Technical and Bibliographic Notes / Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for scanning. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of scanning are checked below.

L'Institut a numérisé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de numérisation sont indiqués ci-dessous.

	Coloured covers / Couverture de couleur		Coloured pages / Pages de couleur
	Covers damaged / Couverture endommagée		Pages damaged / Pages endommagées
	Covers restored and/or laminated / Couverture restaurée et/ou pelliculée	•	Pages restored and/or laminated / Pages restaurées et/ou pelliculées
	Cover title missing / Le titre de couverture manque		Pages discoloured, stained or foxed/ Pages décolorées, tachetées ou piquées
	Coloured maps /		Pages detached / Pages détachées
	Cartes géographiques en couleur		Showthrough / Transparence
	Coloured ink (i.e. other than blue or because the couleur (i.e. autre que bleur		Quality of print varies / Qualité inégale de l'impression
	Coloured plates and/or illustrations / Planches et/ou illustrations en couleu Bound with other material /	ur	Includes supplementary materials / Comprend du matériel supplémentaire
	Relié avec d'autres documents Only edition available / Seule édition disponible		Blank leaves added during restorations may appear within the text. Whenever possible, these have been omitted from scanning / II se peut que
	Tight binding may cause shadows or along interior margin / La reliure serr causer de l'ombre ou de la distorsior marge intérieure.	ée peut	certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été numérisées.
1	Additional comments / Commentaires supplémentaires:	Various pagings.	
	Commentailes supplementailes.		Report of the Commissioner of Inland Revenue, ctly numbered pages xiv & xxix.

In Sessional paper No. 7, Financial returns, 1892-93, pages 45 & 107 are incorrectly numbered pages 44 & 177.

In Sessional paper No. 7A, page 125 is incorrectly numbered page 122.

SESSIONAL PAPERS

VOLUME 5

FOURTH SESSION OF THE SEVENTH PARLIAMENT

OF THE

DOMINION OF CANADA

SESSION 1894



See also Numerical List, page 4.

ALPHABETICAL INDEX

TO THE

SESSIONAL PAPERS

OF THE

PARLIAMENT OF CANADA

FOURTH SESSION, SEVENTH PARLIAMENT, 1894.

Note.—In order to find quickly whether a paper has been printed or not, the mark (n.p.) has been inserted when not printed; papers not so marked, it may be understood, are printed. Further information concerning each paper is to be found in the List, commencing on page 4.

A	c
Adulteration of Food	Canal Tolls (n.p.) 85
Agriculture, Annual Report 8	Cattle Inspection 90
Archives, Canadian 8a	Cattle Ranche, Government
Atlantic Steamship Line	Certified Captains or Mates (n.p.) 88
Auditor General, Annual Report	Chambly Canal
Australia, Mission to	Chartered Banks
Awards, Agricultural Implements at Chicago. 8e	Chevalier, I. B
В	Chicago Awards 8e
Banks, Chartered	Chicago Exposition, Prizes at 101
Banks, Unclaimed Balances in	Civil Service Board of Examiners 16b
Baptisms, Marriages and Burials(n.p.) 105	Civil Service Insurance(n.p.) 51
B. C., Commutation of Sentence in(n.p.) 65d	Civil Service List
Blue Books(n.p.) 39	Civil Service Superannuations(n.p.) 25, 25a
Bonds and Securities	Cockburn Island Wharf (n.p.) 75e
Bonus paid for Settlers	Coffin, Charles (n.p.) 63
Boundary, Alaska and British Columbia.(n.p.) 86	Colonial Conference
Breweries and Distilleries(n.p.) 104	Columbian Exposition, Nova Scotia Employees
Bridge at St. Michel d'Yamaska(n.p.) 34b	at(n.p.) 55
British Canadian Loan & Investment Co.(n.p.) 20	Columbian Exposition, Report on 8g
British Columbia Penitentiary(n.p.) 59c, 59d, 59e	Commission on Liquor Traffic
British Columbia Railway Belt(n.p.) 45	Commissions to Public Officers
Building of Canadian Ships (n.p.) 74, 74a	Commutation of Sentence in B. C(n.p.) 65d
Bureau of Labour Statistics(n.p.) 68	Connolly and McGreevy(n.p.) 37
Butter(n.p.) 69	Contractors' Securities(n.p.) 87
Butter and Cheese 8h	Copyright Laws
	Cornwall Canal
${f c}$	Criminal Statistics
Campbell, Samuel(n.p.) 33d	Customs Affairs at Woodstock (n.p.) 92
Canadian Cattle, Scheduling of 8d	D
Canadian Pacific Railway:	, D
Payments to	Dairy Commissioner
Lands sold by(n.p.) 34	Davis, W. H., & Sons(n.p.) 77b, 77c
Business with Interior Department(n.p.) 34a	Departmental Reports(n.p.) 39
Schedule of Rates	Dividends Unpaid in Banks 3a
Western Division(n.p.) 34d	
Canadian Ships (n.p.) 74, 74a	Dominion Pelice Report (n.p.) 22
Canadian Tobacco	Dominion Savings Banks

E		L
Elgin Voters' List	80	Loans for Seed-grain (n.p.) 102
	49	Lobster Fishing
Estimates.	2	Luther, Sale of Lot in
	32	M.
Excise	7 26	Manitoba, Homesteads in(n.p.) 70
Experimental Farms, Annual Report	20 8c	Manitoba Schools
•		Manitoba School Laws 40d
F		Marine and Fisheries, Annual Report 11
Fast Steamship Line 84, 84a,		Militia and Defence, Annual Report 19
- · · · · ·	33f	Militia, Establishment Lists
Fishing Bounties	35 <i>b</i> 33	Mill River
Flag Station, Removal of	89	Mining Machinery
Food, Adulteration of	7a	Mission to Australia 5a
French Treaty	56a	Montpetit, Julien(n.p.) 33a
G		Montreal Timber Dues(n.p.) 79a
•	en	Mounted Police, Annual Report 15
Galops Rapids Channel(n.p.) Geological Survey Report	$\frac{60}{13a}$	Me
Gosselin, Michel (n.p.)	41	16.C
Governor General's Warrants(n.p.)	27	McLeod, John (n.p.) 37 McLeod, John (n.p.) 98
Grand Etang(n.p.)	75	McQueen, Timothy(n.p.) 33
H		N
Half-breeds' Lands(n.p.)	01	1
Harris Property(n.p.)	91 44a	North-west Mounted Police. 15 North-west School Teachers. (n.p.) 40
Herring Fishing	33e	1
Homesteads in Manitoba(n.p.)	70	0
Howlan Road (n.p.)	89	Ontario Fisheries(n.p.) 33
Hudson Bay, Explorations to (n.p.)	36	Ontario Junior Judges (n.p.) 83
Hurons of Lorette(n.p.)	78	Ottawa, Colonial Conference at
I		P
Immigration Return-men(n.p.)		Palmer, Justice
Imports, Various(n.p.) 81, 81a, 81b,	, 81c	Prince Edward Island Railway(n.p.) 23 Prince Edward Island School Law
Indian Affairs, Annual Report	14	Ponitontion Death
Inland Revenue, Annual Report	7 4	Pickets Pier
Insurance, Annual Report		Pig Iron
Intercolonial Railway Freight Rates. (n.p.) 34d,	. 44	Postmaster General, Annual Report
Interior, Annual Report	13	Post Office Savings Banks (n.n.) 71
J		Prizes at Chicago Exposition 101
_		Provencher, Rivers in
James Bay, Explorations to(n.p.)	36	Public Accounts, Annual Report
Johnstone, Judge	58 83	Dublic Dainting and Charles
Justice, Annual Report	18	Public Works, Annual Report
Justice Palmer(n.p.)		Public Works, Expenditures on (n.p.) 75
K		Q.
	, EO-	Ouches Timber De
Kingston Penitentiary. (n.p.) 59a, 59b, 59c, 59d	, оче	1
L		R
Lacouture, Joseph(n.p.)		Railways and Canals, Annual Report 10
Lands allotted to Half-breeds (n.p)	91	Receipts and Expenditures (n.n.) 52 59
Lands, Dominion	17	Reciprocity with United States
Library of Parliament, Annual Report	17	Return-men, Immigration(n.p.)
Times to II Q Fighing Voscals ()	99	Devising Officers
Licenses to U. S. Fishing Vessels(n.p.)	33 103	Revising Officers (n n) 4
Licenses to U. S. Fishing Vessels(n.p.) Liquors, Distilled and Fermented(n.p.) Liquor Traffic, Royal Commission	103	Revising Officers

R	т
Royal Military College	Timber Dues, Montreal(n.p.) 79a
Rules, Exchequer Court (n.p.) 32	Timber Dues, Quebec
Rustico Breakwater	Timber Licenses (n.p.) 79c
10c	Timber Sold
S	Tobacco, Canadian
Sabourin, Théophile	Trade and Commerce, Annual Report 5
Sale of Lot in Luther	Trade and Navigation, Annual Report 6
Sandford Breakwater (n.p.) 75a	Trade Unions
Saugeen Indians	Trent Valley Canal (n.p.) 64
Saw-logs	Tunnel between P. E. I. and Mainland 95
Scheduling of Canadian Cattle8d	Tunnel between F. E. I. and Mannand 35
School Teachers in North-west	U
Secretary of State, Annual Report	Unforeseen Expenses(n.p.) 26
Securities for Contracts	United States, Cattle from 90
Seed-grain, Loans for	Chited States, Cattle Hom
Seigniory of Sillery (n.p.) 78	\mathbf{v}
Settlers, Bonus paid for	Vankoughnet, L
Sheik's Island Dam	
Six Nation Indians	W
Sorel Board of Trade(n.p.) 346	1
Soulanges Canal	Warrants, Governor General's (n.p.) 27
St. Andrew's Rapids(n.p.) 99	
Steamboat Inspection	West Bay, N.S
Steamer "Stanley" (n.p.) 94, 94a	Whycocomagh, N.S(n.p.) 97
Steamship Service 84, 84a, 84b	· · · · · · · · · · · · · · · · · · ·
Superannuations, Civil Service	Wood Island Breakwater
Swine, Slaughtering of	,
(n.p.) 100	World's Exposition, Report on 8g
T	Wrecking and Towing (n.p.) 85
Tariff Changes	Y
Thousand Islands	Yamaska River Dam(n.p.) 77, 770

See also Alphabetical Index, page 1.

LIST OF SESSIONAL PAPERS

Arranged in Numerical Order, with their Titles at full length; the Dates when Ordered and when Presented to both Houses of Parliaments; the Name of the Member who moved for each Sessional Paper, and whether it is ordered to be Printed or not Printed.

CONTENTS OF VOLUME B.

CONTENTS OF VOLUME C.

CONTENTS OF VOLUME 1.

Report of the Auditor General on Appropriation Accounts, for the year ended 30th June, 1893. Presented 20th March, 1894, by Hon. G. E. Foster. Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 2.

CONTENTS OF VOLUME 3.

- 4. Report of the Superintendent of Insurance for the year ending 31st December, 1893.
- Printed for both distribution and sessional papers.
- 4a. Preliminary abstract of the business of Canadian life insurance companies for the year ending 31st December, 1893. Presented 20th March, 1894, by Hon. G. E. Foster.
 - Printed for both distribution and sessional papers.
- 4b. Abstract of statements of Insurance Companies in Canada for the year ending 31st December, 1893.

 Presented 7th May, 1894, by Sir John Thompson Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 4.

- 5. Report of the Department of Trade and Commerce, for the year ended 30th June, 1893. Presented 17th May, 1894, by Sir John Thompson.........Printed for both distribution and sessional papers.
- 56. The Colonial Conference, held at Ottawa, 1894..... Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 5.

- 6. Tables of the Trade and Navigation of Canada for the fiscal year ended 30th June, 1893. Presented 27th March, 1894, by Hon. N. C. WallacePrinted for both distribution and sessional papers.
- Inland Revenues of Canada. Part I., Excise, etc., for the fiscal year ended 30th June, 1893. Presented 20th March, 1894, by Hon. J. F. Wood. Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 6.

- Sa. Report on Canadian Archives, 1893. Presented 12th June, 1894, by Sir John Thompson.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 7.

- Se. Special Report of the Executive Commissioner on Awards on Agricultural Implements at Chicago, 1893. Presented 7th May, 1894, by Hon. T. M. Daly.
 - Printed for both distribution and sessional papers.
- 8f. Criminal Statistics for the year 1893 Printed for both distribution and sessional papers.
- 8g. Report of the Executive Commissioner on the World's Columbian Exposition.

Printed for both distribution and sessional papers.

8h. Special Report on the production of and markets for Butter and Cheese.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 8.

- Annual Report of the Minister of Railways and Canals, for the past fiscal year, from the 1st July, 1892, to the 30th June, 1893. Presented 27th March, 1894, by Hon. J. Haggart.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 9.

- 11*. Annual Report of the Department of Marine and Fisheries, for the fiscal year ended 30th June, 1893—Fisheries. Presented 11th April, 1894, by Sir Charles Hibbert Tupper.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 10.

- 14. Annual Report of the Department of Indian Affairs, for the year ended 31st December, 1893. Presented 20th March, 1894, by Hon. T. M. Daly....Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 11.

- 16. Report of the Secretary of State of Canada, for the year ended 31st December, 1893. Presented 20th March, 1894, by Hon. J. Costigan...........Printed for both distribution and sessional papers.
- 16a. Civil Service List of Canada, 1893. Presented 20th March, 1894, by Hon. J. Costigan.
 Printed for both distribution and sessional papers.
- 16b. Report of the Board of Civil Service Examiners, for the year ended 31st December, 1893. Presented 30th March, 1894, by Hon. J. Costigan..........Printed for both distribution and sessional papers.
- 16c. Annual Report of the Department of Public Printing and Stationery of Canada, for the year ending 30th June, 1893, with a partial report for services during six months ending 31st December, 1893. Presented 23rd May, 1894, by Hon. J. Costigan.

Printed for both distribution and sessional papers.

- 18. Report of the Minister of Justice as to Penitentiaries in Canada, for the year ended 30th June, 1893.
 Presented 20th March, 1894, by Sir John Thompson.

Printed for both distribution and sessional papers.

Report of the Department of Militia and Defence of Canada, for the year ended 30th June, 1893.
 Presented 19th April, 1894, by Hon. J. C. Patterson.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 12.

21. Royal Commission on the Liquor Traffic. Minutes of evidence taken in the provinces of Nova Scotia, New Brunswick and Prince Edward Island.

CONTENTS OF VOLUME 13.

21. Royal Commission on the Liquor Traffic. Minutes of evidence taken in the province of Quebec.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 14.

21. Royal Commission on the Liquor Traffic. Minutes of evidence taken in the provinces of Manitoba, North-west Territories and British Columbia....Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 15.

21. Royal Commission on the Liquor Traffic. Minutes of evidence taken in the province of Ontario.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 16.

\$1. Royal Commission on the Liquor Traffic. Minutes of evidence taken in the United States.

Printed for both distribution and sessional papers.

CONTENTS OF VOLUME 17.

- Report of the Commissioner, Dominion Police, for the year 1893, under Revised Statutes of Canada, chapter 184, section 5. Presented 20th March, 1894, by Sir John Thompson....... Not printed.
- Return to an order of the House of Commons, dated 20th March, 1893, for copies of all documents, claims, petitions, correspondence, reports of the superintendent of the Chambly canal, reports of experts and others, plans, agreements, proposals and decisions of the government in relation to the claim of Joseph Lacouture, of the parish of St. Luc, for damages caused to his property by the waters of the Chambly canal. Presented 20th March, 1894.—Mr. Lavergne.....Not printed.
- 25. Statement of all superannuations and retiring allowances in the civil service, giving the name and rank of each person superannuated or retired, his salary, age and length of service; his allowance and cause of retirement, whether vacancy has been filled by promotion or new appointment, &c., for the year ended 31st December, 1893. Presented 20th March, 1894, by Hon. G. E. Foster.

Not printed.

- 25a. Return to an order of the House of Commons, dated 10th April, 1894, for a return showing the number of permanent civil servants in each department, inside and outside service, who contribute to the superannuation fund, and the gross amount of wages paid. Presented 25th April, 1894.—
 Mr. McMullen
 Not printed.
- 87. Statement of Governor General's Warrants issued since last session of parliament, on account of the fiscal years 1892-93 and 1893-94, in accordance with the Consolidated Revenue and Audit Act, section 32, subsection b. Presented 20th March, 1894, by Hon. G. E. Foster.......Not printed.
- 29. Return to an address of the House of Commons to his excellency the Governor General, dated 20th March, 1894, for copies of papers and correspondence relating to charges made against Mr. Justice Palmer, or to his resignation and acceptance thereof. Presented 20th March, 1894.—Mr. Davies.

 Not printed.

- 30. Return of applications for registration under the provisions of chapter 131, Revised Statutes of Canada, "An Act respecting Trade Unions." Presented 20th March, 1894, by Hon. J. Costigan.
 Not printed.
- 81. List of public officers to whom commissions have issued under chapter 19 of the Revised Statutes of Canada, during the year 1893. Presented 20th March, 1894, by Hon. J. Costigan.

Printed in No. 16.

- 33. Copy of an order in council of the 17th January, 1894, continuing for the current year the issue of licenses to United States fishing vessels to enter any ports on the Atlantic coast for the purchase of bait, etc. Presented 21st March, 1894, by Sir Charles Hibbert Tupper...........Not printed.

- 33c. Return to an order of the House of Commons, dated 14th May, 1894, for copies of all correspondence since 1st January, 1892, to the present time, from fishery officers and others from the western counties of Nova Scotia and the county of Charlotte in New Brunswick, as regards the taking of lobsters and of the limitation of size, and of all recommendations in regard to the same. Also a copy of all correspondence between the minister of marine and fisheries and his officials and all other persons as regards the close season for the herring fishing at Two Island harbour, Grand Manan, and of the weirs at that place. Presented 11th June, 1894.—Mr. Bowers....Not printed.
- 34. List of all lands sold by the Canadian Pacific Railway Company from the 1st October, 1892, to the 1st October, 1893. Presented 21st March, 1894, by Hon. T. M. Daly......................Not printed.
- 84b. Return to an order of the House of Commons, dated 15th March, 1893, for copies of all documents, memorials and correspondence between the government and the Sorel board of trade and others, in relation to the granting of a subsidy to the Canadian Pacific Railway Company, for the rebuilding of a bridge at St. Michel d'Yamaska. Presented 10th April, 1894.—Mr. Bruneau.

Not printed.

VOLUME 17—Continued.

- 84d. Return to an address of the Senate to his excellency the Governor General, dated 17th May, 1894, for a schedule of the passenger and freight rates of the Intercolonial Railway; and the revenue derived by the Canadian Pacific Railway Company on its western division, between Port Arthur and Calgary, for the financial years ending 1892 and 1893. Presented 6th June, 1894.—Hon. Mr. Boulton.
 Not printed.
- 35. Return of orders in council, in accordance with subsection (d.) of section 38 of the regulations for the survey, administration, disposal and management of Dominion lands within the 40-mile railway belt in the province of British Columbia. Presented 27th March, 1894, by Hon. T. M. Daly.
- 35b. Statement in reference to fishing bounty payments for 1892-93, required by chapter 96 of the Revised Statutes of Canada. Presented 28th March, 1894, by Sir Charles Hibbert Tupper.....Not printed.
- 86. Keturn to an order of the House of Commons, dated 1st March, 1893, for copies of all reports, documents, maps, manuscripts and correspondence in relation to explorating expeditions heretofore made to James Bay and Hudson Bay. Presented 27th March, 1894.—Mr. Joncas .. Not printed.
- 38. Detailed statement of all bonds and securities registered in the department of the secretary of state of Canada, since last return, 1893, submitted to the parliament of Canada under section 23, chapter 19, of the Revised Statutes of Canada. Presented 29th March, 1894, by Hon. J. Costigan.

- 40a. Supplementary return to an address of the Senate to his excellency the Governor General, dated 3rd February, 1893, for: 1. A copy of the deliberations, resolutions and ordinances of the former council of Assiniboia, relating to educational matters within its jurisdiction as it existed on the banks of the Red river before the creation of the province of Manitoba. 2. A statement of the amounts paid by the said council of Assiniboia for the maintenance of schools, showing the persons to whom such payments were made, the schools for which such amounts were paid, and the religious denomination to which such schools belonged. 3. A statement of the amounts paid by

the Hudson Bay Company, or by its agents, to the schools then existing in the territories forming to-day the province of Manitoba. 4. A copy of all memoranda and instructions serving as basis for the negotiations as a result of which Manitoba became one of the provinces of the confederation: together with a copy of the minutes of the deliberation of the persons charged on both parts to settle the conditions of the creation of the province of Manitoba and of its entrance into the confederation; and also a copy of all memoranda, returns and orders in council, establishing such conditions of entrance, or serving as a basis for the preparation of "The Manitoba Act." 5. A copy of the despatches and instructions from the imperial government to the government of Canada on the subject of the entrance of the province of Manitoba into the confederation, comprising therein the recommendations of the imperial government concerning the rights and privileges of the population of the Territories, and the guarantees of protection to be accorded to the acquired rights, to the property, to the customs and to the institutions of that population by the government of Canada, in the settlement of the difficulties which marked that period of the history of the Canadian West. 6. A copy of the acts passed by the legislature of Manitoba relating to education in that province and especially of the first act passed on this subject after the entrance of the said province of Manitoba into the confederation, and of the laws existing upon the same subject in the said province immediately before the passing of the acts of 1890, relating to the public schools and relating to the department of education. 7. A copy of all regulations with respect to schools passed by the government of Manitoba or by the advisory board, in virtue of the laws passed in 1890 by the legislature of Manitoba relating to public schools and the department of education. 8. A copy of all correspondence, petitions, memoranda, resolutions, briefs, factums, judgments (as well of first instance as in all stages of appeal), relating to the school laws of the said province of Manitoba, since the 1st June, 1890, or to the claims of catholics on this subject; and also a copy of all reports to the privy council and of all orders in council relating to the same subject since the same date. Presented 21st March, 1894.—Hon. Mr.

- 40b. Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1894, for copies of all papers, petitions, letters, reports, minutes and orders in council respecting the school law of Prince Edward Island, intituled "The Public Schools Act, 1877." Presented 23rd April, 1894.—Mr. Leclair.......Printed for both distribution and sessional papers.

- 42. Return to an address of the Senate to his excellency the Governor General, dated 21st February, 1893, for a copy of all the changes that have been made in the tariff since the national policy became law in 1879, giving the name of each article, showing the original duty imposed thereon, the amount of increase or reduction subsequently made, or placed upon the free list, together with the date of all such alterations in the tariff. Presented 2nd April, 1894.—Hon. Mr. McMillan.

- 44. Return to an order of the House of Commons, dated 20th March, 1894, for return of all rates general or special, charged on the Intercolonial Railway on through freight from Lévis to Halifax; with the dates when such existing general or special rates came into force, and in cases where such rates have been altered, specifying the alteration. Presented 6th April, 1894.—Mr. Davies.

Not printed.

- 44a. Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1894, for all papers, correspondence, telegrams, reports to, or orders in council, or departmental orders not already brought down to parliament, relative to the purchase of the Harris property in St. John for the Intercolonial Railway, or the payment of the purchase moneys therefor or relative to the uses or purposes to which that property has since been applied. Also for a list of all the claimants to the title of said property or any interest therein, together with the amounts paid to them respectively, and a summary or abstract of all deeds or agreements taken from the claimants respectively. Also for a statement of all moneys since laid out upon such property, and its total cost up to date. Presented 19th June, 1894.—Mr. Davies. ...Not printed.
- 46. Return to an order of the House of Commons, dated 30th March, 1894, for a statement showing the various amounts paid by way of bounty on pig iron produced in Canada, the quantities produced, and the parties to whom the bounty was paid, and the province in which their works are situated, since the date of the last return. Presented 10th April, 1894.—Mr. Edgar.

Printed for sessional papers only.

- 48. Return to an order of the House of Commons, dated 29th March, 1894, for a return of: 1. The number of students who have graduated from the royal military college since its establishment.

 2. Number of these graduates who are now in the public service of Canada and number in the service of the imperial government.

 3. Amount expended on capital account and on income since the college was established.

 4. Number of students graduated in 1893.

 5. Number of students now in attendance.

 6. Total amount of salaries paid each year, to the different persons employed in connection with the college.

 7. Name of the commandant of the college: his salary, perquisites, if any, in the way of free residence, maintenance thereof, supplies, servants, &c.

 8. The cost of the residence for use of commandant, if purchased, and the amount expended thereon by the government since the purchase. Presented 12th April, 1894.—Mr. Mulock.

Printed for sessional papers only.

- 48a. Supplementary return to no. 48. Presented 11th May, 1894.—Mr. Mulock.
 - Printed for sessional papers only.
- Return to an address of the House of Commons to his excellency the Governor General, dated 20th March, 1894, for the production of all correspondence and other papers relating to the copyright question which have not already been brought down. Presented 13th April, 1894.—Mr. Edgar.

Printed for sessional papers only.

- 54. Return to an order of the House of Commons, dated 1st March, 1893, for a return of any correspondence which may have taken place between the government and any of the railway companies which have received public lands in aid of railway construction, in reference to the prices at which these lands are held and as to the steps taken by these companies to fulfil their trust by securing the early settlement of the lands so granted. Presented 18th April, 1894.—Mr. Mills, Bothwell.
 Not printed.
- 55. Return to an order of the House of Commons, dated 10th April, 1894, for a return showing the names of officials employed in connection with the Canadian exhibit at the Columbian exposition from the province of Nova Scotia, showing their official position, amount of salaries paid and dates at which such employment ceased. Presented 20th April, 1894.—Mr. Patterson, Colchester.

Not printed.

- 56. Return to an order of the House of Commons, dated 10th April, 1894, for a statement in the form of Table C in the blue-book already published on the French treaty, for the years ending 30th June, 1892 and 1893. Presented 20th April, 1894.—Mr. Laurier....Printed for sessional papers only.

- 576. Return to an address of the House of Commons to his excellency the Governor General, dated 28th May, 1894, for: 1. Copies of all the reports of the engineers recommending that certain changes be made in the original contract, both in the materials and the nature of the works entering into the construction of the locks and other masonry on sections 1 and 2 of the Soulanges canal, giving the reasons why such changes should be made and the names of the engineers who recommended such changes. 2. Copies of all the correspondence exchanged between the engineers, the department of railways and canals, the contractor and other persons in connection with those changes, and copies of all orders in council in relation thereto. Presented 6th June, 1894.—Mr. Tarte.

- 57d. Return to an order of the House of Commons, dated 14th May, 1894, for: 1. Copies of all correspondence between the department of railways, the minister of public works and any other persons in relation to sections 12 and 13 of the Soulanges canal.
 2. Copies of the call for tenders and of all tenders received.
 3. Copies of contracts awarded.
 Presented 14th July, 1894.—Mr. Tarte.

Not printed .

- 89b. Return to an address of the House of Commons to his excellency the Governor General, dated 13th March, 1893, for a statement showing: (a.) Amount of money received as visitors' entrance fees at the Kingston penitentiary during each year from 31st January, 1885, to 1st February, 1893. (b.) Payments out of said moneys to the receiver general, and disposition of such funds. (c.) Particulars of goods manufactured and work done at said institution for any of its officers, showing who supplied the material for such goods, what sums were charged to said officers for said goods, and what sums have been actually paid during each of said years for said goods. (d.) Quantities of coal oil and gas supplied such officers, amount paid therefor, and when. (e.) Amount of laundry work done at said institution during said dates, for whom done, amount charged and paid therefor, with dates of such payments and names of persons making such payments. Presented 26th April, 1894.—Mr. Mulock.

- 59e. Further supplementary return to no. 59c. Presented 15th May, 1894.—Mr. Mulock....Not printed.

61. Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1894, for copies of all reports made to the department of the interior or to the superintendent general of Indian affairs as to the value of the Thousand islands and any offers received for the purchase of the same. Presented 26th April, 1894.—Mr. Mills (Bothwell).

Printed for distribution only.

- 65b. Return to an address of the House of Commons to his excellency the Governor General, dated 25th April, 1894, for copies of all petitions from the Indians of the Saugeen reserve claiming the exclusive right of fishing in French bay, lake Huron, of all answers to the same, and of all departmental orders in reference to that subject. Presented 16th May, 1894.—Mr. Laurier....... Not printed.
- 65d. Return to an address of the Senate to his excellency the Governor General, dated 10th April, 1894, for copies of all petitions or communications to the governor general, or the government, or any member thereof, asking for interference with the death sentence passed by Mr. Justice Harrison upon the two Chehalis Indians, Peter and Jack, in November, 1893, for the murder of the late Albert Edward Pittendrigh, in New Westminster, British Columbia, on the 27th October, 1892; of all replies thereto, and all correspondence between any member of the government and any other person on the subject of commutation of such sentence; of all reports or recommendations on the said subject by any member of the government to his excellency, and of all replies thereto, and of all orders in council in anywise bearing upon the subject of the commutation of said death sentence to imprisonment for life. Presented 14th May, 1894.—Hon. Mr. MacInnes. Not printed
- 66. Return to an order of the House of Commons, dated 30th March, 1894, for all papers and correspondence in connection with the establishment of a government cattle ranche near Fort Macleod, North-west Territories, including the purchase of cattle for said ranche; the disposal of said cattle, and the management and disposition made of said ranche. Also a statement showing the amount of moneys paid for cattle placed upon said ranche, and for all other expenses incurred in connection with the same, also the total amount of moneys received for the sale of cattle from said ranche, and all other sources in connection with the same; which statement shall show the balance

- 88. Return to an order of the House of Commons, dated 30th April, 1894, for copies of all communications received by the minister of agriculture in relation to the establishment of the bureau of labour statistics for the Dominion. Presented 14th May, 1894.—Mr. Lépine......Not printed.
- 89. Return to an order of the House of Commons, dated 30th March, 1894, for a return showing the quantity of butter manufactured at the experimental creameries, established at Elgin and Woodstock, in the province of Ontario, from the time they were established up to the 1st of January, 1894; the number of sales made; where sold, and the amounts realized. Copies of all letters, reports, or other correspondence, especially the report of Clement & Son, of Glasgow, relating to the prices realized, and the condition of the goods when put upon the market. The amounts of money spent, and the different purposes for which the money was used. Presented 14th May, 1894.—Mr. McMillan.
 Not printed.
- Return to an order of the House of Commons, dated 25th April, 1894, for a return showing: 1. The total number of depositors in the Dominion and post office savings banks. 2. The number of said depositors having deposits of \$1,000 or upwards and the total amount held by them. 3. The number having deposits of \$500 and over, not exceeding \$1,000, and the total amount held by them.
 The number of depositors having deposits of less than \$500 and the total amount held by them.
 The number of depositors not residing in Canada and the total amount held by them.
- 72a. Supplementary return to no. 72. Presented 14th June, 1894. -Mr. McMullen......Not printed.
- 74. Return to an address of the House of Commons to his excellency the Governor General, dated 16th April, 1894, for copies of all orders in council in force in Canada (provinces of Lower Canada and Upper Canada) in 1858, concerning any drawback or bounty with respect to the building of Canadian ships, barques and other vessels; and also all orders in council amending the same, or concerning the same from 1858 up to the beginning of the confederation. Presented 23rd May, 1894.—Mr. Amyot.

 Not printed.

- 75b. Return to an order of the House of Commons, dated 6th February, 1893, for copy of the report of government surveys on Wood island breakwater, P.E.I. Presented 29th May, 1894.—Mr. Welsh.
 Not printed.

- 77. Return to an order of the House of Commons, dated 18th April, 1894, for a statement of all sums paid by the government for the construction of the river Yamaska dam, under the first contract and subsequently thereto up to this date. Presented 29th May, 1894.—Mr. Laurier..... Not printed.
- 77b. Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1894, for copies of all letters, papers and statements in connection with awarding contract to William H. Davis & Sons for constructing a dam at Sheik's island, in connection with the Cornwall canal. Presented 5th June, 1894.—Mr. Charlton Not printed.
- 77c. Supplementary return to no. 77b. Presented 15th June, 1894.—Mr. Charlton...... Not printed.

- 79c. Return to an order of the House of Commons, dated 25th April, 1894, for a statement of all timber licenses granted since January 1st, 1887, showing the date of each grant, the location, the area of the same, the name of the grantee, the bonus, if any, paid upon the same, whether disposed of:

 (a) At public auction duly advertised, where the public were invited to compete.
 (b) At auction where only applicants for the berth or limit were invited to bid.
 (c) By private application.
 (d) If in neither of the ways above mentioned, then stating in what way disposal and grant was made.
 (e) Length of public notice in each case when limits were sold either at public auction or by other form of public competition. Also a summary statement giving total area granted and total amount of bonuses received. Presented 12th July, 1894.—Mr. Charlton......Not printed.
- 81. Return to an order of House of the Commons, dated 14th May, 1894, for a return showing the amount and value of crucible steel imported into Canada free of duty in each year since 1885, under the provisions of order in council of 6th November, 1885. Also amount and value of lastings and mohair cloth imported into Canada free of duty in each year since 1885, under the provisions of order in council of 6th November, 1885. Presented 4th June, 1894.—Mr. Charlton.

Not printed.

- 81b. Return to an order of the House of Commons, dated 14th May, 1894, for a return showing the quantity and value of felloes of hickory wood imported into Canada in each year free of duty since 1887, under provisions of order in council of 16th November, 1888. Also quantity and value of homo spring steel wire, smaller than no. 9 and not smaller than no. 15, imported into Canada free of duty in each year since 1837, for the use of manufacturers of mattresses, under provisions of order in council of 6th December, 1888. Presented 4th June, 1894.—Mr. Charlton...Not printed.
- 81c. Return to an order of the House of Commons, dated 14th May, 1894, for a return showing the value of sweat leathers imported into Canada free of duty in each year since 1886, under provisions of order in council of 1st July, 1887. Also the value of squarc reeds, rawhide centres, textile leather or rubber heads, thumbs and tips, and steel, iron or nickel caps for whip ends imported into Canada free of duty in each year since 1886, under provisions of order in council of July 2nd, 1887. Also value of copper rollers for use in calico printing imported into Canada free of duty in each year since 1886, under provisions of order in council of 22nd November, 1887. Also quantity and

- 84a. Supplementary return to no. 84. Presented 29th June, 1894.—Mr. Mulock.

Printed for distribution only.

84b. Further supplementary return to no. 84. Presented 5th July, 1894.—Mr. Mulock.

Printed for distribution only.

- 87. Return to an order of the House of Commons, dated 7th May, 1894, for a return showing in detail all sums of money in the hands of the government held as security for the performance of contracts completed, the name of each contractor who deposited the money, date of each such deposit, and amount of interest accrued on each deposit. Presented 11th June, 1894.—Mr. Lister. Not printed.
- 88. Return to an address of the House of Commons to his excellency the Governor General, dated 30th March, 1894, for a return of all correspondence, telegrams, reports to council, orders in council, or departmental orders or instructions relative to the employment of certified captains or mates on steamers plying in the waters or ferries of the Dominion, or to the running of such steamers or ferries without such captains or mates. Presented 19th June, 1894.—Mr. Davies....Not printed.

- May, 1894, for copies of all correspondence between J. B. Wright, M.D., V.S., and the govern ment, or any member, department or officer of the government, and of all correspondence betwee the Grand Trunk Railway and the government, or any member, department or officer of the government, and of all correspondence between Mr. A. Brush and the government, or any member, department or officer of the government, and of all correspondence between the imperial authorities, or any one on their behalf, and the government of Canada, or any member, department or officer thereof, from, and including, the year 1882 until, and including, the year 1891, regarding the inspection of cattle passing through Canada from the United States. Presented 21st June, 1894.—Mr. Mulock.

 Printed for sessional papers only.

- 94. Return to an order of the House of Commons, dated 28th May, 1894, for a return showing the date on which the steamer "Stanley" commenced running between Charlottetown, P.E.I., and Pictou, N.S.; the date said steamer commenced running between Georgetown, P.E.I., and Pictou; how many trips were made; the date of each trip; how many mail bags were carried each trip; the date at which said steamer stopped carrying mails; the number of passengers and the amount of freight carried to and from Prince Edward Island; the amount of expenses and revenue for the winter 1893-94, in connection with said service. Presented 29th June, 1894.—Mr. Perry.
- Not printed.

 Not printed.

 Return to an address of the Senate to his excellency the Governor General, dated the 14th June, 1894, for a statement giving in detail the days, during the month of January, February, March and April last, on which the steamer "Stanley" crossed between Prince Edward Island and the mainland, such statement to show separately the days on which the said steamer made single and return trips, and also the ports of departure from either side. Also for a statement covering the same period, giving in detail the days on which the government ice-boats crossed between Cape Traverse and Cape Tormentine, such statement to show separately the days on which single and return trips were made. Also for a statement giving in detail the days during the same period on which no mails were conveyed from the mainland to Prince Edward Island, and from Prince Edward Island to the mainland. Presented 6th July, 1894.—Hon. Mr. Ferguson (Queen's, P.E.I.)
- 95. Return to an address of the Senate to his excellency the Governor General, dated 19th June, 1894, for a copy of the report made on the 5th May, 1891, by Sir Douglas Fox, regarding the proposed tunnel under the Straits of Northumberland, without the plans. Also copies of reports on the same subject by Mr. Francis Bain, dated the 9th and 18th of December, 1890, and the 14th March, 1891. Presented 5th July, 1894.—Hon. Mr. Ferquson (Queen's, P.E.I.)

- 97. Return to an order of the House of Commons, dated 9th May, 1892, for a copy of the report of the inspector of customs, Nova Scotia, in reference to the establishment of a port of entry at Whycocomagh, in the county of Inverness. Presented 9th July, 1894.—Mr. Cameron......Not printed.
- 97a. Return to an order of the House of Commons, dated 9th May, 1892, for a copy of the report of the inspector of customs, Nova Scotia, in reference to the establishment of a port of entry at West Bay, in the county of Inverness. Presented 14th July, 1894.—Mr. Cameron.......Not printed.
- 98. Return to an address of the House of Commons to his excellency the Governor General, dated 18th June, 1894, for a return of all charges, complaints, letters, telegrams, correspondence, reports or orders relative to the dismissal or removal of John McLeod as inspector of the repairs of the Broad Cove Marsh pier, Cape Breton. Presented 12th July, 1894.—Mr. Davies...........Not printed.
- 89. Return to an address of the House of Commons to his excellency the Governor General, dated 25th April, 1894, for the production of all orders in council, correspondence, instructions to officers of the department of public works, and reports of such officers respecting the improvement of St. Andrew's rapids in the Red river of the North. Presented 12th July, 1894.—Mr. Martin.

Not printed.

- 102. Return to an order of the House of Commons, dated 21st May, 1894, for list of persons in Manitoba who have not as yet repaid the loans made to them, in or about the year 1876, for seed-grain, etc., with statement of the amount owing by each person and the interest claimed, up to 1st January, 1894, on each such amount. Also a list, showing the amounts of mortgages received as collateral security for each loan, with description of land mortgaged, with name of proprietor and name of borrower if he be another person. Presented 18th July, 1894.—Mr. LaRivière......Not printed.
- 104. Return to an order of the House of Commons, dated 28th May, 1894, for a statement showing the number of breweries, distilleries and maltsters' establishments in Canada in the year 1891; the amount of capital invested therein; the value of the output; the amount of wages paid; number of employees, and the revenue derived therefrom. Presented 19th July, 1894.—Mr. Flint.

Not printed.

- 106. Return to an address of the House of Commons to his excellency the Governor General, dated 4th June, 1894, for copies of all correspondence, petitions and memorials in relation to the reduction or abolition of the duties on Canadian tobacco, or in relation to any possible changes in the inland revenue laws in that behalf. Presented 23rd July, 1894.—Mr. Brodeur.............. Not printed.

TABLES

OF THE

TRADE AND NAVIGATION

OF THE

DOMINION OF CANADA

FOR THE

FISCAL YEAR ENDED 30th JUNE

1893

COMPILED FROM OFFICIAL RETURNS

PRINTED BY ORDER OF PARLIAMENT



OTTAWA
PRINTED BY S. E. DAWSON, PRINTER TO THE QUEEN'S MOST
EXCELLENT MAJESTY
1894

[No. 6-1894.] Price 45 cents.

Trade and Navigation.

To His Excellency the Right Honourable Sir John Campbell Hamilton-Gordon, Earl of Aberdeen, etc., etc., Governor General of Canada.

MAY IT PLEASE YOUR EXCELLENCY,-

The undersigned has the honour to present to Your Excellency the Tables of Trade and Navigation of the Dominion of Canada, for the Fiscal Year ended 30th June, 1893, as prepared from Official Returns and laid before him by the Acting Commissioner of Customs.

All of which is respectfully submitted.

N. CLARKE WALLACE,

Controller of Customs.

Ottawa, 6th February, 1894.

Trade and Navigation.

CUSTOMS DEPARTMENT, OTTAWA, 6th February, 1894.

Hon. N. CLARKE WALLACE,

Controller of Customs.

SIR,—I have the honour to hand you the usual annual statements of Trade and Navigation of the Dominion of Canada, for the fiscal year ended 30th June last, with Prefatory aggregated tables numbering one to eleven inclusive, as follows:—

No. 1.—Value of total Exports, Imports and Goods entered for Consumption in the Dominion, with the duty collected thereon, for twenty-six years:—

			Total Exports.	Total Imports.	Entered for Consumption.	Duty.
			*	\$	\$	
iscal Year en	ding 30th June	1868	57,567,888	73,459,644	71,985,306	8,819,431
do	do	1869	60,474,781	70,415,165	67,402,170	8,298,909
do	do	1870	73,573,490	74,814,339	71,237,603	9,462,940
do	do	1871	74,173,618	96.092.971	86,947,482	11,843,655
do	do	1872	82,639,663	111,430,527	107,709,116	13,045,493
do	do	1873	89,789,922	128,011,281		
\mathbf{d}_{0}	do	1874	89,351,928		127,514,594	13,017,730
do	do	1875		128,213,582	127,404,169	14,421,882
do	do	1876	77,886,979	123,070,283	119,618,657	15,361,382
do			80,966,435	93,210,346	94,733,218	12,833,114
do	do	1877	75,875,393	99,327,962	96,300,483	12,548,451
do	ďo	1878	79,323,667	93,981,787	91,199,577	12,795,693
do	do	1879	71,491,255	81,964,327	80,341,608	12,939,540
do	do	1880	87,911,458	86,489,747	71,872,349	14,138,849
ďo	ďο	1881	98,290,823	105,330,840	91,611,604	18,500,785
do	фo	1882	102,137,203	119,419,500	112,648,927	21,708,837
do	фo	1883	98,085,804	132,254,022	123,137,019	23,172,308
do	d o	1884	91,406,496	116,397,043	108,180,644	20,164,963
do	фo	1885	89,238,361	108,941,486	102,710,019	19,133,558
do	do	1886	85,251,314	104,424,561	99,602,694	19,448,123
do	do	1887	89,515,811	112,892,236	105,639,428	22,469,705
do	do	1888	90,203,000	110,894,630	102,847,100	22,209,641
do	do	1889	89,189,167	115,224,931	109,673,447	23,784,523
	do	1890	96,749,149	121,858,241	112,765,584	24,014,908
do	do	1891	98,417,296	119,967,638	113,345,124	23,481,069
do	do	1892	113,963,375	127,406,068	116,978,943	20,550,581
do	do	1893	118,564,352	129,074,268	121,705,030	21,161,710
Aggregate fo	or twenty-six y	ears	2,262,038,628	2,783,667,525	2,635,021,895	139,327,793

No. 2.—Aggregate Trade of the Dominion by Countries, on the basis of Goods entered for Consumption and exported.

				•				
Fiscal Year ended 30th June.	Great Britain.	United States.	France.	German	y. Spain.	Portuga	l. Italy.	Holland.
	\$	8	\$	*	*	8	. 8	s
1873 1874 1875 1876 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891	107,266,624 108,083,642 100,379,969 81,457,737 81,139,708 83,372,719 67,288,848 80,307,286 97,335,378 95,871,802 99,197,682 87,154,242 83,284,482 82,143,828 89,534,079 79,983,705 80,422,515 91,743,935 91,328,384 106,254,984 107,228,906	89, 808, 204 90, 524, 060 80, 717, 803 78, 003, 492 77, 087, 914 73, 876, 437 70, 904, 720 62, 696, 857 73, 570, 337 96, 229, 763 97, 333, 366 86, 903, 933, 366 86, 903, 933, 366 81, 436, 308 82, 767, 265 91, 053, 913 94, 059, 844 92, 814, 783 94, 824, 352 92, 125, 599 102, 144, 986	2,055,194 2,569,712 2,154,061 2,394,812 1,734,061 1,754,39- 2,247,064 1,928,674 2,924,931 2,934,931 2,160,80- 2,239,896 2,502,562,893 2,562,893 2,562,893 2,565,877 2,770,173 3,096,16	2 1,022,421 839,441 2 608,354 2 404,911 4 521,589 0 532,022 1 1,633,111 0 1,942,853 4 2,171,344 1 2,408,82 1 3,672,98 7 3,563,107 4 4,286,134 4 4,336,233 3 6,526,226	8 459,027 390,784 5 445,151 8 340,757 325,245 9 394,445 8 297,245 8 297,245 8 570,301 1 749,897 6 648,569 1 432,540 4 481,259 6 427,249 3 420,794 6 392,234 6 488,652 9 488,652	204,67 230,39 238,10 291,81 191,14 155,47	7 236,296 214,366 5 183,199 5 242,942 205,171 8 181,933 2 623,295 2 254,723 6 256,841 2 322,554 6 325,54 6 325,54 6 225,54 6 225,54 6 225,54 6 225,16 6 186,186 6 184,186 1 244,545 322,898 9 490,839	297,895 296,860 266,764 210,288 273,837 440,944 613,241 324,800 333,977 309,559 309,920 332,169 414,302 423,309 444,532 846,167
Fiscal Ye ended 30th Jun	Belgium	New- foundland	West Indies.	South Americs.	China and Japan.	Switzer- land.	Other Countries,	Total.
	8	*	*	*	\$. 8	\$	8
1873 1874 1875 1876 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1889 1890 1891	534,155 337,674 3374,880 318,722 805,699 219,461 887,899 671,265 645,566 641,112 746,525 551,646 551,472 927,586 505,800 595,496 763,144 728,120	3 2,657,547 4 2,806,055 2,675,477 4 2,753,748 2 2,767,347 2 2,808,223 7 2,175,773 8 2,468,432 2 2,953,273 8 2,701,120 2 2,022,073 8 2,139,301 2 2,072,946 6 1,791,496 6 1,655,400 1 6,553,400 1 2,503,963	1,163,425 6,086,529 6,139,910 5,291,433 5,031,667 4,753,099 6,489,257 6,962,516 7,018,956 7,494,291 6,726,486 5,698,057 5,286,042 4,017,593 5,870,149 6,138,109 5,808,1926 7,638,846 7,390,377	1,701,633 1,686,508 1,064,593 975,762 656,591 669,804 745,830 1,073,421 1,369,731 2,314,779 2,954,628 2,756,371 2,802,042 2,111,029 2,625,096 2,487,240 2,813,587 2,555,849 1,782,950 1,905,346 2,099,356	1,709,856 1,263,728 694,472 971,314 455,755 486,244 506,513 931,457 1,430,734 1,635,717 1,750,642 1,970,541 2,528,369 2,485,703 2,819,584 2,261,155 2,048,712 2,161,816 2,202,102 3,300,108 2,766,712	120,514 139,674 116,128 56,168 69,066 61,178 94,781 94,225 141,789 268,093 336,040 217,666 203,085 219,777 194,938 166,905 316,903 244,319 193,033 258,464	1,099,998 927,743 1,155,082 1,764,483 1,471,734 1,366,532 1,291,709 1,644,170 2,134,932 1,706,595 2,078,676 1,989,280 2,363,014 2,841,913 2,016,480 3,167,496 3,167,496 3,167,496 3,168,657 4,465,666	217, 304, 516 216, 756, 097 197, 505, 636 175, 699, 653 175, 699, 653 176, 523, 244 151, 382, 863 159, 693, 807 189, 902, 427 221, 222, 823 199, 587, 140 191, 948, 380 184, 854, 008 195, 185, 239 193, 050, 100 198, 862, 814 209, 514, 75, 23 211, 762, 420 230, 942, 318 240, 269, 382

^{*}The value of foreign goods exported from the Dominion during the years previous to 1873 not being specified by countries in the published statements, the aggregate trade with each country for those years cannot, in consequence, be accurately ascertained.

Trade and Navigation

No. 3.—Showing the grand aggregate trade from 1868 to 1893, inclusive, on the basis of "Total Exports and Imports."

Year.	Total Exports.	Total Imports.	Grand Total, Imports and Exports.
	*	*	8
•	57,567,888	73,459,644	131,027,532
868	60,474,781	70,415,165	130,889,946
990	73,573,490	74,814,339	148,387,829
970	74,173,618	96,092,971	170,266,589
571	82,639,663	111,430,527	194,070,190
872	89,789,922	128,011,281	217,801,203
873	89,351,928	128,213,582	217,565,510
874	77,886,979	123,070,283	200,957,262
875	80,966,435	93,210,346	174,176,781
876	75,875,393	99,327,962	175,203,355
877	79,323,667	93,081,787	172,405,454
878	71,491,255	81,964,427	153,455,682
880	87,911,458	86,489,747	174,401,205
880	98,290,823	105,330,840	203,621,663
882	102,137,203	119,419,500	221,556,703
883	98,085,804	132,254,022	230,339,826
884	91,406,496	116,397,043	207,803,53
885	89,238,361	108,941,486	198,179,84
886	85,251,314	104,424,561	189,675,87
887	89,515,811	112,892,236	202,408,04
000	90,203,000	110,894,630	201,097,63
000	89,189,167	115,224,931	204,414,09
000	96,749,149	121,858,241	218,607,39
1001	98,417,296	119,967,638	218,384,93
1000	113,963,375	127,406,068	241,369,44
1893	118,564,352	129,074,268	247,638,62
Total for twenty-six years	2,262,038,628	2,783,667,525	5,045,706,15

Excess of imports over exports since Confederation, \$521,628,897. Average per year, \$20,062,649.

No. 4.—Value of Exports by Countries.

Fiscal Year ended 30th June.	Great Britain.	United States.	France	. Germa	ıny.	Spain.	Portuga	ıl. Italy.	Holland.
	*	*	\$	8		. \$	8	8	
1873 38,743,848 42,0 1874 45,003,882 36,2 1875 40,032,902 29,9 1876 40,723,477 31,9 1877 41,567,469 25,7 1878 45,941,539 25,2 1879 36,295,718 27,1 1880 45,846,062 33,3 1881 53,571,570 36,8 1881 45,274,461 47,9 1883 47,145,217 41,6 1884 43,736,227 38,8 1885 41,877,705 39,7 1886 41,542,629 36,5 1887 44,571,846 37,6 1888 40,084,984 42,5 1889 38,105,126 43,5 1890 48,353,694 40,5 1891 49,280,858 41,1 1891 49,280,858 41,1 1892 64,906,549 38,5		2 36,244,31 29,911,98 31,933,45 25,775,24 25,244,89 27,165,50 23,349,90 24,7940,71 41,668,72 38,840,54 6 39,752,73 6 39,752,73 6 35,752,73 6 43,522,40 44,138,69 9 38,988,02	3 212, 5 319, 5 319, 5 319, 8 369, 8 1 714, 8 12, 6 662, 1 825, 1 825, 3 617, 0 390, 9 534, 9 534, 9 341, 4 337, 4 334, 7 367, 7 367,	112 65, 91, 125, 335 125, 330 122, 34, 192, 112, 175 112, 175 112, 175 113, 153, 154, 155 195, 196,	82,237 84,932 153,114 133,697 195,575 264,075 253,298 437,536 198,543 143,603 507,143 532,142 942,698		191,15 193,46 170,78 127,54 129,96 104,02 135,74 165,88 108,59 108,59 149,74 172,25 166,73 166,73 165,82 172,25 166,73 165,82 172,25 166,73 165,82 17	0 142,787 213,692 8 151,861 8 148,472 155 163,787 14 145,997 14 163,755 33 218,113 10 147,550 10 108,601 125,681 11 60,062 17 81,059 10 149,280	28,724 30,816 94,303 53,750 9,713 102,592 215,754 365,198 27,599 15,500 24,094 7.587 14,859 378 1,222 1,042 14,741
Fiscal Year	64,080,49					44,35 China	83,00		282,569
ended 30th June.	Belgium.	New- foundland.	West Indies.	South America.		and Japan.	Australia.	Other Countries.	Total.
	8	\$	8	\$		\$	\$	\$	\$
1873	66,912 49,998 40,430 688,811 258,433 142,358 195,705 287,378 72,385 6,565 223,729 17,057 64,756	2,800,555 1,569,079 1,901,831 1,900,891 2,112,106 2,094,682 1,641,417 1,510,300 1,523,469 1,974,923 2,187,338 1,920,450 1,670,968 1,754,980 1,718,604 1,523,827 1,303,335 1,185,739 1,467,908 1,750,714	3,988,493 3,778,796 3,945,506 3,675,320 3,788,858 3,414,147 3,500,670 3,544,103 3,147,369 2,995,572 3,125,031 3,119,569 2,535,283 2,121,570 2,075,411 2,601,486 2,759,455 2,719,141 3,122,770 3,546,559	1,285,434 1,212,978 785,797 688,209 651,625 654,357 741,442 789,940 732,111 941,162 1,489,957 1,277,383 1,461,206 1,010,034 1,426,660 1,510,660 1,510,660 1,510,660 1,510,660 1,106,3172 1,488,999 1,551,887 1,063,172 1,027,525		46,466 39,222 37,046 223,075 37,149 102,565 56,551 37,546 19,761 106,675 105,388 60,979 29,318 69,196 132,448 41,174 61,751 78,791 283,251	41,822 98,733 181,938 79,643 185,610 370,723 290,762 139,901 146,363 340,608 375,065 502,181 415,887 259,960 269,471 446,019 661,208 471,028 589,100 436,603	277,964 432,171 349,411 938,273 836,151 651,655 587,270 616,829 580,881 451,473 496,264 383,822 711,315 362,540 454,555 481,051 695,924 523,993 744,693	89,789,922 89,351,928 77,886,979 80,966,435 75,875,393 79,323,667 71,491,255 87,911,458 98,290,823 102,137,203 98,085,804 91,406,496 89,238,361 85,251,314 89,515,811 90,203,000 91,189,167 96,749,145 94,17,296 9113,963,377

Trade and Navigation.

No. 5.—Value of Goods entered for Consumption by Countries.

Fiscal Year ending 30th June.	Tear Great United States.			ice.	Germe	my.	Spain		Portug	gal.	Italy.	14	lolland.
	*	\$;	\$	Ì	*	į	\$		\$		8
1873 1874 1875 1876 1877 1877 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892	68,522,776 63,076,437 60,347,067 40,734,264 39,572,233 34,461,224 43,583,683,683 50,597,341 52,052,466 43,418,011 44,962,233 39,298,72 42,047,522 41,348,434 43,148,414	7 54,283,6 7 56,283,6 9 61,312,6 48,631,7 9 48,631,7 10 48,631,7 10 48,631,7 10 48,289,6 10 50,482,6 10 44,858,6 10 44,858,6 10 44,858,6 10 45,107,6 11 48,481,0 10 50,537,7 11 52,291,6 12 52,291,6 13 53,685,6 15 53,685,6 15 53,685,6 15 53,137,6	772	2,500 1,298 1,877 1,732 1,732 1,003 1,191 1,332 1,358 1,480 1,581 1,581 1,784 1,683 1,	1,099, 956, 748, 482, 370, 399, 440, 449, 934, 1,809, 2,121, 2,155, 3,364, 3,692, 3,778, 3,804, 5,583, 3,825,	917 423 587 594 326 909 791 266 004 154 771 269 523 449 563 570 993 090 530	477,84 458,00 383,44 436,00 277,4 343,8,5 399,6 462,2 584,9 504,4 349,2 374,9 407,2 409,2 374,9 403,3 396,1 343,5	67 84 84 98 98 98 98 98 98 98 98 98 98 98 98 98	75,0 100,5 66,0 71,6 45,4 41,9 23,5 56,8 51,9 60,3 56,4 58,1 74,5 72,0 84,0 70,5 53,1 52,4	44 006 555 665 13 110 667 993 112 149 1883 1666 177 176 185 185 185 185 185 185 185 185	52, 42: 46, 08: 43, 95: 40, 41: 29, 25: 53, 31: 459, 500 88, 72: 93, 08: 104, 44: 75, 34: 108, 16: 126, 12. 126, 12. 126, 12. 163, 48: 241, 80: 341, 55: 170, 56	5 3 3 2 0 1 3 3 5 5 1 8 3 6 9 9	216,628 256,138 231,779 267,079 262,557 213,014 200,575 171,245 225,190 248,043 297,201 318,477 337,785 301,972 295,061 331,791 413,080 422,267 389,791 278,288 373,858
Fiscal Year ending 30th June.	Belgium.	New- foundland	West Indies.	Sou Ame		8	hina Ind Ipan.		witzer- land.		Other intries.	т	otal.
	*	*	*	8	3		\$		\$		\$		\$
1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892	346,702 293,659 278,311 361,055 251,812 255,694 179,031 149,086 412,834 503,210 415,407 459,150 479,260 510,907 703,851 488,743 530,740 721,332 655,448 517,032 599,511	1,808,997 1,088,468 904,224 774,586 641,642 672,665 639,406 581,961 652,304 493,509 765,935 780,670 361,105 384,321 354,342 421,599 488,161 469,711 751,003 753,249 653,270	2,174,932 2,307,733 2,194,404 1,616,113 1,242,809 1,033,849 1,252,429 2,945,154 3,815,147 4,023,384 4,369,260 3,606,917 3,164,472 1,942,182 3,268,663 3,378,654 3,089,048 3,238,156 4,092,287 4,244,669	473 278 287 4 283 637 1,373 1,464 1,478 1,100 1,198 870 1,324 1,003	3,988 0,836 0,995 3,406 3,603	1,3 1,4 1,4 1,6 1,6 2,7 2,7 2,7 2,7 3,6	663, 390 224, 506 557, 426 448, 239 118, 606 183, 676 1448, 962 193, 911 110, 973 529, 042 545, 254 193, 451 132, 585 750, 388 128, 707 664, 538 100, 065 123, 311 010, 065 123, 857 1425, 857		20,514 139,674 116,128 56,168 69,066 61,178 94,721 94,225 141,789 268,093 336,040 242,380 217,666 203,085 219,777 193,838 166,890 316,523 244,319 194,225	366 77443445991,111,32,221,1112,001,9912,53,9912	80,222 96,839 21,733 46,567 49,973 44,154 13,767 57,689 16,926 39,057 80,057 80,057 80,057 80,057 80,057 90,231 89,571 91,739 91,739 91,739 91,739 95,841 72,749 88,029 82,253 88,029 82,253	127 119 94 96 91 80 71 112 123 108 102 105 102 113 116	,514,594 ,404,169 ,618,657 ,733,218 ,300,483 ,199,577 ,341,608 ,782,349 ,611,604 ,648,927 ,137,019 ,180,644 ,710,019 ,626,694 ,639,428 ,847,100 ,673,447 ,765,584 ,345,124 ,345,124 ,345,124

No. 6.—Duty collected.

					Duty con				
Fiscal Year ended of 30th June.	Gres Brita		nited F	rance. (Germany.	Spain.	Portugal.	Italy.	Holland.
	- \$	cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
1873 1874 1875 1876 1877 1878 1879 1881 1882 1884 1885 1886 1886 1888 1888 1889 1890 1891 1892 1893	7,867,4 8,881,9 6,075,7 6,377,5 6,445,9 5,561,9 8,772,9 10,011,8 9,897,7 8,001,3 7,617,2 7,817,3 9,318,9 8,972,7 9,450,2 9,576,9 9,511,4	81 41 3,69 97 81 3,86 59 82 4,11 96 23 4,42 85 38 4,79 97 05 4,52 49 97 05 4,52 49 97 5,65 85 16 8,15 70 74 7,42 100 7,08 85 16 8,15 70 74 7,42 100 87,29 39 84 7,13 142 70 7,41 165 75 8,22 171 7,71 175 7,72 170 71 7,81	5,564 03 74 0,877 10 60 6,394 79 48 4,599 63 44 9,150 64 50 1,311 08 42 7,292 75 56 2,722 29 76 6,405 83 66 6,405 83 66 6,405 83 67 6,9591 68 68 11,006 23 73 3,354 83 83 10,299 55 99 19,318 12 9	54,805 00 1 57,312 22 1 52,032 53 1 31,044 99	334,415 51 272,234 68 173,427 65 134,282 11 75,762 93 79,673 10 104,211 80 103,156 82 215,108 04 338,691 39 388,556 85 554,181 88 572,947 91 588,168 15 ,214,748 15 ,266,638 23 763,740 50 857,264 35	102,711 21 112,918 73 113,599 78 157,287 53 79,515 38 87,755 88 120,385 81 106,720 56 167,412 55 210,766 86 231,866 95 192,946 21 154,680 24 176,484 17 171,790 38 185,969 31 170,028 06 217,612 94 186,163 32 180,132 22	28, 421 97 29, 302 21 20, 322 20 13, 452 55 7, 970 14 14, 935 79 29, 105 63 34, 128 50 34, 228 80 34, 228 80 30, 510 74 30, 510 74 36, 621 03 36, 625 91 30, 680 47 27, 446 98	9,320 80 13,626 76 8,502 45 24,629 25 15,783 19,474 58 30,031 12 40,956 25 34,283 96 33,380 25 33,380 25 33,186 80 33,1404 55 42,004 73 32,456 73 37,938 11 44,888 99 35,846 88 30,816 8	361,153 47 394,017 97 459,887 63- 316,156 00- 308,153 30- 301,570 50- 372,335 63- 3420,607 91- 3555,741 81- 0493,807 39- 5521,318 20- 4602,570 19- 3623,894 26- 3704,034 95- 3704,034 95- 3704,034 95- 3704,034 95- 3704,034 95- 3714,462 43- 38 697,184 17
Fiscal Year ended of 30th June.	elgium.	New foundl'nd	West Indies	South America	China and Japan.	Switzer- land.	Other Countries.	Additional Duties under Sec. 8 of Rev. S., c. 32.	Total.
	\$ ets.	\$ ets.	\$ cta	. \$ ct	8.) \$ cts	s. \$ cts.	\$ ets.	\$ cts.	\$ \cts.
1874 5 1876 6 1877 6 1877 7 1878 4 1879 4 1880 5 1881 5 1882 1 1883 1 1884 1 1884 1 1886 1 1887 1 1889 1 1889 1 1890 1 1891 1	94,504 87 \$1,171 82 12,489 19 \$1,407 14 50,106 26 55,144 82 15,107 35 11,886 44 19,492 16 66,234 50 33,953 96 21,660 61 32,116 62 66,445 16 17,228 81 22,116 44 60,349 40 60,349 40 60,400 38 81,2,61 98 81,2,61 98 81,2,61 98 81,2,61 98 81,2,61 98 81,2,61 98 81,2,61 98 81,2,61 98	12,584 62 4,890 45 9,735 83 4,921 23 3,230 76 3,168 48 3,251 22 1,781 73 7,365 17 4,158 34 2,268 61 2,467 99 1,624 70 3,211 68 1,087 36 3,386 14 3,452 92 4,191 49	435,718 4 341,240 2 454,872 5 1,305,495 6 1,584,622 6 1,615,945 4 1,770,682 9 1,387,926 6 1,327,363 9 1,384,327 9 968,496 1 1,831,368 6 1,727,816 1 1,223,589 6 1,337,754 2 272,167 3	1 194,325 8 31 124,963 2 6 120,843 1 8 6,874 1 8 2,591 1 60 161,936 8 0 280,009 2 5 688,702 6 9 655,702 6 9 655,702 6 1 503,735 8 4 644,841 2 7 849,431 2 4 260,102 4 7 7,439 4	26, 185 1 28, 369 4 38, 369 4 49, 83, 469 4 40, 113, 447 2 41, 127, 220 6 41, 127, 220 6 42, 127, 220 6 43, 48, 466 7 41, 178, 489 4 41, 12, 157, 516 2 53, 128, 98, 6 450, 183 2 53, 148, 988 6 450, 183 2 53, 148, 988 6 450, 183 2 51, 185, 782 8 41, 185	0, 21,950 85 22, 20,917 93 28, 10,274 57 55, 12,387 96 44, 16,597 54 51, 18,764 19 51, 18,764 19 51, 780 72 52, 33,740 02 52, 98 53,492 95 51,863 92 55, 393 20 56,966 92 56,966 92 56,966 92 56,966 92 56,966 92 56,966 92 56,966 92 56,968 92 56,	308,698 01 478,033 91 828,686 99 340,166 62 845,532 61 804,400 21 1,215,178 05 201,112 40	7,952 63 17,089 94 1990 73 320,723 09	13,017,730 17 14,421,882 67 15,361,382 12 12,833,114 48 12,548,451 09 12,795,693 17 12,939,540 66 14,138,849 22 18,500,785 97 21,708,837 32 23,172,308 97 20,164,963 37 19,133,558 96 22,209,641 53 22,249,543 22 24,014,908 07 23,481,069 13 20,550,581 50

Trade and Navigation.

No. 7.—Percentage of Duty on Total Value of Goods imported and entered for Consumption, Dutiable and Free; Amount of Customs Duty paid per head of Population, and Percentage of Expenses of Collection of Customs Revenue in the Dominion of Canada, during each year from 1868 to 1893, inclusive.

Years.	Percentage of Duty on Total Value of Goods imported, Dutiable and Free.	Percentage of Duty on Total Value of Goods entered for Consumption, Dutiable and Free.	Amount of Customs Duties paid per head of Population.	Percentage of Expenses of Colle- tion of Customs Revenu
	1	28	. * 3	4
	p.c.	p.c.	\$ cts.	p.e.
868	12:00	12.25	*2 61	05 99
69	11.78	12:31	2 43	07.09
70	12.65	13.28	2 74	05.41
371	12.32	13.62	3 37	04 21
71	11.70	12.11	3 61	04.04
72	10.17	10.20	3 55	04.35
73		11.32	3 77	04.55
74	11 25	12 83	3 95	04 55
75	12:48	13:44	3 25	05.61
76	13.76	13.03	3 12	
77	12.63	14:03	3 13	05.75
78	13.74	16.10	3 12	05:58
79	15.78	19.70	3 35	05:56
80	16 34	20 19	4 26	05.04
81	17:56			03 87
82	18.18	19 27	4 95	03.33
83	17.52	18:82	5 23	03.26
84	17 32	18.64	4 49	03.96
85,	17.55	18.61	4 22	04 14
86,	18.60	19.50	4 24	04.10
87	19.87	21 24	4 85	03.64
88	20.03	21.57	4 74	03.81
89	20.60	21 65	5 02	03.62
90	19.63	21 21	5 01	03 63
91,	19.52	20.06	4 84	03.83
92	16.13	17.56	4 20	04 · 39
93	16:39	17:38	4 26	04.26

^{*}The calculations in this column are based on the re-estimated population of the Dominion in each year by the Department of Agriculture and Statistics.

Population	of Canada,	1890	4,789,028
Estimated		1891	4,843,256
do	do	1892	4,899,098
do	do	1893	4,961,528

No. 8.—Comparative Statement of the Total Value of Imports and Exports of Merchandise into and from the Dominion of Canada, in each Year, from 1867-68 to 1892-93; showing also percentage excess of Imports over Exports, and of Exports over Imports in each Year.

			Exports.		EXCRSS OF IMPORTS.	IMPORTS.				Perci	Percentage Increase or Decrease of	NCREASE SE OF	OR
Fiscal Vear ended	Total Imports, including Coin	;				Over	Excess of Total Exports	Percent- age excess of Imports	Percent Percentage excess of Of Dimorts Exports	Inports compared with preceding year.	rts 1 with 3 year.	Total Exports compared with preceding year.	xports d with g year.
	and Bullion.	Canadian, including Coin and Bullion.	Foreign.	Total.	Over Canadian Exports.	Exports, Canadian and Foreign.	, se	over Totallover Total Exports. Imports.	over Total Imports.	Lncrease.	Бестеяве.	Іпстемяе.	Decrease.
	96	6 %	95-	9%	9	9 6	4 9-	p. c.	ું. વ	p. c.	р. с.	ъ. с.	p. c.
1868	73,459,644		4,196,821	57,567,888	20,088,577	15,891,756	:	27.6		:		.02.02	
1869	70,415,165	3 B	3,855,801	73,573,490	7,768,471	1,240,849		15		2 98	:	9:13	
	96,092,971	<u> </u>	9,853,033	74,173,618	31,772,386	21,919,353		200 200 200 200 200 200 200 200 200 20		12.0		11.5	
1872.	128,011,281	3 &	9,405,910	89,789,922	47,627,269	38,221,359		42.5	: : : : : : : : : : : : : : : : : : : :	6.49	-	9.80 80	5
1874	125,213,582	82	10,614,096	89,351,928	49,475,750	38,861,654	:	3 % 0 ©		3	4.0		12.8
1875	123,070,283	52	7,137,319	80,966,435	19,478,872	12,243,911		15.1		1	24.5	6.80	8.93
1877	99,327,962		7,111,108	75,875,393	30,563,677	23,452,769	:	5.00		3		2.5	3
1878	93,081,787		11,164,878	79,323,067	18,828,816			14.6		: 1	6.11	0.00	œ. 60
1880	86,489,747	37	13,240,006	87,911,458	11,818,295	·	1,421,711	07.1	9.10	ලිද ල රු	:	8 11	
1881	105,330,840	2	13,375,117	98,290,823	20, 115, 134	17,989,997		14.5		3.3	: :	6.80	
1882	139,954,022	. 8	9,751,773	98,085,804	43,919,991	34,168,218	:	8 8 8	:	2.01	11.0		. oc
1884	116,397,043	88	9,389,106	91,406,496	34,378,653	24,990,547	:	18:0			4.9		05.3
1885	108,941,486	₩ ₩	8,079,646	85,236,301	26,611,396	19, 173, 247		18.3			04.1	: 3	e: #0
1887	112,892,236	- Se	8,549,333	89,515,811	31,925,758	23,376,426	:	2.8.	:	 	0 10	38	
1888	110,894,630	8	8,803,394	90,203,000	29,495,024	20,691,630	:	9.00		6.80		3	01.1
1889.	115,224,931	88	6,938,455	89,189,167	22,9/4,219	25,030,03		9.8		6		8. 20	
1890	121,808,241	8	9,051,761	96,743,143	31,166,572			6.21	: : : : : : : : : : : : : : : : : : : :		01.2	01.5	:
1892	127,406,068	88	14,624,462	113,963,375	28,067,155		:	10.2		2 6		4.0	
1893	129,074,268	105, 798, 257	12,766,095	118,564,352	23,276,011		:	10	:	•	:		

Trade and Navigation.

Arithmes. Ale, beer and porter Animals, living Broks, periodicals, and other printed matter, N. E.S. Breakfaffis, viz.:— Arrowroot, biscuit, rice, macaroni, bran, &c. Grain of all kinds. Arrowroot, biscuit, rice, macaroni, bran, &c. Grain of all kinds. Brows and brushes Elbricks and tiles. Carriets and tiles. Carriets and quares, N. E.S. Carriets and coke (see also free goods) Coffee. Confee. Coffee. Coffe		1892.			1893.	
JE GOODS. I matter, N.E.S. mi, bran, &c.	Quantity.	Value.	Duty.	Quantity.	Value.	Duty.
nni, bran, &c.	5	••	e cts.	G	64	es cts.
il matter, N. E.S. mi, bran, &c.	ls. 455,175	229,402	-	329,653	175,147	
mi, bran, &c.		262,089	68,606 25 246,932 79		206,512 1,208,506	52,492 30 244.575 60
mi, bran, &c.		463,182			445,175	
		479,006	119,317 90		484,534	122,664 22
	sh. 1,773,882	387.682	139, 105 30 60,072 88	2,111,942	1,049,088	161,650 98 54,676 15
	:	108,529	27,149 67		109,783	27,456 22
	993 869	81,495 32,905	8,201 80	949 980	89,750 97,855	23,738 33
	:	492,114	153,078 81		408,707	127.891 70
	s. 334,906	143,881	35,970 25	192,084	94,098	23,524 50
	:::::::::::::::::::::::::::::::::::::::	195,729	27,086 40		327,148	94,884 65 454 65 65 65 65 65 65 65 65 65 65 65 65 65
	ns. 1,740,810	4,333,490	998,852 89	1,754,560	4,168,515	991.702 27
		51,348	8,749 68	360,955	55,659	9,654 99
Contract of Mil Kinds.	:	269,712	37,391 03	:	352,406	49,419 14
October manufactures of		2 000 440	20,022 /4	: : : : : : : : : : : : : : : : : : : :	76,189	18,971 43
Crewell, manuactures of		59.647	11,934,90	:	204,700,4	0,230,843 79
Drugs, dyes, chemicals and medicines.		1,530,981	439,647 31		1,547,850	434,680 38
Earthenware and china.		748,810	250,022 46		709,737	238, 429 05
Embroideries, N.E.S.	:::::::::::::::::::::::::::::::::::::::	154,613	46,389 30	:	160,325	48,096 68
Fancy goods.		1,627,801	493,373 90	:	1,717,746	519,626 18
Fish and products in (see also free goods)	:	462,000	949,040,00		706,004	906'az
Figs., memp and pure, manufactures of		996 193	340,513,78	:::::::::::::::::::::::::::::::::::::::	013,300	393 054 97
Fruits green (see also free goods).		1.072.508	175,755 15		903,906	137,073,66
Furs and manufactures of		679,406	110,581 55		723,807	117,772,77
Glass do do		1,257,858	826,270 73		1,219,543	324,566 41
Gloves and mitts		680,221	238,078 37	:	700,587	245,201 58
Currounder and other explosives	:	136,171	43 600 97		142 000	82,948 81 47 109 96

ARTICLES. DUTIABLE GOODS—Concluded. But, caps and bonnets. ron and steel, manufactures of ewellery. ead and manufactures of doffarble doffarbl	Quantity.	\$ \$ (84,633 1,219,714 9,968,409 9,968,409 17,142 1,091,213 17,142 1,091,213 106,168 173,894	202,974 92 202,974 92 365,913 63 2,792,088 12 57,717 29 57,717 29 53,501 10 24,411 59 104,432 97 115,889 48	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Concluded. Bats, caps and india-rubber, manufactures of fasts, caps and bonnets ron and steel, manufactures of sewellery. ewellery ewalter do farble do farble do farble and manufactures of farble and manufactures of fasts, composition and other fusical instruments jils, coal, kerosene, and products of jils, coal, kerosene, and jils, coal,	•		202,974 202,974 365,913 2,792,088 57,717 53,501 231,216 24,411 104,433	66	**		
Gutta percha and india-rubber, manufactures of Hats, caps and bonnets fron and steel, manufactures of Jewellery Lead and manufactures of Lead and manufactures of Marble Marble Metal, composition and other Musical instruments Oils, coal, kerosene, and products of Oils, coal, kerosene, and products of Oils, coal, kerosene, and products Oils coal, kerosene, and products Fackage Package Package Package Package Panta and colours	# # # # # # # # # # # # # # # # # # #		202,974 365,913 2,792,088 57,717 53,501 231,215 24,411 104,493		_		
Hats, caps and bonnets Iron and steel, manufactures of Iron and steel, manufactures of I-ead and manufactures of I-eather do Marble do Musical instruments Oils, coal, keroene, and products of Oils, all other, N.E.S. Oilcloth. Packaga olours	######################################	 	2,792,088 57,717 53,717 231,215 24,411 104,432		696,690	208,170 43 396,191 67	
ewellery -cach and manufactures of -cach and manufactures of -cach and -c	" " " " " " " " " " " " " " " " " " "	 	23,717 23,501 24,411 104,432	:	10,113,177	2,878,368	
ceather do Marbie do Marble do Marble do Marble do Marble do Metal, composition and other Musical instruments and products of Dils, casl, kersene, and products of Dils, all other, N.E.S. Dilcloth.	" " " " " " " " " " " " " " " " " " " "	 -	231,215 24,411 104,432 115,389		288,636	56,985	
Marble do Metal, composition and other Musical instruments Dils, cast, kerosene, and products of. Dils, all other, N.E.S. Dicloth. Sackages Paints and colours	" " salla. 5.793.63		104,432		1,233,004	259,881 88,681	
Metal, composition and other Musical instruments Oils, coal, kerosene, and products of. Oils, all other, N. E.S. Dicloth. Saints and colours	4. 5.793.63	 .	115,900		353,225	986,986 986,086	
Dila, coal, kerosene, and products of. Dila, coal, kerosene, and products of. Dile, all other, N. E.S. Dilcioth. Packages Painta and colours	alls. 5.793.63		700,011	: 		103,110	
Dils, all other, N.E.S. Dilcloth. Packages Painta and colours	00,000,0		417,125	6,222,230		923,000	
Miclorit. Bakkaga Painta and colours	2,83,2,80		80,524	:		86,74	
Saints and colours	2	399,306	80,011	:	402,270	86,611 113,611	
	:	1 216,138	70,952		1.187.236	401.715	
Paper and manufactures of	3	111,148	42,981		109,580	41,900	
Printing presses	3	140,773	14,077	:	143,024	14,302	
Provisions, viz., butter, cheese, lard and meats	:	1,006,257	13,005		79.838	15,306	
Salt (see also free goods)	3	177,754	47,931		433,402	44,113	
Secus and roots (see also tree group)	***	25,030	3,614	- : : : : : : : : : : : : : : : : : : :	40,568	6,232	
Silk, manufactures of	**	2,406,109	60.978	: :	176,959	64,580	
	bs. 1.843,352		26,993	2,017,039	191,739	28,827	
			2,172,695		1,510,972	2,337,614	
· · · · · · · · · · · · · · · · · · ·	:		12,00	: 	46,091	10,335	
			70,277		802,748	61,821	
Sugar candy and confectionery.	Jbe. 713,945		42,193	696,514	86,612	39,037 0,061	
			0,200 0,200 0,400		32,817	8,214 2,214	
	:		270,427		290,805	292,453	
	Galls. 556,486		20,187	496,004	164,855	16,485 24,245	

Vegetables	-		63,351 38		220,631	53,408 91
: :			915,606,00	:	1 087 198	908 564 86
:		٥,	<u>:</u>		10.946.944	3.309.389 01
her dutiable goods.	, rc	_			5,398,334	1,470,504 88
	-		1			
Total, dutiable goods		69,160,737 20,550,473 53		: : : : : : : : : : : : : : : : : : : :	69,873,571	69,873,571 21,161,710 93
	_		_			

57	Victo	oria.
	హే	Value.
itinued.	1893.	mtity.

Sessional	Papers	(No.	6.)
-----------	--------	------	-----

A. 1894

INO. 3 STATEMENT OF one Quantity and Value of the principal Articles, Dublane and Fire, we One shade.	Dudanie an	u riee, wc	-continues.		-
	1802.	a:	1893.		V ICTO
AKTICLES.	Quantity.	Value.	Quantity.	Value.	ia.
FREE GOODS.	60	6	99	49	, K
Clays Coal, anthracite Coal, anthracite Minerals Ores of metals. Precious stones, not polished or manufactured Salt Whitening A Other articles, the produce of the mine.	1,479,106	82,619 5,640,346 35,552 7,553 56,243 314,995 26,867 63,658	1,500,350	70,565 6,355,285 28,728 3,422 102,741 281,462 25,563 70,182	sessionai raj
THE PISHBRIES.	·	6,228,173		6,935,948)CI 9
Fish of all kinds Fish oil. Other articles, the produce of the fisheries		664,219 57,552 21,911 748,682		536,486 95,551 39,730 671,767	(110. 6.)
Bark Corkwood Logs and round unnanufactured timber Lumber and timber, plank and board, not shaped, planed or otherwise manufactured. Corkwood Corkwood		46,066 12,630 23,329 23,728 755,579 24,308		58,476 19,661 38,941 266,990 688,828 41,469	•
ANIMALS AND THEIR PRODUCE.	<u> </u>	1,094,635	,	1,114,365	A
Animals for improvement of stock. Bristles. Eggs Furskins, not dressed.	98,545 180,055	356,187 71,895 28,231 649,257	84,350	306,278 66,428 611 785,433	. 1094
				٠	

228,578 1,947,886 206,325 1,651,440 229,833	5,422,812 144,987 24,372 21,513 508,680 1,150,134 6,628,419 6,728,419 1,717,495 1,717,495 180 299,508	10,537,128	18,093 22,828 3,525,114 113,267 1,796,980 4,4,67 223,904 48,143 855,982	68, 996 123, 308 3, 086, 346 1, 242, 049 124, 360 198, 788 29, 495 14, 011 14, 011	97,750 609,619 32,026 777,180
4,286,256 54,619 10,503,645	3,716 252,474,140 13,072,691		41,263,383 970,372 17,143 7,961,888	27,140 319,824 6,087	1,543,858
209,883 1,794,932 260,299 1,694,702 160,074	5,225,460 115,479 12,086 25,334 428,534 428,581 877,989 877,989 877,989 1,716,873 1,716,71 1,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,71 15,716,7	11,988,873	31,941 17,587 3,673,933 1,577,010 64,736 64,736 257,702 56,177	73,923 161,715 2,655,013 1,555,467 1,555,467 1,555,467 197,303 14,776 14,776 14,776	23,569 97,107 451,103 23,569 801,759 13,158,974
4,842,055 78,245 10,224,086	4,001		46,322,525 284,788 28,041 6,416,723	46, 431 2234, 401 6, 514	1,167,529
Grease Hides and skins, undressed. Silk, raw, unmanufactured Wool, unmanufactured Other articles.	Broom corn Broom corn do vegetable Fruits, green Hemp, undressed Sugar. Tobacco leaf, unmanufactured Trees Thes AGRICULTURAL PRODUCTS \$ Cowt. Line. Line. Line. Line. AGRICULTURAL PRODUCTS \$ Line. Line. Line. Cowt. ### Comparison of the control of the	MANUFACTURED AND PARTIALLY MANUFACTURED ARTICLES.	Bells for churches. Bolting cloths. Cotton wool and cotton waste. M Cotton yarns, for use in certain manufactures. I Drugs, dyes, chemicals and medicines. I Drugs, dyes, chemicals and hose. Fish-hooks, nets, seines, &c. Gutta percha, crude, india-rubber, &c. Junk and oakum. Jute cloth. Metals, viz	Brass Copper Liron and streel. Tim Zinc. All other, n.e.s. Newspapers, magazines, &c. Oil cake and meal oction-seed cake and meal Oil, cocoa-nut and palm Pitch and tar, pine. Pitch and tar, pine. Briss Rass. Rass.	Resin Eubber, crude Veneers of ivory, sawn only Other articles

358,051 638,228 534,888 17,891 278,150 2,223,269 6,534,200 2,886,841 140,440 51,831,459 69,873,571 13,671,958 121,705,030 Value. 1893. No. 9.—Statement of the Quantity and Value of the principal Articles, Dutiable and Free, &c.—Concluded. Quantity. 299,141 488,535 601,655 18,933 362,772 2,024,918 1,818,530 3,568,341 195,584 116,978,943 9,378,409 Value. 1892. Quantity. FREE GOODS—Concluded. MISCELLANEOUS ARTICLES. ARTICLES. army, navy and militia, &c. Grand total Articles for use of Dominion Government.... Coin and bullion.

M Tea of all kinds, N.E.S.
Other miscellaneous articles. Models of invention

No. 10.—Comparative Statement showing the Quantity and Value of Goods exported from the Dominion of Canada, during the Years ended 30th June, 1892 and 1893, respectively.

•	1892	2.	1893.	
ARTICLES.	Quantity.	Value.	Quantity.	Value.
		\$		\$
THE MINE.	1	1	}	
Asbestus, first-class	2,398 4,243 675	191,494 292,598 30,320	1,399 4,073 426	114,058 267,518 15,142
Total, Asbestus	7,316	514,412	5,898	396,718
Barytes, ground and unground	1,031,725	3,409,107	1,006,126	48 3,357,185
coarse copper and copper cement, fine copper contained therein.	3,797,203	185,848	7,177,142	391,969
Gold bearing quartz, dust, nuggets, &c\$ Gypsum or plaster, crude	178,518	316,177 19 4,3 04	176,489	247,868 178,979
Mica, crude and cut	1,362,535	63,708 4,758	643,057	92,529 4,371
Total, Mica		68,466		96,900
Nickel, ore, matte or speiss	7,616	617,639	4,462	427,557
Oil, mineral, coal and kerosene, crude Galls. do do do refined	440,395 8,137	18,137 732	177,031 15,865	6,723 1,358
Total, Oils	448,532	18,869	192,896	8,081
Ore, antimony. Tons. do copper " do iron " do lead " do manganese. " do silver "	340 7,707 30 165 325	60 30,755 36,935 5,200 6,106 193,441	70 7,811 75 145 418	3,850 26,114 2,329 13,590 65,400
Total, Ores	8,571	241,742	8,519	111,29
Phosphate	17,243 1,284	380,462 438	11,890 5,009 16,707	132,475 3,585 39,585
Pyrites Bush	100,081	20,618	140,811	24,849
Salt. Tons Sand and gravel	229,771	60,285 1,507	334,034	117,766 2,65
Stone, ornamental, granite, marble, &c., un-	183	1,171	1,670	11,60
Stone, building, free stone, limestone, &c., unwrought	38,700	49,418	31,708	33,22
	38,883	50,589	33,378	44,83
Total, Stone and Marble, unwrought	. 30,000	·	·	
	30,000	31,950		43,18

Sessional Papers (No. 6.)

.	189	92.	189	93.
do wet, salted	Quantity.	Value	Quantity.	Value.
THE FISHERIES.		\$		*
Codfish including haddock ling and pollock.				
fresh . Lbs. Codfish, dry, salted . Cwt. do wet, salted . " do pickled . "	327,642 750,324 5,787 699	5,511 3,365,296 8,062 2,378	352,550 739,319 1,376	3,431 3,123,739 4,412
•	1,167	17,982		10,255
Total, Codfish	•:	3,399,229		3,141,837
	1,744,027 71,974 76,333	100,600 4,788 636,881	1,668,125 84,068 46,954	73,185 7,305 455,963
Total, Mackerel		742,269		536,453
Halibut, fresh. Lbs. do pickled. Brls.	486,865 4	35,149 41	434,525	32,992
Total, Halibut		35,190	434,525	32,992
do canned Lbs.	28,860,550 93,674 336 3,729,947	*83,699 360,290 18 70,682	16,339,555 107,146 2,448 4,565,953	64,416 381,125 73 69,219
Total, Herrings		514,689		514,833
Sea fish, other, fresh	26,266 8,576 3,995	964 37,980 321	42,406 10,132 5,536	1,866 57,157 870
Total, Sea Fish, other		39,265		59,893
Oysters, fresh Brls.	776	1,902	629	1,471
Lobsters, fresh	46,602 10,242,476	254,694 1,658,467	45,441 12,901,960	290,966 1,816,725
Total, Lobsters		1,913,161		2,107,691
Bait, fish Brls. do clams or other "	25 178	100 607	7 58	7 268
Total, Bait	203	707	65	275
Salmon, fresh. Lbs. do smoked. " do canned " do pickled. Brls.	1,145,163 370 12,368,207 2,878	126,518 54 1,254,586 40,458	1,229,553 4,900 8,219,518 3,055	123,716 470 870,378 48,390
Total, Salmon		1,421,616		1,042,954

Articles.				3.
**	Quantity.	Value.	Quantity.	Value.
THE FISHERIES—Concluded.		\$		8 .
Fish, all other, fresh	699	687,980 7,754	2,974	802,670 12,825
Total, Fish, all other		695,734	• • • • • • • • • • • • • • • • • • • •	815,495
Total, Fish of all kinds		8,763,762		8,253,894
Fish oil, cod . Galls. do seal. " do whale " do other "	144,173 15,904 3,843 9,035	45,121 5,168 1,228 2,241	173,012 50,766 5,176 4,118	51,776 21,632 2,266 1,030
Total, Fish oil	172,955	53,758	233,072	76,704
Furs or skins, the produce of fish or marine animals \$		1,115,968		605,752
Other articles \$		10,622		5,007
Total, Produce of the Fisheries		9,944,110		8,941,357
THE FOREST.	· ·			
Ashes, pot and pearl	2,556	74,489 13,850 26,319	2,097	61,760 13,893 45,233
Total, Ashes		114,658		120,886
Bark for tanning. Cords. Basswood, butternut and hickory. M. ft. Cedar, capable of being made into shingle bolts. Cords. Firewood. Streewood. Streewood. Pcs. Knees and futtocks. Pcs. Lathwood. Cords.	43,856 2,628 179,158 16,308	217,552 54,906 3 370,301 93,581 14,169	41,872 801 7 189,417 22,195 2,590	205, 495 26, 150 64 354, 429 114, 030 14, 056 6, 491
Logs, elm M. ft. do hemlock " do oak " do pine " do spruce " do all other. "	34,116 5,084 1,153 73,963 23,434 12,132	208,709 21,505 21,297 651,540 141,168 71,704	33,615 6,042 1,348 127,101 21,103 9,422	219,065 27,496 21,087 1,057,345 123,254 69,307
Total, Logs	149,882	1,115,923	198,631	1,517,554
Lumber, viz.:—Battens	64,964 179,724 12,051 318,153 740,786	7,918 2,431,714 4,602,919 290,708 474,717 8,353,055	70,130 195,337 12,190 367,427 878,866 8,336	3,095 3,116,924 5,063,678 295,478 608,336 9,904,491 77,204
Scantling M. ft. Staves, standard M. do other, and headings S All other, n.e.s	17,561	138,478 2,365 460,546 390,249	13,867 842	113,923 5,387 609,677 902,363
Total, Lumber		17,152,669		20,700,556

No. 10.—Statement of Exports, 1892 and 1893—Continued.

	189	2.	1893	3.
Articles.	Quantity.	Value.	Quantity.	Value.
THE FOREST—Concluded.		\$		
Masts and spars	11,198	12,688	1,805	7,938 63,957
Posts, cedar, tamarack and other	347,867	$\begin{array}{c} 105,772 \\ 719,548 \end{array}$	417,116	70,483 849,473 1,72
bleepers and railroad ties Pieces. tave bolts Cords.	1,467,839 33,292	261,036 91,784	1,411,901 37,567	215,156 103,36
Shooks, box	1,571,869	122,278 67,121	750,993	85,00 51,25
Total, Shooks		189,399		136,25
Fimber, square, viz.:— Ash Tons. Ash " Birch " Elm " Maple " Oak " Pine, red " do white " All other "	3,511 29,363 16,213 364 23,298 7,131 123,994 5,123	43,937 235,277 219,762 4,103 480,216 62,041 1,645,711 60,240	5,511 26,698 15,504 344 27,102 8,044 105,789 2,678	64,12 212,09 208,01 4,31 580,74 78,13 1,481,15 36,24
Total Timber, square	208,997	2,751,287	191,670	2,664,82
Wood, for pulp		219,458 158,941		586,09 73,82
Total Products of the Forest		23,633,675		27,632,79
ANIMALS AND THEIR PRODUCTS.				
Animals — No. Horses No. Cattle " Swine " Sheep " Poultry and other \$	11,306 107,180 291 331,278	1,484,431 7,749,399 1,814 1,429,067 62,257	13,387 107,225 14,800 362,455	1,588,00 7,745,10 146,09 1,288,54 78,62
Total, Animals		10,726,968		10,846,36
Bones Cwt. Butter. Lbs. Cheese Eggs Furs, dressed do undressed Grease and scraps Glue stock Hair Hides and horns, and skins other than fur Honey. Lbs. Lard	148,735 7,141,832 128,410,730 7,931,206 238,172 1,505,913 16,263 66,718	84,455 1,273,094 12,554,286 1,089,823 31,669 1,542,856 3,294 3,879 24,769 482,439 1,648 4,555	128,780 7,057,194 142,311,925 6,805,432 245,208 2,039,973 23,218 714,028	68,72 1,300,19 14,157,55 868,00 31,12 1,481,16 3,46 34,90 405,02 2,55 67,08
Meats, viz.: """ Bacon	12,534,857 442,373 646,348 382,692 810,736	1,173,084 19,302 61,568 13,658 40,352 26,478	17,288,311 742,766 1,216,036 89,957 1,402,435	1,830,3 35,1 140,1 7,6 122,2 20,8

	189	2.	1893	3.
Articles.	Quantity.	Value.	Quantity.	Value,
ANIMALS AND THEIR PRODUCTS—Continued.		\$		
Meats, viz.:-Canned	6,398,942 202,116	631,584 17,934	10,141,774 425,668	1,006,398 25,650
Total, Meats		1,984,365		3,188,627
Oil, lardGalls.	49	17	212	68
James to foot and other animal	54,290	21,769	2,764	90: 66,95
do heat s-toot and other annual No. Sheep pelts. \$ Tails Lha	01,200	801	116,468	1,137
Tallana Libbs	6,811	425	39,934	2,28
Wool	932,584	204,018	1,168,834	228,31
Other articles		28,647		18,37
Total, Animals and their Products		30,063,777		32,775,87
AGRICULTURAL PRODUCTS.				
		2,221		5,02
Balsam \$ Bran Cwt.	187,688	146,126	255,648	181,15
Flax	38,457	112,360	34,864	124,08
Fruit, viz.:-	260,517	14,644	3,500,633	200,81
Apples, dried Lbs. do green Bris.	691,276	1,445,452	1,187,673	2,731,25
do green		93,398	1,201,010	97,11
Umnite connect or preserved	1	62,140		47,06
do all other		120,658		113,76
Total, Fruit		1,736,292		3,190,01
Grain and products of, viz.:				
Domloss	5,202,768	2,613,363	2,044,235	946,15
Rooms	315,872	412,553	276,955	356,84 $277,68$
Duckunhoot	2,050,656	1,340,755	594,604 2,839,209	1,527,49
Indian corn	6,440,048	2,249,932	7,278,194	2,555,32
Dogg whole	4,444,548	3,266,078	3,255,812	2,441,43
do anlit	207,535	195,381	158,536	137,19
Dwg	2,597,927	2,178,761	298,589	225,3
Wheat	13,659,020	12,056,832	13,008,029	10,152,0
Other grain	706,583	377,411	39,958	22,43
Total, Grain	35,624,957	24,691,066	29,794,121	18,641,9
Flour of wheat Brls.	399,118	1,860,491	431,116	1,798,8
Indian meal	1,727	4,381	1,377	4,7
Ostmool (103,174	415,315	156,512	626,4
Meal, all other	19,792	51,149	4,703	11,3
Total, Flour and Meal	523,811	2,331,336	593,708	2,441,4
Hay Tons	84,926	800,533	151,881	1,452,8
			. 495	7,3
		5,345		48,3
Malt Bush Maple sugar Lbs.		1,450 51,410		1,2 50,1

No. 10.—Statement of Exports, 1892 and 1893—Continued.

