t. or p. }	Per 1000 12s. and { 2 p.c. ad val. }	8s. p. 1000 and 15 p.c. ad val. }	10s. per 1000	5s. per lb.	7½ p.c. ad val.
Paper and Stationery	5 p.c. ad val.	12 p.c. ac val.	15 p.c. ad val.	10 p.c. ad val.	125 p.c. au val.	(2 p.c. au val.
	* 15 per	* 15 per cent. additional on all duties	duties.	† 25 per cent. additional on all duties.	onal on all duties.	

TABLE L.—(See page 21.)

TARIFF OF DUTIES ON EMPORTS IN THE WEST INDIES. — (Continued.)

	Sr. Christopher.	NEVIS.	Antieda.	Montsereat.	Dominica.	Sr. Lroia.
Cotton, Woollen and Worsted Fabrica. Pig. Bar, Rod, Plate, Sheet, and Hoop Iron. Machinery, of metal Leather, manufactured. Oils Coals Coals Soap Soap Soap Soap Soap Soal Flour Bacon and Hams Beef and Pork, salted Butter Wheat Flour Flour Wheat Flour 8 p.c. ad val. 8 p.c. ad val. 8 p.c. ad val. 1 Used in Sugar 1 Sp.c. ad vai. 8 p.c. ad vai. 14s. Free. 2s. 4d. per cwt. 4s. 8d. per cwt. 4s. 8d. ad val. 4s. 8d. ad val. 5s. 4d. per cwt. 8 p.c. ad val. 4s. 8d. ad val.	8 p.c. ad val. 8 p.c. " Frec. 8 p.c. ad val. 8 p.c. " 4s. 53d, per cwt. 8 p.c. ad val. Free. 2s. 3d, per cwt. 8 p.c. ad val. 5s. 7id. per cwt. 5s. 7id. per cwt. 5s. 7id. per cwt. 5s. 7id. per cwt. 3d. per cwt.	6 p.c. ad val. 6 p.c. " Free. 6 p.c. ad val. Miner 13d., other kinder 13d., other gal. 98. 4d. per gal. 28. 1d. per cwt. 4s. 8d. " 6 p.c. al val. 9s. 4d. per cwt. 4s. 8d. " 3d. per cwt. 5s. per chtl. 1d. da. " 3d. per brl. 1d. da. "	7½ p.c. ad val. 7½ p.c. " Free. 7½ p.c. ad val. 7½ p.c. " 7½ p.c. " 7½ p.c. ad val. 7½ p.c. ad val. 23. 4d. per cwt. 43. 8d. per cwt. 45. 8d. per cwt. 46. per bush. 41. per bush. 44. per bush.	16 p.c. ad val. 10 p.c. " Free. 10 p.c. ad val. Golive, 9d. per gal. Other kinds, 4d. do 4s. 8d. per cwt. 2s. per cwt. 2s. per cwt. common, 3d. p. cwt. common, 6d. p. brl. other, 10 p.c. ad val. common, 6d. p. brl. other, 10 p.c. ad val. s. 4d. per cwt. 8s. 4d. per cwt. 9s. 4d. per cwt. 8s. 4d. per cwt. 4d. per bush. 4d. per bush.	6½ p.c. ad val. 6½ p.c. (6½ p.c. ad val. 6½ p.c. (6½ p	
rish urred. "" pickled. Beer and Ale in wood. do in bottle Spirits. Tobacco, manufactured Cigars Paper and Stationery	18. 2d. per cwi. 18. 2d. 14? per gal. 6d. per coz. 18. 6d. per gai. 24d. per gai. 19 p.c. ad val. 8 p.c. "	2s. yer bri. 13d. per gal. 3d. per gal. 3d. per gal. 1s. to 1s. 6d. per gal. 8 p.c. ad val. 8 p.c. d		1s. 14 J. per cwt. 2s. per bl. 24d. per gal. 6d. per doz. 2s. to 3s. per gal. 10d. per lb. 8d. per lb.	2s. per cwt. 2s. to 4s. 2d. per brl. 5d. per gal. 10d. per gal. 2s. to 4s. 2d. per gal. 2v p.c. ad val. 2v p.c. ad val. 1v p.c. d.	18. per cwt. 18. 64 p.c. ad val. 65 p.c. " 10 p.c. " 54. per brl. 20 p.c. ad val. 6½ p.c. "

TABLE M.—(See page 21)

5d. per brl.			6½ p.c. "	
20 p.c. ad val.	20 p.c. ad val.	101	10 p.c	
TOG. ber ID.	8d. per lb.	71 20 00 -01	2 D.C. au val.	
(4d res 1b and)	10 p.c. ad val	6 D.C. ad val		
	8 p.c	8 p.c. "		
10 1	19 p.c. ad val.	8 p.c. "		
Cigara	Charles and a second	Faper and Stationery		

TABLE M.—(See page 21.)

	Raterone	GUIANA.		b p.c. ad val. 5 p.c. "	Free.	d. to 12s.6d n mai	4s. 8d. per cvt.	Bulk 1s. 6d. p.cwt Hhds, 1s.	Common 2s.4d do Other 5 p.c.ad val	Free. 9s. 4d. per cwt. 12s. 6d. nor. h1	98. 4d. per cwt. 2gd. per bush.	s. 2d. per brl.	28. 1d. per cwt. 18. 04d. to 8s. 4d.	43d. per gal.	8s. 4d. per gal. 1s. 3d. per lb. 2s. 6d. "	5 p.c. ad val.
7. 7. 7.	oncluded.)	ARINIDAD.	5 D.C. 8d val	3½ p.c. "	3 p.c. " 5 p.c. "	Olive, 9d. per gal.				4s. 8d. per ewt.		+			6d. per lb. 1s. 9d. 2s. 3d. 2s. 2s.	
EST (NDIES _ //	TOBAGO.		7½ p.c. ad val.		7 p.c. "		38. 4d. per cwt. 188. 8d.	Hbds., 1s.6d. "	2d. per bush.	vt.		3s. 6d. per brl. 1s. 12d. per cwt.	2s. per brl.			_
ORTS IN THE W	GRENADA.		5 p.c. ad val.	5 p.c. «	20	Other, 3d. 58. 73d, ner cont	8s. 114d. "	34	5 p.c. ad val.	48. 54d. "	5 p.c. ad val.	18. 1gd. per cwt.	1d. per gal.	r gal.	1000	-
AALEE OF DUTIES ON IMPORTS IN THE WEST (NDIES CONST.)	BARBADOES.		pe	3 p.c. "	3 p.c. " Kerosene, 2d. p. cm	Other kinds, 3 p.c.	2s. 1d. "	Is. 2d. "	4s. 8d. per cwt.	48. 8d. 66. 78. 28. 28. 28. 28. 28. 28. 28. 28. 28. 2	23d. ref. bush. 3s. 6d. per brl.	2d. per cwt.	-:	2s.1d. to 4s.2d. p. gal.	g -:	* 40 n.c. addition
Jaluar	St. VINCENT.		63 p.c. 44	Free.	6d. per gal.	3s. 6d. per cwt.	6½ P.c. ad val.	{ Common is. 5d. } { Other, 2s. 94d. }	7s. per cwt.	9s. 4d. per cwt.			3d. per gal.	1. Id. to 5s. p. gal. 2s. ls. per lb.	6½ p.c. "	
		Cotton, Woollen and	Pig. Bar, Rod, Plate,	Machinery, of metal Leather, manufactured	Oils	Candles, Tallow.	Coals	-		Wheat.	Flour Fish, dried	do pickled.	Spirits	Tobacco, manufactured.		