	189)2.	189	3,
Articles.	Quantity.	Value.	Quantity.	Value.
AGRICULTURAL PRODUCTS—Continued.		*		*
Nuts Lbs.	392	42	1,415	78
Seeds, clover and grass		473,644 2,766		235,084 5,844
Total, Seeds		476,410		240,928
Straw Tons. Tobacco, leaf Lbs. Trees, shrubs and plants \$	4,085 209,788	14,323 39,953 5,372	7,763 237,272	26,056 71,370 12,440
Vegetables, canned or preserved	586,196	1,273 295,421 79,707	1,112,838	30,436 421,958 117,075
Total, Vegetables		376,401		569,469
Vines, grape and other Other articles		238 26,528		170 29,101
Total, Agricultural Products		30,817,406		27,093,195
MANUFACTURED ARTICLES.				
Acid, sulphuric. Lbs. Agricultural implements \$ Books, pamphlets, maps, &c. Brick M Buttons \$ Candles Lbs. Carriages, including carts, wagons, &c. No. Charcoal \$ Cement	506 778 617 2,317,537	403,957 89,838 2,766 27,893 73 73,921 46,817 1,580 5,451 413 64,625 27,882 334,846 68,662 77,615 13,117 52,198	3,628 303 913 1,734,974	462,503 89,984 24,626 11,241 38 63,603 48,700 1,252 4,118 113 58,680 19,995 383,314 53,191 122,085 10,730 8,925
Extract of hemlock bark Bris. Explosives and fulminates of all kinds Lbs. Felt, manufactures of \$ Fertilizers " Furs "	10,173 165,067	157,753 61,763 68 8,673 17,542	6,398 168,693	108,085 58,613 5,207 7,706 9,327
Glass and glassware Grindstones Gypsum or plaster, ground Hats and caps Household effects India-rubber, manufactures of		6,975 23,465 1,372 1,580 1,227,998 21,628		7,549 25,702 29,457 1,415 1,357,046 24,314
Iron and steel, manufactures of, viz.:- No. Iron stoves No. Iron castings \$ Iron, pig Tons Machinery, n.e.s. \$ Sewing machines No. Iron, scrap \$ Iron, all other, and hardware " Steel and manufactures of "	277 4 1,739	2,575 7,658 118 119,063 23,982 5,042 106,722 71,367	316 85 902	3,536 10,735 948 192,908 21,558 3,820 102,405 73,873
Total, Manufactures of Iron and Steel.		336,527		409,78

	189	2.	189	3.
Articles.	Quantity.	Value.	Quantity.	Value.
MANUFACTURED ARTICLES—Continued.		8		\$
Jeweller's sweepings \$ Junk and oakum Cwt. Lamps and lanterns \$	17,084	13,601 25,890 4,575	18,599	17,179 36,034 1,353
Leather—Sole and upper S Boots and shoes " Harness and saddlery " Other manufactures of "		1,012,184 $76,630$ $6,785$ $37,328$		866,843 94,297 28,248 19,682
Total, Manufactures of Leather		1,132,927		1,009,070
Lime \$		124,152		106,105
Liquors—Ale and beer Galls. Brandy " Gin " Rum " Whisky " Wines " Other spirits "	61,598 1,280 4,257 35,791 37,378 5,599 695	29,420 2,801 2,212 16,247 90,241 7,313 835	56,410 682 3,286 52,028 56,469 10,295 3,136	27,465 2,556 1,229 21,034 140,834 14,165 3,398
Total, Liquors	146,598	149,069	182,306	210,681
Metals, other than iron and steel	294,178	40,851 70,048	351,577	45,960 69,674
Musical instruments, viz.:- Organs	5,686 194	342,297 58,373 7,409	3,816 157	268,905 45,049 7,249
Total, Musical Instruments		408,079		321,203
Oil cake Cwt. Oil, N.E.S Galls. Photographs \$ Photographs *	159,206 19,460	187,086 5,946 9,283	101,250 47,280	336,714 16,646 2,503 198
Plumbago. "Rags "Sails "		42,295 1,510		39,200 224
St.: 13	No. Tons. 56 36,399	506,747	No. Tons. 42 31,317	969 016
Ships sold to other countries. Soap. Lbs. Starch " Stone, viz. :	70,697 678,787	3,006 21,244	191,683 196,940	363,916 6,063 5,814
Granite, marble, building, &c. \$ Sugar of all kinds. Libs. Sugar-house syrup Galls. Tar \$ Tin, manufactures of.	1,753,245	10,214 65,546 37 26,980 15,826	9,533,145	4,685 355,683 21 22,174 15,892
Tobacco, viz.:— Cigars and cigarettes. Lbs. Stems and cuttings. " All other, N.E.S. "	921 267,216 89,268	1,353 9,777 17,028	10,490 445,564 205,617	8,723 12,495 36,419
	357,405	28,158	661,671	57,637

No. 10.—Statement of Exports, 1892 and 1893—Concluded.

.	18	92.	189	93.
Articles.	Quantity.	Value.	Quantity.	Value.
MANUFACTURED ARTICLES—Concluded.		\$		s
Tow Cwt. Vinegar Galls. Wall paper Rolls.	19,014 87 5,434	114,653 20 1,096	18,338 231 331	117,143 55 177
Wood, viz.:—Barrels empty No. Doors, sashes and blinds \$ Household furniture " Matches and match splints " Mouldings, trimmings and other house furnishings "	89,648	66,153 123,144 68,162 196,184 7,083	98,983	55,840 130,349 177,197 204,410
Pails, tubs, churns and other hollow woodenware " Spool wood and spools " Wood pulp " Other manufactures of "		7,477 111,314 355,303 213,063		11,476 83,123 455,893 187,724
Total, Manufactures of Wood		1,147,883		1,329,176
Woollens		107,446 292,758		51,689 496,002
Total, Manufactured Articles		7,740,855		8,487,271
Miscellaneous articles		463,053		392,327
Coin and bullion		1,809,118		4,133,698
Estimated amount short returned at inland ports		3,348,213		3,482,308
Total		113,963,375		118,564,352

SUMMARY STATEMENT OF EXPORTS, 1892 AND 1893.

Articles.	Value.	Value.
	1892.	1893.
Products of the mine do fisheries do forest Animals and their products Agricultural products Manufactures Miscellaneous articles	9,944,110 23,633,675 30,063,777 30,817,406	\$ 5,625,526 8,941,357 27,632,791 32,775,879 27,093,195 8,487,271 392,327
Total	108,806,044	110,948,346
Coin and bullion Estimated amount short at inland ports	1,809,118 3,348,213	4,133,698 3,482,308
Grand total	113,963,375	118,564,352

^{* \$108.00} export duty that accrued in 1890, was collected in 1892.

	RECEIVE	RECEIVED FROM THE UNITED STATES TO	HE UNITH	ED STATI	ES AND	FRANSHIP	AND TRANSHIPPED AT MONTREAL	ONTREAL
ARTICLES.	GREAT BRITAIN.	SRITAIN.	UNITED STATES.	STATES.	NEWFO	NEWFOUNDLAND.	Total	AI.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
PRODUCTS OF THE MINE.		SF:		36		%		\$€
Salt Bush.			55,458	14,355			55,458	14,355
Products of the forest		80,924				5,375		86,299
ANIMALS AND THEIR PRODUCTS.	-	1						
	147 621,432 6,398,592	40,100 112,436 635,200	530	194,115	142,730	13,923	677 764,162 6,398,592	234,215 126,359 635,200
Furs, dressed \$ undressed \$ I.ard (flue stock \$	5,351,985	40,132		549	68,005	6,800	5,419,990	549 40,132 541,641 1,089
Meats, viz. : Bacon Bacon Bs. Beef Hams Hams Canned Hams H	4,780,611 745,536 247,950	477,570 74,554 25,295 2,074,760			336,395 1,593,555 269,540	32,758 139,195 26,954	4,780,611 1,081,931 247,950 1,593,555 21,094,851	477,570 107,312 25,295 139,195 2,101,714
Total		4,014,888		195,753		219,630		4,430,271
Fruits, viz.:—Apples, green. brls. All other, N.E.S. Flour of wheat.	599,611	2,991,584		1,813	4,644	9,988	4,644	9,988 1,813 3,540,868
Tobacco, leaf			0,410	102,6			0,410	107'e

No. 11.—Statement of the Quantities and Values of Merchandise received from the United States for immediate Transit through Canada 150 680 16,635 216,299 4,512 10,683 549,063 15,608 39,489 233,145 RECEIVED FROM THE UNITED STATES AND TRANSHIPPED AT MONTREAL TO 6,136 3,055 6,178 22,606 1,362 59 16,586 106 19,211 2,416 45,796 2,699 1,227,049 9,313,904 Value. and Transhipped at the Port of Montreal to the United States and other Countries, during the Year ended 30th June, 1893—Con. Toral. 8,78 8,78 88 788 88 Quantity. 2,225 2,017 583 1,704 1,565 11,654 2,933 785,931 Value. NEWFOUNDLAND. Quantity. 22,573 1,36215,608 1,620 2,616 1,957£8 33,765 208,936 1,331,375 45,594 924 1,116,193 216,299 Quantity. | Value. UNITED STATES. 2,869 020,020 5,250,934 11,633 4,599 5,9593,85916,595 109 99,202 16,635 22,64 22,644 7,186,598 Value. GREAT BRITAIN. 2,860 Quantity. .686 138 (Fin Whisky. MANUFACTURED ARTICLES, Agricultural implements ARTICLES All other and hardware Pianos Grand Total ndia-rubber Sooks, pamphlets, maps, &c. ... 3randy. Organs Sugar of all kinds.
Tobacco, all other.
Wood, manufactures of, viz. Other manufactures of Orugs, chemicals, &c. Ale and beer Musical instruments, viz. Clothing, &c.... Hats and caps..... Alass and glassware. Furniture Household effects Other articles. Machinery Oil cake ottons urs

SUMMARY.

ARTICLES.	RECEIVED I	FROM THE UNI	TED STATES AN	D TRAN-
	GREAT BRITAIN.	UNITED STATES.	Newfoundland.	TOTAL.
	*	*	*	8
Produce of the Minedo ForestAnimals and their ProductsAgricultural ProductsManufactures	80,924 4,014,888	14,355 195,753 5,074 1,116,193	5,375 219,630 559,272 11,654	14,355 86,299 4,430,271 3,555,930 1,227,049
Grand Total	7,186,598	1,331,375	795,931	9,313,904

Total Value of Goods in transit from the United States through Montreal for transhipment to Foreign Countries:

Fiscal Year ending	ng 30th June,	1886 \$ 5,745,606
do	do	1887 7,645,393
do	\mathbf{do}	1888 8,058,888
do	do	1889 10,314,396
do	do	1890 12,714,705
do	\mathbf{do}	1891 13,202,292
do	do	1892 9,423,862
do	do	1893 9,313,904

I have the honour to be, Sir, Your obedient servant,

T. J. WATTERS,

Acting Commissioner of Customs

REVENUE STATEMENT.

STATEMENT (by Provinces) showing the Amount of Customs Duties and other Revenues collected at the several Ports and Outports in the Dominion of Canada, during the Fiscal Year ended 30th June, 1893.

PROVINCE OF ONTARIO.

Ports.	Outports and Preventive Stations.	Customs	Duties.	Other Re	evenues.	Total.
Amherstburg	Essex Centre Kingsville Leamington South Port	\$ cts. 7,914 59 2,351 99 3,902 63 2,584 41 848 02	\$ cts.	\$ cts. 1,285 09 0 90 40 55 64 64 221 22	\$ cts.	\$ cts
Belleville		61,781 40 3,148 24	17,601 64 64,929 64		1,612 40 139 59	19,214 04 65,069 23
Berlin. Bowmanville. Brantford. Brockville		95,402 38	56,070 54 5,924 75 136,134 25 105,208 92	1,579 78 28 56	112 00 77 35 52 50 1,608 34	56,182 54 6,002 10 136,186 75 106,817 26
Chathain	Ridgetown Romney Rondeau and Blen- heim.	34,334 69 5,192 54 31 92 905 05	,	175 22 22 20 23 00 83 22	303 64	•
Clifton	Chippawa	236,383 05 4,812 71	40,464 20 241,195 76	2,528 21 612 06	3,140 27	40,767 84 244,336 03
Cobourg	Brighton Cramahe Grafton	12,409 49 1,338 85 629 75 242 75		3 00 36 60 0 90		
Collingwood	Byng Inlet Meaford	1,140 47	14,620 84	1,076 14 4 00 12 88 39 80	40 50	14,661 34
Cornwall	Parry Sound	32,338 48 282 05	16,563 65 32,620 53	519 89 116 50	1,132 82 636 39	17,696 47 33,256 92
Deseronto			14,871 80		230 36	15,102 16
Fort Erie			170,165 11		5,362 35	175,527 46
Galt	Preston	34,480 52 12,465 81	46,946 33	41 61 4 73	46 34	46,992 67

STATEMENT of Customs Duties, &c.—Ontario—Continued.

Ports.	Outports and Preventive	Customs	Duties.	Other Re	evenues.	Total.
	Stations.					
The second section of a second		\$ ets.	\$ cts.	\$ cts.	\$ cts.	* cts.
Gananoque	Rockport	24,745 15 151 00	24,896 15	388 47 69 00	457 47	25,353 62
Goderich	Clinton Kincardine Southampton Wingham.	2,711 59 1,040 98		46 28 1 20 7 30 101 44 18 00		20,000 02
Guelph	Walkerton	72,105 88 2,572 85	20,901 07 74,678 73	0 42	174 22 0 42	21,075 29
Hamilton	Dundas Dunnville Hagarsville Oakville	5,796 65	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,962 57 77 30	0 42	74,679 15
Норе	Wellington Sq	12,930 63	805,934 24	206 98	2,041 17	807,975 41
T	Newcastle	748 98 	13,679 61	38 10	245 08	13,924 69
Kingston	Bath	6 15	129,462 83	2,216 20	2,216 20	131,679 03
Lindsay London	Strathroy	564,156 63 5,7 3 5 43	16,365 91	290 22	315 68	16,681 59
Morrisburg		5,101 83 1,318 55	569,892 06	130 72	290 22	570,182 28
	Iroquois	1,010 00	6,420 38 10,754 63		233 72	6,654 10
Napanee Niagara	Queenston	2,965 49 217 63	3,183 12	78 75 482 44	36 00	10,790 63
Oshawa				• · · · · · · · · · · · · · · · · · · ·	561 19	3,744 31 23,726 20
Ottawa	Almonte	304,113 76 6,496 20 4,768 87 4,512 57 14,493 70 3,500 81 3,973 63		1,915 14 5 96 17 22 56 56 30 60		
Owen Sound		15,581 87	341,859 54	937 52	2,025 48	343,885 02
	French River		15,581 87	16 00	953 52	16,535 39
Paris			13,276 44	1	56 77	13,333 21
Peterboro'	.	xxxi	83,884 98		706 85	84,591 83

STATEMENT of Customs Duties, &c.—Ontario—Continued.

Ports.	Outports and Preventive Stations.	Customs	Duties.	Other Ro	evenues.	Total.
		\$ cts.	\$ ets.	\$ cts.	\$ cts.	\$ ets.
Picton	Black River Bridge Consecon. Milford. Northport	13,282 56 10 00 10 40 41 08 10 50		302 32 14 00 14 00 9 40		
	Prinyer	126 99 37 95	13,519 48	3 00	343 72	13,863 20
Port Arthur	Fort William Rat Portage	38,731 61 38,323 98 5,339 11	82,394 70	549 49 71 05 370 91	991 45	83,386 15
Prescott	Cardinal Maitland	48,456 15 9,472 11	57,928 26	641 09 30 00 3 00	674 09	58,602 35
St. Catharines	Port Colborne Port Dalhousie Port Robinson Thorold Welland	71,079 26 7,600 72 5,705 33 2,786 56 10,374 83 4,079 11	101,625 81	1,055 38 223 62 366 08 1 00 3 30 99 00	1,748 38	103,374 19
St. Thomas	Aylmer Port Burwell Port Stanley	90,872 62 2,097 08 120 96 426 94		239 05 71 96 30 06	341 07	93,858 67
Sarnia	Courtwright Petrolia Point Edward	36,232 05 744 13 32,868 25 22,225 83	92,070 26	1,519 34 54 00 151 00	1,724 34	93,794 60
Sault Ste. Marie	Algoma Mills. Bruce Mines Cockburn Island Gore Bay Little Current Marksville Moose Factory Richard's Landing Spanish River.	14,026 54 11,718 48 146 00 912 05 91 46 2,140 20 58 46 10,567 01 83 91 1,293 16		883 54 379 26 112 00 9 50 28 72 50 96 17 90 4 20 39 30 114 14		,
Simooe	Port Dover	9,409 65 1,907 38 199 60 9,398 74	42,994 55	46 50 36 96	1,639 52	44,634 07
Stratford	Listowel St. Mary's Wisrton	45,910 69 7,896 33 13,917 14 589 69	20,915 37	188 45 17 70 8 75 64 86	102 66	21,018 03
		xxxii	68,313 85		279 76	68,593 61

STATEMENT of Customs Duties, &c.—Ontario--Continued.

Ports.	Outports and Preventive Stations.	Custon	ns Duties.		Oth	er R	evenue	s.	Total	l .
		\$ ets	. 8	cts.	 *	cts.	\$	ets.	\$	cts
Toronto	Barrie Brampton Midland Orangeville Orillia Penetanguishene Port Credit Streetsville	4,506,195 08 7,299 84 10,870 84 20,416 87 3,949 63 13,863 93 784 33 7,135 78			19 159 5 41 129	76 50 04 70 54				
	Bureets		-4,570,851	03			8,429	85	4,579,280	88
Trenton			. 6,536	71			54	06	6,590	77
Wallaceburg	Lambton Sombra	4,069 13 111 81 136 55	.	49	62	84 00 00	350	84	4,668	33
Whitby			. 6,275	27					6,275	27
Windsor	Belle River Walkerville	1	•	02	179	36 2 00 0 00	3,167	36	296,432	38
Woodstock	İngersoll	61,051 36 28,188 18		54		13 70	80	83	89,320	37
	Totals		8,661,580	0 66	····		44,736	79	8,706,317	7 45
	PROV	INCE OF	QUEB	EC.			<u> </u>		1	
Coaticook	Boundary Line	19,639 17 35 91			437	85				

Coaticook	Boundary Line Island Pond	19,639 17 35 91 206 85	19,881 93	437 85	437 85	20,319 78
Cookshire	Agnes Hereford	2,488 39 712 82 1,078 66	4,279 87	37 50 7 20 79 90	124 60	4,404 47
Gaspé	Athelstan Russeltown	906 58 3,172 83 231 48	1,838 78 4,310 89	1,432 60 133 27 0 30	885 31 1,566 17	2,724 09 5,877 06
Montreal	Dundee. Joliette St. Jérôme St. Kégis Trout River	1,895 40 2,930 43	7,078,708 69	35,152 80 12 30 12 30 40 00 4 50 188 35	·	7,114,106 64
New Carlisle Percé Potton			5,994 97		368 60 49 44 255 64	6,363 57 629 52 1,156 78

STATEMENT of Customs Duties, &c.—Quebec—Continued.

Ports.	Outports and Preventive Stations.	Custom	Duties.	Other R	evenues.	Total.
		\$ cts.	\$ cts.	* cts.	* cts.	\$ ets
Quebec	Beauce	779,847 52 43 34 44 20 399 54 1,385 29	5 91 5 10 00	75,592 65 319 92 1,355 98	77 040 FF	oro 000 44
Rimouski	Matane	1,422 66	781,719 89 1,422 66	7,163 88 94 38 139 56	77,268 55	858,988 44 8,820 48
St. Armand	Philipsburg	6,517 88 432 89	6,950 77	37 41 19 83	57 24	7,008 01
St. Johns	Clarenceville Frelighsburg Lacolle Rouse's Point, P.S. Valleyfield	41,815 64 335 75 406 03 722 44 311 40 21,812 94	65,404-20	4,689 15 7 55 10 45 29 40 20 36	4,756 91	70,161 11
St. Hyacinthe Sherbrooke	Richmond	67,525 22 6,745 22	28,454 09	590 80 7 50	99 50	28,553 59 74,868 74
Sorel	Georgeville Magog Stanstead Junction	9,126 82 650 61 13,899 40 7,660 42	8,774 82 31,337 25	740 20 15 10 218 70	345 25 974 00	9,120 07 32,311 25
Sutton		· · · · · · · · · · · · · · · · · · ·	5,681 05 21,932 26		126 45 290 83	5,807 50 22,223 09
	PROVINC			\ \	131,000 41	8,273,444 19
Amherst	Joggins	26,694 66 1,213 81 4 00 42 83 4,803 29		201 40 168 64 192 02 105 28 15 00 29 54		
Annapolis	Tidnish	6,317 58 380 34 116 44	32,793 16	322 21 28 16 16 63	712 48	,
Antigonish	Harbour au Bouche	12,726 39 157 50 13 88		85 28 4 80		7,181 36

STATEMENT of Customs Duties, &c.-Nova Scotia-Continued.

Ports.	Outports and Preventive Stations.	Customs	Customs Duties.		Other Revenues.	
		\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.
Arichat	River Bourgeois St. Peter's	836 75 474 07	1,310 82	161 74 6 10 50 49		
Baddeck	Aspv Bav	1 50	1,510 02	152 14		1,529 15
Barrington	St. Ann's		1,882 47	359 26	170 76	2,053 23
			665 33	10 14	369 40	1,034 73
Bridgetown			1,584 48	•••••	21 36	1,605 84
Canso	Guysboro'	173 06	3,630 60	93 56 25 10 1 18 110 20	230 04	3,860-64
Digby	Bear River Freeport Sandy Cove Westport.	1,237 01 1,565 38 70 52 33 70 351 71	·	168 92 160 68 1 77 2 95 18 04	2,50 01	0,500 (14
Halifax	Hubbard's Cove.	843,383 04	3,258 32	18,974 53 2 50 106 26	352 36	3,610 68
Kentville	Sheet Harbour Ship Harbour	9,215 30	843, 424 52	28 16 45 60	19,111 45	862,535 97
		1,124 20 2 65 370 17 1,011 30 2,488 45		97 62 1 70 8 24 22 14 107 70		
	wolfville	2,100 10	14,212 07		283 00	14,495 07
Liverpool	Port Medway	5,661 77 1,302 37	6,964 14	267 08 47 04	314 12	7,278 26
	Bridgewater Chester La Have Mahone Bay	6,782 23 3,630 02 37 59 579 79 743 50	1,493 05	539 83 168 65 2 56 81 58 96 70	146 79	1,639 84
	Vogler's Cove	75 00	11,848 13	2 72	892 04	12,740 17
Margaretsville I	Port George	345 91 272 33	618 24 –	7 95 3 90	11 85	630 09
North Sydney	Frand Narrows	19,122 49 87 57	# #	1,281 42 4 80		300 00

STATEMENT of Customs Duties, &c .-- Nova Scotia -- Continued.

Ports.	Outports and Preventive Station.	Customs	Customs Duties.		Other Revenue.	
		\$ ets.	\$ ets.	\$ ets.	\$ ets.	\$ ets.
Parrsboro'	Advocate Harbour. Apple River Five Islands Port Graville	1,861 25 478 68 92 98 378 31 129 86		731 62 31 86 99 74 3 00 26 62		
Pictou	Merigomish	17,723 99	2,941 08	1,053 84	892 84	3,833 92
	New Glasgow Tatamagouche	53,456 70	71,280 96	120 88 1 96	1,176 68	72,457 64
Port Hawkesbury	Port Hastings Port Mulgrave	851 95 343 20 649 17	1,844 32	463 34 18 00 122 00	603 34	2,447-66
Port Hood	Mabou	544 62 30 23 156 33		199 50 100 56		-,
Shelburne	Jordan's Bay	1,542 43 178 35	731 18	246 20 45 72	300 06	1,031 24
Sydney	Cow Bay		1,720 78		291 92	2,012 70
	Gabarouse. Glace Bay Main-à-Dieu Louisburg.	506 30		3 58 638 70		
Truro	Economy.	60,828 81 103 45	6,621 58	71 00 1 50	2,862 03	9,483 61
Weymouth	Londonderry	3,334 33 	64,266 59	130 85	109 70	64,376 29
·	Belliveau's Cove Meteghan Port Acadie Port Gilbert Salmon River	436 84 983 33 146 47 615 71 58 52		38 78 36 67 24 16 69 52 5 36		
Windsor		18,525 22 269 87	7,374 33		305 34	7,679 67
	Hantsport. Maitland. Walton.	555 21 837 50 36 00	20,223 80	126 80 47 58 30 34	1,239 94	21,463 74
Yarmouth	PubnicoTusket Wedge	84,394 65 295 33 546 11	,	1,680 51 26 50 73 14 30 10	·	,
•	Totals		85,236 09 1,224,848 23		1,810 25 34,169 38	87,046 34 1,259,017 61

STATEMENT of Customs Duties, &c .-- Continued.

PROVINCE OF BRITISH COLUMBIA.

Ports.	Outports and Preventive Stations. Customs Duties.		Other R	Total,		
		\$ ets.	\$ ets.	\$ cts.	\$ ets.	\$ ets.
Nanaimo	Comox	48,619 23 723 92	49,343 15	4,529 65 211 97		54,084 77
New Westminster	Douglas	56,817 75 898 41 1,659 03 5,044 16 541 67 16,923 43 20,294 32		17,855 23 2 40 0 40 128 80 49 55	·	
			102,178 77		18,036 38	120,215 15
Vancouver			280,323 53		37,675 07	317,998 60
Victoria	Stickeen	787,775 11 900 96	788,676 07	86,275 93	86,275 93	874,952 00
1	Totals		1,220,521 52	••••		1,367,250 52
Bathurst	PROVINCE Caraquet New Bandon Shippegan	2,069 80 528 84 34 24 276 24	DIVO NS V	191 68 9 52 5 70 3 28		
Chatham	Buctouche	12,949 16 193 27 1,188 86	2,913 36 14,331 29	1,639 24 48 96 237 14	211 48 1,925 34	3,124 84 16,256 63
Dalhousie	Campo Bello	3,117 01 6,201 27	9,318 28	428 42 136 78	565 20	9,883 48
Dorchester]	1,867 24		77 38	į	
Doronesser	Rockland	1,007 24	1,867 24	9 58	86 96	1,954 20
Fredericton			35,986 92		484 16	36,471 08
Fredericton	Alma. Cocagne Harvey Hillsboro'. Shediac. Waterside	39,487 70 15 08 136 72 630 18 678 99		1,458 94 20 76 15 82 172 14 430 92 243 32		•

STATEMENT of Customs Duties, &c.—New Brunswick—Continued.

Ports.	Outports and Preventive Stations.	Customs	Customs Duties.		Other Revenues.		
		\$ ets.	\$ ets.	\$ ets. \$	cts.	\$ ets.	
St. Andrew's	Campo Bello Grand Manan West Isles Back Bay, P.S Beaver Harb'r, P.S.	3,824 70 3,523 89 572 49 459 53 34 57 184 98	8,600 16	247 72 433 85 23 74 181 46 0 30 3 60	390 67	9,490 83	
St. John	Lepreaux	839,752 12 1 52 1,650 85 120 79 113 38 534 13 2,316 36		11,626 05 1 68 10 65 43 32 20 43 8 45			
X.	i i i i i i i i i i i i i i i i i i i		844,489 15	11,7	10 58	856,199-73	
St. Stephen	Milltown Upper Mills	57,965 77 3,523 08 89 78	61,578 63	2,114 86 14 60 	129 46	63,708 09	
Woodstock	Aroostook Centreville Debec Edmundston Grand Falls Middle St. Francis			847 35 2 70 189 55 1 50 469 55 39 00			
	St. Leonards	175 80	21,652 93	1 80	151 45	22,804 38	
	Totals		1,058,717 58	22,	597 96	1,081,315 5	
	PROVI	NCE OF 1	MANITOB	A.			
Winnipeg	Brandon. Calgary Deloraine Emerson. Gretna Killarney Portage la Prairie. Regina Southern Manitoba Frontier, coll. by N.W. M. P. York Factory.	591,925 68 37,614 39 19,973 57 1,623 91 7,164 46 12,394 86 2,743 65 9,845 32 4,501 17		2,194 69 297 93 4 48 0 08 			

STATEMENT of Custo ns Duties, &c.—Concluded. PROVINCE OF PRINCE EDWARD ISLAND.

Ports.	Outports and Preventive Stations.	Customs l	Duties.	Other Re	venues.	Total.
Charlottetown	Cardigan	\$ ets. 117,608 13 126 20 27 78	\$ ets.	\$ cts. 2,359 30 1 92	\$ cts.	\$ ets
	Crapaud Georgetown Grand River Montague Murray Harbour New London Orwell Pinette Rustico. St. Peter's Bay	1,325 59 884 33 18 13 51 79 1 85 162 09		138 92 1 64 47 00 2 12 0 44 7 32		·
Summerside	Alberton Malpeque. Port Hill Tignish	13,933 15 268 80 1 65 239 85 1,212 24	127,089 53	302 38 13 04 1 14	2,706 71	129,796 24
	Totals		15,655 69 142,745 22	-	323 80 3,030 51	15,979 4! 145,775 73
	NORTH-	WEST TER	RRITORI	ES.		
Lethbridge		4,056 84		78 91		

	Coutts	5,116 65		78 91 33 80 169 90 533 58	1	10,664 00
Fort Macleod			7,712 81		136 09	7,848 81
	Totals		17,560 96		952 19	18,513 15

RECAPITÚLATION.

Provinces.	Customs Duties.	Other Revenues,	Total.
Ontario. Quebec. Nova Scotia British Columbia New Brunswick. Manitoba.	1,224,848 23 1,220,521 52 1,058,717 58 693,292 98	\$ cts. 44,736 79 131,000 41 34,169 38 146,729 00 22,597 96 3,559 64 3,030 51	\$ cts. 8,706,317 45 8,273,444 19 1,259,017 61 1,367,250 52 1,081,315 54 696,852 62
Prince Edward Island	1 2 200 00	952 19	145,775 73 18,513 15
Grand Totals	21,161,710 93	386,775 88	21,548,486 81

INDEX TO TABLES.

		7	
NUMBER OF STATEMENT.	Subject.	Description.	Page.
1	Imports	General Statement, Dutiable Goods	2
	-	do Free Goods	255
		Recapitulation by Provinces Abstract by Countries and Provinces.	331
	,	Abstract by Provinces	332 339
		Abstract of the Dominion	346
2	do	Summary Statement, Dutiable Goods	347
-		do Free Goods	388
3	_ do	From British Empire and other Countries	403
4	Exports	Abstract by Countries and Provinces	411 479
		Abstract by Provinces	486
		Abstract of the Dominion	498
5	do	Summary Statement	500
6	do	To British Empire and other Countries.	509
7	Imports and Exports, &c	Comparative Statement by Ports and Provinces for 3 years. do by Provinces for 3 years	516 5 2 6
		do by Provinces since Confederation	528
8	Shipping	do since Confederation	531
ğ	Imports	Statement of Value of Imports, via the St. Lawrence.	531
10	do	Statement of the Value of Goods imported into Ontario and Quebec, via the United States, &c., &c	***
		Statement of Goods exported to other Countries in Bond	532
11	Exports	through the United States	532
12	do	Statement of Goods exported, via the St. Lawrence	532
13	Imports	Statement of Imports from West Indies	533
14	Warehoused Goods	Statement of Warehouse Transactions	538
15	do	Statement of Vessels entered Inwards from Sea (by Ports	548
16	Shipping	and Outports)	550
	do	Abstract by Countries of Vessels entered Inwards from Sea	556
17	do	Statement of Vessels entered Outwards for Sea (by Ports	
		and Outports) Abstract by Countries of Vessels entered Outwards for Sea.	560
18	do	Abstract by Countries of Vessels entered Outwards for Sea.	566
$\{ \begin{array}{c} 19 \\ 20 \end{array} \}$	do	Summary Statements of Sea-going Vessels entered Inwards	
21	do	and Outwards (by Nationalities)	569
2. (a contract of all War I contract of	
22	do	Summary Statement of all Vessels Sea-going and Inland (exclusive of Coasting) arrived and departed	***
	i i	Statement by Ports and Outports showing the nationality of	576
23	do	Vessels arrived and departed	577
24	do ,	Statement showing intercourse by Inland Navigation between	٠,,
~-	1	Canada and the United States-Inwards	600
25	do	Statement showing intercourse by Inland Navigation between Canada and the United States-Outwards.	000
0.0	,	Summary Statement of Inland Navigation Inwards and	606
26	do	Outwards	611
27	do	Statement of Vessels employed in the Coasting Trade	612
28)	i	do built and registered	623
29 }	do		020
	<u> </u>		

ERRATA.

Page 128-Skates, for \$1,911, value entered for consumption, read \$1,915.

Page 166—Lubricating oils, for duty \$6,614.67, read \$60,614.67.

Pages 255 and 337-Damaged Goods, for reference, 49 Vic., c. 32, read Rev. Stat., c. 32.

Page 383-Tin, total duty, for \$8,192.54, read \$8.214.14.

Page 392-Hemp undressed, for 1,988,000 cwt. imported, read 198,000.

Page 396-Total, Drugs, &c., for \$1,797,344, read \$1,796,980.

Page 398—Rolled iron tubes, &c., and scrap iron, &c., for lbs., read cwt.

Page 398-Varnish, black and bright, for 2,220 gallons, read 1,952 gallons.

Page 409—Gutta percha, &c., for \$233,869, read \$223,869.

Page 410—Duty, for \$9,111,040.22, read \$9,711,040.22.

Page 443—Beans, for \$368,350, read \$268,350.

Page 446—Flour, exports to China, for \$91,270, read \$21,270.

No. 1

GENERAL STATEMENT

(BY COUNTRIES AND PROVINCES)

OF THE TOTAL

QUANTITIES AND VALUES OF MERCHANDISE IMPORTED

ALSO OF

THE QUANTITIES AND VALUES OF THE SAME ENTERED FOR CONSUMPTION, AND THE DUTIES COLLECTED THEREON

IN THE

DOMINION OF CANADA

DURING THE FISCAL YEAR ENDED 30th JUNE, 1893

No. 1.—General Statement (by Countries and Provinces) of the Total Quantities and Values of Merchandise imported; also of the Quantities and Values of the same entered for Consumption and the Duties collected thereon, in the Dominion of Canada, during the Fiscal Year ended 30th June, 1893.

(Abbreviations: B.E., British East; B.W., British West; S.W., Spanish West; F.W., French West; D.W., Danish West; N.E.S., not elsewhere specified; P.E., Prince Edward; N.W. Ter., North-west Territories.)

Articles Imported.	Countries	IMPORTED.		Entered for Home Consumption.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS.		Galls.	. \$	Galls.	*	\$ cts.	
Ale, beer and porter, in bottles	Great Britain	153,564 8	122,775 7	146,612 22	116,939 15	35,196 72 5 28	
	Germany	1,922 25	1,312	2,146	1,450	515 04	
	Norway United States	56,691	30,087	53,465	28,239	27 60 12,821 72	
Total	Ontario	19,183	15,218	21,691	17,318	5,205 56	
	Quebec Nova Scotia	50,934 17,600	40,143 14,736	40,487 20,895	31,869 16,992	9,716 88	
	N. Brunswick. Manitoba	25,865	18,479	25,804	18,423	5,014 80 6,193 00	
	B. Columbia	36,469 58,794	16,645 46,407	47,193 43,653	24,808 35,317	11,326 44 10,476 80	
	P. E. Island	3,365	2,562	2,637	1,980	632 88	
		212,210	154,190	202,360	146,707	48,566 36	
Ale, beer and porter, in		YO 400					
casks	Great Britain Germany	48	19,226 47	52,588 48	19,176 47	8,427 12	
	Norway & Sweden. United States	74,156	9,059	8	4	7 68 1 28	
	United States	7 2,130		74,649	9,213	11,945 53	
Total	Ontario	2,016	661	2,124	693	990 OC	
2004	Quebec	830	284	1,180	426	339 96 188 80	
	Nova Scotia N. Brunswick,	12,861 35,733	4,132 13,437	12,152 35,031	3,696 13,300	1,944 32 5,604 96	
	Manitoba B. Columbia	57,012 17,809	4,664	57,065	4,679	9,143 32	
	P. E. Island	611	4,956 198		5,448 198	3,062 49 97 76	
		126,872	28,332	127,293	28,440	20,381 61	
Ale, ginger	Great Britain		4,847		5,229	1,045 80	
	United States		958		1,001	200 20	
Total	Ontario		236		272	F	
2000	Quebec		3,735		3,780	54 40 756 00	
	Nova Scotia N. Brunswick.		1,250 48		1,321 91	264 20 18 20	
	Manitoba		17		17	3 40	
	B. Columbia P. E. Island		479 40		709 40	141 80 8 00	
			5,805		6,230	1,246 00	

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries and	Імров	TED.	Entered fo	or Home Co	Onsumption.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		No.	\$	No.	\$	\$ cts.
Animals, living, viz.:— Horned cattle	Great Britain United States	1,628	20,397	1,628	40 20,397	12 00 6,118 95
Total	Nova Scotia Manitoba B. Columbia N. W. Ter	1 129 72 1,427	40 1,865 1,583 16,949	129 72	40 1,865 1,583 16,949	12 00 559 50 474 90 5,084 55
		1,629	20,437	1,629	20,437	6,130 95
" Horses	Great Britain Newfoundland Spain St. Pierre United States	1 1	896 30 10 34 135,970	1 1 1	896 30 10 34 77,255	179 20 6 00 2 00 6 80 15,450 44
Total _.	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	9 65 411 634	69,884 3,866 540 9,644 15,576 30,438	101 9 50 401 634	22,969 3,866 540 1,644 11,776 30,438	4,593 80 773 20 108 00 328 80 2,354 70 6,087 60 6 80
	N. W. Ter	251	6,958	·	6,958	1,391 54
		1,916	136,940	1,762	78,225	15,644 44
"Sheep	Great Britain United States	39,300	13,385 118,706		91,406	27,421 80
Total	Ontario. Quebec. Manitoba B. Columbia. N. W. Ter	1,946 977 29,931	11 40,685 1,995 71,662 17,738	977 2 29,931	1,995 71,662	598 50 21,498 60
	N N	39,940	132,091	37,994	91,406	27,421 80
		Lbs.		Lbs.		
" Hogs	British Africa United States	5,478	. 522			
Total	N. Brunswick Manitoba B. Columbia.	. 290	57	7 290	57	5 80
" to be alaughtered in		5,548	524	5,548	525	110 96
" to be slaughtered in bond for exporta tion	United States— Ontario	*139,850	8,09	5	••••••	

^{* 15,309} lbs., valued at \$1,386, entered for consumption and included under "Bacon, hams, &c."

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries	Імроє	RTED.	Entered P	ок Номе С	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		8	\$ cts.
Animals, all other, N.E.S.	Great Britain B. W. Indies Newfoundland Belgium China France. Germany United States.		103 10 26 767 17 554		1,919 103 10 26 767 17 554 12,523	383 80 20 60 2 00 5 20 153 40 3 40 110 80 2,504 95
Total	Ontario. Quebec. Nova Scotia . N. Brunswick. Manitoba B. Columbia . P. E. Island .		4,221 983 228 580 4,571		5,881 3,721 983 228 530 4,571	1,176 20 744 20 196 60 45 60 106 05 914 50 1 00
Bagatelle tables or boards, with cues and balls	Great Britain— Quebec	No. 1	53,228	No. 1	15,919	3,184 15 8 05
·	Nova Scotia	3	92	i	92	24 15 32 20
Bags containing fine salt, from all countries	Great Britain United States	No. 112,968 102,137	8,851 2,319		9,022 2,319	2,255 50 578 75
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	59,054 87,037 2,056 8,111 1,744 56,903 200	1,582 6,828 159 1,112 87 1,382 20	88,649 2,056 8,111 1,744 58,160	1,582 6,934 159 1,112 87 1,447 20	394 50 1,733 50 39 75 278 00 21 75 361 75 5 00
D.		215,105	11,170	217,974	11,341	2,834 25
Baking powder in pack- ages of 1 lb. and over	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E, Island	Lbs. 26,810 12,818 4,843 5,055 59,370 31,596 899 141,391	7,355 3,951 1,413 1,482 17,141 9,036 268 40,646	12,864 4,843 5,055 62,405	7,264 3,965 1,413 1,482 17,987 8,470 268	1,589 86 771 82 290 58 303 36 3,744 33 1,739 89 53 95
"In packages of less than 1 lb	Great Britain United States	23 216,607	63,116	23	40,849 6 60,645	1 84 16,690 07

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

ARTICLES IMPORTED.	Countries and	Impor	TED.	Entered F	or Home Co	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Baking powder in pack- ages of less than 1 lb— Total	Ontario Quebec Nova Scotia N. Brunswick, Manitoba B. Columbia P. E. Island	64,409 20,350 13,358 19,242 11,032 87,530 709	17,232 5,802 3,833 5,347 2,940 27,765 203	20,284 14,347 19,242 11,130	17,207 5,784 4,129 5,347 2,967 25,014 203	5,144 97 1,622 71 1,147 76 1,539 35 890 44 6,289 96 56 72
Belts, surgical, or trusses		216,630	63,122	208,651	60,651	16,691 91
and suspensory band-	Great Britain France Germany Italy United States		11		5,509 340 181 11 14,444	1,377 25 85 00 45 25 2 75 3,613 86
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N.W. Ter		5,057 2,262 521 1,289 771 151		10,431 5,057 2,262 521 1,289 771 151	2,610 48 1,264 25 565 50 130 25 322 28 192 85 37 75 75
Bells of any description,			20,504		20,485	5,124 11
except for churches	Great Britain France Germany Japan United States		520 2 181 3 11,701		525 181 3 11,701	157 50 54 30 0 90 3,510 20
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.		6,748 239 421 471 220 60		4,248 6,751 239 421 471 220 60 12,410	1,274 40 2,025 30 71 70 126 30 141 20 66 00 18 00
Billiard tables, viz. :— Without pockets, 4½ by	Chairt Buite in	No.	40	No.	40	90 OF
9 ft., or under	Great Britain United States	1	49 60		60	29 85 31 50
Total	Quebec Manitoba	1	60 49		60 49	31 50 29 85
	V 10 100 10	2	109	2	109	61 35

No. 1.—General Statement of Imports—Continued.

Articles Imported.	Countries AND PROVINCES.	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		No.	\$	No.	*	\$ cts.	
Billiard tables, viz. :— With pockets, 5½ by 11 ft. or under	Great Britain— Quebec Nova Scotia B. Columbia P. E. Island	2 1 2 1 1 6	355 184 802 230 1,571	2 1 2 1 6	355 184 802 230	123 25 62 40 200 30 74 50 460 45	
"With pockets, all over 5½ by 11 ft	Great Britain— Ontario Quebec Nova Scotia Manitoba	4 5 2 2 2 	997 1,866 807 652 4,322	2 2	997 1,866 807 652 4,322	309 55 479 90 201 05 178 30	
Bird cages	ChinaJapan United States				2 12 3,888	0 70 4 20 1,360 60	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba. B. Columbia N. W. Ter.		1,260 280 250 59 180		1,865 1,260 280 250 59 180 8	652 55 441 00 98 00 87 50 20 65 63 00 2 80	
			3,948		3,902	1,365 50	
Blacking, shoe and shoe-makers' ink	Great Britain France United States		5,110		7,674 5,110 32,901	2,302 20 1,533 00 9,870 33	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		18,900 21,888 3,054 1,511 357 1,136 540		17,134 22,039 3,054 1,511 357 1,050 540 45,685	5,140 23 6,611 70 916 20 453 30 107 10 315 00 162 00	
Blueing, laundry blueing of all kinds	Great Britain United States	Lbs. 124,586 11,950	13,589 2,668		14,385 2,668	4,314 90 800 40	

No. 1.—General Statement of Imports—Continued.

				,			
Articles Imported.	Countries AND Provinces.	IMPORTED.		ENTERED FOR HOME CONSUMPTION.			
		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS-Con.		Lbs.	\$	Lbs.	\$	\$ cts.	
Blueing, laundry blueing of all kinds—]			
	Ontario Quebec	43,302 85,347	5,087 9,002	51,114 84,779	5,914 8,944	1,773 60	
	Nova Scotia	3,260	770		770	2,683 20 231 00	
	N. Brunswick. Manitoba	1,393 1,872	776 205	1,872	776 205	232 80 61 50	
	B. Columbia P. E. Island	941 421	111 306	1,165 421	138 306	41 40 91 80	
		136,536	16,257	144,004	17,053	5,115 30	
Bone black	Great Britain United States	977,875 419,990	21,052 9, 27 2		21,052 8,183	4,210 40 1,636 60	
Total	Ontario	4,000	100	4,000	100	20 00	
10041	Quebec	30,870 1,070,825	419 23,375	30,870	419	83 80	
	Nova Scotia N. Brunswick.	242,060	5,195	190,445	23,375 4,106	4,675 00 821 20	
	B. Columbia	50,110	1,235	50,110	1,235	247 00	
Books, printed: periodicals and pamphlets,		1,397,865	30,324	1,346,250	29,235	5,847 00	
N.E.S	Great Britain British Africa				210,466 16	31,570 40 2 40	
	B. W. Indies		202		202	30 30	
	Belgium China		65		114 65	17 10 9 75	
	Denmark France		56,708	• • • • • • • • • • • • • • • • • • • •	47 56,824	7 05 8,523 60	
•	Germany		1,400 68		1,225 68	183 75 10 20	
	Italy		19 2 5		19 14	2 85 2 10	
	Russia				35 86	5 25 12 90	
	Switzerland United States				416,925	62,542 32	
Total	Ontario				406,938	61,042 50	
" Bank notes, bonds, bills	Quebec		159,788 39,496		159,626 39,496	23,943 83 5,924 40	
of exchange, cheques,	N. Brunswick.		28,248 30,559		28,704 30,559	4,305 71 4,585 70	
promissory notes, drafts, and all sim-	Manitoba B. Columbia		19,441		19,430	2,914 95	
ilar work unsigned, and bill heads, envel-	P. E. Island N. W. Ter		1,145 208		1,145 208	171 68 31 20	
opes, receipts, cards and other commer-			689,529		686,106	102,919 97	
cial blank forms, printed or litho-							
graphed, or printed from steel or copper or other plates, and]						
other printed mat- ter, N.E.S	Great Britain		1.963		1,963	687 05	
,,	ChinaGermany.		2		2	0 70 1 40	
	United States		14,134		14,134	4,951 65	
	<u> </u>	1 ·]		l ·		<u> </u>	

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries AND Provinces.	Imported.		Entered for Home Consumption.			
		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			8		\$	\$ cts.	
Books, printed: bank]	ļ		
notes, bonds, &c.—	Ontario		7.038		7,038	2,463 60	
10041	Quebec.		1,667		1,667	583 45	
	Nova Scotia				2,892	1,012 20	
	N. Brunswick. Manitoba				3,830 76	1,380 90 26 65	
	B. Columbia				446	155 10	
	N. W. Ter		54		54	18 90	
			16,103		16,103	5,640 80	
"British copyright							
works, reprints of	United States—		4 555		4 775	715 09	
	Ontario Quebec				4,775 967	715 23 145 13	
	Nova Scotia				250	37 50	
	N. Brunswick.				39	5 85	
	Manitoba				5,383	807 45 255 60	
	B. Columbia P. E. Island				1,704 12	1 80	
	1. 13. 15						
"Bibles, prayer-books,			13,130		13,130	1,968 56	
psalm and hymn- books	Great Britain	l	97,006		96,775	4,838 83	
DOORS	Belgium		3,244		3,244	162 20	
	Denmark				28	1 40	
	France Germany		20,254		20,251 1,031	1,012 55 51 55	
	Iceland				20	1 00	
	Norway & Sweder	ı	10		10	0 50	
	Russia		427		427	21 35	
	Switzerland		332 37 659	2	332 37,670	16 60 1,885 82	
	United States					1,000 02	
	0.4-1-		00.50	,	90 465	4 479 99	
Total	Ontario Quebec			3 	89,465 42,347	4,473 33 2,117 35	
•	Nova Scotia			1	9,104	455 20	
	N. Brunswick	.	12,49	3	12,468	622 50	
	Manitoba B. Columbia.			3 	4,353	220 87	
	P. E. Island.		1,600 51	i	1,537 514	76 85 25 70	
	1. 11. 101			1	159,788	7,991 80	
" Posters, advertising				-			
bills, tickets and	l) .	Lbs.	9 55	Lbs.	0.01=	1 858	
folders	Great Britain		3,57	5,686 7 458	3,617 82	1,757 15 89 20	
	Germany	1 1 1	2,33	1,077	2,338	746 05	
	United States		15,04	0 48,768	15,000	11,066 29	
Total					13,308	7,572 67	
	Quebec		6,20 33		6,224 335	4,911 70 286 55	
	Nova Scotia . N. Brunswick		42		420	286 04 236 04	
	Manitoba	. 960	39	2 960	392	242 3	
	B. Columbia.	. 2,117	35		353	405 7	
	P. E. Island.	55,970		$\frac{5}{3}$ $\frac{15}{55,989}$	$\frac{5}{21,037}$	13,658 69	

Articles Imported.	Countries AND	Імрон	RTED.	Entered F	ок Номе С	ONSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ ets.
Books, printed, &c.: Labels for fruit, vegetables, meat, fish and confectionery, &c	Great Britain Newfoundland France Germany Switzerland United States	15,822 203 198 8,099 25 41,385	6,471 52 145 4,838 2 32,816	203 228 7,213 25	6,332 52 187 4,522 2 32,100	3,676 85 43 45 80 95 2,212 45 4 25 14,195 77
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	11,785 42,270 4,451 1,443 1,736 3,683 291 73 65,732	8,316 29,416 1,460 554 2,110 2,219 97 122 44,294	39,257 4,451 1,443 1,736 3,683 291 73	8,316 28,317 1,460 554 2,110 2,219 97 122 43,195	3,849 94 12,967 79 1,032 65 355 04 788 05 1,106 50 67 90 45 85
"Maps, charts and globes, geographical, topographical and astronomical, N.E.S			5 106 11		5,337 5 106 11 14,709	1,067 40 1 00 21 20 2 20 2,941 90
Total	OntarioQuebec Nova Scotia N. Brunswick. Manitoba B. Columbia		6,118 787 328 296		10,990 6,079 787; 328; 296 1,688	2,198 00 1,215 80 157 40 65 70 59 20 337 60
"Newspapers or supplemental editions or parts thereof, partly printed and intended to be completed and published in Canada			20,257 26 135		20,168 26 135	4,033 70 6 50 33 75
Total	Ontario Quebec Nova Scotia		46 66 49		46 66 49	11 50 16 50 12 25
:			161		161	40 25

No. 1.—General Statement of Imports—Continued.

	Countries	Impor	TED.	Entered Fo	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Books, printed, &c.:— Advertising pamphlets, pictures, pictorial show cards, illustrated advertising periodi- cals, illustrated price lists, advertising cal- endars, advertising al- manacs and tailors' and mantle makers'		Lbs.	\$	Lbs.	\$	\$ cts.
	Great Britain	72,077 2 363 10,849 14,787 124 691 90 288,298	25,623 4 273 2,106 4,156 42 345 8 85,401	2 363 10,246 15,936 124 691 90	25,142 4 273 2,152 4,206 42 345 8 85,524	9,345 42 0 92 76 38 1,045 16 1,797 36 15 84 110 46 7 00 34,469 73
"Chromos, chromotypes, oleographs, photographs and othercards, pictures or artistic works of similar kinds produced by the characteristic works of similar kinds produced by the characteristic works."	N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	15,697 11,046 717	67,329 37,026 3,358 3,162 4,270 2,547 258	3 127,017 3 9,347 2 11,998 15,697 7 10,954 8 717	67,126 36,993 3,358 3,162 4,270 2,521 258 8	26,191 44 15,019 63 1,232 42 1,367 07 1,796 30 1,162 64 94 65 4 12
duced by any pro- cess of her than hand painting or drawing, whether for business or ad- vertising purposes or not, printed or stamped on paper, cardboard or other		387,281	117,958		117,696	46,868 27
material, N.E.S	Great Britain B. W. Indies. Austria. Belgium France. Germany Holland Italy Japan Russia. Spain Switzerland. United States.	597 663 10,449 76,094 105 20 609 4 3 3,181	160 500 7,170 20,590 22 60 97	5 10 5 597 2 663 6 10,390 5 76,664 2 105 0 20 7 609 4 4 5 3,181	16,068 5 166 502 7,135 20,711 22 60 97 4 56,552	4,676 16 1 60 69 02 140 18 2,050 40 8,742 04 10 70 13 20 55 94 1 04 1 18 535 66 18,627 86
Total	Ontario Quebec Nova Scotia. N. Brunswick Manitoba B. Columbia. P. E. Island. N. W. Ter	1 919 9,134 3,013 3,917 257	49,34 42,63 2,42 3,91 2,04 2,40 23	0 102,926 7 1,919 4 9,134 4 3,013 9 3,917	49,232 42,777 2,427 3,914 2,044 2,409 236	16,890 45 14,730 96 600 54 1331 06 589 56 716 94 62 59 2 88
		238,172	103,02	238,609	103,051	34,924 98

ARTICLES IMPORTED.	Countries and	Імроі	RTED.	Enterei) fo	ов Номе Со	ONSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	8	\$ cts.
Books, printed, &c.: Printed music, bound or in sheets	Great Britain Belgium France Germany United States	26,892 74 5,871 34,078	10,639 56 1,677 16,286	74 12 5,871	10,639 56 4 1,677 15,695	2,695 01 7 40 1 20 587 10 3,024 15
Total	OntarioQuebecNova ScotiaN Brunswick. ManitobaB. ColumbiaP. E. IslandN. W. Ter	51,841 9,603 2,329 1,039 1,805 281 15 2	20,593 4,942 1,337 884 734 152	9,615 2,329 1,039 1,805 281 15	20,002 4,946 1,337 884 734 152 15	4,806 11 961 50 232 90 103 95 180 50 28 20 1 50 0 20
		66,915	28,658	63,089	28,071	6,314 86
" Books, letter copying.	Great Britain United States		3 117		3 	1 05 40 95
Total	Ontario Quebec Manitoba B. Columbia		88 19 8 5		88 19 8 5	30 80 6 65 2 80 1 75
•			120		120	42 00
Bookbinders' tools and implements, including ruling machines, &c			980 980)	21,170 44 980 18,825	2,117 00 4 40 98 00 1,882 50
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia. P. E. Island		12,629 888 731 184 428	1	26,035 12,629 888 731 184 428 124 41,019	1,262 90 88 80 73 10 18 40 42 80 12 40
Boot, shoe and stay lacer of any material	Great Britain France Germany United States		6,74		25,883 82 6,748 10,087	24 60 2,024 40

Boot, shoe and stay laces of any material	cts. 40 70 00 90 40 00
Boot, shoe and stay laces of any material— Total Ontario 14,837	40 70 00 90 90 40
of any material— Total Ontario. Quebec 24,221 24,269 7,28	70 00 90 90 40 00
Quebec 24,221 24,269 7,28 Nova Scotia. 2,150 2,150 64 N. Brunswick 693 693 20 Manitoba 273 273 8 B. Columbia 508 508 15 P. E. Island 70 70 2	70 00 90 90 40 00
Nova Scotia. 2,150 64 N. Brunswick 693 693 200 Manitoba 273 273 8 B. Columbia 70 70 2	90 90 90 40 00
Manitoba 273 273 8 8 Columbia 508 508 15 15 15 15 15 15 15 1	90 40 00
B. Columbia. P. E. Island. P. Isla	40 00
Braces or suspenders, and parts of Great Britain 36,139 36,516 12,78 France 1,304 1,304 45 Germany 17 17 17 17 17 17 17 17 17 17 17 17 17	
Braces or suspenders, and parts of	30
Parts of Great Britain 36,139 36,516 12,78 France 1,304 1,304 45 Germany 17 17 United States 30,992 30,992 10,84 Total Ontario 31,111 31,416 10,99 Quebec 26,152 26,224 9,17 Nova Scotia 2,045 2,045 71	
France 1,304 1,304 45 Germany 17 17 United States. 30,992 30,992 10,84 Total Ontario 31,111 31,416 10,99 Quebec 26,152 26,224 9,17 Nova Scotia 2,045 2,045 71	
Total Ontario 31,111 31,416 10,99 Quebec 26,152 26,224 9,17 Nova Scotia 2,045 71	55 · 40
Total Ontario 31,111 31,416 10,99 Quebec 26,152 26,224 9,17 Nova Scotia 2,045 71	95
Quebec 26,152 26,224 9,17 Nova Scotia 2,045 2,045 71	
Nova Scotia	37
1 27 T3 1 1 0 0 0 0 0 1	
	20
Manitoba 4,413 4,413 1,54 B. Columbia 1,087 1,087 38	57 40
P. E. Island	70
	50
Brass and manufactures 68,452 68,829 24,09	89
Drawn tubing and plain and fancy tub-	1
ing	
United States 111,518 22,307 112,022 22,403 2,24	90 30
Total Ontario 80,340 13,636 80,340 13,636 1,36	60
Quebec 92,549 14,645 92,549 14,645 1,46	50
N. Brunswick. 17,343 2,818 17,343 2,818 28	80 80
Manitoba 449 101 449 101 101 101	10
T T T.1	10 70
212,746 34,250 213,250 34,346 3,43	60
	00 30
TotalOntario 365 3,229 365 3,229 32	90
Quebec 370 4,933 370 4,933 49	30
7) (1) 1) 40	80
739 8,253 739 8,253 82	30

	Countries	Імрон	TED.	Entered F	ок Номе Со	NSUMPTION.
Articles Imported.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			8		\$	\$ cts.
Brass and manufactures					j	
Strips for printers' rules, not finished, and brass in strips or sheets of less than 4 inches in width	United States—		9 547		3,547	532 05
	Ontario Quebec				1,280	192 00
·	Nova Scotia		86 42		86	12 90
	Manitoba B. Columbia		6		42 6	6 30 0 90
			4,961		4,961	744 15
" Wire	Great Britain France United States	Lbs. 8,672 152 112,042	1,402 33 18,548	152	1,402 33 18,548	210 30 4 95 2,782 23
Total	Ontario	76,568 31,466	10,901 6,997	76,568 31,466	10,901 6,997	1,635 15 1,049 55
	Nova Scotia	6,052	1,107	6,052	1,107	166 05
	N. Brunswick. Manitoba	5,185 9 5 0	694 145		694 145	104 10 21 78
	B. Columbia	535	122	535	122	18 30
	P. E. Island	110	17	110	17	2 55
		120,866	19,983	120,866	19,983	2,997 48
"Wire cloth	Great Britain		6,063 838		6,169 838	1,233 80 167 60
	France		799		799	159 80
	United States		9,683		9,683	1,939 10
Total	Ontario Quebec		8,155 8,197		8,155 8,303	1,631 00 1,660 60
	Nova Scotia		95 552		95	19 00
	N. Brunswick. Manitoba		67		552 67	110 40 15 90
	B. Columbia		255 62		255	51 00
	P. E. Island				17,489	12 40
D				<u> </u>	11,400	3,500 30
Brass, manufactures of, N. E. S	Great Britain B. W. Indies		36		58,101 36	17,432 34 10 80
	Newfoundland		261		3 373	0 90
•	Austria		1,178	3	1,279	111 90 383 70
N	Egypt		24	l]	24	7 20
	FranceGermany		18,966 11,780		18,672 11,760	5,601 60 3,528 00
	litaly	J	737	7	737	221 10
	Japan United States		286 263,608	δ 3	293 264,428	87 90 79,331 79
1 i	United States		200,000	1	-01, 120	10,001 19

	Countries	Import	Imported.		ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con.			*		8	\$ cts.		
Brass, manufactures of, N.E.S.—					İ	i		
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		168,064 14,828 13,715 5,498		141,200 168,647 14,828 13,715 5,498 11,434	42,362 34 50,594 10 4,448 40 4,114 50 1,652 79 3,429 90		
,	P. E. Island . N. W. Ter		356 28		356 28	106 80 8 40		
			355,888		355,706	106,717 23		
"Nails, rivets and								
burrs	Great Britain France Germany United States	•	63		1,323 173 63 2,878	463 05 60 55- 22 05 1,005 80		
Total	Ontario. Quebec Nova Scotia N. Brunswick Manitoba		2,620 243 95 94		1,348 2,620 243 95 94	471 80 917 00 85 05 32 25 32 90		
!	B. Columbia P. E. Island		32 5		32 5	10 70 1 75		
			4,437		4,437	1,551 45		
		Lbs.		Lbs.				
Breadstuffs, &c., viz. : Arrowroot and tapioca	Great Britain	338 8,568 1,066	27,338 15 71 17 ⁴ 8- 5,609	240 1,374 4 8,568 4 285	27,519 13 137 174 41 5,591	5,503 80 2 60 27 40 36 32 8 20 1,119 30		
Total	Ontario. Quebec Nova Scotia. N. Brunswick Manitoba. B. Columbia. P. E. Island.	265,388 19,877 22,300 70,683 31,231	20,466 7,910 734 83- 2,090 1,091	277,868 21,639 4 22,300 70,683 1 28,074	20,446 8,213 830 834 2,096 914	4,089 30 1,642 60 166 00 166 80 419 20 185 32 28 40		
	,	1,132,589	33,28	1,142,079	33,475	6,697 62		
"Biscuits, sweetened, of all kinds, and popcorn		4,304 22 200	14,37 18 2 3,42	1 4,304 7 151 0 200	14,108 181 60 20 3,426	4,937 21 63 35 21 00 7 00 1,199 96		

Quantity. Lbs.	Value.	Quantity.	Value.	
	\$			Duty.
27,566		Lbs.	8	\$ cts.
75,843 6,565 12,219 2,749 23,394 208 15	3,052 9,646 853 1,287 387 2,741 42 1	27,166 75,972 6,565 12,219 2,749 21,859 208	2,992 9,699 853 1,287 387 2,534 42	1,047 20 3,394 65 298 55 450 45 135 31 887 31 14 70 0 35
148,559	18,009	146,753	17,795	6,228 52
52,280 518 629 590 30 284,399	3,587 22 20 64 5 11,906	51,904 518 629 590 30 249,975	3,524 22 20 64 5 11,076	881 00 5 50 5 87 16 00 1 25 2,770 02
72,921 40,702 5,785 4,673 5,422 208,906 5 32	4,280 4,340 549 414 430 5,588	40,612 5,734 4,673 5,422 174,247	4,280 4,318 546 414 430 4,720	1,070 00 1,079 50 136 50 103 50 107 50 1,181 89 0 25 0 50
338,446	15,604	303,646	14,711	3,679 64
4,588 7,440 54,306 8,945 68,669	277 210 2,999 571 4,249	5,088 2,300 7,440 70,644 7,998 68,419	307 142 210 4,081 511 4,235	101 76 46 00 148 80 1,412 88 159 96 1,368 24
29,444 51,429 5,462 5,386 46 51,955	1,821 2,913 329 317 5 2,905	5,462 5,386 46 51,735	1,791 4,137 329 317 5 2,891	579 80 1,401 34 109 24 107 72 0 92 1,034 70
143.948			9.486	3,237 64
621,150 1,500 2,217,273 63,527 393,358 50 295,450	12,968 15 39,632 2,279 8,401	561,627 1,500 2,309,373 53,447 346,678 50	11,773 15 42,768 1,981 7,430 1 9,172	7,020 48 18 75 28,867 79 668 09 4,333 47 0 62 3,386 13
	1,500 2,217,273 63,527 393,358 50	621,150 12,968 1,500 15 2,217,273 39,632 63,527 2,279 393,358 8,401 50 1	621,150 12,968 561,627 1,500 15 1,500 2,217,273 39,632 2,309,373 63,527 2,279 53,447 393,358 8,401 346,678 50 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

No. 1.—General Statement of Imports—Continued.

1	Countries	Імров	TED.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	*	Lbs.	8	\$ cts.
Breadstuffs, &c., viz.:-	1	İ			İ	
Rice— Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island N. W. Ter	544,424 282,732 125,784 56,411 211,178 2,371,326 448 5	14,708 7,202 2,386 1,125 4,528 43,023 13	274,854 80,662 56,411 190,178 2,444,026 448	13,719 6,968 1,565 1,125 3,991 45,758	6,212 35 3,435 72 1,008 27 705 15 2,377 23 30,550 88 5 60 • 06
		3,592,308	72,986	3,543,568	73,140	44,295 26
" Rice, uncleaned, un- hulled or paddy	Great Britain B. E. Indies China Japan Siam United States	8,917,736	16 122,784 27,500 124,446	10,785,960 2,308,018 8,917,736 2,240,000	122,784 27,500 124,446 30,379 1,200	21, 487 21 4,812 20 21,778 45 5,316 28 210 00
Total	Ontario	696 18,648,874 3,439,554	20 231,682 44,244	18,648,874	231,682 74,623	0 70 40,544 36 13,059 08
/		22,089,124	275,946	24,318,460	306,309	53,604 14
" Rice and sago flour	Great Britain China United States	33,522 16,493 1,981	846 379 143	23,711	846 555 159	670 44 474 22 52 90
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	32,643 1,354 100 19	73 843 36 12 1 400	32,643 1,354 100 19 24,031	89 843 36 12 1 576	33 66 652 86 27 08 2 00 0 38 480 62 0 96
	j	51,996	1,368	59,878	1,560	1,197 56
"Grain and products		Bush.		Bush.		-
of :— Barley	Great Britain United States	520 5,195	2,721		432 933	78 00 242 77
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia P. E. Island	154 3,577 1 422 1,558	147 1,788 2 331 878	1 422 1,558		23 10 0 15 63 30 233 77 0 45
		5,715		ļ		

	Countries	Імро	RTED	ENTERED FO	OR HOME CO	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Bush.	\$	Bush.	\$	\$ cts.
Breadstuffs, &c., viz:— Grain and products of: Beans	Great Britain China France Germany United States	166 799 9 21 13,989	248 506 47 51 22,538	799 9 21	248 506 47 51 20,890	25 35 119 85 1 35 3 15 1,911 02
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	2,491 1,435 1,097 3,257 58 6,427 218	5,479 2,261 1,446 3,977 178 9,766 283	1,299 660 2,737 58 6,289	5,479 1,977 967 3,308 178 9,550 283	374 40 194 85 99 00 410 63 8 65 943 37 29 82
		14,984	23,390	13,752	21,742	2,060 72
" Buckwheat	United States— Ontario B. Columbia	4	11		3 11	0 40 0 63
			14	10	14	1 03
" Indian corn	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island. N. W. Ter	82		174,615 346,246 252,755 82 7,916 5,143	572,389 93,365 177,052 126,121 53 4,902 2,704	93,345 66 13,096 13 25,968 60 18,950 72 6 17 594 72 385 73 08
		5,100,901	2,619,607	2,031,375	981,588	152,347 81
" Oats	Great Britain France United States	309 4 30,677	:	3 4	482 3 19,401	30 90 40 4,395 43
Total	Quebec Nova Scotia Manitoba B. Columbia	25,853	1,436 21 10,635	99 6 49 5 43,400	3 21 18,908	
	P. E. Island.	30,990		-		4,426 73
" Pease	Great Britain China France Holland Norway & Sweden United States	116	80 20 1	3 116 1 11 0 8 2 3	88 201 10 2	124 50 11 60 1 10 0 80 0 30

	Countries	Імрог	RTED.	Entrred fo	OR HOME CO	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Bush.	\$	Bush.	\$	\$ cts.
Breadstuffs, &c., viz. :— Grain and products of : Pease—					İ	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	9,999 25 267 55 49 655 26	14,417 47 546 112 142 819 87	9,999 25 266 55 49 612 26	14,417 47 544 112 142 763 87	1,000 29 2 50 26 60 5 55 4 90 61 28 2 60
		11,076	16,170	11,032	16,112	1,103 72
" Rye	United States— Ontario Quebec B. Columbia	5 235,344 297	5 185,399 216	5 297	5 216	0 50 29 75
		235,646	185,620	302	221	30 25
" Wheat	Great Britain United States	12 4,156,240	3,423,760	12 9,057	17 8,143	1 80 1,358 15
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia	31,355 4,110,235 15 20 14,627	26,261 3,385,944 13 26 11,533	1,831 15 20	2,440 1,866 13 26 3 815	382 01 274 65 1 50 3 00 698 79
,		4,156,252	3,423,777	9,069	8,160	1,359 95
" Bran, mill feed, &c	Great Britain United States		29,611 ————		29,611	0 80 5,920 60
Total	Ontario Quebec Nova Scotia N. Brunswick, Manitoba B. Columbia		460 1,757 392 3 907 26,096		460 1,757 392 3 907 26,096	92 00 351 40 78 40 0 60 181 40 5 217 60
			29,615		29,915	5,921 40
" Buckwheat meal or flour	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		28 37 40 83 263 1,076	1,190 1,050 2,988 12,265	28 37 40 83 263 1,076	2 63 2 98 2 62 7 47 30 66 77 36 0 03
		49,497	1,528	49,497	1,528	123 75

	Countries and	Імров	TED.	Entered fo	R Home Co	NSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Brls.	\$	Brls.	\$	\$ cts.
Breadstuffs, &c., viz.:— Grain and products of: Indian or corn meal	Great Britain United States	65,344 	21 158,431		21 158,798	1 20 26,199 31
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	13,261 2,148 44,402 2,323 1,856 1,036	32,506 5,662 107,634 5,547 3,502 2,863 734	2,149 44 550 2,323 1,856 1,036	32,506 5,662 108,001 5,547 3,502 2,863 734	5,306 05 859 20 17,820 00 929 20 742 80 414 76 128 10
	N. W. Ter	65,347	158,452	1	153,819	26,200 51
" Oatmeal	Great Britain United States	Lbs. 83,361 132,843	2,699 4,216		2,699 4,216	416 80 664 29
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia N. W. Ter	7,850	2,002 63 11 136 257 3,765	13,787 2,619 4,404 7,850	2,002 635 118 136 257 3,763 4	335 52 68 94 13 09 22 03 39 25 601 71 0 55
		216,204	6,91	216,204	6,915	1,081 09
		Brls.	64	Brls.	ca	
" Rye flour	St. Pierre United States		1,25		1,254	8 25 182 75
Total	Ontario Quebec Nova Scotia . N. Brunswick Manitoba B. Columbia	32 65 126	13 20 32 62	5 1 5 32 8 65 8 126 8 152		2 00 0 50 16 50 32 75 63 00 76 25
" Wheat flour	Great Britain China St. Pierre United States	2,105	10,86	7 2,105 3 1 6 3	10,867 3 16	1,578 75 0 75 2 25 24,300 49

ARTICLES IMPORTED.	Countries and	Імрон	RTED.	Entered F	OR HOME CO	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Breadstuffs, &c., viz.:— Grain and products of:	•	Brls.	*	Brls.	\$	\$ cts.
	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	4,400 23,680 297 578 3,538 20,526 19	18,639 72,739 1,390 2,015 11,910 74,060 86	4,400 5,979 303 578 3,538 19,689	18,639 21,655 1,320 2,015 11,910 71,374 86 6	3,300 88 4,484 48 227 25 433 15 2,653 74 14,767 54 14 44 0 76
" Corn flour, hominy, cracked, evaporated		53,039	180,845	34,507	127,005	25,882 24
or dried corn	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		2,559 580 436 119 4 434		2,559 194 436 119 4	511 80 38 80 87 20- 23 80 0 80
	B. Columbia.		4,132		3,785	757 00
" All other breadstuffs, N.E.S	Great Britain		9,108		9,538	1,910 65
	B. E. Indies Newfoundland China Norway & Sweden. United States		29 2 820 23 36,814		29 2 820 23	5 80 0 40 164 00 4 60
Total	Ontario		17,125		36,587 17,702	7,319 40 3,542 10
	Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		10,456 2,203 1,787 936 14,216		10,309 2,203 1,787 936 13,989 73	2,061 80 440 60 357 40 187 20 2,798 10
" Grain, flour and meal of all kinds, when			46,796		46,999	9,404 85
damaged by water in transitu			5,780 9,901		5,780 4,753	1,156 00 950 60
Brick and tiles : See			15,681		10,533	2,106 60
also Earthenware. Fire brick	Great Britain United States		9,268 14,350		9,268 14,350	1,853 60 2,874 10
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island		15,249 6,347 603 538 574 304		15,249 6,347 603 538 574 304	3,053 90 1,269 40 120 60 107 60 114 80 60 80 0 60
·			23,618		23,618	4,727 70
		20				

	Countries	Імров	TED.	ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		*	\$ cts.	
Brick and tiles:— Bath brick	Great Britain Belgium United States		4		1,678 4 239	335 60 0 80 47 80	
Total	Ontario		651 127		781 651 127 100 245 17	156 20 130 20 25 40 20 00 49 00 3 40	
			1,917		1,921	384 20	
		M.		M.			
"Building brick	Great Britain Japan United States	40	3,727 145 10,236	40	3,727 145 10,236	745 40 29 00 2,046 70	
Total	Ontario Quebec N. Brunswick Manitoba B. Columbia	208 22 142	369 3,839 104 1,656 8,140	208 22 142	369 3,839 104 1,656 8,140	73 80 767 80 20 70 331 20 1,627 60	
		1,489	14,108	1,489	14,108	2,821 10	
" Drain tile, not glazed.	United States— Ontario N. Brunswick		87 23		87 23	17 40 4 60	
"Drain pipes and sewer pipes, chimney lin	-1		110	•	110	22 00	
ings or vents and in verted blocks, glazed or unglazed	1	.	1	3	18,574 1 20,316	6,500 90 0 35 7,110 83	
Total	Ontario Quebec Nova Scotia .		13,523 16,631 343	կ	13,523 16,631 343 530	4,733 28 5,820 85 120 05	
	N. Brunswick Manitoba B. Columbia. N. W. Ter		6,57	3	6,573 1,289 2	185 50 2,300 55 451 15 0 70	
			38,891	L	38,891	13,612 08	
"Manufactures of fire clay, N.E.S	Great Britain France Germany United States	,	2,54 99 3,869 4,599	9 9	2,541 99 3,869 4,593	508 20 19 80 773 80 919 45	

	Countries	Impor	TED.	Entered fo	or Home Co	NSUMPTION.
Articles Imported.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Brick and tiles:— Manufactures of fire			\$		\$	\$ ets.
clay, N.E.S.— Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island				1,322 7,700 363 1,699 11	265 25 1,540 00 72 60 339 80 2 20 1 40
British gum, dressine, siz-	r, E, Island				11,102	2,221 25
ing cream and enamel	Great Britain Austria France Germany United States	Lbs. 104,949 3,360 5,731 133,469 297,517	4,317 251 169 4,311 12,717	111,469	3,563 251 169 3,706 12,717	829 49 33 60 57 31 1,114 69 2,975 17
Total	Ontario Quebec B. Columbia	98,732 406,759 39,535	3,986 15,862 1,917	362,759	3,986 14,503 1,917	987 32 3,627 59 395 35
		545,026	21,765	501,026	20,406	5,010 26
Brooms	Great Britain China Germany United States		113 2 91 805		113 2 91 802	28 25 0 50 22 75 203 95
Total	Ontario		94		415 76 37 94 3 383	107 20 19 00 9 25 23 50 0 75 95 75
			1,011		1,008	255 45
Brushes	Great Britain Austria China France Germany Japan Switzerland United States.		1,913 131 37,108 27,446 2,423 107		14,644 1,895 167 36,874 26,726 2,493 107 25,869	3,661 00 473 75 41 75 9,221 29 6,681 50 623 25 26 75 6,471 48
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island. N. W. Ter		3,364		42,912 56,285 2,952 3,364 1,072 2,028 160 2	10,730 79 14,071 25 738 00 842 00 271 23 507 00 40 00 0 50
			109,718	3	108,775	27,200 77

Annual Turning	Countries	Імрон	RTED.	Entered fo	ов Номе С	onsumption.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Gross.	.	Gross.	\$	\$ cts.
Buttons of vegetable ivory or horn	Great Britain Austria France Germany United States	8,114 993 2,751 7,020 1,237	9,130 409 1,859 5,756 1,501	993 2,457	9,109 409 1,530 6,085 1,501	2,634 68 181 10 551 70 1,948 40 423 99
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia P. E. Island	11,320 8,094 148 216 170 118 49	11,527 6,646 125 183 73 73 23	148 216 170 118	11,506 6,646 125 183 73 73 28	3,434 28 2,138 60 39 80 58 20 31 69 26 80 10 50
		20,115	18,655	20,132	18,634	5,739 87
Buttons of hoof, rubber, vulcanite or composition	Great Britain France, Germany United States	1,943 10,349 6,443 29,127	1,420 2,320 3,834 9,529	1,945 11,949 6,443 29,127	1,421 2,572 3,834 9,529	381 45 1,111 85 1,088 95 3,365 90
Total	OntarioQuebecNova ScotiaN. Brunswick. ManitobaB. ColumbiaP. E. IslandN. W. Ter	14,993 32,192 80 169 255 38 99 36	7,478 9,257 75 97 97 7 56 36	33,794 80 169 255 38 99	7,478 9,510 75 97 97 7 56	2,249 00 3,591 70 19 00 27 85 32 15 3 30 16 15 9 00
		47,862	17,103	49,464	17,356	5,948 15
Buttons, all other, N.E.S.	Great Britain Austria China France Germany Italy United States		12,837 34,835 22		88,441 34,633 12 12,905 34,977 22 104,716	22,110 25 8,658 25 3 00 3,226 25 8,744 25 5 50 26,180 15
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island. N. W. Ter		104,017		147,971 104,402 8,540 7,384 2,873 3,221 1,291 24 275,706	36,993 80 26,100 50 2,135 00 1,846 00 718 35 805 25 322 75 6 00 68,927 65
Candles, tallow	Great Britain United States	Lbs. 320 1,183	67 92	Lbs. 320 1,183	67 92	6 40 23 66

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries	Імров	TED.	Entered fo	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Candles, tallow— Total	Ontario Quebec Manitoba B. Columbia	295 320 878 10	23 67 67 2	878	23 67 67 2	5 90 6 40 17 56 0 20
		1,503	159	1,503	159	30 06
" Paraffine wax	Great Britain France Germany United States	732 2,318 1,737 4,866	151 266 286 1.074	8 1,737	151 4 286 1,294	36 60 40 00 86 85 293 70
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	3,622 3,256 823 440 672 823 17 9,653	885 420 124 63 99 176 10	946 823 440 672 823 17	1,105 158 124 63 99 176 10	231 50 47 30 41 15 22 00 33 60 41 15 0 85
" All other, including sperm	Great Britain Austria Belgium China France. Germany Spain. United States.	10 43 5,261 2,003 256	11,985 41 2 626 315 41 7,845	10 43 9,011 2,078 256	3 939 332 41	3,953 95 0 50 0 75 238 75 83 00 10 25 2,078 00
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.	12,698	2,378 11,755 233 441 1,185 4,797	2 108,604 3 2,070 2,388 2 11,698 93,628	12,038 259 441 1,112 8,974	639 50 3,009 50 64 75 110 25 278 00 2,243 45 19 75
	i i	185,959	20,865	239,435	25,461	6,365 20
Cane or rattan, split or otherwise manufactured	Great Britain China Japan United States.		13: 32: 2: 10,65:	5	131 325 21 10,658	32 75 81 25 5 25 2,664 50
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia		6,398 2,729 1,642 18 35	2	6,395 2,729 1,642 18 351	1,598 75 682 25 410 50 4 50 87 75
			11,13	-	11,135	2,783 75

ARTICLES IMPORTED.	Countries and	Імрог	RTED.	Entered F	ок Номе С	ONSUMPT	ion.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty	•
DUTIABLE GOODS—Con.			\$		\$	\$	cts.
Caplins, unfinished Leg-	Great Britain— Quebec		82		82	16	40
Carriages— Buggies of all kinds, costing less than \$50.	United States—	No. 54	1,364	No. 52	1,284	770	90
	Ontario Quebec Nova Scotia	15 25	381 600	15 25	381 600	776 226 370	35
	N. Brunswick. Manitoba	20 2	540 37	20 2	540 37	308 27	00 40
	B. Columbia P. E. Island	7 3 7	240 110 165	7 3 7	240 110 165	123 52 103	00
	N. W. Ter	133	3,437	131	3,357	1,986	
" do do costing \$50 and less		1	58	1	58	 	
than \$100	United States	69	4,641	64	4,281	1,827	60 38
Total	Ontario	23 8	1,663 540	18 8	1,303 540	531 228	
	Nova Scotia N. Brunswick.	5 8	315 507	5 8	315 507	138 221	0:) 40
	Manitoba B. Columbia	1 3	50 210		50 210	97	00
	P. E. Island N. W. Ter	1 21	70 1,344	1 21	70 1,344	29 583	00 73
" do do		70	4,699	65	4,339	1,853	98
costing \$100 each and over	Great Britain United States	7 28	1,738 4,855	7 28	1,738 4,855	608 1,668	
Total	Ontario Quebec	7	989 1,514	7 6	989 1,514	346 529	90
	Nova Scotia N. Brunswick.	3	555 970 111	3 8 1	555 970	163 339	50
	Manitoba B. Columbia	10	2,454		2,454	38 858	85 90
Farm wagons and farm carts, costing less than		35	6,593	35	6,593	2,276	80
\$50	United States— Ontario	19	447	19	447	279	
	Manitoba B. Columbia N. W. Ter	62 79 2	2,629 1,402 65	65 79 2	2,768 1,402 65	1,203 1,060 33	
" do do costing \$50 and less	14. 11. 101. 1.	162	4,543	165	4,682	2,576	
than \$100	United States— Ontario	1	65	1	65		00
	Quebec	1 3 24	50 204 1,548	1 3 24	50 204 1,548	85	00 80
	B. Columbia	29	1,867	29	1,867	808	

ARTICLES IMPORTED.	Countries And	Імров	TED.	Entered Fo	ов Номе Со	Consumption.	
THE TOTAL PROPERTY.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS -Con.		No.	\$	No.	\$	\$ cts.	
Carriages— Farm wagons, &c.— costing \$100 each and over	United States—	3	245			100 75	
The state of the s	Manitoba B. Columbia	2	545 290	2	545 290	190 75 101 50	
" Pleasure carts or gigs, and similar vehicles,		<u>5</u>	835	5	835	292 25	
costing less than \$50.	St. Pierre United States	23 	20 574		20 574	14 00 344 80	
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia	5 1	265 60 142 21 106	2 5 1	265 60 142 21 106	163 00 32 00 78 40 14 20 71 20	
•		24	594	24	594	358 80	
" do do costing \$50 and less than \$100	Great Britain United States	1 8	50 547		50 447	25 00 174 40	
Total	OntarioQuebecManitoba	4	205 292 100	4	205 292	81 00 118 40	
" do do costing \$100 each and		9	597	7	497	199 40	
over			757 1,458		757 1,458	264 95 510 30	
Total	OntarioQuebec.	3 3				353 50 421 75	
		6	2,21	6	2,215	775 25	
"Railway or freight carts, costing less than \$50	.1	. 1	45	2 1	42	18 40	
" do do \$50 and less than \$100	United States— B. Columbia.	1	50	6 1	56	26 20	
" do do \$100 each and over	United States— Nova Scotia.	1	100	0 1	100	35 00	
"Railway passenger cars, first class	United States— Ontario	3	6,00	0			

ARTICLES IMPORTED.	Countries and	Імроі	RTED.	Entered F	ов Номе С	onsumption.
THEOLES INTO THE	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		No.	\$	No.	8	8 cts.
Carriages— Railway passenger cars, second class	United States— Ontario	3	2,200	3	2,200	660 00
" do tram or horsecars.	United States— Ontario Quebec N. Brunswick. Manitoba B. Columbia	77 19 6 3 2	34,144 12,506 3,000 1,540 5,047	19 6 3 2	34,144 12,506 3,000 1,540 5,047	10,244 70 3,751 80 900 00 462 00 1,514 10
		107	56,237		56,237	16,872 60
"Kailway box and flat cars	United States— Ontario N. Brunswick. Manitoba B. Columbia N. W. Ter	34 6 2 7 2 2 51	5,391 553 600 875 600 8,019	2 7 2	2,291 553 600 875 600 4,919	687 30 165 90 180 00 262 50 180 00
" Sleighs and cutters, including children's sleighs	United States— Ontario Quebec N. Brunswick. Manitoba B. Columbia. N. W. Ter	413 48 152 3 49 1	3,256 412 294 47 1,471	48 152 3 49	3,156 412 294 47 1,471	947 28 123 60 88 20 14 10 441 30 3 00
	·	666	5,490	664	5,390	1,617 48
" Wheelbarrows and hand-carts	Great Britain United States	2,506	286 9,188	2,506	286 9,188	85 80 2,756 40
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	769 652 74 87 688 311 4 2	4,791 1,766 254 236 1,275 1,098 9	74 87 688 311 4 2	4,791 1,766 254 236 1,275 1,098 9	1,437 30 529 80 76 20 70 80 382 50 329 40 2 70 13 50
"Bicycles, tricycles, velocipedes, &c., and parts of	Great Britain Germany United States	2,587	9,474 172,778 685 42,977		9,474 171,979 685 42,577	51,593 70 205 50 12,783 44

ARTICLES IMPORTED.	Countries and	Імрок	TED.	ENTERED FO	r Ном г Со	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			*		\$	\$ cts.
Carriages— Bicycles, tricycles, &c. Total	Ontario		10,553 9,670 13,176 2,933 1,265 497		177,085 10,615 9,670 13,176 2,933 1,265 497	53,125 94 3,184 50 2,901 00 3,962 80 879 80 379 50 149 10 64,582 64
" Children's carriages of all kinds	Great Britain United States	No. 489	4,336		4,336	7 35 1,519 37
Total	Ontario	12 45 18 4 112	2,928 55 154 77 63 1,044 31 4,363	12 4 45 5 18 9 4 112 1 6 3 1	2,928 59 154 75 69 1,044 31 3	1,024 80 20 65 53 90 25 92 24 15 365 40 10 85 1 05
"All other carriages, not otherwise enum- erated	Great Britain United States		2,86 12,40		2,861 4,406	1,001 35 1,542 10
Total	Ontario Quebec Nova Scotia. Manitoba B. Columbia.	8 1		$egin{array}{cccccccccccccccccccccccccccccccccccc$	8	1,699 25 130 20 376 95 2 80 334 25
" Parts of carriages	Great Britain	183	11,11	2	7,267	2,543 45 4,304 09
	Germany United States		13,94 53,49	5	13,945 53,462	4,183 50 16,075 89
Total	Ontario		39,03 37,63 32 58 56 26	33	39,031 37,633 321 593 528 265 148	12,291 85 11,620 49 112 35 207 55 191 74 87 70 51 80
			78,54	18	78,519	24,563 48

ABTOLES IMPORTED. PROVINCES. Quantity. Value. Quantity. Value. Duty.		Countries	Імроі	RTED.	Entered for Home Consumption.			
Carpets and squares, N.E.S	ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
N.E.S. Great Britain. 105,440 71,620 64,47 11 75 176 1			Yds.	\$	Yds.	\$	\$ ets.	
France 2,818 2,418 2,818 2,428 607 09 Germany United States. 15,004 7,944 15,004 7,944 1,966 00	Carpets and squares, N.E.S							
Total Ontario. 79,490 55,870 77,592 55,528 13,882 00 Quebec. 69,235 24,945 82,711 32,480 8,120 00 X, Var Scotia. N. Brunswick. Manitoba. 1,943 1,054 1,943 1,054 263 50 180,506 86,905 192,084 94,098 23,524 50 180,506 86,905 192,084 1,217 41 12 12 12 12 12 12 12 12 12 12 12 12 12			2,818	2,418	2,818			
Total Ontario 779,490 55,870 77,592 55,528 13,882 00 Quebec 69,235 24,945 82,711 32,480 8,120 00 Nova Scotia. 24,887 3,153 24,887 3,153 37,882 25 Nova Scotia. 24,887 3,153 24,887 3,153 788 25 N. Brunswick. Manitoba 573 546 573 546 1337 546 53 546 136 50 B. Columbia 1,943 1,054 263 50 B. Columbia 1,943 1,054 263 50 B. Columbia 1,943 1,054 263 50 B. Columbia 1,945 1,943 1,054 263 50 B. Columbia 1,945 1,943 1,054 263 50 B. Columbia 1,945 1,945 1,054 263 50 B. Columbia 1,945 1,945 1,943 1,054 263 50 B. Columbia 1,945 1,945 1,945 1,945 1,106 1,943 1,054 263 50 B. Columbia 1,945	l i	Germany						
Quebec. 03,235 24,937 3,153 24,887 3,153 788 25 24,887 3,153 788 25 25 25 25 25 25 25		United States	15,004				1,980 00	
Quebec. 03,235 24,937 3,153 24,887 3,153 788 25 24,887 3,153 788 25 25 25 25 25 25 25	Total	Ontario	79,490	55,870	77,592	55,528	13.882 00	
Cases for jewels and watches, cases for silver and plated ware, and for cutlery and other like articles.	10001	Quebec	69,235		82,711	32,480	8,120 00	
Manitoba 1,943 1,054 1,743 1,054 263 50	1)							
Cases for jewels and watches, cases for silver and plated ware, and for cutlery and other like articles.		Manitoba		546	573			
Watches, cases for silver and plated ware, and for cutlery and other like articles			1,943	1,054	1,943	1,054	263 50	
Great Britain			180,506	86,905	192,084	94,098	23,524 50	
Section Sect			No.		No.			
France		Great Britain	6,447		6,454		2,232 80	
Total				353 1 784	811		188 50	
Total	1	Japan						
Celluloid, moulded into sizes for handles of knives and forks, &c. : also moulded celluloid balls and cylinders, coated with tin foil or not, but not finished or further manufactured. Cement, stone, &c. Hydraulic, or water lime, ground. Cement, stone, &c. Great Britain. Great Britain. Contario. Contar		Switzerland		$\substack{7\\1,789}$		7 1,789	4 50	
Celluloid, moulded into sizes for handles of knives and forks, &c. : also moulded celluloid balls and cylinders, coated with tin foil or not, but not finished or further manufactured. Cement, stone, &c. Hydraulic, or water lime, ground. Cement, stone, &c. Great Britain. Great Britain. Contario. Contar								
Celluloid, moulded into sizes for handles of knives and forks, &c. also moulded celluloid balls and cylinders, coated with tin foil or not, but not finished or further manufactured. Cement, stone, &c. — Hydraulic, or water-lime, ground Great Britain	Total	Ontario					1,893 20	
Selection Sizes for handles of knives and forks, &c. also moulded celluloid balls and cylinders, coated with tin foil or not, but not finished or further manufactured. United States—Ontario	i i	Quebec					2,140 40	
Manitoba 190 179 190 179 179 170 172 70	Celluloid, moulded into							
B. Columbia 12 12 12 12 14 80		Manitoba	190	179	190			
Common to the property of th	also moulded celluloid		12	12	12	12		
Cement, stone, &c. — Hydraulic, or water-lime, ground. Contario. Conta			16,076	9,228	16,095	9,233	4.378 60	
Cement, stone, &c.— Hydraulic, or water- lime, ground Total Ontario Ontario 3,098 4,029 3,098 4,029 3,098 4,029 104 162 104 162 104 162 41 7 160 Nova Scotia N. Brunswick. Manitoba 1,590 3,762 1,590 3,762 1,590 3,762 1,590 3,762 1,239 40 40 40 40 40 40 40 40 40 4		<u>}</u>						
Cement, stone, &c. — Hydraulic, or water-lime, ground Comparison of the compar	further manufactured			46		46	4 60	
Total Great Britain Total Total Great Britain Total Tota	Cement, stone, &c.—				Dala			
Total Ontario 3,098	Hydraulic, or water-			101		101	30.00	
"In bulk or in bags Great Britain United States 6,236 Quebec 6,236 Manitoba 1,308 Geat Britain 6,236 Manitoba 1,308 Geat Britain 6,236 Manitoba 1,308 Geat Britain 6,236 Manitoba 1,308 Geat Britain 6,236 Geat Britain 1,573 Geat Britain 1,574 Geat	lime, ground							
"In bulk or in bags Great Britain United States 6,236 Quebec 6,236 Manitoba 1,308 Geat Britain 6,236 Manitoba 1,308 Geat Britain 6,236 Manitoba 1,308 Geat Britain 6,236 Manitoba 1,308 Geat Britain 6,236 Geat Britain 1,573 Geat Britain 1,574 Geat	77-4-1	Ontario	3.098	4,029	3,098	4.029	1.239 40	
N. Brunswick 100 100 100 100 40 00 1,590 3,762 636 30	10181	Quebec	104	162	104		41 60	
"In bulk or in bags Great Britain						100		
"In bulk or in bags Great Britain Bush. 8 30 0 72 United States 12,526 2,879 12,526 2,879 1,127 34 Total Ontario 6,236 1,308 6,236 2,879 1,127 34 Quebec 6 28 6 28 0 54 Manitoba 6,292 1,573 6,292 1,573 566 28								
"In bulk or in bags Great Britain 8 12,526 2,879 12,526 2,879 1,127 34 12,526 2 2,879 12,526 2,879 1,127 34 1,127			4,896	8,060	4,896	8,060	1,958 90	
"In bulk or in bags Great Britain 8 12,526 2,879 12,526 2,879 1,127 34 12,526 2 2,879 12,526 2,879 1,127 34 1,127			Bush.					
Total Ontario 6,236 1,308 6,236 1,308 561 24 Quebec 6,292 1,573 6,292 1,573 566 28	" In bulk or in bags	Great Britain	8		8			
Quebec 6 28 6 28 0 54 Manitoba 6,292 1,573 6,292 1,573 566 28		United States	12,526	2,879	12,526	2,879	1,127 34	
Quebec 6 28 6 28 0 54 Manitoba 6,292 1,573 6,292 1,573 566 28	m	Onturio	6 236	1.308	6.236	1 308	5£1 94	
Manitoba 6,292 1,573 6,292 1,573 566 28	Total		6	28	6	28	0 54	
12,534 2,909 12,534 2,909 1.128 06			6,292	1,573	6,292			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			12,534	2,909	12,534	2,909	1,128 06	

	Countries	Імров	TED.	Entered fo	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Brls.	\$	Brls.	8	\$ cts.
Cement, stone, &c.— Portland or Roman	Great Britain Belgium China France Germany Norway & Sweden United States	170,865 33,871 10 35 5,323 5 15,425	227,030 48,651 20 85 5,225 9 29,058	35,257 10 35 6,023 5	230,304 50,520 20 85 6,013 9 29,228	69,054 89 14,102 80 4 00 14 00 2,409 20 6,210 20
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	28,360 157,871 15,075 8,495 600 15,096	42,474 206,470 22,246 10,676 1,206 26,948	160,522 13,608 9,831 600 16,782	43,156 210,325 19,698 12,353 1,206 29,383 58	11,245 00 64,209 00 5,443 20 3,932 40 240 00 - 6,712 69 14 80
		225,534	310,078	229,492	316,179	91,797 09
Chalk	Great Britain France Germany United States		411 689		1,043 375 689 5,530	208 60 75 00 137 80 1,106 00
Total	Ontario. Quebec		2,162 223 400 373 188		4,288 2,162 223 400 373 183 8	857 60 432 40 44 60 80 00 74 60 36 60 1 60
Chicory, raw or green, and			7,678	3	7,637	1,527 40
substitutes for coffee, N.E.S	United States—Quebec	Lbs. 50 260 25	15	260	4 12 1	1 50 7 80 0 75
" kiln-dried, roasted or ground, and substi- tutes for coffee, com-		335	17	335	17	10 05
posed of roots or vegetables		42,099 154 71,131	4,25: 1,51: 2,31: 1,73:	22,821 6 154 2 46,737 8,172	3,698 735 6 1,468 261 1,743	3,800 84 912 84 6 16 1,869 48 326 88 1,733 00
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	19,920 926 3,016	1,82 6,72 79 5 110 32	1 137,401 4 17,173 4 926 0 4,087	1,798 4,828 680 54 136 415	1,839 60 5,496 04 686 92 37 04 163 48 426 12
		264,632	9,82	216,230	7,911	8,649 20

Annual	Countries AND	Імроі	RTED.	Entered f	ов Номк С	ONSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	\$	\$ cts.
Cider, not clarified or re- fined	Great Britain France United States	90 28 808	12 9 114	28	12 9 114	4 50 1 40 40 40
Total	Ontario Quebec Nova Scotia	343 413 170	49 55 31	413 170	49 55 31	17 15 20 65 8 50
		926	135	926	135	46 30
" clarified or refined	Great Britain United States	2,270	1,193		55 1,193	9 20 226 97
Total	Ontario Quebec Manitoba B. Columbia P. E. Island N. W. Ter	238 238 537 1,212 69 36	69 152 107 848 26 15	238 537 1,244 69	69 152 107 879 26 15	23 80 23 80 53 70 124 37 6 90 3 60
		2,330	1,217	2,362	1,248	236 17
Clocks and clock cases of all kinds	Great Britain. France Germany. Switzerland. United States		5,359 4,609 7		3,437 5,359 4,609 7 54,850	1,202 95 1,875 65 1,613 15 2 45 19,197 68
Total	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island N. W. Ter		21,618 3,822 841 1,585 951 171		39,245 21,641 3,822 841 1,585 951 171	13,735 75 7,574 35 1,337 70 294 35 554 93 332 85 59 85 2 10
Clark			68,239		68,262	23,891 88
Clock springs and clock movements, other than for tower clocks.			3,863 4,216		1,891 3,863 4,216 65,126	189 10 386 30 421 60 6,513 11
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		52,665 19,673 1,069 56 1,584 42		52,665 19,673 1,069 56 1,584 42 7	5,266 95 1,967 30 106 90 5 60 158 46 4 20 70
			75,096		75,096	7,510 11

_	Countries	Impor	TED.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		No.	\$	No.	\$	\$ ets.
Clothes wringers	Great Britain United States	382	7 1,131	382	1,131	4 10 751 60
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	92 39 45 103 27 71 7	268 97 73 376 66 243 15	39 45 103 27 71 7	268 97 73 376 66 243 15	172 52 68 10 66 90 245 98 46 80 143 90 11 50
Coal, bituminous	Great Britain United States	Tons. 60,971 1,670,000	137,068 4,123,438		115,342 3,852,422	31,828 05 930,065 02
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island. N. W. Ter	86,292 3,777 2,857 15,603 3,232 44	3,969,955 201,890 8,194 7,798 59,838 12,658 95 78	74,940 18 2,687 15,603 3,232 44 19	3,711,691 176,060 64 7,280 59,838 12,658 95 78	903,966 88 44,964 21 10 80 1,613 04 9,361 30 1,939 19 26 25 11 40 961,893 07
" Coke	Great Britain United States	673	2,856 154,218	741	3,340 152,937	370 55 20,540 81
Total	OntarioQuebec N. Brunswick Manitoba B. Columbia	7,935 5 270 564	120,064 31,34/ 18 1,768 3,876	7,724 5 6 6 6 6 6 7,724 5 6 6 6 6 6 6	119,523 30,574 18 1,768 4,394	
" Dust, N.E.S	Great Britain United States	1,246 109,372	1,289 44,560	1,246	1,289 43,185	20,911 36 257 80 8,640 04
Total	Ontario Quebec Manitoba	108,940	44,01′ 1,756 8	0 1,657	42,639 1,750 85	8,530 84 350 00 17 00
		110,618	45,85	2 109,585	44,474	8,897 84
Coal-tar and coal-pitch.	. Great Britain United States					1,213 40 979 80

	Countries	Імрог	TED.	ENTERED FO	OR HOME Co	NSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Brls.	\$	Brls.	\$	\$ cts.
Coal-tar and coal-pitch— Total	Ontario	1,667 10,159 1,124 1,247 166 22 188 14,573	2,700 16,108 3,978 2,852 461 141 652 26,892	7,149 1,124 1,247 166 22 188	2,700 11,148 3,978 2,852 461 141 652 21,932	270 00 1,114 80 397 80 285 20 46 10 14 10 65 20 2,193 20
Cocoa mats and matting.	Great Britain France Japan United States		1,283 10 8 830		1,283 10 8 830	384 90 3 00 2 40 249 00
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		421 182 90 104 13 54		1,267 421 182 90 104 13 54	380 10 126 30 54 60 27 00 31 20 3 90 16 20
Cocoa nuts, imported from place of growth by vessel direct to a Canadian port		No. 396 314,722 10,626 23,375	7 6,201 266 398	314,722 10,626	2,131 7 · 6,201 266 398	1 98 1,573 61 53 13 116 89
Total	Ontario Quebec Nova Scotia N. Brunswick. P. E. Island	15,000 216,182 68,337 48,600 1,000	398 4,201 1,437 824 12	216,182 68,337 48,600 1,000	398 4,201 1,437 824 12	75 00 1,080 91 341 70 243 00 5 00
Cocoa nuts, N.E.S	United States— Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island N. W. Ter	15,716 94,338 5,936	14,970 2,745 584 3,100 234 433 38	401,691 102,485 15,716 94,338 5,936 8,089 732 12	14,970 2,745 584 3,100 234 439 38	1,745 61 4,016 91 1,024 85 157 16 943 38 59 36 80 89 7 32 0 12 6,289 99
Cocoa nut, desiccated,	Great Britain B. E. Indies United States	4,240	317 414 2,972	3,462		244 08 276 96 2,091 40

Articles Imported.	Countries AND	Impor	TED.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	8	\$ cts.
Cocoa nut, desiccated, sweetened or not— Total	Ontario Quebec N. Brunswick. Manitoba B. Columbia	21,508 4,281 34 1,599 4,760	2,457 436 9 266 535	23,080 3,966 34 1,599 3,976	2,437 406 9 266 455	1,846 44 317 28 2 72 127 92 318 08
		32,182	3,703	32,655	3,573	2,612 44
Cocoa paste and chocolate, and other preparations of cocoa, not sweetened.	Great Britain B. W. Indies France Holland United States	50,087 2 1,773 4,125 147,239	17,304 1 506 2, 6 55 46,746	51,895 2 373 4,125 146,133	17,852 1 156 2,655 46,060	2,075 84 0 08 14 92 165 00 5,845 32
Total	Ontario Quebec . Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	58,564 98,156 17,921 19,568 353 8,592 72	19,075 32,044 6,763 5,377 205 3,693 55	96,196 17,921 19,568 353	18,335 31,617 6,763 5,377 205 4,372 55	2,289 40 3,847 84 716 84 782 72 14 12 447 36 2 88
		203,226	67,212	202,528	66,724	8,101 16
Cocoa paste and chocolate, and other preparations of, containing sugar	Great Britain France United States	187,848 35,548 151,910	38,795 9,053 31,659	31,851	37,226 7,715 31,943	9,167 61 1,592 55 7,643 50
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		6,270 63,926 1,714 1,571 2,306 3,499 221	300,611 7,936 7,310 10,688 17,619 788	5,160 62,062 1,899 1,571 2,306 3,665 221 76,884	1,156 06 15,030 55 396 80 365 50 534 40 880 95 39 40 18,403 66
Coffee, green, imported from	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	10,407 18,508	1,864 1,770 55 2,416 4,567 25,206	9,487 213 10,407 18,508 187,518	1,864 1,770 55 2,416 4,567 24,972 35,644	186 40 177 00 5 50 250 35 456 68 2,507 40
"Extract of, or substi- tutes therefor	Great Britain France United States	4,449 600 33,482	1,095 142 2,125	4,299	1,032 142 2,096	215 00 30 00 1,649 95

	Countries	Imported.		ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ ets.	
Coffee, extract of, or sub- stitutes therefor— Total	Ontario Quebec Nova Scotia Manitoba , B. Columbia P. E. Island	17,331 2,187 36 18,894 65 18 38,531	1,981 412 20 924 14 11 3,362	2,070 36 18,894 29 18	1,912 396 20 924 7 11 3,270	842 55 103 50 1 80 944 70 1 50 0 90 1,894 95	
"Roasted or ground, from	United States— Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	43,666 1,465 3,302 2,181 3,740 23,503 50	7,570 440 647 653 909 5,706	1,465 3,261 2,181 3,740	7,570 440 642 653 909 5,706	2,066 93 87 95 162 03 130 73 203 10 1,276 47 2 00	
		77,907	15,930	77,866	15,925	3,929 21	
Coffee, roasted or ground, and imitations of and substitutes for, N.E.S	Great Britain B. E. Indies France Germany Norway & Sweden. United States	1,943 135 12 1,108 35 7,441	493 24 3 49 2 308	135 12 1,108 35	493 24 3 49 2 249	58 29 4 05 0 36 33 24 1 05 150 51	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	425 2,800 1,313 4,649 280 1,187	116 132 121 174 72 259	4,800 1,313 225 280 1,187	116 222 121 25 72 259 5	12 75 144 00 39 39 6 75 8 40 35 61 0 60	
		10,674	879	8,250	820	247 50	
Collars of cotton or linen, xylonite, xyolite or celluloid	Great Britain France Germany. United States		28,824 5 2,073 19,120	3 2,000		16,048 13 2 22 1,101 90 9,061 06	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	1,453 974	25,310 19,209 2,014 1,785 1,082 538 83	16,897 1,874 1,453 2 974 453	19,209 2,011	13,594 09 9,818 10 1,053 18 884 46 558 58 262 24 42 66	
		46,745	50,022	46,724	49,992	26,213 31	

ARTICLES IMPORTED.	Countries and	Імрон	RTED.	ENTERED F	or Home C	ONSUMPTION.
ARTICLES INFORTED.	Provinces.	Quantity.	Value,	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Combs for dress and toilet,			\$		\$	\$ cts.
of all kinds	Austria		84 24		34,891 84 24	12,211 85 29 40 8 40
·	China		$\begin{array}{c} 2,693 \\ 11,569 \\ 54 \end{array}$		$\begin{array}{c} 25 \\ 2,719 \\ 11,491 \\ 54 \\ 16,631 \end{array}$	8 75 951 65 4,021 85 19 90 5,820 03
Total	OntarioQuebec. Nova Scotia. N. Brunswick. Manitoba				27,965 29,652 3,037 2,438	9,787 75 10,378 20 1,062 95 853 30
Copper and manufactures	B. Columbia				2,338 193 296	818 48 67 55 103 60
of:— Bars, rods, bolts, ingots and sheathing,			66,070		65,919	23,071 83
not planished or coated	Great Britain United States	Cwt. 2,441 9,009	30,400 89,403		33,122 89,106	3,312 20 8,910 70
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island	4,584 6,520 96 16 231	50,974 64,486 1,368 204 2,733 38	6,520 96 116 231	52,399 64,486 1,368 1,204 2,733 38	5,240 00 6,448 60 136 80 120 40 273 30 3 80
		11,450	119,803	11,680	122,228	12,222 90
" Nails, rivets and burrs	Great Britain China United States		251 4 984		270 4 984	94 50 1 40 344 40
Total			390 276 47		219 390 276 47 326	76 65 136 50 96 60 16 45 114 10
			1,239		1,258	440 30
" Old and scrap	Great Britain British Guiana B. W. Indies Newfoundland United States	Cwt. 57 169 249 18 22	458 818 1,624 97 291	Cwt. 57 169 249 18 22	458 818 1,624 97 291	45 80 81 80 162 40 9 70 29 10
Total	Quebec Nova Scotia N. Brunswick.	21 275 219	285 1,456 1,547	21 275 219	285 1,456 1,547	28 50 145 60 154 70
		515	3,288	515	3,288	328 80

ARTICLES IMPORTED.	Countries AND	Імрог	RTED.	ENTERED FOR HOME CONSUMPTION.			
	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Cwt.	\$	Cwt.	\$	\$ cts.	
Copper and manufactures of :]	·		
Pigs	Great Britain United States	108 1,060	1,660 11,383		1,660 11,383	166 00 1,138 30	
Total	Quebec Nova Scotia	1,164 4	12,990 53		12,990 53	1,299 00 5 30	
		1,168	13,043	1,168	13,043	1,304 30	
"Seamless drawn tubing	Great Britain B. W. Indies United States	Feet. 53,194 6,022 88,871	11,399 488 16,518	6,022	11,399 488 16,518	1,139 90 48 80 1,651 80	
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia N. W. Ter	20,919 120,448 3,989 2,074 645 12	3,578 22,004 1,495 731 592	120,448 3,989 2,074 645	3,578 22,004 1,495 731 592 5	357 80 2,200 40 149 50 73 10 59 20 0 50	
" Sheets or strips of less		148,087	28,405	148,087	28,405	2,840 50	
than 4 inches in width			2,281 15 3		2,281 15 3	342 45 2 25 0 45	
			2,299		2,299	345 15	
" Wire	Great Britain France United States	Lbs. 20,183 1,142 1,028,958	3,405 223 146,722	Lbs. 20,183 1,142 1,028,958	3,405 223 $146,722$	510 75 33 45 22,008 34	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.	727,749 264,928 3,699 4,075 10,741 39,067 15	101,487 41,725 805 573 1,417 4,337 4	727,749 264,928 3,699 4,075 10,741 39,067	101,487 41,725 805 573 1,417 4,337 4	15,223 09 6,258 75 120 75 85 95 212 55 650 55 0 60 0 30	
		1,050,283	150,350	1,050,283	150,350	22,552 54	
" Wire cloth	Great Britain United States		536 225		536 225	107 20 45 00	
Total	Ontario Quebec		24 737		24 737	4 80 147 40	
			761		761	152 20	

No. 1.—General Statement of Imports—Continued.

	Countries	Imported.		Entered fo	ок Номе Со	NSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
	Great Britain		2,084 115 323 263		4,233 2,072 115 323 263 23,768	1,269 90 621 60 34 50 96 90 78 90 7,130 65
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island				13,496 6,765 2,723 1,215 2,189 4,353 33	4,048 50 2,029 50 816 90 364 50 656 70 1,306 45 9 90
Cordage, cotton, and cotton braided cords	Great Britain	Lbs. 10,938	30,818 1,786	Lbs. 10,938	1,786	9,232 45 535 80
	Germany	790	82 14,870	790	14,845 ————————————————————————————————————	24 60 4,454 63
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	755 1,225 3,385	6,715 8,053 166 311 549 944	67,646 755 1,225 3,385	6,715 8,028 166 311 549 944	2,015 52 2,408 40 49 80 93 30 164 81 283 20
		110,088	16,738	109,835	16,713	5,015 03
Cordage of all kinds, N.E.S	Great Britain Austria. Germany Italy Norway & Sweden United States	200 360 750 1,571	17,389 20 38 78 108 41,672	200 360 360 750 3 1,571	20 38	4,889 75 4 50 8 30 17 17 30 43 9,006 25
Total	Ontario. Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island N. W. Ter	101,277 65,111 97,384 19,024	1,71	2 163,793 4 64,054 8 101,277 2 65,111 6 99,418 5 19,024	15,252 5,544 9,518 6,652 8,777 1,715	2,800 23 3,572 61 1,355 13 2,218 16 1,479 08 2,119 96 409 30 1 93
Corks, and cork-wood, or cork-bark manufac		638,500	59,30	5 640,534	59,476	13,956 40
tured			6,06 44 12,55 9.12	3 8 9 7	9,453 6,116 445 12,559 10,657 30,549	1,890 60 1,233 20 89 00 2,512 83 2,131 40 6,109 80

Annual	Countries And	Imported.		ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		8	\$ cts.	
Corks and cork-wood, &c. Total Corset clasps, spoon clasps or busks, blanks, busks, side steels and other corset steels, whether plain, japanned, lac- quered, tinned or cov-	Quebec Nova Scotia		35,782 1,920 2,153 982 3,754 29		23,655 37,360 2,045 2,153 982 3,555 29 69,779	4,732 03 7,472 00 409 00 430 60 196 40 711 00 5 80	
ered with paper or cloth; also back, bone or corset wires, covered with pa- per or cloth, cut to lengths and tipped with		Lbs.	00,210	Lbs.		10,000 65	
brass or tin, or untipped, or in coils	Great Britain Belgium France Germany United States	11,128	1,852 2 60 2,955 1,258	56 9,389	1,852 2 60 2,486 1,258	646 46 0 70 20 80 1,215 25 587 20	
Total	Ontario	3,225 13,033 307 408 96 136	1,976 3,668 173 159 66 84	11,294 307 408 96 136	1,976 3,199 173 159 66 84 1	754 11 1,524 40 67 25 68 10 24 70 31 50 0 35	
		17,206	6,127	15,467	5,658	2,470 41	
Cotton, manufactures of— Bleached and unbleach- ed sheetings, drills, ducks, &c., not stain- ed, painted or printed	1	Sq. Yds. 536,930 100 1,062 935,884	47,054 3 115 104,684	100 1,062	47,306 3 115 104,525	12,493 95 1 45 27 87 25,032 82	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	113,626 55,211 13,666	59,264 55,035 22,779 7,239 1,760 4,763 1,016	619,919 112,305 55,211 13,666 51,479 10,709	59,414 54,872 22,686 7,239 1,760 4,962 1,016	15,040 74 14,429 99 4,525 95 1,640 17 400 66 1,259 09 259 49 37,556 09	
" Ginghams and plaids, dyed or coloured	Great Britain France Germany United States	250 3,822	22,026 34 404 3,972	250 3,822	21,996 34 404 3,972	7,680 51 10 10 137 04 1,240 94	

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries	Імров	TED.	ENTERED FOR HOME CONSUMPTION.			
THE PART OF THE PA	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.	· -	Sq. Yds.	\$	Sq. Yds.	\$	\$ cts.	
Cotton, manufactures of Ginghams and plaids, dyed or coloured— Total "Denims, drillings, bed-tickings, cau- ton flannels, flan- nelettes, cotton ten- nis cloth or striped zephyrs, ducks and drills, dyed or col- oured, checked and striped shirtings, cottonades, panta- loon stuffs, Ken-	Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	105,034 126,594 6,010 2,125 3,114 12,697 255,574	11,050 12,097 991 252 405 1,641 26,436	126,387 6,010 2,125 3,114 12,697 255,367	11,050 12,067 991 252 405 1,641 26,406	3,758 66 4,337 79 268 85 80 15 123 03 500 11 9,068 59	
tucky jeans, &c	Great Britain Belgium China France. Germany. Switzerland. United States.	2,141,521 3,125 830 859 49,239 1,299 682,733	247,924 293 70 114 7,249 113 96,769	3,125 830 2,437 49,239 1,299	249,213 293 70 316 7,249 113 94,967	80,308 73 106 45 27 16 96 14 2,071 73 42 93 27,718 17	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter.	1,234,485 1,206,847 34,848 102,371 141,178 148,798 10,936 143	145,963 153,173 4,217 9,336 17,099 21,635 1,078	1,207,583 34,848 102,371 141,178 148,798 10,936	145,360 153,465 4,217 9,336 17,099 21,635 1,078	46,428 22 47,171 41 1,329 52 3,447 82 5,388 37 6,218 87 380 42 6 68	
		2,879,606	352,532	2,877,068	352,221	110,371 31	
" Printed or dyed cot- ton fabrics, N.E.S.		315 129,957 128,424 591	1,473,464 431 46 16,643 10,452 118 247,369	3,860 315 129,937 2 128,424 5 591	1,475,817 431 40 16,646 10,452 115 246,237	479,676 31 140 07 13 00 5,409 95 3,396 89 37 38 80,027 52	
	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.	8,692,481 961,184 638,929 729,519 246,902 110,489	894,773 664,425 66,036 49,216 44,83- 20,37- 8,709	2 8,671,107 8 960,370 6 643,039 4 729,519 4 250,039 110,489	896,567 663,302 65,971 49,582 44,834 20,619 8,709	21,441 56 16,113 15 14,571 22 6,701 90 2,830 77	
"Jeans and coutilles, imported by corset and dress stay-makers,		23,531,083	1,748,520	-	1,749,738		
for use in their factories	Great Britain United States				2,091 72,313		

Articles Imported.	Countries AND	Імрон	RTED.	Entered F	ов Номе С	ONSUMPTION.
TATICLES IMPORIED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Yds.	\$	Yds.	\$	\$ ets.
Cotton, manufactures of— Jeans and coutilles, &c. Total	Ontario Quebec Nova Scotia	361,266 386,480 340	37,639 36,715 33	386,671	37,639 36,732 33	9,418 75 9,183 00 8 25
" Damask of cotton,		748,086	74,387	748,277	74,404	18,610 00
bleached, unbleach- ed or coloured	Great Britain France United States	68,236 2,358 7,814	10,596 748 1,843	2,358	10,596 748 1,461	2,649 12 187 00 365 35
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia P. E. Island	26,163 15,831 26,907 4,391 988 3,637 51	5,519 3,268 2,646 446 205 1,002	14,691 26,907 4,391 988 3,637 51	5,519 2,886 2,646 446 205 1,002	1,379 75 721 62 661 50 111 50 51 25 250 60 4 00
	N. W. Ter	78,408	13,187		12,805	$\frac{21 \ 25}{3,201 \ 47}$
" Handkerchiefs, plain or printed, in the piece or otherwise .	Great Britain Belgium China France. Germany Japan United States		75 515 14		110,968 7 161 75 515 14 1,089	27,747 06 1 75 40 25 18 75 128 75 3 50 272 25
Total "Wadding, batting,	Ontario		33,888 8,344 5,066 5,722 2,256 854	••••	56,727 33,863 8,344 5,066 5,722 2,250 854 3	14,183 76 8,465 75 2,086 00 1,269 10 1,430 50 562 50 213 95 0 75
batts and warps and carpet-warps, bleached, dyed or not coloured		Lbs. 2,034	313 92 2,856	83	313 92 2,856	87 63 15 46 728 53
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia.	9,067 7,109 96 282 229 272	1,830 1,179 41 49 50 112	7,109 96 282 229	1,830 1,179 41 49 50 112	455 84 319 03 8 07 14 26 12 08 22 34
		17,055	3,261	17,055	3,261	831 62

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries	Impor	red.	Entered fo	к Номе Со	NSUMPTION.
	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Cotton, manufactures of— Knitting yarn, hosiery yarn or other cotton yarn under No. 40, not bleached, dyed or coloured	Great Britain	5,693 13 13,312	1,503 16 2,526	13	1,503 16 2,526	339 33 2 66 650 49
Total	Ontario	16,509 1,170 1,267 30 42	3,327 203 478 9 28	1,170 1,267 30	3,327 203 478 9 28	834 28 53 85 97 06 2 25 5 04
" Wadding, batting,		19,018	4,045	19,018	4,045	992 48
warps, &c., dyed or coloured	Great Britain France Germany	4,770 39 1,243 45,185	1,005 124 1,263 7,797	39 1,243	1,005 124 1,263 7,797	293 85 19 77 226 74 2,525 03
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	21,248 27,255 1,895 612 41 186	5,291 4,351 327 132 19	27,255 1,895 612 41	5,291 4,351 327 132 19 69	1,431 09 1,470 30 105 83 38 16 4 08 15 93
"Knitting yarn, hosiery		51,237	10,189	51,237	10,189	3,065 39
yarn, &c., dyed or coloured		11,200 83 754 14,583	4,633 415 533 3,725	2 83 3 754	4,636 412 533 3,725	1,031 64 64 29 102 69 996 31
Total	Ontario Quebec Nova Scotia N. Brunswick B. Columbia	15,065 7,468 54	2,677 3,270 3,25	6 15,073 7 7,468	2,679 3,279 3,257 83 8	522 66 944 04 712 66 14 07 1 50
" Cotton warp, No. 60		26,620	9,30	3 26,628	9,306	2,194 93
and finer		2,600	24	6 2,600	246	36 90
" Warp on beams	United States— Quebec	Yds. 168	9	Yds. 0 168	90	15 18
" Seamless bags	Great Britain France Germany	Lbs. 13,243		1 5	1	630 56 0 25 0 31
	Holland United States			$\begin{vmatrix} 1 \\ 96 \end{vmatrix} = 87,324$		0 27 4,205 37

ARTICLES IMPORTED.	Countries AND	Імрон	RTED.	ENTERED F	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Cotton, manufactures of— Seamless bags— Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba P. E. Island N. W. Ter	41,520 30,164 16,422 7,498 3,534 2,040	6,487 6,173 3,858 1,538 537 341		6,383 6,173 3,854 1,538 537 341 3	1,776 20 1,529 23 906 14 381 02 151 21 91 95 1 01
		101,206	18,937	100,586	18,829	4,836 76
" Shirts of cotton	Great BritainChina France Germany JapanUnited States	Doz. 2,000 11 2 4 6 652	10,857 63 13 39 56 4,510	11 2 4 6	10,823 63 13 39 56 4,510	5,233 04 29 90 5 90 15 70 22 80 2,609 99
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	465 167 299 95 1,301 247	3,513 1,031 2,185 646 5,887 2,227	153 299 95 1,391 247	3,513 997 2,185 646 5,887 2,227 49	1,519 26 452 10 954 50 291 99 3,158 95 914 74 25 79
		2,675	15,538	2,661	15,504	7,317 33
" Sewing thread on spools	Great Britain Belgium France Germany United States		4,549 56 341		278,890 2,766 56 341 42,507	69,722 50 691 50 14 00 85 25 10,626 25
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island		30	B	45,543 276,595 291 562 30 1,510	11,385 25 69,148 75 72 75 140 50 7 50 377 50 7 25
" Sewing cotton thread in hanks, black	l		328,255	5	324,560	81,139 50
bleached or un bleached, 3 and 6 cord				3	218,559 483	27,319 88 60 44
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia		66,309 152,689 35	9	66,309 152,689 32 1 11	19,086 12 4 00 0 13
•			219,042	2	219,042	27,380 32

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries And	Імров	TED.	Entered fo	ок Номе Со	NSUMPTION.
ARTICLES INTORING.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Cotton, manufactures of— Sewing cotton thread, N.E.S	Great Britain United States	16,121 3,080	8,145 1,163	16,121 3,080	8,145 1,163	1,629 00 232 60
Total	Ontario Quebec Nova Scotia . N. Brunswick. P. E. Island	1,759 17,303 117 2 20	804 8,449 51 1	17,303 117 2	804 8,449 51 1	160 80 1,689 80 10 20 0 20 0 60
,		19,201	9,308	19,201	9,308	1,861 60
"All other cotton thread, N.E.S	Great Britain China United States	3,713 12 11,493	2,479 8 4,115	12	2,479 8 4,115	495 80 1 60 823 00
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia	6,144 9,002 14 10 48	2,274 4,280 16 7 25	9,002 14 10	2,274 4,280 16 7 25	454 80 856 00 3 20 1 40 5 00
" Bed comforters or		15,218	6,602		6,602	1,320 40
quilts of cotton, not including woven quilts or counter- panes		No. 1,639 104 1,525	3,089 79 2,431	104	3,519 79 2,431	1,231 95 27 65 850 45
Total	Ontario. Quebec	826 1,099 380 84 856 22	2,025 1,815 412 292 999 49	1,136 380 84 856	2,326 1,944 412 292 999 49	814 10 680 40 144 20 102 10 349 65 17 15 2 45
" do white with		3,268	5,599		6,029	2,110 05
" do white, with woven coloured border			18,382 114 265		18,662 114 265	4,664 75 28 50 66 25
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		145 13,831 1,223 1,090 1,776 655 41		145 14,111 1,223 1,090 1,776 655 41	36 05 3,527 75 305 75 272 75 444 00 162 95 10 25
			18,761		19,041	4,759 50

ARTICLES IMPORTED.	Countries AND	Imported.		Entered for Home Consumption.		
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Cotton, manufactures of— Clothing or other material not other- wise provided for, including corsets and similar articles made up by the seamstress or tailor, also tarpaulin, plain or coated with oil, paint, tar or other composition	Great Britain British East Indies		139		192,108 139	67,247 36 48 60
	Austria. Belgium China France. Germany Japan Norway & Sweden Switzerland.		42 659 1,274 4,570 32,511 113 15 1,040		42 651 1,274 4,460 32,307 132 15 1,040	14 70 227 85 445 90 1,561 00 11,307 95 46 20 5 25 364 00
	Turkey United States		152,366		151.041	52,870 53
Total "Coloured fabrics, woven in whole or part, of dyed or	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N.W. Ter		140,686 29,950 13,792 21,000 23,815 1,879		152,506 140,050 29,441 13,792 21,000 23,065 1,879 1,477	53,381 35 49,017 50 10,304 35 4,832 46 7,353 28 8,074 25 659 50 517 00
coloured cotton yarn or jute yarn, or part jute and			385,587		383,210	134,139 69
part cotton, or other material, except silk, N.E.S	Great Britain Belgium France Germany Italy United States	Yds. 1,121,565 1,108 74,930 21,264 270 166,094	137,701 409 19,656 5,717 48 34,761	Yds. 1,110,986 1,108 74,930 21,264 270 166,094	136,448 409 19,656 5,717 48 34,761	34,117 97 102 25 4,914 00 1,429 25 12 00 8,692 78
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia. P. E. Island.	571,309 770,876 12,660 16,376 7,289 2,809 3,912	94,212 98,060 1,686 2,034 1,297 517 486	569,267 762,339 12,660 16,376 7,289 2,809 3,912	93,940 97,079 1,686 2,034 1,297 517 486	23,485 31 24,269 75 421 50 514 82 324 27 129 25 123 35
"Cotton bags made up by the use of the	Court Puits in	1,385,231	198,292	1,374,652	197,039	49,268 25
needle, N.O.P	Great Britain China France United States		1,382		248 8 3 1,382	86 80 2 80 1 05 483 70

_	Countries	Impor	TED.	ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		\$	\$ cts.	
Cotton, manufactures of— Cotton bags made up by the use of the needle N.O.P.—							
	Ontario		218 134		218 134	76 30 46 90	
	Quebec Nova Scotia		189		189	66 15	
	Manitoba B. Columbia		417 683		417 683	145 95 239 05	
	B. Columbia.				1,641	574 35	
"Cotton netting for						014 00	
lining of boots, shoes and gloves	Great Britain				10,500	1,050 00	
	Germany United States		44 31.979		$\frac{44}{31,979}$	4 40 3,197 90	
	Chiled States						
Total	Ontario Quebec				5,405 37,118	540 50 3,711 80	
	Quanco:				42,523	4,252 30	
" Cotton belting	Great Britain		8,826		8,260	2,065 00	
	United States	. ,	8,107		8,345	2,086 25	
Total	Ontario		6.958		7,196	1,799 00	
Total	Quebec		9,798		9,232	2,308 00	
	N. Brunswick. Manitoba				106 71	26 50 17 75	
			16,933		16,605	4,151 25	
4 r	Great Britain		1 018		1,018	305 40	
" Lampwicks	Belgium		3 9		39	11 70	
	China France		9 44		9	2 70 13 20	
	Germany				9 105	12 00	
	United States				3,105	931 50	
Total	Ontario		1,040		1,039	311 70	
1000	Quebec		2,476 379		2,476	742 80	
	Nova Scotia N. Brunswick.		144		379 144	113 70 43 20	
	Manitoba		37 153		37 153	11 10 45 90	
	B. Columbia P. E. Island		27		27	8 10	
			4,256		4,255	1,276 50	
" Prunella for boots and shoes	Great Britain United States		8,939 241		8,939 241	893 90 24 10	
Total	Quebec		9,180		9,180	918 00	

ARTICLES IMPORTED.	Countries	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		\$	\$ cts.	
Cotton, manufactures of— Shawls	Great Britain		60 1 68 16		326 60 1 68 16 57	81 50 15 00 0 25 17 00 4 00 14 25	
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia		2 31 10 131		70 231 10 131 86	17 50 57 75 2 50 32 75 21 50	
			528		528	132 00	
" Cashawand stashings		Lbs.		Lbs.			
"Socks and stockings of cotton	Great Britain China France Germany Switzerland United States	50,228 95 32 50,914 13 2,477	41,481 102 44 38,932 10 2,241	95 32 51 368 13	41,450 102 44 39,369 10 2,104	17,454 70 40 10 16 40 16,947 53 4 30 853 86	
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	72,700 17,239 2,270 4,302 1,274 5,432 542	55,300 14,866 2,076 3,796 1,470 4,841 461	16,663 2,239 4,302 1.274 5,432	56,035 14,431 2,045 3,796 1,470 4,841 461	24,158 48 5,995 60 837 40 1,568 98 568 38 1,995 55 192 50	
" Tapestry, lap dusters,		103,759	82,810	103,932	83,079	35,316 89	
&c., not embroider- ed	Great Britain France Turkey United States		1.087 30		2,409 1,087 30 2,378	602 25 271 75 7 50 594 45	
Total	Ontario Quebec N. Brunswick Manitoba B. Columbia P. E. Island		919]	4,791 919 131 3 55 5	1,197 70 229 75 32 75 0 75 13 75 1 25	
	-		5,919		5,904	1,475 95	
" Towels	Great Britain China Japan United States		32,514 8 3 1,667		32,514 8 3 1,667	8,128 79 2 00 0 75 416 80	

No. 1.—General Statement of Imports—Continued.

	Countries	Imported.		ENTERED FO	or Home Co	INSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Cotton, manufactures of— Towels—			\$		\$	\$ cts.
Total "Uncoloured cotton fabrics, viz.:— Scrins and window scrims, cambric cleths, muslin apron	Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island.		4,426 205 1,357 3,142 22		19,589 5,336 4,426 205 1,357 3,142 22	4,897 30 1,334 00 1,106 50 51 25 339 34 785 70 5 50
checks, brilliants, cords, piqués, dia- pers, lenos, mosqui- to nettings; Swiss, jaconet and cambric	N.W. Ter		34,192		$\frac{115}{34,192}$	28 75 8,548 34
muslins, and plain, striped or checked lawns	Great Britain B. E. Indies France Gernany Switzerland United States	Yds, 2,734,333 99 16,385 8,880 2,139 89,255	213,554 9 2,452 1,239 206 8,781	99 16,385 8,880 2,139	210,340 9 2,452 1,239 206 8,781	52,586 95 2 25 613 00 309 75 51 90 2,195 25
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	1,457,190 982,673 151,189 140,506 70,660 34,153 14,720	113,787 79,808 11,717 11,456 5,235 3,056 1,182	1,421,638 982,523 150,705 140,506 70,660 34,153	110,627 79,798 11,673 11,456 5,235 3,056 1,182	27,657 15 19,949 50 2,918 25 2,864 00 1,308 75 765 95 295 50
"Velveteens, cotton velvets and cotton plush	Great Britain France	6,880	226,241 206,189 2,870	2,814,905 872,440 6,900	223,027 206,406 2,878	55,759 10 41,286 10 575 60
Total	Germany United States Ontario Quebec Nova Scotia	396,294 372,690 39,874	98,581 82,191	398,191 370,836	2,114 1,540 98,818 81,994 10,305	422 80 308 00 19,768 50 16,398 80 2,061 00
	N. Brunswick. Manitoba B. Columbia P. E. Island	46,513 19,144 9,214 6,439	12,399 4,783 3,053 1,517	46,513 19,144 9,214 6,660	12,399 4,783 3,053 1,586	2,479 80 956 60 610 60 317 20
" Winceys of all kinds, not otherwise pro- vided for	Great Britain United States		7,217	135,932	7,535 40	1,695 52 8 97
Total	Ontario Quebec Nova Scotia N. Brunswick P. E. Island.	19,707 8,223 4,404	5,451 1,014 523 251	24,009 8,223 4,404	5,539 1,244 523 251 18	1,246 34 279 90 117 70 56 50 4 05
	1. 2. 1544	130,928	7,25	-	7,575	1,704 49

ARTICLES IMPORTED.	Countries AND	Імров	eted.	Entered for Home Consumption.		
TATIONES INTOKIED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Sq. yds.	\$	Sq. yds.	\$	\$ cts.
Cotton, manufactures of— Winceys, checked, striped or fancy cotton winceys, over 25 inches wide	Great Britain— Ontario Quebec N. Brunswick. Manitoba	11,182 4,543 390 1,660	776 399 34 181		776 399 34 181	342 04 150 71 12 90 60 35
		17,775	1,390	17,775	1,390	566 00
"All other manufac- tures of cotton, N.E.S	Great Britain				142,647	28,530 93
	AustriaBelgium		50 25 65		50 25 65	10 00 5 00 13 00
	Denmark		$\begin{array}{c} \widetilde{76} \\ 14.842 \end{array}$		76 11 ,2 64	15 20
	France	[2,941 36		2,951	2,252 80 590 20
34.	Japan United States				50,798	7 20 10,161 00
Total	Ontario Quebec Nova Scotia N. Brunswick.		83,272 102,194 8,403 9,921		84,131 99,113 8,370 9,916	16,827 33 19,822 60 1,674 00 1,983 60
	Manitoba B. Columbia P. E. Island N. W. Ter		3,395 2,279 705 3		3,395 2,279 705 3	679 40 456 80 141 00 0 60
			210,172		207,912	41,585 33
" Crapes of all kinds	Great Britain. China France Germany Japan United States		129 1,457 230 295		45,013 129 1,457 230 295 2,101	9,002 60 25 80 291 40 46 00 59 00 420 20
Total	Ontario Quebec		27,409 2,557 3,534		13,643 27,322 2,536 3,534	2,728 60 5,464 40 507 20 706 80
	Manitoba B. Columbia P. E. Island		723 935 532		723 935 532	144 60 187 00 106 40
			49,603		49,225	9,845 00
"Cuffs of cotton, linen, xylonite, xyolite or	Great Britain	Pairs. 35,428	4,239	Pairs. 35,516	4,293	2,709 91
celluloid	Germany United States	3,192	364 4,560	3,194	364 4,560	236 88

No. 1.—General Statement of Imports—Continued.

	Countries	Imported.		Entered fo	в Номе Со	NSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Pairs.	\$	Pairs.	\$	\$ cts.
Cotton, manufactures of— Cuffs of cotton, linen, xylonite, &c.—						
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	35,022 19,562 2,778 2,896 837 552	4,732 3,443 345 434 137	19,698	4,732 3,502 341 434 137 71	2,821 85 1,838 52 211 50 246 04 74 58 43 38
		61,647	9,162	61,735	9,217	5,235 87
" Curtains, when made up, trimmed or un-	,					
trimmed	Great Britain Austria				216,817	$\begin{array}{c cccc} 65,052 & 07 \\ & 2 & 70 \end{array}$
	Belgium		146		146	43 80
	France Germany				12,475 4,511	3,742 50 1,353 30
	Italy		238		238	71 40
	Japan	····			43 15,242	12 90 4,572 60
	Turkey	1	44		44	13 20
,	United States		64,111		64,237	19,271 25
Total	Ontario		94,404		179,488 94,427 12,859	53,853 37 28,328 10 3,857 70
	N. Brunswick. Manitoba	· •••• ••••	13,013		13,013 8,649	3,904 05 2,594 70
	B. Columbia		3,717		3,717	1,115 10
	P. E. Island		1,609	<u> </u>	1,609	482 70
			314,085	j	313,762	94,135 72
Curling stones, of what- ever material made	Great Britain— Ontario	No. 200	999	No. 200	999	249 75
Dressing, harness, leather	Oznak Britain		1 414		1 416	404 00
and shoe			38		1,416 35	424 80 10 50
	United States	· · · · · · · · · · · ·	32,997	7	32,997	9,899 10
Total	Quebec		20,13	9	10,429 20,134	3,128 70 6,040 20
	Nova Scotia N. Brunswick		969 1.37		969 1,377	290 70 413 10
	Manitoba		1,17	1	1,171	351 30
	B. Columbia. P. E. Island.		18-		184 184	55 20 55 20
Drugs, dyes, chemicals and medicines:— Acids, acetic and pyro	3		34,44		34,448	10,334 40
ligneous, N. E. S.	,	Galls.		Galls.		 _
not exceeding proo	Great Britain	. 9		7 37	31	5 55
	Germany United States			4 3 1 143		0 45 21 45

ARTICLES IMPORTED.	Countries	Імрон	RTED.	ENTERED FOR HOME CONSUMPTION.			
THE DESCRIPTION OF THE PROPERTY OF THE PROPERT	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODSCon.		Galls.	*	Galls.	\$	\$ cts.	
Drugs, dyes, chemicals and medicines:— Acids, acetic, &c.— Total	Ontario	103 52	67 35			15 45	
" do do containing 8	Quebec	155	102		106	$\frac{12\ 00}{27\ 45}$	
per cent above proof strength	United States— Ontario	1	1	1	1	0 23	
" do do 9 per cent above	Great Britain Nova Scotia	249	114	249	114	59 76	
" do do 17 per cent above	Great Britain United States	15 38	48 13		48 13	5 37 11 78	
Total	Ontario	53	61	53	61	17 15	
" do do 18 per cent above	Great Britain United States	15 8	40		40 6	4 95 2 64	
Total	Ontario	23	46	23	46	7 59	
"do do 19 per cent	United States— Ontario Quebec	71 187	21 39		21 39	24 50 63 58	
		258	60	258	60	88 08	
" do do 20 per cent above	Great Britain United States	18 121	46 32		46 32	6 30 42 37	
Total	Ontario Quebec B. Columbia	46 75 18	17 15 46	75	17 15 46	15 75 26 62 6 30	
		139	78	139	78	48 67	
" do do 21 per cent above	Great Britain United States	290 74	141 22		141 22	104 40 26 64	
Total,	Ontario Nova Scotia	74 290	22 141	74 290	22 141	26 64 104 40	
"do do 23 per cent		364	163	364	163	131 04	
above	United States— Ontario	9	7	9	7	3 42	

_	Countries	Імров	RTED.	Entered F	OR HOME C	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	\$	\$ cts.
Drugs, dyes, chemicals and medicines— Acid, acetic, &c.— Containing 24 per cent above proof strength	Great Britain United States	7 3	18 5	7 3		2 73 1 17
Total	Ontario	10	23	10	23	3 90
	United States— Ontario	212	85	212	85	86 92
" do do 28 per cent above	United States— Ontario	9	6	9	6	3 87
" do do 30 per cent above	United States— Ontario B. Columbia.	4 30	3 17		3 17	1 80 13 50
]] []		34		34		15 30
" do do 43 per cent above	United States— Ontario	208	178	208	178	120 64
"do do 50 per cent above	Great Britain— Ontario	7	13		13	4 55
" do do 54 per cent above	United States— Nova Scotia	8	€	8	6	5 52
" do do 60 per cent above		11 1			24 1	8 25 0 75
		12	25	12	25	9 00
" do do 62 per cent above	Great Britain United States	39				30 03 26 49
Total	Ontario Nova Scotia	34 39				26 49 30 03
		73	108	73	108	56 52
" do do 64 per cent above	Great Britain Germany	225	159	225		

ARTICLES IMPORTED.	Countries AND PROVINCES.	Імро	RTED.	Entered for Home Consumption.			
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS-Con.		Galls.	\$	Galls.	\$	\$ cts.	
Drugs, dyes, chemicals and medicines:— Acid, acetic, &c.— Containing 64 per cent above proof strength						•	
Total	N. Brunswick. B. Columbia		159	613 225	555 159	484 27 177 75	
"do do 65 per cent		225	159	838	714	662 02	
above	United States— Ontario	22	31	22	31	17 60	
" do do 66 per cent above	Germany— N. Brunswick.	917	836	371	338	300 51	
" do do 67 per cent above	Germany— Quebec	409	397	409	397	335 38	
" do do 68 per cent above	Great Britain Germany United States	6 413 3	9 365 13	413	9 365 13	4 98 342 79 2 48	
Total	Ontario Quebec N. Brunswick.	6 413 3	9 365 13	413	9 365 13	4 98 342 79 2 48	
"do do 69 per cent		422	387	422	387	350 25	
above	Germany—	413	398	412 416	397 359	346 08 349 83	
"do do 70 per cent		413	398	828	756	695 91	
above	Ontario	4	10	4	10	3 40	
" do do 71 per cent above	Germany— Quebec	380	495	1,609	1,687	1,383 44	
" do do 73 per cent above	Germany— Quebec	840	795	840	795	739, 20	
"do do 74 per cent above	GermanyUnited States	103 38	138 61		28 61	18 69 33 82	
Total	Nova Scotia B. Columbia	103 38	138 61		28 61	18 69 33 82	
		141	199	59	89	52 51	

-	Countries	Імрог	TED.	Enterei) fo	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	\$	\$ cts.
Drugs, dyes, chemicals and medicines— Acid, acetic, &c.— Containing 79 per cent above proof strength		3,085	2,981	384	423	360 96
" do do 80 per cent above	Germany— Quebec	6		393	475	373 35
" do do 82 per cent above	Germany— Quebec	2,155	2,510	1,661	1,884	1,611 17
" do do 92 per cent above	Germany— Quebec	832	951			
" do do 93 per cent	United States— N. Brunswick.	3	10	3	10	3 24
Total—Acid, acetic and pyroligneous, above proof strength "Acid, acetic and pyro- ligneous of any strength, when im- ported by dyers, calico printers of	Ontario	8,393 1,102 923	284	6,394 1,023 990 312	580 6,498 709 916 284	369 43 5,590 82 568 23 790 50 232 12 7,551 10
manufacturers of acetates or colours, for exclusive use ir dyeing or printing or for the manufacture of such acetates or colours ir their own factories under such regulations as may be established by the Governor in Council	, , , , , , , , , , , , , , , , , , ,	305		1 305 5 26	71	90 53 7 50
	A. Diuliswick	331		-	76	98 03
" Acid phosphate	Great Britain United States					49 38 5,382 97
Total	Ontario	61,100	4,63		4,544 9	3,628 63 1,802 85 0 84 0 03
	2. 557421.574	182,084		-		5,432 35

ARTICLES IMPORTED.	Countries AND PROVINCES.	Імров	TED.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ ets.
Drugs, dyes, chemicals and medicines:— Acid, muriatic and nitric			221	:	214	42 80
	United States		954		961	192 10
Total	Quebec				100 469 69 47 480	20 00 93 80 13 80 9 30 96 00
	P. E. Island		1,175		1,175	2 00
" Acid, sulphuric	Great Britain France United States	Lbs. 1,292 46 171,084	2,298	46	66 3 2,298	6 46 0 23 855 44
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia.	24,064 5,487 52,193 7,561 13,169 69,948	368 150 466 78 191 1,114	5,487 52,193 7,561 13,169	368 150 466 78 191 1,114	120 33 27 44 260 96 37 82 65 84 349 74
" Acid, sulphuric and nitric combined,		172,422	2,367	172,422	2,367	862 13
and all mixed acids.	United States— Ontario Quebec Nova Scotia	140,301	4,261 1 94	140,301	4,261 1 94	1,065 25 0 25 23 50
	N. Brunswick. Manitoba B. Columbia	2,465	105 71 1,971		105 71 1,971	26 25 17 75 492 75
		200,833	6,503	200,833	6,503	1,625 75
" Acid, all other, N. E.S.	Austria		19,327 2,157		19,096 609 116	3,819 21 121 80 23 20
	Germany United States		2,524 8,501		1,137 2,317 8,083	227 40 463 40 1,616 60
Total	OntarioQuebecNova ScotiaManitobaB. Columbia		10,650 19,229 2,908 515 344		10,455 17,160 2,908 515 320	2,091 01 3,432 00 581 60 103 00 64 00
	2. Columbia.		33,646		31,358	6,271 61

No. 1.—General Statement of Imports—Continued.

	Countries	Імрок	red.	Entered fo	r Home Co	NSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ ets.
Drugs, dyes, chemicals and medicines:— Aniline dyes, N. E.S., in packages of less than I lb. weight.	Great Britain	135	150		150	15 00
	Germany United States	100	113 152		113 152	11 30 15 20
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	27 100 121 83 5	32 113 142 122 2 4	100 121 83 5	32 113 142 122 2 4	3 20 11 30 14 20 12 20 0 20 0 40
		337	415	337	415	41 50
" Gelatine and all similar preparations	Great BritainAustria. Belgium China FranceGermany United States	34,741 600 330 66 6,034 21,554 26,209	11,892 437 61 61,667 5,256 4,577	600 110 66 4,273 17,882	11,580 437 20 6 1,069 4,066 4,308	2,316 00 87 40 4 00 1 20 213 80 813 20 861 60
Total	Ontario. Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	68,292 288 704 208	1,973 20,209 167 123 110 1,286	61,657 7 288 7 704 9 208 1,861	1,841 18,246 167 123 110 971 28	368 20 3,649 20 33 40 24 60 22 00 194 20 5 60
		89,534	23,896	81,221	21,486	4,297 20
"Glue, sheet, broker sheet or ground	Great Britain Belgium France Germany Holland United States	202,186 404,245 1,860	11,43 75 18,44 22,99 47; 49,99	3 17,143 178,712 0 382,690 1,860	10,350 1,023 15,386 22,318 472 49,288	3,990 36 514 29 5,361 36 11,480 55 80 14,221 02
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	710,502 13,511 10,413 6,142 7,565	47,900 52,24 1,56 91: 65: 71: 8	4 629,847 2 9,511 8 10,413 3 6,142 6 7,441	48,895 46,419 1,159 918 653 706 87	15,696 73 18,895 41 285 33 312 39 184 25 223 20 26 22
		1,253,756	104,08	0 1,187,392	98,837	35,623 53
" Glue, liquid	Great Britain United States		$\begin{matrix} 4\\7,82\end{matrix}$		46 7,828	13 80 2,348 25

ARTICLES IMPORTED.	Countries AND	Імрок	TED.	Entered fo	ок Номе Со	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con			\$		8	\$ cts.
Drugs, dyes, chemicals and medicines:— Glue, liquid—			717		717	215 10
Total	Quebec		6,903 184		6,903 184 63 7	2,070 90 55 20 18 75 2 10
i	D. Collinois.		7,874		7,874	2,362 05
	C Politain	Lbs. 132,972	11,526	Lbs. 223,338	17 696	9 595 90
" (ilycerine	Great BritainBelgiumFranceGermanyHollandUnited States	52,996 127,455 121,345 32,755 79,035	3,778 10,646 11,390 2,262 8,058	50,756 126,335 94,286 6,720	17,626 3,583 10,456 9,893 599 8,083	3,525 20 716 60 2,091 20 1,978 60 119 80 1,616 10
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia		8,506 28,903 3,549 207 6,490	348,956 53,042 2,240 12	8,506 31,483 3,549 207 5 6,490	1,700 70 6,296 60 709 80 41 40 1 00 1,298 00
		546,558	47,660	580,489	50,240	10,047 50
" Gums, assafætida	United States— Ontario Manitoba		22 20		22 20	4 40 4 00
		323	45	323	42	8 40
" Camphor	Great Britain Germany United States	12,735	5,054 4,93 8,944	13,290	5,199 5,125 8,945	1,039 80 1,025 00 1.789 00
Total	Ontario Quebec Nova Scotia . N. Brunswick Manitoba B. Columbia	3,359 436 1,332	21: 58:	34,214 3,359 8 436 3 1,332	3,406 13,046 1,575 218 583 441	681 20 . 2,609 20 . 315 00 . 43 60 . 116 60 . 88 20
		46,898	18,93	48,018	19,269	3,853 80
" Opium, crude	Great Britain B. E. Indies China United States	. 650 150,067	419,11	4 650 6 143,755	1,964 383,941	184 00 650 00 143,755 00 3,919 56

No. 1.—General Statement of Imports—Continued.

_	Countries	Impor	TED.	Entered fo	ок Номе Со	ONSUMPTION.
Articles Imported.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Drugs, dyes, chemicals and medicines:— Opium, crude— Total	OntarioQuebecNova ScotiaN. Brunswick.ManitobaB. Columbia	2,246 4,855 55 32 158 147,805	4,615 33,363 97 69 334 391,888 430,366	1,422 55 32 158 144,593	4,615 2,880 97 69 334 386,318	2,248 75 1,422 00 55 00 31 50 158 31 144,593 00 148,508 56
" Other gums, N.E.S	Great Britain United States	732 9,063	184 2,345		184 2,294	36 80 459 60
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba P. E. Island	2,785 3,541 1,438 1,825 56 150 9,795	863 875 450 306 11 24 2,529	3,541 1,438 1,825 56 150	812 875 450 306 11 24 2,478	163 20 175 00 90 00 61 20 2 20 4 80 496 40
" Lime, acetate of	Great Britain United States	1,226 380	35 72		33 72	6 60 14 40
Total	Nova Scotia Manitoba	380 1,226	75 35	3 1,226	72 33	14 40 6 60
" Liquorice paste	Great Britain Turkey United States	1,606 66,476 1,208,102 45,663	4,940 111,555 4,365	6 102,230 1 970,826	8,181 89,644 4,363	2,044 60 19,416 52
Total	Ontario	1,239,801 22,100 3	2,53; 114,57; 1,62	8 1,038,279	2,533 95,906 1,629 1	20,765 58 442 00
	P. E. Island.		2,111 120,86	27,067	2,112	541 34
" Liquorice, in rolls of sticks	Great Britain France	17,139 289 2,683	3,41 7 38	5 17,570 9 289 5 3,340	3,542 79 483	527 10 8 67 100 20

Articles Imported.	Countries AND	Імров	RTED.	Entered fo	ок Номе Со	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Drugs, dyes, chemicals and medicines: Liquorice in rolls or sticks						1
Total	Ontario	85,340 38,360 5,577 16,260 6,169 1,978 400	11,522 4,683 906 1,547 923 310 36	39,448 5,577 16,260 6,169 1,978	11,411 4,908 906 1,547 923 310 36	2,521 50 1,183 44 167 31 487 80 185 07 59 34 12 00
		154,084	19,927	153,882	20,041	4,616 46
" Magnesia	Great Britain United States	9,245 4,192	1,011 348		1,028 348	205 60 69 60
Total	Ontario. Quebec Nova Scotia Manitoba B. Columbia	5,233 5,374 2,544 216 70	572 465 268 36 18	5,598 2,544 216	572 482 268 36 18	114 40 96 40 53 60 7 20 3 60
" Milk food, and other		13,437	1,359	13,661	1,376	275 20
preparations	Great Britain France Switzerland United States		479 20 15,459 7,050		858 20 14,488 7,192	257 40 6 00 4,346 40 2,157 60
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.		3,048 18,284 783 245 190 458	3	3,048 17,767 783 245 190 525	914 40 5,330 10 234 90 73 50 57 00 157 50
			23,008		22,558	6,767 40
" Morphine	Great Britain United States		4,375		4,299 60	859 80 12 00
Total	Quebec Nova Scotia. Manitoba B. Columbia.	100	:	100	79 2	844 00 15 80 0 40 11 60
		5,128	4,43	5,083	4,359	871 80
" Opium, prepared for smoking		Lbs. $\frac{1}{2}$		Lbs. 1/2	5	2 50

ARTICLES IMPORTED.	Countries and	Імрок	TED.	Entered fo	ок Номк Со	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		8	\$ cts.
Drugs, dyes, chemicals and medicines:— Proprietary medi- cines in liquid	a . p : :		5.950		7 000	9 690 00
form	Great Britain China		5		$\substack{5,262\\5}$	2,630 00 2 50
	France Germany United States		151		3,070 151 47,230	1,535 00 75 50 23,676 10
Total	Ontario Quebec Nova Scotia N. Brunswick.		19,801 3,208		23,057 20,765 3,096 1,691	11,531 41 10,382 50 1,548 00 874 05
:	Manitoba B. Columbia P. E. Island N. W. Ter		$2,771 \\ 4,250$		2,771 4,207 95 36	1,415 14 2,102 50 47 50 18 00
" do do all other,			54,911		55,718	27,919 10
not otherwise pro- vided for	Great Britain Australia China		35,066 23 $1,270$		34,439 23 $1,264$	8,609 75 5 75 316 00
	France Germany Norway				7,252 5,133 10	1,813 00 1,283 25 2 50
Total	United States				99,840 61,263	15,318 30
	Quebec Nova Scotia . N. Brunswick. Manitoba	.,	63,269 8,022 3,506		62,727 8,083 3,506 3,886	15,681 75 2,020 75 881 64 972 05
	B. Columbia P. E. Island N. W. Ter		8,114 189		8,301 189 6	2,075 75 47 25 1 38
			148,801		147,961	36,998 87
" Potassa or potash— Bicarbonate or sale ratus		208	1,497 8 484	208	1,338 8 484	267 60 1 60 96 80
Total	Ontario Quebec Manitoba B. Columbia.	1,500	129 1,122 79 663	74,491 1,500	129 1,122 75 504	25 80 224 40 15 00 100 80
		107,822	1,989	96,622	1,830	366 00
" Chlorate of	Great Britain United States		16 214	112 1,253	16 214	3 20 42 80

Lucas Tunores	Countries AND PROVINCES.	Impor	TED.	Entered fo	ок Номе Со	NSUMPTION.
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Drugs, dyes, chemicals and medicines:— Potassa or potash— Chlorate of—						
Total	Nova Scotia B. Columbia	772 593	76 154 ————	772 593	76 154	15 20 30 80
		1,365	230	1,365	230	46 00
"Nitrate of potash—Saltpetre	Great Britain Germany United States	73,105 33,977 131,486	3,247 1,440 5,711	37,893	3,277 1,627 5,711	655 40 325 40 1,142 20
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba	102,688 9,586 72,156 3,910 3,896	4,479 405 3,117 182 182	13,502 72,156 3,910	4,479 592 3,117 182 182	895 80 118 40 623 40 36 40 36 40
	B. Columbia P. E. Island	46,108 224	2,021 12	46,668	2,051 12	410 20 2 40
		238,568	10,398	243,044	10,615	2,123 00
"Prussiate of potash, red and yellow		1,610 238	327 61		327	32 70 6 10
Total	Ontario Quebec B. Columbia	320 1,515 13	82 304 2	1,515	82 304 2	8 20 30 40 0 20
		1,848	388	1,848	388	38 80
" Soda—Bicarbonate of	Great Britain France. Germany United States	3,355,471 33,600 2,109 61,022	43,879 468 79 1,368	33,600 2,109	45,264 468 79 1,364	9,052 80 93 60 15 80 272 80
Total	OntarioQuebec Nova Scotia N. Brunswick. Manitoba	1,308,758 348,478 636,272 14,600	14,804 14,666 4,980 9,278 220	1,369,689 349,678 630,632 14,600	15,651 15,461 5,136 9,205 220	3,130 20 3,092 20 1,027 20 1,841 00 44 00
	B. Columbia P. E. Island		1,142 704		798 704	159 60 140 80
	•	3,452,202	45,794	3,543,117	47,175	9,435 00
" Sulphuric ether	Great Britain Germany United States	8,177	920	4,937	575 590 1,486	268 98 246 85 97 76

ARTICLES IMPORTED.	Countries and	Імров	TED.	Entered fo	OR HOME Co	ONSUMPTION.
LATIONNO LUITONINO.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Drugs, dyes, chemicals and medicines:— Sulphuric ether—						
Total	Ontario Quebec	4,837 8,229	538 1,575		538 1,255	241 88 249 45
	Nova Scotia	532	204	532	204	26 60
	N. Brunswick. Manitoba	470 399	98 \122	399	$\begin{array}{c} 225 \\ 122 \end{array}$	61 30 19 95
	B. Columbia	288	1307	288	307	14 41
		14,755	2,844	12,271	2,651	613 59
" Sumac" " Vaseline and all	United States— N. Brunswick.	539	25	539	25	5 00
similar preparations of petroleum, for toilet, medicinal or						
other purposes, in bulk	Great Britain	1,437	149	1,437	149	57 48
	France	87,764	7,640	87,764	7,640	3,509 89
Total	Ontario	34,600	2,097	34,600	2,097	1,383 33
10001	Quebec	48,238	5,246	48,238	5,246	1,929 52
	Nova Scotia N. Brunswick.	2,444 987	208 88		208 88	97 76 39 48
	Manitoba B. Columbia	2,579 365	113 38	2,579	113 38	103 16 14 60
" do in bottles or other packages not over 1 lb. in weight		89,213	7,790	89,213	7,790	3,567 85
each	France United States	3,193	605		14 605	3 54 191 58
Total	Ontario Quebec	752 1,766	178 295		178	45 12
	Nova Scotia	71	295 14	71	295 14	105 96 4 26
	N. Brunswick. Manitoba	18 616	7 100	18 616	100	1 08 36 96
	B. Columbia	29	25		25	1 74
"Yeast cakes and com- pressed yeast, in		3,252	619	3,252	619	195 12
packages of less than 1 lb	United States—					
chan i io	Ontario Quebec	357 5	161 1	5	161 1	28 57 0 40
	Nova Scotia Manitoba	3 81	$\frac{1}{27}$		1 27	0 24 6 48
"Yeast cakes, in packages of 1 lb. or over,		446	190		190	35 69
but not exceeding 50 lbs	United States—		•			
	Ontario Quebec	13,431 16	3,189	13,431 16	3,189	805 91
	Manitoba	95	18		18	96 5 70
		13,542	3,214	13,542	3,214	812 57

ARTICLES IMPORTED.	Countries	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	8	Lbs.	\$	\$ cts.	
Drugs, dyes, chemicals and medicines:— Yeast, compressed, in packages weighing 1 lb. or over, but not over 50 lbs		1,468	290 187	473	290 187	88 08 28 38	
		1,941	477	1,941	477	116 46	
"Yeast, compressed, in bulk or mass of not less than 50 lbs		99,868 156,443 2,394 23,751 6,499	23,996 34,701 601 5,923 694	156,443 2,394 23,751 6,499	23,996 34,701 601 5,923 694	3,994 72 6,257 72 95 76 950 04 259 96	
		288,955	65,915	288,955	65,915	11,558 20	
" Zinc, chloride, salts and sulphate of	Great Britain Germany United States	57,638 6,404 6,874	1,631 117 589	6,404	1,631 117 589	81 55 5 85 29 45	
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba	3,008 55,663 5,372 6,842	366 1,370 252 335 2	55,663 5,372 6,842	366 1,370 252 335	18 30 68 50 12 60 16 75 0 10	
	B. Columbia		12			0 60	
" All other drugs, dyes		70,916	2,337	70,916	2,337	116 85	
and chemicals, &c., N.O.P	Great Britain. Austria China France Germany. Italy Japan United States Ontario		130,067 724 178 10,645 20,800 20 13 229,333		131,504 724 178 8,786 22,200 20 13 228,620	26,300 80 144 80 35 60 1,757 20 4,440 00 4 00 2 60 45,776 26	
	Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		20,817 14,603 8,252 11,221		151,967 20,817 14,603 8,252 10,963 588	30,393 40 4,163 40 2,962 25 1,654 18 2,193 30 117 60	
			391,780		392,045	78,461 26	

No. 1.—General Statement of Imports—Continued.

_	Countries	Impor	TED.	Entered fo	в Номе Со	NSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Earthenware and china:— (See also Bricks and tiles.)					İ	1
Brown or coloured earthen and stone-						
ware, and Rocking- ham ware	Great Britain				20,290	7,108 50
	Austria				213	74 55
	ChinaGermany				214 615	74 90 215 25
i i	Japan				187	65 60
	United States		7,527		7,529	2,643 15
Total	Ontario		11,967		12,625	4,418 75
:	Quebec				1,214 6,023	424 90 2,108 05
	N. Brunswick.		1,425		1,425	498 75
	Manitoba				155	54 25
	B. Columbia P. E. Island.		104		7,502 104	2,640 85 36 40
			28,099		29,048	10,181 95
" Decorated, printed or						
sponged, and all earthenware, N.E.S	Great Britain	ll	196,508		179,544	62,841 10
earthenware, N.E.S	Austria.		[′] 41		41	14 35
	China]			24 24	8 40
	Egypt France				484	8 40 1 169 40
N .	Germany	1			3,758	1,315 30
	Italy	1			78	27 30
	Japan Norway & Sweden				215 71	75 25 24 85
	United States				3,065	1,073 12
	0		161 910		144,076	50 496 60
Total	Quebec				6,389	50,426 60 2,236 15
	Nova Scotia		7,895	i	7,895	2,763 95
	N. Brunswick.	l	16,321		16,321	5,712 35
	Manitoba B. Columbia	l····/) 	8,006 4,340	2,802 47 1,519 00
	P. E. Island				277	96 95
			204,268	3	187,304	65,557 47
		Galls.		Galls. Holding		
# Domiliahara and		Holding Capacity.		Capacity.		i
" Demijohns or jugs, churns and crocks.	Great Britain	2,907	470	2,907	476	87 21
	United States		3,376	46,196	3,376	1,385 88
Total	Ontario	5,193	649	5,193	642	155 79
100al	Quebec	629	107	629	107	18 87
	N. Brunswick.		53- 9 38		534	111 42
	Manitoba B. Columbia	37,373 2,194	2,386 189		2,380 189	1,121 19 65 82
		49,103	3,85	2 49,103	3,852	1,473 09

	Countries	Імроктер.		ENTERED FOR HOME CONSUMPTION.			
Articles Imported.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.	-		*		*5	\$ ets.	
Earthenware and china: Porous and hollow earthenware for fire proofing purposes.	Great Britain—					0-	
"Whitegranite or iron- stone ware, and C. C. or cream colour-	Quebec		171			59 85	
ed ware	Great Britain		240,011		237,723	83,203 05	
	Austria				272	94 95	
	Belgium				47 335	16 45 117 25	
	Germany	1			1,621	567 35	
	Holland		78		78	27 30	
	Ignan	1	607		607	212 45	
	Norway & Sweden. United States.				$\begin{array}{c} 12 \\ 12,123 \end{array}$	4 20 4,243 05	
	United States		11,740		12,120	4,240 00	
			01.00		00.054	01 400 40	
Total	Ontario		91,297		89,951	31,482 60	
	Quebec Nova Scotia		134,334 10 335		134,273 9,433	46,995 55 3,301 55	
	N. Brunswick.				13,359	4,675 65	
	Manitoba				2,740	959 00	
	B. Columbia		1,619		1,915	670 25	
	P. E. Island		1,147		1,147	401 45	
		1	254,831	J	252,818	88,486 05	
# CD : 1 - 1-i-							
" China and porcelain	Great Britain		66,455		67,273	20,181 90	
	Austria				6,964	2,089 20	
	Belgium		134	l	134	40 20	
	China		26.928	3	842 26,998	252 60 8,100 01	
	Germany			Ó	75,585	22,675 50	
	Italy Japan		2		2	0 60	
	Japan			B	10,758	3,227 40	
	Russia United States)	191 13,781	57 30 4,134 18	
	CHIOCH DIAGO						
			114 80	-	119 070	22 (100 .44	
Total	Quebec	.			113,076 52,906	33,923 41 15.871 80	
	Nova Scotia			1	8,598	2,579 40	
	N. Brunswick		13,257	i	13,257	3,977 10	
	Manitoba			5 1	1,355	406 38	
	B. Columbia. P. E. Island.			l	13,101 231	3,930 30 69 30	
•	N. W. Ter			1	4	1 20	
			000 074		900 500	CO 750 00	
" Karthenware tiles and	1	• • • • • • • • • • • • • • • • • • • •	203,879	9	202,528	60,758 89	
other manufactures o	f				ļ		
earthenware, N.E.S	Great Britain			5	[4,874	5,207 90	
,	Austria			9	19	6 65	
	China		6 1		61 13	21 35 4 55	
	France						
	(Larmany		30	DI	351	12 20	
	Germany		34 19 18,78	7	35 197	12 25 71 20	

	Countries	Impor	TED.	Entered fo	R HOME CO	NSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			*		8	\$ cts.
Earthenware and china: Earthenware tiles, &c. Total	Ontario. Quebec . Nova Scotia . N. Brunswick. Manitoba . B. Columbia .		8,648 866 604 769		9,7%6 8,648 866 604 769 13,393	3,409 85 3,026 80 303 10 211 40 269 05 4,691 55
			33,879		34,016	11,911 75
Eggs	Great Britain China United States	Doz. 21 14,197 54,211	26 1,020 11,537	14,197	1,020 11,537	1 05 709 88 2,715 26
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	11,991 50,627	621 1,111 51 6 2,107 8,616	4,838 48 22 11,991 50,627 7	621 1,111 51 6 2,107 8,616 6 65	32 58 241 90 2 40 1 10 603 98 2,531 38 0 35 12 50
Tollow I was North and home		68,429	12,58	68,429	12,583	3,426 19
Electric arc light carboni or carbon points, not exceeding twelve inches in length	t s		23,733		18 2 23,733	2 50 0 25 7,650 39
Total	Ontario Quebec Nova Scotia . N. Brunswick Manitoba B. Columbia.	361	11,86 6,27 1,10 2,58 66 1,26	904 1 114 4 361 5 73	11,864 6,273 1,101 2,584 665 1,266	3,788 72 2,260 75 286 25 902 52 182 50 232 40
		3,061	23,75	3,061	23,753	7,653 14
" do and al other lengths	Austria	172		8 1 1 172	1,091	0 83 278 55
Total	Ontario Quebec Nova Scotia . Manitoba B. Columbia.	36	25 6	0 36 8 13 7 1	250 68 7	154 27 59 06 18 96 1 46 45 63
		173	1,09	9 173	1,099	279 38

ARTICLES IMPORTED.	Countries	Imported.		Entered fo	or Home Co	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Electric light apparatus, parts of, electric light cables, electric batteries, &c.	Great Britain Newfoundland Austria France Germany. United States.		10 214 335 7,410		8,257 10 214 335 7,422 393,585	2,064 25 2 50 53 50 83 75 1,855 50 98,397 24
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		103,797		275,149 102,949 2,266 5,494 8,224 15,732	68,787 70 25,737 25 566 50 1,374 00 2,055 91 3,933 13 2 25
			412,870		409,823	102,456 74
" Meters and motors	Great Britain United States	No. 1 789	71 79,032	No. 788	78,952	19,738 00
Total	Ontario	587 163 25 14	41,378 32,482 3,371 1,118 754	163 24 14	41,298 32,482 3,300 1,118 754	10,324 50 8,120 50 825 00 279 50 188 50
	B. Columbia	790	79,103	788	78,952	19,738 00
Embroideries, not otherwise provided for	Great Britain B. E. Indies Austria France Germany Japan Switzerland Turkey United States.				90,738 391 1,120 9,136 12,650 825 29,245 1,697 14,523	117 30 336 00 2,740 80 3,795 00 247 50 8,773 38 509 10
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia. P. E. Island		77,168 72,525 3,537 5,377 2,085 2,090 558	,	77,040 69,681 3,537 5,377 2,082 2,055 553	20,904 30 1,061 10 1,613 10 624 90 615 50
	I, 22 Island.,		163,332		160,325	48,096 68
		67				

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

	Countries	Імров	TED.	Entered for Home Consumption.		
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Emery wheels			*		\$	S ets.
	Ontario		1,797 180		1,797	615 50 449 25 45 00 206 25
	Manitoba B. Columbia . P. E. Island		56 264		56	14 00 66 00 7 50
Excelsior for upholsterers'			5,606		5,606	1,403 50
use	Great Britain United States		2,158		2,158	8 00 431 60
Total	Quebec Nova Scotia N. Brunswick.		1,321 18 72		628 1,321 18 72	125 60 264 20 3 60 14 40
Fancy goods, viz.:— Alabaster, spar, amber, terra cotta, or composi-	B. Columbia		159		2,198	31 80 439 60
tion ornaments and statuettes	Great Britain Austria Belgium		6,700 377 18		1,534 377 18	536 90 131 95 6 30
	France	• • • • • • • • • • • • • • • • • • • •	2,732 2,125 772		2,836	992 60 743 75 270 18
	Mexico United States		10			12 60 3 50 723 05
Total	Ontario Quebec Nova Scotia .		6,905 6		2,162 6,889 6	$\begin{array}{c} 756 \ 68 \\ 2,411 \ 15 \\ 2 \ 10 \end{array}$
	N. Brunswick. Manitoba B. Columbia.		83	••••	607 83 24	213 45 29 05 8 40
(6.7)	a n				9,771	3,420 83
" Bead ornaments	AustriaBelgiumChina		400 24 20		8,543 427 24 20	2,978 15 149 45 8 40 7 00
	France		3,410		12,228 3,410 2,297	4,279 80 1,193 50 803 95
Total	Ontario Quebec Nova Scotia N. Brunswick		6,857 17,664 1,973 230		6,857 17,562 1,973 230	2,388 05 6,146 70 690 55 80 50
	2141022100		233 50		233 50	15 40 81 55 17 50
		60	27,051		26,949	9,420 25

	Countries	Imported.		ENTERED FOR HOME CONSUMPTION.			
Articles Imported.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS - Con.			ŝ		Ř	\$ ets.	
Fancy goods, viz. : — Boxes, fancy, orna		!					
mental cases and writing desks, &c.		1	16 360		16,182	5,663 70	
writing desks, &c.	Austria		400		400	140 00	
	China	1			303	106 05	
	France				5,648	1,976 80	
	Germany		2.320		$13,064 \\ 2,346$	4,572 40 821 10	
	Switzerland		88		-, 88	30 80	
	United States		27,702	[27,524	9,628 10	
Total	Ontario		27,309		27,298	9,548 9	
	Quebec				21,375	7,481 2	
	Nova Scotia N. Brunswick.		9,200 4,617		5,200 4,552	1,820 0 1,593 2	
	Manitoba	1	2,893		2,893	1,012 6	
	B. Columbia .		4,243	! <i></i>	4,028	1,409 8	
	P. E. Island				204	71 4	
	N. W. Ter				5	17	
		·	65,799		65,555	22,939 0	
" Braids, bracelets	J						
cords, fringes, tas	₁₋ 1						
sels, &c	.;Great Britain	.† !			308,724	92,617 6	
	Newfoundland				712	$\begin{array}{c} 0 \ 6 \\ 213 \ 6 \end{array}$	
	Belgium		630		630	189 0	
	China			P	2	0-6	
	France				31,468	9,448 9	
	Germany				79,377 111	23,813 1 33 3	
	Switzerland.			1	4,467	1,340 1	
	United States			.	105,748	31,734 8	
							
Total.	Ontario		274,244	 	274,070	82,229 5	
	Quebec	. !	205,987	1	206,944	62,083 2	
	Nova Scotia			3	20,658 15,543	6,197 4 4,673 1	
	N. Brunswick Manitoba		15,548 7,171		7,171	2,151 5	
	B. Columbia.		4,399)	4,395	1,316 2	
	P. E. Island.)	2,420	728 7	
	N. W. Ter		40)	40	12 (
			530,462		531,241	159,391 7	
"Fancy manufacture	·s					*	
of bone, shell, hor	n!						
and ivory, N.E.S.	. Great Britain			3	1,674	585 9	
	Austria China			i i	116 14	40 6 4 9	
	France		404		470	164 5	
	Germany	.j	1,117	7	681	238 3	
	Japan		173		131	45 3	
	United States		3,228	3	3,228	1,132 8	

	Countries AND PROVINCES.	Imported.		ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS Con.			\$		\$	\$ cts.	
Fancy goods, viz. :— Fancy manufactures of bone, shell, &c.—				!			
Total	Ontario.				2,034	711 90	
	Quebec Nova Scotia				2,817 19	985 95 6 65	
	N. Brunswick.		1,089		1,089	383 50	
	Manitoba		129		129	45 28	
	B. Columbia P. E. Island				193 14	67 55 4 90	
	N. W. Ter				19	6 65	
			, 6,790		6,314	2,212 38	
" Flowers, artificial	Great Britain				157,026	39,262 03	
	Austria				1,471	367 75	
	China				27,235	1 25 6,808 75	
	Germany	4	4,308		4,422	1,105 50	
	United States		10,296	ļ		2,567 75	
Total	Ontario		115.726		115,701	28,929 6	
rotar	Quebec		65,057		65,236	16,309 0	
	Nova Scotia		8,167		8,167	2,041 75	
	N. Brunswick Manitoba		1,057		7,339 1,055	1,834 75 263 75	
	B. Columbia		1,292		1,292	324 1	
	P. E. Island.		1,640)	1,640	410 00	
			200,276	3	200,430	50,113 0	
" Feathers, ostrich and							
vulture, undressed.	Great Britain			} } 		44 70 5 8	
· Total	, Quebec		33		337	50 56	
		!					
" Feathers, ostrich and			40.10	-	40.504		
vulture, dressed	Great Britain		49,10	7		17,355 8 321 3	
	China			5		5 2	
	France		2,99	4	2,984	1,044 4	
	Germany		18	1' 8	181 988	63 3	
	United States			-,	1	345 8	
Total	Ontario			3		10,074 (
	Quebec			<u>7,</u>		6,044 8	
•	Nova Scotia . N. Brunswick			3 5	5,013 2,445	1,754 5 854 7	
	Manitoba		19	7	197	68 9	
	B. Columbia		72	4	724	253	
	P. E. Island.		24	4	244	85 4	
	1	1	54.20	3:	54,677	19,135	

Articles Imported.	Countries	Imported.		Entered for Home Consumption.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con			*		8	\$ cts.	
Fancy goods, viz.:— lvory or bone dice, draughts, chessmen,							
&c	Great Britain China France	'	13		68 13 79	23 80 4 55 27 65	
	Germany United States				160	0 35 56 00	
Total	Quebec B. Columbia				308 13	107 80 4 55	
" Laces, lace collars and similar goods, lace nets and nettings of			321		321	112 35	
cotton, linen, silk or other material	Great Britain		76		509, 001 76	152,700 05 22 80	
	France Germany Switzerland. United States		21,365 6,944		42,230 20,515 6,944 16,839	12,669 00 6,154 50 2,083 20 5,052 14	
Total	Ontario		264,291 271,500		263,745	79,123 50	
			19,745 21,592		270,064 19,745 21,592 9,356	81,019 20 5,923 50 6,477 60 2,807 24	
	B. Columbia P. F. Island N. W. Ter		7,160 3,941		7,160 3,941 2	2,147 75 1,182 30 0 60	
			597,587		595,605	178,681 69	
" Millinery, not else- where provided for.	Great Britain France		3		2,284	662 43 1 05	
	Japan United States		25 470		470 ————————————————————————————————————	$\begin{array}{c} & 6 & 25 \\ 123 & 50 \\ \hline \end{array}$	
Total	Ontario Nova Scotia Manitoba		$1,101 \\ 4 \\ 905$		1,139 4 905	351 88 1 20 232 05	
7 1 - - - - - - - - - - -	B. Columbia.		734		$\frac{734}{2,782}$	793 23	
" Toys and dolls of all kinds	Great Britain		10,465		10,977	3,841 27	
	Austria. China France. Germany		88 9,547		733 88 9,541 86,998	256 55 30 80 3,339 35 30,449 20	
	Italy				60 467 268	21 00 163 55 93 80	
	Switzerland United States		847		847 59,151	296 45 20,722 18	

Articles Imported.	Countries	IMPORTED.		ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			8		8	\$ ets.	
Fancy goods, viz.:— Toys and dolls of all kinds—							
	Ontario		99 461		00.004	99 901 99	
1000	Quebec		56 025		92,004 57,069	32,201 22 19,974 15	
	Nova Scotia				10,205	3,571 75	
i i	N. Brunswick.		4,285		4,285	1,505 65	
	Manitoba		2,067		2,067	735 08	
	B. Columbia		3,404		3,404	1,191 40	
!	P. E. Island				92	33 50	
	N. W. Ter				4	1 40	
i :	! -		168,543		169,130	59,214 15	
" All other, N.E.S	Great Britain		14,733		14,756	3,979 12	
	Austria Belgium		201		201	51 25	
	China		16 184		16 184	4 80	
:	France				3,595	60 72 964 25	
	Germany				2,665	667 10	
	Italy Japan		827		827	248 10	
1	Japan		1,240		1,240	405 92	
:	United States		31,150		31,150	7,759 80	
Total	Ontario		29,326		29,325	6,641 96	
	Quebec		16,563		16,650	4,809 91	
	Nova Scotia N. Brunswick,		5,024		5,024	1,502 46	
	Manitoba		464 473		464 473	119 55 164 55	
	B. Columbia		2,761		2,698	902 63	
			54,611		54,634	14,141 06	
Fasthers of all kinds							
Feathers of all kinds, N.E.S.	Great Britain.		15,163		15,163	2 700 72	
14.13.0	France		1,217		1,227	3,790 75 307 75	
	Germany		268		268	67 0 0	
1			142		142	35 50	
!	United States		23,702		23,702	5,925 50	
m	0		0.500				
Total			9,780		9,780	2,446 00	
!	Quebec. Nova Scotia		20,653 226		20,663	5,165 75	
	N. Brunswick.				$\frac{226}{5,785}$	56 50 1,446 25	
	Manitoba		1,788		1,788	447 00	
1	B. Columbia		2,081		2,081	520 2 5	
	P. E. Island N. W. Ter	• • • •		· • • • • • • • • • • • • • • • • • • •	176	44 00	
	N. W. 1er		3		3	0 75	
			40,492		40,502	10,126 50	
Felt for roofing	United States— B. Columbia.		100		100	25 00	
	Great Britain United States		4,400 1,837		4,276 2,359	855 20 471 43	

ARTICLES IMPORTED.	Countries	1mported.		Entered for Home Consumption.			
ARTICLES IMPORCED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS Con.			\$,		\$ cts.	
Felt, all other, N.E.S.— Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba. B. Columbia. N. W. Ter.		4,407 4 109 2 116		1,982 4,407 4 109 2 116 15	396 40 881 40 0 80 21 80 0 40 23 20 2 63	
			6,237		6,635	1,326 63	
Fertilizers	Great Britain United States				1,109 20,471	221 80 4,093 71	
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba. B. Columbia P. E. Island		980 12,586 5,799 17 89		1,890 980 12,586 5,799 17,89 219	377 56 196 00 2,517 20 1,159 80 3 35 17 80 43 80	
Fibre ware, indurated and vulcanized fibre ware			21,580		21,580	4,315 51	
and all articles of like material			1,841 154 172 159 94		5,042 1,841 154 172 159 94 7,462	1,512 60 552 30 46 20 51 60 48 40 31 20 2,242 30	
Fireworks	Great Britain China Japan United States		290 2,902 7 9,858		290 2,902 7 9,858	72 50 725 50 1 75 2,464 50	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia N. W. Ter		2,817 377		7,438 2,817 377 453 192 1,768	1,859 50 704 25 94 25 113 25 48 00 442 00 3 00	
Fish:— Cod, haddock, ling and	`		13,057		13,057	3,264 25	
pollock — fresh, im- ported otherwise than in barrels		Lbs. 6,953 62 1,415,918	409 4 42,675	Lbs. 6,953 62 1,415,918	409 • 4 42,67 5	34 76 0 31 7,079 79	

No. 1.—General Statement of Imports—Continued.

Articles Imported.	Countries	Impor	TED.	Entered for Home Consumption.			
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	8	Lbs.	ş	\$ ets.	
Fish:— Cod, haddock, ling, &c. Total	Ontario Quebec Nova Scotia N. Brunswick.	135,327 1,142,216 3,539 141,851	5,211 34,904 86 2,887	135,327 1,142,216 3,539 141,851	5,211 34,904 86 2,887	676 82 5,711 08 17 70 709 26	
		1,422,933	43,088	1,422,933	43,088	7,114 86	
"Cod, haddock, ling and pollock, dry salted	Great Britain China Norway & Sweden. St. P. & Miquelon. United States	22,400 21,042 140 1,386,090 15,815	600 597 5 52,107 821	21,042 140 182 5,791	597 5 8 304	105 23 0 70 0 91 28 95	
Total	Ontario Quebec . Nova Scotia N. Brunswick. B. Columbia		39 628 52,705 5 753	140	39 111 6 5 753	2 77 14 62 0 66 0 70 117 04	
		1,445,487	54,130	27,155	914	135 79	
" do wet salted.	Great Britain United States	999 101,178	108 2,440	999 101,178	108 2,440	5 00 505 89	
Total	Quebec	102,177	2,548	102,177	2,548	510 89	
" do smoked	United States— Ontario	150,171 209,466 11,655	7,629 15,839 691		7,629 15,839 691	1,501 71 2,094 66 116 55	
" do pickled, in		371,292	24,159	371,292	24,159	3,712 92	
barrels	United States— Ontario B. Columbia	3,738 50	218 6		218 6	37 38 0 50	
		3,788	224	3,788	224	37 88	
" Halibut, fresh	St. Pierre United States	11,134 27,884	378 3,203		378 3,203	55 67 139 44	
Total	Ontario Quebec Nova Scotia	1,707 25,973 11,338	175 3,012 394	25,973	175 3,012 394	8 54 129 88 56 69	
		39,018	3,581	39,018	3,581	195 11	
" do pickled	St. Pierre United States	1,200 367	18 20	1,200	18 20	12 00 3 67	

Anna	Countries	Imported.		ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	AND PROVINCES,	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	*	Lbs.	*	. \$ ets.	
Fish—Halibut, pickled— Total	Quebec Nova Scotia	167 1,400	18 20		18 20	1 67 14 00	
		1,567	38	1,567	38	15 67	
" Herring, fresh	Great Britain United States	2,342 15,728	134 728	2,342 15,728	134 728	11 71 78 64	
Total	Ontario	6,471 8,259 320 3,020	309 412 6 135	8,259 320	309 412 6 135	32 36 41 29 1 60 15 10	
•	B. Columbia	18,070	862	-	862	90 35	
	Great Britain China Germany Japan Norway & Sweden. United States	27,538 100 2,400 30 11,344 20,771	1,455 3 89 2 204 979	100 2,400 30 11,344	1,455 3 89 2 204 979	137 69 0 50 12 00 0 15 56 72 103 89	
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia	23,152 25,506 810 11,325 1,390	1,113 1,224 6 276 113	25,506 810 11,325	1,113 1,224 6 276 113	115 78 127 54 4 05 56 63 6 95	
		62,183	2,732	62,183	2,732	310 95	
" do do in barrels.	China United States	300 2,765	10 188		10 188	3 00 27 65	
Total	Ontario Quebec B. Columbia	300 2,250 515	29 135 34	2,250	29 135 34	3 00 22 50 5 15	
		3,065	198	3,065	198	30 65	
" Smoked	Great Britain United States	36 4,249	211		3 211	0 36 42 49	
Total	Ontario Quebec	105 4,180	9 205		9 205	1 05 41 80	
		4,285	214	4,285	214	42 85	

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

Articles Imported.	Countries AND	Імрок	тер.	Entered fo	or Home Co	ONSUMPTION,
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	8	Lbs.	*	\$ ets.
Fish Mackerel, fresh	Ontario Quebec Manitoba	3,658 6,720 25	311 734 8		311 734 8	36 58 67 20 0 25
•		10,403	1,053	10,403	1,053	104 03
" do pickled	Ontario	5,460 125 700 735 3,340 10,360	408 6 35 48 308	125 700 735 3,340	408 6 35 48 308	54 60 1 25 7 00 7 35 33 40 103 60
	China Japan Inited States	5,925 717 189,824	339 64 7,174	717	339 64 7,174	29 62 3 58 949 16
Total	Ontario. Quebec N. Brunswick. B. Columbia	2,036 178,453 200 15,777	146 6,636 16 779	178,453 200	146 6,636 16 779	10 18 892 27 1 00 78 91
		196,466	7,577	196,466	7,577	982 36
	China	44,255 1,280 11,659	1,371 32 673	1,280	1,371 32 698	442 55 12 80 126 59
Total	Ontario Quebec B. Columbia . N. W. Ter	180 3,150 53,820 44	16 71 1,981 8	4,159 53,820	16 96 1,981 8	1 80 41 50 538 20 0 44
		57,194	2,076	58,203	2,101	581 94
	Great Britain China	1,616 15,300 3,130 30,625	263 1,119 163 2,774	15,300 3,130	422 1,119 163 2,774	105 50 279 75 40 75 693 60
Total	Ontario B. Columbia N. W. Ter	7,327 43,338 6	1,088 3,229	43,898	1,088 3,388 2	272 00 847 10 0 50
		50,671	4,319	51,231	4,478	1,119 60

	Countries	1мрок	TED.	Entered fo	ов Номе Со	NSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS— Con.		Brls.	\$	Brls.	\$	\$ ets.
Fish-Oysters, fresh in	1				į	
shell	United States—Ontario	361 205 373 263 4 1,607 33	1,601 986 1,671 1,189 39 4,079	205 373 263 4 1,607	1,60! 986 1,671 1,189 39 4,079 86	400 40 246 50 417 75 297 25 9 75 1,019 75 3 30
		2,846	9,651	2,846	9,651	2,394 70
" do shelled, in bulk	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba	4,827	153,408 62,325 245 1,018 6,857	55,943 180 737 4,827	153,408 62,325 245 1,018 6,857	12,520 03 5,594 30 18 00 73 70 482 75
		186,874	223,853	186,874	223,853	18,688 78
" do canned, in cans not over one pint		Lbs. 24 70,463	7,571 	Lbs. 24 69,863	7,533	0 72 2,080 21
Total	Ontario Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia.		212 1,376 1,359 3,988 72 567	18,444 11,698 36,096 378	212 1,338 1,359 3,988 72 567	30 15 553 32 350 94 1,082 88 6 48 57 16
" do in cans over one		70,487	7,574	69,887	7,536	2,080 93
pint and not over one quart		1,563 $1,520$	3,765 316 391 284 3,747	2,040 1,563 1,520 7,885	3,765 316 391 284 3,747 6	773 60 102 00 78 15 38 00 394 25 0 60
		28,630	8,509	28,630	8,509	1,386 60
" do in cansexceeding one quart	United States— Ontario	643	13	643	135	32 15
" do prepared or pre- served, N.E.S	China United States	3,811 113,600	479 11,200		479 10,951	119 75 2,737 75
Total	Nova Scotia Manitoba B. Columbia.	. 15,737	58 3 1,33 9,73	6 396 2 15,737	586 36 1,332 9,476	146 50 9 00 333 00 2,369 00
		117,411	11,68			2,857 50

No. 1.—General Statement of Imports—Continued.