* 40 p.c. additional on all duties,

TABLE N.—(See p. 21.)

TABLE OF EXPORT DUTIES ON CERTAIN STAPLE ARTICLES EXPORTED FROM SOME OF THE WEST INDIA POSSESSIONS.

TURK'S ISLAND.	8.	d.	NEVIS-continued.	8.	d.
Salt	0	01	Molassesper punchn.		0
and ad val.	10 1	cent.	Rum	3	0
TOUCH	10 t	cent.	Ducchaman Cach	2	0
JAMAICA.	0	0	Sugarper hhd.	6	0
Coffeeper tierce		6	Sugarper lihd.	3	4
Sugarper panenn.	5	9	MONTSERRAT.	1 3	4
Woods: Logwood and	١	,	Goats each	1	0
other Dye-			Horses	8	ŏ
woods per ton	١,	•	Limejuiceper pnchn.	28.	to 4s.
" Lignum Vitæ } per ton	1	0	Molasses	0	6
" Ebony & Cocus			Neat Cattle cach	8	0
Wood			Pigs "	1	0
ST. LUCIA			Rumper pnchn.		0
Charcoalper bar.		0	Sheep aach	1	0
Cocoaper cwt.		63	Sugarper hhd.	3	0
Coffee	1 4	$\frac{1\frac{1}{2}}{0}$	Sugar Canes per 100	0	6
Firewoodper cord Hideseach	0	6	Tamarindsper barrel	U	2
Logwoodper ton		ŏ	Cattle, each	` 4	0
Molassesper pnchn.	i	6	Cocoa per cwt.	ì	14
Rum	3	ŏ	Coffee	i	13
Sugar	0	51	Manioc Farineper bush.	ō	3
VIRGIN ISLANDS.		_	Molasses per 100 galls.	2	6
Bulls			Rum	7	0
Oxen.	8	0	Shrub "	3	0
	1	•	Starch per bush.	0	6
Calves	ļ		Sugar per cwt.	0	31
Horses]		Syrup per 100 galls.	4	0
Mules }	6	0	ST. VINCENT.		9
Foals			Cocoa) per cwt.	0	9
Sheep and Lambs	10	6	Cotton	0	8
Goats and Kids	3	3	Molasses ner		
Hogs and Pigs	i	0	Molasses, per punchn of 90 or more galls	2	0
Butter per lb.	Ō	01	Rum, per) .c		•
Charcoal and Build-) was harmed			Rum, per of more than 52 galls.	2	8
Charcoal and Build- ing Lime} per barrel	0	2	Sugar } per hhd. of more than 38 inch truss.	1 =	4
Coffeeper cwt.	1	12	38 inch truss.	}5	4
Cotton	1	$1\frac{1}{2}$	GRENADA.		
Firewoodper cord	0	.9	Cecoaper cwt.	0	6
Saltper barrel		3	Molassesper pnchn.	1	6
Sugar Caneper cwt.	3	41	Rum	2	0
Sweet Potatoes and	1	11	Spicesper cwt.	1	6
Yams f " Wrecked Goodsad val.		1½ cent.	Sugarper hhd. of 2,000 lbs.	4	6
ST. CHRISTOPHER.	2 1	. cent.		0	6
Arrowrootper cwt.	0	62	Asphalte, Rawper ton Boiled	i	ő
Cotton	ĭ	14	Petroleum:	•	v
Molassesper puchr.	1	63	Rawper 240 galls.	2	0
Potatoesper barrel	0	3	Distilled "	3	8
Rumper pnchn.	3	11	Distilled and)		
Saltad val.		. cent.		4	0
Sugarper hhd.	10	5	Cocoaper cwt.		114
Tons les Moisper ewt.	0	63	Coffee "		114
Channel NEVIS.	_	0	Molasses per punchn.	2	4
Charcoalper bushel	0	6	Rum	4	1
Horned Cattle each	8 10	0	Sugar	9	4
Horses	10	9	(44 men trues)	

ORTED FROM hn. d. 0 0 0 0 8. 2 3 2 6 hd. hd. 1 un. t. ls. ls. vt. ls. vt. 9 0 lls ls. in 0 2 8 }5 4 t. n. rt. $0 \\ 1 \\ 2 \\ 1 \\ 4$ 6 6 6 6 0 6 0 8. 3 0 8 0 113 114 4 1 t. 0 0 0 2 4 of 3 9 , 2

VALUES OF EXPORTS from the United States to the undermentioned Countries of various articles, the factured in the Dominion of Canada (year ending June 36th, 1874.)