_	Countries	Impor	TED.	Entered for Home Consumption.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Brls.	\$	Brls.	8	\$ cts.	
Fish-Lobsters, fresh	United States— Ontario Quebec	7 630	73 7,403	7 630	73 7,403	15 05 1,480 60	
		637	7,476	637	7,476	1,495 65	
		Lbs.		Lbs.			
" do canned	Newfoundland United States	960 288	100 51	288	51	12 75	
Total	Ontario Quebec	123 40 960	24 4	123 40	24 4	6 00 1 00	
	Nova Scotia	29 96	100 4 19	29	4 19	1 00 4 75	
		1,248	151	288	51	12 75	
" Bait fish, salted	United States— Ontario Nova Scotia P. E. Island	70 354,700 12,600	9,085 267	70 16,900 5,800	4 460 131	0 70 169 00 58 00	
		367,370	9,356	22,770	595	227 70	
" Salmon, fresh	United States— Ontario	200 75 150	8 2 5	75	8 2 5	1 00 0 38 0 75	
		425	15	425	15	2 13	
" do smoked	St. Pierre United States	170 144	10 24		10 24	1 70 1 44	
Total	Ontario Nova Scotia	144 170	24 10		24 10	1 44 1 70	
		314	34	314	34	3 14	
" do canned, prepared or preserved	United States— Nova Scotia B. Columbia		15 6		15 6	3 75 1 50	
		322	21	322	21	5 25	
" do pickled or salted.	United States— B. Columbia	890	. 53	890	53	8 90	
"Fish smoked, and boneless fish, N. E. S.	Great Britain China United States	318 4,275 41,602	26 144 2,595	4,275	2 144 2,595	0 50 42 75 416 02	

Articles Imported.	Countries AND	Імрог	RTED.	ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	8	Lbs.	\$	\$ cts.	
Fish, smoked and boneless fish, N.E.S.— Total	Ontario Quebec Manitoba	18	789 144 2	14,496 1,460 18	789 125 2	144 96 14 60 0 18	
" Anchovies and sar- dines, packed in oil	B. Columbia	30,053	1,830	29,953	1,825	299 53	
or otherwise, in tin		46,195	2,765 	45,927	2,741	459 27	
not more than 5 in. long, 4 in. wide and	Great Britain United States	Boxes. 505 324	40		11 66	2 75 16 20	
:	Ontario Quebec Nova Scotia Manitoba	119 450 55 205	25 29 11 41	119 55 205	25 11 41	5 95 2 75 10 25	
" do in half boxes, measuring not more		829	106	379	77	18 95	
than 5 in. long, 4 in. wide and 17 in.			9,780 1,277 820	16,166	9,589 2,650 820	1,895 43 404 16 167 44	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		5,625 3,224 103 371 324 2,222	28,283 718 2,474 3,050	6,232 3,960 103 371 474 1,911	1,251 47 707 08 17 95 61 85 76 25 349 93 2 50	
" do in quarter boxes, measuring not more		89,79	11,877		13,059	2,467 03	
than 43 in. long, 3½ in. wide and 1½ in. deep		4-boxes. 496,968 420,980 5,000 31,494	33,100 27,489 434 2,248	4-boxes. 484,519 365,638 5,000	31,974 25,658 434 2,610	9,690 38 7,312 76 100 00 729 88	
Total	Ontario Quebec	268 288 630,603 12,027 2,164 3,500 37,860	18,146 40,618 920 179 382 3,026	575,557 16,027 2,164 6,000	17,503 38,297 1,459 179 533 2,705	5,155 76 11,511 14 320 54 43 28 120 00 682 30	
"Anchovies and sar-		954,442	63,271	891,651	60,676	17,833 02	
dines, imported in any other form	Great Britain Belgium France Italy Norway & Sweden United States		1,423 24 167 3 32		1 476 24 146 3 32 302	442 80 7 20 43 80 0 90 9 60 90 60	
	United States	1	302	1	302	90 b0	

Annual Landan	Countries and Provinces.	Імрон	TEO.	ENTERED FO	Entered for Home Consumption.			
Articles Imported.		Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS Con.			8		8	\$ cts		
FishAnchovies and sardines, &c	0 :-		1 941		1 990	waaa		
iotai	Nova Scotia		393 90		1,332 395 129	399 60 118 50 38 70		
	N. Brunswick. Manitoba B. Columbia		119		119 4	1 20 35 70 1 20		
" preserved in oil, ex-			1,951		1,983	594 90		
cept anchovies and sardines.	Great Britain China		563 732		530 732	159 00 219 60		
	France United States				$\frac{25}{229}$	7 50 68 70		
Total	Ontario. Quebec Manitoba B. Columbia.		1,848 43		103 467 43 903	30 90 140 10 12 90 270 90		
	D. COMMISSION.				1,516	454 80		
" all other, not in bar- rels or half barrels, fresh	China	Lbs.		Lbs.				
iresii	Japan	1,778 546 215 157 29,378	106 70 11 4 1,731	546 215 157	106 70 11 4 $1,731$	8 89 2 73 1 06 0 79 147 00		
Total	Ontario. Quebec . Nova Scotia Manitoba B. Columbia . P. E. Island . N. W. Ter .	990	1,578 31 2 43 261	990 100 662 3,427	1,578 31 2 43 261 2	133 79 4 95 0 50 3 31 17 13 0 29		
		32,074	1,922		1,922	0 50		
" do do pickled	United States— Ontario Quebec Nova Scotia Manitoba	225 68 34,000 9	11 6 600 3	68	11 6 80 3	2 25 0 68 40 00 0 09		
		34,302	620	4,302	100	43 02		
" prepared and preserved, and N.E.S	Great Britain China France	78,447 12,168	8,145 7 3 8	12,090 50	7,818 732 46	1,954 50 183 00 11 50		
	Germany Japan Norway & Sweden United States.	118 1,100 64 23,708	27 20 9 4,321	118 1,100 64	27 20 9 4,199	6 75 5 00 2 25 1,050 96		

	Countries . AND PROVINCES.	Імров	TED.	Entered Fo	or Home Co	ONSUMPTION.
ARTIÇLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	8	Lbs.	\$	\$ cts.
Fish, prepared or preserved, and N.E.S.— Total	Ontario. Quebec. Nova Scotia. Manitoba B. Columbia.	79,590 12,474 3,342 2,700 17,499	9,244 1,684 280 796 1,256	10,733 3,294 2,700	9,001 1,622 274 796 1,158	2,250 25 405 50 68 50 199 60 290 71
Fish, fresh, not specially		115,605	13,260	110,992	12,851	3,213 96
enumerated or provided for		1,440 6,827	121 652	1,440 6,587	121 638	24 20 127 60
Total	Ontario Quebec	895 7,372	35 738		35 724	7 00 144 80
		8,267	773	8,027	759	151 80
" Fish oil—Cod, N. E.S.	United States— Ontario Quebec Nova Scotia	Galls. 2 20 2	1 7 1	Galls. 2 20 2	1 7 1	0 20 1 40 0 20
" Oil, cod-liver, refined		24	9	24	9	1 80
for pharmaceutical preparations	i	1,416 600 8,825 6,872	1,060 331 4,650 2,948	600 8,950	931 331 4,759 3,111	186 20 66 20 951 80 622 20
Total	Ontario Quebec Nova Scotia	3,745 12,448 1,520	2,407 5,766 816	12,727	2,407 5,909 816	481 40 1,181 80 163 20
" Oil, whale and sper-		17,713	8,989	17,992	9,132	1,826 40
maceti, N.E.S.	United States— Ontario Quebec Manitoba B. Columbia	1,643 372 51 335	976 313 39 209	372 51	976 313 39 209	195 20 62 60 7 80 41 80
		2,401	1,537	2,401	1,537	307 40
" Fish oil, all other, N.E.S	Great Britain China United States	760 86 161	39 26 153	86	39 26 153	7 80 . 5 20 30 60
Total	Ontario. Quebec. N. Brunswick. B. Columbia.	110 809 2 86	103 88 1 26	809 2	103 88 1 26	20 60 17 60 0 20 5 20
		1,007	218		218	43 60

E .	Countries	Імрон	TED.	Entered F	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Fish-Packages containing oysters or other fish not			*		\$	\$ cts.
otherwise provided for.	Great Britain Germany Norway & Sweden.		492 7 25		450 7 25	112 50 1 75 6 25
	United States				14,470	3,625 45
Total	Ontario Quebec Nova Scotia		6,656 659		7,924 6,654 9	1,989 90 1,663 50 2 25
	N. Brunswick. Manitoba B. Columbia	.	318 14		14 318 14	3 50 78 55 3 50
" Out	P. E. Island N. W. Ter		9		14 050	2 50 2 25
"Other articles, the produce of the fisheries, not specially provided for.	Great Britain				905	3,745 95
provided for	United States					117 80
Total			959 39 13		959 39 13	191 80 7 80 2 60
Flax, hemp and jute—manufactures of, viz.:—Carpeting or matting,	B. Columbia		1,494		1,494	298 80
and mats of hemp or jute	Great Britain France		530		78,924 530	19,770 20 132 50
	Germany	[441		156 565 7,952	39 00 141 25 1,988 00
Total	Ontario Quebec				60,614 9,790	15,153 45 2,447 50
	Nova Scotia N. Brunswick. Manitoba		9, 434 1,241		5,026 9,434 1,241	1,256 50 2,397 75 310 25
	B. Columbia P. E. Island		1,005		1,017	254 25 251 25
" Carpet linings and	Great Britain		374		88,127	93 50
pado	United States		1,897	•	1,897	474 25
Total	Quebec		1,158 476		256 1,158 476	64 00 289 50 119 00
	Manitoba B. Columbia P. E. Island		202 139 40		202 139 40	50 50 34 75 10 00
			2,271	Į	2,271	567 75

	Countries	Імров	TED.	Entered fo	ок Номе Со	NSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			*		*	\$ cts.
	Great Britain Italy Norway & Sweden. United States		7,509 28 118 100		7,753 28 118 100	387 65 1 40 5 90 5 00
Total	Ontario		134 4,565 1,968 913		134 4,565 1,968 913 17	6 70 228 25 98 40 45 65 0 85
# G T	B. Columbia P. E. Island		7,755		7,999	13 85 6 25 399 95
"Sail twine of flax or hemp, when to be used for boats' and ships' sails		Lbs. 8,453 50 4,386	1,512 11 956	50	1,512 11 956	75 60 0 55 47 80
Total	Ontario Quebec Nova Scotia N. Brunswick B. Columbia P. E. Island	152 1,933 7,725 1,681 545 853	32 407 1,333 410 126 171	1,933 7,725 1,681 5 545	32 407 1,333 410 126 171	1 60 20 35 66 65 20 50 6 30 8 55
" Damask of linen, or of		12,889	2,479	12,889	2,479	123 95
cotton and linen,		4,504 10,673	305,551 737 2,868 4,049 1,393	4,504 11,213 20,283	305,580 737 3,036 4,049 1,393	76,400 30 184 25 759 00 1,012 25 349 25
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	429,185 47,336 45,850 39,281 5,331	174,956 107,209 8,41: 11,829 8,919 1,699 1,588	432,438 47,336 45,790 39,281 5,331	8,412 11,773 8,919 1,697 1,588	43,702 60 26,903 50 2,103 00 2,945 95 2,229 75 423 25 397 00
" Fibre, hackled	United States— Quebec	Lbs. 38	314,596	Lbs.	314,795	78,705 05 0 76

_	Countries	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	8	\$ cts.	
Flax, hemp and jute— manufactures of, viz. :— Tow of, scutched or	~ . P.:.	179	94	150	94	0.00	
	Great Britain United States	$\frac{2,372}{2}$	24 88	$\frac{178}{2,372}$	-24	0 89 11 87	
Total	Ontario Quebec N. Brunswick	86 534 1,930	2 51 59	534	2 51 59	0 43 2 67 9 66	
" Handkerchiefs, plain		2,550	112	2,550	112	12 76	
or printed in the			104 100				
piece or otherwise	Great Britain Belgium.		134,188 29		134,536 29	33,634 22 7 25	
	France		1,729		1,676	419 00	
	Germany		1,569		1,569	392 25	
			$\frac{2}{1,870}$	• • • • • • • • • • • • • • • • • • • •	2	0 50	
	Switzerland United States		573		1,870 553	467 50 138 25	
Total			62,588		62,588	15,647 22	
	Quebec Nova Scotia				64,305	16,076 25	
	N. Brunswick.				2,321 7,684	580 25 1,921 00	
	Manitoba		1,513	B	1,513	378 25	
	B. Columbia		1,326		1,326	331 50	
	P. E. Island		49 8	<u>'</u>	_ 498	124 50	
			139,960		140,235	35,058 97	
" Towels	Great Britain Belgium		177,437 598	5	175,939 595	43,984 50 148 75	
	France		990	3	996	249 00	
	Germany		3,986	3	3,986	996 50	
	Japan United States		1.09	2	1,262	0 50	
	United States			-	1,202	315 5	
Total .	Ontario		65,69		• 65,923	16,482 10	
	Quebec		92,34		91,139	22,784 7	
	Nova Scotia. N. Brunswick		8,110 10,38		8,110 10,387	2,027 5	
	Manitoba		4,82		4,824	2,596 1 1,206 0	
	B. Columbia.		1,82	9	1,539	383 7	
	P. E. Island.		85	-	858	214 5	
" Sheetings, Russia and			184,04	5	182,780	45,694 7	
other, of flax o		Yds. 3,119	24	Yds. 3,119	243	48 6	
" Linens, brown and		1 150 050	00.71	6 1 101 409	01 100	10.000	
bleached	. Great Britain Belgium					18,220 5 33 (
4	France				2,578	515 (
	United States					360 (

	Countries	Імров	TED.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Flax, hemp and jute— manufactures of, viz.:— Linens, brown and bleached—		Yds.	\$	Yds.	\$	\$ cts.
	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia.	338,494 660,668 174,227 17,268 7,142 168	29,659 52,863 10,774 1,425 517 21	661,147 174,817	29,877 52,992 10,813 1,425 517 21	5,975 40 10,598 40 2,162 60 285 15 103 40 4 20
" Linen duck, canvas, diapers, huckabacks		1,197,967	95,259	1,202,577	95,645	19,129 15
or other manufac- tures of flax, N.E.S.	Great Britain Belgium France Germany Switzerland United States		2,456 619 63		440,553 2,434 2,398 648 63 7,667	88,114 45 486 80 479 60 129 60 12 60 1,533 40
Total	Ontario		10,544 25,251 9,475 4,184		232,501 167,667 10,544 25,227 9,475 4,107 4,242	46,501 55 33,533 40 2,108 80 5,045 70 1,895 00 823 60 848 40
" Linen clothing, N. E. S.	Great Britain				4,505	1,484 65
	FranceGermanyUnited States		15 167		15 167	0 70 5 25 58 45
Total	Ontario Quebec. N. Brunswick. Manitoba B. Columbia		2,142 1,787 4 4 752		2,142 1,787 4 4 752	749 70 625 45 1 40 1 40 171 10
			4,689		4,689	1,549 05
" Linen thread	Great Britain Belgium United States	Lbs. 296,627 420 7,918	151,010 201 4,708	420	151,291 201 4,708	30,270 40 40 20 941 60
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	5,328	21,545 126,028 1,831 967 4,733 529 286	224,343 5,328 2,896 13,425 867 707	21,545 126,396 1,831 967 4,638 537 286	4,309 00 25,279 20 366 20 205 60 927 60 107 40 57 20
		304,965	155,919	305,436	156,200	31,252 20

Articles Imported.	Countries and	Імров	TED.	Entered F	or Home Co	DNSUMPTION.
ARTICLES INFORTER	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Doz.	\$	Doz.	\$	\$ cts.
Flax, hemp and jute— manufactures of, viz. : Shirts of linen	Great Britain Germany United States	527 138 104	5,137 1,199 1,061	138	5,137 1,199 1,061	2,068 37 497 70 422 22
Total	Ontario Quebec Manitoba B. Columbia	329 405 17 18	3,250 3,625 245 277	405 17	3,250 3,625 245 277	1,304 02 1,492 50 90 75 101 02
(4.37)		769	7,397	769	7,397	2,988 29
"Yarn, singles, flax and hemp	Great Britain— Ontario Manitoba	Lbs. 16,183 57	687 14		687 14	137 40 2 80
		16,240	701	16,240	701	140 20
" Yarn, singles, jute	United States— Ontario	1,000	106	1,000	106	21 20
" Tapestry, jute	Great Britain France Germany		2,783 88		10,107 2,783 88	2,526 75 695 75 22 00
	United States		1,357		1,357	339 29
Total	Quebec Nova Scotia		1,769 88		10,447 1,769 88	2,611 75 442 29 22 (0
	N. Brunswick. B. Columbia P. E. Island N. W. Ter		53 135		1,842 53 135 1	460 50 13 25 33 75 0 25
" Jute rove, for manu- facture of binder			14,335		14,335	3,583 79
twine	Great Britain— Ontario		4,975		5,792	579 20
"Other manufactures of jute, N.E.S	Great Britain B. East Indies France Germany Holland United States		10,362 204 204		117,241 10,767 204 204 3 12,884	23,452 75 2,153 40 40 80 40 80 0 60 2,580 40
Total			56,047 47,579 15,240 4,101 1,419 16,617 439	7	55,321 48,009 15,431 4,101 1,419 16,590 432	11,068 75 9,601 80 3,086 20 82.3 80 283 80 3,318 00 86 40
			141,43	9	141,303	28,268 75

86

August Tunoppus	COUNTRIES	Imported.		ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.	
Fruits, including nuts, viz.:— Dried apples	Great Britain United States	81 18,964	10 1,512		10 1,327	1 62 330 84	
Total	Ontario Quebec Nova Scotia B. Columbia	408 1,668 2,412 14,557	38 103 189 1,192	96 1,262	38 8 87 1,204	8 16 1 92 25 24 297 14	
	,	19,045	1,522	16,623	1,337	332 46	
" Currants	Great Britain	18,120 3,381,504 26,909	11,256 709 126,042 1,176 10,862 48,549	18,120 3,345,064 22,909 265,502	12,936 709 123,967 1,091 9,661 49,733	3,468 62 181 20 33,450 64 229 09 2,655 02 13,645 74	
Total	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island		109,099 56,904 11,390 7,375 7,785 4,973 1,068	1,282,621 351,065 202,865 272,261 140,906	115,688 46,585 12,495 7,287 9,588 5,386 1,068	30,844 83 12,826 21 3,510 65 2,028 65 2,722 62 1,409 06 288 29	
·		5,368,031	198,594	5,363,030	198,097	53,630 31	
" Dates	Great Britain China Greece Japan Persia United States.	2,992 8,750 5 2,902	17,402 68 274 1 88 10,743	2,992 8,750 5 2,902	18,299 68 274 1 88 10,682	6,202 98 29 92 87 50 0 05 29 02 3,188 22	
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	380,846 270,433 95,119 126,339 27,880 15,677	11,818 8,33 3,065 928 577	397,548 4 279,906 1 100,398 3 124,716 3 27,880 1 16,541	12,307 8,565 3,202 3,612 928 592	3,975 18 2,799 07 1,003 98 1,247 16 278 80 165 41 68 09	
	I. D. Idanu.	923,103	28,570			9,537 69	
" Figs	Great Britain. Austria Greece. Spain. Turkey. United States	5,685 22,477 34,811 387,521	38 1,29 1,58 19,22	5 5,685 2 40,429 2 31,763 2 355,056	385 2,616 1,505 17,756	3,227 20 56 85 404 29 317 63 3,550 56 1,671 39	

No. 1.—General Statement of Imports—Continued.

	Countries	Impor	TED.	Entered fo	or Home Co	DNSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Fruits, including nuts,						
Figs— Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	509,868 262,436 59,810 54,417 16,650 20,809 1,420	22,716 15,579 3,508 3,370 718 1,525 126	262,790 58,525 54,417 16,650 20,809 1,420	22,821 15,788 3,463 3,370 718 1,525 126	5,081 74 2,627 90 585 25 544 17 166 50 208 09 14 20 0 07
		925,417	47,543	922,792	47,812	9,227 92
" Prunes and plums	Austria China France Germany Greece Japan	42,367	1,951 15,585 88 2,725 273 1,975 2	338,468 3,000 35,442 40,152	2,134 16,405 88 2,681 1,820 2 1,246	410 51 3,384 68 30 00 354 47
	SpainTurkeyUnited States	11,000 702,763	501 40,217	33,036	1,240 1,264 40,589	330 36 7,398 69
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	50,760 99,419 218,081 118,227	23,160 13,533 2,545 5,475 11,350 9,596	271,391 50,216 98,044 211,747 118,919	24,093 13,795 2,501 5,299 11,085 9,439 .10	5,088 88 2,713 91 502 16 980 44 2,117 47 1,189 20 0 56 0 35
		1,212,623	65,678	1,259,291	66,229	12,592 97
" Raisins	Great Britain France Greece Italy. Spain St. Pierre. Turkey United States.	12,820 95,532 5,033,766	35,128 408 3,361 158,528 11 30,938 83,778	12,820 79,344 19,880 4,913,975 110 6 625,343	35,339 408 2,851 482 157,769 11 24,290 90,259	14,189 47 169 00 1,078 54 247 00 64,916 70 2 20 8,682 43 37,267 87
Total	Ontario. Quebec . Nova Scotia . N. Brunswick. Manitoba . B. Columbia . P. E. Island .	790,775 642,376 313,128 165,690	26,077 24,160 9,454 8,053	4,036,676 3,368,742 835,990 654,406 4 394,359 167,215	134,023 103,902 27,198 24,089 11,768 8,082 2,347	53,768 06 44,077 62 11,079 70 8,952 96 5,120 41 2,482 40 1,072 06
·		9,579,750	312,148	9,541,124	311,409	126,553 21

ARTICLES IMPORTED.	Countries and Provinces,	Impor	RTED.	Entered fo	ов Номе Со	ONSUMPTION.
11110110		Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	* \$	Lbs.	\$	\$ ets.
Fruits, including nuts, viz.:—		İ				
All other, dried fruit, N.E.S	Great Britain	4,842	485		485	48 42
	Australia B.W. Indies	336 200	21 5		21 5	3 36 2 00
	China	30,854	1,083		1,083	308 54
	France	361	70		70	3 61
	Germany Greece	137 12,034	6 565		6 565	1 37 120 34
	Japan	10	2	10	2	0 10
	Turkey United States	293,907	139 36,57 8		139 36,664	2,950 82
Total	Ontario	97,709	8,982 1,561		8,982 1,561	977 09
	Quebec Nova Scotia	9,724 300	38		38	97 24 3 00
	N. Brunswick.	4,487	657		657	44 87
	Manitoba B. Columbia	108,954 122,187	15,559 12,157		15,559 12,243	1,089 54 1,233 62
(1) 1 ·		343,361	38,954	344,536	39,040	3,445 36
"Nuts, viz., almonds, shelled	Great Britain	6,598	1.307	9,452	1,917	472 60
	China	219	26	219	26	10 95
•	France	9,807	1,528	9,092 812	1,517 165	454 60 40 60
	Italy	14,521	2,560	20,767	3,716	1,038 35
	Spain United States	61,787 44,014	10,507 8,060		10,214 7,436	2,819 35 2,008 10
Total	Ontario	47,683	8,521	51,849	9,495	2,592 45
10001	Quebec	64,868	10,760	61,811	10,930	3,090 55
	Nova Scotia N. Brunswick .	4,748 15,669	961 3 ,033	4,692 15,669	950 3,033	234 60 783 45
	Manitoba	762	155		155	38 10
	B. Columbia P. E. Island	3,000 216	520 38		390 38	94 60 10 80
		136,946	23,988	136,891	24,991	6,844 55
" Almonds, not shelled		17,383	1,433		1,299	430 74
	China	95 124,613	10,053	95 167,173	12,909	5,015 19 0 12
	Japan	45,464 148,425	3,940 14,399	49,421 145,280	4,489 14,141	1,482 63 4,358 40
	Omtor!-				12 675	K 400 10
Total	Quebec	170,907 112,413	15,153 9,536		15,675 12,021	5,403 12 4,308 00
	Nova Scotia	8,339	815	8,339	815	250 17
	N. Brunswick. Manitoba	14,497 21,536	1,210 2,177	13,901 20,442	1,149 2,074	417 03 613 26
	B. Columbia	8,080	925	9,733	1,095	291 99
	P. E. Island	212	18		18	6 36
		335,984	29,834	376,331	32,847	11,289 93

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	COUNTRIES	Імрок	TED.	ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.	
Fruits, including nuts,			,		Ì		
viz.:— Filberts and walnuts	Great Britain France Italy Spain. United States	82,539 519,676 65,284 8,234 610,299	3,865 35,210 2,975 367 40,004	459,780 84,009 9,297	3,141 31,611 4,033 428 42,044	1,935 81 13,793 40 2,520 27 278 91 19,107 78	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba. B. Columbia P. E. Island	466,822 547,401 43,362 152,490 42,419 28,616	30,979 35,780 2,552 8,502 2,484 1,870	520,671 45,301 152,614 38,391 35,940	30,831 34,511 2,633 8,665 2,264 2,199 254	13,701 00 15,620 13 1,359 03 4,578 42 1,151 73 1,078 20	
	I. E. Island	1,286,032	82,421		81,257	37,636 17	
" All other nuts, N. E. S	Great Britain China France Italy Japan Spain United States	35,407 16,720 39,013 5,338 754 3,300 1,683,943	1,800 401 2,432 234 14 169 77,557	16,720 36,911 13,794 754 3,631	1,800 401 2,385 619 14 169 75,722	1,056 30 501 58 1,107 33 413 67 22 62 108 93 49,653 87	
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	85,666 139,160 59,094 86,226 8,078	35,276 27,760 4,831 6,369 3,199 4,757 415	620,965 89,023 141,710 58,330 86,155 8,078	35,040 26,341 4,960 6,428 3,162 4,764 415	22,736 49 18,628 95 2,670 69 4,251 30 1,749 90 2,584 63 242 34	
Fruit, green :— Apples	Australia United States		56 35,109	Brls.	56 35,109	3 20 4,457 76	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	1,795 1,807 2,293 861 3,696	1,290 3,815 4,881 6,657 3,477 14,310 690 48	2 1,795 1 1,807 7 2,293 7 861 0 3,696 0 256	1,290 3,812 4,881 6,657 3,477 14,310 690 48	171 07 718 33 722 80 917 40 344 27 1,478 42 102 67 6 00	
"Blackberries, goose- berries, raspberries and strawberries	3	11,146 Lbs.	35,168	Lbs.	35,165	4,460 96	
N.E.S	Great Britain United States	36 312,505	32,91	36 312,505	32,919	1 08 9,374 87	

ARTICLES IMPORTED.	Countries	Імрог	RTED.	Entered Fo	ENTERED FOR HOME CONSUMPTION.			
ARTICLES INTORIED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con. Fruit, green:— Blackberries, &c —		Lbs.	\$	Lbs.	\$	\$ cts.		
Total	Ontario	184,602 59,040 5,851 15,278 26,203 21,308 40 219	17,350 7,718 692 2,089 3,385 1,642 8 39	59,040 5,851 15,278 26,203 21,308 40 219	17,350 7,718 692 2,089 3,385 1,642 8 39	5,537 78 1,771 20 175 53 458 34 786 09 639 24 1 20 6 57		
" Cherries	United States— Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	Qts. 5,267 4,336 285 217 6,656 36,878 7 204	1,160 1,383 77 89 1,786 6,883 4	4,336 285 217 6,656 36,878	1,160 1,383 77 89 1,786 6,883 4 82	52 97 43 36 2 85 2 17 66 56 368 78 0 07 2 04		
		53,850	11,464		11,464	538 80		
" Cranberries	Newfoundland United States	Bush. 4 12,099	29,358 ————	Bush. 4 12,099	.29,358	1 20 3,629 69		
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia. P. E. Island. N. W. Ter.	3,863 3,828 202 861 2,263 991 80 15	9,770 9,243 512 2,245 4,738 2,584 218	3,828 202 861 2,263 991 80	9,770 9,243 512 2,245 4,738 2,584 218 53	1,159 01 1,148 40 60 60 258 23 678 90 297 40 23 85 4 50		
		12,103	29,363	<u>-</u>	29,363	3,630 89		
" Currants	Manitoba B. Columbia	Qts. 222 215	18 17		18 17	2 22 2 15		
		437	35	437	35	4 37		
" Grapes	Great Britain Spain United States	Lbs. 296,872 1,250 697,548	31,979 82 38,146	1,250	31,979 82 38,146	5,937 44 25 00 13,952 80		
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island N. W. Ter	100,764	13,104 18,436 10,388 9,581 6,928 10,681 800 280	238,006 100,764 114,995 123,478 264,394 8,155 2,810	13,104 18,436 10,388 9,581 6,928 10,681 800 289 70,207	2,861 38 4,760 13 2,015 28 2,299 90 2,470 37 5,288 88 163 10 56 20 19,915 24		

ARTICLES IMPORTED.	Countries And	Imported.		Entered fo	or Home Co	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Boxes.	*	Boxes.	\$	\$ cts.
Fruit, green:— Oranges and lemons, in boxes of capacity not exceeding 2½ cubic			,			
feet	Great Britain B. W. Indies China Italy Spain United States	2,158 2,318 104 113,465 394 170,145	4,023 3,598 100 267,412 1,008 398,522	2,073 104 23,187 394	4,461 3,195 100 52,454 1,008 398,522	589 50 518 25 26 00 5,886 25 98 50 42,449 53
Total	Ontario. Quebec., Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island N. W. Ter	83,177 153,507 7,037 10,018 17,253 17,022 370 200	186,152 350,987 20,262 27,670 45,861 41,385 1,480 866	63,430 7,037 10,018 17,253 17,272 370	184 787 136,821 20,262 27,670 45,861 41,993 1,480 866	20,672 60 15,857 50 1,759 25 2,504 67 4,313 25 4,318 26 92 50 50 00
" Oranges and lemons,		288,584	674,663	198,261	459,740	49,568 03
in ½ boxes of capacity n o t exceeding 1½ cubic feet		Boxes. 164 189 26,374 10,215	207 230 32, 152 16, 483	189 3,412	207 230 4,206 16,483	21 32 24 57 443 56 1,328 09
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	1,561 1,102 205 194 6	4,118 39,294 2,758 2,147 473 269 11	8,125 1,561 1,102 205 194 6	4,118 11,348 2,758 2,147 473 269 11 2	362 20 1,056 25 202 93 143 38 26 65 25 22 0 78 0 13
		36,942	49,072	13,980	21,126	1,817 54
"Oranges and lemons, in cases or other packages	•	823 1,161 6,024	47,002 1,099 690 2,939 1,300 8,432	823 1,161 6,024 1,158	47,002 1,099 690 2,939 1,300 8,432	6,973 19 82 33 116 20 602 40 115 80 1,010 00
Total	Ontario. Quebec Nova Scotia N. Brunswick B. Columbia P. E. Island	4,928 10,260 8,004	27,429 5,592	44,903 4,928 10,260 8,004	13,574 27,429 5,592 9,460 4,726 681	1,984 85 4,490 34 492 80 1,026 00 800 53 105 40
		88,996	61,462	88,996	61,462	8,899 92

ARTICLES IMPORTED.	Countries	Impor	red.	Entered fo	в Номе Со	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		No.	\$	No.	\$	\$ cts.
Fruit, green:— Oranges and lemons, in bulk	B. W. Indies United States S. W. Indies	2,200 15,918 32,000	35 356 189	15,918	35 356 189	3 52 25 48 61 30
Total	Ontario Nova Scotia N. Brunswick.	15,418 34,200 500	342 224 14	34,200	342 224 14	24 68 64 82 0 80
"Oranges and lemons		50,118	580	50,118	580	90 30
in barrels, not ex- ceeding the capacity of flour barrels	Great Britain B. W. Indies China United States S. W. Indies	Brls. 39 2,272 2 1,011 29	210 6,374 2 5,830 39	2,272 1,011	210 6,374 2 5,830 39	21 45 1,249 60 1 10 556 06 15 95
Total	Ontario	785 975 1,207 384 2	4,491 3,273 3,473 1,216	975 1,207	4,491 3,273 3,473 1,216 2	431 75 536 26 663 85 211 20 1 10
		3,353	12,45	3,353	12,455	1,844 16
" Peaches, N.O.P	B. W. Indies United States	Lbs. 280 1,091,085	61,97		61,971	2 80 10,910 85
Total	Ontario. Quebec. Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island N. W. Ter	279,234 29,108 . 35,700 . 198,753 . 169,517 . 1,348		5 279,234 8 29,108 3 35,700 8 198,753 2 169,517 6 1,348	19,319 18,295 2,688 2,973 10,728 7,632 166 181	3,751 45 2,792 34 291 08 357 00 1,987 53 1,695 17 13 48 25 60
		1,091,365	61,93	2 1,091,365	61,982	10,913 65
" Plums	United States— Ontario Quebec Nova Scotia. N. Brunswick Manitoba B. Columbia. P. E. Island. A. W. Ter	610 232 80 1,106 2,178	3,97 1,38 52 4,37 5,30	8 610 7 232 3 80 4 1,106 3 2,178 2 10	3,978 1,387 523 4,374 5,303 82	430 14 183 01 69 60 24 18 331 72 653 28 3 09 20 85
		5,715	20,28	5,715	20,286	1,715 87

ARTICLES IMPORTED.	Countries AND	Імрон	RTED.	Entered F	or Home C	ONSUMPTION.
ZINIODES IMIORIEI.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Bush.	\$	Bush.	\$	\$ cts.
Fruit, green :— Quinces	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	163 8 44 369 14 69 1	222 11 92 802 29 113 3	369 14 69 1	292 11 92 802 29 113 3 2	48 90 2 40 13 20 110 70 4 20 20 75 0 30 0 30
		669	1,274	669	1,274	200 75
"All other, N.E.S	China		314 419 · 70 64,546 15		314 419 70 64,546 15	62 80 93 80 1 40 12,913 95 3 00
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter		16,219 7,676 8,804 7,729 11,0 0 652 152		13,062 16,219 7,676 8,804 7,729 11,070 652 152 65,364	2,612 60 3,243 80 1,535 20 1,760 80 1,545 90 2,215 85 130 40 30 40'
Fruits in air-tight cans or packages, weighing not over 1 lb	Great Britain China France Germany Switzerland United States	Lbs. 1,707 615 1,384 12 192 99,657	141 18 157 3 33 5,597	Lbs. 2,131 615 508 12 118,329	171 18 45 3 6,385	63 93 18 45 15 24 0 36
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island N. W. Ter	16,645 2,056 2,565 12,037 69,383 725 156	1,368 231 287 904 3,084 63 12	21,611 1,708 2,493 12,037 82,865 725 156	1,568 142 279 904 3,654 63 12	649 65 51 26 74 79 361 11 2,485 97 21 75 4 68
		103,567	5,949	121,595	6,622	3,649 21
Fruits in air-tight cans, &c., weighing over 1 lb.	Great Britain B. E. Indies China France Switzerland. United States	1,886 125 3,111 23,434 624 178,909	105 10 102 1,142 51 10,527	1,886 125 3,111 24,266 816 193,928	105 10 102 1,170 72 11,287	56 58 3 75 93 33 824 70 24 48 5,818 55

ARTICLES IMPORTED.	Countries And	Імрог	RTED.	Entered for Home Consumption.			
ARTOLES INTORING	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS-Con.		Lbs.	8	Lbs.	\$	\$ cts.	
Fruits in air-tight cans, &c., weighing over 1 lb. Total	Ontario. Quebec. Nova Scotia . N. Brunswick. Manitoba B. Columbia.	20,042 38,834 2,690 1,800 59,052 85,671	1,316 3,149 136 134 3,363 3,839	43,218 4,401 1,800 65,892 87,579	1,436 3,339 206 134 3,647 3,984	733 98 1,296 54 132 03 54 00 1,976 76 2,628 08	
		208,089	11,937	224,132	12,746	6,821 39	
" Preserved in brandy		Galls.		Galls.			
or other spirits	Great Britain Belgium France United States	1 13 322 60	136 909 283	13 212	136 692 283	1 90 24 70 411 08 114 00	
Total	Ontario Quebec Nova Scotia Manitoba	47 345 4	230 1,083 19	161	378 616 19 102	174 18 305 90 7 60 64 00	
Furs and manufactures,		396	1,332	286	1,115	551 68	
of, viz. : E							
tially dressed	Great Britain B. E. Indies Austria		340,008 7 595 4,355		322,975 7 595 3,602 1,853	48,446 25 1 05 89 25 540 30 277 95	
	France		5,688 232,349 386)	7,049 236,313 386	1,057 35 35,446 95 57 90	
	Japan		63,746		59,014	8,852 10	
Total	Quebec Nova Scotia		113,839 528,642 411	B	115,092 512,049 411	1 7,263 80 76,807 35 61 65	
	N. Brunswick. Manitoba B. Columbia		3,902 360 7		3,902 360 7	585 30 54 00 1 05	
" Fur caps, hats, muffs			647,161		631,821	94,773 15	
&c., and other manufactures of fur	r Great Britain		[] 66,383		65,959	16,492 62	
	B. E. Indies Newfoundland China France		56 - 48 - 772	3	56 48 1,563	2 00 14 00 12 00 390 75	
	Germany		12,776 9,084		14,305 10,047	3,576 25 2,512 00	

	Countries	IMPORTED.		Entered for Home Consumption.			
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		8	\$ ets.	
Furs and manufactures of, viz.:— Fur caps, hats, muffs, &c.—							
Total	Quebec Nova Scotia N. Brunswick.	•••••	32,157 9,909 6,442		37,327 34,200 9,909 6,442	9,331 75 8,550 00 2,477 25 1,613 37	
Glass and manufactures of— Crystal and deforated glass table-ware,	Manitoba B. Columbia P. E. Island		1,525		1,946 1,525 637	486 50 381 50 159 25	
made expressly for mounting with sil- ver-plated trim- mings, when im- ported by manufac-			89,127		91,986	22,999 62	
turers of plated ware	Great Britain Austria Germany United States		950 1,459		3,408 950 1,459 6,376	681 60 190 00 291 80 1,275 20	
Total	Ontario Quebec Manitoba		2,737		9,448 2,737 8	1,889 60 547 40 1 60	
"Glass carboys and de- mijohns, empty or filled: bottles and					12,193	2,438 60	
decanters; and flasks and phials of less capacity than eight ounces			488 1,939 1,352 3,361 70,823 9		18,544 488 1,621 1,352 3,584 71,613 22 38 7 61,525	5,563 20 146 40 486 30 405 60 1,075 20 21,484 30 11 40 2 10 18,466 28	
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter		70, 220 66, 869 9, 654 5, 082 2, 806 2, 886 188		70,316 67,680 9,739 5,200 2,806 2,860 188	21,096 63 20,304 00 2,921 70 1,560 00 842 65 864 40 56 40 1 60	
			157,710		158,794	47,647 38	

Articles Imported.	Countries	Імрог	RTRD.	Entered for Home Consumption.		
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Doz.	*	Doz.	\$	\$ cts.
Glass and manufactures of:— Flasks and phials, of eight ounces capa- city and over, tele- graph and lightning rod insulators, jars and glass balls, and	,					
cut, pressed and moulded table ware.	Great Britain Austria Belgium France Germany. Italy Norway & Sweden. St. Pierre. United States	37,054 4,827 7,062 3,372 31,286 3 3,774 2 166,543	21,271 2,887 2,970 2,196 10,558 61 1,128 2	5,882 5,551 3,392 31,176 3 4,598	22,326 3,307 3,070 2,198 10,607 61 1,123 2 105,270	8,641 12 1,286 20 1,198 55 831 59 4,740 90 18 45 566 80 0 70 39,717 07
Total " Lamp, gas-light and	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	153,721 66,155 5,818 10,662 3,788	85,991 37,781 4,504 7,826 2,294	150,007 68,082 5,886 10,662 3,788	85,496 39,209 4,649 7,826 2,294	33,151 74 15,166 80 1,689 00 2,881 17 877 70
electric-light shades, lamps and lamp chimneys, side lights and head lights, globes for lanterns,	P. E. Island	13,466 313 253,923	8,329 183 146,908	313	8,307 183 147,964	3,164 37 70 60 57,001 38
lamps, electric-lights and gas-lights, N E S	Great Britain. Austria. Belgium China France. Germany. Norway & Sweden. Spain United States.		2,037 2,166 120 5,793 11,559 8		10,272 2,154 2,166 120 5,083 11,798 8 23 178,656	3,081 60 646 20 649 80 36 00 1,524 90 3,539 40 2 40 6 90 53,601 80
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter		73,167 8,030 6,739 2,447 9,086 667		110,060 73,445 8,030 6,739 2,447 8,813 667 79	33,020 68 22,033 50 2,403 90 2,023 86 734 11 2,644 05 200 10 23 70 63,089 00
" Ornamental, figured and enamelled coloured glass	Great BritainBelgiumGermanyUnited States		4,449 882 225 2,260		4,449 882 225 2,260	1,112 20 220 50 56 25

No. 1.—General Statement of Imports—Continued.

		Імрог	RTED.	Entered for	or Home Co	ONSUMPTION.	
ARTICLES IMPORTED.	COUNTRIES						
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		\$	\$ cts.	
Glass and manufactures of:—	1		:		į		
Ornamental, figured and enamelled coloured glass—							
Total	OntarioQuebec				3,318 3,477	829 55 869 25	
	Nova Scotia N. Brunswick.		181		180 181	45 00 45 25	
" Painted and vitrified	Manitoba B. Columbia				182 478	45 50 119 45	
glass, figured, enam- elled and obscured			7,816		7,816	1,954 00	
white glass, and rough rolled-plate glass	Great Britain	Sq. ft. 212,035	12,471	Sq. ft. 233,334	13,195	3,298 75	
glass,	Belgium	82,715 400	2,664 41	82,715 400	2,768	692 00 10 25	
	Germany United States	210 9,977	17 1,155	210	17 1,155	4 25 288 75	
	_	24.720	9.004				
Total	Quebec	64,733 197,483	3,864 9,420	195,483	4,789 9,323	1,197 25 2,330 75	
	Nova Scotia N. Brunswick.	16,301 5,516 3,815	1,327 577 209	16,301 5,516 3,815	1,327 577 209	331 75 144 25	
" Common and colour- less window glass,	Manitoba B. Columbia	17,489	951	17,489	951	52 25 237 75	
and plain coloured, stained or tinted	,	305,337	16,348	326,636		4,294 00	
or muffled glass in sheets	Great Britain	3,793,988	93,160		92,665	18,529 60	
	Belgium France	13,091,432 506,720	244,155 10,613 33,624	506,720	245,420 10,613	49,083 90 2,122 60	
	Germany United States	764,267 165,484	4,928		27,796 4,928	5,559 20 985 60	
Total	Ontario	4,174,080	111,671		105,030	21,002 60	
	Quebec Nova Scotia	11,183,819 921,678	18,372		211,525 18,372	42,305 00 3,674 40	
	N. Brunswick. Manitoba	766,253 934,138	15,838 18,025	934,138	16,791 18,025	3,358 10 3,605 00	
	B. Columbia P. E. Island	286,873 55,050	10,732 947		10,732 947	2,146 40 189 40	
"Coloured glass, not figured, painted,		18,321,891	3 86,480	18,361,359	381,422	76,280 90	
enamelled or engraved	Great Britain	20,892	1,373		1,373	411 90	
	Belgium Germany	1,950 1,710	80 400	1,710	80 400	24 00 120 00	
	United States	467		467	128	38_40	
Total	Ontario	7,001 15,350	732 545		732 545	219 60 163 50	
	B. Columbia .	2,668	704		704	163 50 211 20	
		25,019	1,981	25,019	1,981	594 30	
		98					

ARTICLES IMPORTED.	Countries	Impor	TRD.	ENTERED FO	ов Номе Со	NSUMPTION.
ARTICLES IMPORTED,	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Sq. ft.	\$	Sq. ft.	8	\$ cts.
Glass and manufactures of :— Plate glass, not col-						
oured, in panes and not over 30 sq. ft	Great Britain Belgium France United States	119.716 56,454 29,940 4,313	30,874 16,515 7,035 1,027	53,471 29,940	24,332 15,714 7,035 1,027	5,677 24 3,208 26 1,796 40 258 78
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba	115,064 87,432 4,960 18 1,311	30,547 22,581 1,691 7 333	87,804 4,960 18	22,920 22,865 1,691 7 333	5,196 78 5,268 24 297 50 1 08 78 66
	B. Columbia	1,638	292 55,451	1,638	48,108	98 32
" do bevelled	Great Britain	76	32	<u>-</u>	32	6 08
uv bevened	United States	92	97		97	7 36
Total	Ontario Quebec Nova Scotia Manitoba	32 11 76 49	47 9 32 41	2 11 76	47 9 32 41	2 56 0 88 6 08 3 92
		168	129	168	129	13 44
"Glass, not coloured, over 30 and not over 70 ft		122,881	32,713	3 145,257	41,267	11,620 62
7010	Belgium	36,039 7,912 8,138	10,297 2,708 2,647 100	34,019 7,912 8,138	9,749 2,708 2,647 106	2,721 52 632 96 651 04 5 41
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	66,602 9,584 11,061 1,435	20,997 18,432 2,655 2,900 429 3,060	90,757 9,584 0 11,061 1,435	20,001 27,434 2,653 2,900 429 3,060	5,720 93 7,260 56 766 72 884 89 114 80 883 65
		175,037	48,47	195,393	56,477	15,631 55
" do do bevelled	United States— Ontario	. 22	2	7 22	27	1 76
"Glass, not coloured over 70 sq. ft	Great BritainBelgium. FranceGermany. United States	22,547 14,492 10,845	5,88 4,22 2,93	7 22,401 4 14,492 6 10,845	5,844 4,224	19,403 65 2,016 09 1,304 28 976 05 18 63

ARTICLES IMPORTED.	Countries AND PROVINCES.	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Sq. ft.	\$	Sq. ft.	\$	\$ cts.	
Glass and manufactures of: Glass, not coloured, over 70 sq. ft							
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia		28,859 28,548 2,208 2,129 714 5,100	139,367 6,977 5,661 2,424	24,823 42,432 2,208 2,129 714 5,100	8,195 95 12,543 03 627 93 509 49 218 16 1,624 14	
		237,286	67,558	263,541	77,406	23,718 70	
" Silvered glass	Great Britain. Austria. France. Germany. Japan Mexico. Russia. Switzerland. United States.		25 66 24		592 8 386 2,464 6 25 66 24 2,704	177 60 2 40 115 80 739 20 1 80 7 50 19 80 7 20 811 20	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		511 5,250 163 20 223 21	•••••	472 5,376 163 20 223 21	141 60 1,612 80 48 90 6 00 66 90 6 30	
			6,188		6,275	1,882 50	
" do do bevelled	Great Britain France Germany United States		511 7 668 97		511 7 584 97	178 85 2 45 204 22 33 95	
Total	Ontario		513 222 518 30		429 222 518 30	149 97 77 70 181 30 10 50	
			1,283		1,199	419 47	
"Stained glass windows	Great Britain Germany United States		1,274 300 424	1	1,274 300 424	382 20 90 00 127 20	
Total	Ontario	• • • • • • • • • • • • • • • • • • • •	1,267 100 631		1,267 100 631	380 10 30 00 189 30	
			1,998	• • • • • •	1,998	599 40	

ARTICLES IMPORTED.	Countries AND	Imported.		Entered for Home Consumption.		
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Glass and manufactures of:—	·		\$		\$	\$ cts.
Porcelain shades, imi- tation and coloured glass shades, n o t figured, painted, ena-						
melled or engraved	Great Britain Austria France Germany United States		105 1 3,597		516 105 1 3,615 3,322	103 20 21 00 0 20 723 00 664 40
Total	Ontario Quebec Nova Scotia N. Brunswick.		4,813		2,132 4,748 347 229	426 40 949 60 69 40 45 80
"All other glass and manufactures of glass, not otherwise pro-	B. Columbia				7,559	1,511 80
vided for, including bent plate glass	Great Britain. B. W. Indies Austria. Belgium China France Germany Holland		3 4,217 7,192 105 3,180 17,899		26,684 3 4,024 6,984 105 3,143 12,572	5,336 84 0 60 804 80 1,396 80 21 00 628 60 2,514 40 8 40
	Italy		1,435 368		1,435 368 27,379	287 00 73 60 5,475 51
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		42,872 $3,122$ $3,179$		27,828 42,255 3,122 3,179 1,577 4,682	5,565 64 8,451 00 624 40 • 635 80 • 315 11 936 40 19 20
			88, 125		82,739	16,547 55
Gloves and mitts of all kinds	Great Britain. Newfoundland Austria Belgium China France Germany Italy		12,833 $4,916$ 3 $133,608$ $137,590$ $1,796$		367,693 1 11,767 4,916 3 133,442 137,225 1,796	0 35 4,118 45 1,720 60 1 05 46,704 70 48,028 75 628 60
	Switzerland United States				937 42,807	327 95 14,982 48

	<u> </u>			,		
Argicles Imported.	Countries and	Імроі	RTED.	ENTERED FOR HOME CONSUMPTION.		
ARTICLES INFORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		8	\$ cts.
Gloves and mitts of all kinds—					ļ	
	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N.W. Ter		365,471 29 278		248,774 365,372 29,278 27,747 18,569 8,199 2,252 396	87,067 05 127,880 20 10,247 40 9,711 45 6,498 96 2,869 60 788 20 138 72
Gold and silver, manufac- tures of—			701,686		700,587	245,201 58
Gold and silver leaf, and Dutch and schlag metal leaf	Great Britain Belgium China France. Germany United States		2 106 34,706		2,325 5,184 2 106 33,489 2,681	697 50 1,555 20 0 60 31 80 10,046 70 804 30
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia.		37,279 197 80 9		7,260 36,131 197 80 9	2,178 00 10,839 30 59 10 24 00 2 70 33 00
			44,935		43,787	13,136 10
" Laces, knots, stars, embroideries, &c., of gold and silver	Great Britain B. W. Indies United States		826 73 205		878 73 205	263 40 21 90 61 50
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. B. Columbia.		715		35 767 73 184 97	10 50 230 10 21 90 55 20 29 10
			1,104		1,156	346 80
" Manufactures of gold and silver, N.E.S	Great Britain Australia. B. E. Indies Austria China France Germany Italy. Japan				17,512 58 10 17 8 3,927 2,289 102	
	United States		45,131		44,784	8,957 30

ARTICLES IMPORTED.	Countries	Imported.		Entered for Home Consumption.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con. Gold and silver, manufactures of, N.E.S.—			\$		\$	\$ ets.	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		29,500 2,160 3,144 342		32,139 29,513 2,160 3,144 342 1,403	6,428 35 5,902 60 432 00 628 80 68 35 280 60	
"Electro-plated ware	N. W. Ter		25		68,726	13,745 70	
and gilt ware of all kinds, N.E.S	Great Britain Australia B. E. Indies B. W. Indies				49,603 9 12	14,884 60 2 70 3 60	
	Austria Belgium China France.		275 1,647 72 7,287		127 275 1,647 72 7,084	38 10 82 50 494 10 21 60 2,125 20	
	Germany Italy Japan United States		7,308 75 11		7,308 75 11 115,213	2,192 40 22 50 3 30	
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia				85,022 75,599 6,431 8,511 3,259 2,298	25,507 30 22,679 70 1,929 30 2,560 75 977 73 693 40	
" Cutlery, plated, viz., knives plated wholly	P. E. Island				316 181,436	94 80 54,442 98	
or in part, costing under \$3.50 per doz.	Great Britain France Germany United States	Doz. 202 198 159 662	258 124 104 1,270	Doz. 202 198 159 662	104	152 60 123 80 100 30 584 33	
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia	506 654 30 29 2	911 703 58 80 4	506 654 30 29 2	911 703 58 80 4	435 25 467 60 26 60 30 38 1 80	
		1,221	1,756	1,221	1,756	961 63	
" Medals	Great Britain France United States		464 809 289		464 809 289	92 80 161 80 57 80	
, Total	Quebec N. Brunswick.		1,385 177		1,385 177	277 00 35 40	
			1,562		1,562	312 40	

No. 1.—General Statement of Imports—Continued.

Annana Turonna	Countries AND	Impor	TED.	Entered fo	ов Номе Со	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		8	\$ cts.
Gold and silver, manufac- tures of :— Silver coin of United States	United States—					
Suavos , , , , , , , , , , , , , , , , , , ,	Ontario Quebec		1 15		1 15	0 20 3 00
			16		16	3 20
Grease, axle	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	Lbs. 109,156 60,945 45,277 3,084 27,816 31,155	3,847 2,466 2,049 125 629 1,415	48,248 11,890 27,816	3,847 2,429 2,190 444 629 1,415	1,091 56 603 25 482 48 118 90 278 16 311 55
plosives, viz. :— Gun, rifle and sport-	3. 33. 33. 33. 33. 33. 33. 33. 33. 33.	277,433	10,531		10,954	2,885 90
ing powder, in kegs, ½ kegs, or ½ kegs, &c	Great Britain United States		9,847 8,404		8,098 8,404	1,616 35 2,596 97
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia.	45,167 907 30 8,667 19,425 11,916	7,500 697 35 1,132 3,850 5,037	907 30 8,667 19,425	7,500 697 35 1,132 3,850 3,288	2,258 48 45 38 1 50 433 38 971 25 503 33
"Cannon and musket		86,112	18,251	84,262	16,502	4,213 32
powder in kegs and	Great Britain United States	3,867	375		375 3	154 68 1 12
Total	N. Brunswick. Manitoba		375	28 3,867		1 12 154 68
" Cannister powder, in		3,895	379	3,895	378	155 80
pound and half		11,835	7,696 99			1,539 11 25 92
Total	Ontario	2,963 1,300 5	1,14		1,142	444 53 195 00 0 75
	N. Brunswick Manitoba B. Columbia	. 825	820 518 3,08	825 8 845	820 518	123 75 126 75 674 25
		12,033	7,79	10,433	7,109	1,565 03
" Blasting and mining powder	Great Britain United States	150,425 65,566	12,48 . 3,75			4,512 75 1,966 98

ARTICLES IMPORTED.	Countries	Імров	TED.	Entered F	ов Номе Со	DNSUMPTION.
TINTIOLES IMIONIES.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Gunpowder and other explosives, viz.:— Blasting and mining powder—	1					
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia	10,950 400 37,500 9,366 157,775	888 79 1,963 491 12,824	400	888 79 1,963 491 12,824	328 50 12 00 1,125 00 280 98 4,733 25
"Giant powder, dualin, dynamite, and other explosives in which		215,991	16,245	215,991	16,245	6,479 73
nitro-glycerine is a constituent part	United States— Ontario Quebec N. Brunswick. B. Columbia N. W. Ter	16,691 16 7,950 5,872 10	2,633 6 1,657 676 3	16 7,950 5,872	2,633 6 1,657 676 3	1,361 13 2 00 728 90 427 80 1 10
		30,539	4,975	30,539	4,975	2,520 93
" Nitro-glycerine	United States— Ontario	700	119	700	119	93 80
" Fuses	Great Britain United States				332 13,234	66 40 2,647 80
Total	Ontario		3,669 2,814 413 22		877 3,669 2,497 413 22 6,088	175 40 733 80 499 40 82 60 4 40 1,218 60
			11,565		13,566	2,714 20
"Gun, rifle and pistol cartridges and cartridge cases	Great Britain Germany United States		. 8		12,357 8 57,275	4,324 95 2 80 20,049 25
Total			23,217 1,734 1,018 15,550 10,527 212		17,708 22,906 1,734 1,018 15,550 10,510 212 2	6,197 60 8,017 10 606 90 356 30 5,445 70 3,678 50 74 20 0 70
"Gun wads and per- cussion caps	Great Britain		6,569		69,640 7,441	24,377 00 2,605 05
	United States		7,127		7,053	2,468 40

ARTICLES IMPORTED.	Countries AND	Імров	TED.	ENTERED FOR HOME CONSUMPTION.		
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Gunpowder and other explosives, viz.:— Gun wads and percussion caps—						
Total	Ontario		3,761 1,690 341		2,107 4,633 1.616 341	738 20 1,621 55 565 60 119 30
Gutta percha and India- rubber, manufactures	Manitoba B. Columbia				2,910 2,887	1,018 35 1,010 45
of— Boots and shoes with tops or uppers of			13,696		14,494	5,073 45
cloths or of material			967 18,739	••••••	967 19,503	338 45 6,824 05
Total	Ontario		5,158 394		12,480 5,158 394	4,365 65 1,805 30 137 90
	N. Brunswick. Manitoba B. Columbia P. E. Island		209 905		1,300 209 905 24	455 35 73 15 316 75 8 40
"Boots and shoes,			19,706		20,470	7,162 50
N. E.S	Great Britain China United States	1	11		40 11 148,574	10 00 2 75 37,147 68
Total	Ontario. Quebec Nova Scotia N. Brunswick.		16,408 21,413	3	69,461 16,408 21,599 13,646	17,365 38 4,102 00 5,399 75 3,411 50
	Manitoba B. Columbia P. E. Island N. W. Ter		129 25,765 264	5	129 27,116 264 2	32 30 6,783 00 66 00 0 50
			147,695	5	148,625	37,160 43
" Belting	Great Britain United States	Lbs. 32 44,438	32 13,235		32 13,152	6 40 4,183 38
Total	Ontario. Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	14,847 966	1,848 369 4,960 4,934 297 859	1,010 18,365 14,847 516	1,848 369 4,960 4,934 162 911	588 38 105 85 1,662 25 1,482 35 54 30 296 65
		44,470	13,26	44,160	13,184	4,189 78

	Countries AND Provinces.	Імроі	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS-Con.			*		/s	\$ cts.		
Gutta percha and India- rubber, manufactures of:—					Ì			
of:—Clothing, or clothing made waterproof with India-rubber, N.E.S	Great Britain France Germany United States	 			269,276 610 601 14,989	94,249 16 213 50 210 35 5,246 15		
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island.		12,790 10,968 8,889 6,736 1,803		120,188 124,103 12,790 10,695 8,889 7,008 1,803	42,067 66 43,436 05 4,476 50 3,743 25 3,111 15 2,453 50 631 05		
" Clothing, India-rub- ber surfaced, water- proof	Great Britain United States	Lbs. 12,050 2,716	12,242 2,123	Lbs. 12,138	12,305	4,290 09 802 50		
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	11,060 1,875 1,235 306 290	11,432 1,033 980 224 696	1,875 1,235 88 306	11,432 1,033 980 63 224 696	3,964 15 445 75 368 54 24 55 86 60 203 00		
" Hose, including cotton or linen, lined with rubber	Great Britain United States	5,611 52,398	14,365 1,278 22,914	5,611	14,428 1,278 22,914	5,092 59 472 25 6,060 85		
Total	Ontario. Quebec . Nova Scotia . N. Brunswick. Manitoba . B. Columbia . P. E. Island . N. W. Ter .	26,172 13,289 6,107 3,500 575 7,979 288 99	11,242 5,689 2,458 1,599 230 2,848 91	13,289 6,107 3,500 575 7,979 288	11,242 5,689 2,458 1,599 230 2,848 91 35	2,995 92 1,517 83 673 95 414 90 63 25 829 00 28 05 10 20		
" India rubber vulcan- ized handles for knives and forks		58,009	24,192	58,009	24,192	6,533 10		
" Packing, mats and matting	Great Britain United States	Lbs. 6,885 28,304	2,849 9,400			771 60 2,785 23		

Articles Imported.	Countries	Імров	TED.	Entered fo	or Home Co	onsumption.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	88	\$ cts.
Gutta percha and India- rubber, manufactures of:—						
Packing, mats and matting—	Ontario	11,964 14,868 4,015	4,189 5,207 1,613	14,868	4,078 5,207 1,613	1,194 38 1,524 50 442 72
	N. Brunswick. Manitoba B. Columbia P. E. Island	689 83 3,483 87	237 24 943 42	83 3,483	204 24 943 42	61 18 7 75 315 62 10 68
		35,189	12,255	34,795	12,111	3,556 83
" Sheeting	Great Britain United States	184 91	47 55		47 55	11 75 14 70
Total	Ontario Nova Scotia B. Columbia	170 5 100	48 1 53	. 5	48 1 53	12 00 0 25 14 20
" All other, and not		275	102	275	102	26 45
otherwise provided for			294 4,140		35,578 294 4,075 19,678 118,461	8,899 53 73 50 1,018 75 4,919 50 29,616 68
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.		58,491 5,352 4,734 5,715 5,326		97,718 58,909 5,352 4,716 5,715 5,065 597	24,434 53 14,727 25 1,338 00 1,179 00 1,429 23 1,266 80 149 65 3 50
Hair and manufactures of, not otherwise provided			178,498		178,086	44,527 96
for— Braids, chains or cords				2	20 12	6 00 3 60
Total	Ontario		25 5 2	j	25 5 2	7 50 1 50 0 60
			32		32	9 60
" Curled hair	Great Britain Germany Japan United States	Lbs. 419 500 60,623	108 103 14,348	5 5 500	108 1 103 14,345	0 20 20 60

Articles Imported.	Countries AND	Imported.		Entered for Home Consumption.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.	
Hair and manufactures of, not otherwise pro- vided for :— Curled hair—							
	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island	13,628 44,177 1,241 2,284 105 112	3,145 10,408 453 463 73 15	44,177 1,241 2,284 105	3,145 10,408 453 463 73 15	629 00 2,081 60 90 60 92 60 14 60 3 00	
		61,547	14,557	61,547	14,557	2,911 40	
" Hair cloth of all kinds	Great Britain Belgium Germany United States		476 2,001		9,795 476 2,001 456	2,938 50 142 80 600 30 136 80	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		5,526 281 344 400		6,025 5,526 281 344 400 73 79	1,807 50 1,657 80 84 30 103 20 120 00 21 90 23 70	
,			12,728		12,728	3,818 40	
"Other manufactures of, N.E.S	Great Britain China France. Germany Japan United States		3 31 60 1		169 3 31 34 1 6,061	33 80 0 60 6 20 6 80 0 20 1,213 50	
Total	Ontario		2,632 2,858 118 321 247 206		2,549 2,858 118 321 247 206 6,299	509 80 571 60 23 60 65 50 49 40 41 20 1,261 10	
Hats, caps and bonnets, N.E.S.:—		Í				1,201 10	
Beaver, silk or felt	Great Britain Belgium China France Germany Italy		606,594 130 26 7,013 2,265		607,994 130 26 7,013 2,265 5	182,399 15 39 00 7 80 2,103 90 679 50 1 50	
	United States		177,922		177,699	53,308 77	

ARTICLES IMPORTED.	Countries and	Імрон	RTED.	Entered F	ог Номе С	onsumption.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Hats, caps and bonnets, N.E.S.:— Beaver, silk or felt—			\$		\$	\$ cts.
Total.	Ontario		377,544 37,064 38,694		297,795 378,944 37,064 38,694 25,515 10,184 6,930	89,339 45 113,683 20 11,119 20 11,607 65 7,654 12 3,055 20 2,079 00
" Straw, grass, chip or			793,955			238,539 62
other like material, N.E.S	Great Britain France. Germany Italy Switzerland. United States.				188,688 2,455 103 1,808 117 90,608	56,606 40 736 50 30 90 542 40 35 10 27,182 40
Total	OntarioQuebecNova Scotia N. Brunswick. ManitobaB. ColumbiaP. E. Island		76,248 12,551 20,647 973 3,964		167,545 75,869 12,551 20,647 973 3,964 2,230	50,263 50 22,760 70 3,765 30 6,194 10 291 90 1,189 20 669 00
			284,158		283,779	85,133 70
" All other, N.E.S	Great Britain	••••••			161,003 119 3,598 162 23 76,824	48,301 25 35 70 1,079 40 48 60 6 90 23,046 50
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island. N. W. Ter		14,273		113,452 90,869 14,192 8,254 6,095 7,061 1,803	34,035 95 27,260 70 4,257 60 2,475 80 1,828 20 2,118 30 540 90 0 90
Hay	United States— Ontario Quebec	Tons. 15 47 1 31	241,776 194 289 4 166	Tons. 15 47 1 31	241,729 194 289 4 1040	72,518 35 38 80 57 80 0 80 32 25
·	B. Columbia N. W. Ter	1,399	13,490 8 ———————————————————————————————————	1,399 1 1,494	13,490 8 	2,698 00 1 60 2,829 25

	Countries	Імров	TED.	Entered re	Entered for Home Consumption.			
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	*	\$ cts.		
Honey, in the comb or otherwise, and imitations and adulterations thereof	·	71 91 15,650	12 5 2,190	91	12 5 2,084	2 13 2 73 448 52		
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. N. W. Ter	137 21 732 853 960 13,009 100	13 8 74 157 133 1,814 8	21 732 853 960 12,309	13 8 74 157 133 1,708	4 11 0 63 21 96 25 61 28 80 369 27 3 00		
		15,812	2,207	15,112	2,101	453 38		
Hops	Great Britain Belgium Germany. United States	86,760 5,794 117,705 303,762	29,824 1,815 37,449 89,605	5,794 113,948	30,673 1,815 36,356 94,530	5,352 78 347 64 6,836 88 21,020 16		
Total	OntarioQuebecNova ScotiaN. BrunswickManitobaB. ColumbiaP. E. Island	211,420 209,822 41,113 11,540 14,816 22,948 2,362	66,883 66,285 12,555 2,926 3,887 5,678 479	235,064 42,335 11,540 14,816 22,950	71,075 66,355 12,974 2,926 3,887 5,678 479	13,813 60 14,103 84 2,540 10 692 40 888 96 1,376 84 141 72		
	,	514,021	158,693	559,289	163,374	33,557 46		
Horse clothing, shaped, N.O.P.	Great Britain United States		187 2,549		187 2,549	56 10 764 70		
Total	Ontario				2,029 253 155 206 65 28 2,736	608 70 75 90 46 50 61 80 19 50 8 40		
Ink, writing.	Great Britain China France Germany United States		16,149 47 2,106 60 16,039		15,833 47 2,106 69 16,039	3,958 25 11 75 526 50 15 00 4,008 92		
<u> </u>		111		'l				

Articles Imported.	Countries AND	Імро	RTED.	ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		\$	\$ cts.	
Ink, writing— Total	Ontario		13,296 2,458 2,035 1,317 1,428 258		13,609 13,296 2,458 2,035 1,317 1,112 258 34,085	3,402 25 3,324 00 614 50 507 50 329 62 278 05 64 50	
" Printing	Great Britain France Germany United States	•••••	612 2,344		2,756 612 2,269 47,344	553 55 122 40 453 80 9,466 80	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.		658	• • • • • • • • • • • • • • • • • • • •	27,120 18,274 658 2,533 1,021 3,369 6	5,424 35 3,654 80 131 60 506 60 204 20 673 80 1 20	
Iron sand or globules, and dry putty for polishing granite	Great Britain United States	Cwt. 40 461	54,229 ———————————————————————————————————	Cwt. 40	52,981 164 1,626	32 80 325 20	
Total	Ontario	173 95 233	431 369 990	173 95 233	431 369 990	86 20 73 80 198 00	
Iron and manufactures of, steel and manufac- tures of, or both com-		501	1,790	501	1,790	358 00	
bined:— (Wire and iron to be measured by Stubbs's standard gauge.) Agricultural Implements, N. E. S., viz.: Binding attach.	United States B. Columbia	No. 6	77	No. 6	77	26 95	
" Drills, seed grain	United States— Ontario. Manitoba B. Columbia	188 60	10 9,517 369	2 168 60		3 50 2,893 10 129 15	
		250	9,896	230	8,645	3,025 75	
" Forks, 2 and 3-pronged	Great Britain United States	24 1,804	3 365	24 1,804	3 365	1 95 180 45	

ARTICLES IMPORTED.	Countries AND	Імрон	RTED.	Entered F	or Home Co	ONSUMPTION.
ARTICIES ISTORIES.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		No.	\$	No.	8	\$ cts.
Iron and steel and manufactures of:— Agricultural implements, N.E.S., viz.: Forks, 2 and 3- pronged—						-
Total	Ontario Quebec Nova Scotia B. Columbia	334 1,252 98 54	78 232 23 17	1,252 98 54	78 232 231 17	36 20 120 60 10 65 5 95
	P. E. Island	1,828			368	9 00
" Forks, 4, 5 and 6 pronged	Great Britain United States	66 865	43 593		43 593	19 60 261 85
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia P. E. Island	372 91 228 6 72 162	259 80 172 20 45 60	91 228 6 72	259 80 172 20 45 60	113 48 31 17 72 60 5 00 20 20 39 00
		931	636	931	636	281 45
" Harrows	United States— Ontario Quebec N. Brunswick. Manitoba B. Columbia	13 6 1 7 61 ——————————————————————————————	125 54 8 61 531	61 9 61	125 54 8 83 531	43 75 18 90 2 80 29 05 185 85
" Harvesters, self-bind- ing and without binders	United States— Quebec Manitoba	1 628	75 61,723	1 638	75 62,743	26 25 21,960 05
	B. Columbia	15 644	1,826	15	1,826	22,625 40
" Hoes	Great Britain United States	1,152	220 240	1,152	220 240	112 60 108 01
Total	OntarioQuebecNova ScotiaN. Brunswick.B. ColumbiaP. E. Island	503 513 336 3 132 624	114 98 78 1 50 119	503 513 336 3 132	114 98 78 1 50	53 65 50 15 36 30 0 46 19 10 60 95
	,	2,111	460	2,111	460	220 61

' Articles Imported.	Countries AND	Імрон	RTED.	Entered fo	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		No.	\$	No.	· \$	\$ cts.
Iron and steel and manufactures of: Agricultural implements, N.E.S., viz.: Knives, hay	United States— Ontario	6	10		10	3 67
	Quebec	36	14	36	14	8 80
		42	24	42		12 47
" Mowing machines	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	3 159 22 26 485 11 10 2	81 2,211 715 905 17,262 432 500	159 22 26 522 11 10	81 2,211 715 905 18,539 432 500 15	28 35 773 85 250 25 316 75 6,488 65 151 20 175 00 5 25
		718	22,121	755	23,398	8,189 30
" Ploughs, sulky and walking	Great Britain United States	14 899	287 13,446		287 17,142	100 45 5,999 69
Total	Ontario	23 19 69 26 645 92 39 913	456 295 361 288 11,013 1,086 234 13,733	19 69 8 26 8 822 8 92 1 39	456 295 361 288 14,709 1,086 234 ———————————————————————————————————	159 60 103 25 126 35 100 80 5,148 10 380 10 81 94
" Rakes, garden	Great Britain United States		10 450		10 450	6 70 218 55
Total	Ontario. Quebec Nova Scotia N. Brunswick . B. Columbia .	1,476 60	16	2 1,476 5 60 2 3	165 252 16 2 25	70 50 136 80 7 00 0 65 10 30
		2,205	460	2,205	460	225 25
" Reapers	United States— Ontario Quebec P. E. Island	1 1 1	50	0 1	40	2 10 17 50 14 00
		3	90	-	96	33 60
" Scythes	Great Britain United States	Doz. 765 2,433			3,900 12,241	1,836 00 6,228 60

ARTICLES IMPORTED.	Countries	Імров	etrd.	Entered fo	or Home Co	ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.			
DUTIABLE GOODS—Con.		Doz.	\$	Doz.	\$	\$ cts.			
Iron and steel and manufactures of: Agricultural implements, N.E.S., viz.: Scythes—									
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island	132 1,421 788 794 19 44	593 6,462 4,145 3,825 100 287	1,421 788 956 19	593 6,462 4,145 4,554 100 287	317 20 3,410 40 1,891 20 2,294 40 45 80 105 60			
"Spades and shovels and spade and shovel blanks, and iron or steel cut to		3,198	15,412	3,360	16,141	8,064 60			
shape for the same.	Great Britain United States	531 1,671	2,720 8,818		2,720 7,391	1,209 00 3,165 14			
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.	12 735	4,326 1,395 1,053 714 112 3,816 104	228 188 200 12 377 30	4,326 1,382 1,053 714 112 2,402 104 18	1,888 78 573 66 451 25 378 77 40 33 977 85 56 00 7 50			
" All other agricultural	į	2,202	11,538	1,842	10,111	4,374 14			
implements and machines, N.E.S	1		2,093 241 92,720		2,221 160 92,716	778 05 56 00 32,449 98			
"Axles, car, iron or steel, parts thereof, axle bars, blanks or forgings for axles, and car springs of all kinds,	Manitoba B. Columbia P. E. Island		7,197 1,643 3,720 25,263 5,041 356	3	51,542 7,116 1,643 3,720 25,653 5,041 356	18,039 60 2,490 60 575 05 1,302 00 8,978 73 1,764 35 124 60 9 10			
and all other springs not elsewhere speci-			95,054		95,097	33,284 03			
fied, without reference to the stage of manufacture				252	480	8,375 23 307 20 9,884 77			
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia.	119 119 43	15,140 593 507 193	6,266 6 119 7 119 2 43	15,146 593 507 192	9,694 62 213 15 178 43 93 30			
		11,002	37,64	11,002	37,645	18,567 20			

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries AND PROVINCES.	Impor	IMPORTED.		Entered for Home Consumption.			
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.		
Iron and steel and manufactures of:— Axles and springs of iron or steel, parts thereof, axle bars, blanks or forgings for carriages, other than railway and tramway vehicles, without reference to the stage of	/							
manufacture	Great Britain Germany United States	8,333 6,257 45,290	1,139 763 3,222	6,257	1,139 763 3,222	425 03 291 47 1,419 75		
Total	Ontario. Quebec. Nova Scotia. N. Brunswick B. Columbia. P. E. Island.	39,650 13,531 1,381 3,730 1,563 25	3,045 1,570 103 255 149	13,531 1,381 3,730 1,563	3,045 1,570 103 255 149	1,310 00 606 31 44 71 114 05 60 33 0 85		
" Bariron, rolled or ham- mered, comprising flats, rounds and	:	59,880	5,124	59,880	5,124	2,136 25		
squares, and bars and shapes of rolled iron, N. E. S		1,255 394	139,076 1,506 430 5,160 28,209	1,255 394 3,118	138,672 1,506 430 5,160 28,586	53,317 82 815 75 256 10 2,026 70 8,818 83		
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island. N. W. Ter.	42,518 4,360 1,896 97 15,312 155	57,794 82,661 6,554 3,479 238 23,375 264 16	42,518 4,360 1,896 97 15,351 155 4	57,794 82,661 6,554 3,479 238 23,348 264 16 174,354	23,378 44 27,636 70 2,834 00 1,239 26 63 45 9,979 77 100 60 2 98 65,235 20		
"Bar and round rods, galvanized	Great Britain United States	111 19	458 61		453 61	135 90 15 03		
Total	Quebec Nova Scotia. N. Brunswick. B. Columbia. P. E. Island.	6 15 27	179 46 45 78 171	6 15 27	179 46 43 75 171	53 70 13 80 9 63 22 50 51 30		
		130	514	130	514	150 93		
		110						

Articles Imported.	Countries	Імров	RTED.	Entered F	or Home C	ONSUMPTION.
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Iron and steel and manufactures of: Boiler or other plate iron, sheared or unsheared, skelp iron, sheared or rolled in grooves, and sheet iron, common or black, not thinner than No. 20 gauge,		Cwt.	\$	Cwt.	\$	\$ ets.
N.E.S., including nail plate of iron or steel, 16 gauge, and thicker	Great Britain Belgium	42,199 89 1,578 2,969	63,895 150 2,205 8,398	89 1,578	63,895 150 2,205 8,398	27,432 59 57 85 1,025 70 1,930 28
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	13,490 27,157 3,385 1,347 595 773 86 2	22,195 42,737 4,783 2,062 937 1,788 134 12	27,157 3,385 1,347 595 773 86	22,195 42,737 4,783 2,062 937 1,788 134 '12	8,768 37 17,652 05 2,200 51 878 57 386 57 503 04 56 22 1 09
" Butts and hinges, N.E.S	Great Britain		74,648 256 5 19,865	<u>-</u>	256 5 19,865	89 60 1 75 6,952 77
" Cast iron vessels.	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		8,153		10,429 8,153 430 262 362 455 35	3,650 15 2,853 55 150 50 91 72 126 70 159 25 12 25
plates, stove plates and irons, sad irons, hatters' irons, tail- ors' irons, and cast-			20,126		20,126	7,044 12
ings of iron, N.E.S.	Great Britain Belgium France Germany United States		17,419 6 110 . 20 . 73,993		17,292 6 110 20 74,172	5,336 63 1 80 33 00 6 00 22,488 18
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia N. W. Ter.		29,132 45,408 4,291 3,789 756 7,896 276		29,132 45,408 4,291 3,789 756 7,948 276	8,817 16 13,840 57 1,363 44 1,142 30 227 75 2,391 31 83 08
			91,548		91,600	27,865 61

		Імров	TED.	ENTERED FO	OR HOME Co	ONSUMPTION.
Anarous Transport	COUNTRIES			23,1111111,71	ON TIOME O	MSCAFILON.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Iron and steel and manufactures of:—		Cwt.	\$	Cwt.	\$	\$ cts.
Cast iron pipe of every description	Great Britain United States	97,488 7,527	90,538 10,943		90,538 10,943	60,056 39 4,349 16
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	2,575 12,635 25,549 1,993 28 62,235	3,664 12,879 24,285 2,648 217 57,788	12,635 25,549 1,993 28	3,664 12,879 24,285 2,648 217 57,788	1,632 30 7,605 82 16,240 15 1,363 79 75 77 37,487 72
		105,015	101,481	105,015	101,481	64,405 55
" Cast scrap iron	Great Britain Newfoundland United States	Tons. 311 13 405	2,957 86 6,274	Tons. 311	2,957 86 6,274	1,244 00 54 40 1,620 86
Total	Ontario Quebec Nova Scotia	405 311 13	6,274 2,957 86	311	6,274 2,957 86	1,620 86 1,214 00 54 40
		729	9,317	729	9,317	2,919 26
"Chains, iron or steel, over to an inch in diameter	Great Britain Brazil Norway & Sweden. St. Pierre et Miq United States	Cwt. 16,750 40 200 136 1,852	40,426 44 166 105 5,709	40 200 136	40,156 44 166 105 5,745	2,012 80 2 20 8 30 5 25 287 25
Total	Ontario	4,061 4,479 5,373 4,108 10 813 134	10,506 12,737 11,360 8,937 85 2,467 358	4,292 5,373 4,108 10 841	10,506 12,350 11,360 8,937 85 2,620 358	525 30 617 50 568 00 446 85 4 25 136 00 17 50
"Cut tacks, brads or		18,978	46,450	18,819	46,216	2,315 80
sprigs, not exceed- ing 16 oz. to the		M. 1,400 51,983	126 2,935		126 2,935	28 00 1,040 23
Total	Ontario Quebec	41,524 798 4,869 581 350 5,261	2,200 125 376 39 25 296	798 4,869 581 5 350	2,200 125 376 39 25 296	830 61 15 96 97 82 11 62 7 00 105 22
·		53,383	3,061	53,383	3,061	1,068 23

ARTICLES IMPORTED.	Countries and	Impor	TED.	Entered Fo	ов Номе Со	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Iron and steel and manufactures of:— Cut tacks, brads or sprigs, exceeding 16 oz. to the thousand.	Great Britain	11,442	399	11,442	3991	228 84
,	United States	13,846	836		836	276 92
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	11,432 337 12,883 99 44 331 162	692 622 426 14 3 30 8	337 12,883 99 44 331	692 62 426 14 3 30 8	228 64 6 74 257 66 1 98 0 88 6 62 3 24
		25,288	1,235	25,288	1,235	505 76
" Engines, locomotive.	United States— Ontario Quebec Nova Scotia	No. 7 1 2	49,428 8,265 17,400	No. 6 1 2	41,223 8,265 17,400	12,366 90 2,479 50 5,220 00
		10	75,093	9	66,888	20,066 40
" Engines, fire	United States— Ontario Quebec Nova Scotia Manitoba	2 1 1	13 1,610 3,200 110	2	13 1,610 3,200 110	4 55 563 50 1,120 00 38 50
		4	4,933	4	4,933	1,726 55
" Engines, other, and boilers, N.E.S	Great Britain United States				3,493 109,460	1,047 90 32,838 00
" Ferro-manganese	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island N.W. Ter		14,300 17,449 1,756 2,000 9,018		72,619 14,300 13,077 1,756 2,000 9,018 150 33	21,785 70 4,290 00 3,923 10 526 80 600 00 2,705 40 45 00 9 90
ferro-silicon, spiegel, steel bloom ends, and crop ends of steel			117,325		112,953	33,885 90
rails, for the manufacture of iron or steel		Tons. 528 1	15,813 45		15,813 45	1,058 56 2 00
Total	Ontario Quebec Nova Scotia N. Brunswick.	21 234 247 27	362 3,707 11,358 431	234 247	362 3,707 11,358 431	44 80 468 00 494 00 53 76
		529	15,858	529	15,858	1,060 56

ARTICLES IMPORTED.	Countries	Імров	RTED	Entered fo	or Home Co	## Home Consumption. Value. Duty.		
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con.		No.	\$	No.	3	\$ cts.		
Iron and steel and manufactures of :— Forks, cast iron, not handled, ground or otherwise further manufactured	Great Britain— Quebec	4,487	456	4,487	456	45 60		
"Forgings of iron and steel, or forged iron of whatever shape, or in whatever stage of manufacture, N. E.S	Great Britain Germany United States	Lbs. 65,400 3,016 265,606	3,010 214 10,955	3,016	214	87 74		
" Hardware, viz. :	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island	235,855 57,968 3,920 18,500 16,904 250	8,859 2,863 430 1,592 375 27	57,968 3,920 18,500 16,904 250	2,863 430 1,592 375 27	1,173 87 150 50 565 15 255 00 9 45		
Builders', cabinet- makers', harness- plakers' and sad- dlers' hardware, including curry	r. r. Island	334,022	14,179					
combs, and carri- age hardware	Great Britzin Austria Belgium France Germany United States		16 18 1,141 6,284		16 18 1,182 6,243	5 60 6 30 413 70 2,185 05		
Total	Nova Scotia N. Brunswick. Manitoba		110,189 18,837 12,466 15,153		278,786 110,604 18,837 12,466 15,153 9,243 1,616 1	97,571 63 38,711 40 6,592 95 4,366 00 5,307 39 3,233 30 565 60 0 35 156,348 62		
" Hardware, house furnishing, N.E.S	Great Britain Austria China France Germany Japan United States.		5 35 373 2,019 134		13,481 35 373 2,024 134 101,549	607 20 40 20		

ARTICLES IMPORTED.	Countries	Імрог	RTED.	Entered f	or Home C	0 9,807 00 1,796 40 22 1,870 05 0 996 14 1,329 13 22 147 60 6 35,283 08 5 17,654 24 742 61 6 11,780 86 5 5,311 15 599 30 1 322 41 19 187 17 195 96 0 18,396 85		
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con.			8		\$	\$ cts.		
Iron and steel and manufactures of :— Hardware, viz. :— House furnishing, N.E.S.—						,		
	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island N. W. Ter		32,623 5,988 6,232 3,320 4,501 492		64,442 32,690 5,988 6,232 3,320 4,430 492	9,807 00 1,796 40 1,870 05 996 14 1,329 13 147 60		
scroll or other iron, eight inches or less in width, and not					117,596	35,283 08		
thinner than No. 20 gauge	Great Britain United States	Cwt. 27,16) 1,133	39,155 2,716		39,155 2,735			
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia.	18,124 8,171 922 496 288 292	25,606 12,865 1,363 991 439 607	8,171 922 496 288	25,606 12,865 1,363 991 439 626	5,311 15 599 30 322 41 187 17		
"Hoop or band, or scroll or other iron, eight inches or less in width, and thin-	21 00 1411 111	28,293	41,871		41,890			
ner than No. 20 gauge	Great Britain United States	9,460 4,434	23,628 11,593		23,665 11,593	2,958 13 1,449 30		
Total "Iron in slabs, blooms, loops, puddle bars,	Ontario Quebec Manitoba B. Columbia	10,509 2,964 30 391	28,688 5,061 66 1,406	2,964 30	28,688 5,061 66 1,443	3,586 14 632 66 8 25 180 38		
or other forms less finished than iron in bars, and more		13,894	35,221	13,905	35,258	4,407 43		
advanced than pig iron, except cast- ings	Great Britain— Ontario Quebec Nova Scotia	20 65,221 28	63 58,439 31	65,221	63 58,439 31	9 28 29,349 45 12 60		
"Iron bridges and		65,269	58,533	65,269	58,533	29,371 33		
structural iron work	Belgium United States	Lbs. 498,428 1,108,486	14,953 38,981		14,953 38,981	5,965 20 17,399 90		
Total	Ontario Quebec	1,078,907 528,007	30,341 23,593		30,341 23,593	13,952 23 9,412 87		
		1,606,914	53,934	1,606,914	53,934	23,365 10		

ARTICLES IMPORTED.						OR HOME CONSUMPTION.		
	Countries AND							
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con.		Tons.	\$	Tons.	\$	\$ cts.		
Iron and steel and manu- factures of :—	ĺ							
Iron in pigs, N.E.S.	Great Britain	31,308 20	346,909 171	31,312 20	347,817 171	125,250 00 80 00		
ll IS	St. Pierre United States	25,245	331,175	25,360 ————————————————————————————————————	332,570 ————————————————————————————————————	44 00 101,442 15		
Total	Ontario	32,664	410,751	32,927	413,438	131,707 77		
	Quebec Nova Scotia	19,493 3,311	$\begin{array}{c} 215,238 \\ 39,224 \end{array}$	19,287 3,311	$\begin{array}{c} 213,529 \\ 39,224 \end{array}$	77,150 77 13,244 00		
	N. Brunswick. Manitoba	122 88	2,171 1,086	122 88	$\frac{2,171}{1,086}$	486 20 352 64		
	B. Columbia	906	9,887	968	11,212	3,874 77		
		56,584	678,357	56,703	680,660	226,816 15		
" Iron in pigs, charcoal. (Great Britain United States	840 5,104	8,318 76,040		8,318 76,040	3,360 00 20,420 29		
Total	Ontario	3,443 2,501	49,811 34,547	3,443 2,501	49,811 34,547	13,776 29 10,004 00		
		5,944	84,358	5,944	84,358	23,780 29		
" Iron, other	Great Britain B. W. Indies	112 34	1,391 158	112 34	1,391 158	448 00 136 00		
i I	Quebec Nova Scotia	112 34	1,391 158	112 34	1,391 158	448 00 136 00		
"Iron or steel rivets, bolts with or with-	1	146	1,549	146	1,549	584 00		
out threads, or nuts or bolt-clanks, less				T.	<u> </u>			
	Great Britain United States	Lbs. 2,399 31,898	105 4,403		105 4,030	67 46 1,676 63		
Total	OntarioQuebec	20,153 3,463	2,211 1,161	2,785	2,211 788	964 91 278 18		
	Nova Scotia N. Brunswick.	1,594 2,123	202 294	2,123	202 294	84 50 120 05		
	Manitoba B. Columbia	1,328 5,049	155 43 1	1,328	155 431	66 43 205 01		
	P. E. Island	587	54		54	25 01		
		34,297	4,508	33,619	4,135	1,744 09		
]]	Great Britain		10,170		10,170 7	3,559 50 2 45		
]] 1	China		176		6 176	2 10 61 60		
	Germany United States		461 60,866		461 60,821	161 35 21,286 15		

	Countries	Impor	TRD.	Entered fo	R Home Co	NSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Iron and steel and manufactures of:—			\$		\$	\$ cts.
Locks of all kinds— Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.		36,634 2,473 2,369 2,789 2,266		24,724 36,589 2,473 2,369 2,789 2,266 431	8,652 20 12,806 15 865 55 829 15 976 15 793 10 150 85
" Machines and machinery, &c.:—			71,686		71,641	25,073 15
Middlings purifier.	Great Britain United States		92 91		92 91	27 60 27 30
Total	Ontario Nova Scotia				92 91	27 60 27 30
" Portable machines—			183		183	54 90
Fanning mills,	United States— Ontario Manitoba	No. 7 80	192 977		192 977	67 20 341 95
		87	1,169	87	1,169	409 15
" Horse-powers	United States— Ontario Quebec	8	215 6 2,078 26	5 7	215 6 1,823 26	75 25 2 10 638 05 9 10
		13	2,325	12	2,070	724 50
"Portable steam engines		1 1 16	2,264 7,965 205 50 12,565 2,315	9 5 1 0 1 2 16	2,264 7,962 205 50 12,562 2,312	792 40 2,786 70 71 75 17 50 4,396 70 809 20
		46	25,35	5 46	25,355	8,874 25
" Portable saw-mills and planing mills		26	59 289 84	3 9 1 9 26 5 4	389 370 59 289 845	136 15 129 50 20 65 101 15 295 75
"Threshers and separa		36	1,95	2 36	1,952	683 20
tors	United States— Ontario Quebec Manitoba	. 2	26	9 2	269	227 15 94 15 4,512 90
		50	14,86	8 47	13,812	4,834 20

No. 1.—General Statement of Imports—Continued.

IPORTED.	ENTERED FO	**R Home Consumption. Value. Duty.	
ty. Value	e. Quantity.	Value.	Duty.
8		\$	\$ cts.
	173 351		
	367 912 386 292 567	912 388 292	319 20 135 80 103 25
6,	524	6,415	2,245 62
1	No. 117 60 664 4,215	60	15 00
,115 46, 218 3, 249 5, 183 3, 206 4,	416 1,352 209 2,110 877 218 081 249 955 183 238 206 263 10 87 5	46,454 3,877 5,081 3,955 4,238 263	15,620 80 1,429 40 1,763 20 1,341 10 1,465 60 82 60
,338 93,	,126 4,333	93,371	31,674 53
,067 48,	269 1 ,639 1,022		
276 12 28 1 91 4 73 3	,219 523 ,731 276 ,261 28 ,339 91 ,716 73 ,632 31 10 1	12,731 1,261 4,339 3,716 1,632	3,819 30 378 30 1,301 70 1,115 80 489 60
,071 48	,908 1,023	48,395	14,519 16
52 52	297 715 	8,159 244	89 10 214 50 16,039 80 2,447 70 73 20
	240 52 15	240,274 297 715 52,954 15,971 903	240,274 245,232 297 297 715 715 52,954 53,466 15,971 8,159 903 244

Articles Imported,	Countries	Імро	RTED.	Entered F	or Home C	onsumption.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Iron and steel and manufactures of:— All other machinery, &c.—			•		·	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter.		563,194 84,303 92,307 24,362 45,677		743,832 550,204 89,825 92,167 24,362 44,902 1,858 275	223,155 21 165,061 20 26,947 50 27,650 10 7,308 58 13,467 75 557 40 82 50
" Malleable iron cast-					1,547,425	464,230 24
ings and steel cast- ings	Great Britain United States	Cwt. 2,394 5,592	6,360 27,946		6,360 27,675	1,922 25 8,340 24
Total	Ontario Quebec Nova Scotia N. Brunswick.	4,680 1	14,299 5 19,047	4,680 1	14,299 5 19,047 7	4,328 29 1 50 5,728 35 1 25
	Manitoba B. Columbia	127	933 	87	15 662	198 60 198 60
" Nails, spikes and sheathing nails composition		7,986 Lbs. 29,505 8,326 1,630	34,306 4,447 1,080 160	7,946 Lbs. 25,505 4,646 1,630	34,035 3,836 558 160	767 20 111 60 32 00
Total "Nails and spikes, wrought and press- ed, galvanized or	Ontario. Quebec . Nova Scotia N. Brunswick. B. Columbia	880 13,006 5,050 19,775 750	53 1,800 768 2,959 107	880 6,326 3,950 19,775 850	53 804 616 2,959 122	10 60 160 80 123 20 591 80 24 40
not, horse shoe nails, hob nails, and wire nails, and all other wrought iron or steel nails, N.E.		39,461	5,687	31,781	4,554	910 80
S., and horse, mule and ox shoes	Great Britain Norway & Sweden. United States	272,509 1,750 329,864	8,980 153 15,463	263,241 1,750 333,412	8,556 153 15,529	4,306 72 56 61 5,835 82
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	73,372 76,750 121,772 18,611 19,141 290,250 4,227	3,366 4,889 3,285 657 900 11,356 143	72,872 70,170 121,772 18,611 19,141 291,610 4,227	3,326 4,551 3,285 657 900 11,376 143	1,338 94 1,681 31 1,910 64 286 45 341 18 4,574 69 65 94
		604,123	24,596	598,403	24,238	10,199 15

ARTICLES IMPORTED.	Countries AND	Імров	RTED.	Entered F	ов Номе Со	\$ cts. 165 17 2,066 42 690 79 48 11 432 99 10 95 4 22 1,038 53 2,225 59		
ARTICLES INTORISE.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS - Con.		Lbs.	\$	Lbs.	\$	\$ ets.		
Iron and steel and manu-		i i						
factures of :— Nails and spikes, cut	Great Britain United States	16,517 206,042	6,724	16,517 206,042	6,724			
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	69,079 4,811 43,299 1,095 422 103,853	2,004 111 2,092 38 12 2,938	4,811 43,299 1,095 422	2,004 111 2,092 38 12 2,938	48 11 432 99 10 95 4 22		
" Plate of iron and steel	2, 001422			[
"Plate of iron and steel combined, and steel		222,559	7,195	222,559	7,195	2,225 59		
not specially enu- merated or provid-	Great Britain Belgium Germany United States	Cwt. 6,716 292 1,192 408	9,138 332 1,331 992	292 1,192	9,138 332 1,331 992	2,741 40 99 60 399 30 297 60		
Total "Plough plates, mould boards and land sides, when cut to shape from rolled sheets of crucible steel, but not mould-	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia	6,135 2,178 99 148 48 8,608	7,879 3,128 259 372 155 11,793	6,135 2,178 99 148 48 	7,879 3,128 259 372 155 11,793	2,363 70 938 40 77 70 111 60 46 50 3,537 90		
ed, punched, polished or otherwise manufactured, and being of a greater value than 4 cents a pound	Great Britain United States Ontario Quebec	Cwt. 685 4,519 4,902 302	5,286 31,529 34,381 2,434	Cwt. 685 4,519 4,902 302	5,286 31,529 34,381 2,434	660 76 3,941 30 4,297 80 304 26		
		5,204	36,815	5,204	36,815	4,602 06		
"Pumps, iron, pitcher- spout, cistern, well and force pumps	Great Britain United States		970 25,216		742 25,208	259 70 8,820 49		
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island.		6,242 1,112 1,805 1,978 4,622 103		10,324 6,234 1,112 1,805 1,978 4,394 103	3,610 84 2,181 90 389 20 631 75 692 15 1,538 30 36 05		

		Імрон	RTED.	Entered F	or Home C	ONSUMPTION.
ARTICLES IMPORTED.	COUNTRIES					
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		No.	\$	No.	\$	\$ ets.
Iron and steel and manufactures of:—]				
Pumps, steam	Great Britain United States	291 5	631 24,960	5 298	631 25,242	189 30 7,572 60
m						
Total	Ontario Quebec	26 238	3,301 13,386	26 245	3,301 13,668	990 30 4,100 40
"Railway bars and	N. Brunswick. Manitoba	8 2	$1,362 \\ 222$	8 2	$1,362 \\ 222$	408 60 66 60
rails of iron or steel,	B. Columbia	22	7,320		7,320	2,196 00
for railways and tramways of any		296	25,591	303	25,873	7,761 90
form, punched or not punched, N.E.S	,					
N.E.S	Great Britain	Tons. 13,420	301,527	Tons. 13,420	301,527	80,526 23
	Belgium	169	4,185	169	4,185	1,014 00
	Germany	152 336	3,485 17,353		3,485 17,353	912 00 2,018 52
70.43	0.4.	0.500				
Total	Ontario Quebec	8,539 5,188	195,569 122,576		195,569 122,576	51,234 92 31,131 22
	Nova Scotia Manitoba	140 17	3,306	140	3,306	841 55
	B. Columbia	193	597 4,502	17 193	597 4,502	103 52 1,159 54
		14,077	326,550	14,077	326,550	84,470 75
" Railway fish-plates	Great Britain	4,533	109,909	4,510	100 464	£4 110 05
Zaditway han-places.,	Belgium	8	204	8	109,464 204	54,113 95 96 00
	United States	35	838	35	838	417 81
Total	Ontario	370	9,049		9,049	4,438 23
	Quebec Nova Scotia	3,779 419	94,583 7,091	3,756 419	94,138 7,091	45,066 95 5,028 00
	Manitoba	3	105	3	105	33 81
"Rolled iron or steel	B. Columbia.	5	123	5	123	60 77
angles, channels, structural shapes, and		4,576	110,951	4,553	110,506	54,627 76
special shapes,						
weighing less than 25 lbs. per lineal yard	Great Britain	Lbs. 826,843	11,010	Lbs. 818,864	10,663	5,160 37
	BelgiumGermany.	3,707 8,629	59 104	3,707	59	24 43
	United States	232,929	4,733		104 4,733	53 55 1,637 96
m	0-4	400.045		400.000		
Total	Ontario Quebec	430,243 510,626	7,247 6,677	430,243 510,626	7,247 6,677	2,875 66 3,220 83
	Nova Scotia. N. Brunswick.	11,288	189	11,288	189	75 35
	Manitoba	18,056 3,866	219 118	3,866	219 118	112 19 31 13
	B. Columbia	98,029	1,456		1,109	561 15
		1,072,108	15,906	1,064,129	15,559	6,876 31

	Countries	Імров	RTED.	Entered F	ов Номе С	8 HOME CONSUMPTION. Value. Duty. \$ \$ cts. 94,718 11,840 12 2,973 371 63 1,387 173 37 21,290 2,661 25 16,322 2,040 26 35,944 4,493 35 92,235 11,529 38 931 116 38 5,735 716 89 21 2 63 1,813 226 62 11 1 38 136,690 17,086 63 78,804 9,849 44 17,164 2,146 75 12,297 1,537 12 6,535 816 87 53,615 6,702 06 60,441 7,555 12 744 93 00 114,800 14,350 18 110 38 50 1,196 30 261 91 35 731 255 85 675 236 25 30 10 50 50 50 50 50 50 50 50 50 50 50 50 50	
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Cwt.	\$	Cwt.	\$	\$ cts.	
Iron and steel and manufactures of:— Rolled iron or steel beams, girders, joists, angles, channels, structural shapes and special sections, weighing not less than 25 lbs. per lineal yard	Great BritainBelgiumFranceGermanyUnited States	73,975 1,965 1,208 17,851 7,402	94,761 2,973 1,387 21,290 16,322		2,973 1,387 21,290	371 63 173 37 2,661 25	
Total "Rolled iron or steel beams, girders, joists, angles, channels, eyebar blanks made by the Kloman process, together with all	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. N. W. Ter.	25,201 70,177 791 5,644 9 575 4	35,944 92,235 931 5,735 21 1,856	70,177 791 5,644 9	92,235 931 5,735 21 1,813	11,529 38 116 38 716 89 2 63 226 62	
other structural shapes of rolled iron or steel, including rolled iron or steel bridge plate not less		102,401	136,733	102,397	136,690	17,086 63	
than § of an inch thick, nor less than 15 inches wide, when imported by manu- facturers of bridges, for use exclusively in the manufacture of							
iron and steel bridges	Great Britain Belgium Germany United States	66,496 15,271 11,662 2,784	78,804 17,164 12,297 6,535	15,271 11,662	12,297	2,146 75 1,537 12	
Total	Ontario Quebec Nova Scotia	45,306 50,228 679	53,615 60,441 744	45,306 50,228 679	60,441	7,555 12	
		96,213	114,800	96,213	114,800	14,350 18	
"Safes, and doors for safes and vaults	Great Britain United States		343 3,418				
Total	Nova Scotia N. Brunswick.		261 731 675 30		731 675 30	255 85 236 25 10 50	
	Manitoba B. Columbia				556 1,275	194 60 446 25	
		128	3,761		3,528	1,234 80	

128

Articles Imported.	Countries AND	Імрон	RTED.	Entered F	or Home C	ONSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS-Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Iron and steel and manufactures of:— Screws, iron and steel, commonly called "wood screws," 2 inches or over in length		37	8	37	Q	2 22
rengun ,	United States	1,166	282	1,166	282	69 96
Total	Ontario Quebec B. Columbia	898 91 214	266 12 12	91	266 12 12	53 88 5 46 12 84
		1,203	290	1,203	290	72 18
" do 1 inch and less then 2 inches	Great Britain United States	68 1,843	13 403		13 403	5 44 147 50
Total	Ontario Quebec B. Columbia	1,778 41 92	388 7 21	1,778 41 92	388 7 21	142 30 3 28 7 36
		1,911	416	1,911	416	152 94
" do less than 1 inch	Great Britain United States	3 1,225	3 627	3 1,225	3 627	0 36 134 75
Total	Ontario Quebec Nova Scotia B. Columbia	1,194 1 24 9	616 2 6 6	1 24	616 2 6 6	131 40 0 11 2 64 0 96
"a	•	1,228	630	i	630	135 11
" Scales, balances and weighing beams	Great Britain China France Germany United States		13 111 1 3 3		1,330 13 111 133 14,506	465 50 4 55 38 85 46 55 5,077 19
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia. P. E. Island		3,595 5,836 1,657 2,369 1,029 1,486 123		3,595 5,834 1,657 2,369 1,029 1,486 123	1,258 25 2,041 90 579 95 829 15 360 24 520 10 43 05
			16,095		16,093	5,632 64

. ARTICLES IMPORTED.	Countries AND PROVINCES.	Impor	TED.	ENTERRO FOR HOME CONSUMPTION.			
ARTICLES INFORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con. Iron and steel and manufactures of: Sheet iron, common or black, smoothed or polished, and coated or galvanized, thinner than No. 20 gauge, Canada plates and plates of iron or steel, not less than 30 inches wide, and not less than ‡th of of an inch in thick-		Cwt.	\$	- Cwt.	\$	\$ cts.	
	Great Britaiu Belgium France Germany Russia United States	390,117 1,184 7 189 580 22,873	756,137 1,718 18 291 2,783 33,020	1,184 7 189 235	755,679 1,718 18 291 1,045 33,211	94,479 56 214 75 2 25 36 37 130 63 4,163 40	
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island N. W. Ter	137,883 239,695 16,591 9,958 3,838 6,345 619 21	225,675 495,898 25,427 20,621 8,662 16,474 1,154	239,215 16,591 9,958 3,838 6,052 619	226,513 493,725 25,427 20,621 8,662 15,804 1,154 56	28,322 01 61,715 63 3,178 63 2,582 90 1,085 42 1,991 08 144 29 7 00	
"Skates, of all kinds,		414,950 Pairs.	793,967	Pairs.	791,962	99,026 96	
or parts of same	Great Britain Germany United States	356 1,377 405	386 740 416	1,377	755 740 416	364 10 497 40 205 73	
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	180 1,902 9 1 31 15	198 1,250 18 2 74	2,234 9 1 31	198 1,619 19 2 74 3	95 25 932 50 6 45 0 80 28 33 3 90	
		2,138	1,542	2,470	1,911	1,067 23	
" Stoves	Great Britain Germany. United States		1,477 23 39,818	3	1,477 23 40,468	443 10 6 90 12,141 08	
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island		1,066 2,028 2,323 4,953 193	3	25,340 5,416 1,065 2,028 2,323 5,605 191	7,602 68 1,624 80 319 50 605 40 696 90 1,6×1 50 57 30	
			41,318	3	41,968	12,591 08	

ARTICLES IMPORTED.	Countries	Імров	TED.	Entered fo	ов Номе С	ONSUMPTION.
THIRDIAN THIOTIES	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Cwt.		Cwt.	\$	\$ cts.
Iron and steel and manufactures of:— Swedish rolled iron nail rods under a half-inch in diameter, for manufacture of horse-shoe nails.		13,983 218 9,084 22	25,466 587 17,023 31	218	25,466 587 12,947 31	5,093 20 117 40 2,589 40 6 20
Total	Quebec N. Brunswick.	20,015 3,292	36,984 6,123	18,015	32,908 6,123	6,581 60 1,224 60
		23,307	43,107	21,307	39,031	7,806 20
" Terne or terne-plate.	Great Britain United States	14,861 100	31,274 520	14,802 150	31,131 663	3,891 50 82 92
Total	Ontario Quebec B. Columbia	1,143 11,135 2,683	3,148 21,551 7,095	11,135	3,148 21,551 7,095	393 54 2,693 99 886 89
" D 1		14,961	31,794	14,952	31,794	3,974 42
"Tubing, viz.:—Boiler tubes of wrought iron or steel	Great Britain Belgium France Germany. United States	Feet. 792,529 53,330 12,500 249,113 241,985	66,932 5,013 1,038 17,936 29,328	53,330 12,500 249,113	65,274 5,013 1,038 17,936 29,766	10,216 76 751 95 155 70 2,690 40 4,046 25
Total " Lap-welded iron tubing, threaded and coupled or not, one and one-quarter to two inches inclusive in diameter, for use		514,062 644,906 75,980 23,269 3,981 84,606 2,641	40,680 57,775 8,489 2,067 981 9,815 437	647,719 75,980 23,269 3,981 64,311 2,641	40,680 58,213 8,489 2,067 981 8,157 437	6,109 01 8,731 95 1,273 35 310 05 147 15 1,223 55 65 55 0 45
exclusively in artes- ian wells, petroleum pipe lines, and pe-		1,349,457	120,247	1,331,975	119,027	17,861 06
troleum refineries	Great Britain United States	61,255 519,297	3,460 35,052	61,255 519,297	3,460 35,052	692 00 7,010 40
· Total	Ontario Nova Scotia Manitoba B. Columbia	575,700 45 4,757 50	38,169 7 315 21	45 4,757 50	38,169 7 315 21	7,633 80 1 40 63 00 4 20
		580,552	38,512	580,552	38,512	7,702 40

	Countries	Імрон	RTED.	ENTERED FO	ок Номи С	ONSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Feet.	\$	Feet.	\$	\$ cts.
Iron and steel and manufactures of : Tubes, not welded, nor more than 1½ inches in diameter, of rolled steel	Great Britain Germany, United States	38,849 27,110 89,761	5,194 2,720 6,402	27,110	5,194 2,720 6,402	779 10 408 00 960 35
Total	Ontario Quebec Nova Scotia	101,254 52,186 2,280	6,938 7,095 283	101,254 52,186 2,280	6,938 7,095 283	1,040 70 1,064 25 42 50
"Tubing, wrought		155,720	14,316	155,720	14,316	2,147 45
iron, threaded and coupled or not, over 2 inches in diameter	Great Britain Germany United States	649,507 70,498 1,233,320	33,539 2,778 177,132	662,608 70,498 1,250,913	33,794 2,778 177,547	5,069 15 416 70 26,640 78
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	1,453,138 393,810 56,414 18,879 9,229 21,855	159,978 34,071 8,916 3,463 1,780 5,241	425,975 56,414	159,673 34,878 8,916 3,463 1,780 5,409	23,953 00 5,231 70 1,337 40 519 45 267 00 818 08
		1,953,325	213,449	1,984,019	214,119	32,126 63
"Other wrought iron tubes or pipes	Great Britain Belgium Germany United States	Lbs. 2,167,390 2,728 853,343 2,860,128	50,322 91 21,106 80,256	Lbs. 2,032,888 2,728 940,750 2,863,398	47,851 75 23,454 . 80,170	26,552 62 38 86 12,680 70 41,236 68
	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	2,569,291 1,913,835 234,107 79,395 262,271 824,690	62,665 49,618 5,854 2,295 6,155 25,188	. 2,603,029 1,829,095 234,107 79,395 262,271 831,867	63,894 47,903 5,854 2,295 6,155 25,449	34,786 60 25,345 48 3,160 76 1,170 14 3,418 40 12,627 48
"Ware—Stamped tin- ware japanned ware, granite ware, enamelled iron ware and galvanized iron		5,883,589	151,775	5,839,764	151,550	80,508 86
	Great Britain Austria Belgium France Germany Japan		63,915 231		23,075 129 531 749 63,963 231	8,084 49 45 15 185 85 261 80 22,387 05 80 85
·	United States	•••••	108,376		108,453	37,966 40

PROVINCES. Quantity. Value. Quantity. Value. Duty	ARTICLES IMPORTED.	Countries	Імров	RTED.	ENTERED FOR HOME CONSUMPTION.			
Iron and steel and manufactures of:			Quantity.	Value.	Quantity.	Value.	Duty.	
Factures of:- Ware-Stamped tin-ware, &c Ontario Quebec 94,478 94,376 38,082 1,388 N. Brunswick 7,664 7,664 2,693 N. Brunswick 7,664 7,664 2,693 114 10,399 3,640 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477 10,399 3,640 114 10,477	DUTIABLE GOODS—Con.			\$		*	\$ cts.	
Quebec	factures of :— Ware—Stamped tinware, &c.—							
Manitoba R. Columbia 10,477 10,399 3,640 326 114 197,130 69,011 197,130	Total	Quebec Nova Scotia		94,478 3,882		94,376 3,882	25,495 71 33,031 60 1,358 70 2,693 75	
"Wire fencing, barbed, of iron or steel	•	Manitoba B. Columbia		7,648 10,477		7,648 10,399	2,676 88 3,640 85 114 10	
Of iron or steel. Great Britain. 29,802 1,014 29,802 1,014 447	1 - - -			197,240		197,130	69,011 59	
Quebec	"Wire fencing, barbed, of iron or steel	Great Britain United States	29,802		29,802		447 02 4,551 00	
"Wire fencing, buckthorn, strip and other similar fencing wire of iron or steel. 333,186 9,191 333,186 9,191 4,998 Total. Great Britain. 18,950 707 18,950 707 214 Total. Ontario. 18,812 702 18,812 702 212 "Wire, covered with cotton, linen, silk or other material. Great Britain. 22,847 7,190 22,847 7,190 25,31 France. 250 180 250 180 250 180 63 Germany. 12 7 12 7 2 2 United States. 275,499 47,178 282,573 48,290 16,891 Total. Ontario. 135,781 26,199 135,781 26,199 9,170 Nova Scotia. 8,224 1,861 8,198 1,855 649 Nova Scotia. 8,224 1,861 8,198 1,855 649 Nanitoba. 33,162 2,603 33,162 2,603 33,162 2,603 911 P. E. Island. 73 51 73	1	Quebec Nova Scotia N. Brunswick. Manitoba	13,685 33,897 22,095 125,520	387 1,015 555 3,109	13,685 33,897 22,095 125,520	387 1,015 555 3,109	1,002 93 205 28 508 45 331 43 1,882 79 1,067 14	
Steel	thorn, strip and other similar fenc-		·		<u>-</u>		4,998 02	
Nova Scotia 450 20 450 20 5 "Wire, covered with cotton, linen, silk or other material. Great Britain 22,847 7,190 22,847 7,190 25,31 France 250 180 250 180 63 Germany 12 7 12 7 2 United States 275,499 47,178 282,573 48,290 16,891 Total Ontario 135,781 26,199 135,781 26,199 9,170 Quebec 103,706 19,602 110,806 20,720 7,252 Nova Scotia 8,224 1,861 8,198 1,855 649 N. Brunswick 740 653 740 653 231 Manitoba 33,162 2,603 33,162 2,603 33,162 2,603 33,162 2,603 33,162 2,603 3,162 2,603 3,162 2,603 35,162 73 51 73 51 73 51 73 51 17 298,608 54,555 305,682		Great Britain					3 51 214 17	
"Wire, covered with cotton, linen, silk or other material	Total						212 62 5 06	
cotton, linen, silk or other material. Great Britain 22,847 7,190 22,847 7,190 25,531 France 250 180 250 180 63 Germany 12 7 12 7 2 United States 275,499 47,178 282,573 48,290 16,891 Total Ontario 135,781 26,199 135,781 26,199 9,170 Quebec 103,706 19,602 110,806 20,720 7,252 Nova Scotia 8,224 1,861 8,198 1,855 649 N. Brunswick 740 653 740 653 231 Manitoba 33,162 2,603 33,162 2,603 31,62 2,603 9,11 B. Columbia 16,922 3,586 16,922 3,586 16,922 3,586 12,255 P. E. Island 73 51 73 51 73 51 17 298,608 54,555 305,682 55,667 19,487 <tr< td=""><td>" Wire, covered with</td><td></td><td>19,262</td><td>722</td><td>19,262</td><td>722</td><td>217 68</td></tr<>	" Wire, covered with		19,262	722	19,262	722	217 68	
Total Ontario 135,781 26,199 135,781 26,199 9,170 Quebec 103,706 19,602 110,806 20,720 7,252 Nova Scotia 8,224 1,861 8,198 1,855 649 N. Brunswick 740 653 740 653 231 Manitoba 33,162 2,603 33,162 2,603 33,162 2,603 911 B. Columbia 16,922 3,586 16,922 3,586 1,255 P. E. Island 73 51 73 51 17 298,608 54,555 305,682 55,667 19,487 "Wire of all kinds, N. E.S Great Britain 18,898 42,659 18,898 42,659 10,664	cotton, linen, silk or	Great Britain France Germany	250 12	180 7	250 12	180 7	2,531 20 63 00 2 45	
Nova Scotia	. Total	Ontario	135,781	26,199	135,781	26,199	9,170 93 7,252 00	
"Wire of all kinds, N.E.S		Nova Scotia N. Brunswick. Manitoba B. Columbia	8,224 740 33,162 16,922	1,861 653 2,603 3,586	8,198 740 33,162 16,922	1,855 653 2,603 3,586	649 25 231 50 911 06 1,255 10 17 85	
N.E.S			298,608	54,555	305,682	55,667	19,487 69	
France		FranceGermany	18,898 6 20 8,017	99 69 24,906	18,898 6 20 8,037	99 69 24, 990	10,664 75 24 75 17 25 6,269 60 38,476 75	

		1		,			
ARTICLES IMPORTED.	Countries and	Імров	TED.	ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Cwt.	\$	Cwt.	\$	\$ cts.	
Iron and steel and manufactures of :— Wire of all kinds, N.E.S.—							
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island. N. W. Ter.	52,480 22,186 1,319 1,499 7,249 1,594 13	124,635 65,326 3,068 4,718 19,669 4,178 39	22,206	124,636 65,410 3,068 4,718 19,669 4,178 39	31,157 75 16,352 50 767 00 1,201 60 4,917 25 1,044 50 9 75 2 75	
		86,343	221,644	86,363	221,729	55,453 10	
" Wire rope, of iron or steel, N.E.S	Great Britain Germany Norway & Sweden. United States	2,173 89 12 2,988	19,021 415 74 12,203	2,168 89 12 2,988	18,923 415 74 12,203	4,730 75 103 75 18 50 3,051 05	
' Total " Wrought iron or steel nuts and washers, iron or steel rivets,	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	557 1,109 1,570 206 35 1,785	4,330 , 4,609 15,311 745 317 6,401	1,104 1,570 206 35	4,330 4,511 15,311 745 317 6,401	1,082 50 1,127 75 3,827 75 186 25 79 25 1,600 55	
bolts with or with- outthreads, nut and	•	5,262	31,713	5,257	31,615	7,904 05	
bolt blanks, T and strap hinges and hingeblanks, N. E. S	Great Britain United States	Lbs. 202,476 309,342	5,793 19,096	Lbs. 203,501 309,342	5,813 19,096	3,488 26 7,868 58	
Total "Wrought scrap iron and scrap steel, being waste or re- fuse wrought iron or steel that has been in actual use, and is fit only to be re-manu-	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	209,475 59,996 171,084 9,787 1,957 57,864 1,610	14,034 2,909 4,478 582 101 2,691 90	61,021	14,034 2,929 4,478 582 101 2,691, 90	5,604 74 1,342 46 2,830 54 243 37 44 69 1,251 05 38 60 1 39	
factured, not to in- clude cuttings or		511,818	24,889	512,843	24,909	11,356 84	
clippings which can be used as iron or steel without re-		Cwt.		Cwt.			
manufacture	Great Britain B. W. Indies Newfoundland Germany St. Pierre United States U. S. Colombia	791,906 3,769 2,439 4,440 1,906 99,816 246	497,216 1,507 1,356 3,366 1,116 65,292 54	3,769 2,439 4,440 1,906	497,216 1,507 1,356 3,366 1,116 65,292 54	79,191 60 376 90 243 90 444 00 190 60 9,986 11 24 60	
		194			1		

F	1					
ARTICLES IMPORTED.	Countries	Імров	TED.	Entered F	or Home C	ONSUMPTION.
TRICES INICHES	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
		i				
DUTIABLE GOODS—Con.		Cwt.	8	Cwt.	8	S ets.
Iron and steel and manu-		0	ø.	Owt.	₩	\$ ets.
factures of :		1 1			1	
Wrought scrap iron and scrap steel, &c.		1				į
Total	Ontario	255,415	173,339	255,415	173,339	25,541 52
" Wrought iron or steel	Quebec Nova Scotia	434,734 135,256	274,735		274,735	43,473 40
sheet or plate cut-	Nova Scotia N. Brunswick.	78,702	$71,462 \\ 50,143$	135,256 78,702	71,462 50,143	13,525 60 7,874 69
tings or clippings,	B. Columbia	415	228	415	228	42 50
as cut at the rolling mills or ship yards,		904,522	569,907	904,522	560 007	00 457 71
and fit only for re-		504,522		904,322	569,907	90,457 71
rolling and to be		1 1		1	ł	
used for such pur- pose only	Great Britain	85,634	67,306	84,441	66,656	19,996 80
pose omy	United States	4,575	4,137	4,575	4,137	1,241 00
		[
Total	Ontario	10,684	9,341	10,684	9,341	2,802 20
1	Quebec,	76,680	59,713		59,063	17,718 90
	Nova Scotia N. Brunswick.	36	59	36	59	17 70
		2,809	2,330	2,809	2,330	699 00
" Steel, manufactures		90,209	71,443	89,016	70,793	21,237 80
of, pen knives, jack knives, and pocket						
knives of all kinds.	Great Britain		17,561	 .	17,561	4,390 13
	France		4		4	1 00
,	Germany United States		4,394 153		4,635 103	1,158 75 25 75
•	Chibed States					25 15
Total	Ontario		2,458		2,408	602 00
	Quebec		12,378		12,619	3,154 75
	Nova Scotia N. Brunswick.				1,274	318 50 1,148 00
	Manitoba				$4,592 \\ 1,124$	280 88
	B. Columbia	,	286		286	71 50
			22 112		22,303	5,575 63
					22,000	0,010 00
" All other cutlery, N. E.S.	Great Britain		100 000		100 001	49,228 55
19.0	B. E. Indies				196,901	0 25
	AustriaBelgium				30	7 50
	Belgium China	• • • • • • • • • • • • • • • • • • • •			1,265 11	316 25 2 75
	France		4,868		4,606	1,151 50
	Germany		59,131		57,598	14,399 50
	Japan Norway & Sweden.				1 84	0 25 21 00
	United States			,	23,525	5,882 14
				<u> </u>		
Total	Ontario		102,528		102,528	25,633 80
	Quebec Nova Scotia		148,638		149,150 13,135	37,287 50 3,283 75
	N. Brunswick.		9,181		9,181	2.295 25
	Manitoba B. Columbia		4,506 4,223		4,506 3,961	1,126 59 992 55
	P. E. Island		1,561		1,561	390 25
		· · · · · · · · ·	283,772		284,022	71,009 69
<u>L'annual de la companya de la compa</u>		108				

Approxima Transporting	Countries	IMPORTED.		Entered for Home Consumption.		
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Iron and steel and manu- factures of:— Steel, manufactures of: Muskets, rifles and			1			
other firearms	Great Britain Belgium Denmark		11,374		54,337 11,534 11	10,867 40 2,306 80 2 20
	France		11,639 572		12,215 572 6	2,443 00 114 40 1 20
	Italy				59,167	11,836 87
Total	Ontario Quebec		46,605		36,938 50,209	7,389 26 10,041 80
•	Nova Scotia N. Brunswick. Manitoba		3,143		5,036 3,143 17,352	1,007 20 628 60 3,470 41
	B. Columbia. P. E. Island N. W. Ter		25,069 78		24,849 78 237	4,971 50 15 70 47 40
	II. W. Tel				137,842	27,571 87
" Needles, sewing machine	Great Britain		6,900		6,900	2,070 00
	Austria Germany United States		8		11 8 7,449	3 30 2 40 2,234 70
Total	Ontario		5,308	3	5,308	1,592 40
	Quebec N. Brunswick Manitoba		51	B	8,628 51 60	2,588 40 15 30 18 00
	B. Columbia.			3	14,368	96 30 4,310 40
" Needley knitting	,		1.,500			-,520
" Needles, knitting and all other, N.E.S	Great Britain Germany United States		40	9	18,909 401 7,701	5,673 00 120 30 2,310 30
						
Total	Quebec Nova Scotia .		10.74	9	12,839 10,740 1,159	3,851 85 3,222 00 347 70
	N. Brunswick Manitoba B. Columbia.		1,00 75 47	9 7	1,009 757 472	302 70 227 24 141 6
	P. E. Island. N. W. Ter		2		27	8 10 2 4
" Needles, knitting ma			27,01	1	27,011	8,103 6
chine, cylinder hand frame and latch	Great Britain United States			1	131 2,394	39 3 718 2

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

	Countries	Impor	red.	Entered Fo	ок Номе Со	NSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Iron and steel and manufactures of :— Steel, manufactures of : Needles, knitting machine, &c.— Total	Ontario Quebec		622		1,858 622	557 40 186 60
	Nova Scotia				2,525	13 50 757 50
"Surgical and dental instruments	Great Britain Austria France Germany United States		79 1,728 9,049		12,678 79 1,748 9,049 33,371	2,535 66 15 80 349 60 1,809 80 6,674 32
"Steel ingots, cogged ingots, blooms and slabs, by whatever process made, bil- lets and bars, bands,			16,718 823 1,669 452 519		37,956 16,738 823 411 452 519 26	7,591 26 3,347 60 164 60 82 20 90 52 103 80 5 20
hoops, strips and sheets of all gauges and widths, all of above classes of			58,163		56,925	11,385 18
steel not elsewhere provided for, valued at 4c. or less per lb.		Cwt. 107,149 1,015 87 2,448 30,929	173,122 1,547 172 3,583 67,482	1,015 87 2,448	173,293 1,547 172 3,583 67,519	66,568 74 597 44 56 15 1,433 42 20,690 36
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.	2,519	150,399 82,611 3,645 5,011 740 3,479	51,834 2,519 3,084 233 1,470	150,399 82,611 3,645 5,011 740 3,687	52,852 24 31,653 65 1,518 90 1,962 24 221 00 1,131 78 6 30
		141,628	245,906	141,724	246,114	89,346 11
" Exceptingots, cogged ingots, blooms and slabs		21,577 94 606	19,084 114 1,020	94	18,219 114 1,020	8,403 60 37 38 242 40
Total	Ontario Quebec	70 22,207	91 20,12 7		91 19,262	27 78 8, 655 60
		22,277	20,218	21,709	19,353	8,683 38

ARTICLES IMPORTED.	Countries And	Імро	RTED.	Entered F	Entered for Home Consumption.		
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Cwt.	*	Cwt.	\$	\$ cts.	
Iron and steel and manufactures of :— Steel, manufactures of : Steel ingots, &c.— When of greater value than 4 cents per lb.	Great Britain Belgium United States	11,104 14 13,154	68,643 59 73,502	14	68,470 59 73,502	8,756 25 7 38 8,990 54	
Total "On all iron or steel bars, rods, strips, or steel sheets, of whatever shape, and on all iron or steel bars of irregular shape or	N. Brunswick. Manitoba B. Columbia	9,178 10,617 1,310 1,109 388 1,650	55,802 59,728 8,056 8,487 1,837 8,138 156	10,617 1,310 1,109 388 1,613	59,728 8,056 8,487 1,837 7,965	6,975 25 7,466 00 1,007 00 1,061 17 229 62 995 62 19 51	
section, cold rolled, cold hammered or		24,272	142,204	24,235	142,031	17,754 17	
polished in any way, in addition to the ordinary process of hot rolling or hammering there shall be paid one sixth of one cent per pound in addition to the rates imposed on the said material						53 95 440 08	
	Ontario. Quebec N. Brunswick.		. .			389 01 95 50 9 52	
"Tools and imple- ments:— Axes of all kinds,			•••••			494 03	
adzes, hatchets and hammers, N.E.S	Great Britain United States		425 5,839		425 5,815	148 75 2,035 48	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		174 416 2,866		1,950 581 277 174 416 2,842	682 60 203 35 96 95 60 93 145 60 994 80	
			6,264		6,240	2,184 23	
" Axes, chopping	United States— Ontario Quebec Nova Scotia B. Columbia	Doz. 139 143 1 294	1,187 823 5 3,032	1		397 03 318 10 2 50 891 90	
·		577	5,047	558	4,925	1,609 53	

ARTICLES IMPORTED.	Countries AND	Імров	TED.	Entered for Home Consumption.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		\$	\$ cts.	
Iron and steel and manufactures of:— Tools and implements:	G D. in i		9 509		0.500	057. 50	
Saws	Great Britain France Germany United States		115		2,502 2,420 115 66,938	875 70 847 00 40 25 23,429 00	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia.		11,099 11,211 14,745 2,056		23,145 11,099 11,211 14,745 2,056 8,403	8,100 68 3,884 65 3,923 85 5,160 75 719 87 2,941 55	
	P. E. Island N. W. Ter		1,300 16		1,300	455 00 5 60	
" Carpenters', coopers', cabinet-makers', and allother mecha-			71,975		71,975	25,191 95	
	Great Britain Austria Belgium China		1,040 39		47,376 1 1,040 39	16,583 45 0 35 364 00 13 65	
	France		14		2,811 14,792 14 244,440	983 85 5,177 20 4 90 85,591 49	
Total	Ontario Quebec Nova Scotia N. Brunswick, Manitoba B. Columbia P. E. Island N. W. Ter		14,032 10,951 11,671 10,458		135,381 126,734 14,032 10,900 11,671 10,414 1,361	47,400 72 44,356 90 4,911 20 3,831 71 4,087 31 3,647 70 476 35 7 00	
· , , , , , , , , , , , , , , , , , , ,			310,550		310,513	108,718 89	
" Edge tools, N.E.S	Great Britain United States	,	1,546 9,059		1,546 9,059	541 10 3,170 95	
Total	Ontario Quebec N. Brunswick Manitoba B. Columbia		4,302 4,259 244 1,774 26	· · · · · · · · · · · · · · · · · · ·	4,302 4,259 244 1,774 26	1,505 70 1,490 65 85 70 620 90 9 10	
	1		10,605		10,605	3,712 05	
" Files and rasps	Great Britain France United States	1 1	23,151 117 50,807		23,151 117 50,807	8,102 85 40 95 17,782 15	

ARTICLES IMPORTED.	Countries and	IMPORTED.		ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		*	\$ cts.	
Iron and steel and manufactures of:— Tools and implements: Files and rasps—							
Total	Ontario Quebec		29,608 30,006		29,608 30,006	10,362 80 10,502 10	
	Nova Scotia N. Brunswick.	l	3,654		3,654 5,734	1,278 90	
	Manitoba		2,245	l	2,245	2,006 90 785 75	
	B. Columbia P. E. Island				2,233 595	781 25 208 25	
			74.075		74.075		
" Picks, mattocks, ham-			74,075		74,075	25,925 95	
mers weighing three pounds each or over, sledges, track tools, wedges or crowbars,		Lbs.		Lbs.			
	Great Britain	18,183	759		759	371 58	
·	United States	56,685	4,349	56,029	4,315	1,639 05	
Total	Ontario	6,921	540		540	204 21	
	Quebec Nova Scotia	10,933 6,789	539 488		539 488	244 08 189 89	
" Manufactures, art-	N. Brunswick. Manitoba	5,437 6,417	258 496	5,437	258 496	118 87 188 17	
icles or wares not specially enumerat- ed or provided for,	B. Columbia. P. E. Island.	38,340	2,786 1		2,752	1,064 85 0 56	
composed wholly or in part of iron or steel, and whether		74,868	5,108	74,212	5,074	2,010 63	
partly or wholly manufactured	•]		181,300		181,758	54 500 50	
manufactured	British East Indies		['] 5		5	54,528 70 1 50	
	Austria Belgium		309 420		309 420	92 70 126 00	
	China	l l	104		104	31 20	
	Denmark France				1,826 5,331	547 80 1,599 3 0	
	Germany			1	40,361 12	12,108 30 3 60	
	Japan		89		89	26 70	
	Norway & Sweden. Switzerland		168 142		168 142	50 40 42 60	
	United States				570,001		
Total	Ontario		382,106		382,496	114,735 31	
10041,	Quebec	[307,167		307,404	92,221 20	
	Nova Scotia N. Brunswick.		17,729 34,995		17,729 34,996	5,318 70 10,501 00	
	Manitoba		17,015		17,015	5,107 46	
	B. Columbia P. E. Island		39,285 1,426		39,304 1,426	11,793 60 429 10	
	N. W. Ter		156		156	46 80	
			799,879		800,526	240,153 17	
<u> </u>	1			<u> </u>			

Articles Imported.	Countries	Імров	TEI).	Entered fo	ENTERED FOR HOME CONSUMPTION.		
ARTICUES ISTORIES.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		\$	\$ cts.	
Ivory, manufactures of, not otherwise provided					Ì		
for	Great Britain		313		313	62 60	
	China United States		2,269		2,269	0 80 453 80	
					-		
Total	Ontario		241		241	48 20	
	Quebec Nova Scotia	l			$\frac{1,817}{323}$	363 40 64 60	
1.	N. Brunswick.				16	3 20	
i I	Manitoba B. Columbia		158 31		158 31	31 60 6 20	
	B. Columbia						
			2,586		2,586	517 20	
Jellies, jams and pre-		Lbs.		Lb.s		ļ	
serves, N.E.S	Great Britain	369,365	31,420		31,019	18,169 85	
	Australia B. W. Indies	864 151	61 25		61 25	43 20 7 55	
1 '	China	1,104	52		52	55 20	
	France Germany	3,672 102	1,075 26		1,361 26	239 90 5 10	
	Spain	12	2	12 48	2	0 60	
·	Switzerland Turkey	70	5	ا مـــٰـــا	11 5	2 40 3 50	
	United States	10,988	1,543	10,208	1,507	510 47	
Total	Ontario	92,045	7,779	95,494	8,302	4,774 70	
	Quebec	116,686	12,234 2,890	118,094	12,664	5,904 70	
	Nova Scotia N. Brunswick.	31,080 12,268	1,148		2,778 1,148	1,482 00 617 47	
	Manitoba	78,555	5,000	87,627	5,679	4,381 35	
·	B. Columbia P. E. Island	54,333 1,270	5,008 120		3,348 120	1,809 50 63 50	
	N. W. Ter		30		30	4 55	
		386,328	34,209	380,674	34,069	19,037 77	
Jet, manufactures of	Great Britain-					0.00	
	Ontario B. Columbia		18 15		18 15	3 60 3 00	
	D. Columbia.					 ,	
Jewellery, of gold, silver	,		33		33	6 60	
or other metal, or imi-	.		40 400		46 700	0.941.00	
tations of	Great Britain Australia		106		46,709 106	9,341 80 21 20	
	Austria				1,146 5	229 20	
	Belgium	1	27	j	27	1 00 5 40	
	France		5,260	j	5,142 13,621	1,028 40 2,724 20	
	Germany Italy		28	i}'	25	5 00	
	Japan Switzerland	 		3	13 168	2 60 33 60	
	United States				184,575	36,917 26	
Manager and the second of the	<u> </u>	141		1	1		

Approxima Turnonthin	Countries	Імрон	RTED.	Entered F	OR HOME CO	ONSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Jewellery, of gold, silver or other metal, or imi- tations of—					į	
	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter		72,624 11,729 2,608 2,075 2,536 293		159,214 73,092 11,729 2,608 2,075 2,521 293 5	31,843 49 14,618 40 2,345 80 521 60 416 37 504 40 58 60 1 00
Lead and manufactures		~~~	251,045		251,537	50,309 66
of:— Old, scrap and pig	Great Britain B. W. Indies Newfoundland British Guiana United States.	Cwt. 34,001 710 11 79 59,757	76,579 1,579 24 84 137,129	710 11 79	76,462 1,579 24 84 137,372	13,546 15 284 00 4 40 31 60 23,932 59
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island	32,524 53,784 2,394 1,441 223 4,092 100	74,399 120,984 5,654 3,132 527 10,463 236	53,784 2,451 1,441 223 4,112	74,164 120,984 5,803 3,132 527 10,675 236	12,949 92 21,513 60 980 40 581 07 89 20 1,644 77 39 78
		94,558	215,395	94,485	215,521	37,798 74
"Bars, blocks and sheets	Great Britain United States	11,953 441	30,138 2,116		30,170 2,116	7,177 65 264 85
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. B. Columbia. P. E. Island.	3,357 5,220 1,386 1,138 1,2.7 36 12,394	8,391 12,163 3,388 3,271 4,149 92 32,254	1,386 1,138 1,266 36	8,391 12,963 3,:88 3,271 4,181 92 32,286	2,014 44 3,132 00 831 60 682 45 760 20 21 81
" Pipe,	Great Britain United States		5,481 1,317	Lbs. 173,435 26,175	4,702 1,317	2,6°1 60 392 61
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.	37,767 1,053 40,861 16,400 45 127,248 ————————————————————————————————————	1,065 31 1,003 851 1 3,847 	1,053 40,861 16,400 45 102,430	1,127 31 1,003 851 1 3,006	582 37 15 80 612 91 245 99 0 67 1,536 47
		223,374	6,798		6,019	2,994 21

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

Articles Imported.	Countries	Імров	TEI).	ENTERED FO	ов Номе Со	ONSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Lead and manufactures of:					ĺ	
	Great Britain United States	34,297 8,047	1,308 458		786 488	328 49 120 72
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia	5,142 962 500 168 5,974 29,598	197 38 16 10 212 1,323	500 168 5,974	197 38 16 10 212 801	77 16 14 43 7 50 2 52 89 61 257 99
		42,344	1,796	29,944	1,274	449 21
" Nitrate, and acetate of, not ground	Great Britain France Germany United States	79,295 56,655 33,854 542	3,352 2,089 1,567 38	56,655 33,854	3,352 2,089 1,567 38	167 60 104 45 78 35 1 90
Total	Ontario Quebec Manitoba	129,256	1,449 5,595 2	129,256	2	72 45 279 75 0 10
		170,346	7,046	170,346	7,046	352 30
" Manufactures of, not otherwise provided for	Great Britain		8,134 76 534		8,341 76 966	2,504 10 22 80 289 80
	Germany		5,925 70 10		5,900 70 10 11,127	1,770 00 21 00 3 00 3,337 89
Total	Ontario. Quebec. Nova Scotia N. Brunswick Manitoba B. Columbia		1,421 690 850	7 9 1 0	9,414 12,818 1,289 1,421 690 850	2,826 00 3,845 40 386 70 426 30 206 79 255 00
Leather and manufactures	N. W. Ter	• • • • • • • • • • • • • • • • • • • •		3	8	2 40
of— Sole leather, tanned	,[25,839	9 -	26,490	7,948 59
but rough or un dressed		Lbs. 80 46,079				3 70 610 90
Total	Ontario Quebec Manitoba B. Columbia.		3,92	10,987 8 35,123 5 12 9 37	3,928	392 80 0 50
		46,159	6,14	46,159	6,146	614 60

No. 1.—General Statement of Imports—Continued.

Articles Imported.	Countries AND Provinces.	Імрок	TED.	Entered for Home Consumption.			
TATIONIS THEORY		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODSCon. Leather and manufactures of :		Lbs.	\$	Lbs.	\$	\$ cts.	
	Great Britain United States	5,263 635,942	2,044 131,217		. 2,044 131,217	332 93 22,861 98	
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia	31,933 594,227 4,114 66 10,865	8,199 120,886 1,602 21 2,553	594,227 4,114 66	8,199 120,886 1,602 21 2,553	1,390 03 21,104 03 260 88 3 48 436 49	
" Leather, belting lea- ther, tanned but not		641,205	133,261	641,205	133,261	23,194 91	
dressed, waxed or glazed	Great Britain United States	118,398 58,039	38,828 20,102		38,729 20,102	5,809 35 3,015 50	
Total	Ontario. Quebec Nova Scotia Manitoba B. Columbia.	51,047 123,259 313 1,013 805	17,969 40,270 141 330 220	122,752 313 1,013	17,969 40,171 141 330 220	2,695 35 6,025 65 21 15 49 50 33 20	
" Leather, belting lea- ther, dressed, waxed	** 1. *	176,437	58,930	175,930	58,831	8,824 85	
or glazed	United States— Ontario	1,432 1,690 21 756 31	757 340 5 216 23	1,690 21 756	757 340 5 216 23	151 40 68 00 1 00 43 20 4 60	
"Upper leather, not		3,930	1,341	3,930	1,341	268 20	
dressed, waxed or glazed	Great Britain United States	130 5,059	127 2,033	130 5,059	127 2,033	19 05 304 95	
Total	Ontario. Quebec	738 3,150 240 1,061	437 1,261 165 297	3,150 240	437 1,261 165 297	65 55 189 15 24 75 44 55	
" Calf, kid, lamb and sheep skins, tanned,		5,189	2,160	5,189	2,160	324 00	
but not dressed, waxed or glazed	Great Britain China Germany United States		9,601 1,910 1,633 11,915	1,500 1,698	8,803 1,910 1,633 11,915	1,320 45 286 50 244 95 1,787 25	
Total,	Ontario Quebec Nova Scotia Manitoba B. Columbia	24,394 15,643 3,175 1,922 2,001	14,807 7,789 1,195 770 498	15,643 3,175 1,922	14,009 7,789 1,195 770 498	2,101 35 1,168 35 179 25 115 50 74 70	
•		47,135	25,059	45,831	24,261	3,639 15	

Articles Imported.	Countries AND	Імров	TED.	Entered fo	ок Номе Со	ONSUMPTION.
Intiones Intolling	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Leather and manufac- tures of :— Calf, kid, lamb and sheep skins, dress- ed, waxed or glazed.	Great Britain France Germany United States	9,354 71,426 17,498 151,6∪9	7,948 26,612 9,677 84,982	74,804 13,873	7,948 28,102 8,302 85,203	1,589 60 5,620 40 1,660 40 17,040 40
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia N. W. Ter	156,694 85,893 1,209 3,280 2,340 408 63	97,622 29,154 286 1,199 752 185	72,620 1,209 3,280 2,340	100,604 26,508 286 1,199 752 185 21	20,120 60 5,301 60 57 20 239 80 150 40 37 00 4 20
		249,887	129,219	243,187	129,555	25,910 80
"Cordova leather, tan- ned from horse- hide, and manu- factures of		100 95 3,169	92 79 599	95	92 79 599	23 00 19 75 149 75
Total	Quebec	3,364	770	3,364	770	192 50
"Glove leathers, when imported by glove manufacturers for use in their factories in the manufacture of gloves, viz.: Kid, lamb, buck, deer, antelope and water hog, tanned or dressed, coloured or uncoloured	Great Britain AustriaGermany	6,855 17,297	1,851 8,221 11,772	11,866 17,297	1,851 11,573 11,772	185 10 1,157 30 1,177 20
	United States	43,953	36,426	43,953	36,426	3,642 60
Total	Quebec	13,359	46,530	18,370	46,530 15,092	4,653 00 1,509 20
		69,887	58,270	74,898	61,622	6,162 20
" Upper leather, dress- ed, waxed or glazed.	Great Britain France United States	2,612	537 1,465 8,123	3 2,612	1,463	

I.	Countries AND PROVINCES.	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	8	\$ cts.	
Leather and manufac- tures of:— Upper leather, dressed, waxed or glazed—							
	Ontario. Quebec Nos Scotia	14,670 1,140 1,904	7,676 995 578	1,140 1,904	7,676 995 578	1,535 20 199 00 115 60	
	N. Brunswick. Manitoba B. Columbia P. E. Island	680 335 1,295 94	139 134 554 47	335 1,295	139 134 554 47	27 80 26 80 110 80 9 40	
		20,118	10,123	20,118	10,123	2,024 60	
"Japanned, patent or enamelled leather	Great Britain France Germany United States		844 2,535 4,873 14,336	1,544 3,277	844 2,535 4,873 14,336	211 00 633 75 1,218 25 3,583 75	
Total	Ontario. Quebec . Nova Scotia . N. Brunswick. B. Columbia .	11,569 946 5,552 4	11,159 9,488 297 1,621	11,569 946 5,552	11,159 9,488 297 1,621 8	2,789 50 2,372 00 74 25 405 25 2 00	
	P. E. Island	53,847	22,588		$\frac{15}{22,588}$	3 75 5,646 75	
"Skins for morocco leather, tanned, but not further manu- factured	Great Britain	1,093	55:	1,093	551	82 65	
	United States	865	670	865	670	100 50	
Total	Nova Scotia . Manitoba	175	1,090 91 40	1 175	1,090 91 40	163 50 13 65 6 00	
		1,958	1,22	1,958	1,221	183 15	
" All other leather and skins tanned, N. E.S		4,182 34,936	34,85 3,68 21,44 4,22	2 9 34,936	33,322 21,449 4,225	6,664 40 4,289 80 845 00	
	Japan	. 5	270,80	3 5	13 265,590	2 60 53,116 65	
Total	Ontario Quebec Nova Scotia . N. Brunswick Manitoba B. Columbia . P. E. Island . N. W. Ter	440,136 5,422 8,976 9,164 3,870		8 428,468 4 5,422 8 8,976 2 9,164	39,798 272,425 3,214 4,268 3,092 1,714 32 56	7,956 55 64,485 00 642 80 855 40 618 30 342 80 6 40 11 20	
•	IV. VV. 161	526,153	335,03	_		64,918 45	

	Countries and	Імров	TED.	Entered fo	ов Номе Со	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.					8	\$ cts.
Leather and manufac- tures of :— Boots and shoes, all						
materials, N.E.S	Great Britain Brit. East Indies Austria		4		16,903 4 178	4,226 50 1 00 44 50
	China FranceGermany		4,890 1,713		4,877 1,508 26,838	1,219 25 377 00 6,709 50
	Japan United States	1			255,573	63,895 03
Total	Quebec		152,921 76,763		151,925 76,301	37,981 25 19,075 25
	Nova Scotia N. Brunswick. Manitoba B. Columbia		22,333 12,940 16,079 26,025		22,333 12,940 16,079 26,012	5,583 25 3,235 87 4,019 81 6,503 00
	P. E. Island N. W. Ter	1	289		289 11	73 85
"TI		<u></u>	307,361		305,890	76,475 03
"Harness and saddlery and parts of	Great Britain)	6,459 49	2,260 65 17 15
	Brit. West Indies Austria. France Germany		50 11 8	5	50 11 5 8	17 50 3 85 1 75 2 80
	United States		27,216	3	26,818	9,387 29
Total	Quebec Nova Scotia		12,289 2,604 1,740	1	12,066 2,504 1,740	4,224 35 876 40 609 00
	N. Brunswick Manitoba B. Columbia. P. E. Island.		9,014	5	1,096 8,939 6,245 252	383 60 3,128 58 2,185 75 88 20
	N. W. Ter			3	558 33,400	195 11
" Leather belting	Great Britain Germany United States		3,130 17 8.149		3,130 17 8,148	782 50 4 25 2.037 00
	S III OCE SOMOOS					
Total	Quebec Nova Scotia.	.			2,976 3,100 1,996 373	744 00 775 00 499 00
	N. Brunswick Manitoba B. Columbia.		29 2,55	2	292 2,558	93 25 73 00 639 50
			11,29	5	11,295	2,823 75

No. 1.—General Statement of Imports—Continued.

	Countries	Імров	TED.	Entered F	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			8	i	\$	\$ cts.
Leather and manufac- tures of :— All other manufac- tures of leather, not otherwise provided						
for	Great Britain Austria		268		36,066 268	9,017 33 67 00
·	Belgium China Denmark		10 9 8		10 9 8	2 50 2 25 2 00
	France	• • • • • • • • • • • • • • • • • • • •			1,529 4,705	382 25 1,176 25
	Turkey United States				15 63,322	2 25 3 75 15,832 45
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.		6,659 5,976 2,74 8		44,583 43,666 6,659 5,976 2,748 1,541 765 3	11,146 48 10,916 50 1,664 75 1,494 00 686 95 387 25 191 25 0 85
			106,637		105,941	26,488 03
Lime	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba	Brls. 3,617 1,532 204 783 743	2,335 1,129 267 585 601	1,532 204	2,335 1,129 267 585 601	467 00 225 80 53 40 117 00 120 20
		6,879	4,917	<u> </u>	4,917	983 40
Lime juice, not sweetened or mixed	B. W. Indies United States	Galls. 180 355	20 43	Galls. 180 355	20 43	4 00 8 60
Total	Quebec Nova Scotia	355 180	43 20		43 20	S 60 4 00
" Fortified with or con- taining not more than twenty - five		535	63	535	63	12 60
per cent of proof spirits	Great Britain B. W. Indies United States	103 1 1	149 1 6	1	71 1 45	26 10 0 60 18 60
Total	Ontario	7 16 1	11 35 1	1	11 35 1	4 50 9 60 0 60
	Manitoba B. Columbia	78	107	3	· 68	1 80 28 80
		105	156	75	117	45 30

ARTICLES IMPORTED.	Countries AND	Імро	RTED.	Enterei) f	or Home C	ONSUMPTION.
	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	*	Galls.	\$	\$ cts.
Lime juice, sweetened, and fruit syrups, N.O.P	Great Britain. B. W. Indies. France Germany. St. Pierre. United States	722 43 119 1 3 273	890 49 232 2 6 460	43 87 1 3	1,099 49 180 2 6 460	388 82 17 20 34 80 0 40 1 25 110 30
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	168 374 22 93 51 436 17	287 544 54 78 51 588 37	248 22 93 51 692	325 385 54 78 51 866 37	103 22 99 20 8 80 37 40 20 40 276 80 6 95
Lime juice and other fruit juices, N. O. P.,		1,161	1,639	1,381	1,796	552 77
non-alcoholic and not sweetened	Great Britain. B. W. Indies. France. Germany. United States	10,662 20 167 40 1,455	8,945 30 131 20 1,960	125 167 40	8,475 54 131 20 1,960	1,008 96 12 50 16 70 4 00 145 55
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island.	1,918 6,689 520 670 16 2,447 84	1,688 6,259 546 449 31 2,006	6,302 625 670 80 2,202	1,685 5,849 570 449 95 1,885	191 36 630 20 62 50 67 00 8 05 220 20 8 40
		12,344	11,086	11,876	10,640	1,187 71
Lithographic presses	United States— Quebec	No. 1	. 563	No. 1	563	56 30
Lithographic stones, not engraved	Great Britain France				71 33 83 4,262	14 20 6 60 16 60 852 40
Total	Ontario		2,700 2,075 50 48		2,700 1,651 50 48	540 00 330 20 10 00 9 60
Machine card clothing	Great Britain United States		22,012 8,904		21,336 8,904	5,334 09 2,255 30

No. 1.—General Statement of Imports—Continued.

I was a second	Countries and	Imported.		Entered fo	в Номе Со	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		8	\$ cts.
Machine card clothing— Total	Ontario		15,289 11,511 2,036 2,071		15,289 10,835 2,036 2,071 9	3,822 34 2,708 75 509 00 547 05 2 25
			30,916		30,240	7,589 39
Magic lanterns and slides therefor	Great Britain Austria France Germany United States		48 16 980		1,640 48 16 980 1,571	410 00 12 00 4 00 245 00 393 25
Total	Ontario	.,	736 468 251 395 213		2,186 736 468 251 395 213 6	547 00 184 00 117 00 62 75 98 75 53 25 1 50
			4,255		4,255	1,064 25
Malt	Great Britain United States	Bus. 1,475 47,998	1,741 35,866		1,741 35,866	221 25 7,199 77
Total	Ontario. Quebec N. Brunswick Manitoba B. Columbia	150 100 842	139 122 547	150 100 842	1,844 139 122 547 34,955	228 75 22 50 15 00 126 30 7,028 47
		49,473	37,607	49,473	37,607	7,421 02
"Extract of (non-alco- holic), for medicinal purposes	Great Britain United States			3	151 7,173	37 75 1,793 25
Total	Ontario Quebec Nova Scotia. B. Columbia.		13	2	7,152 36 131 5	1,788 00 9 00 32 75 1 25
			7,31	4	7.324	1,831 00
Manilla hood	United States— Quebec		39	2	392	78 40

ARTICLES IMPORTED.	Countries AND	Imported.		Entered F	or Home Co	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		*	\$ cts.
Marble and manufactures of:— Blocks from the quarry, in the rough or sawn on two sides only and not speci- ally shapen, con- taining 15 cubic						
feet and over	Belgium United States		579 1,176		579 1,176	57 90 117 60
Total	Ontario				563 1,192	56 30 119 20
" Blocks, containing less than 15 cubic			1,755	······	1,755	175 50
feet			20 81		705 20 81 66	105 75 3 00 12 15 9 90
`			872		872	130 80
" Slabs sawn on not more than two sides	Great Britain Italy United States		401 8,135 20,687		401 8,135 20,687	60 15 1,220 25 3,105 31
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		13,621 4,128 1,840 395 600		7,925 13,621 4,128 1,840 395 600 714	1,191 01 2,043 15 619 20 276 00 59 25 90 00 107 10
			29.223		29,223	4,385 71
"Blocks or slabs sawn on more than two sides	Great Britain Italy United States		22		2,196 22 44,606	549 00 5 50 11,151 44
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		4,115 3,147 402 1,574		26,098 9,928 4,115 3,147 402 1,574 1,560	6,524 44 2,482 00 1,028 75 786 75 100 50 393 50 390 00
			46,824		46,824	11,705 94

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries	Імров	RTED.	Entered F	ов Номе Со	nsumption.
Initialis intoxino	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Marble and manufactures of:—			\$		\$	\$ cts.
Manufactures, N.E.S			1,545		1,545	540 75
	China		1,200		1,200	2 10 420 00
	Germany		255		255	89 25
	Italy		1,611 16		1,721	602 35 5 60
	United States				12,760	4,463 21
Total	Ontario Quebec		6,160 5,753		6,270 4,753	2,191 80 1,663 55
			1,187		1,187	415 45
	N. Brunswick. Manitoba		1,332 939		1,332 939	466 20 328 56
	B. Columbia P. E. Island				2,900 122	1,015 00
	r. E. Island		122			42 70
			18,393		17,503	6,123 26
Mats and rugs, Smyrna	Great Britain		1,368		1,368	410 40
	Austria	····	97 11		97 11	29 10 3 30
	Mexico United States		44		44	13 20
	United States		10,617		10,617	3,183 45
Total	Ontario		3,586		3,586	1,072 10
	Quebec Nova Scotia		7,253 598		7,253 598	2,175 90 179 40
	N. Brunswick.		307		307	94 15
	Manitoba B. Columbia		124 220		124 220	. 37 20 66 00
	P. E. Island		49		49	14 70
			12,137		12,137	3,639 45
Mats and rugs, N.E.S	Great Britain		49,662		50,602	12,651 83
	British East Indies Austria				62 42	15 50 10 50
	China	1	676		676	169 00
	France	·····	2,299 1,053		2,299 1,053	574 75 1 263 25
	Italy	· · · · · · · · · · · · · · · · · · ·	10		10	2 50
	Japan		604 958		604 958	151 00 239 50
	United States		15,618		15,618	3,904 50
Total			32,403		32,413	8,103 98
	Quebec Nova Scotia	·	20,824 6,887		21,786 6,887	5,446 50 1,721 75
	N. Brunswick.		3,074		3,074	768 50
	Manitoba B. Columbia		1,263 6,229		1,263 6,197	315 75 1,549 85
	P. E. Island		292		292	73 00
	N. W. Ter		12		12	3 00
,			70,984		71,924	17,982 33

Articles Imported.	Countries AND	Імров	TED.	Entered F	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Metal, N.E.S., and manu-			\$		\$	\$ cts.
factures of—	Great Britain United States		475 14,079		475 14,079	47 50 1,407 90
Total	Ontario Quebec Nova Scotia N. Brunswick.		7,353 567		5,942 7,353 567 309	594 20 735 30 56 70 30 90
	Manitoba B. Columbia		40 343		40 343	4 00 34 30
"Britannia metal, manufacturesof, not plated	Great Britain				6,987	1,455 40
•	Austria France Germany United States.		79 3,1 66		460 79 3,166 46,546	115 00 19 75 791 50 11,636 50
Total	Ontario. Quebec Nova Scotia N. Brunswick.		32,954		23,894 32,954 336 54	5,973 50 8,238 50 84 00 13 50
			57,238		57,238	14,309 50
" Bronze or Dutch metal	United States— Ontario		15		15	3 00
"Bronze statuettes or ornaments	Great Britain		194 611 108 385 283		400 194 611 108 385 283 1,329	140 00 67 90 213 85 37 80 134 75 99 05 465 15
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		135 142		2,589 183 135 142 29 232	906 15 64 05 47 25 49 70 10 15 81 20
"Composition metal for the manufacture of			3,310		3,310	1,158 50
filled gold watch cases "Phosphor bronze, in blocks, bars, sheets	Quebec		443		443	44 30
and wire	Great Britain United States		399 2,108		399 2,108	39 90 210 80

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

Quebec. 778 778 778 778 778 778 778 778 7778 778 779 779	50 80 40 20 80 70
Metal, N.E.S., and manufactures of:— Phosphor bronze, in blocks, &c.— 0ntario. 1,595 1,595 156 Total Ontario. 1,595 178 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 77 778 778 77 778 77 78 77 78 77 78 77 78 77 78 77 78 77 72 26 86 66 16 72 250 250 250 27 250 250 27 250 250 27 250 250 27 250 250 27 250 27 250 27 250 27 250 27 250 27 250 27 250 27 250 27 250 27	50 80 40 20 80 70
Factures of :	80 40 20 80 70
Total. Ontario. Quebec. 778 778 778 778 778 778 778 778 778 77	80 40 20 80 70
Nova Scotia 124 12	20 80 70
B. Columbia 8 8 8 6 6 6 6 6 6 6	70
"Gas, coal oil and kerosene fixtures or parts thereof. Great Britain. France. Germany. Japan. United States. Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia P. E. Island. Vol. 104 1,427 1,429 1,440 1,447 1,424 1,442 1,4	10 20
Sene fixtures or parts thereof. Great Britain. 4,747 1,42 1,43 1,43 1,43 1,43 1,44	.20 i
thereof. Great Britain. 4,747 4,747 1,42 France. 104 194 3: Germany. 99 99 2: Italy. 56 56 10 Japan 73 73 2: United States. 61,519 62,971 18,89. Total Ontario. 47,987 48,703 14,61: Quebec. 9,906 10,079 3,02: Nova Scotia 2,081 2,081 62: N. Brunswick. 2,442 2,442 73 Manitoba 2,706 2,706 81: B. Columbia 1,345 1,908 57. P. E. Island 131 131 3	.20 i
France. 104 1194 3 Germany. 99 99 22 Italy. 56 56 10 Japan 73 73 2 United States 61,519 62,971 18,89 Total Ontario. 47,987 48,703 14,61 Quebec. 9,906 10,079 3,02 Nova Scotia 2,081 2,081 62 N. Brunswick 42,442 2,442 73 Manitoba 2,706 2,706 81 B. Columbia 1,345 1,908 57 P. E. Island 131 131 3	. 20 i
Italy 56	70
Total	80
Total Ontario 47,987 48,703 14,610 Quebec 9,906 10,079 3,020 Nova Scotia 2,081 2,081 62 N. Brunswick 2,442 2,442 73 Manitoba 2,706 2,706 81 B. Columbia 1,345 1,908 57 P. E. Island 131 131 3	90 24
Quebec. 9,906 10,079 3,02 Nova Scotia 2,081 2,081 2,081 N. Brunswick. 2,442 2,442 73 Manitoba 2,706 2,706 81 B. Columbia 1,345 1,908 57 P. E. Island 131 131 3 66,598 68,050 20,41	
Quebec. 9,906 10,079 3,02 Nova Scotia 2,081 2,081 2,081 62 N. Brunswick 2,442 2,442 73 Manitoba 2,706 2,706 81 B. Columbia 1,345 1,908 57 P. E. Island 131 131 3 66,598 68,050 20,41	84
N. Brunswick 2,442 2,442 73 Manitoba 2,706 2,706 81 B. Columbia 1,345 1,908 57 P. E. Island 131 131 3 No. No. No.	3 70
B. Columbia 1,345 1,908 57 P. E. Island 131 31 3	40
P. E. Island	2 00
No. No.	30
No. No.	94
Creat Drite's Comment of the Comment	
"Gas meters Great Britain 2,754 16,546 2,750 16,431 5,75 231 2,800 231 2,800 98	20
TotalOntario 1,431 9,042 1,431 9,042 3,16	1 50
	6 80 6 60
	2 95
"German and nickel 2,985 19,346 2,981 19,231 6,73	85
silver, manufactures of, not plated Great Britain	4 75
France 103 103 2	5 75
	3 75 2 00
Total Ontario 17,253 17,253 4,31	
Quebec 8,275 8,275 2,06	3 25
N. Brunswick	8 75
Manitoba 1,429 1,429 35 P. I. Island 65 65 1	8 75 4 00
27,785 27,785 6,94	8 75

Annua de Tuno	Countries	Impor	TED.	Entered F	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Metal, N.E.S., and manufactures of :—			\$		8	\$ cts.
Nickel plated goods.	Great Britain China France Germany United States		21 1,734 212		363 21 289 189 10,397	108 90 6 30 86 70 56 70 3,118 25
Total	Ontario Quebec Nova Scotia N. Brunswick.		2,734 22 0		8,743 1,289 220 836	2,622 05 386 70 66 00 250 80
	Manitoba B. Columbia N. W. Ter		159 4		8 159 4 11,259	2 40 47 70 1 20 3,376 85
" Nickel anodes	Great Britain United States		110		110 2,780	11 00 278 00
Total	Ontario. Quebec Nova Scotia		563		2,253 563 74	225 30 56 30 7 40
" Pins	Great Britain		21,535		21,510	289 00 6,453 08 444 60
	Austria Belgium France Germany United States.		43 3,159		1,482 43 3,111 4,710 19,922	12 90 933 30 1,413 00 5,976 60
Total	Ontario. Quebec . Nova Scotia . N. Brunswick. Manitoba . B. Columbia . P. E. Island .		18,630 3,917 2,768 1,235		22,536 18,646 3,917 2,768 1,235 876 800	6,760 88 5,593 80 1,175 10 830 40 370 50 262 80 240 00
" Screws of iron, steel,				2	50,778	15,233 48
brass or other metal, N. E.S.	Great Britain France United States		6,992	5 <i></i>	71 5 6,992	24 75 1 75 2,447 30
Total	Ontario. Quebec. Nova Scotia. N. Brunswick Manitoba. B. Columbia.		31 31	1 3 1 0 7	3,804 2,746 44 310 7 157	1,331 40 961 10 15 40 108 50 2 55 54 85
		188	7,06	8	7,068	2,473 80

Articles Imported.	Countries AND	Імров	TED.	Entered fo	ов Номе Со	ONSUMPTION.
ZINIOBS INTOKED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Sq. in.	\$	Sq. in.	\$	\$ cts.
Metal, N.E.S., and manufactures of: Stereotypes, electrotypes and celluloids of books, and bases, and matrices, and copper shells for the same, whether composed wholly or in part of metal or celluloid.	Great Britain	17,444	922	17 444	552	110 00
Adold:	United States	224,061	552 4,214		3,718	116 29 1,323 87
Total "Stereotypes, electro- types and celluloids	Ontario Quebec Nova Scotia B. Columbia	236,118 4,839 248 300	4,595 133 37 1	4,839 248	4,099 133 37 1	1,404 24 32 26 1 66 2 00
for almanacs, calendars, illustrated pamphlets, newspaper advertisements or engravings, and all other like work for commercial, trade or other purposes, N.E.S.; and materials and materials and materials.		241,505	4,766	216,023	4,270	1,440 16
trices or copper shells of the same	Great Britain France United States	8,319 170 342,743	345 9 13,352	170	346 9 13,352	166 68 3 40 6,854 89
"Stereotypes, electro- types and celluloids of newspaper col- umns, and bases for	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	256,867 39,921 4,044 8,274 10,985 31,081 60 351,232	7,914 2,900 183 352 788 1,556 13	39,936 4,044 8,274 10,985 31,081 60	7,914 2,901 183 352 788 1,556 13 13,707	5,137 33 798 72 80 88 165 48 219 74 621 62 1 20 7,024 97
the same, composed wholly or partly of metal or celluloid	Great Britain United States	2,000 486,934	12 3,177		12 3,177	15 00 3,652 19
	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	272,255 168 34,827 25,758 89,267 66,077 582 488,934	1,666 2 244 139 598 522 18	168 34,827 25,758 89,267 66,077 582	1,666 2 244 139 598 522 18 3,189	2,041 91 1 26 261 14 193 33 669 58 495 59 4 38
" Matrices or copper shells of the same	United States— Ontario	1,076	67		67	21 52

ARTICLES IMPORTED.	Countries AND	Імров	TED.	Entered fo	or Home Co	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		8	\$ cts.
Metal, N.E.S., and manufactures, of : Type for printing	Great Britain Newfoundland Germany United States		25 1		30,127 25 1 33,925	6,025 40 5 00 0 20 6,786 53
Total	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.		$14,251 \\ 780$		45,976 14,251 780 778 1,518 762 13	9,195 10 2,850 20 156 00 163 60 297 23 152 40 2 60
·			64,078		64,078	12,817 13
" Type metal	United States— Ontario		1,066 204 11		1,066 204 11	106 60 20 40 1 10
" Pewter, platina and			1,281		1,281	128 10
metal composition, N.O.P.	Great Britain United States		138 1,367		138 1,367	27 60 273 40
· Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia		1,402 57 3 24		19 1,402 57 3 24	3 80 280 40 11 40 0 60 4 80
Milk, condensed, and con- densed coffee with milk, when sweetened		Lbs. 6,351 2,400	1,505 692 203		756 405	301 00 359 64 201 75
	Norway Switzerland United States	1,206 7,440 13,975	107 628 2,056	726 5,040	67 426 1,817	32 53 212 10 790 69
Total	Ontario Quebec Nova Scotia. N. Brunswick. B. Columbia.	3,738 12,171 3,550 384 11,529	518 1,125 368 38 1,637	11,847 3,786 384		228 03 528 55 179 23 18 10 642 80
		31,372	3,686	30,636	3,471	1,596 71
" do do notsweetened	Great Britain France Norway United States		563 8 133 7,376	3	560 8 133 6,344	196 40 2 80 46 55 2,219 80

_	Countries	Impor	TED.	ENTERED FO	ок Номе Со	NSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Milk, condensed, and con- densed coffee with milk, not sweetened—			•			0 000.
Total	Ontario Quebec		2,089 555		2,089 323	730 95 113 05
	Nova Scotia		268		268	93 80
Mineral substances, N.	Manitoba B. Columbia .		$^{1,247}_{3,921}$		1,247 3,118	436 45 1,091 30
O.P.— Asbestus, in any form other than crude,			8,080		7,045	2,465 55
and all manufac- tures of	Great Britain	 	588		807	201 75
	Germany United States		1,818 22,727		1,790 16,584	447 50 4,146 96
Total	Ontario		8,087	,	8,059	2,015 71
Total	Quebec Nova Scotia	1	14,438		9,169 968	2,292 25 242 00
	N. Brunswick-		231		231	57 75
	Manitoba B. Columbia		33 1,247		33 592	8 25 148 00
	P. E. Island				129	32 25
" Meerschaum, manu-			25,133		19,181	4,796 21
factures of, N.E.S "Mineral and bitumi-	United States— Ontario	,	1		1	0 20
nous substances, N.	Great Britain		4,728	3	4,728	045 60
0.P	B. W. Indies		3,252	3	3,252	945 60 650 40
	Germany Holland		405	j	7,014 405	1,402 80 81 00
	United States		75,509		74,656	14,931 35
Total	Ontario)	50,717	10,143 50
	Quebec Nova Scotia			? 	24,129 517	4,825 80 103 40
	N. Brunswick. Manitoba		3,547 86	3	3,547 86	709 40 17 25
	B. Columbia.			9	11,059	2,211 80
			90,908	3	90,055	18,011 15
" Plumbago	Great Britain		304	4	306	45 90
_	B. W. Indies Germany		812		116 812	17 40 121 80
	United States		2,059	9	2,059	308 85
Total	Ontario		884	1	884	132 60
10001	Quebec		2,028 178	3	2,028	304 20
	Nova Scotia . N. Brunswick		23	3i	178 23	26 70 3 45
	Manitoba B. Columbia.		43 13		43 137	6 45 20 55
•			3,29	1	3,293	493 95
	l	158			1	.

- Table - Comment - Section - Comment - Commen	Countries	Імров	TED.	Entered fo	or Home Cor	NSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Mineral substances, N.						
O.P.— Blacklead	Great Britain United States				6,503 10,092	1,950 90 3,033 00
Total	Ontario		4.435		4,444	1,333 20
Iouai	Quebec		4,457		4,869	1,460 70
	Nova Scotia N. Brunswick.				$\frac{1,072}{3,580}$	321 60 1,079 40
	Manitoba				674	202 20
	B. Columbia P. E. Island				1,285 671	385 50 201 30
			16,407		16,595	4,983 90
" Plumbago, manufac-						
tures of	Great Britain United States				6,913 16,138	2,073 90 4,844 12
Total	Ontario		8, 269		8,269	2,483 30
2000	Quebec	!	8,220		8,737	2,621 10
	Nova Scotia N. Brunswick.				4,487 1,235	1,346 10 370 50
	Manitoba		129		129	38 82
	B. Columbia P. E. Island				134 60	40 20 18 00
			22,534		23,051	6,918 02
Mineral and aerated						
waters, N.E.S	Great Britain		32,131 125	5	32,551 125	6,510 20 25 00
	China		2	2	2	0 40
	FranceGermany	· ···· • ·•		5 L	8,443 4,625	1,688 60 925 00
	Spain		2	2	2	0 40
	United States		10,641		11,051	2,210 40
Total	Ontario			3	7,689	1,537 8
	Quebec Nova Scotia .			3 3 	41,623 1,178	8,324 6 235 6
	N. Brunswick	.	1,008	3	1,008	201 8
1	Manitoba B. Columbia.		1,146 5,300		1,146 4,110	229 2 822 0
	P. E. Island.		4		45	9 0
			57,437	7	56,799	11,360 0
Mucilage	Great Britain		26	 	261	78 3
	France		60	0	60	18 00
	Germany United States		38 4,84		38 4,848	11 40 1,454 6
						_,101 0

Articles Imported.	Countries and	Імров	TED.	Entered F	ов Номе С	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Mucilage— Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.		1,105 450 465 422 214		2,512 1,105 450 465 422 214 39	753 60 331 50 135 00 139 50 126 84 64 20 11 70
Musical instruments, viz.: Organs, cabinet.—			5,207		5,207	1,562 34
Reed organs, having not more than two	FranceUnited States	No. 1 80	111 3,772	No. 1 80	111 3,772	26 65 1,355 80
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	8 30 19 12 5 7	338 1,444 951 594 198 358		338 1,444 951 594 198 358	130 70 516 60 332 65 209 10 69 70 123 70
" Reed organs having		81	3,883	81	3,883	1,382 45
over two and not over four sets of reeds	United States— Ontario Quebec Nova Scotia N. Brunswick. B. Columbia	3 18 6 1 2	579 2,011 464 68 105	3 17 6 1 2	579 1,871 464 68 105	131 85 535 65 159 60 25 20 45 75
u D)		30	3,227	29	3,087	898 05
"Reed organs having over four and not oversix sets of reeds	United States— Ontario Quebec	4 10	812 1,651	4 9	812 1,480	201 80 402 00
" do do having over		14	2,463	13	2,292	603 80
six sets of reeds	United States— Ontario Quebec	3 7	1,448 3,395		1,448 2,558	307 20 563 70
" Sets or parts or sets		10	4,843	9	4,006	870 90
of reeds for cabinet organs	United States— Ontario		5,604 89		5,604 89	1,401 00 22 25
			5,693		5,693	1,423 25
" Pipe organs	United States— Quebec N. Brunswick. P. E. Island	1 1 1	800 1,900 1,500] 1]	800 1,900 1,500	200 00 475 00 375 00
		3	4,200	3	4,200	1,050 00

ARTICLES IMPORTED.	Countries AND	Імров	TED.	Entered P	ок Номе Со	ONSUMPTION.
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		No.	\$	No.	\$	\$ ets.
Musical instruments. viz.: Pianofortes, viz.:— Square, whether round cornered or not, not over seven octaves	Great Britain United States	1 5	1'22 325	1 5	122 325	49 40 190 00
Total	Ontario Quebec Manitoba B. Columbia	3 1 1 1	215 50 60 122	3 1 1 1	215 50 60 122	118 00 35 00 37 00 49 40
		6	447	6	447	239 40
" Square pianofortes, all other	Great Britain United States	3 26	367 5,289	3 28	367 5,734	163 40 1,986 80
Total	Ontario Quebec Nova Scotia N. Brunswick.	3 9 7 10	340 1,757 1,590 1,969	3 9 7 12	340 1,757 1,590 2,414	158 00 621 40 528 00 842 80
		29	5,656	31	6,101	2,150 20
" Upright pianofortes.	Great Britain France Germany United States	16 1 29 337	2,309 290 4,148 79,382	1 29	1,161 290 4,148 77,257	502 20 88 00 1,699 60 25,203 20
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	127 115 14 14 70 42 1	30,727 29,336 3,905 2,066 12,663 7,157 275	14	30,727 29,231 3,905 2,066 10,838 5,814 275	9,957 20 9,296 20 1,201 00 833 20 3,937 60 2,182 80 85 00
		383	86,129	364	82,856	27,493 00
"Concert, semi-concert or parlour grand pianofortes	Germany	3 51	712 27,254		712 26,604	292 40 7,820 80
Total	Ontario Quebec Manitoba	34 19 1	16,996 10,770 200	19	16,346 10,770 200	4,919 20 3,104 00 90 00
	·	54	27,966	53	27,316	8,113 20
" Pianos, parts of	Great Britain France Germany United States		1,023 16,218 1,465 103,802		1,023 16,218 1,465 103,802	255 75 4,054 50 366 25 25,950 61

A. Turonini	Countries	Імрог	TEI).	ENTERED FO	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ ets.
Musical instruments, viz.: Pianos, parts of— Total	Ontario		196		113,048 9,198 196 66	28,262 11 2,299 50 49 00 16 50
			122,508		122,508	30,627 11
" Other musical instru- ments, N.E.S.	Great Britain Austria China France. Germany. Italy. Switzerland United States.		77 10,025 52,924 45 759		8,493 632 77 9,710 55,928 45 759 37,388	2,123 25 158 00 19 25 2,427 50 13,982 40 11 25 189 75 9,347 94
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.		71,838 28,045 3,021 2,125 2,928 2,918 36		72,835 29,116 3,621 2,125 2,928 2,918 36 53	18,209 20 7,279 00 755 25 531 25 731 49 730 90 9 00 13 25
			110,964		113,032	28,259 34
Mustard cake	United States— Quebec	Lbs. 4,855	373	Lbs. 4,855	373	74 60
Mustard, ground or pre- pared, and French mus- tard		14 120	54,321 3 28 14,739	14 120	53,971 3 28 14,545	13,502 75 0 75 7 00 3,636 25
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	197,732 27,340 18,070 12,339	22,381 33,020 4,522 2,649 2,261 4,016	187,974 2 27,328 18,070 12,339 17,349	22,864 31,748 4,520 2,649 2,261 4,263 242	5,716 07 7,937 00 1,130 00 662 25 565 25 1,075 75 60 50
		506,308	69,091	499,313	68,547	17,146 75
Mustard, French, liquid.	Great Britain France United States	173	170 67	147	5 167 67	2 20 92 20 34 40

ARTICLES IMPORTED.	Countries	Impor	TED.	Entered fo	в Номе Со	NSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	\$	\$ cts.
Mustard, French, liquid- Total	Ontario Quebec Nova Scotia Manitoba	67 158 1 3	77 156 6 3	67 132 1 3	77 153 6 3	42 00 83 40 1 60 1 80
Oils, mineral— Coal and kerosene, distilled, purified or refined, naphtha, benzole and petroleum,		229	242	203	239	128 80
N.E.S	Great Britain United States	5,957,563	129 436,347		129 437,563	57 96 430,506 81
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter	397,113 440,902 241,914	153,650 52,777 58,669 55,999 20,263 83,579 11,089	783,858 1,024,622 1,010,322 397,113 442,203 255,006	153,797 52,655 59,583 55,984 20,263 83,416 11,544 450	148,652 08 56,437 77 73,772 84 72,743 49 28,600 87 31,818 99 18,360 40 178 63
" Products of petro- leum, coal, shale and lignite, N. E.S.	Great Britain United States	5,958,368 5,825 241,141	1,465 24,745	5,825	1,465 24,552	430,564 77 419 61 17,016 06
Total	Ontario Quebec Nova Scotia	206,388	4,877 21,266 67	201,441	4,877 21,065 75	2,898 00 14,503 75 33 92
		246,966	26,210	242,107	26,017	17,435 67
" Carbolic or heavy oil.	Great Britain United States	1,123			166 707	16 60 70 70
" Illuminating oils composed wholly or	Manitoba	1,163 573 56	17: 7: 2:	1 1,163 2 573 9 56	584 171 72 29 17	58 40 17 10 • 7 20 2 90 1 70
in part of the pro ducts of petroleum coal, shale or lignite	,	5,698	87	5,698	873	87 30
costing more than	Great Britain United States	663		9 1 21,295		97 25 2,077 00
Total	Ontario Quebec. Nova Scotia B. Columbia.	17,058 . 754	6,47 42	6 17,058 7 754	6,476	1,619 00 106 75
		23,311		0 21,958	8,697	2,174 25

ì 						
ARTICLES IMPORTED.	Countries AND	Імров	TED.	Entered F	or Home C	ONSUMPTION.
TRICERS INTORIED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	\$	S ets.
Oil, animal— Lard oil.	United States-Ontario	8,123 4,974 2,981 946 1,741 454 927 40	3,441 1,914 1,808 538 814 267 301 16	5,431 3,067 946 1,741 454 927	4,381 2,116 1,847 538 814 267 301 16	876 33 423 20 369 40 107 60 162 80 53 40 60 20 3 20
		20,186	9,099	22,677	10,280	2,056 13
" Neatsfoot	United States— Ontario Quebec, Nova Scotia, N. Brunswick, Manitoba B. Columbia	2,006 109 164 1,072 439 306	841 50 101 , 547 215 236	258 164 1,072 439	841 106 101 547 215 236	168 20 21 20 20 20 109 40 43 00 47 20
		4,096	1,990	4,245	2,046	409 20
" Other animal oil, N. E.S	United States— Ontario Nova Scotia . N. Brunswick . B. Columbia	276 100 378 164 918	110 83 163 121 477	276 100 378 164 918	110 83 163 121 477	22 00 16 60 32 60 24 20 95 40
	Great Britain B. E. Indies France Italy United States	98,482 16,770 12,078 353 16,507	34,732 6,708 2,344 31 4,510	8,900 12,390 353	34,903 3,200 2,488 31 4,132	6,980 60 640 00 497 60 6 20 826 40
Total	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.	39,707 96,815 1,812 4,602 2 1,054 198	9,400 34,884 934 2,297 4 657 149	39,707 87,917 1,812 4,602 2 1,651 198	9,400 30,923 934 2,297 4 1,047 149	1,880 00 6,184 60 186 80 459 40 80 209 40 29 80
		144,190	48,325	135,889	44,754	8,950 80
" Cotton seed, crude	United States— Ontario Quebec Manitoba	2,666 4,376 505	1,343 1,497 177	4,376 505	1,343 1,497 177	268 60 299 40 35 40
		7,547	3,017	7,547	3,017	603 40
" do refined	Great Britain United States	3,026 378,392	1,543 186,187		1,543 186,922	308 60 37,384 40

164

Articles Imported.	Countries	Імров	TED.	Entered fo	or Home Co	NSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	\$	\$ cts.
Oils, vegetable— Cotton seed, refined— Total	Ontario Quebec. Manitoba B. Columbia. P. E. Island.	66,860 311,066 3,287 5 200	34,697 151,638 1,302 3 90	3,287 5	34,697 152,373 1,302 3 90	6,939 40 30,474 60 260 40 60 18 00
		381,418	187,730	383,611	188,465	37,693 00
" Flax seed or linseed,		Lbs.		Lbs.		
raw or boiled	Great Britain United States	5,352,558 173,477	223,841 10,298		221,154 10,389	65,976 26 2,191 61
Total	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.	398, 290 2, 838, 222 956, 702 722, 697 31, 698 538, 426 40,000	19,641 120,026 39,995 28,755 1,467 22,603 1,652	2,837,862 975,499 707,746 31,698 466,843	19,469 120,001 40,963 28,148 1,467 19,843 1,652	4,926 44 35,473 28 12,194 17 8,846 90 396 23 5,830 79 500 06
		5,526,035	234,139	5,453,759	231,543	68,167 87
" Olive and salad	Great Britain Belgium China France Italy St. Pierre. United States		11,110 304 599 8,988 1,144 5	166 1,212 6,891 1,157	10,005 304 599 10,719 1,255 5 9,408	2,001 00 60 80 119 80 2,143 80 251 00 1 00 1,881 60
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island	526 3,853 220	6,007 15,897 1,767 2,636 553 4,481 158	16,847 2,378 4,228 5 526 3,453 220	6,075 17,312 1,738 2,636 553 3,823 158	1,215 00 3,462 40 347 60 527 20 110 60 764 60 31 60
		38,230	31,499	37,725	32,295	6,459 00
" Sesame seed	China United States	9,141	2,845 		20 2,843	4 00 568 60
Total	Quebec B. Columbia	9,141 49	2,843 20		2,843 20	568 60 4 00
		9,190	2,863	9,190	2,863	• 572 60

No. 1.—General Statement of Imports—Continued.