	British W and Ho	est Indies nduras.	Cu	ba.	Porto	Rico.	Frenc Inc	h West lies.	Dauish V	Vest Indies	3.
	Quantity,	Value.	Quantity	Value.	Quantity.	Value,	Quantity,	Value.	Quantity	Value.	G
	417,306	14,749	533,155	17,336	3,485	205			1,859	69	
Fanning Mills					.,,,,						
Horse PowersNo.	3	120	******								
Plows and Cultivators No.	142	2,228	274	3,597	110	1,883	1	15	4	36	
All others, not elsewhere		3,862		36,810		1,025		142		272	
specified	8	121	300	1,200		í ·	20	135			
Horned CattleNo.		114,566	36,461	636,654			42	3,650	1	60	
HorsesNo.	324	51,971	41	13,400	2	1,500	16	3,000	2	450	
Horned Cattle No. Horses No. Mules No. Sheep No.	179 1,017	26,750 6,538	300	1,350 600			170	21,670			
All other and fowls	-, -, -,			2,063			******	4,000			
Ashes, Pot and PearlLbs.	1,050	124	5,063	492							
Beer, Ale, Porter and Cider in	20	60	188	459	125	312	1	3			
Bottles	2,780	1,387	65,379	32,845		•••••			130	82	
Bells, and Bell and Bronze Metal	••••	312		744 31		905				2,032	
Billiard Table and Apparatus		3,814		1,638		205 333				494	
Bones and Bone DustCwt.	21	65	750	1,421							
Bone Black, Ivory Black and)			594,313	40,520	150	12	16,418	328	289	21	
Lamp Black Lbs. } Books, Punphlets, Maps, Engrav- }		2,191		22,779	,.	1,645				1,203	
ings and other Publications S Brass and Manufactures of		111		69,079		28				48	
: BarleyBush.			12	17							
	7,263,000 242,635	403,432 202,804	106,196 661,159	$9,221 \\ 504,131$	430,912 1,200	28,162 929	184,184	8,941	237,036 3,566	13,873	3
Indian CornBush. Indian Corn MealBris.	131,512	533,275	2,061	8,640	10,678	43,728	$\begin{array}{c c} 21,714 \\ 1,210 \end{array}$	17,365 4,997	36,360	156,484	
OatsBush.	113,978	72,886	75,872	44,600	3,468	2,357	8,060	5,119	1,161	719	
Indian Corn Bush. Indian Corn Meul. Bris. Oats Bush. Rye Bush. Rye Flour Bris. Wheat Hour Bush. Wheat Flour Bris. Other small grain and pulse. Maizena, Farina and all	310	1,953	30,721	199,063	35	180			5 917	33,494	
Rye FlourBrls.		1,000	5	10		100	3,000	5,200	5,947	00,404	
Wheat FlourBrls.	422,198	3,027,175	199,427	1,413,181	46,233	358,632	53,869	400,547	35,657	273,635	1
Other small grain and pulse.	******	122,558		219,607		6,325	/	5,608		12,213	
Maizena, Farina and all other preparations of		41,490		13,783		527		504		3,692	
Breadstuffs used as food.	į									<i>'</i>	
Bricks M	33	326 10,023	9	$\frac{127}{14,424}$		3,953		•••••		814	
Brooms and Brushes	616,425	86,944	20,296	4,604	486,524	65,273	4,497	581	131,456	18,330	1
Carriages, Carts, and parts of		56,130		13,398		6,453		9,758		1,210	
Cars, Railroad Passenger and)			67	22,658							
FreightNo. }		3,700		8,634		1,123		132		99	
Coffee, Cocoa and Spices, includ-)						,				0.4	1
ing Ginger, Pepper and Mus-		165		1,070		******		25		84	
Coal, BituminousTons.	7,110	34,678	54,638	270,318	218	1,196	10,240	50,920	7,628	37,238	-
Do, otherTons.	1,753	9,339	29,948	156,731	64	549			1,136	5,647	
Combs	*****	******		165	*****	******					
Do. Pigs, Bars and Sheets. Lbs.			4,500	1,000							
Do. other Manufactures of		3,444		17,761	10.155	852		155	40.570	0.102	
Cordage, Rope and Twine Lbs.	128,023	20,123	297,953	43,559	18,155	2,736			40,578	6,165	
Do. other ManufacturedLbs.	424,779	50,870					*****				
Do. ColoredYds.	32,528	4,110			2,472	244			97 742	0.000	9
Do. Uncolored	74,424	$17,306 \\ 23,302$	116,965	41,717 21,201	7,083	940 703	478	260 48	27,743	8,269 951	1
Do. all other Manufactured Drugs and Chemicals	******	41,113		127,661	******	15,506	*****	268		6,018	
Dye Stuffs.		988		150		85		110		8	
Earthen and Stone Ware	******	461		5,697	*****	140		118	*****	27	
Fancy Articles, not elsewhere		2,655		20,351		892		403	.,,,,,	1,534	4
. Apples, Dried Lbs.	214	17							713	80	
Do. Green or RipeBush.	4,402	6,043	4,729	7,574	488	845	150	231	78	117 236	
Cher Fruit, green, ripe or dried		8,937		2,956 1,264	*****	$\frac{60}{329}$	******	15		2,547	
Furs and Fur Skius						155				111111	
Gas Fixtures and Chandeliers		25		22,007		103		15		463	
Glass and Glassware		17,443	*****	46,107		734		87		2,402	
Glass and GlasswareLbs.	2,919	735	* 10,337	2,778	,,						11

E D.--(See pp. 9, 14, and 17.)

various articles, the produce or the manufacture of the United States, which are or can be produced or manu-

	Dauish V	West Indie	es.	Hayti.	Sau I	Domingo,	11	West Ind and ch Guiana		Centre	al Americ	a, 2	Iexico.		Braz'l.
». —	Quantity	Value.	Quanti	ty. Value.	Quantit	y. Value	Quanti	ty. Valu	le.	Quantit	y. Value	e. Quauti	ty. Value	Quanti	ty. Value.
	1,859	69	11		11 -7,	1			15			48,53	5 2,59	6	
			.	1		1	11		- 1	*****		1.		11	
5	4	36					.					. !!	6 74	9	
2		272	11	1 401		40'	11		- 1	13	1		1	_	,
5							11						1	11	1
0	$\frac{1}{2}$	450	. 11	1 112						10	1,650	11,51	95,51	1	
ó			·		2	1.000	-	1	- 11	4	1 1	11	1		
5									.			. 111,44	5 110,29	0	1
.			1,26						- 11	*****	405	11			
3					48	60			.	580	779	11		- 11	
	130	82			681	142				302	191	8,239	2,571		
	*****	2,032			*****	76		100					610		182
		494		1,952		31		160 941			2,430		1,045 5,364		13,101
	990									243	1,678				
	289	21	627	52	•••••	•••••				*****		1,154	156		
	******	1,203		1,015		645		1,585			183		16,207		87,222
		48		52		669		100	- 11	121	109 87		2,562		1,073
	237,036 3,566	$\frac{13,873}{3,239}$	370,700	30,956	23,129	1,905	315,705	18,162		93,911	7,500	370,700	30,56	258,095	25,102
5	36,360	156,484	1,183 375	1,063 $1,540$	66	309	39,850 12,519	34,566 54,097		8,394 208	4,959 1,005	1,183	1,061	12,202	10,850 1,037
	1,161	719	1,992	1,396	78	5_{4}	208	152		210	113	485	278		1,001
	5,947	33,494	100	510		*****	2,753	14,729	li	1,623	11,608	408	2,816	5	29
	35,657	273,635	141,466	1,058,254	18,782	156,814	35,445	275,391		$\frac{1,633}{49,072}$	2,300 $328,105$	30,330 6,028	42,642 54,204	4,999 531,379	8,030
		12,213		5,769		1,749		6,114			2,518	0,020	6,847	051,519	$\begin{bmatrix} 4577,126 \\ 1,991 \end{bmatrix}$
		3,692	*****	1,478		272	•••••	889			1,347		7,125		9,127
		814	215	2,191	55	610 130		762		2	18 824	29	433		0.540
	31,456	18,330	104,950	17,171	36,707	5,728	37,314	5,404	li	8,342	1,449	170,383	3,891 $28,282$	16,605	6,748 4,006
		1,210		7,677		1,534		1,291			5,194		20,785		11,917
		99		777		194		1 070		18	16,800	32	43,928	31	21,221
		84	*****					1,078			65	*****	6,392	*****	30,123
	7 699		*** **	147		60		72			677	*****	3,144	••••	*****
	$7,628 \\ 1,136$	37,238 5,647	******	*****						35	185	2,112 3,343	$10,362 \\ 16,220$	1,675	8,141 2,353
											14		2,195		691
					544	138		, , , , ,				4,225	1,560		*****
	40,578	6,165	16,172	2,309	10,472	57 1,385	42,151	699 6,573	2	6,773	2,039 4,244	72,199	6,497 $10,724$	4,294	339 1,034
												2,289,561	322,507		*****
			965,800	196,649	61,584	13,356				6,831	3,778	277,032	35,367	17,23,132	224,693
1	7,743	8,269 951	159,677	32,704	37,198	8,069 3,547	44,887	$6,436 \\ 5,892$	4	0,936	4,813 4,860	1,086,883	123,009 50,337	513,817	66,981 8,030
		6,018		10,699		7,435		12,626			4,590		121,397		117,848
		27	*****	136		23	*****	18			$\frac{1,665}{970}$		2,031 8,597		$\frac{14}{1,009}$
		1,5347		1,135		376		189			2,331		15,256		9,526
	713	80	 200	027	290		700	66		589	62	2,007	167	800	80
		236	532	937	336	631	204	337 322		462	492 1,151	6,547	7,897 8,1.7	5,252	$7,178 \\ 223$
		2,547	•••••	1,151		380		2,358			4,452		8,149		1,242
		463				58					212		2,668		288
		2,402		2,650		2,326		754			1,282		20,007		10,043
			175	44			348	107				2,131	539		10,045
			1.10	11		*****	340	101			*****	2,131	039	*****	******

- E	Pre	eserved D Cans or otherwise		8.937		1,264	,	329		15		2,547	
F	urs a	nd Fur Skinsixtures and Chandeliers		25		22,007		155 103		15		463	
G	inser	ıgLbs.											
		and GlasswareLbs.	2,919	17,443 735	• 10,337	$\begin{array}{c c} 46,107 \\ 2,778 \end{array}$		734		87		2,402	175
de s	. (Gold Bullion											
100	Į.	Gold Coin				3,574,694		198,180				184,500	
and	Man ture o	Silver Coin		292,682		345,571		77,250				25,000 36	
old	and	Jewellery and Manufac-)		1,385		681		470					
		tures of Gold & Silver.		83		150							
	Do. M	lanufactures of			r	177						100	
	Fur	Caps and Bonnets of Wool, and Silk	•••••	528		5,324				}		173	
D)o. do	of Palm Leaf and Straw Tons	846	$ \begin{array}{c c} 135 \\ 24,643 \end{array} $	1,511	11,321 36,107	5	170 146	7	195	5	113 180	50
9	- = E	Hemp unmanufact.Cwt		3,569									
len l	Mai	Hemp unmanufact.Cwt Cables & CordageCwt All other Manufactures	195	2,953	6,409	110,986 4,801	264	4,091 816		350	142	2,641 300	44
1	naes	and Skins other than Furs		386 40		720		2,611					
H	lops.	Lbs.	6,228	1,579	3,102	1,126	761	279			305	149	202
		Boots & Shoes.Prs	12,3i0 1	37,018	8,471	26,500	1,318	4,747	2,244	7,803	2,879	8,052	304 480
1	udia I Gutta	Rubber & Boots & Shoes.Prs Other Manufe :- } tures		689		31,725		1,140				255	
	/Pi	gCwt.			300	600							
	Bo	irCwt. iler PlateCwt.			107	684							15
90	Ra	ilroad Bars or Rails Cwt.			2,849	11,878							
ture	Ca	neet Band and Hoop Cwt.		2,833		10,353		70	*****			36	
Manufactures	Cr	eified			1,446	27,928							
Van	St	oves, and parts of		3,791	12	1,106		349				83	
and	D D	eam Engines, Locomotive. No. Oo. Stationary No.	i	4,000	11	$\begin{vmatrix} 145,976 \\ 26,145 \end{vmatrix}$	1	1,020					
Iron a		oilers for Steam Engines achinery not elsewhere spe-		2,283		74,270							
4.5		eified		25,624	1 400 059	559,670	FC 410	11,734		200	110,000	1,535	
		ills and SpikesLbs.] Il other Manufactures of iron	269,769	$14,935 \\ 26,877$	1,409,953	68,649 368,073	56,410	2,740 6,572	7,525	474 505	116,800	5,557 4,061	230,100
٠	/T	ngots, Bars, Sheets, and WireLbs.			8,175	899							
in fo	res of	Cutlery		510		1,062		19		200		21	
2	3 / I	Edge Tools		13,549		18,370 2,547		1,220	******	291		1,440	
946	3 3	Huskets, Pistols, Rifles and Guns		1,057		496,426		58,779				30	
Stoot	1	Manufactures of Steel, not	,	3,567		10,717		332		181		89	
		old, and OakumCwt.	216	2,163	761	6,490	28	235			26	245	87
1.	amp	and Manufactures of		7,086 5		4,530 1,189		1,095 26		130		936	
	- (1	Boots and ShoesPairs.	41,346	60,625	2,035	3,599	286	296		*****	6,287	8,586	53,819
6.3	S E	Leather of all kindsLbs. Morocco and other Fine	31,665	9,512 1,959	44,983	17,300 17,072		603		70	15,770	4,038 391	1,799
4.hc*	2 1	Saddlery and Harness		1,945		1,103		450		155		75	
100	, a (specified		3,551	0.110	12,108	0.5	274		115	210	967	447
	· 10	and CementBrls. GunnoTon.	611	1,220 675	8,319	16,677	95 35	187 1,230		******	310	616	447
100		Substances used for Ma-		10,618		1,338		789		2,136			i
	larbl	e and Stone, Rough		40		31,980		66				501	
N		Manufactures		$1,159 \\ 64,021$		35,172 4,745	*****	4,626 80		21 1,075		594 4,120	
	Unthe	matical, Philosophical and I ical Instruments		965		6,810		332		47		500	
		Organs, Melodeons,		787									
I		ments. Pinnofortes		1,310		1,356		711				300	
		All others	692	2,139	6,462	50 18,912	3	12	10	47	46	160	31
,	Stores	· Tar and Pitch Brls.	1,959	7,071	3,704	11,815	100	406	53	121	98	333	290
	/C	akeLbs. rude MineralGals.	3,543,735 250	78,761	885,537	131,291	4,500	106	1,000	270	348	12	
	Ni Ni	aptha, &cGals. uminatingGals.	2,845 1,338,522	933	16,569 1,506,283	4,575	7,572 270,327	2,201 57,328	1,400 69,750	285 15,724	23,320	5,280	1,379 87,138
	# 1.	abricating Gals.	1,330,322		230,159	14,505	1,118	708	60	67	84	36	3,688
2	Re	and Pitch has been dis-	1,540	4,916	65	321							
-	(tilledBrls.)	20,416	15,271	4,539	3,707	283	238			640	514	1,570
	ma,	LardGals. NeatsfootGals.			421	480	20	27			5	8	
(AH	Sperm	100 4,949	210 2,586	1,578	846	60 30	108 30			190 224	337 177	77
		(Cotton-Seed Gals.	91	62 1,839	497 2,043	271 2,035	6	6		*****	199	164	2,983
1	Vege:	Linseed Gals. Volatile or Essential		160				******				49	
		Cannon Cannon and Gun Carriages)		*****		1,270			*****				
		Cantion and Gan Carlinkes		b									