Articles Imported.	Countries AND	Impor	TED.	Entered for Home Consumption.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Galls.	8	Galls.	8	\$ cts.	
Oils—Vegetable oil, not otherwise specified.		7,143 90 30 16,221 172 85 97,196	2,395 55 19 9,026 140 41 31,805	30 15,668 170 85	2,320 19 8,772 123 41 32,255	3 80 1,756 75 24 60 8 20 6,451 00	
Total	Ontario. Quebec Nova Scotia. Manitoba B. Columbia.	494 97,960 2,463 4 20,016	318 31,220 802 22 11,119	99,144 2,463 4	318 31,588 802 22 10,800	63 60 6,317 60 160 40 4 40 2,162 35	
" Lubricating oils, com- posed wholly or in part of petroleum, costing less than 30		120,937	43,481		43,530	8,708 35	
cents per gallon	Great Britain United States	1,158 845,232	203 101,124		99,959 	83 37 6,614 67	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. N. W. Ter.	21,570 41,600	25,957 47,469 1,107 15,264 2,891 8,605	411,936 9,191 122,784 21,570 37,537	26,379 46,864 1,127 15,381 2,891 7,486 34	17,251 80 29,659 39 661 61 8,854 60 1,553 07 2,705 40 12 17	
		846,390	101,327	842,796	100,162	60,698 04	
" All other lubricating oils	Great Britain China Norway United States	13 320	4,216 18 201 71,871	13	2,677 13 70,812	669 25 3 25 17,705 03	
Total	Ontario. Quebec. Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	47,429 16,803 24,949 6,198 21,184	31,387 15,151 7,278 10,191 2,957 9,080 251	44,970 15,663 24,689 6,198 19,417	31,573 13,972 6,555 10,043 2,957 8,151 251	7,893 63 3,493 00 1,638 75 2,512 40 739 25 2,037 75 62 75	
" Volatile on organic		195,226	76,30	190,022	73,502	18,377 53	
"Volatile or essentia oils	Great Britain China France Germany Italy Spain United States	15 871 112 902 376	5,444 389 10,55 2,68	2 15 6 889 9 111 8 631 5 364	42 5,308 260 8,288 2,560	581 80 8 40 1,061 60 52 00 1,657 60 512 00 8,398 93	

ARTICLES IMPORTED.	Countries AND PROVINCES.	Імрон	RTED.	Entered fo	OR HOME CO	ONSUMPTION.
ANTICIES INTONION		Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	8	Galls.	\$	8 cts.
Oils—volatile or essential Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.	7,916 5,827 598 1,380 335 58 22	28,146 28,529 2,239 5,296 1,327 487 86	5,746 598 1,180 335 58	24,742 27,184 2,239 5,296 1,327 487 86	4,948 53 5,436 80 447 80 1,059 20 265 40 97 40 17 20
		16,136	66,110	15,788	61,361	12,272 33
" All other oils, N.E.S.	Great Britain. B. W. Indies. Austria China France Germany. Holland Italy. United States.	11,955 2 146 3,423 42 30 150 10 94,669	6,173 1 112 1,670 37 56 62 120 21,754	2 446 3,423 42 30 150	5,735 1 112 1,670 37 56 62 120 21,861	1,147 00 0 20 22 40 334 00 7 40 11 20 12 40 24 00 4,372 20
,	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	77,758 19,925 1,382 5,255 164 5,140 1,103	15,864 8,251 585 1,969 98 2,676	19,925 1,382 5,255 164 4,321	15,971 8,251 585 1,969 98 2,238 542	3,194 20 1,650 20 117 00 393 80 19 60 447 60 108 40
Oil cloth and oiled silk, in the piece, cut or shaped, oiled, enamelled, stamped, painted or		110,727	29,985		29,654	5,930 80
printed, India rubbered, flocked or coated, not otherwise provided for.			43,700 2,245 23,251	7,529	44,827 2,335 23,255	13,216 30 726 70 7,853 46
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. F. Island	12,757 5,792 1,672 5,448	12,807 50,823 2,074 1,221 624 1,544	140,767 12,757 5,792 1,672 5,448	12,960 51,891 2,074 1,221 624 1,544 103	4,817 75 14,822 00 948 95 473 15 177 13 503 83 53 65
		222,732	69,196	224,619	70,417	21,796 46
Oil cloth, floor	Great Britain France. Germany Holland United States	1,356 5,003 2,215	159 707 267	1,356 5,003 2,215	147,041 159 707 267 14,804	391 55 164 15

. Approximation Typophysis	Countries	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Sq. yds.	*	Sq. yds.	\$	\$ cts.	
Oil cloth, floor— Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.	191,648 277,642 67,325 47,000 39,547 20,255 8,746	52,016 66,673 13,989 9,801 12,266 8,840 1,395	271,934 67,325 48,540 39,547 20,255 8,746	51,478 64,491 13,989 10,517 12,266 8,840 1,395	19,830 87 26,494 90 6,164 05 4,529 61 4,430 63 2,780 78 716 35 0 50	
Optical, philosophical, photographic and		652,165	164,982	647,209	162,978	64,947 69	
mathematical instruments, N.E.S	Great Britain Austria France Germany Switzerland. United States.		22 9,861 4,616 245		12,733 22 9,865 4,616 245 34,132	3,158 25 5 50 2,466 26 1,154 00 61 25 8,570 45	
Total	Ontario. Quebec . Nova Scotia . N. Brunswick. Manitoba . B. Columbia . P. E. Island . N. W. Ter		25,207 1,795 1,184 2,195 2,878 131 67	3	28,118 25,302 1,795 1,151 2,195 2,854 131 67 61,613	7,029 51 6,325 50 448 75 299 30 548 20 714 45 33 25 16 75	
"Spectacles and eye glasses	Great Britain France Germany United States		2,724 4,420 457	3	2,727 4,420 457 27,408	818 10 1,326 00 137 10 8,222 84	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.		19,563 1,230 714 1,578	1	11,720 19,566 1,230 714 1,578 140 64	3,516 00 5,869 80 369 00 214 20 473 84 42 00 19 20	
"Spectacles and eye			35,009	9	35,012	10,504 04	
glasses, parts of, unfinished	Great Britain United States			1	12 854	3 00 213 56	
Total	OntarioQuebecManitobaP. E. Island				166 511 183 6	41 43 127 75 45 89 1 50	
	}		866	3	866	216 56	

Articles Imported.	Countries AND PROVINCES.	IMPORTED.		ENTERED FOR HOME CONSUMPTION.			
		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		\$	\$ cts.	
Packages	Great Britain Australia B. E. Indies British Guiana B. W. Indies Newfoundland Austria Belgium China Denmark France. Germany Greece. Holland Italy Japan Norway Persia Portugal St. Pierre. Spain Switzerland. Turkey S. W. Indies United States.		3 4,494 1,816 1,816 1,443 7,576 104 49,188 1,986 2,738 93,024 271 412 35 4 18 7,5 1,011 56 2,774 1		133,537 14 3 1,721 1,573 1 580 1,667 7,407 7,99 48,222 2,000 2,673 82,102 360 350 73 4 18 87 1,053 55 2,517 6 113,355	26,706 78 4 90 0 60 344 20 314 60 0 20 116 00 333 40 1,482 44 19 80 9,645 40 400 00 534 60 16,419 80 72 00 72 00 72 00 14 60 0 80 3 60 17 40 210 60 11 00 503 40 22,686 22	
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter		55,443 189,865 37,234 40,728 24,380 86,126 4,932		55,282 155,140 35,561 39,162 29,091 78,989 6,132 120 399,477	11,062 66 31,028 00 7,112 20 7,834 60 5,822 25 15,802 62 1,226 50 24 71 79,913 54	
Packages, other	Great Britain China Germany. United States		484 19 15 2,373		507 19 15 2,252	135 50 5 70 3 75 553 49	
Total	Ontario. Quebec Nova Scotia. N. Brunswick. B. Columbia. P. E. Island.		56 670 331 41		1,596 56 539 331 74 197	399 15 23 63 129 00 85 06 22 20 39 40	
			2,891		2,793	698 44	

Articles Imported.	Countries	Impor	TED.	ENTERED FO	ов Номе Со	NSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS-Con.			*		\$	\$ ets.
Paintings, drawings, engravings, prints and building plans, N.E.S.	Great Britain		4.362		4,902	800 40
	Austria		208 231		208 231	41 60 46 20
	FranceGermany		4,626 546		4,347 619	869 40 123 80
	Italy	[]	99 18		99	19 80 3 60
	Japan Switzerland	!	48		48	9 60
	United States		31,378			5,481 04
Total	Ontario Quebec	\			13,590 14,464	2,718 84 2,892 80
·	Nova Scotia N. Brunswick.				1,199 2,294	239 80 458 80
	Manitoba B. Columbia		2,476		2,476 2,949	495 40 589 80
					36,972	7,395 44
Paints and colours—		Lbs.		Lbs.		
Colours, dry, N. E.S	Great Britain Belgium	400,356	12,458 267	389,228	12,207	2,441 50
	China	5,340 53	24		267 24	53 40 4 80
	France	3,563 158,670	359 $10,802$	158,170	359 10,641	71 80 2,128 20
	United States	228,551	21,108	227,866	20,736	4,146 84
Total	Ontario	220,272	15,521	219,087	14,988	2,997 24
	Quebec Nova Scotia	325,256 90,059	$22,354 \\ 2,525$		22,354 2,525	4,470 80 505 00
	N. Brunswick, Manitoba		2,449 12	11,141	2,447 12	489 40 2 40
" Colours and paints pulped or ground	B. Columbia	128,340	1,394	117,222	1,145 763	229 10
in oil or other		21,347	763	<u>-</u> -	-	152 60
liquids, and all liquid, prepared or		796,533	45,018	784,220	44,234	8,846 54
ready-mixed paints, N.E.S	Great Britain	947,596	35,294		33,401	10,019 30
	Belgium	11,900 213	$\begin{array}{c} 372 \\ 22 \end{array}$		372 22	111 60 6 60
	France Germany	71,704 131,438	1,016 3,382	71,704	1,016 3,132	304 80 939 60
	Norway United States		89 33,615	403	37 33,622	11 10
	CHIVOU STATES			400,001		10,098 40
Total	Ontario	381,649	13,587		13,587	4,082 90
	Quebec Nova Scotia	229,214	35,441 12,708	227,738	34,810 12,810	10,443 00 3,843 00
	N. Brunswick. Manitoba	1,283	4,386 123	1,283	4,386 123	1,319 75 36 95
	B. Columbia P. E. Island	91,374 11,908	7,037 507	70,420 11,908	5,378 507	1,613 40 152 10
	N. W. Ter		73,790	·	71,602	0 30
	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2,552,500	. 2,002	21,101 10

ARTICLES IMPORTED.	Countries and	Імроі	RTED.	Entered for Home Consumption.		
Autolis Infortation	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ ets.
Paints and colours:— Lampblack and ivory black	Great Britain	72,026	3,702	68,509	3,619	361 90
•	Germany United States	50,293 207,336	1,893 12,824	50,293 207,336	1,893 12,824	189 30 1,282 40
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island.	70,667 232,529 9,541 1,795 948 14,021	4,204 12,659 667 215 61 592 21	70,667 232,529 9,541 1,795 948 10,504	4,204 12,659 667 215 61 509 21	420 40 1,265 90 66 70 21 50 6 10 50 90 2 10
		329,655	18,419	326,138	18,336	1,833 60
" Dry white and red lead, orange mineral and zinc white	1	5,679,823 1,090,337 276,100 2,845,315 149,588 825,362	189,736 39,206 10,125 79,492 5,321 40,836	1,090,337 276,100 2,834,313 149,588	190,071 39,206 10,125 79,115 5,321 40,842	9,509 55 1,960 30 506 25 3,955 75 266 05 2,042 72
Total	Ontario	1,751,972 7,900,304 868,087 120,735 82 225,345 10,866,525	69,104 255,848 28,487 4,183 5 7,089 364,716	7,900,304 868,087 120,735 82	69,104 255,848 28,487 4,183 5 7,053 364,680	3,455 20 12,792 40 1,424 35 209 77 0 25 358 65 18,240 62
" White lead in pulp, not mixed with oil.	Great Britain Belgium United States	[.]	1,014		21 1,014 33	6 30 304 20 9 90
	Ontario		33 1,014		33 1,014 21	9 90 304 20 6 30
"Oxides, ochres and ochrey earths, fire- proofs, umbers and siennas, ground or		T1.	1,047		1,068	320 40
unground, washed or unwashed, cal- cined or raw		296,051		11,341 236,609 296.051 9,912	2,394	3,406 80 15 30 646 50 718 20 60 90 2,092 35
		<u> </u>		<u> </u>		

No. 1.—General Statement of Imports—Continued.

Articles Imported.	Countries AND	Impor	TED.	ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.		\$ cts.	
Paints and colours :— Oxides, ochres, &c Total	Ontario Quebec Nova Scotia N. Brunswick.	614,755 1,197,341 8,610 8,182	6,180 15,005 113 226	1,197,356 8,610 8,182	6,003 15,017 113 226	1,800 75 4,505 10 33 90 67 80)
"Paints, ground or mixed in, or with,	Manitoba B. Columbia P. E. Island	20 189,583 580	1,898 5	161,777	$1,769 \\ 5$	0 30 530 70 1 50)
either japan, var- nish, lacquers, liquid dryers, col- lodion, oil finish or		2,019,071	23,428	1,968,717	23,134	6,940 05	5 -
oil varnish, rough stuff and fillers	Great Britain United States	16,524 59,709	2,785 13,420		2,282 13,420	1,262 35 6,371 08	
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	25,079 34,426 9,452 2,764 1,310 2,802	5,794 7,420 1,714 526 305 380	34,426 6,765 2,764 1,310	5,794 7,420 1,211 526 305 380	2,702 44 3,576 28 641 00 298 11 144 00 235 10	8 0 1 0
	P. E. Island	76,233	16,205	400	15,702	7,633 43	0
" Paris green, dry	Great Britain France Germany United States	331,828 10,068	36,639 1,007 400	313,628 7 10,068 6 3,300	34,888 1,007 406 70	3,489 45 100 70 40 60 7 00	5 0 0
· Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	280,874 2,844 1,114 6 182	6,242 31,199 273 156 17 220	9 262,674 9 2,844 8 1,114 1 6 7 182	6,242 29,448 279 158 1 17 226	624 85 2,944 80 27 90 15 80 0 10 1 70 22 60	0 0 0 0
" Paints and colours	,	345,888	38,12	327,688	36,371	3,637 75	5
ground in spirits, and all spirit var- nishes and lacquers.		Galls. 467 460	1,16 1,59		1,259 880	490 00 242 40	
Total	Ontario	280	51' 1,72	7 235 8 357 8 2	440 1,190 8	108 73 235 00 357 00 1 76 30 00	00 00 75
•		927	2,75	733	2,139	732 4	_

Articles Imported.	Countries	Імроі	RTED.	Enterei) F	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	8	Lbs.	\$	\$ cts.
Paints and colours :— Putty	Great Britain United States	48,228 66,674	689 1,740		633 1,634	158 25 409 26
$\operatorname{Total}\dots$	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	36,646 3,904 18,087 8,822 883 46,000 560	994 102 289 157 16 859	3,904 18,087 8,822 883 41,408	888 102 289 157 16 803 12	222 76 25 50 72 25 39 25 4 00 200 75 3 00
		114,902	2,429	105,910	2,267	567 51
"Other paints and col- ours, net otherwise provided for	-	. 	4 51		2,321 4 51	464 20 0 80 10 20
	Germany United States		6,178		6,178	1,235 60 1,357 45
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island		12,530 533 781 145 272		1,075 12,530 533 781 145 272	215 00 2,506 00 106 60 156 20 29 05 54 40 1 00
			15,341		15,341	3,068 25
Palm leaf, grass, &c., manufactures of Paper, and manufactures of, not otherwise speci-	United States— Quebec		235		235	47 00
fied: Albuminized paper, chemically prepar- ed for photograph- ers' use			1,934 4,075 3,865		1,934 3,442 3,865	483 50 860 50 969 65
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia N. W. Ter		3,823 4,205 41 2 1,695 86		3,823 3,572 41 2 1,695 86 22	955 75 893 00 10 25 50 427 15 21 50
	N. W. 1er		9,874		9,241	2,313 65

Articles Imported.	Countries AND Provinces.	Імров	TED.	Entered for Home Consumption.			
TRITODES THIORIDIA		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con. Paper, and manufactures of:—			*		\$	\$ cts.	
Bags or sacks, printed or not, but not illustrated							
·	Ontario N. Brunswick. Manitoba P. E. Island		1,494 560 135 176		1,494 560 135 176	522 90 196 00 47 25 61 60	
			2,365		2,365	827 75	
" Cards for playing	Great Britain Germany Japan	Packs. 12,892 252 2	1,808 54 1		1,716 54 1	746 88 15 12 12	
	United States	172,612	15,415	157,101	14,411	9,426 07	
Total	Ontario Quebec . Nova Scotia . N. Brunswick . Manitoba B. Columbia .	81,402 63,067 5,196 1,339 4,583 29,955	7,741 6,428 709 154 374 1,855	52,068 5,196 1,339 4,583	7,515 5,747 709 154 374 1,666	4,725 00 3,124 08 311 76 80 34 274 99 1,659 06	
	P. E. Island N. W. Ter	72 144			9	4 32 8 64	
" Calendered, includ- ing writing and		185,758	17,278	169,803	16,182	10,188 19	
	Great Britain China France Germany United States		473		154,071 48 473 1,388 66,154	38,517 75 12 00 118 25 347 00 16,538 50	
Total	Ontario. Quebec. Nova Scotia. N. Bruńswick. B. Columbia. P. E. Island.		68,365 2,116 3,153 1,945		142,841 72,319 2,116 2,931 1,923	35,710 25 18,079 75 529 00 732 75 480 75 1 00	
" Card board, Bristol board, paste board, in sheets or cut to			218,330	<u></u>	222,134	55,533 50	
	Great Britain. China France Germany United States		9 2 2,086		1,366 9 2 2,086 11,312	478 10 3 15 0 70 730 10 3,959 20	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.		8,459 3,510 73 1,650 135 640		8,459 3,818 73 1,650 135 640	2,960 65 1,336 30 25 55 577 50 47 25 224 00	
			14,467	ļ	14,775	5,171 25	

Articles Imported.	Countries	Імрок	TED.	Entered fo	ок Номе Со	NSUMPTION.
ARTICIBS INTORIBIA	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	*	Lbs.	\$	\$ cts.
Paper, and manufactures						[]
of :— Paper, tarred or coat-						
ed	Great Britain United States	36,908 1,948,740	778 32,866		32,718	9,701 48
Total	Ontario	407,994	7,184	407,994	7,184	2,039 97
10001	Quebec	855,861	13,258	847,406	13,110	4,237 03
	Nova Scotia	283,204	5,190		5,190	1,416 02
	N. Brunswick. Manitoba	391,043 4,780	6,590 2 3 6	391,043 4,780	6,590 236	1,955 25 23 90
	B. Columbia.	10,709	371		371	53 55
	P. E. Island	32,057	815	32,057	815	160 30
		1,985,648	33,644	1,977,193	33,496	9,886 02
" Not tarred	United States—				Ì	
	Ontario		312		312	78 00
	N. Brunswick. Manitoba		75 20		75 20	18 75 5 00
" Hangings or wall	1		407		407	101 75
paper, in rolls, viz. :						
Brown blanks and white blanks print- ed on plain un-		Rolls of 8 yds.		Rolls of 8 yds.		
grounded paper	Great Britain United States	16,945 75,162	710 2,875		609 3,28 6	340 04 1,733 24
Total	Ontario	54,793	2,040	64 909	0 264	1 007 00
10041	Quebec	19,316	803		2,364 613	1,287 86 310 68
	Nova Scotia	3,051	139	4,951	226	99 02
	N. Brunswick.		194		283	183 88
	Manitoba B. Columbia	426 7,738	26 332		26 332	8 52 154 76
	P. E. Island	1,428	51		51	28 56
" White papers, ground-		92,107	3,585	103,664	3,895	2,073 28
ed papers and satins,						
not hand-made	Great Britain		778		912	283 29
	Germany United States		104 43,168		104 43,770	19 50 30,447 98
		•				
Total	Ontario	870,227	37,403	881,788	37,876	26,453 66
	Quebec	64,513	3,250	66.277	3,271	1,988 31
	Nova Scotia N. Brunswick.	22,321 31,434	979 1,371		$1,221 \\ 1,371$	776 19
	Manitoba		469		1,371 469	981 42 288 29
	B. Columbia N. W. Ter		578 5	8,751	573 5	262 54 0 36
		1,006,326	44,050	-[44,786	30,750 77
"Single print bronzes and coloured bronzes		480 382,351	204 36,82		305 35,533	61 32 21,633 35

ARTICLES IMPORTED.	Countries	Імрок	ETED.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Rolls of 8 yds.	8	Rolls of 8 yds.	\$. \$ cts.
Paper, and manufactures of:— Hangings or wall paper, in rolls, viz.:— Single print bronzes and coloured bronzes						
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	298,582 36,572 12,139 22,069 13,372 97	27,924 4,081 1,459 2,092 1,454	37.272 15,611 22,069 13,372	26,262 4,133 1,879 2,092 1,454 18	16,381 54 2,236 32 936 66 1,327 06 807 27 5 82
		382,831	37,028	361,447	35,838	21,694 67
" Embossed bronzes	Great Britain France United States	1,234 90 85,886	302 119 14,649	90	270 119 13,083	89 12 7 20 5,876 78
Total	OntarioQuebec Nova Scotia N. Brunswick. Manitoba B. Columbia.	61,521 17,013 2,075 2,948 2,254 1,399	10, 226 3, 246 298 559 454 287	16,843 2,075 2,948 2,254	8,737 3,137 298 559 454 287	3,931 18 1,347 44 166 00 236 24 180 32
		87,210	15,070		13,472	5,973 10
"Coloured borders, both narrow and wide	Great Britain United States		1,022 18,118		996 16,514	325 20 9,272 50
Total	Ontario Quebec Nova Scotia N. Brunswick.		15,934 1,664 490 151	13,814 4,468 1,376	14,324 1,644 490 151 167	8,092 29 828 84 268 08 82 56
	Manitoba B. Columbia	1,177 4,206 178,608	167 734 19,140	4,206	734 17,510	73 57 252 36 9,597 70
"Bronze borders, both narrow and		110,000		100,312		
wide	Great Britain United States	53,866	12,359		11,629 11,629	10 36 6,884 89
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	1,667 2,328 1,615	9,414 1,485 426 531 477 55	5,529 1,835 1 2,328 1 1,615	8,636 1,482 476 531 471 52	5,284 56 774 06 256 90 326 04 234 51 19 18
		53,940	12,37	49,191	11,648	6,895 25

Articles Imported.	Countries	Імро	RTED.	ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con. Paper, and manufactures of:— Hangings or wall paper,		Roll of 8 yds.	*	Roll of 8 yds.	\$	\$ cts.	
in rolls, viz. :— Embossed borders	Great Britain France United States		36	19	144 36 6,325	39 45 2 85 2,842 92	
Total	Ontário. Quebec. Nova Scotia . N. Brunswick. Manitoba. B. Columbia .	15,227 3,218 1,003 1,075 427 361		3,150 1,404 1,075 427	4,162 1,252 379 390 138 184	1,922 67 472 50 210 60 161 25 64 05 54 15	
" Hangings or wall paper, all other	Great Britain			19,235	6,505 3,938	2,885 22 1,378 30	
	BelgiumGermanyJapanUnited States		41 216		63 41 216 38,962	22 05 14 35 75 60 13,704 55	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island		3,282 2,889 2,082 1,668 848		32,210 3,270 3,059 2,082 1,668 848 83	11,298 42 1,144 50 1,070 65 734 47 620 96 296 80 29 05	
" Leather board and			45,353		43,220	15,194 85	
leatheroid	United States— Ontario		7,451	155,123	204 7,451 35	24 32 4,653 69 6 66	
"D		156,155	7,690	156,155	7,690	4,684 67	
" Boot and shoe counters	United States— Nova Scotia	Pairs. 23,179	612	Pairs. 23,179	612	115 89	
" Mill board, not straw board	Great Britain France Germany. United States		1,738 732 322 9,167		1,738 732 322 9,167	173 80 73 20 32 20 916 70	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia.		6,869 4,090 296 533 72		6,869 4,090 296 533 72 99	686 90 409 00 29 60 53 30 7 20 9 90	
	Di Columbia.		11,959	-	11,959	1,195 90	

Articles Imported.	Countries	Імров	TRD.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES INTORISM.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			8		\$	\$ cts.
Paper, and manufactures		İ			Ì	
Union collar cloth paper, in rolls or sheets, not glossed or finished	United States— Quebec		7,716		7,716	1,543 20
" do glossed or fin- ished	United States— Quebec		454		454	113 50
"Envelopes, papetries, blank books, and manufactures of						110 00
paper	Great Britain				106,008 657	37,099 70 230 00
	Belgium	1	278		341	119 35
	France		2,393 8,377		2,387 8,232	833 33 2,881 20
	Germany		43,100		42,695	14,943 25 0 35
	Italy		189		189	66 15
	Japan				2,160 120	755 20 42 00
	S. W. Indies		1		1	0 35
	Switzerland United States				265,170 ————————————————————————————————————	92,829 05
Total	OntarioQuebec		158,536		195,134 157,780	68,302 62 55,223 00
	Nova Scotia N. Brunswick.		14,759		29,455 14,627	10,309 25 5,120 42
	Manitoba B. Columbia		13,529 16,199		13,529 16,040	4,750 01 5,606 03
	P. E. Island.		1,407		1,407	492 45
			429,864		427,972	149,803 78
" Printing paper	Great Britain	.]	2,158	3	8,676 2,158	2,169 00 539 50
	United States	·	22,762	2	22,845	5,711 25
Total	Ontario Quebec		12,980	3	13,738 13,063	3,434 50 3,265 75
1	Nova Scotia . N. Brunswick			5	396 2,235	99 00 558 75
	Manitoba		219	9	219	54 75
	B. Columbia. P. E. Island.	:	3,98		3,985	996 25 10 75
			33,53	4	33,679	
" Ruled, bordered and boxed papers	Great Britain		5,56		5,186 346	
	FranceGermany		16	1	1 169	0 35
	United States		3,31		3,319	

	Countries	Impor	TED.	Entered fo	ов Номе Сол	NSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			. 8		*	\$ cts.
Paper, and manufactures of : Ruled, bordered and	,				į	
boxed papers— Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. C lumbia P. E. Island		2,108 1,848 3,914 837 186	'	420 2,108 1,848 3,537 837 186 85	147 00 737 80 646 80 1,239 95 293 18 65 10 29 75
			9,398		9,021	3,159 58
"Straw board, in sheets or rolls, plain or tarred	Great Britain France Germany United States		5,013 73 470 • 7,943	5,516 37,645	5,013 73 470 7,841	1,397 00 22 06 150 58 2,201 63
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	597,138 331,801 14,400 1,850 60 6,080	8,633 4,481 223 40 3	323,201 2 14,400 5 1,850 8 160	8,632 4,379 222 46 3 115	2,388 51 1,292 80 57 60 7 40 0 64 24 32
		951,429	13,499	942,829	13,397	3,771 27
" Wrapping	Great Britain China United States	11,064 7,268 208,624	864 154 4,549	6 7,268		216 00 39 00 1,137 25
Total	Ontario. Quebec . Nova Scotia . N. Brunswick Manitoba . B. Columbia . P. E. Island .	137,972 68,640 800	96 4 7 1,82 2,29 5	7 10,243 3 300 5 1,498 9 137,972 3 68,640 9 800	967 43 75 1,829 2,293 59	74 75 241 75 10 75 18 75 457 25 574 25 14 75
		226,956	5,56	5 226,95 6	5,565	1,392 25
Paper, all kinds, N.E.S.	Great Britain. Belgium. China. France. Germany Japan. United States.		84,48 1,19 73 46 7,39 23 99,90	0 8 1 7 6	83,894 1,190 738 488 6,764 236 100,387	20,973 75 297 50 184 60 122 00 1,691 00 59 00 25,100 65

ARTICLES IMPORTED.	AND PROVINCES.		Imported.		ENTERED FOR HOME CONSUMPTION.			
		Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con.			*		8	\$ ets.		
Paper, all kinds, N.E.S. Total	Ontario Quebec		91,287		85,531 90,967	21,383 20 22,741 75		
	Nova Scotia N. Brunswick. Manitoba B. Columbia		2,314 5,888 5,083		4,387 2,308 5,888 4,582	1,096 75 577 00 1,472 00 1,149 30		
	P. E. Island		194,408		193,697	8 50 48,428 50		
Paraffine wax, stearic acid and stearine of all kinds, N.E.S	Great Britain China Germany		97 8 1	Lbs. 1,116 41	97	33 47 1 23 0 03		
	Italy United States		38,864	. 80	38,819	2 40 13,553 30		
Total	Ontario	2,231 625	4,675 33,194 464 375 181 79	382,763 7,222 4,151 2,231 625	4,630 33,194 464 375 181 79 12	1,674 0 11,482 8 216 6 124 5 69 9 18 7 3 6		
		453,539	38,980	452,916	38,935	13,590 5		
Pencils, lead, in wood or otherwise	Great BritainAustriaFranceGermanyUnited States		73 174 8,864		8,105 	2,431 5 52 2 2,582 1 11,576 5		
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter		18,341 2,155 1,862 2,611 1,266		29,704 18,115 2,155 1,634 2,611 1,238 15	8,910 5 5,434 5 646 5 490 2 783 2 371 4 4 5		
Perfumery, non-alcoholic, viz. :-			55,928		55,477	16,642 3		
Hair oil, tooth and other powders and washes, pomatums, pastes, &c	Great Britain		8,400	3	8,562	2,568 6		
	China France Germany Japan. United States		6,804 560 19,973) }	7 6,698 560 9 19,907	2 1 2,009 4 168 0 2 7 5,976 8		

ARTICLES IMPORTED.	Countries And	Імров	TED.	Entered Fo	Entered for Home Consumption.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con.			\$		\$	\$ ets.		
Perfumery, non-alcoholic, viz.:— Hair oil, tooth and								
other powders, &c. Total	Ontario		20,503		10,164 20,468	3,049 33 6,140 40		
	Nova Scotia N. Brunswick. Manitoba		1,883 792 928		1,883 792 928	564 90 237 60 278 28		
	B. Columbia P. E. Island N. W. Ter		1, 466 38 5		1,465 38 5	444 25 11 40 1 50		
			35,761		35,743	10,727 66		
		Sq. ft.	·	Sq. ft.				
Photographic dry plates .	Great Britain United States	17,839 24,215	4,496 6,545		4,496 6,545	1,605 51 2,179 43		
Total	Ontario Quebec Nova Scotia	34,533 3,847 1,208	9,004 975 316	3,847 1,208	9,004 975 316	3,107 96 346 23 108 78		
	N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	111 1,734 441 154 26	40 490 166 37 13	1,734 441 154	40 490 166 37 13	10 04 156 05 39 68 13 86 2 34		
		42,054	11,041	42,054	11,041	3,784 94		
Pickles, in bottles, jars or similar vessels	Great Britain B. E. Indies B. W. Indies China France United States	Galls. 58,239 15 18 617 486 1,592	64,122 22 39 183 723 2,565	547	63,391 22 39 183 823 2,659	23,259 47 6 00 7 20 246 80 218 80 672 80		
Total	Ontario	17,493 15,896 5,587 10,622 4,050	21,331 18,362 5,242 9,057 5,305	16,720 16,703 5,445 10,622 4,141	20,250 19,190 5,116 9,057 5,421	6,687 57 6,681 20 2,178 00 4,250 10 1,656 60		
	P. E. Island	6,980	8,040 307		7,776	2,822 00 135 60		
" In bulk, in vinegar or		60,967	67,644	61,025	67,117	24,411 07		
	Great Britain China France United States	25 130 9 569	20 32 19 378	9	20 32 19 378	8 75 45 70 3 15 199 31		

No. 1.—General Statement of Imports—Continued.

Articles Imported.	Countries	Імров	TED.	Entered fo	or Home Co	NSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Pickles, in bulk, in vinegar or vinegar and mustard—	,	Galls.	\$	Galls.	\$	\$ cts.
	Ontario. Quebec. N. Brunswick. Manitoba B. Columbia. P. E. Island	· 95 59 5 113 313 148	73 71 8 98 130 69	59 5 113 313	73 71 8 98 130	33 25 20 65 1 75 39 73 109 73 51 80
		733	449	733	449	256 91
" In brine or salt	Great Britain China France Turkey United States	12 232 53 42 769	14 52 78 11 528	232 53 42	14 52 78 11 487	3 00 58 00 13 25 10 50 143 63
Total	Ontario. Quebec. N. Brunswick. Manitoba	122 557 4 18	104 402 7 6	361 4 18	104 361 7 6	30 63 90 38 1 12 4 50
Plants and trees, viz.:— Fruit shade, lawn and ornamental trees, shrubs and plants,		1,108	683	912	642	101 75 228 38
N.E.S	Great Britain B. W. Indies. China. France. Germany. Holland. Japan. United States.		157 390 37 121 276		2,026 51 157 390 37 121 276 31,343	405 20 10 20 31 40 78 00 7 40 24 20 55 20 6,269 76
Total			22,464 5,110 1,917 908 780 3,071		22,464 5,110 1,917 908 780 3,071 151	4,494 11 1,022 00 383 40 181 55 156 00 614 10 30 20
			34,401		34,401	6,881 36
" Gooseberry bushes	Great Britain France United States	No. 14,635 500 90,161	740 18 3,602	500	740 18 3,602	146 35 5 00 901 61
Total	Ontario. Quebec . Nova Scotia . N. Brunswick Manitoba . B. Columbia . P. E. Island	20,716 392 6,299	2,899 116 360 712 22 208 43	2,400 7,666 20,716 392 6,299	360 712 22	669 58 24 00 76 66 207 16 3 92 62 99 8 65
		105,296	4,360	105,296	4,360	1,052 96

ARTICLES IMPORTED.	Countries AND PROVINCES.	Imported.		Entered for Home Consumption.			
ARTICLES INFORIER		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		No.	\$	No.	\$	\$ cts.	
Plants and trees, viz. : Grape vines costing							
10 cents and less		20 740	0.04	22.742	201		
	Ontario	26,540 210	9 21 11	26,540 210	921 11	530 80 4 20	
	Nova Scotia	1,441	67 3	1,441	67	28 82 1 54	
	N. Brunswick. Manitoba	77 57	3	57	3	1 14	
	B. Columbia . P. E. Island .	573 116	38 12		38 12	11 50 2 32	
	1. 12. Island	J					
		29,014	1,055	29,014	1,055	580 32	
" Raspberry and black-							
berry bushes	France.	130	1	130	1	1 30	
1	United States	101,071	1,196	101,071	1,196	1,010 71	
		.			į		
Total	Ontario	85,937	973		973	859 37	
	Quebec	1,241 4,327	12 52		12 52	12 41 43 27	
	Manitoba	1,132	38	1,132	38	11 32	
	B. Columbia P. E. Island	8,510 54	117 5		117 5	85 10 0 54	
	1. 13. Island	101,201	1,197		1,197	1,012 01	
"TD 1.1.				101,201			
"Rose bushes costing 20 cents and less	Great Britain	2,768	261	2,768	261	82 94	
	France	2,695	103 44	2,695	103 44	80 85 15 75	
	Germany United States	27,715	2,845		2,845	831 45	
m . ı		10.041	1.050	10.041	1.050	-00.00	
Totai	Ontario Quebec	16,941 5,560	1,652 378		$\frac{1,652}{378}$	508 23 166 80	
	Nova Scotia	3,782	361	3,782	361 240	113 46 67 77	
	N. Brunswick. Manitoba	2,259 625	240 39		39	18 75	
·	B. Columbia P. E. Island	4,216 320	536 47		536 47	126 38 9 60	
	i . 12. Island	33,703	3,253		3,253	1,010 99	
"Apple trees of all kinds	Great Britain	285	32	285	32	8 55	
	France	240	23	240	23	7 20	
	United States	332,743	24,788	332,743	24,788	9,982 29	
Total	Ontario	271,102	19,587	271,102	19,587	8,133 06	
10001	Quebec	11,743	955	11,743	955	352 29	
	Nova Scotia N. Brunswick.	14,429 11,914	1,370 1,082	14,429 11,914	1,370 1,082	432 87 357 42	
	Manitoba	728 21,720	80	728	80	21 84	
	B. Columbia P. E. Island	21,720 1,632	1,601 168		1,601 168	651 60 48 96	
		333,268	24,843	333,268	24,843	9,998 04	

ARTICLES IMPORTED.	COUNTRIES AND PROVINCES.	Impor	TED.	Entered for Home Consumption.			
ARTIONNS INTORING		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		No.	\$	No.	\$	\$ cts.	
Plants and trees, viz.:— Peach trees	Great Britain France United States	34 105 61,637	35 8 3,648	105	35 8 3,648	1 02 3 15 1,849 12	
Total	Ontario. Quebec. Nova Scotia . Manitoba B. Columbia .	57,410 127 2,184 38 2,017	3,178 34 240 2 237	127 2,184 38	3,178 34 240 2 237	1,722 31 3 81 65 52 1 14 60 51	
		61,776	3,691	·	3,691	1,853 29	
" Pear trees of all kinds	Great Britain France United States	290 230 75,154	33 16 9,287	230	33 16 9,287	8 70 6 90 2,254 62	
Total	Ontario. Quebec. Nova Scotia . N. Brunswick. Manitoba B. Columbia P. E. Island	66,092 1,194 2,896 366 17 5,076	7,992 166 502 49 3 614	1,194 2,896 366 17 5,076	502 49 3	1,982 76 35 82 86 88 10 98 0 51 152 28 0 99	
		75,674	9,336	·	9,336	2,270 22	
" Plum trees of all kinds	Great Britain France United States	275 75 113,871	42 6 13,552	75	42 6 13,552	8 25 2 25 3,416 13	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island.	78,804 2,420 13,435 614 142 18,504 302 114,221	9,355 330 1,965 122 34 1,707 87	2,420 13,435 614 142 18,504 302	9,355 330 1,965 122 34 1,707 87	2,364 12 72 60 403 05 18 42 4 26 555 12 9 06 3,426 63	
"Cherry trees of all kinds	Great Britain France United States	200 105 29,684	24 8 4,229	105	24 8 4,229	8 00 4 20 1,187 36	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	24,513 486 1,264 275 63 3,342 46	3,502 72 239 47 12 379	486 1,264 275 63 3,342	3,502 72 239 47 12 379 10	980 52 19 44 50 56 11 00 2 52 133 68 1 84	
		29,989	4,261	29,989	4,261	1,199 56	

Articles Imported.	Countries AND	Impor	TEI).	Entered fo	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con. Plants and trees, viz.:—		No.	\$	No.	8	\$ ets.
Quince trees of all kinds	United States— Ontario Quebec		299	2,598	299	64 95 0 05
• •	Nova Scotia B. Columbia		122 20		122 20	28 20 3 92
Plaster of Paris, or gyp-		3,884	441	3,884	441	97 12
sum, ground, not cal- cined	Ontario Quebec	Lbs. 71,700 48,400	154 216	48,400	154 216	71 70 48 40
	Nova Scotia N. Brunswick. Manitoba B. Columbia .		4 39 5 24	17,100 500	4 39 5 24	0 20 17 10 0 50 2 90
Diameter of Paris calcined	1	140,830	442	140,830	442	140 80
Plaster of Paris, calcined or manufactured	United States— Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia P. E. Island	1,540 11,600 150,600 191,620	606 212 16 64 507 1,738	27,820 1,540 11,600 150,600 191,620	606 212 10 64 507 1,739	252 97 41 73 2 31 17 40 225 90 287 43 0 45
Plates, engraved on wood and on steel, or on other		552,130	3,148	552,130	3,143	828 19
metal.	Great Britain France Germany United States		1,255	3	123 81 1,255 1,248	24 60 16 20 251 00 249 57
Total	OntarioQuebec N. Brunswick. Manitoba		598 88	6	1,996 595 88 28	399 20 119 00 17 60 5 57
			2,70	7	2,707	541 37
Pocket-books, purses and satchels	Great Britain		29 12,85 8,18	1 1 1 6 7 3	9,773 281 13,452 8,202 3 27,894	3,420 55 98 35 4,708 20 2,870 70 1 05 9,761 28
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		23,44 2,86 1,89	1	28,308 24,027 2,860 1,896 1,383 1,075 56	9,906 93 8,409 45 1,001 00 663 60 483 30 376 25 19 60
		· · · · · · ·	59,28	3	59,605	20,860 13

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

	Countries	Impor	TED.	Entered F	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	*	\$ cts.
Pomades, French or flower odours, &c., imported in tins of not less than 10						
lbs. each	Great Britain France United States	66 4,288 3,066	96 6,152 2,346	66 2,545 3,066	96 3,942 2, 34 6	14 40 591 30 351 90
Total	Ontario	4,921 2,499	6,984 1,610	3,178 2,499	4,774 1,610	716 10 241 50
		7,420	8,594	5,677	6,384	957 60
	Great Britain France United States		3		54 3 151	16 20 0 90 45 30
'Total	Ontario. Quebec. N. Brunswick. Manitoba.		16 174 7		11 16 174 7	3 30 4 80 52 20 2 10
						62 40
Post office parcels and packages	Great Britain		126,353		126,353	29,378 85
	Australia. B. E. Indies. B. W. Indies. Newfoundland Belgium China	••••••	56 5	• • • • • • • • • • • • • • • • • • • •	2 56 5 1 3 25	0 54 11 40 1 00 0 24 0 30 7 64
	Chili Denmark France Germany		1 2 462		1 2 462 127	0 15 0 30 65 34 20 62
			4 54 5 266,399		4 54 5 266,399	1 05 14 53 1 00 56,087 85
Total	Ontario				152,489	31,266 40
	Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter		42,570 36,422 2,728		106,751 29,513 21,294 42,570 36,422 2,728	22,777 88 6,763 82 4,848 78 9,747 82 9,106 61 605 43
	14. W. TGL		1,732 393,499		393,499	474 07 85,590 81
Potash, prussiate of, red and yellow	Great Britain Germany United States		4,541 497 36		4,541 497 36	454 10 49 70 3 60

ARTICLES IMPORTED.	Countries	Impor	TED.	Entered fo	ок Номе Со	NSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			*		8	\$ cts.
Potash, prussiate of, red or yellow— Total	Quebec. Nova Scotia N. Brunswick.		38		5,000 38 36	500 00 3 80 3 60
Precious stones, polished, but not set or otherwise			5,074		5,074	507 40
manufactured, and imitations thereof			1,113		3,174 5,146 1,113 2,912	317 40 514 60 111 30 291 20
Printing presses and printing machines, such only	B. Columbia		1,188 90 2		10,959 1,188 90 2 106	1,095 90 118 80 9 00 0 20 10 60
as are used in news- paper, book and job printing offices; folding machines and paper cut- ters used in printing and		No.	12,345	No.	12,345	1,234 50
bookbinding establish- ments		10 12	3,277 1,676 138,092	10 12	3,277 1,676 138,071	327 70 167 60 13,807 10
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.	25	68,356 63,289 1,325 2,982 5,886 1,206	212 11 7 25 25	68,335 63,289 1,325 2,982 5,888 1,205	6,833 50 6,328 90 132 50 298 20 588 80 120 50
	1	448	143,045	448	143,024	14,302 40
Provisions, N.E.S.:— Butter	Great Britain France Norway. Turkey. United States	25 140	280 7 13 6 54,637	25 140 3 35	280 7 13 6 46,331	44 92 1 00 5 60 1 40 8,922 52
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. N. W. Ter.	140 1,085 197 245,435	1,398 3,469 13 300 41 49,694 20	1,497 140 1,060 1 197 4 215,867	1,398 352 13 297 41 44,508 28	221 55 59 88 5 60 42 40 7 88 8,634 77 3 36
		273,894	54,94	3 224,384	46,637	8,975 44

No. 1.—General Statement of Imports—Continued.

	Countries	Impor	TED.	Entered for Home Consumption.			
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS Con.		Lbs.	8	Lbs.	*	\$ cts.	
Provisions, N.E.S. : Cheese	Great Britain France Holland. Italy Norway Switzerland. United States	97 1,010 3 69	4,216 1,189 18 157 1 9 774,582	6,640 97 1,010 3 69	3,942 1,076 18 157 1 9 15,761	565 50 199 20 2 91 30 30 0 09 2 07 2,683 12	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	1.949 28,749	5,352 768,906 613 140 451 4,703	57,233 2,957 793 1,949	5,140 9,972 613 140 451 4,641	736 92 1,716 99 88 71 23 79 58 47 857 68 0 63	
	· · · · · · · · · · · · · · · · · · ·	8,597,661	780,172	116,106	20,964	3,483 19	
" Lard, tried or ren- dered	Great Britain China United States	152	86 16 14,377	152	86 16 12,518	28 80 4 56 4,373 18	
Total	Outario Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.	2,233 70,865 16,133 3,705	2,822 168 6,073 1,330 255 3,831	907 43,501 16,474 3,705	2,822 78 3,559 1,347 255 4,559	1,054 25 27 21 1,305 03 494 22 111 15 1,414 68	
" Lard, untried or ren-		164,734	14,479	146,885	12,620	4,406 54	
dered " Meats, viz.:— Bacon and hams,	United States— Quebec	745	55	745	52	14 90	
shoulders and		120	851 14 76,326	120	851 14 75,143	152 55 3 60 19,948 49	
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia N. W. Ter	1,397 290,397 269,473	6,478 1,700 144 29,218	61,739 11,222 1,397 290,397 253,832	1.614	1,526 76 1,852 17 336 66 41 91 8,711 91 7,614 95 20 28	
		671,588	77,19	670,155	76,008	20,104 64	
" Beef, salted, in barrels	Great Britain Norway United States	. 500	2	500	789 25 90,761	232 80 10 00 46,088 96	

	Countries AND Provinces.	Impor	TEI).	Entered fo	or Home Co	NSUMPTION.
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	*	Lbs.	8	.⊰ ets.
Provisions, N.E.S. :— Meats, viz. :— Beef, salted, in barrels						
Total	Ontario Quebec Nova Scotia N. Brunswick B. Columbia P. E. Island	159,513 434,900 1,616,200 1,192,700 163,800 32,000	7,726 14,707 66,437 45,688 9,353 1,299	159,513 64,100 1,063,875 990,900 13,600 24,600	7,726 2,237 42,631 37,206 823 952	3,190 26 1,282 00 21,277 50 19,818 00 272 00 492 00
		3,599,113	145,210	2,316,588	91,575	46,331 76
"Extract or fluid beef, not medicated	Great BritainBelgiumFranceGermanyUnited States		17 29		6,375 17 29 18 31,928	1,593 75 4 25 7 25 4 50 7,981 93
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba		17,073 715 377		17,372 17,626 715 377 1,236	4,342 93 4,406 50 178 75 94 25 309 00
	B. Columbia P. E. Island		1,209	••••	963 78	. 240 75 19 50
	,		38,215		38,367	9,591 68
" Mutton	Australia United States	Lbs. 345 1,787	9 140	Lbs. 345 1,787	9 140	10 35 53 61
Total	Ontario B. Columbia N. W. Ter	1,731	34 113 2	1,731	34 113 2	11 73 51 93 0 30
"Pork, barrelled, in brine, made from the sides of heavy hogs after the hams and shoulders are cut off, and containing		2,132	149	2,132	149	63 96
not more than 16 pieces to the barrel of 200 lbs. weight			521 165 300,015	2,200	318 165 271,977	54 00 33 00 57,851 19
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	292,170 586,400 39,800 76,526	165,836 53,840 24,704 44,218 2,517 8,160 1,426	735,410 203,170 567,400 39,800 7,526	165,617 43,804 15,967 42,545 2,517 686 1,324	34,266 60 11,031 15 3,047 55 8,511 00 597 00 112 89 372 00
	Z. Z. Island,	4,165,346	300,701			57,938 19

ARTICLES IMPORTED.	Countries and	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTANT	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con. Provisions, N.E.S.:—			\$		\$	\$ cts.	
Meats, viz. :— Poultry and game of all kinds	Great Britain Newfoundland China United States	• • • • • • • • • •	762		1,208 4 744 10,341	241 60 0 80 148 80 2,070 10	
Total	Nova Scotia N. Brunswick.		527 196		2,497 5,117 527 196	499 40 1,023 40 105 40 41 20	
	Manitoba B. Columbia P. E. Island N. W. Ter		17		378 3,564 1 17	75 50 712 80 0 20 3 40	
"Dried or smoked meats, and meats preserved in any other way than		Lbs.	13,216	· Lbs.	12,297	2,461 30	
salted or picked, N. E.S	Great Britain	26,508 3,055 52 36	3,391 2,757 1,175 24 7 136,218	26,508 2,934 52 36	3,686 2,757 1,119 24 7 116,621	882 00 795 24 88 02 1 56 1 08 36,251 54	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.	116,220 104,629	24,716 30,966 11,342 8,348 21,139 46,807	262,012 113,831 99,761 165,358 340,600	25,118 29,777 11,295 8,047 16,114 33,609 254	8,493 52 7,860 36 3,414 93 2,992 93 4,960 80 10,218 00 78 90	
		1,501,004	143,572	1,267,310	124,214	38,019 44	
" Other meats, fresh, or salted, N.E.S	Great Britain	37 1,940 45	273 263 2647,18	37 3 1,940 3 76	275 3 263 43 38,215	49 83 1 11 58 20 2 28 12,698 32	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. N. W. Ter.	74,234 56,060 6,490 122,591	18,900 6,430 7,040 4,450 58- 10,260 6-	5 12,452 8 41,318 8 54,460 6,490 122,591	18,865 1,178 3,474 4,372 584 10,262 64	5,671 54 373 56 1,239 54 1,633 80 194 70 3,677 76 18 84	
·		524,345	47,75	426,990	38,799	12,809 74	

ARTICLES IMPORTED.	Countries	Імрой	TRD.	Entered fo	or Home Co	NSUMPTION.
ARTICINS INTORUM.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	*	'\$ cts.
Provisions, N.E.S.:— Beef imported in the carcass, to be cured or preserved in bond for exportation	United States— N. Brunswick.	293	19	293	19	8 79
"Pork do do do	United States— Quebec N. Brunswick.	2,400 1,000	230 90		230 90	72 00 30 00
		3,400	·320	3,400	320	102 00
Quills	Great Britain France United States		47 427 47		47 427 47	9 40 85 40 9 40
Total	Ontario. Quebec. Manitoba B. Columbia.		345 21		112 345 21 43	22 40 69 00 4 20 8 60
			521		521	104 20
Ribbons, N.E.S	Great Britain France Germany. Switzerland United States		4,917 138	B	14,860 4,917 138 3,093 532	4,458 18 1,475 10 41 40 927 90 159 42
Total	Ontario. Quebec. N. Brunswick. Manitoba B. Columbia. P. E. Island.		18,287 728 1,207 119 1,55	7	1,645 18,287 728 1,207 119 1,554 23,540	493 68 5,486 10 218 40 361 92 35 70 466 20 7,062 00
Rugs, travelling, of all kinds, except silk	Great Britain United States		2,31′ 1,91′	7	2,317 1,912	579 25 478 00
Total	Ontario Quebec Nova Scotia. N. Brunswick N. W. Ter		1,60 1,51 79 170 13	3	1,609 1,513 794 176 137	402 25 378 25 198 50 44 00 34 25
			4,22	9	4,229	1,057 25

ARTICLES IMPORTED.	COUNTRIES AND PROVINCES.	Imported.		ENTERED FOR HOME CONSUMPTION.			
		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			*		8	\$ cts.	
Sails for boats and ships. Tents and awnings	Great Britain China Italy Norway United States.	•••••	2 266 63		$\begin{array}{c} 1,825 \\ 2 \\ 266 \\ 63 \\ 7,627 \end{array}$	456 25 0 50 66 50 15 75 1,904 52	
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter		4,775 529 898 990 994 1,591 25		4,775 529 898 990 994 1,429 25 143	1,191 55 132 25 224 50 247 50 248 50 357 25 6 25 35 72	
Salt, coarse (not imported			9,945		9,783	2,443 52	
from U. Kingdom or British possessions, or for sea or gulf fisheries)		Lbs. 1,567,962 70,000	5, 48 6 76		5,486 76	784 03 35 00	
Total	Ontario. Quebec B. Columbia P. E. Island	81,300 173,050	4,674 .260 552 76	81,300 173,050	4,674 260 552 76	656 81 40 70 86 52 35 00	
		1,637,962	5,562	1,637,962	5,562	819 03	
" Fine, in bulk	Great Britain United States	11,180 1,263,600	34 3,337		34 3,337	4 27 633 12	
Total	OntarioQuebec N. Brunswick. B. Columbia	78,530 2,900	3,001 316 8 46 3,371	78,530 2,900 10,850	3,001 316 8 46 3,371	591 25 39 27 1 45 5 42	
"In bags, barrels and other packages	Great Britain Japan United States	10,472,645	41,203	11,574,277 100 6,890,220	41,154 2 \29,749	8,682 93 0 07 5,166 77	
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.		14,403 30,383 3,023 6,610 9,770 6,152 205	8,308,242 589,513 1,865,667 2,842,432 1,106,797	14,396 30,641 3,023 6,610 9,770 6,260 205	2,774 57 6,231 18 442 69 1,399 30 2,131 81 830 80 39 42	
		17,250,575	70,546	18,464,597	70,905	13,849 77	

192

Articles Imported.	Countries and	Imported.		Entered for Home Consumption.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		8	\$ cts.	
, i	Great Britain France United States				805 63 39,139	241 50 18 90 11,742 70	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.		20,279 1,018 612 343 427		17,214 20,279 1,018 612 343 427 114	5,165 20 6,083 70 305 40 183 60 102 90 128 10 34 20	
			40,007	• • • • • • • • • • • • • • • • • • • •	40,007	12,003 10	
	Great Britain. British E. Indies. British W. Indies. China. France Japan. United States	Galls. 13,883 1 10 685 217 2 4,651	31,449 1 17 174 284 3 7,465	1 10 685 261 2	30,535 1 177 174 343 3 7,723	11,571 19 0 60 7 40 308 70 173 00 1 40 3,474 70	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	4,881 4,897 1,958 1,358 1,650 4,651 54 19,449	9,888 10,377 3,042 2,649 4,187 9,115 135 39,393	4,965 1,895 1,358 1,642 4,587 54	9,917 10,589 2,911 2,649 4,167 8,428 135 38,796	3,961 39 4,103 80 1,340 20 1,072 50 1,490 00 3,520 30 48 80	
	Great Britain China France United States	90 362 9 1,492	110 62 29 626	90 362 9 1,492	110 62 29 626	49 00 120 00 8 50 575 75	
Total	Ontario	119 125 25 935 749	61 178 10 247 331		61 178 10 247 331	47 90 73 10 9 50 329 90 292 85	
		1,953	827	1,953	827	753 25	
	Great Britain China Japan United States	102 5,833 870 328	47 1,324 190 188	5,833	47 1,324 190 188	10 20 583 35 87 00 32 85	

ARTICLES IMPORTED.	Countries AND PROVINCES.	Importri).		Entered for Home Consumption.			
THE THE THE THE THE THE THE THE THE THE		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Galls.	*	Galls.	\$	\$ cts.	
Sauces and catsup: Soy- Total	Ontario Quebec B. Columbia	234 199 6,700	139 98 1,512	199	139 98 1,512	23 45 19 90 670 05	
		7,133	1,749	7,133	1,749	713 40	
Sausage casings, N.E.S	Great Britain United States		853 38,762		853 38,666	170 60 7,733 20	
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		11,585 1,234 2,426 3,280		17,932 11,489 1,234 2,426 3,280 2,881 277	3,586 40 2,297 80 246 80 485 20 656 00 576 20 55 40	
			39,615		39,519	7,903 80	
Seeds, viz.: Flaxseed	Great Britain Holland United States	Bush. 22 203 11,488	132 526 11,979	203	132 526 11,979	2 20 20 30 1,148 92	
"Garden, field and		6,055 5 29 5,582 42	6,832 7 59 5,665 74	5 29 5,582	6,832 7 59 5,665 74	605 57 0 50 2 90 558 20 4 25	
other seeds for agri- cultural or other purposes, N.O.P., when in bulk or in	,	11,713	12,637	11,713	12,637	1,171 42	
large parcels	Great Britain China Denmark France Germany Holland		11,621 9 100 6,529 3,831 165 36 4 405,222		11,704 9 100 6,402 3,834 165 36 4 391,614	1,170 40 0 90 10 00 640 20 383 40 16 50 3 60 0 40 39,163 94	
	Ontario		184,268 161,988		170,842 161,890 22,860	17,084 12 16,189 00 2,286 00	
Total			33,898 2,339 9,176 12,785 78	3 9 	33,898 2,339 9,176 12,785 78	3,392 30 233 91 917 76 1,278 50 7 75	

	Countries	Imported.		Entered for Home Consumption.		
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			8		\$	\$ cts.
Seeds, viz.:— Garden, field and other seeds for agricultural or other purposes, N.O.P., when in small pa-						,
pers or parcels	Great Britain		223 57		223	55 75
	China France	l	85		57 85	14 25 21 25
	Germany United States		3,078		3,078	4 50 769 37
Total	Ontario Quebec Nova Scotia		1,481 1,035		1,481 1,035 192	370 15 258 75
	N. Brunswick.		158		158	48 00 39 50
	Manitoba B. Columbia		236 358		236 358	58 97 89 50
	N. W. Ter		1		1	0 25
			3,461		3,461	865 12
" Other seeds, N.E.S	Great Britain		39		39	7 80
Stron boods, 11.2.13.	China		98		98	19 60
	Germany United States		329 1,597		329 1,597	65 80 319 40
Total	Ontario		1,411 92		1,411	282 20
	Nova Scotia		235		92 235	18 40 47 00
	N. Brunswick. Manitoba		26 1		26 1	5 20 0 20
	B. Columbia		222		222	44 40
	P. E. Island		76		76	15 20
			2,063		2,063	412 60
" Bulbous roots	China France United States		14 9 1,350		14 9 1,350	2 80 1 80 270 00
Total	Ontario Quebec N. Brunswick. B. Columbia		1,241 87 17 28		1,241 87 17 28	248 20 17 40 3 40 5 60
Ships, and other vessels,			1,373		1,373	274 60
built in any foreign country, hull, rigging and all appurtenances,						
except machinery	Norway & Sweden		270 515 25,522		270 515 25,522	27 00 51 50 2,552 20

Articles Imported.	Countries AND	'IMPORTED.		ENTERED FO	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Ships, and other vessels, built in any foreign						
country, &c.— Total	Ontario Quebec Nova Scotia		1,559		580 1,559 2,220	58 00 155 90 222 00
•	N. Brunswick. Manitoba B. Columbia.		200 20,168		580 200 20,168	58 00 20 00 2,016 80
	P. E. Island		<u>_</u>		26,307	2,630 70
"Boilers, steam en- gines and other ma- chinery	United States—					
·	Ontario Quebec Nova Scotia N. Brunswick.		100 360		1,936 100 360 150	484 00 25 00 90 00 37 50
	B. Columbia.		6,000		6,000 8,546	1,500 00 2,136 50
Ships and vessels, repairs	United States—					
	Ontario		5,715	5	5,715	1,465 35
Silk and manufactures of- Dress and piece goods	Great Britain B. E. Indies Newfoundland		24		685,962 24 14	205,792 40 7 20 4 20
	Austria		1,558 49,563]	890 211 49,304	267 00 63 30 14,791 20
	Germany Japan Switzerland United States		15,148 27,650) 	15,596 15,145 27,231 21,128	4,678 · 80 4,543 50 8,169 30 6,337 27
Total	OntarioQuebec		508,455 193,619	5	504,327 192,378	151,302 20 57,713 40
	Nova Scotia N. Brunswick Manitoba		38,044 46,189 10,340	4 3	38,044 46,183 10,340	11,413 20 13,853 85 3,101 92
	B. Columbia P. E. Island			2	20,351 3,882	6,105 00 1,164 60
	•		820,874	1	815,505	244,654 17
" Handkerchiefs	Great Britain Belgium China		81,148 13 4,869	3	81,145 13 2,754	24,343 25 3 90 826 20
	France		76 769 46,99	6 9 	76 769 47,439	22 80 230 70 14,231 70
	Switzerland United States		72- 5,140		724 4,992	217 20 1,497 50

ABTICLES IMPORTED.	Countries and	Imported.		Entered for Home Consumption.			
ABIIULES IMPUNIED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			8		*	\$ cts.	
Silk and manufactures of : Handkerchiefs— Total	Ontario		37,447		35,184	10,555 25	
-	Quebec Nova Scotia N. Brunswick. Manitoba		57,118 7,870 6,719 7,206		57,118 7,870 6,719 7,206	17,135 40 2,361 00 2,015 70 2,161 70	
	B. Columbia P. E. Island N. W. Ter		22,605 584		23,049 584 182	6,914 40 175 20 54 60	
			139,731		137,912	41,373 25	
" Hosiery	Great Britain		4,383 7		4,383	1,314 90 2 10	
	Germany Japan United States		1,347 4 117		1,347 4 117	404 10 1 20 35 10	
Total	Ontario Quebec		3,359 1 412		3,359 1,412	1,007 70 423 60	
	Nova Scotia N. Brunswick. Manitoba		509 86		509 86 43	152 70 25 80 12 90	
	B. Columbia				5,858	134 70	
" Clothing, N.O.P	Great Britain B. E. Indies				263,911 209	79,173 45 62 70	
	China FranceGermany		5,067 10,909		2,227 5,040 10,988	668 10 1,512 00 3,296 40	
	Japan Switzerland United States		34		5,482 34 10,323	1,644 60 10 20 3,096 83	
Total	Ontario Quebec Nova Scotia		89,355		150,694 87,305 7,968	45,208 35 26,191 50 2,390 40	
	N. Brunswick		13,395		23,263 13,395 15,073	6,978 90 4,018 43 4,521 90	
***	P. E. Island N. W. Ter		471 45		471 45	141 30 13 50	
			300,781		298,214	89,464 28	
" Ribbons	Great Britain China France		26 23,030		441,488 26 23,030	132,446 48 7 80 6,909 00	
	Germany Switzerland United States				4,816 49,031 8,873	1,444 80 14,709 30 2,661 90	

ARTICLES IMPORTED.	Countries	Imported.		Entered for Home Consumption.			
Agricus intonian	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			*		\$	\$ cts.	
Silk and manufactures of : Ribbons— Total	Ontario		021 009		281,903	81,570 98	
Total	Quebec Nova Scotia	l. .	166,240		167,083 20,440	50,124 90 6,132 00	
·	N. Brunswick.	• • • • • • • • •	38,684		38,684 7,227	11,605 20 2,168 10	
	Manitoba B. Columbia		6,993		6,993	2,097 90	
"Silk in the gum or spun, not more ad-	P. E. Island.,				527,264	1,480 20	
vanced than singles, tram and thrown, organzine, not col-		Lbs.		Lbs.			
oured	Great Britain United States	2,147	5,722 272	2,147	5,722 272	858 30 40 80	
Total	Ontario		164		164	24 60	
	Quebec N. Brunswick.	2,188	5,828 2	2,188	5,828 2	874 20 0 30	
		2,235	5,994	2,235	5,994	899 10	
" Sewing and embroid- ery silk and silk			14 747		14 746	2 697 00	
twist	Great Britain China		124		14,746 124	3,687 00 31 25	
	Germany		33		681	170 25 8 30	
	United States		16,077		16,077	4,020 25	
Total	Ontario Quebec		6,446 20,217		6,446 20,213	1,611 50 5,053 25	
	Nova Scotia.		1,571		1,571	392 75	
	N. Brunswick Manitoba		1,037		1,807 1,037	452 75 259 70	
	B. Columbia. P. E. Island.			3	338 249	84 85 62 25	
			31,665	2	31,661	7,917 05	
" Shawls	Great Britain		145		145		
	B. E. Indies France	.	219	9	11 219		
	Japan		709	2 7	702 97	210 60 29 10	
	United States		ļ	7	7	2 10	
Total	Ontario		55		59		
	Quebec Manitoba	.]	359 2- 740	4	352 24 746	7 20	
" Silk plush netting	B. Columbia.		1,18	-	746 1,181	ļ	
used in manufacture of gloves	∍)		6	4	64	9 60	

Articles Imported.	Countries	Імрон	RTED.	Entered fo	ов Номе С	ONSUMPTION.
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		\$	\$ cts.
Silk and all manufac- tures of, not other- wise provided for, or of which silk is the component part						
of chief value	Great Britain B. E. Indies Austria Belgium China		24 1,121 451 1,091		627,571 24 1,079 451 1,091	188,273 25 7 20 323 70 135 30 327 30
	France. Germany Japan Russia Switzerland. Turkey		42,123 15 3,310		45,977 41,815 41,229 15 3,310 285	13,793 10 12,544 50 12,368 00 4 50 993 00 85 50
7 1. 1	United States		49,264		47,760	14,327 93
Total	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island N. W. Ter		509,340 11,752 17,240 2,283 7,097 3,332		261,901 506,939 11,752 17,240 2,283 7,091 3,332	3,525 60 5,172 00 684 83 2,126 60 999 60
			814,910		810,607	243,183 28
" Velvets	Great Britain France	4,032 14,547 240	114,316 2,560 9,991 316 1,394	6,297 14,520 240	316	1,246 80 2,997 30 94 80
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island. N. W. Ter	48,529 4,888 6,232 3,353 2,199 2,378	2,844 3,664 2,064 1,651	49,158 4,995 6,232 3,353 2,199 2,532	34,812 2,900 3,664 2,064 1,651 1,247	10,443 60 870 00 1,107 50 619 20 505 30 374 10
Slate and manufactures	,	215,664	128,577	216,973	129,276	38,799 15
of:- Flagging, for walks.	1			3	2	0 33
" Mantels	United States— Ontario Quebec		22 1,040		225 1,040	
			1,26	5	1,268	379 50

No. 1.—General Statement of Imports—Continued.

Articles Imported.	Countries and Provinces.	Імроктер.		Entered for Home Consumption.			
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Squares.	\$	Squares.	\$	\$ ets.	
Slate and manufactures of:—				.			
Roofing slate, black or blue, when split or dressed only	United States— Ontario N. Brunswick.	6,165 1	24,140 7	6,165 1	24,140 7	4,931 60 0 87	
		6,166	24,147	6,166	24,147	4,932 47	
" do red, green or other colour do	United States— Ontario Quebec	421 63	2,166 639		2,166 639	421 00 63 00	
		484	2,805	484	2,805	484 00	
"School and writing slates, porcelain, &c.	Great Britain France United States	No. 4,268 335 480,448	183 5 10,936	335	183 5 10,982	79 28 4 35 7,026 90	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island	17,424	6,258 2,930 649 635 426 198 28	135,239 25,806 22,800 17,424 4,966	6,304 2,930 649 635 426 198 28	4,060 38 1,938 39 388 06 355 00 259 44 89 26 20 00	
:		485,051	11,124	487,493	11,170	7,110 53	
" Slate pencils	Austria Germany United States	·	44 1.953 397		1,886 435	471 50 108 75	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.		1,044 208 190 90		866 933 203 190 90 39	216 50 233 25 50 75 47 50 22 50 9 75	
			2,394	l	2,321	580 25	
"Of all kinds and manufactures of, N.E.S		272	163 92 9,214	272	163 92 9,214	48 61 25 72 2,715 72	
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitolia B. Columbia.	2,844 8,083 2,987	6,309 1,080 400 971 54- 16	4,184 2,844 1 8,083 4 2,987	6,309 1,080 400 971 544 165	1,803 83 311 84 128 44 323 58 165 87 56 49	
,		42,295	9,469		9,469	2,790 05	

			-			
ARTICLES IMPORTED.	Countries	Impor	TED.	Entered Fo	ок Номе Со	ONSUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$.	Lbs.	8	\$ cts.
Common brown and yellow, not perfumed.	Great Britain	842,636	47,895	744,388	42,294	11,165 86
	France United States	112,750	5,849	123,300	6,329	1,849 53
Total	Ontario Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia	700,515 151,745 38,121 28,179 8,611 28,551	39,679 8,432 2,273 1,619 394 1,374	154,445 39,521 28,179 8,611	34,729 8,462 2,319 1,619 394 1,127	9,216 98 2,316 67 592 84 422 73 129 17 342 04
"Common soft and		955,722	53,771	868,024	48.650	13,020 43
liquid, not perfumed	Great Britain China United States	53,237 71 19,779	2,339 2 965	53,237 71 19,779	2,339 2 965	467 80 0 40 193 00
Total	Ontario. Quebec Nova Scotia N. Brunswick. B. Columbia N. W. Ter	\$1,790 65,011 2,820 1,984 1,462 20	78 2,922 110 110 85	65,011 2,820 1,984 1,462	78 2,922 110 116 85	15 60 584 43 22 00 22 00 17 00 0 20
" Castile, mottled or		73,087	3,306	·	3,306	661 20
white, and white	Great Britain France Germany Italy Spain United States	38,826 290,623 12 19,334 2,405 60,445	1,992 13,404 2 1,151 107 4,235		2,489 11,891 2 1,151 107 4,176	998 63 5,132 12 0 24 386 68 48 10 1,169 20
Total	Ontario. Quebec Nova Scotia . N. Brunswick. Manitoba B. Columbia	179,844 203,683 10,490 7,838 2,656 7,134	8,904 10,428 575 396 147 441	174,287 183,115 10,490 7,838 2,656 8.362	8,647 9,544 575 396 147 507	3,485 75 3,662 30 209 80 156 76 53 12 167 24
		411,645	20,891	386,748	19,816	7,734 97
" Harness	Great Britain United States	156 3,865	15 480	156 3,865	15 480	4 50 144 00
Total	Ontario. Quebec. Nova Scotia Manitoba B. Columbia. P. E. Island.	387 3,031 180 299 34 90	82 327 17 49 9	3,031 180 299 34	82 327 17 49 9	24 60 98 10 5 10 4 70 2 70 3 80
		4,021	495	4,021	495	148 50

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

Articles Imported.	Countries	Impor	TED.	Entered fo	OR HOME Co	ONSUMPTION.
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ ets.
Soap :— Perfumed and toilet	Great Britain France Germany Japan United States	75,517 2,714 2,209 6 60,653	21,819 1,316 589 2 22,086	2,899 2,209 6	21,561 1,456 589 2 22,040	9,574 55 435 50 279 80 0 80 8,270 65
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	38,886 74,339 9,616 3,278 5,084 9,876 20	13,311 23,819 3,297 1,232 1,537 2,611		13,323 23,875 3,297 1,232 1,537 2,379	5,234 29 9,991 40 1,291 30 451 15 662 01 928 65 2 50
		141,099	45,812	139,955	45,648	18,561 30
"Powders, pumice, silver and mineral soaps, sapolio and other likearticles	1	1,208 602 26 829,785	159 30 5 60,279	4,074 26	159 122 5 58,758	36 24 122 22 0 78 24,294 59
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	58,244 59,360 43,607	25,267 17,629 4 409 4,211 3,213 5,564	258,467 58,244 59,360 34,604 54,947	25,237 17,877 4,409 4,211 2,706 4,424 180	10,342 46 7,754 01 1,747 32 1,780 80 1,093 21 1,648 41 82 62
Spices— Ginger and spices of all kinds (except nut		831,621	60,473	815,125	59,044	24,453 83
meg and mace), un		4,144 82,058 6,845 5	86,596 252 6,999 128 2 36,563	8,347 99,181 6,845 2,505 13,917	85,227 700 7,707 128 152 360 34,762	8,522 70 70 00 770 70 12 80 15 20 36 00 3,490 55
Total	Ontario. Quebec Nova Scotia N. Brunswick Manitoba. B. Columbia P. E. Island	118,582 58 643 11,557	69,406 47,493 7,504 4,232 1,11: 1,035	678,597 118,5×2 5×,643 11,557	67,323 47,322 7,504 4,232 1,115 1,533 7	6,7°2 30 4,732 20 750 40 437 60 111 45 153 30 0 70
		1,804,303	130,84	1,741,629	129,036	12,917 95

ARTICLES IMPORTED.	Countries	Імроі	RTED.	ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	*	Lbs.	\$	\$ cts.	
Spices:— Ginger and spices of all kinds (except nut- meg and mace),							
ground	B. E. Indies B. W. Indies	57,812 20 35	6,162 6 5 11	20 35	5,987 6 5	1,496 75 1 50 1 25 2 75	
	China	325 417 96.322	213 7,770	417	213 7,777	53 25 1,94 89	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	82,843 36,844 8,394 11,679 2 243 9,572 3,356	5,975 2,695 646 1,573 368 2,602	37,023 8,394 11,679 2,243 8,758	6,093 2,6:4 646 1,573 368 2,312 308	1,525 00 673 50 161 50 393 25 92 14 578 00 77 00	
		1:4,931	14,167	154,475	13,999	3,500 39	
" Ginger, preserved	Great Britain B. E. Indies B. W. Indies China Mexico United States	186 8,580 5.655	978 58 68 741 290 397	310 186 6,790 5,656	952 58 68 563 29) 397	333 20 20 30 23 80 197 05 101 59 138 95	
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	7,700 1,542 1,339 767 392 8,199 24	\ 939 491 253 170 61 614	1,542 1,339 767 392 6,409	913 491 253 170 61 436	319 55 171 85 88 55 59 50 21 35 152 60 1 40	
•		19,963	2,532	18,130	2,328	814 80	
" Nutmeg and mace	Great Britain B. E. Indies B. W. Indies France United States	822	45,226 265 2,925	224 822 310	42,852 126 265 208 2,925	10,713 00 31 50 66 25 52 00 731 25	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba . B. Columbia P. E. Island .	47,830 39,192 8,365 10,533 1,934 330 28	22,819 15,785 3,742 4,864 1,026 165	37,759 8,365 10,533 1,723 434	21,063 - 15,493 - 3,742 - 4,864 - 920 - 279 - 15	5,265 75 3,873 25 935 50 1,216 00 230 00 69 75 3 75	
		108,212	48,416	102,805	46,376	11,594 00	

Articles Imported.	Countries AND PROVINCES.	Imported.		Entered for Home Consumption.			
		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODSCon.		Galls.	\$	Galls.	8	\$ ets.	
Spirits and wines, viz.:— Alcohol, amyl or fusel oil, or any substance known as potato spirit	Court Britain	10	0	10	a	90.05	
or potato oil	France United States	18 343 28	208 47	18 343 28	208 47	38 25 728 30 59 95	
Total	Ontario Ouebec Manitoba	7 23 359	23 22 216	7 23 359	23 22 216	15 32 48 88 762 30	
"Ethyl, or the sub- stance known as	,	389	261	389	261	826 50	
alcohol, hydrated oxide of, or spirits of wine	Great Britain St. Pierre United States	5 18 257	7 9 141		7 9 141	10 62 38 25 547 20	
Total	Ontario B. Columbia P. E. Island	7 255 18	10 138 9	255	10 138 9	13 82 544 00 38 25	
"Methyl, wood alco- hol, wood naphtha,		280	157	280	157	596 07	
pyroxylic spirits, wood spirits, or methylated spirits.	United States— Ontario	3	6	3	6	6 81	
" Absinthe	Great Britain France Switzerland	46 282 274	105 433 442	14 381 181	46 337 311	30 80 809 62 384 69	
Total	Quebec B. Columbia	521 81	809 171	535 41	899 95	1,136 94 88 17	
4.70		602	980	576	994	1,225 11	
"Brandy, including artificial and imita- tions of brandy	Great Britain Belgium	17,600	37,760	20	32,615 22	30,751 17 42 50	
·	France Germany Holland	193,388 35	324,248 69	178,718 43 68	319,240 78 70	379,785 83 91 38 144 50	
	Norway & Sweden Portugal Spain	3 66 50	5 93 104	3 66 81	5 93 213	6 38 140 25 172 13	
1	S. W. Indies St. Pierre United States	33 850	12 68 1,184	2 51	12 96 1,172	4 25 108 68 1,692 50	

	Countries	Impor	TED.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	*	\$ cts.
Spirits and wines, viz. :— Brandy, &c.—					1	
Total " Cordials and liqueurs of all kinds, N. E.S.;	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.	24,949 132,140 14,934 16,784 3,419 17,420 2,351 30	43,798 215,009 26,126 27,978 7,863 38,755 3,960 54	107,550 16,031 16,426 6,987 15,676 3,667	49,215 193,431 28,290 28,229 13,647 35,244 5,496 64	59,368 36 228,545 27 34,066 87 34,906 04 14,845 56 33,312 78 7,792 69 102 00
mescal, pulque, rum s h r u b, schiedam and other schnapps; tafia, angostura and		212,027	363,543	194,319	353,616	412,939 57
similar alcoholic bitters or beverages		1,607 22 6,624 60	4,846 66 5,012 165	7,569 37	3,975 66 5,804 126	2,673 13 46 75 16,084 12 78 62
	France		17,459 20 1,468	200 253 43	17,320 343 642 85	9,599 69 425 00 537 63 91 38
	Spain. St. Pierre United States	30 1 1,424	5,680	1	116 4 4,675	65 87 2 13 2,125 85
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	973 \5,814 157 67 104 8,136	3,750 19,862 617 116 670 9,821	4,936 164 5 0 208	2,747 19,498 620 106 769 9,416	1,907 21 10,490 08 348 50 118 98 442 02 18,423 38
		15,251	34,836	14,931	33,156	31,730 17
"Gin of all kinds. N.E.S	Great Britain B. W. Indies. Belgium France. Germany Holland St. Pierre. United States.	6 235 66 1,053 439,039	42,050 20 72 34 139,401 40 118	6 2 1,138 9 384 8 913 1 373,934 0 64	36,057 20 569 211 301 133,589 47 95	78,366 76 12 75 2,418 25 816 00 1,940 13 794,613 51 136 40 136 29
Total	Ontario. Quebec. Nova Scotia. N. Brunswick Manitoba. B. Columbia. P. E. Island. N. W. Ter.	17,753 36,039 1,362 21,891 1,670 25	2	8 284,404 1 18,047 1 34,919 8 8,365 3 15,276 6 2,649 0 32		604,358 50 38,349 87 74,204 24 17,774 95 32,463 84 5,629 53 68 01
		486,070	182,05	8 413,381	170,889	878,440 09

No. 1.—General Statement of Imports—Continued.

	Countries	Імров	TED.	Entered Fo	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	.\$	Galls.	\$	\$ cts.
Spirits and wines, viz. : Rum	Great Britain		15,282 28,060 14,179 31 10,244 359 115	34,351 21,929 4,770 152 99 291	15,427 11,026 12,272 6,133 28 19 259 325	43,075 73 72,996 48 46,605 34 10,1 6 24 323 00 210 38 618 48 903 22
To t al	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	8,538	8,322 17,266 32,889 2,281 1,780 5,194 506	14,570 35,970 2,728 2,726 10,122 3,528	7,214 13,214 13,411 2,111 1,394 6,637 1,470 32	26,825 53 30,961 25 76,437 00 5,797 62 5,793 29 21,511 33 7,497 15 45 69
		142,552	68,270	82,287	45,483	174,868 86
" Whiskey	Great Britain France Germany St. Pierre United States	130 14 8	290,439 205 43 7 16,760	252 165 8	266,320 296 217 7 5,398	422,351 63 535 55 350 63 17 00 4,086 01
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter	43,692 49,544 6,752 32,206 11,860 131	33,604 80,292 51,214 56,994 12,063 60,637 12,495 155	38,860 45,832 46,253 11,25× 26,112 15,597 193	20,413 63,278 54,745 53,897 16,727 46,337 16,640 201	36,108 00 82,577 74 97,393 00 98,290 33 23,923 24 55,494 15 33,143 20 411 16
" All spirituous or alco- holic liquors, N.O.P	Great Britain China France Germany United States	2,473	143 1,738 238 252 5,756	30 3 2,486 50 2 201	272,238 143 1,763 126 180 290	64 75 5,274 41 105 21 427 23 92 96
Total	OntarioQuebec Nova Seotia Manitoba B. Columbia.	2	563 5,820 1	216 5 2 21	467 248 5 19 1,763	
		28,211	8,127		2,502	5,964 56

ARTICLES IMPORTED.	Countries	Імров	RTED.	Entered for Home Consumption.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	\$	\$ cts.	
Spirits and wines, viz.:— Spirits and strong waters of any kind, mixed with any in- gredient or ingre- dients, and known or designated as anodynes, elixirs, essences, extracts, lotions, tinctures or					-		
medicines, N.E.S	Great Britain France Germany United States.	348 969 82 1,206	1,949 5,841 319 9,612	350 1,156 82 1,233	2,000 6,981 319 9,702	1,306 26 4,552 25 269 95 5,574 40	
Total "Alcoholic perfumes and perfumed spirits, bay rum, cologne and laven der waters, hair tooth and skin,	N. Brunswick. Manitoba B. Columbia P. E. Island	507 1,421 218 60 273 126	2,794 9,366 994 560 3,015 991	1,653 218 60 257 126	2,794 10,838 994 560 2,824 991	1,915 51 6,765 48 761 86 299 76 1,393 82 565 99 0 44	
washes, and other toilet prepara- tions contain- ing spirits of any kind, in bottles or flasks weighing not more than 4 ounces		2,605	17,721	2,821	19,002	11,702 86	
each	Great BritainAustria FranceGermany Japan SwitzerlandUnited States	641 3 1,270 565 1 5 774	8,745 51 15,013 4,366 3 21 10,420	3 1,385	7,774 51 16,526 4,305 3 21 9,817	3,887 00 25 50 8,263 00 2,152 50 1 50 10 50 4,908 48	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	534 2,506 59 68 80 12	8,725 26,856 816 852 1,201	534 2,536 69 68 80 28	8,725 26,589 877 852 1,201 253	4,362 73 13,294 50 438 50 426 00 600 25 126 50	
" do in hottles		3,259	38,619	3,315	38,497	19,248 48	
flasks or other pack- ages weighing more		273 3 1,357 87 11 2 249	4,388 5 15,610 729 88 1 2,863	272 3 1,284 105 11 2 257	4,236 5 15,198 903 88 1 2,871	2,271 76 8 37 8,807 55 584 32 58 57 5 71 1,687 35	
		207					

No. 1.—General Statement of Imports—Continued.

		Імрог	TED.	Entered F	ок Номе Со	ONSUMPTION.
ARTICLES IMPORTED.	COUNTRIES AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	*	Galls.	\$	\$ cts.
Spirits and wines, viz. :— Alcoholic perfumes and perfumed spirits, &c., in bottles, flasks or other packages weighing more than 4 ounces each— Total	Ontario. Quebec Nova Scotia N. Brunswick, Manitoba B. Columbia	673 1,259 6 14 21	9,504 13,600 16 176 310 78	1,211 6 14 21	9,504 13,218 16 176 310 78	5,231 72 7,861 07 13 04 99 52 167 98 50 30
		1,982	23,684	1,934	23,302	13,423 63
"Vermouth and ginger wine containing not more than 40 per cent. of proof spirits	Great Britain France Italy. Spain St. Pierre. United States	4,653 3,486 499 62 13 25	3,393 3,446 486 65 31	4,041 4,268 776 86 6	2,864 4,418 750 100 16 151	3,005 96 3,200 63 582 00 64 50 4 50 132 75
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island .	75 8,093 312 64 187	52 6,711 368 37 281	8,427 256 245 101	294 7,505 188 140 172	219 00 6,319 88 192 00 183 75 75 71
		8,738	7,464	9,321	8,299	6,990 34
" do containing more than 40 per cent of proof spirits			ę	2	9	3 91
"Nitrous ether, sweet spirits of nitre and aromatic spirits of ammonia	Great Britain France Germany. United States	285 4 1 45	401 28 1 329	4	397 23 1 329	711 96 15 40 2 42 192 91
Total	Ontario. Quebec N. Brunswick. Manitoba B. Columbia	20	361 289 56 4(194 3 11 0 20 5 1	361 285 58 40 6	326 96 497 75 40 78 54 50 2 70
		335	104	329	100	522 09

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

	What was a second of the secon			er er er er er er er er er er er er er e				
ARTICLES IMPORTED.	Countries AND	Імров	Imported.		ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con. Spirits and wines, viz.:— Wines of all kinds, except sparkling wines, including orange, lemon, strawberry, rasp- berry, elder and currant wines, con-		Galls.	*	Galls.	\$	\$ cts.		
taining 26 p. c. or less of spirits	Great Britain. B. Australasia. B. W. Indies. Newfoundland Belgium. China. France. Germany. Holland. Italy. Japan. Fr. Poss., Africa. Portugal. Spain.	16,047 21	13,413 27 33 30 667 12 107,894 5,688 4,362 16	8 18 6 357 18 106,082 5,446 175 6,376 21 143 1,079 73,031	9,251 27 33 30 271 12 100,780 5,855 132 3,420 16 21 983 32,432	4,440 25 10 10 14 40 10 50 170 55 5 10 56,776 84 3,118 00 10 05 42 05 564 65 28,000 53		
	Sp. Poss., Pacific. Sp. W. Indies St. Pierre Switzerland United States	230 5 196 22 17,409	108 21 147 29 11,061	5 196 22	108 21 147 29 10,280	91 15 7 55 93 10 14 20 7,248 76		
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	14, 593 176, 402 6, 203 2, 106 3, 086 18, 072 730 221, 492	17,758 126,826 6,031 1,833 2,152 16,127 461 ———————————————————————————————————	166,767 5,563 3,307 5,620 15,905 343	21,983 117,683 5,996 2,564 4,363 11,070 189	11,354 79 77,024 93 3,189 55 1,595 96 2,714 49 7,298 83 142 58		
" do over 26 p. c. and not over 27 p. c	Great Britain	98	287 7 1,577 569 7,607 54 15,410	881 2 914 5,437 4,036 161 5,649 28 41,653	694 77 838 2,110 1,713 70 3,293 54 19,323 8 347	454 88 2 66 507 32 2,160 36 1,643 24 66 08 2,574 62 24 24 17,544 45 4 64 278 26		
Total	Ontario	729 50,478 377 689 2 52,275	24,491 188 377 25,601	55,340 923 5 309 7 608 7 86	1,377 25,957 536 187 328 72 28,457	1,007 24 23,377 42 419 24 142 53 268 64 45 68 25,260 75		

No. 1.—General Statement of Imports—Continued.

Approximate Typopy	Countries	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Galls.	*	Galls.	8	\$ cts.	
Spirits and wines, viz.:— Wines of all kinds, except sparkling wines, &c., over 27 p. c. and							
201 0101 20 21	Great Britain France Germany Italy Portugal	874 6,335 4,654 2,785 453	805 2,778 1,732 1,588 477	5,172 6,430 4,829	1,433 2,537 2,410 2,794 62	745 17 2,364 42 2,716 30 2,335 19 53 14	
	Spain	16,158	9,039 195 666	15,200	9,164	7,464 42	
Total	Ontario	2,540 28,737 216 246 536	1,831 14,311 127 336 678	27,150 140 578 266	2,423 14,179 85 458 201 1,813	1,993 67 12,670 20 68 90 316 59 142 76 992 17 12 28	
	I. D. Island	32,275	17,280	· ———————————————————————————————————	19,171	16,196 57	
" Containing over 28 p.c. and not over 29 p.c.	Great Britain	2,460 3,381 199	999 10 927 1,800 170 9,213 360	3,961 1,654 2,033 1,219 3 11,514	743 2,467 664 1,094 1,114 9,047 169	552 02 2,086 84 761 56 1,019 42 748 66 6,636 68 104 42	
Total	Quebec	16,301 1,473 109 269 252	1,90; 9,85- 1,06; 12; 30- 17; 5;	1 16,514 7 1,216 2 356 4 280 7 89	2,609 10,830 1,083 337 246 135 58	1,815 11 8,865 63 738 34 222 14 169 00 70 76 28 62	
		21,321	13,48	21,507	15,298	11,909 60	
"Containing over 29 p.c. and not over 30 p.c.	Great Britain Newfoundland France Germany Italy Portugal Spain St. Pierre United States	. 55, 784 1,087 402 1,819 7,139 66	12: 1,05: 39: 30: 1,88: 6,64:	55 2 2,903 5 363 7 619 0 2,148 2 7,523 6 66	2,232 123 2,336 217 424 2,247 7,253 76 483	1,186 68 57 25 1,777 54 199 41 356 23 1,470 86 5,022 78 47 22 365 79	

ARTICLES IMPORTED.	Countries	Імро	RTED.	Entered F	ов Номе С	onsumption.
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Gals.	\$	Gals.	\$	\$ ets.
Spirits and wines, viz.:— Wines of all kinds, except sparkling wines, &c., containing over 29 p.c. and not over 30 p.c. of spirits— Total	Ontario.	4,410	3,454	3,100	2,714	1,961 86
10001	Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	5,962 673 810	5,954 794 1,047 482 970 123	10,305 864 323 220 933 55	9,729 1,077 561 215 951 123 20	6,741 48 642 78 287 62 145 90 630 51 57 25 16 36
"Containing over 30 p.c.		13,308	12,848	15,828	15,390	10,483 76
and not over 31 p.c. of spirits	Great Britain China France Germany Greece Italy Portugal Spain. United States.	30 1,888 88 1,526	2,469 8 2,179 68 1,909 8,431 833	30 979 421 3 276 2,166 7,581	2,137 8 1,161 154 18 186 2,414 8,374 984	1,116 77 14 40 741 90 214 60 6 60 166 20 1,592 60 5,555 49 647 00
Total	Ontario	1,292 11,855 468 810 411 1,792 54	1,601 10,062 354 1,103 317 2,331 109 20	7,339 555 861 955 1,334 54 44	2,545 7,679 798 1,068 1,020 2,158 109 59	1,716 30 5,254 19 461 40 664 80 688 00 1,181 27 54 30 35 30
"Containing over 31 p.c. and not over 32 p.c.		16,697	15,897	13,524	15,436	10,055 56
of spirits	Great Britain China France Germany Madeira Portugal Spain United States.	43 3,383	6,974 77 1,284 68 4,734 8,772 1,260	253 1,260 14 43 4,003 11,875	6,741 82 1,780 7 68 5,060 12,663 1,155	3,685 38 133 39 1,075 80 8 12 38 89 3,240 30 8,923 54 865 51
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	973 5,988 3,068 1,069 600 4,027 291	1,879 8,295 4,148 1,597 838 6,074	10,781 2,834 1,518 685 3,621 143	4,075 11,288 4,029 2,290 891 4,731 252	2,496 88 8,031 55 2,427 32 1,339 73 561 78 2,976 58 137 09
		16,016	23,169	22,519	27,556	17,970 93

No. 1.—General Statement of Imports—Continued.

_	Countries	Імров	TED.	Entered fo	ок Номе Со	nsumption.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	*	Galls.	\$	\$ cts.
Spirits and wines, viz.:— Wines of all kinds, except sparkling wines, &c., containing over 32 per cent and not over 33 per cent of						
spirits	Great Britain Newfoundland	4,391 27	7,203 90		5,312 90	3,096 00 39 42
	China	2,705	840	2,620	761	1,433 50
	France	1,019 22	1,325 73		2,736	1,709 04
	Portugal	6,693 5,214	8,656 7,036	4,957 9,875	6,596 12,232	4,260 76 8,217 02
	United States	868	922	941	951	. 718 17
Total	Ontario Quebec Nova Scotia	654	3,023 12,924 791	9,546 935	5,789 12,954 1,103	3,761 26 8,282 72 761 00
	N. Brunswick. Manitoba		1,441 781		2,080 1,526	1,389 80 1,058 92
	B. Columbia P. E. Island		7,141 44	5,678	5,149 77	4,157 09 63 12
		20,939	26,145	23,613	28,678	19,473 91
" Containing over 33 per cent and not over 34 per cent of	;					
spirits	Great Britain Newfoundland	4,116 26	6,425 26		4,005 173	2,459 70 91 10
	China France.	2,338	691 3,070		652 1,679	1,267 72 1,053 48
	Madeira	22	97	7]		
	Spain	3,707 7,569	6,583 7,641	7,116		4,731 09 6,227 15
	United States	255	197	254		
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	8,737 702 716 344 5,250	6,48- 10,29- 1,34- 1,10- 46- 5,000	1 8,230 4 1,824 1 278 4 429	4,961 11,537 2,967 505 715 2,536 230	3,379 47 7,493 80 1,783 86 296 54 424 83 2,453 75 154 26
	N. W. Ter.	29	4		44	27 29
"Containing over 34 per cent and not	1	20,212	24,72	18,261	23,495	16,013 80
per cent and not over 35 per cent of spirits	t f Great Britain Newfoundland China France Italy Portugal. Spain	3,609 1,295 431 2,376	34 1,08 1,81 37 4,29	513 5 3,501 2 568 0	1,433 1,060 914 6,435	1,482 40 696 66 2,138 34 571 00 4,250 74 4,217 68
	United States			8 30		

ARTICLES IMPORTED.	Countries AND	Імро	RTED.	Entered F	Entered for Home Consumption.		
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Galls.	*	Galls.	\$	\$ cts.	
Spirits and wines, viz.:— Wines of all kinds, except sparkling wines, &c., containing over 34 p.c. and not over 35 p.c. of spirits— Total	Ontario Quebec Nova Scotia . N. Brunswick. Manitoba B. Columbia .	1,531 5,543 83 200 537	278 419 478	3,754 4,987 1,054 312 742	5,731 7,237 1,975 503 831	3,670 12 4,766 78 1,140 58 313 14 635 14	
	P. E. Island	5,368 33	3,047 92	3,904 356	1,772 383	2,560 44 300 02	
" Containing over 35		13,295	14,877	15,109	18,432	13,386 22	
per cent and not over 36 per cent of spirits	Great Britain China France Portugal Spain United States	1,891 2,721 684 3,886 1,068	1,349 6,613	1,098 2,736 162 2,326 2,241 19	2,138 793 515 3,131 3,034 41	1,245 30 1,743 00 243 60 2,222 70 2,143 88 22 75	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	1,806 4,292 116 310 3,651 94		1,582 2,962 164 88 369 3,323	2,629 4,075 188 245 494 1,812 209	1,659 93 2,851 60 146 60 121 90 355 25 2,371 55 114 40	
" Containing over 36	·	10,269	13,990	8,582	9,652	7,621 23	
per cent and not over 37 per cent of spirits	Great Britain China France Portugal Spain	923 2,220 54 1,053 274	1,707 660 104 2,060 681	544 2,220 167 740 1,355	1,054 660 372 1,410 2,136	631 72 1,485 60 208 46 852 20 1,420 02	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	926 659 444 2,495	1,775 1,352 933 1,152	1,503 748 29 30 347 2,369	2,321 1,547 42 110 678 934	1,570 36 897 94 29 42 50 40 404 66 1,654 22	
" Containing over 37 p.		4,524	5,212	5,026	5,632	4,607 00	
c. and not over 38 p.c. of spirits	Great Britain Newfoundland China France Portugal	27 2,480 568 256	78 762 842 438	549 55 2,480 42 351 149	1,012 133 762 85 588 219	638 49 73 45 1,741 70 51 12 392 16 156 59	

No. 1.—General Statement of Imports—Continued.