	336 2,547		1,151		380	*****	322 2,358		1,151 4,452		8,197 8,149		$\frac{223}{1,242}$	
	463		16		58	•••••			212				••••	
											2,668	******	288	
	2,402	175	$\begin{array}{c c} 2,650 \\ 44 \end{array}$		2,326	348	754 107		1,282	2,131	20,007 539		10,043	
				'									*****	
	184,500		29,922				1,300				16,500		2,350	
	25,000 36		146,000		15,793				64,594		41,031 165		7 25	
			100		45		25		522		1.201		2,272	
				6	18						13			
•••••	100				***									
•••••	173		3.840		272				148		4,397		74	
 5	113 180	50	5,179 1,349		174	67	78 1,901	59	208 1,353	135	837 3,702	45	$\frac{343}{1,260}$	
142	2,641	44	751	47	835	69	1,002	490	82	3	53		******	
	300		1,989		382		224		1,157		9,010		1,743	
			164 14		68 59				97 181		1,463 709			
305 2,879	$\frac{149}{8,052}$	202 304	$\frac{94}{1,297}$	610	128	101	25	882	375	9,120	4,007	2,000 2,000	200 8,009	
		480	757	71	101							290	271	
	255		373	•••••	120		170		747		16,193		3,988	
		15	63			•••••		20	125	1,431	7,317			
										112	845			
	36		150			•••••	111		321		4,889		3,244	
	83		 96		131		96	28	$ \begin{array}{c} 420 \\ 1,722 \end{array} $		3,444	688	7,546 1,042	
								3	32,000	3	49,187	13	243,100	
			1,802				*****		1,800	8	$\begin{array}{c c} 11,428 \\ 12,132 \end{array}$	4	$2,450 \\ 1,250$	
	1,535		6,655	4	1,557		275	*****	11,486		383,006		44,289	
6,800	5,557	230,100	11,056	13,100	630	19,800	1,157	35,270	2,269	671,354	38,420	207,572	10,319	
	4,061	•••••	23,354		4,005		6,953		18,278	8,754	164,119		81,048	
	21		161		915		1		34	0,134	5,517		4.972	
	1,440		4,449		2,392 33		6,065		6,142 190		113,697 2,812		75,292 593	
	30		3,233		1,547	11.111	3,409		2,301		113,846		11,158	
į	89				115		,		1,207		12,426		6,574	
26	245	87	350 842	4	32	388	1,103 816	19	1,201	83	812	141	1,250	
	936	81	3,557		238		4,149		957		11,321		15,743	
6,287	8,586	53,819	381 69,169	3,520	635 4,51.	3,495	4,483	7,150	700 13,736	46,600	1,207 70,417	1,931	$\substack{\textcolor{red}{1,602}}^{21}$	
5,770	4,038	1,799	459 371	728	165 838	33,080	8,479 1,191	698	242	289	98 30	1,742	3,416	
	75		794	•••••	732		73		5,675		5,013		1,299	
	967		136		202		339		1,416		7,616		719	
310	616	447	1,058	49	113	55	109	46	85	323	1,066	102	183	
					2				5				35	
			87						470					
	594 4,120		3,172 4,557		234 802		167 3,450		478 1,908		4,223 750	******	253 2,322	
	500		179		555				7		16,170		8,667	
											2,991		100	
	300		518				1,000		75		10,786		€,900	
46	160	31	124	1	20	82	278	21	128 51	326	638 1,874	24,608	75,480	
98 348	332 12	290	1,192	34	121	199	744	67	267	778	2,891	1,378	4,283	
				4.077	1005			90	35			1,800	200	
3,320	5,280	1,379 87,138	21,275	4,877 61,752	$1,245 \\ 15,026$	135,186	25,089	21,172	5,827	635 623,626	166 164,160	2,075,894	467,943	
84	36	3,688	1,620					6	2	555	70	1,077	1,307	
								*****		******		•••••	*****	
640	514	1,570	1,133			325	305	409	398	960 20	956 26	*****		
190	337									200	450	338	644	
224	177	77	55	4	5	47 60	38 37	155	114	4,482	2,204	140	58	
199	164	2,983	3,167	194	198	35	38	631	648	3,647	3,702 19	423	449 70	
	49		*****				*****		******					
										0				

Inst	truments. Pianefortes		1,310		1,356		711				300	
Na	All others	692	2,139	6,462	50 18,912	3	12	10	47	46	160	31
Sto	res. Tar and PitchBrls. CakeLbs.	1,959 3,543,735	7,071 78,761	3,704	11,815	100 4,500	406	53	121	98 348	332	290
/	Crude MineralGals. Naptha, &cGals.	250 2,845	58 933	885,537 16,569	131,291 4,575	7,572	2,201	1,000 1,400	270			1 379
Mineral.	IlluminatingGals.	1,338,522	273,359	1,506,283	308,762	270,327	57,328	69,750	285 15,724	23,320	5,280	1,379 87,138
Oils, M	Residuum from which Tar	1.540	4.916	230,159	14,505 321	1,118	708	60	67	84	36	3,688
- 0	and Pitch has been dis- tilledBrls.	20.416	4,916		3 707	283	220			610	514	1.570
Oils, nimal.	LardGals. NeatsfootGals.	20,416	15,271	4,539 421	3,707 480	283 20	238			640	514	1,570
Arijn	Whale and other FishGals.	100 4,949	210 2,586	1,578	846	60 30	108 30			190 224	337 177	77
Veget-	$ \stackrel{\overset{\cdot}{\underline{\omega}}}{=} \left\{ \begin{array}{l} Cotton-Seed$	91 1,806	1,839	2,043	271 2,035	6	6			199	164	2,983
	(Cannon		160		1,270						49	2,303
nce												
Ordnance Stores.	Cartridges and FuseesLbs.	65 0	559 135	7,500	3,354 1,200		725		5	725	32 100	
	Shot and ShellLbs. e, ArgentiferousCwt.											2,050
Pai	ints and Painters' Colors		2,285 1,533		12,607 1,132		1,115 3,407		75		1,420	
Pa	intings and Engravings per and Stationery		25,914		146,509		3,407 26,577 3,608		75 8		2,232	
Pla	rfumeryted Ware		42,090 2,656		25,708 1,329	.,	3,608 173	· :::::	250		1,839 227	
Pri	nting Presses and Type	480,736	1,675 124,065	8,896,886	14,967 915,022	566,069	1,960 71,343	163,694	23,168	132,394	996 14,324	258,787
	BeefLbs.		246,159 165,820	398,933 271,891	26,053 75,607	142,565 164,455	5,982 39,600	485,150 24,485	41,680 3,877	220,018 107,171	13,270 26,450	351,063 260,371
	CheeseLbs Condensed Milk	688,608	98,592 7,325	39,496	6,427 9,593	210,813	29,642	2,072	461	25,355	3,138 790	108,600
	EggsDoz. Fish, dried and smokedCwt.	711 2,618	245 14,010	300 9,382	110 41,440	5,1 2	%.514	12,653	42,183	962	2,803	68,845
ion	Fish, freshBrls.	622	154 6,449	iii	56,525 885	183	,187	398	3,039	630	3,455	18,623
	Fish, other cured	2,702,025	9,799 278,980		71,651 2,072,873	1,750,184	5,244	209,645	5,863 24,121	324,156	1,797 34,266	1,032,942
Ą	Meats, preserved Oysters		58,454 3,498		13,006 26,332	1,750,164	1,051		1,034		1,376 692	
	Pickles and Sauces	9.426.859	476	396,626	26,332 767 33,873	2,476,262	320	595,200	52.020	591.000	2	10976705
3	PorkBush.	9,426,859 2,129 47,525	777,505 3,748 47.042	396,626 9,998 325,427	15,542	2,643	4,726	595,200	52,020 85	591,000 635 1 275	48.834 1,168	10976705 758
1	PotatoesBush. Other Vegetables	47,525	47,042 15,605	325,427	324,644 8,641	18,108	17,244 378	449	1,124	1,275	1,214 211	1,300
·'Qui	Vegetables, preservedLbs.		2,568		97				230		14	
Sages	Cotton and LinenLbs.											
Ric Sal	eLbs. tBus.	3,048 978	242 539	66,918 2,224	2,115 1,971	20,660	1,566	424	150	18	6	2,930
	lles and BalancesLbs.		5,197	35,408	17,785 531		1,032		******		817	
Scedis	Flax or Linseed Bush.		1,463	250	772 2,846		111		5	13	47 32	
Sev	ving Machines and parts thereof Perfumed and toilet		9,121 873		65,610 447		9,268		1,010		54 111	*****
Psoap.	ving Machines and parts thereof Perfumed and toilet All other	787,356	49,330	37,435	2,466	222,438	12,254	4,100	260	33,199	2,436	4,016,687
.Spe	ermaceuLos.	838	598 2.160	96	194			7	26			
Spirite Distilla	From Molasses Gals. From other materials. Gals.	3,914	2,160	237	797	716	301	164	79	1 295	708	1.659
Spi Sta	rits of TurpentineGais	8,709 98,637	4,280 9,047	54,402 12,755	27,146 811	716	391	164	78	1,295 113,593	708 8,096	1,659 2,230
Ste	am and other Fire Engines				1,857	2 700						
Sugar	do RefinedLbs. MolassesGals.	212,652 6,017	23,112 1,986			3,709	465			7,278	832	684,924
्या _{व्य}	Candy and Confectionery.	62,958	5,408 5,717	938,263	7,358 75,616	22,701	330 2,375			5,280	537	31,569
Tin	and manufactures ofLbs.	1,653,655	3,268	49,465	8,268 7,578	124,906	93	1,304,674		101,855	554	590,526
lobacco.	CigarsM.		2,118	1,598	1,143							
Tobs	Snuff Lbs. Other manufactures of		97,422		82,231		4,946 12.849		820		3,998 6.166	
Tru Un	inks and Valisesbrellas, Parasols and Sun (6,865 30		30,358		12,849				6,166	
Va	ShadesGals.	770	1,214	7,093	4,828	160	280	1.3444		835	605	
Sto	eamerTons.	5	2,500	100							*****	45
Vi:	negGals.	5,937	1,787 161	100	22			*****				45
W	axLbs.		1,796	496	356 7,271		655		70	25	10 280	
W.	halebone	*****	491	50	9 65	3	5					
M.	/Bourds, Clapboards, Deals,)	15,854	300,845	27,624	426,702	4,609	93,277	6,112	132,786	1,146	22,713	7,263
	Planks, Joists and Seant-	10,004	20,040	31,024	9100	1,000	- Juli	0,114		474-40	, 13	1,203