A	Countries	Імроктер.		Entered for Home Consumption.			
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Galls.	*	Galls.	*	\$	
Spirits and wines, viz.:— Wines of all kinds, except sparkling wines, &c., containing over 37 p.c. and not over 38 p.c. of spirits— Total	Ontario Quebec B. Columbia	178 573 2,480 3,231	378 980 762 2,120	305 3,029	516 509 1,774 2,799	332 49 340 83 2,380 19 3,053 51	
# G. A							
"Containing over 38 p. c. and not over 39 p.c. of spirits	Great Britain France Portugal Spain	8 143	106 51 377 43	8 84	232 51 163 161	136 80 20 42 102 66 128 94	
. Total	Ontario N. Brunswick B. Columbia.		577	7 228 17 78	468 13 126	286 32 14 78 87 72	
		233	577	323	607	388 82	
"Containing over 39 p. c. and not over 40 p.c. of spirits	N	118	65 286 149 70	6 118 6 62	7 63 286 149 70	4 78 18 90 164 86 86 24 54 84	
Total	Quebec N. Brunswick	231	568	8 231 7 4	568 7	324 84 4 78	
"Champagne and all other sparkling wines in lottler containing each not more than a quart and more than a		235 Doz.	57	5 235 Doz.	575	329 62	
pint, old wine mea sure			17,21° 4,72°	7 754 7 189		5,738 63 1,381 20	
	China France. Germany Hawaiian Islands. Italy Japan Norway & Sweden	3,5517 194 10	72,04 2,20 1 8	$egin{array}{cccccccccccccccccccccccccccccccccccc$	5 68,116 757 15 9 201 56	11 4 37,739 2 524 10 7 8 6 0 106 5 43 2 7 2	
,	Spain	- 1		5 1		2 8	

	<u>•</u>					
ARTICLES IMPORTED.	Countries And Provinces.	Імро	RTED.	Entered fo	OR HOME C	Onsumption.
TIBITOTING THEOREM.		Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Doz.	8	Doz.	*	\$ cts.
Spirits and wines, viz.:— Champagne and all other sparkling wines in bottles containing each not more than a quart and more than a pint, old wine measure—						
Total	Quebec	591 5,990	5,886 81,859		7,861 66,672	4,578 10 36,508 20
	Nova Scotia N. Brunswick.	253 86	3,118 723	80	3,493 740	1,955 40 486 00
	Manitoba B. Columbia P. E. Island	1,050 1 1	507 14,171 17	37 370 3	461 5,535 25	262 05 2,883 91 17 40
" In bottles containing		8,019	106,281	6,440	84,787	46,691 06
not more than a pint and more than half a pint, old wine	·	1 790	11 000	1 001	0.840	,
measure	Great Britain Belgium France	1,730 310 10,532	11,696 2,420 73,759	166	8,542 1,263	4,544 25 652 80
	Germany	572 20	3,103 102	306	68,914 1,410 10	37,423 43 927 90 6 30
	Spain		5,024	12	130 867	58 80 487 80
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba. B. Columbia P. E. Island N. W. Ter	517 10,004 256 168 248 2,675 2	2,577 71,232 1,365 896 956 19,054	322 132 162 1,853 2	6,581 56,906 1,703 743 752 14,427 18 6	3,899 50 30,810 53 1,042 20 440 70 509 40 7,385 15 8 70 5 10
		13,872	96,104	11,966	81,136	44,101 28
" In bottles containing one half pint each						
or less	Great Britain Belgium			20	81 46	35 78 30 20
	France United States	93 4	307 17	اما	417 17	276 80 8 38
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba	55 31 4 20 1	252 98 12 42 1	196 4 4	102 440 12 6	45 36 292 72 6 88 5 08 1 12
`		111	405		561	351 16

							
ARTICLES IMPORTED.	Countries	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.	'		8	-	8	\$ cts.	
Spirits and wines, viz.:— Champagne and all other sparkling wines in bottles containing more than one quart each	Great Britain	{Galls. 10 {Doz. 5 {Galls. 10	100	••••			
	Belgium	Doz. 5	154	• . • •			
	France.	Galls. 26 Doz. 16	309	$\begin{cases} Galls. 21 \\ Doz. 11 \end{cases}$	264	150 15	
	United States	Galls. 2) 97	Galls. 2	97	17 70	
	C III COL COLOCO	Doz. 1		Doz. 1			
Total	Ontario	Galls. 2)	LUOZ. I	5 34	17 70	
	Quebec	$\begin{cases} Galls. 36 \\ Doz. 21 \end{cases}$		$\begin{cases} Galls. 21 \\ Doz. 11 \end{cases}$		150 15	
	B. Columbia	Galls. 10 Doz. 5			\		
		{Galls. 48 Doz. 27		{ Galls. 23 Doz. 12	301	167 85	
Sponges	Great Britain B. W. Indies		21,296 64		22,974 64	4,594 80 12 80	
	China				100	1 60 32 00	
	France Germany		154 67		160 67	32 00 13 40	
	United States		18,300		18,331	3,666 20	
Total	Ontario	1			18,288 20,527	3,657 60 4,105 40	
	Nova Scotia N. Brunswick.		1,144 336		1,144 336	228 80 67 20	
	Manitoba		907		907	181 40	
	B. Columbia P. E. Island		398 4		398	79 60 0 80	
	1.2.13.13.1.		20 000		41,604		
Starch, including farina,					41,004	8,320 80	
corn starch, &c., not sweetened or flavoured.	;[21,136	Lbs. 352,902	21,897 1	7,058 04 0 12	
	Belgium		921	2,400 37,871		48 00	
	Germany	1,299	23	1,299	23	25 98	
	United States	354,097	19,237	353,030	19,173	7,064 10	
Total		244,785					
	Quebec Nova Scotia	289,899 32,163	1.932	35,003	17,517 2,094		
	N. Brunswick.	100,457	5,280	100,457	5,280	2,009 14	
	Manitoba B. Columbia	17,849 47,247	1,371	45,042	1,322	901 14	
	P. E. Island	736,486	204	4,086	ļ		
	1	, 50, 100	1	1 .,,500	12,000	1,550	

	Countries	Імров	RTED.	Entered fo	ов Номе Со	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.		Lbs.	8	\$ cts.
Starch, including farina, corn starch, &c., sweet- ened or flavoured	Great Britain United States	201 11,073	18 1,249		266 1,249	173 64 442 92
	Ontario Quebec Nova Scotia N. Brunswick B. Columbia	4,416 2,598 2,150 1,915 195	475 306 262 207 17		723 306 262 207 17	342 24 103 92 86 00 76 60 7 80
Stone and manufactures of, viz.:— Granite and freestone,		11,274	1,267	15,414	1,515	616 56
dressed, and all other building stone ex- cept marble	Great Britain United States	Tons. 727 336	5,972 2,929	Tons. 727 336	5,972 2,929	1,786 43 878 70
Total "Granite and freestone, rough, sand stone	Ontario Quebec Nova Scotia .	1,038 15 10	8,698 138 65	15	8,698 138 65	2,604 23 41 40 19 50
and building stone from the quarry (except marble), not		1,063	8,901	1,063	8,901	2,665 13
hammered or chis- elled	Great Britain United States	1,743 7,360	5,337 42,272		5,337 42,272	1,743 00 7,360 67
Total	Ontario Quebec N. Brunswick Manitoba B. Columbia	3,729 3,807 121 661 785	20,322 19,291 1,257 3,285 3,454	3,807 121 661	20,322 19,291 1,257 3,285 3,454	3,729 42 3,807 00 120 75 661 00 785 50
		9,103	47,609	9,103	47,609	9,103 67
"Flagstones, sawn or dressed	United States— Ontario Quebec	693 191	6,478 2,022	693 191	6,478 2,022	1,385 83 382 85
"Grindstones, not mounted and not less		884	8,500	884	8,500	1,768 68
than 12 inches in di- ameter	Great Britain United States	34 1,648	739 20,248	34 1,648	739 20,248	68 50 3,298 61
Total	Ontario Quebec Nova Scotia Manitoba	1,301 333 4 27	14,986 4,780 150 591	333 4 27	14,986 4,780 150 591	2,602 71 666 27 8 50 54 74
,	B. Columbia	1,682	20,987		20,987	34 89
		917		<u> </u>	<u> </u>	

ARTICLES IMPORTED.	Countries and	Impor	TED.	Entered for Home Consumption.		
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.	,		*		\$	\$ cts.
Stone, manufactures of, N.E.S	Great Britain Austria Belgium France Germany United States		51 468 212 332		31,189 51 468 107 332 17,176	9,359 25 15 30 140 40 32 10 99 60 5,151 60
Total	Ontario		15,347 700 1,790 385 532 56		30,618 15,347 700 1,790 385 427 56 49,323	9,187 95 4,604 15 210 00 536 00 115 25 128 10 16 80
Straw, manufactures of, not otherwise provided for	Great Britain		33 138 1,503 198		732 33 138 3,648 198 2,266	146 40 6 60 27 60 729 60 39 60 453 20
Sugars, syrups and mo-	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		821 54 519 15 340		3,121 2,966 54 519 15 340	624 20 593 20 10 80 103 80 3 00 68 00
lasses— Sugar, above No. 14 D.S. in colour, and refined sugar of all kinds, grades or standards, and all sugar syrups derived from refined sugars		Lbs. 67,110	4,870 	Lbs. 67,110	2,745	1,403 00 543 98
	British Guiana British W. Indies. China Germany Japan Spanish W. Indies St. Pierre. United States	53,332 41,881 711,880 310	2,745 1,572 1,332 27,063 24 15 10,148 4 15,003	27,086 21,273 469,130 2,216 403 166,951	2,749 827 688 17,612 118 15 5,337 4 14,401	3,753 04 17 73 3,753 04 17 73 3 22 1,335 58 40 3,048 91

ARTICLES IMPORTED.	Countries and	Imported.		ENTERED FO	or Home Co	NSUMPTION.
	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Sugars, syrups and mo- lasses:— Sugar, above No. 14			ŕ			and a factor of the second
D.S., &c.—	Ontario	94.694	3,777	133,405	4,392	1,067 29
10001	Quebec Nova Scotia N. Brunswick	434,568 288,851 4,195 1,820	14,791 7,954 170 80	373,895 76,939 4,195	13,001 2,371 170 80	2,991 12 615 47 33 56 22 12
	B. Columbia	786,019	31,134		21,733	4,360 13
" Cane, sugar and, or beet root sugar not	·	1,610,147	57,906	1,135,274	41,747	9,089 69
above No. 14, Dutch Standard, in colour, all sugar weepings, all sugar drainings or pumpings drained in transit, all melado and, or concentrated melado, all molasses and, or concentrated molasses, N.E.S., all cane juice and, or concentrated cane juice, N.E.S., all beet root juice and, or concentrated beet root juice, N.E.S., all tank bottoms, N.E.S., and concrete, when not imported direct without transhipment from the country of growth and production; provided, however, that in the case of cane sugar produced in the East Indies and imported therefrom via Hong Kong or Yokohama, the rate of five per cent ad valorem shall not be	·			•		
exacted if tranship- ped at Hong Kong or Yokohama	Great Britain Spanish W. Indies United States	40,923 600	1,125 1		935 1,167 625	46 75 58 35 31 25
Total	Ontario	40,923	1,125	36,974	1,034	83 80 51 70 0 60
	N. Brunswick			200	$-\frac{5}{2,727}$	136 35
	<u> </u>	010	1,10	01,211	2,121	300 00

No. 1.—General Statement of Imports—Continued.

	Countries	Імров	TED.	Entered fo	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
Sugars, syrups and molasses: All cane sugar and, or beet root sugar not above No. 14, Dutch Standard, in colour, all sugar sweepings, all sugar		Lbs.	\$	Lbs.	\$	\$ cts.
drainings or pumpings drained in transit, all melado and, or concentrated melado, all molasses, and or conce n trated molasses, N.O.P., all cane juice and, or concentrated cane juice, N.O.P., all beet root juice, and or concentrated beet root juice, N.O.P., all tank bottoms, N.O.P., and						
concrete, imported direct without transhipment from the country of growth and production, and testing over 70 degrees by the polariscope. Testing 84 degrees (old tariff)				75,673	1,617	1,109 87
"Molasses and (or syrups N. O. P. including all tank bottoms) or tank washings, all cane juice and or concentrated cane juice, and all beet root juice and or concentrated beet root juice when imported direct, without transhipment from the country of growth and production,						
testing by polaris- cope, 40 degrees or over and not over 56 degrees	Great Britain B. Guiana B. W. Indies Dan. W. Indies Sp. W. Indies United States	Galls. 25 154,867 3,132,248 23,960 482,807 201,351	7, 40,166 636,925 5,493 106,205 51,533	107,370 2,737,943 2,804 501,696	558,603 573 112,176	0 38 1,610 55 41,071 21 42 06 7,525 44 3,033 27

	Countries	Імрог	RTED.	Entered F	or Home C	ONSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	\$	\$ cts.
Sugars, syrups and mo- lasses:— Molasses, &c., testing 40 degrees or over and not over 56 degrees— Total	Ontario Quebec Nova Scotia N. Brunswick.	120,751 1,694,054 1,402,746 649,347	31,546 348,233 303,990 134,487	1,604,125	32,474 336,454 234,239 125,259	1,873 71 24,061 88 16,269 13 9,147 47
	Manitoba P. E Island N. W. Ter	9,337 119,022 1	1,138 20,934 1	9,337 119,022 1	1,13 20,934 1	145 32 1,785 38 0 02
" Molasses imported direct, testing less		3,995,258	840,329	3,551,627	750,499	53,282 91
than 40 degrees— " do do test- ing only 23 degrees.	United States— Ontario	1,895	192	335	33	61 98
" do do test- ing only 27 degrees.	United States Ontario Quebec	1,749	231	2,078	483	301 31
•		1,747	231	2,078	483	301 31
" do do test- ing only 28 degrees.	United States— Ontario	426	46			
" do do test- ing only 29 degrees.	United States— Ontario	365	71	365	71	45 63
" do do test- ing only 30 degrees.	United States— Ontario	43	11	43	11	4 92
" do do test- ing only 32 degrees.	B. Guiana B. W. Indies United States	105 418 3,678	50 86 845	418	50 86 673	9 42 39 71 197 98
Total	Ontario Nova Scotia	3,678 523	845 136	2,084 523	673 / 136	197 98 49 13
		4,201	981	2,607	809	247 11
" do do test- ing only 33 degrees.	United States— Ontario	630	160	630	160	
" do do test- ing only 34 degrees.	United States— Ontario	1,079	285	1,079	285	79 90

	Countries	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con. Sugars, syrups and mo-		Galls.	\$	Galls.	*	\$ cts.	
lasses:— Molasses, &c., testing only 35 degrees	United States— Ontario Quebec	1,432 443	438	1,698 443	450 107	110 43 28 80	
		1,875	545	2,141	557	139 23	
" do do test- ing only 36 degrees.	B. Guiana B. W. Indies United States	2,436	640	29,557 9,416 2,436	8,211 1,×63 640	1,625 61 518 61 128 85	
Total	Ontario Nova Scotia N. Brunswick.	2,436	640	2,436 29,557 9,416	640 8,211 1,863	128 85 1,625 61 518 61	
		2,436	640	41,409	10,714	2,273 07	
" do do test- ing only 37 degrees.		872 4,089	194 1,037		3,118	444 55 195 45	
Total	Nova Scotia N. Brunswick.	4,089	1,037 194	9,879	1,075 3,118	195 45 444 55	
		4,961	1,231	14,200	4,193	640 00	
" do do test- ing only 38 degrees.			16	60	134 700 16 3,429	20 72 147 00 2 10 410 93	
Total	Ontario Quebec Nova Scotia	14,068 4,200 60	700	9,575	2,493 1,636 150	222 81 335 12 22 82	
		18,328	4,50	16,593	4,279	580 75	
" do do test ing only 39 degrees.	B. W. Indies Sp. W. Indies United States	96 2,779 17,628	514	2,779	30 514 4,414	2 40 69 47 404 35	
Total	Ontario Nova Scotia N. Brunswick		514	2,779	4,414 514 30	404 35 69 47 2 40	
•		20,503	5,218	19,109	4,958	476 25	

ARTICLES IMPORTED.	Countries AND	Imported.		Entered for Home Consumption.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Galls.	8	Galls,	8	\$ cts.	
Sugars, syrups and mo-				{			
lasses:— Total molasses imported direct, testing less than 40 de-							
grees	Ontario	49,518 4,643	12,417 807		10,305	1,505 40	
	Quebec Nova Scotia	3,362	666	12,096 43,890	2,226 12,129	665 23 2,211 58	
" Molasses not direct,	N. Brunswick.	968	224	9,512	1,893	521 01	
testing 40 degrees or over and not over 56 degrees to 31st		58,491	14,114	100,589	26,553	4,903 22	
	Great Britain	169	58		58	6 76	
	Newfoundland United States	966 97,147	415 24,7 89		415	38 64 3,043 83	
	O mied States			70,094	19,571	3,043 63	
Total	Ontario	55,336	13,260	50,068	12,147	2,002 72	
1000	Quebec	39,419	10,695		6,590	945 37	
•	Nova Scotia N. Brunswick.	120 966	40 415		40	4 80	
	Manitoba	1,951	573		415 573	38 64 78 04	
	B. Columbia	490	279		279	19 66	
		98,282	25,262	77,229	20,044	3,089 23	
" do do from 1st				,	1		
Jan	United States— Ontario	1,624	391	2,614	603	39 22	
	Quebec	20,670	4,447		3,958	240 13	
"Total molasses not direct, testing 40 de-	Į.	22,294	4,838	18,622	4,561	279 35	
grees and not over 56 degrees	Ontario	56,960	13,651	52,682	12,750	2,041 94	
	Quebec	60,089	15,142	39,642	10,548	1,185 50	
	Nova Scotia N. Brunswick.	120 966	40 415		40 415	4 80 38 64	
	Manitoba	1,951	573		573	78 04	
" Molasses, not import- ed direct, testing	B. Columbia	490	279	490	279	19 66	
less than 40 degrees		120,576	30,100	95,851	24,605	3,368 58	
to 31st Dec., 1892— " do do testing		<u> </u>					
" do do testing only 30 degrees	United States-			ļ	1	ļ	
	Ontario	76	9	219	26	30 66	
" do do testing							
only 35 degrees	United States—			100	_	40.04	
	Ontario			136	7	12 24	
" do do testing	TImited States						
only 36 degrees	United States Ontario			507	111	40 56	
	B. Columbia .	920	183		183	73 65	
" do do testing		920	183	1,427	294	114 21	
only 38 degrees	United States— Ontario	450	153	450	153	27 00	

	Countries	Imported.		ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS -Con.		Galls.	. \$	Galls.	8	\$ ets.	
Sugars, syrups and mo- lasses:— Molasses, &c., testing only 39 degrees		454	65	454	65	22 70	
" Total to 31st Dec., 1892	Ontario B. Columbia	980 920	227 183	1,766 920	362 183	133 16 73 65	
"testing less than 40 degrees from 1 st Jan., 1893, to June		1,900	410	2,686	545	206 81	
30th, 1893—testing 38 degrees	United States—Quebec	125	30	125	30	4 32	
" do do 39 degrees "Total molasses not imported direct,	United States— Quebec			2,232	516	55 80	
testing less than 40 degrees from 1 st Jan., 1893.	}	125	30	2,357	546	60 12	
"Total molasses imported direct and indirect	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island N. W. Ter.	228,209 1,758,911 1,406,228 651,281 11,288 1,410 119,022	57,841 364,212 304,696 135,126 1,711 462 20,934	1,658,220 1,128,119 620,175 11,288 1,410 119,022	55,891 349,774 246,408 127,567 1,711 462 20,934	5,554 21 25,972 73 18,485 51 9,707 12 223 36 93 31 1,785 38 02	
"Sugar candy, brown or white, and con- fectionery, includ-		4,176,350	884,983	3,753,110	802,748	61,821 64	
ing sweetened gums and candied peels	Great Britain China France France Holland Italy Norway & Sweden Spain Switzerland Turkey United States.	42	48,991 869 4,213 43 5,755 36 8 203 24 28,605	21,247 28,813 523 65,639 480 42 9,600	47,612 869 4,592 22 5,903 36 8 810 24 26,736	21,302 67 569 74 1,967 36 14 24 2,886 53 18 60 3 32 403 50 10 34 11,861 06	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	317,672 232,356 42,560 43,051 16,107 68,999 647 2	35,276 34,325 4,640 4,882 2,387 7,145	221,224 42,672 43,051 16,331 61,249 647	34,808 33,707 4,653 4,882 2,418 6,052 89	16,086 34 14,563 41 2,161 95 2,250 57 1,050 69 2,883 81 39 51 1 08	
		721,394	88,747	697,305	86,612	39,037 36	

ARTICLES IMPORTED.	Countries	Імров	RTED.	Entered F	ов Номе С	ONSUMPTION.
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	8	\$ cts.
Sugars, syrups and mo- lasses:— Glucose or grape sugar, glucose syrup or corn syrup						
or contagrap	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	1,198,540 678,576 144,865 296,963 52,442 92,063 3,794	24,884 16,501 3,560 6,712 1,036 2,457	678,576 147,084 282,718 52,442 94,582	24,884 16,501 3,619 6,407 1,036 2,549 111	17,978 36 10,178 64 2,206 32 4,241 24 786 62 1,430 54 56 93
"Saccharine or any		2,467,243	55,261	2,457,736	55,107	36,878 65
over one-half per cent thereof	Great Britain Germany		281	88	281	0 20 56 20
Total	OntarioQuebec	88	1 281	88	1 281	0 20 56 20
		88	282	88	282	56 40
Tallow	Great Britain France United States	Lbs. 26,591 500 585,658	1,775 21 32,182	500	1,775 21 32,182	265 91 5 00 5,856 58
Total	Ontario. Quebec Nova Scotia N. Brunswick Manitoba	180,455	1,786 22,655 52 487 8,777	390,655 912 7,195 180,455	1,786 22,655 52 487 8,777	270 38 3,906 55 9 12 71 95 1,804 55
	B. Columbia	6,494	33,978		33,978	64 94
Tes, black, imported from	United States—					
, , , , , , , , , , , , , , , , , , , ,	Ontario	31,974 14,819 3,979 37,759 25,749 28,711	6,167 3,182 619 6,747 4,397 6,612	14,325 4,424 35,209 25,749	6,283 3,119 722 6,456 4,397 6,612	628 30 311 90 72 20 645 60 439 70 661 20
		142,991	27,724		27,589	2,758 90
"Green and Japan from	United States— Ontario Quebec		38,688 21,904	256,770 150,763	39,053 20,994	3,905 20 2,099 40
	Manitoba B. Columbia.		363	1,317	363	36 30 61 20
		424,315	61,562	410,943	61,022	6,102 10

							
ARTICLES IMPORTED.	Countries and Provinces.	Imported.		Entered for Home Consumption.			
		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS-Con.			8		8	\$ cts.	
Telephones and telegraph instruments; telegraph, telephone, galvanic bat- teries, electric and in- candescent light globes and insulators of all			Ψ			e Cus.	
	Great Britain		23,741		23,741	5,935 25	
	France		1,031	• • • • • • • • • • • • • • • • • • • •	1,167 172	291 75 43 00	
	United States		162,764		151 358	37,839 82	
Total	Ontario		120,012		110,434	27,609 05	
Tin and manufactures	Quebec Nova Scotia		30.026		24,206 29,826	6,051 50 7,456 50	
of:—	N. Brunswick.		8,357		8,937	2,234 25	
Cans or packages made of tin or other	B. Columbia	l l	1,120		1,683 1,120	420 52 280 00	
material, contain-	P. E. Island		227		227	56 75	
ing fish of any kind, admitted free of					5	1 25	
duty under any ex- isting law or treaty,			187,708		176,438	44,109 82	
not exceeding one quart in contents		No. 35.712		No. 1.440		21 60	
Tin crystals	Great Britain United States		173 369		173 369	34 60 73 80	
Total	Ontario		109		109	21 80	
10001	Quebec		425	i	425	85 00	
	N. Brunswick.				8	1 60	
Tim mlate in about door	}		542		542	108 40	
Tin plate in sheets, decorated		Lbs. 209	149	Lbs. 209	149	52 15	
Tinware and all manu-	G		4.000	,			
factures of tin, N.E.S.	Great Britain				4,712 14	1,178 00 3 50	
	Belgium		213	B	213	53 25	
	China France		160	3	93 268	23 25 67 00	
	Germany			3	1,178	294 50	
	Japan Norway		l		40	10 00 0 25	
	United States	• • • • • • • • • • • • • • • • • • • •	25,543	3	25,607	6,402 24	
Total	Ontario		11,576		11,880	2,970 18	
10001	Quebec		12,773	3	12,646	3,161 50	
	Nova Scotia N. Brunswick		1,584 1,834		1,584	396 00	
	Manitoba		1,104	l	1,834 1,104	459 09 275 72	
	B. Columbia		2,959		3,009	752 25	
	P. E. Island N. W. Ter		0,		60 9	15 00 2 25	
			31,899		32,126	8,031 99	
La company of the second of th		006	<u>'</u>		<u> </u>		

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	Countries	Імров	TED.	Entered for Home Consumption.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS-Con.		Lbs.	\$	Lbs.	*	\$ cts.	
Tobacco and manufac- tures of :— Cigarettes	Great Britain B. W. Indies Egypt Germany Mexico S. W. Indies Turkey United States.	1,308 124 185 328 9 63 599 4,414	3,007 302 470 889 15 37 1,315 9,360	272 250 9	3,150 302 641 682 15 852 9,480	3,472 88 323 50 704 50 670 50 21 75 	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	926 2,924 1,337 4 307 1,532 7,030	1,971 6,230 3,182 7 423 3,582 15,395	2,550 1,424 4 235 1,582	1,971 5,780 3,353 7 279 3,732 15,122	2,346 25 6,545 00 3,687 88 9 75 541 25 4,099 00 17,229 13	
" Cigars	Great Britain. B. E. Indies. B. W. Indies. China. Denmark France Germany Holland Japan Mexico. Spain. Spain. Poss., other. S. W. Indies. United States	593 200 3,498 479 20 6 1,070 6 94 128 574 2,176 75,030 2,715	1,090 6 9,673 434 39 10 1,858 7 135 211 776 2,276 220,041 7,264	170 3,511 764 20 90 1,166 6 94 125 331 1,953 72,196	1,408 117 9,708 965 39 84 1,995 211 639 2,387 210,416 5,227	13 75 221 75 302 75 821 75 4,502 75	
Total	Ontario. Quebec Nova Scotia . N. Brunswick. Manitoba B. Columbia .	9,010 57,492 3,163 6,552 1,718 8,474	25,707 163,506 8,248 15,417 4,195 26,747 243,820	55,354 3,065 6,552 1,746 8,062	24,282 158,348 7,868 15,417 4,120 23,303 233,338	23,041 26 150,295 00 8,098 35 16,959 25 4,534 28 21,952 25 224,880 39	
" Tobacco, cut	Great Britain China Denmark France Germany St. Pierre United States	1,929 13,621 5 457 30 12 25,747	966 2,120 2 247 14 3 11,765	12,541 5 457 30 12	966 1,976 2 247 14 3 12,246	2 50 236 53 15 25 5 78	

	-						
ARTICLES IMPORTED.	Countries AND	Імрог	RTED.	ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs,	\$	\$ cts.	
Tobacco and manufac- tures of :— Tobacco, cut—							
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	6,367 5,698 2,507 234 782 26,170 12 31	2,858 2,384 1,207 108 362 8,181 3	6,813 2,507 234 662 2,4740 12	2,858 3,114 1,207 108 319 7,831 3	3,224 07 3,455 16 1,278 99 118 87 337 91 12,121 74 5 78 15 71	
		41,801	15,117	41,366	15,454	20,558 23	
" Snuff	Great Britain France Germany United States	36 231 300 7,653	51 109 71 1,909	300	71 109 71 1,661	56 48 94 47 113 87 2,461 83	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	3,321 2,003 1,424 1,183 122 167	700 628 395 244 85	1,876 1,134 1,027 122	600 618 313 208 85 88	1,048 38 733 85 436 05 385 45 53 33 69 59	
"		8,220	2,140	7,107	1,912	2,726 65	
"All other manufac- tures of tobacco, N.E.S	Great Britain B. W. Indies S. W. Indies St. Pierre United States	5,976 160 130 62,230	1,783 32 32 23,236	160 240 130	1,987 32 125 32 22,663	2,549 50 60 00 99 62 49 50 24,152 35	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia N. W. Ter	7,387 5,788 939 113 39,285 14,862 122	2,909 2,405 334 48 13,679 5,644 64	5,104 545 113 37,780 16,943	2,910 2,232 156 48 13,156 6,273 64	2,958 47 2,065 40 210 23 45 55 14,867 52 6,713 74 50 06	
		68,496	25,083	68,020	24,839	26,910 97	
" Leaf, raw, samples of	Great Britain B. W. Indies United States	22		15	5 1 134	6 60 4 50 137- 06	
Total	Ontario Quebec Nova Scotia Manitoba	65 45 100 89	26 13 31 23	240 100	26 60 31 23	19 46 72 00 30 15 26 55	
		299	93	494	140	148 16	

ARTICLES IMPORTED.	Countries	Imported.		ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$		\$	\$ cts.	
Tobacco pipes of all kinds, pipe mounts, cigar and cigarette holders and							
cases for same	Great Britain Austria Belgium		31,563		38,478 31,112 556	13,465 57 10,889 20 194 60	
	China		36,544 44,157	• • • • • • • • • • • • • • • • • • • •	75 36,394 48,505	26 25 12,737 90 16,976 75	
			514 3		10 514 3 13,227	3 50 179 90 1 05 4,629 45	
Total	Ontario.		38,642		38,962 114,395	13,635 14 40,038 25	
	Nova Scotia N. Brunswick. Manitoba		7,578 519 3,271		7,718 519 3,271	2,701 30 181 65 1,144 68	
	B. Columbia P. E. Island N. W. Ter	[334		3,673 334 2	1,285 55 116 90 0 70	
			164,588		168,874	59,104 17	
Turpentine, spirits of	Great Britain Belgium France United States	Galls. 4 419 1 495,800	4 147 2 164,774	1	4 147 2 164,702	0 40 14 70 0 20 16,470 20	
Total	Ontario.	184,956 247,456	61,364 80,467	184,956	61,364 80,467	6,136 40 8,046 70	
	Nova Scotia N. Brunswick. Manitoba B. Columbia	17,726	5,836 7,962 2,897 5,741	17,726 23,121 9,323	5,836 7,890 2,897 5,741	583 60 789 00 289 70 574 10	
	P. E. Isiand	1,693	660	1,693	660	66 00	
Trunks, valises, hat boxes and carpet bags	Great Britain		4,071	<u>-</u>	4,071	1,209 25	
ward compositioning on the	China		70 230 50		70 236 50	21 00 70 80 13 20	
	United States		18,674	,	15,628	4,703 70	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick.		11,248 8,832 205 1,222		8,263 8,777 205 1,222	2,479 55 2,633 10 61 50 366 60	
	Manitoba B. Columbia N. W. Ter		799 771 18		799 771 18	240 45 231 65 5 40	
			23,095	j	20,055	6,017 95	

No. 1.—General Statement of Imports—Continued.

	,						
Articles Imported.	Countries AND PROVINCES.	Imported.		Entered for Home Consumption.			
		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	*	\$ cts.	
Twine for harvest binders, of jute, manilla or sisal, and of manilla and sisal							
mixed	Great Britain United States	48,768 1,396,133	4,010 123,630	48,768 1,526,523	4,010 132,851	1,002 50 32,153 72	
Total	Ontario Quebec Manitoba B. Columbia	580,535 696 854,953 8,717	49,200 65 77,295 1,080	696 985,343	49,200 65 86,516 1,080	11,254 64 16 25 21,617 58 267 75	
		1,444,901	127,640	1,575,291	136,861	33,156 22	
Twine, cotton	Great Britain United States	2,807 11,114	572 2,119		572 2,119	171 07 640 89	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	6,027 3,853 696 1,807 454 499 585	1,129 687 151 389 126 109	3,853 696 1,807 454 499	1,129 687 151 389 126 109	342 52 210 28 44 71 115 32 36 04 32 24 30 85	
		13,921	2,691	13,921	2,691	811 96	
Twine of all kinds, N.E.S.	Great Britain Austria. Belgium China France Germany United States	241,700 8,390 158 473 582 23,861 66,784	26,732 1,242 13 30 57 3,507 9,699	8,390 158	26,504 1,242 13 30 57 3,507 9,592	7,951 20 372 60 3 90 9 00 17 10 1,052 10 2,877 60	
·	Ontario	123,482 183,243 6,506 13,630 4,197 10,196 587 107	17,321 19,072 1,236 1,369 730 1,449 94 94	6,506 13,630 4,197 9,332 587 107	17,246 18,965 1,236 1,369 730 1,296 94	5,173 80 5,689 50 370 80 410 70 219 00 388 80 28 20 2 70	
Twine, manufactures of, viz.: — Hammocks and lawn tennis nets and other like articles,		341,948	41,280	340,434	40,945	12,283 50	
N.E.S	Great Britain France United States.		900 77 5,508		900 77 5,513	315 00 26 95 1,929 85	

Articles Imported.	Countries AND	IMPORTED.		ENTERED FOR HOME CONSUMPTION.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			\$	·	8	\$ cts.	
Twine, manufactures of: Hammocks and lawn tennis nets, &c.—							
Total	Ontario				4,235	1,482 55	
					1,521 219	532 35 76 65	
	N. Brunswick.		123		123	43 05	
	Manitoba		333		333	116 55	
	B. Columbia P. E. Island		46 8		46 8	16 10 2 80	
	N. W. Ter				5	1 75	
			C 405		6 400	0.071.00	
			0,480		6,490	2,271 80	
Umbrellas, parasols and	·						
sunshades, of all kinds and materials	Great Britain	l	284,213		284,174	99,461 31	
	Austria		90		90	31 50	
i i	China		1 10 713		10	3 50 318 85	
	Germany		4,106		911 3,977	1,391 95	
	Japan		149		149	52 15	
	United States		3,068		3,068	1,073 80	
			100 555		100 100		
Total					139,460 115,315	48,811 25 40,360 41	
	Nova Scotia			:	12,811	4,483 85	
	N. Brunswick.				11,163	3,907 05	
	Manitoba B. Columbia				3,582 8,423	1,253 70 2,948 05	
	P. E. Island		1,624		1,624	568 40	
	N. W. Ter		1		1	0 35	
Unenumerated articles paying 20 p.c. ad val-			292,349		292,379	102,333 06	
orem duty	Great Britain		27,026		27,266	5,453 00	
	B. E. Indies B. W. Indies		5 1 781		5	1 00 262 40	
	Newfoundland		1,751 4		1,313 4	0 80	
	Austria		29		29	5 80	
	Belgium China		50 152		50 152	10 00 30 40	
	France		2,583		2,544	508 80	
1	Germany	[3,913	782 60	
`	Japan Portugal		14 29		14 29	2 80 5 80	
	United States		78,536		75,489	15,106 97	
				· · ·			
Total	Ontario		32,870		32,741	6,550 56	
	Quebec Nova Scotia		53,845 8,986		51,180 8,620	10,236 00 1,724 00	
	N. Brunswick.		8,885		7,318	1,464 83	
,			3,734		3,646	735 38	
	B. Columbia P. E. Island		6,095 705		6,121 786	1,224 20 157 20	
	N. W. Ter		396		396	78 20	
			115,516		110,808	22,170 37	

	Countries	Impor	TED.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Galls.	\$	Galls.	\$	\$ cts.
Varnish, lacquers, japans, japan dryers, liquid dry- ers, collodion and oil					j	
finish, N.E.S	Great Britain Newfoundland China France Germany United States	11,146 17 54 143 26 30,313	30,010 20 43 592 78 43,118	17 54 143 26	29,826 20 43 592 78 42,246	9,745 29 8 40 21 75 176 60 24 70 16,369 20
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	16,589 14,013 1,461 822 279 8,386 149	29,301 31,259 2,741 2,154 1,020 6,946 440	13,951 1,590 822 279 7,183	29,103 31,105 2,845 2,154 1,020 6,138 440	10,610 87 10,566 45 1,029 25 714 60 310 98 2,973 89 139 90
		41,699	73,861	40,607	72,805	26,345 94
Vegetables, viz. :— Melons	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	No. 76,610 14,006 2.771 3,266 14,580 1,648 40 80	8,628 779 540 809 2,982 211 19 27	14,006 2,771 3,266 14,580 1,648 40 80	8,628 779 540 809 2,982 211 19 27	2,157 00 194 75 135 00 202 25 745 08 52 75 4 75 6 75
		113,001	13,995	113,001	13,995	3,498 33
" Potatoes	Great Britain China France United States	Bush. 28 9 1 53,611	36 3 37,781	9	30 3 1 37,537	4 20 1 45 0 15 7,989 42
Total	OntarioQuebecNova ScotiaN. Brunswick. ManitobaB. ColumbiaP. E. IslandN. W. Ter	1,766 35,389	11,348 1,694 198 22 1,274 22,630 633 37,818	1,814 160 19 1,766 35,036 1 18 576	11,348 1,694 198 28 1,274 22,386 4 639 37,571	2,086 56 272 10 24 00 2 93 264 91 5,255 62 2 70 86 40 7,995 22
" Tomatoes, fresh	B. W. Indies United States	80 13,923	196 26,866		196 26,866	43 60 6,865 44

	Countries	Імроі	RTED.	Entered Fo	ов Номе Со	NSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.	,	Bush.	\$	Bush.	8	\$ cts.
Vegetables, viz. :— Tomatoes, fresh— Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	7,039 3,354 1,030 361 1,329 842	13,389 5,430 2,051 802 3,611 1,628	7,039 3,354 1,030 361 1,329 842	13,389 5,430 2,051 802 3,611 1,628	3,451 14 1,549 31 514 10 189 39 759 83 415 70 18 67
" Tomatoes and other vegetables, includ-	N. W. Ter	18	55	18	55	10 90
ing corn and baked beans in cans or other pkgs., weigh- ing not over one		14,003 Lbs.	27,062	14,003 Lbs.	27,062	6,909 04
pound	Great Britain China France Germany Switzerland United States	17,195 13,387 57,592 226 60 52,913	1,979 283 7,463 37 7 3,353	14,950 13,387 163,866 226 60	1,730 283 17,529 37 7 3,592	299 00 267 74 3,277 32 4 52 1 20 1,058 42
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island.	11,714 55,668 4,243 3,213 720 65,635 180	1,247 6,960 409 195 103 4,194	4,243 3,213 720	2,099 16,606 409 195 103 3,752	386 28 3,153 84 84 86 64 26 14 40 1,200 96 3 60
		141,373	13,122	245,509	23,178	4,908 20
"Tomatoes, &c., in cans or pkgs., weighing over 1 lb.	Great Britain France Germany United States	11,477 7,279 178 43,566	944 553 21 3,100	178	1,019 1,206 21 3,075	348 70 308 72 3 56 1,061 00
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	11,953 40,750 6,476 672 2,529 120	930 2,575 860 42 199	49,263 6,183 672 2.529	1,046 3,195 827 42 199	332 93 985 26 332 57 13 44 50 58 7 20
Vegetables, fresh or dry salted, including sweet		62,500	4,618	72,020	5,321	1,721 98
potatoes and yams, N.E.S	Great Britain. B. W. Indies. Belgium. China France. Italy		14 5,120		7,438 2,426 14 5,120 13 7 231	1,859 50 606 50 3 50 1,280 00 3 25 1 75 57 75
	JapanSpainTurkeyUnited States		4,949 312		4,463 312 93,480	1,115 45 78 00 23,370 44

ARTICLES IMPORTED.	Countries AND	Imported.		Entered for Home Consumption.			
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS-Con.			8		8	\$ cts.	
Vegetables, fresh or dry					ļ	İ	
salted, &c Total	Ontario				36,215 25,057	9,053 45 6,264 25	
	Nova Scotia		13,805		13,805	3,451 25	
	N. Brunswick. Manitoba				10,476 4,929	2,618 96 1,231 48	
	B. Columbia		22,166		21,985	5,497 25	
	P. E. Island N. W. Ter				373 664	93 50 166 00	
	24. 44. 262				113,504	28,376 14	
Vinegar, of any strength,							
not exceeding strength		Galls.		Galls.			
of proof	Great Britain China	29,892 197	7,560 24		7,202 24	4,332 54 29 55	
	France	2,660	484	1,894	490	284 10	
	Spain United States	1,807	623	106 2,082	34 684	15 90 312 30	
Total	Ontario	12,890	2,687	12,449	2,527	1,867 35	
	Quebec	8,255	2,272	7,605	2,402	1,140 75	
	Nova Scotia N. Brunswick.	360 573	99		73 106	31 50 85 96	
 	Manitoba	1,684	468	2,007	566	299 93	
	B. Columbia P. E. Island	10,021 773	2,928 131		2,629 131	1,432 95 115 95	
" do do con- taining 1 per cent above strength of		34,556	8,691	33,170	8,434	4,974 39	
proof or 7 per cent of absolute acid	Great Britain	390	162	1	162	62 40	
	St. Pierre	32	10	32	3 10	0 16 5 12	
Total	Quebec Nova Scotia	390 32	162 10		165 10	62 56 5 12	
" do do con-	,	422	172	423	175	67 68	
taining 2 per cent above strength of proof		595	284	585	284	99 45	
do do containing 6 per cent above strength of proof	Great Britain-						
" do do con- taining 12 per cent		75		75	35	15 75	
above strength of proof	.[1,571	551	1,571	551	424 17	
" do do con- taining 13 per cent above strength of							
proof	Germany— Quebec	1,062	372	1,062	372	297 36	

								
Articles Imported.	Countries AND PROVINCES.	Імров	Imported.		Entered for Home Consumption.			
TRATIONS THEORY		Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con.		Galls.	*	Galls.	\$	\$ ets.		
Vinegar, containing 20 per cent above strength of proof	Great Britain— Ontario	36	13	36	13	12 60		
taining 54 per cent above strength of proof		800	298 33		33	0 15 22 77		
	Quebec	833	331	33	34	22 92		
" do do con- taining 60 per cent above strength of proof	ļ	179	233	179	233	134 24		
"Total vinega above strength of proof	Ontario Quebec Nova Scotia Manitoba P. E. Island	36 4,441 32 179 75	13 1,700 10 233 35	3,642 32	13 1,406 10 233 35	12 60 906 46 5 12 134 24 15 75		
		4,763	1,991	3,964	1,697	1,074 17		
Watches	Great Britain Australia France Germany Switzerland United States		2,905 49 3,508 196 21,538 18,923		2,929 49 6,635 217 18,390 18,914	732 25 12 25 1,658 75 54 25 4,597 50 4,734 22		
Total,	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter.		24,646 1,217		17,721 24,670 1,217 1,075 994 1,318 119 20 47,134	4,435 83 6,167 50 304 25 268 75 248 59 329 50 29 75 5 00 11,789 22		
Watch cases	Great Britain France Switzerland United States		2,840 1,189 9,932 43,299		2,840 1,189 9,932 43,299	994 00 416 15 3,476 20 15,154 21		

Approxime Throughten	Countries	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.	•		\$		8	\$ cts.	
Watch cases— Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		31,855 23,336 1,323 150 424 172		31,855 23,336 1,323 150 424 172	11,149 25 8,167 60 463 05 52 50 147 96 60 20	
			57,260		57,260	20,040 56	
Watch, actions or move- ments	Great Britain France Germany Switzerland. United States		5,526 28,958		5,885 12,065 5,526 28,958 245,977	588 50 1,206 50 552 60 2,895 80 24,598 60	
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia.		77,085 211,756 6,923 111 2,238 298		77,085 211,756 6,923 111 2,238 298	7,708 50 21,175 60 692 30 11 10 224 70 29 80	
			298,411		298,411	29,842 00	
Wax and manufactures of, N.E.S			3,427 48 649 79 14 14,662	9	3,427 48 649 79 14 13,876	685 40 9 60 129 80 15 80 2 80 2,776 20	
Total	Ontario. Quebec Nova Scotia . N. Brunswick Manıtoba . B. Columbia . P. E. Island		11,000 1,08 62 31	1 9 6 	4,647 11,000 1,081 629 316 336 84	929 40 2,200 00 216 20 125 80 64 20 67 20 16 80	
			18,87	9	18,093	3,619 60	
Webbing, elastic	Austria		4,37 1,75	8	64,768 25 4,376 1,759 51,180	16,192 00 6 25 1,094 00 439 75 12,794 75	
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia.		38,27 78,17 1,30 3,26 54	5 7 3 1	38,272 78,175 1,307 3,263 541 550	9,567 75 19,543 75 326 75 815 75 135 25 137 50	
			122,10	8	122,108	30,526 75	

ARTICLES IMPORTED.	Countries	Імров	TED.	Entered F	ов Номе Со	NSUMPTION.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			8		\$	\$ cts.
Webbing, non-elastic	Great Britain France Germany United States		14 26		3,421 14 26 4,024	684 20 2 80 5 20 804 80
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		241 322 138		2,984 3,697 241 322 138 103	596 80 739 40 48 20 64 40 27 60 20 60
			7,485		7,485	1,497 00
Whips, N.E.S	Great Britain	Doz. 404 2 4 1,216	2,415 16 14 2,950	2 8	2,415 16 16 2,950	926 75 5 80 8 80 1,493 18
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	337 986 59 58 152 33	1,726 2,172 209 97 866 318	990 59 58 152	1,726 2,174 209 97 866 318 7	686 59 1,147 20 92 45 58 10 335 65 111 94 2 60
		1,626	5,395	1,630	5,397	2,434 53
Wire of all kinds, N.E.S.	Great Britain United States	,	790 4,607		769 4,607	192 25 1,151 75
Wood and manufactures of:	B. Columbia		3,458 416 294 6 57 1,166		3,458 416 294 6 57 1,145	864 50 104 00 73 50 1 50 14 25 286 25
Barrels containing petroleum or its pro- ducts, or any mixture	•		5,397	7	5,376	1,344 00
of which petroleum is a part			85 227,845		85 228,263	17 60 58,291 85
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island N. W. Ter.	28,051 22,897 26,958 8,829 1,556 5,756	8,80	27,762 23,007 6 27,001 7 8,829 8 1,509 1 6,066 4 4	50,911 39,110 40,857 17,597 2,455 9,421 4	20,638 25 11,104 80 9,202 80 10,800 40 3,531 60 603 60 2,426 40 1 60
		145,480	227,93	4 145,774	228,348	58,309 45

ARTICLES IMPORTED.	Countries	Imported.		Entered for Home Consumption.			
	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		No.	.	No.	8	\$ cts.	
Wood and manufactures of :		-				•	
Barrels containing linseed oil	Great Britain	13,306	16,217	13,389	16,255	3,347 25	
	Norway & Sweden. United States	419	297	397	295	99 25	
Total	Ontario Quebec Nova Scotia N. Brunswick,	815 7,384 2,240 1,962	645 9,438 3,039 2,216	7,383 2,548	641 9,437 3,147 2,239	201 00 1,845 75 637 00 456 25	
	Manitoba B. Columbia P. E. Island	1 1,221 103	1,082 93	1 1,122	991 93	0 25 280 50 25 75	
		13,726	16,515	13,786	16,550	3,446 50	
" Fishing rods	Great Britain China		4,217 3		4,217	1,265 10 0 90	
	Japan		5,220		5,220	3 00 1,566 12	
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island.		2,376 1,100 1,172 45 827		3,913 2,376 1,100 1,172 45 827 12	1,173 88 712 80 330 00 351 60 13 64 248 10 3 60	
"Furniture, house, cabinet or office, in- cluding hair, spring					9,450	2,835 12	
and other mattresses, bolsters and pillows	Great Britain		44,070		44,477	15,568 95	
	B. W. Indies		55 54 9		55 549	1 05 19 25 192 15	
	Belgium China France Germany		624 2,528	; ; ; ; ;	125 624 2,436 6,667	43 75 218 55 852 60 2,333 45	
	Italy		117 2,946	; ; ;	117 2,794 9	40 95 979 90 3 15	
	Portugal S. W. Indies Turkey		7 3 21		7 3 21	2 45 1 05 7 35	
	United States				244,148	85,474 71	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia. P. E. Island. N. W. Ter		132,893 14,135 13,637	l	128,952 122,519 13,776 13,588 7,417 15,414 281	45,142 38 42,881 65 4,821 60 4,759 57 2,602 91 5,402 05 98 35 30 80	
			312,989		302,035	105,739 31	

Articles Imported.	Countries	Імров	TED.	Entered fo	ок Номк Со	NSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			\$		8	\$ cts.
Wood and manufactures of:—						
Caskets and coffins of any material	United States— Ontario Quebec N. Brunswick. B. Columbia		5,929 207 375 872		5,855 207 375 872	2,049 25 72 45 131 25 305 20
" Hubs, spokes, felloes and parts of wheels, rough hewn or sawn			7,383		7,309	2,558 15
only	United States— Ontario Quebec Nova Scotia N. Brunswick. B. Columbia		43 201 123 379 131		43 201 123 379 131	6 45 30 15 18 45 56 85 19 65
" Mouldings, plain	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		892 124 454 2 641 34		892 124 454 2 641 34	223 00 31 00 113 50 0 40 160 25 8 50
" Mouldings, gilded, or otherwise further manufactured than plain			1,026		25 2,172 1,026 40,566	6 25 542 90 307 80 12,169 80
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		9,326 1,190 2,478 291 1,487 130		26,686 9,326 1,195 2,478 281 1,487 139	8,005 80 2,797 80 358 50 743 40 84 30 446 10 41 70
" Rakes, hay	United States— Nova Scotia N. Brunswick		41,053		41,592 42 168	12,477 60 14 70 59 15
" Shingles	United States— Ontario	33 7 512 16	48 50 10 82 2	M. 301 6 33 0 7 6 512 8 16		73 85 97 00 11 20 2 00 165 20 5 60 45 20
		982	1,63	982	1,631	326 20

ARTICLES IMPORTED.	Countries	Імрог	TED.	Entered for Home Consumption.			
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		No.	\$	No.	*	\$ cts.	
Wood and manufactures				i i	į		
of:→ Show cases	Great Britain United States	166	124 1,472		112 1,456	51 20 837 02	
Total	Quebec	20 33 8 63 13	261 146 84 488 129	8 62 13	261 142 84 476 129	130 77 113 70 45 40 290 60 71 15	
	B. Columbia P. E. Island	35	482 6		470 6	232 50 4 10	
		173	1,596	170	1,568	888 22	
" Woodenware, pails tubs and churns	Great Britain Japan United States		16 20 5, 463		16 20 5,400	4 00 5 00 1,350 00	
Total	Ontario		1,244		1,244	311 00	
	Quebec Nova Scotia		1,300		707 1,237	176 75 309 25	
	N. Brunswick. Manitoba	••••	518 1 625		518 1,625	129 50 406 25	
	B. Columbia P. E. Island		20		20 85	5 00 21 25	
	I. E. Island				5,436		
						1,359 00	
"Manufactures of wood, N.E.S	Great Britain B. W. Indies Newfoundland				19,726 85	4,931 50 21 25	
	Austria		1,307		1,307	$\frac{1}{326} \frac{00}{75}$	
	Belgium China	::::	166 714		166 714	41 50 178 50	
	France		3,385		3,388	847 00	
	Gerniany.		9,578 63		9,685 63	2,421 25 15 75	
	Japan		568		555	138 75	
	Norway & Sweden. Switzerland		92 1		92 1	23 00 0 25	
	United States		271,527		270,752	67,712 87	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island N. W. Ter.		72,868 15,713 13,419 37,005 24,677 573		141,665 73,534 15,468 13,453 37,005 24,755 573 85	35,427 15 18,383 50 3,867 00 3,363 49 9,263 28 6,190 45 143 25 21 25	
			307,125		306,538	76,659 37	

Articles Imported.	Countries and	Імрон	RTED.	ENTERED FOR HOME CONSUMPTION.		
	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.			*		*	\$ cts.
Wood and manufactures		İ				
of:— Lumber and timber, N.E.S	Great Britain		41		41	8 20
	Newfoundland France					
	United States		103,748		54,100	5 40 10,820 95
Total			53,584 308		25,497 3,737 308 3,832	5,100 35 747 40 61 60 766 40
	Manitoba B. Columbia P. E. Island				17,670 2,242 38	3,534 00 448 40 7 60
	N. W. Ter		844 104,015		844 54,168	168 80
" Picture frames	Great Britain B. W. Indies		5		5,245 5	1,835 65 1 75
	Austria. France. Germany		46 772 2,723 70		46 772 2,556 70	16 10 270 05 893 60 24 50
	Japan		18 21 18,153		18 21 17,977	6 27 7 35 6,298 91
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.		10,635 2,684		8,203 10,287 2,684 2,427 2,389 664 19	2,870 26 3,600 45 939 40 855 50 936 74 232 40 6 65 12 78
			27,069		26,710	9,354 18
" Umbrella, parasol and sunshade sticks or handles, N.E.S.	France		5,250 66 279		5,250 66 279	1,050 00 13 20 55 80
·			2,482		2,482	496 40
Total	Ontario Quebec N. Brunswick.		4,479 3,551 47		4,479 3,551 47	895 80 710 20 9 40
" Veneers of wood, not over one-sixteenth			8,077		8,077	1,615 40
of an inch in thick- ness	France		172 47,983		172 47,840	17 20 4,783 96

ARTICLES IMPORTED.	Countries And Provinces.	Imported.		Entered for Home Consumption.			
ARTICLES IMPORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.			. \$		*	\$ cts.	
Wood and manufactures		1			1-		
of :— Veeners of wood, &c.— Total	Ontario		40.191		40,191	4,019 06	
10001	Quebec		7,607		7,464	746 40	
	Nova Scotia N. Brunswick.		221 94		221 94	22 10 9 40	
	B. Columbia		42		42	4 20	
			48,155		48,012	4,801 16	
"Walking sticks and canes of all kinds,	Govern Portro		0.000		0.000	- ند ندنویو	
N.E.S	Great Britain Austria.		2,202 425		2,206 425	551 50 106 25	
	China		11 184		11	2 75	
	France		210		184 211	46 00 52 75	
	Japan		62 6,544		62 6,544	15 50 1,636 10	
	O miceti States					1,030 10	
Total	Ontario		4,005		4,005	1,001 25	
	Quebec Nova Scotia				3,967 988	991 75 247 00	
	Nova Scotia N. Brunswick.		221		221	55 2 5	
	Manitoba B. Columbia				186 224	46 60 56 00	
	P. E. Island		52		52	13 00	
			9,638		9,643	2,410 85	
" Wood pulp	Court Poitsin		946		0.40	00. 10	
wood purp	Great Britain Germany		882		346	86 50	
	United States		1,435		1,435	358 75	
Total	Ontario		153		153	38 25	
	Quebec		2,164		1,282	320 50	
	Nova Scotia B. Columbia				297 49	74 25 12 25	
			2,663		1,781	445 25	
Willow or osier— Wares, baskets and all	·						
manufactures of like			െ ഉവ	5	0.000	P04 5	
material, N.O.P	Austria		90		2,326 90	581 50 22 50	
	Belgium		52 63	3	52	13 00	
	France		942	2	63 945	15 78 236 2	
	Germany			<u> </u>	8,067	2,016 7	
, , , , , , , , , , , , , , , , , , ,	Japan Switzerland		72	3	572 72	143 0 18 0	
1	United States	· · · · · · ·	2,834	l	2,834	709 50	

•	Countries	Імров	Imported.		Entreed for Home Consumption.			
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con. Willow or osier :—			\$		8	\$ cts.		
Wares, baskets, &c.— Total	Ontario. Quebec . Nova Scotia . N. Brunswick. Manitoba . B. Columbia . P. E. Island .		4,847 7,544 646 533 299 986		4,847 7,659 646 533 299 983 54	1,212 75 1,914 75 161 50 133 25 74 75 245 75 13 50		
			14,909		15,021	3,756 25		
Wool, manufactures of— Blankets	Great Britain B. E. Indies Belgium France Germany Japan United States.		21,768 140 414 20 29 4 1,786	192 625 67 76	20,759 140 414 20 29 4 1,771	10,088 10 47 15 145 30 10 70 13 40 0 90 750 60		
Total	Ontario		5,115 3,800 966 183 7,396 6,656	8,726 2,286 422 24,340 15,220 66	5,070 3,800 966 183 8,054 5,019 29 16	2,331 60 1,632 60 421 80 78 80 4,045 20 2,526 05 12 40 7 70		
		70,198	24,161	64,273	23,137	11,056 15		
" Cassimeres	Great Britain France United States		74,160 1,183 111	980	74,209 1,183 111	26,518 84 334 60 31 60		
Total	OntarioQuebec	7,329 109,029 31	6,434 69,000 20	110,477	6,434 69,C49 20	2,030 44 24,857 50 7 10		
		116,389	75,454	117,837	75,503	26,885 04		
" Cloths	Great Britain. Austria. Belgium China France. Germany. Holland Switzerland. United States.	85 1,800 9 7,533 43,675 302 1,752	7,689 2,796 7,689 32,478 422 1,166	85 1,800 9 6,999 8 44,468 2 302 1,752	1,684,206 76 2,796 10 7,179 32,954 422 1,166 15,313			

ARTICLES IMPORTED.	Countries AND PROVINCES.	Impor	TED.	ENTERED FOR HOME CONSUMPTION.			
ARTICLES INTORIED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.	
Wool, manufactures of :-					İ		
Cloths— Total	Ontario	1,276,636	972,897	1,275,502	972,985	322,155 52	
	Quebec Nova Scotia	787,105 97,495	570,673 76,679	788,265 97,445	570,574 76,761	192,941 30 25,096 70	
	N. Brunswick.	103,484	76,679 81,841	103,473	81,830	26,713 40	
	Manitoba B. Columbia	31,608 17,451	24,705 12,373	31,608 17,451	24,705 12,373	8,110 25 4,220 18	
	P. E. Island	5,647	4,894	5,647	4,894	1,543 57	
		2,319.426	1,744,062	2,319,391	1,744,122	580,780 92	
" Coatings	Great Britain	1,257,118	742,322	1,224,874	729,792	268,431 66	
4	France	645 8,625	1,014 5,548	645	1,014	267 30	
	Germany United States	4,172	2,566	4,172	5,548 2,566	1,972 10 930 40	
Total	Ontario.	553,141	303,498	524,175	291,724	110,762 51	
20002111	Quebec	681,107	417,315	677,829	416,559	151,094 70	
	Nova Scotia N. Brunswick.	14,385 18,264	11,174 16,151		11,174 $16,151$	3,673 30 5,042 25	
	Manitoba P. E. Island	334 3,329	272 3,040	334	272 3,040	87 80 940 90	
		1,270,560	751,450		738,920	271,601 46	
" Doeskins	Great Britain— Ontario	212	234	212	234	68 00	
	Nova Scotia	52	88	52	88	22 80	
	N. Brunswick.	94	98	94	98	29 00	
		358	420	358	420	119 80	
" Meltons							
	Ontario	16,558 9,469	8,512 4,959				
	Nova Scotia	4,446	2,339	4,446	2,339	912 40	
	N. Brunswick Manitoba		842 57		1,049 57		
	B. Columbia. P. E. Island.		116 1,310	339	116	57 10	
	r. E. Island.	34,037	18,13	- <u>-</u> -	ļ		
				- <u>-</u>	10,012		
" Overcoatings	Great Britain Germany					3,786 20 128 40	
Total	Ontario	4,314	3,459	4,314	3,459	1,123 10	
	Quebec	1,182	650	1,182	650	248 20	
	Nova Scotia. N. Brunswick	. 8.087	6,27	1 8,087			
	Manitoba P. E. Island.	. 746	26	746	265	127 60	
	z. z. zmad.	15,697				ļ	

Articles Imported.	Countries AND PROVINCES.	Імров	TED.	Entered for Home Consumption.			
AMIROLES INFORTED.		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.	
Wool, manufactures of :— Tweeds	Great Britain Austria Belgium	1,037,609 28 59	835,570 22 38	28	823,811 22 38	267,015 53 7 20 13 50	
	France	1,763 8,803 28 1,853	2,114 7,478 25 1,461	10,914 28	1,148 9,332 25 1,461	323 30 2,957 80 7 80 477 70	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick.	302,643 707,033 14,977 12,704	251,141 560,173 13,286 12,633	690,269 14,977 12,704	252,984 547,459 13,286 12,633	81,158 61 178,518 77 4,154 90 8,797 20	
	Manitoba B. Columbia P. E. Island N. W. Ter	4,498 5,340 2,198 750	3,999 2,953 1,694 829	5,340 2,198 750	3,999 2,953 1,694 829	1,249 60 1,124 40 558 55 240 80	
" Felt cloth of every de-	Court Priteir	1,050,143	846,708		835,837	270,802 83	
eription, N.E.S	Great Britain Germany United States	12,537 194 11,347	11,992 315 12,374	194	11,992 315 12,374	3,652 23 82 40 3,669 51	
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.	13,155 1,006	10,626 12,965 1,004 37 20 29	13,155 1,006 27 19	10,626 12,965 1,004 37 20 29	3,108 63 3,908 50 301 41 10 10 5 90 9 60	
	Di Columbia	24,078	24,681		24,681	7,344 14	
" Horse collar cloth	Great Britain— Quebec Nova Scotia	51 51	17 15		17 15	8 50 8 10	
"Flannels, including plain and checked, of all colours		234,172	32		165 050		
of an colours	Austria. France. Germany. Japan. Switzerland.	1,174 25,214 7,459 10 603	168,041 917 27,559 6,363 6	1,174 25,214 7,459 10 6 603	165,952 917 27,559 6,363 6	300 80 8,033 20 2,019 37 2 20 197 90	
Total	United States Ontario Quebec	5,159 87,359 129,525	5,731 70,907 99,463	86,252	5,731 		
	Nova Scotia. N. Brunswick Manitoba B. Columbia. P. E. Island	11,856 8,074 19,994 16,286	8,366 6,226 13,148 10,673	11,718 8,074 19,994 16,286	8,276 6,226 13,148 10,673 640	2,827 00 2,053 60 4,629 87 3,763 45	
	I. II. Island.	273,791	209,308	-i 			

						-
ARTICLES IMPORTED.	Countries AND PROVINCES.	Імрок	TED.	Entered F	or Homr C	ONSUMPTION.
THITCHES THICKNESS.		Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		-,				_
Wool, manufactures of :— Shirts and drawers		Lbs.	\$	Lbs.	\$	\$ ets.
and hosiery, N.E. S. (knitted goods).	Great Britain Belgium	282,975 37	272,889 65	280,390 37	270,088 65	82,067 76 16 70
	China France	15 565	23 861	15 524	23 888	6 40 230 00
	Germany Switzerland	32,841	30,285	34,461	31.695	9,787 10
	United States	2,688	4,237	2,718	4,330	181 10 1,137 99
Total	Ontario Quebec	88,506 184,148	94,367 165,389	88,115 183,488	93,872 164,546	27,591 21 51,258 00
	Nova Scotia N. Brunswick.	8,857 8,765	9,430 10,054	8,857	9,430	2,771 70
	Manitoba	17.897	17,375	17,897	10,054 17,375	2,888 50 5,264 83
	B. Columbia P. E. Island	9,971 1,216	10,760 1,428	10,046 1,216	10,827 1,428	3,175 36 408 85
	N. W. Ter	234	226	234	226	68 60
		319,594	309,029	318,618	307,758	93,427 05
" Shawls	Great Britain		142,289 67	• • • • • • • • • • • • • • • • • • • •	140,174	35,044 50
	B. E. Indies Belgium		143	· · · · · ·	67 143	16 75 35 75
	France Germany		836 11,476		836 11,027	209 00 2,756 75
	Japan		27 24		27 24	6 75
	United States				319	6 00 79 75
Total	Ontario Quebec		62,841 57,419		60,368 57,321	15,093 00 14,330 25
	Nova Scotia N. Brunswick.	l l	5,665		5,665	1,416 25
	Manitoba	1	16,150		5,062 16,150	1,265 50 4,037 50
	B. Columbia P. E. Island		6,616 $1,428$		6,623 1,428	1,655 75 357 00
" Socks and stockings of wool, worsted, the hair of the Alpaca			155,181		152,617	38,155 25
goat, &c., &c	Great Britain	423,437	438,048		438,060	173,778 72
	France	13 28	12 45	53	12 89	4 50 32 00
	Germany Switzerland	20,530 20	16,645 28	20	16,328 28	6,921 45 10 40
	United States	1,249	1,395	1,249	1,395	537 31
Total	Ontario	191,335	194,904		194,242	77,346 59
	Quebec Nova Scotia	193,912 15,400	199,223 15,549	194,032 15,400	199,423 15,549	79,230 10 6,204 70
	N. Brunswick. Manitoba	19,071 15,766	18,867 16,922	19,071	18,867	7,567 80
	B. Columbia	8,113	8,852	8.376	16,922 8,924	6,647 11 3,514 85
	P. E. Island N. W. Ter	1,475 205	1,585 271	1,575 205	1,714 271	671 83 101 80
		445,277	456,173	445,170	455,912	181,284 78

		,				
ARTICLES IMPORTED.	Countries AND PROVINCES.	Імроі	RTED.	Entered F	ок Номе С	Onsumption.
		Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	8	\$ cts.
Wool, manufactures of :— Yarn, knitting yarn, fingering yarn, worst- ed yarn	Great BritainBelgium FranceGermany United States	191,499 5 8,117 35,620 6,072	132,763 5 4,190 23,045 3,941	193,102 5 8,117 35,620 6,072	134,038 5 4,190 23,045 3,941	46,122 76 1 50 1,649 70 8,171 00 1,395 40
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	152,643 69,942 7,453 4,512 3,109 2,829 825	100,895 48,850 5,140 3,879 2,432 2,130 618	151,504 72,684 7,453 4,512 3,109 2,829 825	100,252 50,768 5,140 3,879 2,432 2,130 618	35,204 68 17,422 00 1,773 30 1,227 00 797 30 708 98 207 10
" All fabrics, composed		241,313	163,944	242,916	165,219	57,340 36
wholly or in part of wool, worsted, &c., costing 10 cents per yard and under	Great Britain France Germany United States	Yds. 5,338,346 12,735 53,882 8,477	392,520 1,058 4,791 598	Yds. 5,354,943 12,735 53,882 8,477	392,328 1,058 4,791 598	88,280 36 238 05 1,077 98 134 54
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	1,897,370 2,803,025 284,527 261,322 122,167 14,819 30,210 5,413,440	137,368 210,074 21,188 18,056 9,092 1,111 2,078	1,908,010 2,807,471 286,172 261,188 122,167 14,819 30,210 5,430,037	137,192 209,973 21,285 18,044 9,092 1,111 2,078	30,873 52 47,243 93 4,789 91 4,060 12 2,045 75 250 02 467 68
	Great Britain France	2,378,732 179,095 64,542 526 22,721	298,533 23,540 8,527 55 3,230	2,397,092 179,095 69,107 526 22,721	294,244 23,540 9,245 55 3,230	73,561 11 5,885 00 2,311 25 13 75 807 50
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	1,127,867 1,190,003 140,677 103,737 50,568 11,664 21,100 2,645,616	145,75C 147,863 16,924 12,683 6,600 1,401 2,664	1,161,473 1,178,400 141,100 103,676 50,568 12,224 21,100 2,668,541	143,468 146,466 16,980 12,675 6,600 1,461 2,664	35,868 39 36,616 50 4,245 00 3,167 22 1,650 00 365 50 666 00

No. 1.—General Statement of Imports—Continued.

ARTICLES IMPORTED.	COUNTRIES AND PROVINCES.	IMPORTED.		ENTERED FOR HOME CONSUMPTION.			
		Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Yds.	\$	Yds.	8	\$ cts.	
Wool, manufactures of :— All fabrics, composed wholly or in part of wool, worsted, &c., costing 14 cents and				,			
over	Great Britain B. E. Indies Newfoundland	12,502,337 20 7	2,532,489 8 4	12,518,449 20	2,532,706 8 4	696,551 12 2 20 1 10	
	Belgium China	1,033	401 9	1,033	401 9	110 28 2 47	
	France	1,178,750 645,927 13,597	272,717 197,7∠6 2,536 6		275,335 195,788 2,536	75,717 12 53,841 40 697 40	
	Russia. St. Pierre.	7 15	2 4	7 15	6 2 4	1 65 0 55 1 10	
	Switzerland United States	138,420 40,676	30,419 12,018		30,419 12,498	8,365 21 3,436 27	
Total	Ontario	`7,500.408	1,289,342	7,478,158	1,280,248	3 52,104 48	
10001	Quebec Nova Scotia N. Brunswick.	5,747,660 509,248	1,395,875 139,063 120,926	5,765,831 541,350	1,405,865 139,296	386,612 87 38,308 40	
"Clothing, ready made, and wearing apparel of every	Manitoba B. Columbia.	402,344 196,920 91,851 72,033 339	53,621 28 607 20,829 76	196,920 91,767 73,987	120,664 53,621 28,549 21,397	33,191 05 14,745 16 7,850 39 5,894 61 20 91	
description (except knitted goods) not otherwise provided		14,520,803	3,048,339	14,549,723	3,049,716		
for, viz.:— Cloaks, dolmans, jac- kets, talmas, ulsters or other outside							
garments for ladies' and children's ap- parel, and goods of		Lbs.		Lbs.			
similar description.	Great Britain Newfoundland	453,315 10	611,543	10	612,149 8	3 00	
	Austria. Belgium China	1,313 320 99	1,872 291 143	320 99	1,872 29 1 143	599 30 104 75 45 60	
	France. Germany. Turkey	934 200,538 5	1,570 300,816 6		1.420 300,480	438 00 95,140 80 2 00	
,	United States	14,343	26,037	14,343	23,035	7,943 33	
Total		390,173	541,399		541,335	174,345 35	
	Quebec	182,503 34,296 19,869	268,306 47,270 28,631	34,296 19,869	268,193 47,270 28,631	85,225 75 15,247 10 9,123 40	
-	B. Columbia P. E. Island	23,155 13,693 7,189	25,941 22,412 8,327	23,155 13,743 7,238	25,941 22 598 8,436	8,800 93 7,023 55 2,832 75	
		670,877	942 286		942,404	302,598 83	

.	Countries	Impor	TED.	Entered fo	or Home Co	ONSUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	\$	\$ cts.
Wool, manufactures of :— Clothing, ready made, &c.—			٠		İ	
Coats, vests, trowsers, ulsters and outside garments for men						
	Great Britain	85,746 121	102,939 99	121	102,379 99	34,110 99 36 85
	Belgium China	474 402	650 4 56		650 456	209 90 154 20
ŀ	France	903	2,171	881	2,171 25,277	630 85 8,034 25
	Germany	17,043 20	25,186 49		49	14 25
	Turkey United States	2,309	4,429	2,656	4,851	1,477 91
Total	Ontario	6,435	9,963	6,443	9,971 8 3,2 86	3,138 44 26,748 20
	Quebec. Nova Scotia.	59,187	83,210 154	111	154	49 75
	N. Brunswick. Manitoba	29,855	2,576 26,484	29,595	2,576 26,303	865 00 9,534 85
	B. Columbia . P. E. Island	8,022 1,188	12,425 1,162	8,022	12,425 1,162	3,908 51 409 60
	N. W. Ter		59		59	16 25
• .		107,022	136,033	106,850	135,936	44,670 60
"Shirts, drawers and hosiery, N.E.S	Great Britain	5,960	6,890	5,960	6,890	2,316 30
nostory, ritains	China	87	110	87	110	36 45 1 30
	Germany	299	39 <u>0</u>	299	390	127 45
	United States	111	188	111	188	2 55 58 05
Total	Ontario.		948		948	296 62
	Quebec Nova Scotia	742 820	807 1,281		807 1,281	275 90 402 25
	N. Brunswick. Manitoba	. 698		698	616 2,044	223 80 668 05
	B. Columbia	. 1,818	1,661	1,818	1,661	597 05 32 88
	P. E. Island N. W. Ter		89 143		89 143	45 55
		6,468	7,589	6,468	7,589	2,542 10
Horse clothing, shaped, N.O.P	Great Britain United States	230	178 177	3 230 95	178 111	64 80 37 30
. Total	Ontario	205	164	80	97	32 25
	Quebec	79 78	86	79	86 43	29 40 15 85
	Nova Scotia N. Brunswick.	.		.1	1	30
	Manitoba B. Columbia.		12 50	12 76	12 50	4 20 20 10
		450	355	325	289	102 10

Articles Imported.	Countries	Імров	TED.	Entered for Home Consumption.			
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.	
DUTIABLE GOODS—Con.		Lbs.	\$	Lbs.	8	\$ cts.	
Wool, manufactures of :— Clothing, all other, N.E.S	Great Britain	26,155	33,367	26,296	33,579	11,024 37	
	China France Germany. United States	22 26 2,434 1,899	25 47 3,158 2,432		25 47 3,158 2,432	8 45 14 35 1,032 90 797 95	
Total	Ontario Quebec Nova Scotia N. Brunswick.	2,870 3,850 21,582	5,061 5,232 25,959 16	21,582	5,061 5,444 25,959	1,552 41 1,760 10 8,647 95	
	Manitoba B. Columbia P. E. Island N. W. Ter	359 1,640 147 82	466 1,866 216 213	359 1,640 147	466 1,866 216 213	4 65 152 32 630 46 68 68 61 45	
		30,536	39,029	30,677	39,241	12,878 02	
		Yds.		Yds.			
" Carpets, Brussels	Great Britain Austria China France	705,319 115 12 446	445,776 111 6 369	115 12	455,586 111 6 369	113,916 83 27 75 1 50 92 25	
	Germany. Japan United States	181	130 11 2,330	181	130 11 2,330	32 50 2 75 582 50	
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia. P. E. Island		218,451 135,240 26,564 18,870 19,003 27,735 2,870	208,202 47,585 32,392 40,025 38,681	219,192 142,196 26,906 20,414 19,003 27,962 2,870	54,804 40 35,549 00 6,739 00 5,103 50 4,750 75 6,991 93 717 50	
		708,654	448,733	716,138	458,543	114,656 08	
" do Damask	Great Britain United States	269 92	524 145		1,003 145	250 75 36 25	
Total	Ontario Quebec B. Columbia.	105 175 81	208 406 58	789	205 885 58	51 25 221 25 14 50	
		361	669	975	1,148	287 00	
" do Dutch	Great Britain United States	96,357 38	13,024 35		12,986 35		

ARTICLES IMPORTED.	Countries	Імров	TED.	Entered F	ок Номе С	ONSUMPTION.
TATIOLES INFORIETA	Provinces.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Yds.	\$	Yds.	\$	\$ cts.
Wool, manufactures of :— Carpets, Dutch— Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba P. E. Island	10,252 82,253 2,687 168 864 171 96,395	898 11,317 523 70 232 19 13,059	10,252 75,471 2,687 168 864 171 89,613	898 11,279 523 70 232 19	224 50 2,819 75 130 75 17 50 58 00 4 75 3,255 25
" do tapestry	Great Britain France Germany United States	1,847,151 1,141 518 31,350	579,191 1,266 141 7,962	518	580,166 1,266 141 7,962	145,041 75 316 50 35 25 1,990 50
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	867,385 772,268 68,290 77,934 39,277 42,878 12,128 1,880,160	290,693 222,480 20,156 22,646 15,557 13,805 3,223 588,560	776,566 68,290 79,775 39,277 42.537 12,128	289,131 224,599 20,156 23,234 15,557 13,635 3,223 589,535	72,283 00 56,149 75 5,039 00 5,808 50 3,889 25 3,408 75 805 75
" do Venetian	Great Britain— Ontario Quebec	50 373	17 28	373	17 28	4 25 7 00
" do druggets	Great Britain United States	423 43 20	22 10	43	22 10	5 50 2 50
Total	Ontario Nova Scotia	43 20	22 10	20	22 10	5 50 2 50
" do felts, printed	Great Britain United States	283	52 23	283	52 23	13 00 5 75
Total	Ontario Nova Scotia N. Brunswick.	251 97	43 23 9	251 97	43 23 9	10 75 5 75 2 25
		380	75	380	75	18 75
" do Smyrna	Great Britain United States	18 57	31 99		31 99	

		Імров	TED.	ENTERED E	OR HOVE C	ONSUMPTION.
ARTICLES IMPORTED.	COUNTRIES AND PROVINCES.					
		Quantity.	Value. 	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Yds.	\$	Yds.	8	\$ cts.
Wool, manufactures of :— Carpets, Smyrna— Total	Ontario N. Brunswick.	57	99	57	99	29 70
	N. Brunswick.	75	130		130	9 30 39 00
" Carpets, two-ply and three-ply, treble in-		Sq. yds.		Sq. yds.		
grain, composed wholly of wool	Great Britain France United States	47,947 17	26,731 188 3,214	48,903 17	27,260 188	10,343 20 39 30
M-4-1		6,032			3,214	1,246 05
" Carpets, two-ply, in-	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	30,571 4,866 10,097 6,909 1,032 204	16,862 3,049 5,628 3,701 600	4,999 10,097 6,909 1,032 204	17,323 3,117 5,628 3,701 600 127	6,604 90 1,123 30 2,135 30 1,431 15 223 25 45 80
grain, of which the warp is composed wholly of cotton or	1. E. Island.	$\frac{317}{53,996}$	30,133		30,662	64 85 11,628 55
other material than wool, worsted, &c		40,960 73,484	18,695 21,071		17,874 21,184	5,543 11 7,929 17
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	82,427 11,674 12,226 4,777 1,419 1,813 108	26,409 4,237 5,608 2,063 736 675 38	11,490 12,226 4,777 1,419 1,813	25,825 4,113 5,608 2,063 736 675 38	9,238 38 1,397 12 1,723 90 656 08 218 15 225 65 13 00
" Felt, pressed, of all		114,444	39,766	113,300	39,058	13,472 28
kinds, not filled or covered by or with any woven fabric		Lbs. 133,094 2,218 197,056 62,176	45,373 427 76,739 15,205	2,218 197,056	45,133 427 76,739 14,789	7,900 36 74 73 13,429 31 2,588 03
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia. P. E. Island.	81,018 302,653 4,870 3,710 2,043 200 50	34,248 100,934 687 1,279 514 79	296,973 4,870 3,710 2,043 200	34,008 100,518 687 1,279 514 79	5,953 48 17,590 65 120 22 223 78 89 96 13 82 0 52
" Winceys of all kinds,		394,544	137,744	388,682	137,088	23,992 43
not otherwise pro- vided for	Great Britain United States	Yds. 27,787 452	1,731 32	Yds. 27,787 452	$1,731 \\ 32$	389 55 7 20

Articles Imported.	Countries	Impor	TED.	Entered Fo	or Home Co	NSUMPTION.
ARTICLES IMPORTED.	AND PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Con.		Yds.	8	Yds.	8	\$ cts.
Wool, manufactures of :— Winceys of all kinds— Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	18,217 1,262 1,121 3,116 3,487 404 632	1,008 78 84 185 346 17 45	18,217 1,262 1,121 3,116 3,487 404 632	1,008 78 84 185 346 17 45	226 82 17 55 18 90 41 64 77 88 3 82 10 14
" Woollen netting for lining of boots,		28,239	1,763		1,763	396 75
shoes and gloves	Great Britain United States				216 2,540	54 00 635 00
Total	Ontario Quebec		251 2,505		251 2,505	62 75 626 2 5
			2,756		2,756	689 00
" Shoddy	Great Britain United States	Lbs. 38,448 16,565	6,174 509		6,174 509	1,234 80 101 80
	Ontario B. Columbia	38,448 16,565	6,174 509		6,174 509	1,234 80 101 80
Wool, class one, viz.:— Leicester, Cotswold, Lincolnshire, Down Combing Wools, or Wools known as Lustre Wools, and other like Combing		55,013	6,683	55,013	6,683	1,3 36 60
Wools such as are grown in Canada Zinc, seamless drawn tub-	Great Britain— Ontario	1,018	342	1,018	. 342	30 54
ing	United States— Ontario		4		4	0 40
Zinc, manufactures of N.E.S	Great BritainBelgiumChina FranceGermanyUnited States)	901 427 2 119 714 5,297	225 25 106 75 0 50 29 75 178 50 1,324 25
Total	Ontario		3,942 2,187 23- 420 187 580	4	3,816 2,187 234 420 187 586 30	954 00 546 75 58 50 105 00 46 75 146 50 7 50
			7,586	6	7,460	1,865 00

·	Countries	Impor	ITED.	ENTERED FO	ENTERED FOR HOME CONSUMPTION.			
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.	Duty.		
DUTIABLE GOODS—Con. Damaged goods, under			\$		*	\$ cts.		
,	Great Britain B. W. Indies Germany		4,371 1,314 69		437 4,371 1,314 69	102 34 958 52 399 07 5 62		
	S. W. Indies United States	1	2,113		2,113 3,129	462 80 715 15		
Total	Ontario Quebec. Nova Scotia Manitoba		4,110 5,649		1,600 4,110 5,649 74	400 00 989 47 1,223 53 30 50		
Additional duties by post			11,433	3	11,433	2,643 5		
entries, &c.— Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island					5,285 5: 1,544 7 40 2: 278 2: 234 6: 43 0: 112 5:		
			···········			7,538 9		
Total, Dutiable Goods.		<u> </u>	77,378,091	 	69,873,571	21,161,710		

ARTICLES IMPORTED.	Countries	Імров	TED.	Ente Fo Home Cons	R
ARIIUBS IMPURIBU.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS.		No.	\$	No.	\$
PRODUCE OF THE MINE.				İ	
Burrstones in blocks, rough or unmanufactured, not bound up or prepared for binding into millstones	Great BritainBelgiumFranceUnited States	1 727 1,910 26	117 810 1,941 684	727 1,910	117 810 1,941 684
Total	OntarioQuebec	26 2,638	735 2,817		735 2,817
Chalk, China or Cornwall and cliff	·	2,664	3,552	2,664	3,552
stone, and felspar, ground or un- ground					162 4 2,163
Total	Ontario,		1,385 17 17		873 1,385 17 17 17 37
			2,329		2,329
Clays, viz. : China clay	Great Britain Germany United States		25,322 291 2,368	640	25,322 291 2,368
Total	Ontario. Quebec. Nova Scotia N. Brunswick.	224	4,974 22,712 61 234	65,332 224	4,974 22,712 61 234
	<u> </u>	74,774	27,981	74,774	27,981
" Fire clay, unmanufactured	Great Britain Belgium United States	1	478		6,549 473 24,463
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		20,313 1,451 1,968 201 392 31		7,129 20,313 1,451 1,968 201 392 31
" Pipe clay	Great Britain United States		31,485)	31,485 210 24

ARTICLES IMPORTED.	Countries AND	Імров	RTED.	Ente FO Home Cons	R
ARTICLES IMPURIED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE MINE—Continued.			\$		8
Clays, viz. :—Pipe clay— Total	Ontario Quebec Nova Scotia B. Columbia		43 187 2 2		43 187 2 2
			234		234
" Clays, all other, N.E.S	Great Britain Germany United States	Cwt. 5,286 1,999 27,666	4,144 1,193 5,528	1,999	4,144 1,193 5,528
Total	Ontario. Quebec. Nova Scotia N. Brunswick. B. Columbia.	30,641 4,086 24 40 160	8,479 2,275 31 18 62	4,086 24 40	8,479 2,275 31 18 62
		34,951	10,865	34,951	10,865
Coal, anthracite, and anthracite coal dust	Great Britain United States	Tons. 1,703 1,498,847	5,466 6,349,819		5,466 6,349,819
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba P. E. Island	1,024,562 377,533 33,669 51,760 11,650 1,376	4,444,516 1,498,436 140,557 198,972 67,731 5,073	377,533 33,669 51,760 11,650	
		1,500,550	6,355,285	1,500,550	6,355,285
Emery, in blocks, crushed or ground	Great Britain Germany United States		3,066 25 14,671		3,066 25 14,671
Total	Ontario Quebec. Nova Scotia N. Brunswick. B. Columbia. P. E. Island		12,570 3,139 620 1,418		12,570 3,139 620 1,418 12 3
			17,762		17,762
Pumice and pumice stone, ground or unground	Great Britain Germany United States		70 94 2,78		70 944 2,784

ABTICLES IMPORTED.	Countries And	Імрог	RTED.	Ente Fo Home Con	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE MINE—Continued. Pumice and pumice stone, ground or unground—			8		8
	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia. P. E. Island.		1,599 21 28 26 59		2,058 1,599 21 28 26 59 7
		~	3,798		3,798
Flint, flints and ground flint stone	Great Britain United States	Cwt. 98 3,993	79 2,628		79 2,628
Total	Ontario. Quebec. Nova Scotia. Manitoba P. E. Island.	1,013 3,042 16 16	724 1,955 8 16	3,042 16	724 1,955 8 16 4
		4,091	2,707	4,091	2,707
Fossils.	Great Britain United States				34 103
Total	Ontario		137		137
Fuller's earth	Great Britain United States		262 2,851		262 2,851
Total	Ontario. Quebec. Manitoba B. Columbia	1,312	1,526 1,577 8 2	1,312	1,526 1,577 8 2
		2,152	3,113	2,152	3,113
Gannister	Great Britain— Quebec	504	114	504	114
Gravels and sand	Great Britain Belgium Germany United States	3,808	339 4,476 183 -26,741	3,808 56	339 4,476 183 26,741
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia N. W. Ter	91	15,826 13,187 1,597 1,021 97	10,383 1,397 836 91	15,826 13,187 1,597 1,021 97 5
		26,065	31,739	26,065	31,739

ARTICLES IMPORTED.	Countries and	IMPORTED.		Ente FO Home Con	R
TANADA TANADA	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE MINE—Continued.		Tons.	\$	Tons.	\$
Gypsum, crude	Great Britain	24	146	24	146
	China United States	478	1,0 3 8	472	867
				 -	
Total	Quebec B. Columbia	466 36	930 254 1	36	759 254 1
		502	1,185	496	1,014
Minerals, viz. :— Aluminum, or aluminium and alum-		Cwt.		Cwt.	
inia	Great Britain United States	343	1,696	1	1,696
Total	Ontario Quebec	19 325	625 1,075	19	625 1,075
		344	1,700	344	1,700
" Cryolite or kryolite	United States— Ontario	741	612	741	612
" Litharge	Great Britain France	5,204	14,529 10		14,529 10
	Germany	1,112 1,368	3,795 6,067	1,112	3,795 6,067
Total	Ontario	3,741	13,175		13,175
	Quebec	3,866 28	10,895 139		10,895 139
	Manitoba	23	89	23	89
	B. Columbia	7,685	103		103
4 25 1 1	TT 1. 1.0: :		24,401	7,685	24,401
" Nickel	United States— Ontario		15		15
Mineral water, natural, not in bottle		Galls.		Galls.	
	Ontario Quebec.	2,912 2,374	473 349		473 349
	Nova Scotia	733	147	733	147
	N. Brunswick. Manitoba	990 89	168 17		168 17
·		7,098	1,154	7,098	1,154
Minoralogical specimens	Grant Britain		OF O		OF C
Mineralogical specimens	Great Britain United States		252 431		252 431
Total	Ontario		635		635
1	Quebec Nova Scotia .		12 17		12 17
1	Manitoba		9		9
1	B. Columbia		10		10
			683		683
<u>Language</u>					

August De Turopompo	Countries	Impor	red.	Enter FOI HOME CONS	₹ {
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE MINE—Continued. Ores of metals, all kinds, including co-		Cwt.	\$	Cwt.	*
balt ore	Great Britain Newfoundland Germany United States	20,000 1 103	11 3,250 3 158	1	3,250 3 158
Total	Ontario. Quebec. N. Brunswick. B. Columbia.	99 5 20,000 1	145 16 3,250 11	20,000	145 16 3,250 11
		20,105	3,422	20,105	3,422
Oxide of copper, black	Great Britain— Ontario	90	779	90	779
Precious stones, in the rough	Great Britain France Mexico United States		964 87	• • • • • • • • • • • • • • • • • • • •	187 964 87 327
Total	Ontario Quebec				1,357 208
Diamonds, unset, or diamond dust or bort, and black diamonds for borers			46,547 35,746 1,777	3	1,565 46,547 35,746 1,777 17,106
Total	Ontario Quebec Nova Scotia B. Columbia		93,758 4,786 777	5	93,755 4,786 777 1,858
Salt, imported from the United King- dom, or any British possession, or				3	101,176
imported for the use of the Sea or Gulf fisheries, not otherwise provided for	Great Britain B. W. Indies Newfoundland F. W. Indies. Dutch W. Indies. Italy Portugal. Spain. United States	21,710,613 420,000 4,298,690 1,911,424 12,675,500 1,653,920 1,470,500	218,111 28,511 326 5,446 2,781 19,683 1,800 1,522 3,266	5 21,710,613 0 420,000 5 4,298,690 9 1,911,424 8 12,675,500 1,653,920 7 1,470,500	218,112 28,515 320 5,445 2,789 19,683 1,805 1,527 3,266
Total	Ontario Quebec Nova Scotia. N. Brunswick B. Columbia. P. E. Island.	. 24,709,888 2,991,428	5,30 113,88 103,02 45,99 6,98 6,27	5 82,764,399 1 74,062,543 5 24,709,888 0 2,991,428	5,303 113,885 103,021 45,995 6,980 6,278
		191,575,530	281,46	2 191,575,530	281,462

ARTICLES IMPORTED.	Countries	Імроі	RTED.	Ente ro Home Con	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE MINE—Continued.		Cwt.	*	Cwt.	8
Silex or crystallized quartz	United States— Ontario Nova Scotia N. Brunswick.	527 450 1,470	562 180 559	450	562 180 559
		2,447	1,301	2,447	1,301
Whiting or whitening, gilders' whiting and Paris white	Great Britain FranceUnited States	· 88,225 2,173 1,437	23,640 1,056 867		23,640 1,056 867
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island	8,924 69,851 3,467 4,584 4,813 196	3,316 17,231 1,036 1,568 2,322	69,851 3,467 4,584 4,813	3,316 17,231 1,036 1,568 2,322 90
THE FISHERIES.		91,835	25,563	91,835	25,563
Ambergris	Great Britain United States		17 712		17 712
Total	OntarioQuebec		432 297		432 297
Fish skins and fish offal, imported by manufacturers of glue, for use in their			729		729
own factories	United States— Ontario N. Brunswick. B. Columbia		1,742		42 1,742 14,254
			16,038		16,038
Furs or skins, undressed, the produce of fish, &c	Newfoundland Japan United States		4,762 221 6,338		4,762 221 6,338
Total	Quebec Nova Scotia B. Columbia		60 4,702 6,559		60 4,702 6,559
			11,321		11,321
Pearl, mother of, unmanufactured	United States— Ontario Quebec		2,994 9		2,994 9
•			3,003		3,003

Articles Imported.	Countries		TED.	Ente Fo Home Cons	R
ANTOLOGIA	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE FISHERIES—Con.			8		8
Tortoise and other shells	R W Indies		$egin{smallmatrix} 1 \ 2 \end{smallmatrix}$		57 1 2 1,448
Total	Ontario Quebec Nova Scotia		373		1,134 373 1
			1,508		1,508
Turtles	B. W. Indies United States	No. 1 377	5 646		5 646
Total	Ontario	43 32 1 96 206	192 310 5 44 100	32 1 96	192 310 5 44 100
		378	651	378	651
Whalebone, unmanufactured	Great Britain Newfoundland United States	Cwt. 19 20 220	213 500 1,281	20	213 500 1,281
Total	Ontario Quebec Nova Scotia N. Brunswick.	218 19 20 2	1,263 213 500 18	19 20	1,263 213 500 18
Seed and breeding oysters, imported for the purpose of being planted in Cana-		259	1,994	259	1,994
dian waters	United States— Quebec N. Brunswick.		40 189		40 189
SPECIAL FROM NEWFOUNDLAND.			229		229
Fish—Cod, haddock, ling and pollack:- Fresh	Newfoundland— Quebec Nova Scotia	Lbs. 2,600 26,900	130 587		130 587
		29,500	717	29,500	717
" do do dry salted or smoked	Newfoundland— Ontario Quebec Nova Scotia N. Brunswick P. E. Island	Cwt. 198 1,485 71,894 51 53	1,089 5,776 252,994 20 199	1,485 71,894 5 51	5,776 252,994 25
		73,681	260,083	73,681	260,083

ARTICLES IMPORTED.	Countries	Imported.		Entered FOR Home Consumption.	
ANIOLES INIONIES.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS-THE FISHERIES-Con.		Cwt.	\$	Cwt.	\$
Fish—Cod, haddock, ling and pollack: pickled	Newfoundland— Quebec Nova Scotia .	3,178 262	16,267 444	$3{,}178$ 262	16,257 444
!		3,440	16,711	3,440	16,711
" Halibut, fresh	Newfoundland— Nova Scotia	Lbs. 21,368	1,464	Lbs. 21,368	1,464
" do pickled	Newfoundland Nova Scotia P. E. Island	3,100 150	50 5		50 5
		3,250	55	3,250	55
" Herring, fresh	Newfoundland— Nova Scotia	911,515	11,675	911,515	11,675
" do pickled	Newfoundland— Quebec Nova Scotia N. Brunswick. P. E. Island	1,921,520 8,135,600 5,000 87,925	43,499 97,805 80 3,676	8,135,600 5,000	43,499 97,805 80 3,676
•		10,150,045		10,150,045	145,060
" Sea fish, other, pickled	Newfoundland— Quebec Nova Scotia	31,784 300	1,750	31,784	1,750
		32,084	1,758	32,084	1,758
" Lobsters, fresh in cans	Newfoundland— Quebec Nova Scotia.	700 361,956	104 52,76		104 52,761
		362,656	52,86	362,656	52,865
" do preserved, in cans	Newfoundland— Nova Scotia.	632	50	632	50
" Bait, fish, clams or other, fresh or salted	Newfoundland— Nova Scotia.	Brls. 35	55	Brls. 35	52
" Salmon, fresh	Newfoundland— Quebec Nova Scotia.	Lbs. 4,000 5,928	32/ 61:		320 612
		9,928	93	9,928	932
" do canned	Newfoundland— Quebec Nova Scotia.	. 1,008			
•		1,104	14	8 1,104	148