100		300		518				1,000		75		2,£ 1 10,786		100
88 3032 290 1,190 34 121 190 744 077 207 778 2,991 1,778 4,293 1,785 1,785 4,293 1,785	46	160	31	124	1	4	82	1,007	21	128 51	326	638	24,608	
1,000	348	12	11		11			744			778	2,891	1,378	4,283
84			1,379	464	4,877	1,245			140	33	635	166		
649 5 34		36	3,688							2	555			1,307
1			li .				H		[]					
1.17	5	8			11	• • • • • • • • • • • • • • • • • • • •		1			20	26		
199 194	224	177	77	55	4	5	47	38	155	114	4,482	. 2,204	140	58
Table Tabl	199	164	2,983	3,167	194	198	35	38	631	648	3,647	3,702	423	449
Test														
1,420 1,420 1,53		32		18		5,641		2,589		119		47,608	!!	1
	•••••	•	2,050		1,010	97					2,928	314		
		1,420	·····	6,122		593		586		1,907		13,368		1.960
227		2,232 1,839		1,559 3,847		3,524 145		606		1,337 3,585		44,780 25,736		17,922
9.018 13,270 231,063 253,000 10,914 315 097,016 37,090 37,090 34,70 47,10 21,70 5,303 5,305 23,70 20,917 17,704 96,004 22,938 4,003 14,025 2,317 27,499 4,810 21,670 5,303 30,531 6,404 22,938 4,003 14,025 2,317 27,499 4,810 21,670 5,303 30,531 26,404 22,938 4,003 14,025 2,317 27,499 4,810 21,670 5,303 4,003 14,003		227 996		361 419		160		111 198		390 27		912 21,460		14,587
5,365 5,138 106,500 18,808 36,831 5,464 22,938 4,098 14,025 23,17 27,499 4,810 34,43 2,219 962 2,803 68,345 374,382 3,072 26,404 16,637 48,386 100 715 87 618 9 29 973 3,455 18,023 14,0398 1,149 10,157 1,260 3,430 3,233 2,222 4,44 4,59 1,777 1,777 1,223 1,032,042 124,203 221,582 26,938 441,034 43,607 73,382 8,203 364,646 34,628 3,105,502 377,501 1,376 602 70,793 13,333 13,805 1,149 1,0157 1,000 1448 3,274 3,430 3,243 3,430 3,243 3,430 3,243 3,430 3,243 3,430 3,243 3,430 3,243 3,441 3,430 3,243 3,441 3,440 3,	$0.018 \pm$	13,270	351,063	25,360	10,914	845	697,016	37,060	84,800	4,674	7,478	480	28,563	2,172
962 2,803 68,945 374,582 3,072 20,404 16,637 48,886 109 T15 87 618 9 29 663 3,455 18,023 146,306 1,149 10,157 1,200 6,812 57 6006 44 6,452 4 147 6,456 34,257 1,033,942 12,408 21,889 21,889 21,889 10,970 13,899 10,900 48,894 109,770 0,914,897 139,305 11,823 887,033 75,342 313,850 27,236 48,924 10,936 21,889 2,411 2,936 23 1,141 1,500 1,353 2,471 2,733 3,689 3,218 44,09 3,505 3,691 2,789 3,779 1,214 1,500 1,353 2,471 2,073 3,089 3,218 44,09 3,095 8,528 125 139 14 1,278	5,355	3,138	108,600	18,808	36,631	6,464	22,938	4,098	14,625	2,317	27,499	4,810	3,434	547
Color			l l											•••••
4,156 34,396 1,033,942 124,203 221,582 26,038 441,94 45,697 73,832 8,203 364,646 36,928 3,195,502 377,591 692 257 63 1,48 581 3,661 3,661 1,166 1,000 48,834 10973706 914,937 139,365 11,862 887,033 75,242 343,580 27,336 3,91 51,400 4,085 635 1,168 758 1,605 1,978 2,029 887,033 75,242 343,580 27,236 344 44,250 3,091 51,400 4,085 221 1,214 1,901 1,333 2,471 2,073 3,089 3,218 4,440 3,155 9,265 8,528 125 130 14 78 6 74 124 1,244 3,501 4353 4353,493 3,693 3,508 335 125 130 18 6 2,330 258 347 35 22,102 1,603	630	3,455		146,308	1,149	10,157			57	606		452		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4,156	34,266	1,032,942	124.203	221,582	26,038	441,934	43,567	73,832	8,203	364,646	36,628		377,591
1,000 49,834 10975705 91,4387 139,305 11,802 887,033 75,242 343,580 27,236 41,230 3,091 51,400 4,065 635 1,168 758 1,605 1,078 2,029 1,408 2,887 344 456 2,055 2,728 33 77 77 77 77 78 78 7		692		257		69				581		3,274		3,474
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,000 635	48.834 1,168	10976705	914,387	139,365 1,078	$\frac{11,862}{2,029}$	887,033 1.408	75,242 2,867	343,580 344	27,236	41,250	3,091	51,400	4,085
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		211		1,425		540		3,218		1,046		2,463		130
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$									3,671	4,351		405,048		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$														
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	18	6							1,227	521	507	483		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		47								10			•••••	*****
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		54		11 410		2,040		3		3,271		121,530		$\frac{60}{72.071}$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$,199	2,436	4,016,687	292,456	935,028	63,988	142,143	7,706	105,207	7,125	455,017	30,341	101,769	6,155
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									275	405	6,130	5,281	75	297
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,295	708	1,659	957	25	17	473		254	176	59	167	79,400	*****
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,593			900				629			73,705	5,765	9,751	3,325
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7,278	832	684,924	77,385	94,816	10,790	45,357	5,140	122,027	11,489	1164,379	118,164	560	66
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				266		111		485		799		1,965		75
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		554		615		292		513		1,433		2,096		730
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				*****				1,412			1	90 997	38	1,950
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					1			53,162 4,040	1					4,498
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1				1								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						••••						5,846		*****
280 668 1,014 129 1,802 27,863 2,244 29,98° 9,997 7,014 6,818 630 1,100			45	18			200	40	637	214	1,567	591 270		
9,98° 9,997 7,014 6,818 630 1,100		280		638		1,014		129		1,802		27,863		2,244
1,146 22,713 7,263 158,619 799 17,602 1,530 31,235 2,238 49,040 5,881 109,536 9,402 210,076			1		1 1			1	9,98			6,818		1,100
,	1,146	22,713	7,263	158,619	799	17,602	1,530		2,238	49,040	5,881	109,536	9,402	210,076

DUS.	1,553,655	212,176	49,465	7,578	124,906	18,991	1,304,674	147,518	101,855	13,414	590,523
Cigats										10,111	000,020
SnuffLbs.	5,483	2,118	1,598	1,143							
Other manufactures of		97,422		82,231		4,946		820		3,998	
Trunks and Valises		6,865	,,,,,,	30,358		12,849				6,166	
Umbrellas, Perasols and Sun		1 ' 1		27		1 ' 1				1 '	
Shades		30			1						
VarnishGals.	770	1,214	7,093	4,828	160	280			835	605	
SteamersTons.		1									
Sailing VesselsTons.	5	2,500									
VinegarGals.	5,937	1,787	100	22							45
Watches and parts of		161									
WaxLbs.			496	356					25	10	
Wearing Apparel		1,796		7,271		655		70		280	
Whalebone	{ !	1	4	9							
WineGals.	511	491	50	65	3	5					
/ Boards, Clapboards, Deals,)		1 1	1	1	d '	f '	gardin .	1			
Planks, Joists and Scant- }	15,854	300,845	27,624	436,702	4,609	93,277	6,112	132,786	1,146	22,713	7,263
ling	1 ' '	1	1 '		1	1	1	7	4	1 '	1 ' '
Laths, Palings, Pickets,	70	322	116	1,686	d	1	1	7	4		
Broom Handles, &c.M. feet		1 1		1 ' 1						*****	
ShinglesM.	4,174	23,799	154	681	634	4,100	826	3,660	1,258	5,827	2,985
Box Shooks		121		44,841		3,150					
Culture Charakes Starros and)		391,545	d '	2,385,429		259,901		88,294	1	4,231	11
Headings		331,010		2,000,120		200,001		00,201		7,201	
Hogsheads and Barrels	3,604	7,537	152,173	304,358	378	694	74	280	190	875	245
emptyNo. }		1 ' 1	102,110	1 ' 1	1		1 12		100	010	5.10
All other kinds		2,279		33,650		588		365			
Headings	.										
Hop, Hoop, Telegraph and		1,665		939,892		62,701		150		3,334	
other Poles	1	1,,	1	1000,000	1	0-,		100		0,000	
Logs, Masts, Spars and		4,097		895						2,909	
other whole Timber	1	-1	1			1	1		1	=,000	
Timber sawed and hewn	10,900	2,000	58,300	10,213							
	11 '	1 '	11 '		H		11	l	1		
All other Timber		1,264		40,576		10.014		* 000		1.050	
Household Furniture		45,639		25,914		12,014		5,909			
Wooden Ware		10,197		10,826		114		112			
All other manufactures not		34,065		84,365		6,900		614		2,824	
\ elsewhere specified	11	1	11	1		1 '	II.		11		- 11
Wool and Wool, Raw & Fleece.lbs.											
Manufac- { Carpets Yds.		1 10		1.050		200	11				. 11
tures of Other Manufactures of				1,859		208	11				11
Ore or OxideCwt.											
Plates, Sheets, Pigs or Burs,. Lbs.			656	50							3,957
	.					1	1		1		-,
All other unmanufactured arti-	{	63		5,596							.
cles not enumerated	.]]		il		11		11				
All other manufactured articles	}	62,477		. 157,897		522	:	15,625		3,833	3
not enumerated		,	11	1 .	11			,		1	
	11	1	11	1	11	1	11	1	1	1	11

.01,855	12 111	******	610		232		513		1,433		2,096		730
.01,500	13,414	590,523	89,332	2,845	455	168,137	24,381	16,229	2,087	499,935	84,797	87,035	9,596
						6,145	1,412			911	90 957	38	1,950
	3,998		30,383		505		53,162		2,656	311	5,334		4.493
	6,166		25,068		2,411		4,040		710		4,067		3,339
******											100		
835	605			6	9	162	171	135	208	3,185	3,801	217	395
													••••
		45	18			200	40	637	214	64	5,846		*****
						200	85		214	1,567	501 270		220
25	10							104	68	502	170		220
	280		638		1,014		129		1,802		27,863		2,244
					•••••			0.000	6.607				
1				•••••				9,982	9,597	7,014	6,818	630	1,100
1,146	22,713	7,263	153,619	799	17,602	1,530	31,235	2,238	49,040	5,881	109,536	9,402	210,076
							·			'	, ,	1	
				4	26					12	38		
1,258	5,827	2,985	17,918	349	1,608	256	1,193	970	3,283	1,433	6,489	50	400
										2,100	32		489
	4,231		2,253				13,857		2,119		17,419		25,613
100	0						,		2,110	******	11,113	******	20,013
190	875	245	434	1,353	2,507					948	2,434	20	45
******			30)				116		412		309		
			•••••		•••••								
	3,334		350				38		150		86		5,726
	2,959		50		700		000		16.7				· '
	2,0 50		30		100		832		105	*****	3,261		320
										2,700	162	14,628	3,659
			200						2,753		937	'	′
	1,378		48,073		8,916		14,356		8,031		64,837	******	27,296
	126		878		41		314		235		2,533		639
•••••	2,824		12,526		999		3,176		18,443		43,878		17,173
*****	400									218	248		
	409		166		943		57		991		7,270		
			•••••										•••••
		3,957	391					616	71	1,658	168		•••••
			123								1.770		
			15								1,752	*****	*. ***
	3,833				56				354		2,908		4,600
ŀ	}										,		-,
												1	