ARTICLES IMPORTED.	COUNTRIES AND	Імроі	RTED.	Enti FO Home Con	
ANIODES INFORMED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE FISHERIES—Con.		Lbs.	8	Lbs.	\$
Fish—Salmon, pickled	Newfoundland— Quebec Nova Scotia.	96,890 358,100	4,887 27,225	96,890 358,100	4,887 27,225
		454,990	32,112	454,990	32,112
" All other, fresh	Newfoundland— Ontario Nova Scotia		1 2		1 2
	·		3		3
Fish—All other, pickled	Newfoundland— Quebec Nova Scotia . P. E. Island	1,680 217,665 13,530	84 12,514 203	217,665	84 12,514 203
Fish oil (not elsewhere specified),		232,875	12,801	232,875	12,801
viz.:— Cod	Newfoundland— Quebec Nova Scotia N. Brunswick. P. E. Island	Galls. 69,653 33,466 665 48	26,584 10,692 290 13	Galls. 69,653 33,466 665 48	26,584 10,692 290 13
		103,832	37,579	103,832	37,579
" Seal oil	Newfoundland— Quebec Nova Scotia	133,251 11,584	52,640 5,175		52,640 5,175
		144,835	57,815	144,835	57,815
" Fish oil, other	Newfoundland— Nova Scotia	568	157	568	157
Fish glue	Newfoundland— Quebec		4,254		4,254
Fish manure	Newfoundland— Quebec		3		3
THE FOREST.					
Corkwood			238 139 19,284		238 139 19,284
Total	Ontario Quebec Nova Scotia		793 17,314 1,554		793 17,314 1,554
	,		19,661		19,661
Barks, viz.:— Cork	Great Britain United States		94 53,208		94 53,208

Articles Imported.	Countries	Importei).		Entered FOR Home Consumption	
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE FOREST—Continued.			\$		8
Barks, viz. :—Cork— Total	Ontario Quebec N. Brunswick. B. Columbia		156 126		53,016 156 126 4
	•		53,302		53,302
" Hemlock	United States— Ontario	Cords. 938	2,418	Cords. 938	2,418
" Oak and tanners	Ontario	353 17	2,643 113		2,643 113
shape only, or rough sawn and bent to shape, not planed, smoothed or other- wise manufactured, when imported		370	2,756		2,756
by manufacturers of carriages and cart wheels to be used in the manufacture of such articles in their own factories only	United States— Ontario		226 66		13,654 226 66 274
Hickory billets to be used in the manufacture of axe, hatchet, hammer and			14,220		14,220
other tool handles, when imported for such use				3	4,253
			4,297		4,29
Ivory nuts (vegetable)	Germany United States U. S. of Colombia.		34 ,578	3 	4,24 34,57 12
Total	Ontario		1	9	38,81 12
			38,94	1	38,94
Logs, and round unmanufactured tim ber, not elsewhere provided for	B. Guiana B. W. Indies Spanish W. Indies United States.		130 550 20 266,28	0	13 55 2 266,28
Total	Ontario Quebec Nova Scotia . N. Brunswick Manitoba. N. W. Ter		239,18 21,10 5,65 85 5	2 1 7 2	239,18 21,10 5,65 85 5
	14. W. 10f.,.		266,99	_	266,99

Articles Imported.	Countries	Імрог	RTED.	Enti FO Home Con	R
ARTOLIS INFORTSD.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE FOREST—Continued.		M. ft.	\$	M. ft.	8
Lumber and timber, plank and board, sawn, not shaped, planed, or otherwise manufactured than rough sawn or split:— Cocoboral					
Occoboration	Quebec	15	277	15	277
" Boxwood	United States— Ontario		4		4
" Cherry, chestnut, gumwood, hic- kory and whitewood	Great Britain United States	5,961	3,773 186,849		3,773 186,849
Total	OntarioQuebecNova ScotiaN. Brunswick. ManitobsB. ColumbiaP. E. Island	2,745 2,748 280 140 42 6 22	86, 497 83, 965 12, 567 4, 614 1, 576 403 1,000	280 140 42 6 22	86, 497 83, 965 12, 567 4, 614 1, 576 403 1,000
" Mahogany	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	5,983 67 78 5 1 4	8,624 11,573 936 57 109 690 15	67 78 5 1	8,624 11,573 936 57 109 690 15
" Oak	Great Britain United States		11 195,731		11 195,731
Total	Ontario. Quebec Nova Scotia . N. Brunswick. Manitoba . B. Columbia . P. E. Island .	8,502 792 27 152 278 106 2 9,859	148, 454 29, 391 1,520 4, 324 7, 349 4,571 133 195, 742	8,502 792 27 152 278 106 2 9,859	148,454 29,391 1,520 4,324 7,349 4,571 133
" Pitch pine	B W. Indies United States	89 2,967	1,500 58,091	89 2,967	1,500 58,091

ARTICLES IMPORTED.	Countries	Imported.		ENTERED FOR HOME CONSUMPTION	
	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE FOREST—Continued.		M. ft.	\$	M. ft.	*
Lumber and timber, &c. :— Pitch pine— Total	Ontario	464 1,744 336 504	8,178 35,691 5,842 9,542 338	1,744 336 504	8,178 35,691 5,842 9,542 338
		3,056	59,591	[59,591
" Redwood	United States— Ontario Manitoba B. Columbia	9 27 184	356 1,056 4,796	27	356 1,056 4,796
		220	6,208	220	6,208
" Rosewood	United States - Ontario B. Columbia		10 140		10 140
			150		150
" Spanish cedar	United States— Ontario	M. ft. 93 368 1 4	2,602 8,643 41 424 11,710	368 1 4	2,602 8,643 41 424
					11,710
" Sycamore	United States— Ontario Quebec B. Columbia.	42 13	854 503 9	13	854 503 9
• • •		. 55	1,366	55	1,366
" Walnut	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	1,541 553 19 26 9 3 1	67,965 37,897 1,731 1,595 794 312 118	553 19 26 9 3	67,965 37,897 1,731 1,595 794 312 118
" White ash	Great Britain United States	9 306	42 8,715	9 306	42 8,715

ARTICLES IMPORTED.	Countries	Імров	TED.	Ente FO Home Con	R
TATIONS INTOINED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE FOREST—Continued.		M. ft.	*	M. ft.	8
Lumber and timber, &c. :					
White ash— Total	Ontario	269	7,084	269	7,084
	Quebec Nova Scotia	9 1	42 52	9	42 52
	N. Brunswick.	24	810	24	810
	Manitoba B. Columbia	11	62 707	1 11	62 707
		315	8,757	315	8,757
"Hickory, sawn to shape for spokes	III-itad States				
of wheels	Ontario				14,028
	N. Brunswick. B. Columbia.				343 40
	P. E. Island				16
44			14,427		14,427
" African teak, black heart ebony, lignum vitæ, red cedar, red-wood		M. ft.		M, ft,	
and satinwood	Great Britain B. W. Indies	2	237 50	2	237 50
	China	3	505	3	505
	United States	58	2,739	58	2,739
Total	Ontario	28	1,745	28	1,745
	Quebec	30	991	30	991
	Nova Scotia Manitoba	2 1	196 42		196 42
" Hickory spokes, rough turned, not	B. Columbia	3	557	3	557
tenoned, mitred, throated, faced, sized, cut to length, round tenoned or polished		64	3,531	. 64	3,531
or ponsiled	Ontario		63,611		63,611
	Nova Scotia B. Columbia				382 34
"Sawdust of the following woods: — Amaranth, cocoboral, boxwood,					64,027
cherry, chestnut, walnut, gum-					
wood, mahogany, pitch pine, rose- wood, sandalwood, sycamore,					İ
Spanish cedar, oak, hickory, whitewood, African teak, black	1				
heart ebony, lignum vitæ, red					1
cedar, redwood, satinwood, white ash, persimmon and dogwood	Great Britain	<i></i>			26
	United States		1,795		1,795
Total	Ontorio		904		904
10001	Quebec		1,416		364 1,416
	Manitoba N. W. Ter		3 5 6		35 6
			1,821		1,821
Wood for fuel mine immedia					
Wood for fuel, when imported into Manitoba and the N.W.T	United States— Manitoba	Cords. 5,355	20,680	Cords. 5,355	20,680

ARTICLES IMPORTED.	Countries AND	Imported.		ENTEBED FOR HOME CONSUMPTION	
	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE FOREST—Continued.			8		*
Wood of the persimmon and dogwood trees, imported in blocks for the manufacture of shuttles.	United States— Ontario		451		451
	Ontario		401		401
Animals and their produce. Animals for the improvement of stock,		No.		No.	
viz.:— Horses	Great Britain	58	34,519 900		34,519 900
	United States	348	216,302		216,302
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	243 60 9 20 72 4 1	163,976 34,769 4,800 10,050 36,721 905 500	60 9 20 72 4	163,976 34,769 4,800 10,050 36,721 905 500
		409	251,721	409	251,721
" Cattle	Great Britain United States	38	10,450 17,465		10,450 13,065
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	29 40 1 18	11,985 4,250 10,320 50 1,235	29 40 1 18	7,585 4,250 10,320 50 1,235 75
		222	27,915	173	23,515
" Sheep	Great Britain United States	1,303 15	26,320 370		26,320 370
Total	Ontario Quebec . Nova Scotia B. Columbia	10 1,303 1 4	220 26,320 30 120	1,303	220 26,320 30 120
		1,318	26,690	1,318	26,690
" Swine	Great Britain United States	19 60	680 1,405		680 1,405

ARTICLES IMPORTED.	Countries	Імров	TED.	Ente Fo Home Con	R
ABIIULES IRFORIED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— ANIMALS, ETC.—Continued.		No.	\$	No.	\$
Animals for the improvement of stock,					
viz. :— Swine—					
	Ontario Quebec Manitoba B. Columbia P. E. Island	43 19 11 4 2	1,195 680 145 50 15	19 11 4	1,195 680 145 50 15
		79	2,085	79	2,085
" Fowls, domestic, pure bred, and pheasant and quails	Great Britain United States		160 2,107		160 2,107
Total	Ontario Quebec Nova Scotia		201 185	• • • • • • •	1,162 201 185
Animals brought into Canada, temporarily, and for a period not exceeding three months, for the purpose of ex-	N. Brunswick. Manitoba B. Columbia N. W. Ter	• • • • • • • • • • •	277 349		83 277 349 10
offered by any agricultural or other association, viz.:—			2,267		
Horses	Ontario B. Columbia	32 2			<u> </u>
		34	22,889	····	• • • • • • •
" All others, N.E.S	United States— Ontario		180		
Bees.	United States— Ontario		15 52		546 22 15 52
			635		635
Bones, crude, not manufactured, burned, calcined, ground or steamed.	Great Britain Japan United States	Cwt. 5 3 1,100	44 10 812	3	10
Total	Ontario Quebec Nova Scotia B. Columbia	11 1,088 3 6	6 843 14 8	1,088	14
		1,108	866	1,108	866

Articles Imported.	Countries Articles Imported.		RTED.	Entered For Home Consumption	
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— ANIMALS, ETC.—Continued.		Cwt.	8	Cwt.	*
Bone dust and bone ash, for manufac- ture of phosphates and fertilizers	United States— Ontario Nova Scotia B. Columbia	2,401 5,519	2,113 8,333 4	2,401 5,519	2,113 8,333 4
·		7,921	10,450	7,921	10,450
		Lbs.		Lbs.	
Bristles	Great Britain France Germany United States	16,332 2,422 2,770 62,826	15,387 2,730 2,662 45,649	16,332 2,422 2.770 62,826	15,387 2,730 2,662 45,649
Total	Ontario Quebec	55,650 11,303 791 16,599 1 4	46,911 7,336 238 11,895 3 28	55,650 11,303 791 16,599 1 4	46,911 7,336 238 11,895 3 28
Catgut and whipgut, unmanufac- tured, gut and worm gut manufac-		84,350	66,428	84,350	66,428
tured or unmanufactured for whip and other cord	Great Britain Germany United States		1,686 299 397		1,686 299 397
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		129 59 25 13		2,145 129 59 25 13
			2,382		2,382
Eggs—imported previous to change of	Great Britain	Doz. 90 150	14 12	Doz. 90 150	14 12
	United States	4,308	585	4,308	585
Total	Manitoba B. Columbia	1,563 2,985	175 436	1,563 2,985	175 436
		4,548	611	4,548	611

ARTICLES IMPORTED.	Countries	Імрон	RTED.	Enti FO HOME CON	OR
THE THEORY	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— ANIMALS, ETC.—Continued.			\$		8
Fur skins of all kinds, not dressed in any manner, N.E.S	Great Britain. Newfoundland Belgium France. Germany Japan St. Pierre. United States.		250 400 2,516 139,797 3,061 643		296,648 250 400 2,516 139,797 3,061 643 342,118
Total	Ontario. Quebec		614,501 631 972 1,681		114,666 614,501 631 972 1,681 52,982
Grease, brown wool, "degras" and oleostearine, imported by manufacturers of leather for use in the manufacture of leather in their own factories		Lbs. 52,089	785,433 808	Lbs. 52,089	785,433
	France	92,222 664,843	1,831 39,463	200 110,588	2,217 39,623
Total	Ontario Quebec N. Brunswick. B. Columbia P. E. Island	635,251 170,001 727 2,450 725	38,226 3,765 20 73 18	198,575 727 2,450	38,226 4,316 20 73 18
		809,154	42,102	837,728	42,653
Grease, rough, the refuse of animal fat, for the manufacture of soap only	Great Britain United States	3,397,232	14 183,478		14 183,478
Total	Ontario	824,431 777,563 79,949 1,640,810 74,929	40,857 45,671 3,601 90,192 3,171	824,431 777,563 79,949 1,640,810 74,929	40,857 45,671 3,601 90,192 3,171
		3,397,682	183,492	3,397,682	183,492
Guano and other animal manures	United States— Ontario Quebec Nova Scotia Manitoba B. Columbia	Cwt. 44 9 4 2 1	162 17 3 13 2	2	162 17 3 13
		60	197	60	197

ARTICLES IMPORTED.	COUNTRIES AND		Imported.		RED OR SUMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— ANIMALS, ETC.—Continued.		Lbs.	8	Lbs.	\$
Hair, cleaned or uncleaned, but not curled or otherwise manufactured	Great Britain B. W. Indies Austria. France Germany United States	8,609 50 20 127 183 201,694	1,981 3 58 202 129 30,889	127 183	1,981 3 58 202 129 30,889
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia	72,767 37,519 770 7,336 72,963 19,328	27,200 2,427 130 1,525 1,574 406	72,767 37,519 770 7,336 72,963 19,328	27,200 2,427 130 1,525 1,574 406
		210,683	33,262	210,683	33,262
Hatters' furs, not on the skin	Great Britain United States				238 12,263
Total	Ontario		12,501		12,501
Hides, raw, whether dry, salted or pickled, skins undressed, dried, salted or pickled, and tails undressed			54 12,951 1,334 14,795 87,030 5,958 294 34 220 275		93,888 54 12,951 1,334 14,795 87,030 5,958 294 34 220 275 1,731,053
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		791,150		1,048,530 791,150 78,123 29,527 123 290 143 1,947,886
Hoofs, horns and horn tips	Great Britain Newfoundland United States		10 32 7,023		10 32 7,023

Articles Imported.	Countries	Imported.		Enterry For Home Consumption	
ARTIULES IMPURIED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— ANIMALS, ETC.—Continued.			8		8
Hoofs, horns and horn tips-					-
Total	Ontario. Quebec Nova Scotia. Manitoba B. Columbia.		51 24 10 158		6,822 51 24 10 158
			7,065		7,065
Ivory, unmanufactured	Great Britain Germany United States	Lbs. 3,207 221 428	8,127 664 1,301	221	8,127 664 1,301
Total	Ontario Quebec	3,755 101	9,436 656		9,436 656
		3,856	10,092	3,856	10,092
Leeches	United States— Ontario Quebec Nova Scotia Manitoba B. Columbia		67 9 10 25 25		67 9 10 25 25
Musk, in pods or in grains	Great Britain Germany United States	Ozs. 24 5 181	335 82 3,288	5	335 82 3,288
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia	117 87 1 3 2	1,990 1,641 23 7	87 1 3	1,990 1,641 23 7 44
		210	3,705	210	3,705
Pelts, raw	Great Britain St. Pierre United States		85,298 270		85,298 279 4,647
· Total	Ontario N. Brunswick. P. E. Island		14,319 75,626 279	s	14,319 75,626 279
Quills, in their natural state or un-			90,224		90,224
plumed.	United States— Ontario		903	3	903

Articles Imported.	Countries and	Імрог	RTED.	F	ERED OR VSUMPTION.
	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS ANIMALS, ETC Continued.		•	\$. \$
Rennet	Great Britain Denmark Germany Holland Norway & Sweden. United States		4,628 1,686 6,343 40		2,726 4,628 1,686 6,343 40 41,372
Total	Ontario Quebec N. Brunswick. Manitoba		23,792 132 126		32,745 23,792 132 126
Silk, raw or reeled from the cocoon, not being doubled, twisted or advanced in manufacture in any way	Great Britain	Lbs. 23	40	Lbs.	56,795
	United States	54,596	206,285		
Total	Ontario Quebec	173 54,446 54,619	205,643 206,325		
Silk cocoons and silk waste	United States— Ontario,				146
Sausage skins or casings, not cleaned	United States— Ontario Nova Scotia		128		346 128
	. ,	Th-	474		474
Wool, not further prepared than washed, N.E.S	Great Britain. Br. Australasia. Br. Africa. Newfoundland. France. Italy United States	Lbs. 3,021,673 1,333,519 1,509,518 215 511,845 12,399 4,114,476	571,869 199,740 189,687 53 117,493 2,214 570,384	1,333,519 1,509,518 215 511,845	199,740 189,687 53
Total	Ontario Quebec	6,385,642 4,089,511 5,989 22,503	1,076,000 566,630 1,381 7,429		566,630 1,381
		10,503,645	1,651,440	10,503,645	1,651,440

Articles Imported.	Countries	Imported.		Entered For Home Consumption		
TRITOLES TRIVELED.	Provinces.	Quantity.	Value.	Quantity.	Value.	
FRRE GOODS— AGRICULTURAL PRODUCTS.			\$		\$	
Bamboo-reeds, not further manufac- tured than cut into suitable lengths for walking sticks or canes, or for sticks for umbrellas, parasols or sun- shades, and bamboos ummanufac-						
tured	Great Britain United States		272 4,295		272 4,295	
Total	Ontario Quebec. Manitoba B. Columbia.		^{'894}		3,667 894 3	
	D. Columbia.			,	4,567	
Broom corn	United States—Ontario		14,391 1,767 14,559 1,806 200		112,262 14,391 1,767 14,559 1,806 202	
Fibre, Mexican istle, or tampico	Great Britain United States		2,701 21,671		2,701 21,671	
Total	Ontario Quebec Nova Scotia N. Brunswick.	618	4,36 39 7,57	618 0 30 9 419	12,040 4,363 390 7,579 24,372	
Fibre, vegetable, for manufacturing purposes	Great Britain United States	. 373 3,955				
Total	Ontario	. 31	3,57 7 2	6 1,150 5 31 7 3	3,576 75 27	
		4,328				

Articles Imported.	ARTICLES IMPORTED. COUNTRIES AND		RTEI).	Entr FO Home Con	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— AGRICULTURAL PRODUCTS—Continued.			8		\$
Florist stock, viz.:— Azaleas, cacti, orchids, palms and flower bulbs of all kinds	Great Britain B. W. Indies		275	• • • • • • • • • • • • • • • • • • • •	4,337 275
·	China. France. Germany. Holland Italy Japan United States.		1,746 1,104 5,408 60 115		505 1,746 1,104 5,408 60 115 24,168
Total			10,511 881 690 1,219 1,024		23,330 10,511 881 690 1,219 1,024
	r. E. Islanu				37,718
Fruit, green, viz.: Bananas	B. W. Indies Hawaii United States	Bunches. 63,435 633 366,172	28,689 556 407,936	633	28,689 556 407,936
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	224,287 160,852 17,523 17,165 6,329 2,994 1,071	232,570 133,159 25,862 26,128 11,163 6,193 2,035	160,852 17,523 17,165 6,329 2,994	232,570 133,159 25,862 26,128 11,163 6,193 2,035
		430,240	437,181	430,240	437,181
" Pineapples	B. W. Indies Hawaii United States	No. 10,906 977 598,148	938 153 66,907	977	938 153 66,907
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	323,126 217,345 24,154 39,580 1,330 2,623 1,873	37,222 22,896 2,473 3,937 506 725 239	217,345 24,154 39,580 1,330 2,623	37,222 22,896 2,473 3,937 506 725 239
		610,031	67,998		67,998
"Guavas, mangoes, plantains, pomegranates and shaddocks	B. W. Indies United States		70 650		70 650

ARTICLES IMPORTED.	Countries and	Imported.		Entered FOR Home Consumption.		
ARTICLES INTORIEG.	Provinces.	Quantity.	Value.	Quantity.	Value.	
FREE GOODS— AGRICULTURAL PRODUCTS—Continued.			\$		\$	
Fruits, green, viz.:- Guavas, mangoes, &c Total	Quebec		230 18		418 230 18 45	
	Manitoba B. Columbia				720	
"Berries, viz.:— Wild blueberries and wild straw- berries	United States— Ontario Quebec Manitoba	Lbs. 19,346 2,096 356	2,473 262 46	Lbs. 19,346 2,096	2,473 262 46	
Foot grease, the refuse of the cotton		21,798	2,781	21,798	2,781	
seed after the oil has been pressed out, but not when treated with alkalies	United States— Ontario	Cwt.	28	Cwt. 4	28	
Hemp, undressed	Great Britain Span. Poss., other. United States	18,900	474,581 99,568 575,985	18,900	474,581 99,568 575,985	
Total Indian corn of the varieties known as "Southern White Dent Corn" or horse tooth ensilage corn and "West-	Quebec Nova Scotia N. Brunswick.	80,182 45,053 67,636 5,929	448,178 275,038 390,843 36,075	45,053 67,636 5,929	448,178 275,038 390,843 36,075	
ern Yellow-Dent Corn" or horse tooth ensilage corn, when imported to be sown for soiling and ensilage, and for no other purpose, under regulations to be made by the Governor in Coun-		198,800 Bush.	1,150,134	198,800 Bush.	1,150,134	
cil	United States— Ontario Quebec Nova Scotia N. Brunswick. Manitoba P. E. Island	184 80 165	53,146 12,744 140 69 203 268	22,629 184 80 165	53,146 12,744 140 69 203 268	
		122,631	66,570	122,631	66,570	
Jute butts and jute	Great Britain United States		4,134 5,449			
Total	OntarioQuebec	2,036 3,995	5,118 4,468			
		6,031	9,58	6,031	9,583	

ARTICLES IMPORTED.	Countries	Імрог	RTED.	Ente FO Home Con	R
ARIIVIBS IMPURIMA	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— AGRICULTURAL PRODUCTS—Continued.		Lbs.	\$	Lbs.	\$
Locust beans and locust bean meal, for the manufacture of horse and cattle feed.	United States— Ontario	23,496	30 8	23,496	308
Manures, vegetable		Cwt. 2	9	Cwt.	9
Manures, vegetable	Germany. United States	5 4	12 15	5	12 15
Total	Quebec	11	36	11	36
Osiers.	Belgium United States				133 441
Total	Ontario Quebec				563 11
Palm leaf, unmanufactured	United States—		574		574
	Ontario		790 12		145 790 12 9
Pottom and mode in their material state.	TI-land Canan		956		956
Rattans and reeds, in their natural state	Onted States— Ontario Quebec Nova Scotia		3,521		18,759 3,521 19
			22,299		22,299
Seedling stock for grafting, viz.: Plum, pear, peach and other fruit trees	Great Britain France Germany		138 154 22		138 154 22
	United States		4,694		4,694
Total	Quebec Nova Scotia N. Brunswick.		376 139 433		3,823 376 139 433
	Manitoba B. Columbia		2 235		235
Seeds, viz.:—		Lbs.	5,008	Lbs.	5,008
Beet	Great Britain France Germany United States	6,742 8,666 270 21,140	88	6,742 8,666 270	896 1,065 88 2,364
	070	1			

Articles Imported.	Countries	Imported.		Entered FOR Home Consumption.	
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS — AGRICULTURAL PRODUCTS—Continued.		Lbs.	\$	Lbs.	\$
Seeds, viz. :— Beet— Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island.	17,063 18,305 841 72 165 202 170	2,011 2,122 161 10 39 45 25	165 202 170	2,011 2,122 161 10 39 45 25
		36,818	4,413	36,818	4,413
" Carrot	Great Britain France United States	2,331 21,252 5,683	534 4,157 1,129	21,252	534 4,157 1,129
Total	OntarioQuebecNova ScotiaN. Brunswick. ManitobaB. ColumbiaP. E. Island	22,890 4,612 685 145 26 480 428	3,909 1,457 101 52 12 147 142	4,612 685 145 26 480	3,909 1,457 101 52 12 147 142
	• •	29,266	5,820	29,266	5,820
" Turnip and mangold	Great Britain France Germany United States	137,093 127,032 26,444 13,611	14,408 11,577 1,815 1,683	127,032 26,444	14,408 11,577 1,815 1,683
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	57	25,451 1,521 339 419 9 80 1,664	4,947 2,103 2,726 57 379	25,451 1,521 339 419 9 80 1,664
		304,180	29,483	304,180	29,483
" Mustard	Great Britain United States	8,797 37,936	260 1,864	8,797 37,936	260 1,864
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	90		12,733 180 1,511 13 90	1,375 628 17 93 1 10
		46,733	2,124	46,733	2,124

1					<u> </u>
Articles Imported.	Countries and	Імров	TED.	ENTE FO Home Con	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— AGRICULTURAL PRODUCTS—Continued.		Lbs.	*	Lbs.	\$
Cane sugar and, or beet-root sugar not above No. 14, Dutch Standard, in colour, all sugar sweepings, all sugar drainings or pumpings drained in transit, all melado and, or concentrated melado, all molasses and, or concentrated molasses, N.O.P., all cane juice and, or concentrated cane juice, N.O.P., all beet-root juice, and, or concentrated beet-root juice, N.O.P., all tank bottoms, N.O.P., and concrete, when imported direct, without transhipment, from the					
country of growth and production	B. Guiana B. W. Indies	8,219,878 14,763,130	272,579 412,751	14,763,130	283,508 412,751
	Brazil China Dan. W. Indies Dutch E. Indies Dutch W. Indies. Egypt Germany Span. W. Indies. Span. Poss., other. United States	600 42,319,567 2,000 745,575 7,135,399 65,764,547	333 11	2,320,017 11,474 600 42,319,567 2,000 745,575 10,078,279 66,854,387 97,156,944	51,566 333 11 1,038,686 40 16,410 308,582 2,073,054 2,102,248 341,230
Total	Ontario	156,584,553 69,666,420	23,407 3,909,488 2,009,957 379,757 106,387 22,538	69,666,420 21,885,158 2,851,967	23,407 3,910,385 2,009,957 555,745 106,387 22,538
Trees, forest, for planting, imported		245,740,177	6,451,534	252,474,140	6,628,419
into Manitoba or N.W.T.	United States— Manitoba		180		180
Tobacco, unmanufactured, for excise purposes	Great Britain B. E. Indies Dutch East Indies. Germany. Holland Mexico Spain Spain. W. Indies. Span Poss., other. United States		860 49 2,558 3,994 81,390 151 525 51,296 117 1,692,679	30 7,739 18,635 203,451 1,009 6,509 81,392	546 49 2,558 3,522 74,609 150 464 19,496
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia. P. E. Island	21,073 69,598 173,860	489,040 1,271,918 17,236 9,460 6,699 28,881 10,385	10,121,491 224,041 32,901 21,680 57,785 173,860	
<u> </u>		14,340,741	1,833,619	13,072,691	1,717,495

ARTICLES IMPORTED.	Countries	Імров	TED.	Ente FOI Home Cons	R.
ARTICLES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— AGRICULTURAL PRODUCTS—Continued.		Cwt.	\$	Cwt.	8
Vegetable fibre, natural	United States— Ontario Quebec Manitoba	200 112 12	1,198 871 18	112	1,198 871 18
		324	2,087	324	2,087
Other agricultural products	United States— Ontario		149,774		149,774
FACTURED ARTICLES. Admiralty charts	Great Britain United States				646 55
Total	Ontario Quebec Nova Scotia B. Columbia		130 262		150 130 262 159
Ashes, pot and pearl	Great Britain United States	Brls. 184	4,127 4,032	Brls. 184 93	4,127 4,032
Total	Ontario. Quebec Nova Scotia		6,518 1,396 248	33 16	6,518 1,396 245
Asphaltum, or asphalt and bone pitch, crude only	B. W. Indies	7,161 42,800 111	8,159 399 3,586 17,636 296 11,400	Cwt. 724 7,161 42,800 111	390 3,580 17,635 298 14,405
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia	14	1,34' 34,280 539 4' 10-	67,022 948 7 10 14 14	1,347 34,280 530 47 104
Bells, for the use of churches	Great Britain France United States		3,975 4,29 9,81	8	36,308 3,978 4,296 9,819

ARTICLES IMPORTED.	Countries and	Імрон	RTED.	Ente FO Home Cons	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			\$		\$
Bells for the use of churches— Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	•••••	9,713 852 845 522		6,015 9,713 852 845 522 146
Blanketing and lapping, and discs or mills for engraving copper rollers, imported by cotton manufacturers, calleo printers and wall-paper manu-		•••••	18,093		18,093
facturers.	Great Britain United States		721 7,564		721 7,564
Total	OntarioQuebec		8,231		54 8,231
			8,285		8,285
Bolting cloths, not made up	Great Britain United States				166 22,662
Total	Ontario. Quebec. N. Brunswick. Manitoba. B. Columbia. P. E. Island.		2,956 327 217 52		19,235 2,956 327 217 52 41
Books, printed in any of the languages or dialects of any of the Indian tribes			22,828		22,828
of the Dominion of Canada	Great Britain United States				1,085 58
Total	Ontario Manitoba B. Columbia				487 274 382
Books, printed by any Government or by any Scientific Association, &c.,			1,143		1,143
and not for trade purposes	Great Britain Denmark Germany Japan United States		10		227 10 100 13 384
Total	OntarioQuebecManitobaB. ColumbiaN. W. Ter		204 382 81 17 50		204 382 81 17 50
			734		734

Articles Imported.	Countries AND		RTED.	Entered For Home Consumption	
	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			8		\$
Books, educational, for deaf and dumb and blind schools exclusively	Great Britain United States		67 54		67 54
Total	Ontario				29 25 67
			121		121
Books, embossed, for the blind Books, specially imported for the bona fide use of public free libraries, not	Ontario		197		197
more than two copies of any one book, and books bound or unbound, which have been printed and manufactured more than twenty years	Great Britain B. Australasia B. W. Indies		10 136 10 2,074 623		14,249 10 136 10 2,074 623 7,174
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		9,817 903 838 364 866		11,419 9,817 903 838 364 866 69
Brick, fire, for use exclusively in pro- cesses of manufacture	Great Britain Belgium United States		44,907 763		24,276 44,907 763 56,612
Total			37,209 51,672 5,407 4,786		37,209 51,672 5,407 4,786 316 2,854 38
Brim-moulds and moulds and skins for gold-beaters.	Great Britain United States		229 83		229 83
Total	Ontario		312		312

Articles Imported.	Countries AND	IMPORTED.		Entered For Home Consumption.	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Yds.	*	Yds.	*
Buckram, for hat and bonnet shapes	Great Britain United States	1,235 1,559	162 240	1,235 1,559	162 240
Total	Ontario B. Columbia	2,746 48	382 20	2,746 48	382 20
		2,794	402	2,794	402
Bullion fringe	France United States		751 126		751 126
Total	Ontario Quebec		766 	<u></u>	111 766
			877		877
Canvas, for manufacture of floor oil- cloth, not less than forty-five inches wide, and not pressed or calendered.	Great Britain-	Yds.		Yds.	
Canvas, jute canvas, not less than fifty- eight inches wide, for manufacturers	3	33,017	3,072	33,017	3,072
of floor oil-cloth.	Great Britain— Quebec	360,639	29,389	360,639	29,389
Cat-gut strings, or gut cord for musical instruments	Great Britain France	1	199 6,131		715 199 6,131 1,816
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia.		3,429 121 5		5,028 3,429 121 5 276
					8,861
Celluloid, xylon.te, or xyolite, in sheet and in lumps, blocks or balls in the rough	Great Britain		18,145 386 10,799		18,145 386 10,799
Total	Ontario		27,395 1,540 312 85	2	27,395 1,540 312 83
			29,330)	29,330

ARTICLES IMPORTED.	Countries	Impor	TED,	Ente FO Home Cons	R ·
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			\$		\$
Cherry heat welding compound	Great Britain United States		54 569		54 569
Total	Ontario. Quebec Manitoba		300		· 304 300 19
			623		623
Chronometers and compasses for ships.	Great Britain United States		2,555 2,590		2,555 2,590
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		420 2,425 959 5 628 22		686 420 2,425 959 5 628 22
Citrons, lemons and oranges, rinds of, in brine	Great Britain Italy Spain United States		905 1,924 880		905 1,924 880 1,330
Total	Ontario		1,517		3,522 1,517 5,039
Cocoa, beans, shells and nibs, not roasted, crushed or ground	Great Britain B. W. Indies United States	Lbs. 56,533 161,108	12,048 23,916 23,977	Lbs. 56,533 161,108	12,048 23,916 23,977
Total	Ontario Quebec Nova Scotia N. Brunswick.	242,778 838	20,066 3,363 36,442 70	21,974 242,778	20,066 3,363 36,442 70
		363,767	59,941	363,767	59,941
Communion plate, for the use of churches	Great Britain France United States		269 768 796	5	269 765 796

PROVINCES. Quantity. Value. Quantity. Quanti	Articles Imported.	Countries AND	Імроі	RTRD.	Ente FO Home Con	R
Communion plate, for the use of churches Total Quebec Solution Communion Plate, for the use of churches Total Quebec Solution Solution Solution Solution Columbia Solution Soluti			Quantity.	Value.	Quantity.	Value.
Cotron waste. Cotron waste. Great Britain Countries Cotron wool. Cott				\$		*
Total						
P. E. Island 13		Quebec Nova Scotia N. Brunswick. Manitoba		598 104 62 329		598 104 62 329
Cotron waste						
Cotton waste	• •			1,830		1,830
Cotton waste	•		Lbs.		Lbs.	
Cotton waste	Coir and coir yarn	United States— Ontario	218,748	9,901	218,748	9,901
Total			1			
Quebec. 3,807,652 257,085 5,097 62,895 5,097 62,895 5,097 62,895 5,097 62,895 5,097 62,895 62,905 6	Cotton waste	France	19,778	7,022	19,778	7,022
Cotton wool Great Britain	Total	Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	3,807,652 62,895 70,701 19,369 95,358 4,061	257,085 5,097 4,531 1,255 5,509	3,807,052 62,895 70,701 19,369 95,358 4,061	257,085 5,097 4,531 1,255 5,509 304
Total			4,900,756	333,662	4,900,756	333,662
Quebec Nova Scotia. No. Scotia. No. Scotia. No. Scotia. No. Brunswick. Manitoba Manitoba Scotia. No. Scotia. No. Brunswick. Manitoba Manitoba Scotia. No. Scotia. No. Brunswick. Manitoba Manitoba Scotia. No. Scotia. No. Brunswick. Manitoba Scotia. No. Brunswick. Manitoba Scotia. No. Brunswick. Manitoba Scotia. No. Scotia. No. Scotia. No. Brunswick. Manitoba Scotia. No. Brunswick. Manitoba Scotia. No. Scotia	Cotton wool					
in covering electric wires, also for the manufacture of cotton loom harness, and for use in the manufacture of Italian cloths, cotton, worsted or silk fabrics. Total	Cotton yarns, not coarser than No. 40,	Quebec Nova Scotia N. Brunswick. Manitoba	11,527,223 3,953,340	1,065,904 356,658 855,986	11,527,223 3,953,340	1,065,904 356,658 855,986
Italian cloths, cotton, worsted or silk fabrics. Great Britain. 371,913 62,903 371,913 62,903 United States. 519,008 41,313 519,008 41,313 Total. Ontario. 16,558 6,826 16,558 6,826 Quebec. 873,785 97,240 873,785 97,240 B. Columbia. 578 150 578 150	in covering electric wires, also for the manufacture of cotton loom harness,		36,362,577	3,201,452	36,362,577	3,201,452
Quebec. 873,785 97,240 873,785 97,240 B. Columbia. 578 150 578 150	Italian cloths, cotton, worsted or silk	Great Britain	371,913 519,008			
890,921 104,216 890,921 104,216	Total	Quebec	873,785	97,240	873,785	97,240
, · · · · · · · · · · · · · · · · · · ·			890,921	104,216	890,921	104,216

Articles Imported.	Countries AND	Імров	TED.	Entri For Home Cons	
ARTIULES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, etc.—Continued.		Lbs.	8	Lbs.	8
Cotton yarns in cops only, made from single cotton yarns finer than No. 40, when used in their own factories by the manufacturers of Italian cloths, cashmeres and cotton cloths for the selvages of said cloths, and for these purposes only	Great Britain United States	40,200 3,151	7,734 1,317		7,73 4 1,317
Total	Ontario Quebec	110 43,241	9,021	43,241	30 9,021 9,051
Colours, metallic, viz.:— Oxides of cobalt, zinc and tin, N. E.S.	Great Britain Germany Holland	22,677 22,300 14,100	9,051 1,094 2,354 1,368	22,677 22,300	1,094 2,354 1,365
Total	United States Ontario Quebec Nova Scotia B. Columbia.	10,715	2,618	17,159 10,715 7 57,579 51	616 6,107 10 693
		86,236	7,420	-	7,426
Cups or other prizes won in compe-	United States— Ontario Manitoba			8	46 625
Diamond drills, for prospecting for minerals, not to include motive		\ <u></u> -	. 67	1	671
Power	United States— Ontario Quebec Nova Scotia.		4,05	6 5 8	2,886 4,055 208
Drugz, dyes, chemicals and medi		<u></u>	7,14	9	7,149
Acid, boracic	Great Britain Germany United States	. 119	1	2 119	843 12 97
Total	Ontario Quebec Nova Scotia . B. Columbia.	3,645 268	33		335 26
		10,153	95	2 10,153	952

ARTICLES IMPORTED.	Countries	Impor	Imported.		RED R UMPTION.
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			\$		\$
Drugs, dyes, chemicals and medi-					
cines:— Acid, oxalic	Great Britain United States	33,747 32,626	2,036 2,099		2,036 2,099
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island	24,595 39,605 1,134 610 424 5	1,477 2,461 106 49 41	39,605 1,134 610 424	1,477 2,461 106 49 41
"Acid, tannic, blood albumen, anti-		66,373	4,135	66,373	4,135
mony salts, tartar emetic and gray tartar imported by manufac- turers			14 749		4,220 14 749 2,044
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia.		2,640 1,111 546 14 408		2,311 2,640 1,111 546 14 405
			7,027		7,027
"Aloes, ground or unground	Great Britain United States		257 1,141		257 1,141
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba	10,478 3,194 130 25 582	947 361 23 4 63	3,194 3 130 4 25	947 361 23 4 63
		14,409	1,398	14,409	1,398
"Alum, in bulk only, ground or ground and alum cake	Great Britain Germany United States		15,466 216 12,228	16,700	15,466 216 12,228
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	9,125 29,826	10,713 15,530 58- 38- 30- 35- 3	1,235,839 4 46,742 4 26,326 9 9,125 4 39,826	10,713 15,530 584 384 309 354
		2,297,590	27,91	-	27,910

Y	Countries	Імров	TED.	Ente Fo: Home Cons	B.
ARTICLES IMPORTED.	AND Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	8	Lbs.	8
Drugs, dyes, chemicals and medicines : Alumina, sulphate of	Great Britain Germany United States	296,952 393,125 670	3,058 3,306 80		3,058 3,306 80
Total	Ontario Quebec N. Brunswick.	175,779 514,965 3	1,646 4,794 4		1,646 4,794 4
		690,747	6,444	690,747	6,444
" Ammonia, sulphate of	Great Britain Belgium Germany United States	148,400 44,301 900 8,350	4,094 392 97 585	44,301 900	4,094 392 97 585
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	71,740 88,378 4,112 24,186 988 1,521 11,026	1,590 2,270 291 594 70 108 245	88,378 4,112 24,186 988 1,521	1,590 2,270 291 594 70 108 245
" Aniline dyes and coal tar dyes, in	-	201,951	5,168	·	5,168
bulk, or packages of not less than 1 lb., including alizarine and arti- ficial alizarine		15,783	19,745 23 7,415 67,392 1,874 121,640	50 15,783 148,861 2,710	19,745 23 7,415 67,392 1,874 121,640
Total	Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	4,168 20,008	95,331 99,270 1,885 21,501 41 65	223,184 4,168 20,008 25	95,331 99,270 1,883 21,501 41 63
		462,032	218,089	462,032	218,089
"Aniline salts and arseniate of aniline	Great Britain United States	5,878 1,253	814 218		814 218
Total	Ontario	60 6,654 417	56 919 57	6,654	56 919 57
		7,131	1,035	7,131	1,032
" Aniline oil, crude	United States— Quebec	11		2 11	2

Articles Imported.	Countries	Імров	ATED.	Ente Fo Home Cons	R
ARTIULES IMPURIED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	
Drugs, dyes, chemicals and medicines: Annatta, liquid or solid, and annatto seed.	Great Britain	4,324	1,033	4,324	1,033
W 50501.	B. W. Indies Denmark United States	249 156 41,157	30 96 7,288	249 156 41,157	30 96 7,288
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba	35,972 8,892 635 60 327	6,371 1,764 190 15	635 60	6,371 1,764 190 15 107
	Manicoba	45,886	8,447		8,447
"Antimony, not ground, pulverized or otherwise manufactured	Great Britain Germany United States	174,160 216 9,447	13,831 14 926	216	13,831 14 926
Total	Ontario	83,417 1,711	5,079 8,631 214 481 45 321	83,417 1,711 4,568 356	5,079 8,631 214 481 45 321
		183,823	14,771	183,823	14,771
" Argols or argal, not refined	Great Britain United States	16,523 4,063	513 207		513 207
Total	Ontario	8,451 12,135	282 438		282 438
		20,586	720	20,586	720
" Arsenic	Great Britain Germany United States	11	, i	11	1,123 3 11,781
Total	Ontario	41,528 400 413	1,094 15 14	41,528 400 413	11,783 1,094 15 14
" Beans, viz.:		447,079	12,90	447,079	12,907
Nux-vomics, crude only	United States— Ontario Quebec	2,326 399			73 13
	<u> </u>	2,725	8	2,725	86

Articles Imported.	Countries and	Impor	TED.	Ente FO Home Cons	В
	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	8	Lbs.	8
Drugs, dyes, chemicals and medicines : Beans, viz. :—					
Tonquin, crude only	Great Britain United States	116 1,746	1,565		1,565
Total	OntarioQuebec Nova Scotia N. Brunswick. Manitoba B. Columbia.	460 1,315 18 40 25	516 949 37 78 18	1,315 18 40 25	516 949 37 78 18 11
		1,862	1,609	1,862	1,609
" Vanilla, crude only	Great Britain France United States	593 32 4,673	1,880 106 15,480	32	1,880 106 15,480
Total	Ontario Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.	3,537 1,508 115 50 86 2	11,446 5,058 429 258 274	1,508 115 5 50	11,446 5,055 429 255 274
		5,298	17,466	5,298	17,466
" Borax, ground or unground, in bulk of not less than 25 lbs. only.	Great Britain France. Germany. Italy. United States	2,000 420 2,500	29,303 147 55 180 1,387	2,000 2 420 2,500	29,303 147 52 180 1,387
Total	Ontario Queblec. Nova Scotia. N. Brunawick. Manitoba B. Columbia. P. E. Island.	323,681 14,665 11,369 50	14,518 14,365 965 749 465	2 323,681 2 14,665 9 11,369 5 50 3 6,331	14,518 14,362 962 749 5 463
		621,304	31,069	621,304	31,069
" Brimstone, crude, or in roll or flour and sulphur in roll or flour	Great BritainBelgium. France. Germany. Holland. United States	80,066 80,774	21: 1,25 1,49: 15:	10,596 7 80,066 8 80,774 3 8,160	1,257 1,498 153

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

		Імро	RTED.		ERED OR
ARTICLES IMPORTED.	COUNTRIES AND			HOME CONSUMPTION	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	\$
Drugs, dyes, chemicals and medicines: Brimstone, crude, or in roll or flour, and sulphur in roll or flour— Total	OntarioQuebecNova ScotiaN. BrunswickB. ColumbiaP. E. Island	2,150,971 2,527,506 112,924 1,443,851 142,355 1,718	26,740 32,277 1,685 14,575 1,816	2,527,506	26,740 32,277 1,685 14,575 1,816 29
	N. W. Ter	1,878	94	1,878	94
		6,381,203	$\frac{77,216}{}$	6,381,203	77,216
" Bromine	United States— Ontario B. Columbia	14 . 5	10 15	14 5	10 15
		19	25	19	25
" Burgundy pitch	United States— Ontario Nova Scotia.	110 110	3 3	110 110	3 3
		220	6	220	6
"Camwood and sumac for dyeing or tanning purposes, not further manufactured than crushed or ground		130,663 380,270 547 509,730	5,753 11,273 33 14,763	130,663 380,270 547 509,730	5,753 11,273 33 14,763
Total	Ontario Quebec Nova Scotia. N. Brunswick. B. Columbia. P. E. Island.	356,277 578,643 433 82,807 205 2,845 1,021,210	10,943 18,323 30 2,372 14 140 31,822	356,277 578,643 433 82,807 205 2,845 1,021,210	10,943 18,323 30 2,372 14 140 31,822
" Cinchona bark	Great Britain United States	$\frac{\overset{417}{2,361}}{}$	59 322	2,361	59 322
Total	OntarioQuebecNova ScotiaManitobaB. Columbia	1,022 1,610 31 106 9	155 196 10 17 3	1,022 1,610 31 106 9	155 196 10 17 3
		2,778	381	2,778	381

					·
Articles Imported.	Countries	Імрон	RTED.	ENTERED FOR HOME CONSUMPTION	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	8	Lbs.	, 8
Drugs, dyes, chemicals and medicines: Chloralum or chloride of alumi-					,
nium	Great Britain United States	112 159	3 41	112 159	3 41
Total	Ontario Manitoba	256 5	40	256 5	40
	B. Columbia	10	2	10	2
			44	271	44
" Chloride of lime	Great Britain Belgium United States	3,779,756 20,546 241,791	74,565 355 6,139	3,779,756 20,546 241,791	74,565 355 6,139
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	582,187 3,366,969 6,714 53,279 325 32,619 4,042,093	13,035 65,746 248 1,047 12 971 81,059	3,366,969 6,714 53,279 325 32,619	13,035 65,746 248 1,047 12 971 81,059
" Cochineal	Great Britain United States	68 2,470	68 677	68 2,470	68 677
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	540 1,884 55 4 40 15 2,538	146 565 15 1 11 7	1,884 55 4 40 15	146 565 15 1 11 7
"Cream of tartar in crystals	Great Britain France United States	389,234 228,641 98,803	66,988 38,711 18,711	228,641	66,988 38,711 18,711
Total	OntarioQuebecNova ScotiaN. Brunswick. ManitobaB. Columbia	190,713 210,322 149,547 164,255 1,241 600	34,304 35,997 25,666 28,097 252 94	210,322 149,547 164,255 1,241 600	34,304 35,997 25,666 28,097 252 94
		716,678	124,410	716,678	124,410

ARTICLES IMPORTED.	Countries and	Імров	TED.	Enti FO Home Con	R
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS-MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	*	Lbs.	*
Drugs, dyes, chemicals and medicines:— Dragon's blood	Great Britain United States		1 54	2 154	1 54
Total	Ontario Quebec P. E. Island .	57 97 2	29 25 1	57 97 2	29 25 1
		156	55	156	55
"Dyeing or tanning articles in a crude state used in dyeing or tanning, N.E.S	,	2,226,087 6,951 2,000 1,392,040	34,550 654 1,582 52,089	6,951 2,000	34,550 654 1,582 52,089
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.	1,896,856 1,373,044 128,264 212,927 30 1,162 14,795	43,122 33,201 4,226 8,012 6 42 266	212,927 30 1,162	43,122 33,201 4,226 8,012 6 42 266
		3,627,078	88,875	3,627,078	88,875
" Ergot	Great Britain United States	54 7,141	3,091	54 7,141	3,091
Total	Ontario Quebec Manitoba B. Columbia	4 318 2,817 50 10	1,870 1,226 23 1		1,870 1,226 23 1
		7,195	3,120	7,195	3,120
" Extract of logwood, fustic and oak bark	Great Britain France United States	1,372,925 18,302 1,659,714	55,465 1,161 74,941	18,302	55,465 1,161 74,941
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	1,397,949 1,470,807 41,686 128,441 1,195 2,713 8,150	62,901 57,954 2,103 7,839 118 125 527	1,397,949 1,470,807 41,686 128,441 1,195 2,713 8,150	62,901 57,954 2,103 7,839 118 125 527
,		3,050,941	131,567	3,050,941	131,567

Articles Imported.	Countries	Імров	RTED.	Entered FOR HOME CONSUMPTION	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, KTC.—Continued.		Lbs.	*	Lbs.	\$
Drugs, dyes, chemicals and medicines:Flowers, leaves and roots:Belladonna leaves	Great Britain Germany United States	140 14 1,154	10 3 116	14	10 3 116
Total	Ontario Quebec	1,012 296	101 28 129	1,012	28
" Camomile flowers	Great Britain France United States	1,308 1,096 2,207 1,750	164 348 302	2,207	129 164 348 302
Total	Ontario Quebec Nova Scotia Manitoba	899 3,964 40 112	146 629 8 20	899 3,964 40	146 629 8 20
"Buchu leaves, conium cicuta or hemlock seed and leaf, foliæ digi- talis, hyoscyamus, or henbane		5,053	814	5,053	814
leaf, senna leaf	Great Britain Germany United States	1 1	4		1,145 4 2,343
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		1,321 280 172 67		1,640 1,321 280 172 67 12
4.1			3,492		3,492
"Alkanet, crude, crushed or ground.	Ontario Quebec Nova Scotia		95 3 . 25		95 3 25
" Roots, Continuing and in the same		<u></u>	123		. 123
" Roots: Gentian, ginseng, iris, orris, jalap, liquorice and rhubarb	Great Britain China France United States		219 3 669 3,698		219 3 669 3,698

No. 1.—General Statement of Imports—Continued.

Articles Imported.	Countries and	Імров	TED.	Ente Fo Home Cons	R
TRITOLIS	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			8		\$
Drugs, dyes, chemicals and medicines: Flowers, leaves and roots:— Roots, medicinal, viz.:— Gentian, ginseng, iris, orris, &c. Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia.		1,480 169 70 48		2,812 1,480 169 70 48
	B. Columbia.				4,589
"Roots, medicinal, viz.: Aconite, calumba, ipecacuanha, sarsaparilla, squills, taraxacum, rhubarb and valerian	Great Britain France Germany United States		176 85		609 176 85 6,778
	Ontario Quebec N. Brunswick. Manitoba B. Columbia		✓ 3,224 17 101		4,275 3,224 17 101 31
"Gums, viz.:— Amber, Arabic, Australian, copal, damar, kaurie, mastic, sanda- rac, senegal, shellac, white shel lac in gum or flake, for manufac- turing purposes, and gum traga-		Lbs,	7,648	Lbs.	7,648
canth, gum gedda and gum bar- berry.	Great Britain France Germany United States	70,975 5,434 14 1,069,295	9,990 1,133 2 170,616	70,975 5,434 14	9,990 1,133 2 170,616
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	389,428 722,574 1,687 6,209 1,961 23,854	66,750 108,231 392 1,667 444 4,254	722,574 1,687 6,209 1,961	66,750 108,231 392 1,667 444 4,254
		1,145,718	181,741	1,145,718	181,741
" Chicle or sappato gum, for manufacturing purposes	United States— Ontario	23,422	8,715	23,422	8,715
" Indian hemp, crude, dry	United States— Ontario	12,212	20,003	12,212	20,003

ARTICLES IMPORTED.	Countries	Імро	RTED.	Entr FO HOME CON	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	\$
Drugs, dyes, chemicals and medicines : Indigo	Great Britain United States	6,980 54,290	3,273 50,243	6,980 54,290	3,273 50,243
Total	OntarioQuebecNova ScotiaN. Brunswick.	29,908 14,373 2,410 14,559 20	32,411 9,413 1,242 10,421 29	29,908 14,373 2,410 14,559 20	32,411 9,413 1,242 10,421
		61,270	53,516	61,270	53,516
" Indigo, auxiliary, or zinc dust	Great Britain United States	7,877 33,819	104 8,039	7,877 33,819	104 8,039
Total	Ontario Quebec N. Brunswick.	30,759 6,119 4,818	1,264 6,567 312	30,759 6,119 4,818	1,264 6,567 312
		41,696	8,143	41,696	8,143
" Indigo, paste and extract of	Great Britain United States	36,197 10,127	2,697 799	36,197 10,127	2,697 799
Total	Ontario	25,461 20,817 46	2,010 1,476 10	25,461 20,817 46	2,010 1,476 10
		46,324	3,496	46,324	3,496
" Iodine, crude	Great Britain France Germany United States	325 10 5 72	985 32 16 226	325 10 5 72	985 32 16 226
Total	Ontario Quebec Nova Scotia Manitoba	247 127 25 13	808 352 61 38	247 127 25 13	808 352 61 38
		412	1,259	. 412	1,259
"Kainite, or German potash salts for fertilizers	United States— Ontario	25	2	25	2
" Lac dye, crude, seed, button, stick and shell	United States — Ontario	265	52	265	52

ARTICLES IMPORTED.	Countries AND	Імрон	RTED.	Enti FO Home Con	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	\$
Drugs, dyes, chemicals and medicines : Liquorice root, not ground	Great Britain United States	851 6,162	54 390	851 6,162	54 390
Total	Ontario	984 5,983 46	68 3 67 9	984 5,983 46	68 367 9
" Litmus and all lichens, prepared and not prepared	Great Britain— Quebec	7,013	10	7,013	10
"Madder and munjeet, or Indian madder, ground or prepared and all extracts of	Great Britain France United States		2,460 42 1,747		2,460 42 1,747
Total	Ontario Quebec Nova Scotia N. Brunswick. P. E. Island		1,053 92 40		3,061 1,053 92 40 3
" Manganese, oxide of	Great Britain France United States	Lbs. 4,051 990 89,075	4,249 85 68 3,543	Lbs. 4,051 990 89,075	85 68 3,543
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia	36,451 55,676 1,387 175 427	1,259 2,391 26 6 14	36,451 55,676 1,387 175 427	1,259 2,391 26 6 14
" Moss, Iceland, and other mosses, and sea-weed, crude	Great Britain China France United States	94,116 	3,696 3,114 22 23 31,942	94,116 40,261 280 224 528,987	3,696 3,114 22 23 31,942
• Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island.	334,492 178,040 12,494 6,130 7,225 29,841 1,530	20,361 11,184 710 387 413 1,948 98	334,392 178,040 12,494 6,130 7,225 29,841 1,530	20,361 11,184 710 387 413 1,948 98
<u> </u>	<u> </u>	569,752	35,101	569,752	35,101

Articles Imported.	Countries	Imported.		Entered For Home Consumption	
	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	\$
Drugs, dyes, chemicals and medicines : Nut galls.	Great Britain France United States	261 450 8,694	31 65 1,190	450	31 65 1,190
Total	Ontario. Quebec	1,172 8,218 10 5	179 1,104 2 1	8,218	179 1,104 2 1
		9,405	1,286	9,405	
"Ottar or attar of roses, and oil of roses	Great Britain France	Oz. 165 115 300 1,601	834 879 1,770 7,261	115 300	834 879 1,770 7,261
Total	Ontario. Quebec Nova Scotia B. Columbia P. E. Island	394 1,775 6 5	2,684 7,977 39 37	1,775	2,684 7,977 39 37 7
		2,181	10,744	2,181	10,744
" Persis, or extract of archill and cudbear	Great Britain United States	Lbs. 3,957 764	413		413 106
Total	Ontario Quebec Manitoba	4,056 640 25	427 83 9	640	427 83 9
		4,721	519	4,721	519
" Phosphorus	Great Britain France Germany United States	17,772 1,120 2 514	6,565 375 1 295	1,120 2	6,565 375 1 295
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia	2,299 8,020 7,260 1,700 129	1,336 3,213 1,781 841 65	8,020 7,260 1,700	1,336 3,213 1,781 841 65
		19,408	7,236		7,236
" Precipitate of copper, crude	Great Britain— Quebec	3,578	332	3,578	332

No. 1.—General Statement of Imports—Continued.

Articles Imported.	Countries and	IMPORTED.		ENTERED FOR HOME CONSUMPTION.	
TATIONS TATORIES.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	8
Drugs, dyes, chemicals and medicines : Quicksilver	Great Britain United States	12,390 38,321	5,077 17,921		5,077 17,921
Total	Ontario	30,284 15,347 2,845 44 87 2,104	13,719 6,976 1,121 16 49 1,117	15,347 2,845 44 87	13,719 6,976 1,121 16 49 1,117
		50,711	22,998	50,711	22,998
" Quinine, sulphate of, in powder	Great Britain Germany United States	Oz. 19,407 600 40,379	5,386 113 8,345	600	5,386 113 8,345
Total	Ontario	40,925 14,804 1,450 492 2,053 662	9,239 3,469 477 137 439 83	14,804 1,450 492 2,053	9,239 3,469 477 137 39 483
		60,386	13,844	60,386	13,844
" Saffron and safflower, and extract of, and saffron cake	FranceUnited States	Lbs. 2 791	28 336		28 336
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia	162 320 130 61 120	139 130 15 24 56	320 130 61	139 · 130 15 24 56
		793	364	793	364
" Sal ammonia	Great Britain Germany United States	105,266 10,315 95,189	2,578 561 3,189	10,315	2,578 561 3,189
Total	Ontario. Quebec. Nova Scotia. Manitoba B. Columbia.	97,216 110,141 1,398 / 1,689 / 326	2,602 3,488 89 112 37	110,141 1,398 1,689	2,602 3,488 89 112 37
		210,770	6,328	210,770	6,328

· Articles Imported.	Countries	Імров	TED.	Ente FO Home Con	R
· ARIICHES IMPORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	\$
Drugs, dyes, chemicals and medicines: Soda, nitrate of, soda ash, soda caustic in drums, bichromate of soda, sal soda and silicate of soda, in crystals or in solution	Great Britain Germany United States	21,461,6°9 185,315 4,543,129	295,619 4,776 90,589	185,315	295,619 4,776 90,589
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.	7,520,985 15,904,137 559,357 1,682,881 57,835 378,359 86,589	104,299 252,387 7,427 18,787 982 6 158 944	15,904,137 559,357	104,299 252,387 7,427 18,787 982 6,158 944
		26,190,143	390,984	26,190,143	390,984
" Soda, nitrate of	Great Britain Germany United States	30,330 5,622 279,078	599 178 5,908	5,622	599 178 5,908
Total	OntarioQuebecNova ScotiaB. Columbia	67,172 236,457 1,400 10,001	1,196 5,040 276 173	236,457 1,400	1,196 5,040 276 173
" Sodium, sulphide of, arseniate, bin-		315,030	6,685	315,030	6,685
arseniate, chloride and stannate of soda	Great Britain Germany United States	75,059	737 783 4,057	75,059	737 783 4,057
Total	Ontario. Quebec. N. Brunswick. Manitoba B. Columbia. P. E. Island.	813 250	1,083 1,311 2,986 19 21 157	100,603 78,106 313 250	1,083 1,311 2,986 19 21 157
·		248,714	5,577	248,714	5,577
" Sulphate of iron (copperas)	Great Britain United States	511,422 32,574			1,992 418
Total	OntarioQuebecNova ScotiaN. Brunswick ManitobaB. Columbia.	455,048 13,680 41,005 30 7,134	1,713 57 233 74	3 455,048 7 13,680 3 41,005 2 30 4 7,134	1,713 57 233 2 74
		543,996	2,410	543,996	2,410

Articles Imported.	Countries and			ENTE ED. FOI HOME CONS	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	8	Lbs.	*
Drugs, dyes, chemicals and medicines:— Sulphate of copper (blue vitriol)	Great Britain United States	121,948 1,160,338	3,778 36,969	121,948 1,160,3 3 8	3,778 36,969
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter	564,143 332,184 12,928 47,861 307,107 16,932 516 615 1,282,286	17,861 10,641 424 1,712 9,492 577 19 21 40,747	564,143 332,184 12,928 47,861 307,107 16,932 516 615 1,282,286	17,861 10,641 424 1,712 9,492 577 19 21 40,747
" Terra japonica, gambier or cutch	Great Britain United States	50,475 634,149	2,734 28,612	50,475 634,149	2,734 28,612
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	264,687 366,297 48,149 2,659 2,270 562 684,624	12,240 16,247 2,583 119 119 38 31,346	264,687 366,297 48,149 2,659 2,270 562 	13,240 16,247 2,583 119 119 38
" Turmeric	Great Britain Germany Uuited States	12,259 2,205 28,805	537 132 1,484	12,259 2,205 28,805	537 132 1,484
Total	Ontario Quebec Nova Scotia B. Columbia	34,064 9,049 56 100	1,741 397 5 10	34,064 9,049 56 100	1,741 397 5 10
		43,269	2,153	43,269	2,153
	Great Britain France Germany United States	81,670 1,260 73,939 111,808	5,386 129 3,993 6,756	81,670 1,260 73,939 111,808	5,386 129 3,993 6,756
Total:	Ontario Quebec Nova Scotia B. Columbia	98,526 163,084 697 6,370	5,486 10,269 20 489	98,526 163,084 697 6,370	5,486 10,269 20 •489
		268,677	16,264	268,677	16,264

Articles Imported.	Countries	Imported.		Ente Foi Home Cons	3
ANTONIO INTONIADI	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	8	Lbs.	8
Drugs, dyes, chemicals and medicines: Verdigris, or sub-acetate of copper, dry	Great Britain United States	384 830	49 1 3 5		49 135
Total	Ontario Quebec Nova Scotia Manitoba	78 826 300 10	15 129 37 3	826 300	15 129 37 3
Duck, for belting and hose, when imported by manufacturers of rubber		1,214	184	1,214	184
goods for use in their factories	United States— Ontario Quebec		20,991 27,840		20,991 27,840
Fancy grasses, dried but not coloured			48,831		48,831
or otherwise manufactured	United States— Ontario Manitoba B. Columbia		10		60 10 18
•			86	3	88
Felt, adhesive, for sheathing vessels	Great Britain Germany United States		98	5	1,275 95 255
Total	Nova Scotia N. Brunswick B. Columbia		614	4 1 7	264 614 507 240
Fillets of cotton and rubber, not ex			1,62	5	1,625
ceeding 7 inches wide, when import ed by and for the use of manufacturers of card clothing	_!			5	2,155 29
Total	Quebec		2,18	4	2,184
Fisheries, articles for the use of, viz.:- Fish hooks, not to include sporting fishing tackle or hooks, with flies of trolling spoons	r . Great Britain		7,44	7	7,447
	United States	·	1,42	4	1,422
Total	Ontario Quebec Nova Scotia. N. Brunswick Manitoba		54 83 6,12 1,04	4	543 834 6,123 1,043 9
	P. E. Island.		31	7	317
			8,86	9	8,869

Articles Imported.	Countries AND	Імроі	ENTI ETED. FO HOME COM		R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			\$		\$
Fisheries, articles for the use of, viz.:— Nets and seines, and fishing lines and twines, not including threads or twines commonly used for sewing or manufacturing purposes			378 1,785		181,999 378 1,785 241,026
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba. B. Columbia. P. E. Island.		50,157 123,975 44,543 7,980 84,957 5,557		108,019 50,157 123,975 44,543 7,980 84,957 5,557
Gas coke (the product of gas works), when used in Canadian manufactures only	United States— Ontario Quebec	Tons. 547	1,587	Tons. 547	1,587 78
Gutta percha, crude, India rubber, unmanufactured, and caoutchouc, unmanufactured	Great Britain Germany United States	Lbs. 30 96 608,871	35 44 223,825	Lbs. 30 96 608,871	1,665 35 44 223,825
Total	Ontario Quebec N. Brunswick. Manitoba B. Columbia P. E. Island	23,877 585,035 30 2 53	8,679 215,115 41 2 66 1	585,035 30 2	8,679 215,115 41 2 66 1
Hatters' bands, bindings, tips and sides, and linings, both tips and sides, when imported by hat and cap manufac- turers only, for use in the manu-		608,997	223,904		223,904
facture of hats and caps	Great Britain Germany United States		5,532		16,421 5,532 8,706
Total	Ontario Quebec Nova Scotia N. Brunswick.		13,733 15,324 1,419 183 30,659		13,733 15,324 1,419 183 30,659
Hatters' plush of silk or cotton	Great Britain France United States		359 35 872		359 35 872

Articles Imported.	Countries and	Imported.		Entered FOR Home Consumption	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			\$		\$
Hatters' plush, of silk or cotton— Total	Ontario Quebec Nova Scotia N. Brunswick.		675 21		374 675 21 196
'006 and '008 inch thickness, for the manufacture of shot shells; primers for the manufacture of shot shells and cartridges; and felt board sized and hydraulic pressed and covered with paper or uncovered, for the manufacture of gun wads; when such articles are imported by the manufacturers of shot shells, cartridges and gun wads, to be used for these purposes only in their own factories. Provided always that the said articles, when imported, shall be entered at			1,266		1,266
the port of Montreal and at no other port	United States— Quebec		845		845
Horn strips, used in making corsets	FranceUnited States		73 5,886		73 5,886
Total	Ontario Quebec		197 5,762		197 5,762
			5,959		5,959
Iron liquor, solution of acetate of iron for dyeing and calico printing	Great Britain United States		165 612		165 612
Total	Ontario Quebec N. Brunswick.				170 303 304
			777		777
Junk, old, and oakum	Great Britain B. Guiana Newfoundland Brazil Germany	Cwt. 12,875 2 215 35 9	32,985 2 657 40 61	2 215 35 9	32,985 2 657 40 61
	St. Pierre	1,014 20 2,973	1,612 28 12,758	3 20	1,612 28 12,758

ARTICLES IMPORTED.	Countries	Imported.		ENTERED FOR HOME CONSUMPTION.	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Cwt.	\$	Cwt.	\$
Junk, old, and oakum— Total Jute cloth as taken from the loom,	Ontario. Quebec. Nova Scotia . N. Brunswick. Manitoba B. Columbia . P. E. Island .	1,120 2,769 10,403 2,087 121 326 317	5,832 11,064 17,217 10,246 374 2,178 1,232	2,769 10,403 2,087 121 326	5,832 11,064 17,217 10,246 374 2,178 1,232
neither pressed, mangled, calendered, nor in any way finished, and not less than 40 in. wide, when imported by manufacturers of jute bags for use in		17,143 Yds.	48,143	Yds.	48,143
their own factories	Great Britain B. E. Indies United States	7,934,110 25,000 360	354,172 1,029 53	25,000	354,300 1,029 53
Total	Ontario. Quebec Nova Scotia Manitoba B. Columbia	919,536 7,006,142 1,200 7,592 25,000	33,618 320,038 50 519 1,029	7,006,142 1,200 7,592	33,746 320,038 50 519 1,029
Jute yarn, plain, dyed or coloured, when imported by manufacturers of		7,959,470	355,254	7,961,888	355,382
carpets, rugs and mats, and of jute webbing or jute cloth, for use in their own factories	Great Britain Germany United States	Lbs. 81,745 1,600 164,788	4,851 53 10,658		4,851 53 10,658
Total	Ontario Quebec Manitoba	246,083 1,960 90	15,196 360 6		15,196 360 6
		248,133	15,562	248,133	15,562
Kelp, sea-grass and seaweed, N.E.S	China	Cwt. 2 192	20 1,141		20 1,141
Total	Ontario B. Columbia	192 2	1,141 20		1,141 20
		194	1,161	194	1,161
Lime juice, crude only	B. W. Indies United States	Galls. 17,361 5,505	4,178 1,281		4,250 1,281
Total	Quebec Nova Scotia N. Brunswick.	2,467 19,629 770	455 `4,657 347	19,975	455 4,729 347
		22,866	5,459	23,212	5,531

Articles Imported.	Countries	Імров	IMPORTED.		RED R SUMPTION.
1	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Galls.	\$	Galls.	\$
Lastings, mohair cloth, or other manufactures of cloth, imported by manufacturers of buttons for use in their own factories, and woven or made in patterns of such size, shape or form, or cut in such manner as to be fit for covering buttons exclusively					2,828 942
Total	Ontario		3,770		3,770
Manuscripts	Great Britain United States		70 146		70 146
Total	Ontario			· · · · · · · · · · · · · · · · · · ·	42 174
Metals, viz. :— Anchors	Great Britain	Cwt. 3,965 40	216 12,281 40	Cwt. 3,965 40	216 12,281 40
Total	United States Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia	421 313 2,436 1,131 27 211	3,202 1,685 1,196 8,040 3,255 76 1,082	421 313 2,436 1,131 27 211	1,685 1,196 8,040 3,255 76 1,082
	P. E. Island	4,608	15,523		15,523
"Bismuth, metallic, in its natural state	Great Britain Germany United States	44 31 137	95 62 85	31	95 62 85
" Brass cups, being rough blanks, for the manufacture of brass and	Ontario Quebec Manitoba	176 34 2	168 70 4	176 34 2	168 70 4
paper shells, or cartridges when imported by manufacturers of brass and paper shells and cart- ridges, for use in their own fac-		212		212	242
tories	Great Britain United States		4,821 6,303		4,821 6,303
Total	Quebec		11,124		11,124

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

Articles Imported.	Countries and	Імроктер.		ENTERED FOR HOME CONSUMPTION	
	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Cwt.	\$	Cwt.	*
Metals, viz.:— Brass and copper wire, twisted, imported by manufacturers of boots and shoes, for use in their own factories	Great Britain United States	6 630	264 14,554	6 630	264 14,554
Total	Ontario Quebec	11 625	475 14,343		475 14,343
" Brass, old scrap, and brass in sheets or plates of not less than four		636	14,818	636	14,818
inches in width	Great Britain B. Guiana B. W. Indies Newfoundland France St. Pierre United States	170 144 169 19 2 2 3,496	2,321 599 698 171 22 13 39,021	170 144 169 19 27 2 3,496	2,321 599 698 171 22 13 39,021
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	2,382 1,214 186 187 18 15	23,800 16,505 1,001 1,037 278 224	2,382 1,214 186 187 18 15	23,800 16,505 1,001 1,037 278 224
		4,002	42,845	4,002	42,845
" Britannia metal, in pigs and bars	United States— Ontario Quebec	789 9	9,580 45	789 9	9,580 45
		798	9,625	798	9,625
"Copper, in sheets or plates of not less than four inches in width	Great Britain United States	7,213 2,076	90,473 32,167	7,213 2,076	90,473 32,167
Total	Ontario Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia P. E. Island N. W. Ter.	5,797 2,911 120 445 12 2 1	75,703 38,646 1,884 6,138 193 47 19	120	75,703 38,646 1,884 6,138 193 47 19
"Copper rollers, for use in calico	United States— Ontario	9,289	122,640 668		122,640

	Countries	Imported.		Entered FOR Home Consumption.	
Articles Imported.	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETc.—Continued.		Cwt.	8	Cwt.	\$
Metals, viz.:— Iron or steel, brass or copper, rolled round wire rods, under 3-inch in diameter, imported by wire manufacturers for use in making wire in their factories		220,173 27,557 2,297 3,360 96,648	291,323 36,018 5,294 4,446 273,627		291,323 36,018 5,294 4,446 273,627
Total "Rolled iron tubes not welded, un-	Ontario Quebec N. Brunswick. Manitoba	56,006 267,285 25,684 1,060	84,382 493,340 29,751 3,235		84,382 493,340 29,751 3,235
der 13-inch in diameter, angle		350,035	610,708	350,035	610,708
iron 9 and 10 gauge, not over 13- inch wide, iron tubing lacquered or brass covered, not over 13-inch diameter, all of which are to be cut to lengthsfor the manufacture of bedsteads, and to be used for no other purpose; when imported for the manufacturers of iron bed- steads to be used for these pur-		١		,	•
poses only, in their own factories	Great Britain United States	1,655 39	3,079 103		3,079
Total	Ontario Quebec	664 1,030	1,547 1,635	664 1,030	1,547 1,635
"Scrap iron and scrap steel, old, and fit only to be re-manufac- tured, being part of or recovered from any vessel wrecked in waters subject to the jurisdiction	'	1,694	3,182	1,694	3,182
of Canada	Great Britain— Quebec Nova Scotia	4,635	4,867 35	4,635 30	4,867 35
		4,665	4,902	4,665	4,902
" Steel bowls for cream separators	Great Britain Denmark United States		15,786 7,609 21,489		15,786 7,609 21,489
Total	Ontario Quebec Manitoba		10,661 33,483 740		10,661 33,483 740
	,		44,884		44,884

Articles Importei).	Countries AND	Imported.		Entered FOR HOME CONSUMPTION	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Cwt.	\$	Cwt.	\$
Metals, viz.:— Steel for the manufacture of files, when imported by file manufac- turers for use in their factories	Great Britain United States	471 2,407	2,127 10,347	471 2,407	2,127 10,347
Total	Ontario Quebec	1,870 1,008	8,925 3,549		8,925 3,549
"Iron or steel beams, sheets, plates,		2,878	12,474	2,878	12,474
angles and knees for iron or com-	Great Britain Belgium United States	25,732 2,416 995	33,808 3,110 2,199	2,416	33,808 3,110 2,199
Total	Ontario Quebec. Nova Scotia. B. Columbia.	20,981 7,359 690 113	25,983 10,868 1,881 385	7,359 690	25,983 10,868 1,881 385
<u>-</u>		29,143	39,117	29,143	39,117
"Locomotive and car wheel tires of steel in the rough	Great Britain Germany United States	1,112 12,303 1,972	3,498 38,651 7,205	12,303	3,498 38,651 7,205
" Manufactured articles of iron or steel which at the time of their	N. Brunswick.	1,447 13,655 145 140	5,148 43,328 426 452	13,655 145	5,148 43,328 426 452
importation are of a class or kind not manufactured in Canada, when imported for use in the		15,387	49,354	15,387	49,354
construction of iron or steel ships or vessels	Great Britain United States	8,617 488	14,461 1,802		14,461 1,802
Total	Ontario Quebec. Nova Scotia. B. Columbia.	3,535 1,545 3,717 308	7,139 2,282 5,768 1,074	1,545 3,717	7,139 2,282 5,768 1,074
"Mining machinery, which is at the time of its importation of a class or kind not manufactured in		9,105	16,263	9,105	16,263
Canada	Great Britain United States			3	14,730 72,478
Total	Ontario Quebec Nova Scotia. N. Brunswick. Manitoba		27,889 18,519 22,019	9	27,889 18,519 22,019 30
	B. Columbia		9,166 9,583 87,208	5	9,166 9,585 87,208
	1	1	51,200	1	0,,200

ARTICLES IMPORTED.	Countries	Imported.		Entered For Home Consumption.		
	Provinces.	Quantity.	Value.	Quantity.	Value.	
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			\$		\$	
Metals, viz.:— Platinum wire, and retorts, pans, condensers, tubing and pipe made of platinum, imported by manufacturers of sulphuric acid	Great Britain United States		4,113 9,969		4,1 9,969	
Total "Ribs of brass, iron or steel, runners,	Ontario		2		9,008 5,061 2	
rings, caps, notches, ferrules, mounts and sticks or canes in the rough, or not further manufac-					11 14,082	
tured than cut into lengths suitable for umbrella, parasol or sunshade sticks, when imported by manufacturers of umbrellas, parasols and sunshades for use in their factories in the manufacture of umbrellas, parasols and sunshades only			11 470			
snades only	France		418 26		11,452 418 26 7,293	
Total	Ontario Quebec		6,593 12,596		6,593 12,596	
"Silver, German, in strips when im- ported by manufacturers of pocket knives for use in their factories			19,189		19,189	
for the manufacture of such pocket knives	United States— Ontario	Lbs. 215	138	Lbs. 215	138	
"Silver, German silver, and nickel silver, rolled or in sheets	Great Britain United States	152 88,461	18 25,900		25,900 25,900	
Total	Ontario	83,978 4,574 27 34	23,486 2,242 11 179	83,978 4,574 27 34	23,486 2,242 11 179	
		. 88,613	25,918	88,613	25,918	
"Steel rails weighing not less than 25 lbs. per lineal yard, for use in	Govern D. A. Co	Cwt.	1 040 850	Cwt.	. 0.40 570	
railway tracks	Great Britain Belgium United States	1,911,170 8,440 103,358	1,846,750 8,024 138,445	1,911,170 8,440 103,358	1,846,750 8,024 138,445	

Articles Imported.	Countries and	Імров	RTED.	Ente FC Home Con	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Cwt.	\$	Cwt.	*
Metals, viz. :— Steel rails weighing not less than 25 lbs. per lineal yard, &c.— Total	Ontario Quebec Nova Scotia N. Brunswick.	209,832 1,677,164 127,184 8,788 2,022,968	226,299 1,639,229 118,978 8,713 1,993,219	1,677,164 127,184	118,978 8,713
		2,022,300	1,000,210	2,022,500	1,995,219
"Steel, valued at 2½c. per lb. and up- wards, for manufacture of skates.	Great Britain United States	844 3,958	4,451 12;804		4,451 12,804
Total	Nova Scotia N. Brunswick.	3,606 1,196	12,717 4,538		12,717 4,538
		4,802	17,255	4,802	17,255
"Steel for saws and straw cutters	Great Britain United States	3,689 6,443	23,458 48,894		23,458 48,894
Total	Ontario Quebec Nova Scotia N. Brunswick.	5,873 1,901 42 2,316	46,542 15,352 90 10,368	1,901 42	46,542 15,352 90 10,368
		10,132	72,352	10,132	72,352
" Steel for hammers (O.C.)	Ontario	3,361	4,588	3,361	4,588
"Crucible sheet steel, 11 to 16 gauge, 2½ to 18 inches wide, imported by manufacturers of mower and reaper knives for manufacture of such knives in their own factories		4,995 1,060	20,576 3,865		20,576 3,865
Total	Ontario Quebec . N. Brunswick.	5,441 533 81	21,659 2,433 349	533	21,659 2,433 349
" Steel stein and live in the live of the		6,055	24,441	6,055	24,441
"Steel strip, specially imported by manufacturers of buckthorns and plain strip fencing for use in their factories	4	90	312	90	312

ARTICLES IMPORTED.	Countries and	IMPORTED.		Entered FOR HOME CONSUMPTION	
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Cwt.		Cwt.	\$
Metals, viz.:— Steel, rolled rods of, under ½ inch in diameter, or under ½ an inch square, imported by knob or lock manufacturers or cutlers for use exclusively in such manufactures in their own factories		4,829 2,030 6,533	8,049 3,580 10,822	2,030	8,049 3,580 10,822
Total	Ontario	8,510	14,196		14,196
"Steel of No. 20 gauge and thinner, but not thinner than No. 30	Quebec	354 4,528	1,401 6,854	354 4,528	1,401 6,854
gauge, to be used in the manufac-		13,392	22,451	13,392	22,451
ture of corset steels, clock springs, and shoe shanks, and flat wire of steel of No. 16 gauge or thinner, to be used in the manufacture of crinoline and corset wire, when imported by the manufacturers of such articles for use in their					
factories	Great Britain Germany	3,120 25	10,780 198		10,780 198
	SwedenUnited States	181 413	1,286 4,360		1,286 4,360
Total " Steel in sheets of not less than 11	Ontario	2,776 963	13,006 3,618	2,776 963	13,006 3,618
nor over 18 wire gauge, and costing not less than \$75 per ton of		3,739	16,624	3,739	16,624
2,240 lbs., when imforted by manufacturers of shovels and spades for use exclusively in such manufacture in their own factories	Great Britain United States	603 349	2,134 1,369	603 349	2,134 1,369
Total	Ontario	356	1,202	356	1,202
" Steel of No. 12 gauge and thinner,	Quebec Nova Scotia	558 38	2,160 141	558 38	2,160 141
but not thinner than No. 30 gauge, imported by manufac-		952	3,503	952	3,503
turers of buckle clasps and ice creepers	Great Britain—		050		
" Steel for manufacture of tubular bow sockets (O.C.)	Ontario United States—	214	979	214	979
DOT SULTERS (U.U.)	Ontario	75	240	75	240
" Spelter in blocks and pigs	Great Britain Belgium Germany Holland United States	3,433 22 1,508 45 5,713	16,733 95 6,737 197 26,060	3,433 22 1,508 45 5,713	16,733 95 6,737 197 26,060

Articles Imported.	Countries and	Імров	Imported.		RED R SUMPTION.
ANTOLIS INTOATION	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Cwt.	\$	Cwt.	, \$
Metals, viz. :— Spelter in blocks and pigs— Total	Ontario Quebec Nova Scotia N. Brunswick, Manitoba B. Columbia	1,096 8,773 22 175 610 45	4,718 41,362 95 741 2,626 280	8,773 22 175 610	4,718 41,362 95 741 2,626 280
"Tagging metal, plain, japanned or coated, in coils not over 11 in.		10,721	49,822	10,721	49,822
wide, when imported by manu- facturers of shoe and corset laces for their factories	Great Britain United States		1,368 1,025	123 55 	1,368 1,025
Total	Ontario Quebec	176 2	2,361 32		2,361 32
		178	2,393	178	2,393
" Tin, in blocks, pigs and bars	Great Britain Australia United States	717	183,050 15,196 119,825	717	183,050 15,196 119,825
Total	Ontario. Quebec Nova Scotia . N. Brunswick. Manitoba B. Columbia P. E. Island	50	102,747 97,135 27,771 11,728 1,088 73,020 4,584	5,176 1,283 511 50 3,407	102,747 97,133 27,771 11,728 1,088 73,020 4,584
		16,778	318,071	16,778	318,071
" Tin plates and sheets	Great Britain United States	273,012 29,607	799,793 92,313		799,793 92,313
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	2,357 69,140	298,481 277,251 63,199 37,964 6,93- 196,299 11,981	83,158 27,444 12,220 2,357 69,140	298,481 277,251 63,199 37,964 6,934 196,296 11,981
·		302,619	892,100	302,619	892,106
" Tin-foil	Great Britain	170 25,284	3,078 20 4,596 24,173	5 170 5 25,284	3,078 26 4,595 24,173

ARTICLES IMPORTED	Countries Articles Imported. AND		TED.	Ente FO Home Cons	R 📗
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	\$
Metals, viz. :—					
	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia.	49,760 116,472 355 632 333 1,286	9,193 21,928 124 204 70 353	116,472 355 632 333	9,193 21,928 124 204 70 353
"Wire of brass, No. 13 and 14 gauge, flattened and corrugated, &c.,		168,838	31,872	168,838	31,872
imported by manufacturers of boots, shoes and leather belting	United States— Quebec	512	181		181
" Wire of brass, round or flat	United States— Ontario	336	28	336	28
"Wire, crucible cast steel, imported by manufacturers of wire rope, pianos, card clothing and needles.		373,417 2,696 37,087	19,916 356 10,680	2,696	19,916 356 10,680
Total	OntarioQuebec	59,322 353,878	12,437 18,515		12,437 18,515
		413,200	30,952	413,200	30,952
"Wire of iron or steel, galvanized or tinned, 16 gauge or smaller	Great Britain United States	49,958 139,025	2,871 5,780		2,871 5,780
Total "Wire of iron or steel, No. 13 and 14 gauge, flattened and corrugated,	Ontario Quebec Nova Scotia N. Brunswick B. Columbia	2,575 182,861 1,580 1,960	946 7,238 360 39 68	182,861 1,580 1,960	946 7,238 360 39 68
used in connection with the wire grip machine for the manufacture		188,983	8,651	188,983	8,651
of boots and shoes and leather belting	-	20,247	3,006	20,247	3,006
" Wire rigging for ships and vessels.	Great Britain United States	Cwt. 4,285 388	18,111 1,570		18,111 1,570
Total	Ontario Quebec Nova Scotia . N. Brunswick. B. Columbia . P. E. Island	411 437 2,950 1,033 179 33 4,673	208 1,199 11,341 5,591 1,196 146 19,681	437 2,950 1,033 6 179 6 33	208 1,199 11,341 5,591 1,196 146
μ <u> </u>		1 3,010	10,00	1,010	20,001

Articles Imported.	Countries	Імрог	RTED.	Ente FO Home Cons	R i
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Cwt.	*	Cwt.	*
Metals, viz. :— Yellow metal, in bars, bolts and for sheathing	Great Britain B. W. Indies Germany Sp. W. Indies United States U. S. of Colombia.	4,799 317 245 13 118 3	56,360 1,462 2,361 65 1,590	317 245 13 118	56,360 1,462 2,361 65 1,590 13
Total	Ontario Quebec Nova Scotia N. Brunswick B. Columbia P. E. Island	39 487 3,073 1,701 114 81 5,495	511 4,539 34,192 20,247 1,492 870 61,851	3,073 1,701 114 81	511 4,539 34,192 20,247 1,492 870 61,851
" Zinc in blocks, pigs and sheets	Great Britain Belgium France Germany Holland St. Pierre. United States.	11,769	47,661 27,796 1,367 33,236 1,583 37 12,680	11,769 4,647 275 7,025 334 5	47,661 27,796 1,367 33,236 1,583 37 12,680
Total	Ontario Quebec Nova Scotia . N. Brunswick. Manitoba . B. Columbia .	7,781 13,883 1,986 1,779 195 470	29,608 71,197 9,606 8,502 1,073 2,588	13,883 1,986 1,779 195 470	29,608 71,197 9,606 8,502 1,073 2,588
Molasses, second process, testing by polariscope less than 35 degrees, im- ported by manufacturers of blacking for use in their factories in the manu-	P. E. Island	26,446	1,786		1,786
facture of blacking	United States— Ontario	Lbs. 459	19	Lbs. 3,039	70
and semi-monthly magazines, and	Great Britain France Germany United States		800 22		22,537 800 22 36,136
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia		20,196 2,709 1,041		35,348 20,196 2,709 1,041 168 33
			59,495		59,495

Articles Imported.	Countries	Імров	RTED.	Ente FO Home Con	R
AKIIOLES IMPORIED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			\$		8
Noils, being the short wool which falls from the combs in worsted factories	Great Britain France United States		847	•	24,489 847 1,150
Total	Ontario		11,449 9		15,028 11,449 9
Oil cake and meal, cottonseed cake and meal, palm nut cake and meal	Great Britain United States	Cwt. 102 27,038	179 29,714	Cwt. 102	179 29,714
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island	17,461 6,330 934 1,142 1,193 80	18,584 5,971 1,518 1,569 2,145	6,330 934 1,142 1,193	18,584 5,971 1,518 1,569 2,145
		27,140	29,893	27,140	29,893
Oils, viz.: Cocoa, nut and palm, in their natural state	Great Britain United States	Galls. 63,771 256,053	31,555 96,814		31,555 96,814
Total	Ontario		64,824 47,354 1,196 6,301 4,672 3,808 214	94,518 1,894 17,272 8,990 7,898 390	64,824 47,354 1,196 6,301 4,672 3;808 214
Packages, the growth, produce or manu-					
facture of Canada, exported and returned	il .		300 1,972		300 1,972
Total.,	Ontario. Manitoba B. Columbia.		1,614 314 344		1,614 314 344
			2,272		2,272
Packages, post office	Great Britain United States		128,877 5,892		128,877 5,892

Articles Imported.	Countries And	Imported.		Ente FO Home Con	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC Continued.			\$		\$
Packages, post office— Total	Ontario. Quebec. Nova Scotia. B. Columbia.		133,444 17		1,123 133,444 17 185
·			134,769		134,769
Packages, not otherwise provided for	Great Britain B. W. Indies United States		236		99 236 604
Total	Ontario. Nova Scotia N. Brunswick. Manitoba		236 16		604 236 16 83
Paper for cartridges, imported at Halifax	Great Britain— Nova Scotia				939
Philosophical instruments and apparatus, such as are not manufactured in the Dominion, when imported by and for use in universities, colleges, schools and scientific societies			40,483 65		40,483 65 5,029 14,854 81 147 20,835
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba P. E. Island.		70,172 738 171 843		9,551 70,172 738 171 843
Pictorial illustrations of insects, &c., when imported by and for the use of colleges and schools, scientific and literary societies	United States—				81,494
	Manitoba	Brls.	25	Brls.	25
Pitch and tar (pine)	Great Britain United States	1,366 4,721	4,086 9,925		4,086 9,925

Articles Imported.	Countries AND	Imported.		Entered FOR Home Consumption.	
THIODES THIOTIES.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Brls.	\$	Brls.	\$
Pitch and tar (pine)—					
Total	Ontario	666 2,567 1,239 1,265 95 254	1,980 4,915 3,359 2,268 361 1,125	2,567 1,239 1,265 95	1,980 4,915 3,359 2,268 361 1,125
		6,087	14,011	6,087	14,011
Plaits, straw, Tuscan and grass	Great Britain France United States	Lbs. 55,917 2,500 254,973	13,626 915 34,722	2,500	13,626 915 34,722
Total	Ontario Quebec N. Brunswick. P. E. Island	77,064 234,754 1,482 90	8,113 40,680 453 17	234,754 1,482	8,113 40,680 453 17
		313,390	49,263	313,390	49,263
Potash, chlorate of, in crystals, for manufacturing purposes	Great Britain Germany United States	53,629 12,089 14,817	2,549 514 970	12,089	2,549 514 970
Total	Ontario	49,388 21,005 8,200 336 1,606	1,595 2,011 165 59	21,005 8,200 336	1,595 2,011 165 59 203
Potash, chlorate of, when ground only,		80,535	4,033	80,535	4,033
and free from admixture with any other substance, imported for manufacturing purposes only		1,120 10,153	186		186 1,077
Total	Ontario Quebec Nova Scotia		451 308 504	1,773	451 308 504
		11,273	1,263	11,273	1,263
Potash, German mineral	Great Britain France United States	3,635 62,284 1,200	150 1,706 68	62,284	150 1,706 63
Total	Ontario Nova Scotia P. E. Island	62,284 1,200 3,635	1,706 68 150	1,200 3,635	1,706 63 150
		67,119	1,919	67,119	1,919

ARTICLES IMPORTED,	Countries	Імроі	RTED.		ERED OR SUMPTION.
ARTIODES THORIES,	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	\$
Potash, muriate and bi-chromate of, crude	Great Britain Germany	215,687 5	18,311 1	5	18,311 1
ı	United States	164,344	4,064	164,314	4,064
Total	Ontario	70,692 219,870 89,474	4,422 16,163 1,791	219,870	4,422 16,163 1,791
		380,036	22,376	380,036	22,376
Potash, sulphate of, for manufacture of fertilizers (O.C.)	United States— Ontario Nova Scotia P. E. Island	26,880 35,560 1,115	625 457 52	26,880 35,560 1,115	625 457 52
Doministra Brown to the could be		63,555	1,134	63,555	1,134
Rags of cotton, linen, jute and hemp, woollen, paper waste or clippings, and waste of any kind, except mineral waste	1	Cwt. 65,310 5,744 54,622	110,509 8,324 120,601	Cwt. 65,310 5,744 54,622	110,509 8,324 120,601
Total	Ontario Ontari	67,153 58,251 270 1	94,653 144,507 265 4 5	67,153 58,251 270 1	94,653 144,507 265 4 5
Dod lieuon a amido acetata of ala-	,	125,676	239,434	125,676	239,434
Red liquor, a crude acetate of alu- minium prepared from pyroligneous acid, for dyeing and calico printing	United States— Quebec				4,731
	N. Brunswick.				38
			4,769		4,769
Resin or rosin, in packages of not less than 100 lbs	Great Britain Germany United States	Brls. 230 60 23,599	1,353 182 96,215	Brls. 230 60 23,599	1,353 182 96,215
Total	Ontario	7,969 12,422	39,330 39,063	7,969	39,330
	Nova Scotia N. Brunswick.	588 1,918	3,062 10,275	12,422 588	39,063 3,062
·	Manitoba B. Columbia	389 571	2,606 3,314	1,918 389 571	10,275 2,606 3,314
•	P. E. Island	32	100	32	100
		23,889	97,750	23,889	97,750

Articles Imported.	IMPORTS COUNTRIES AND		ENTERED FOR HOME CONSUMPT		
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	*	Lbs.	*
Rubber, crude	Great Britain France. Germany United States	1,064 10	32 771 12 608,804	1,064 10	32 771 12 608,804
Total	Ontario Quebec Manitoba		102,303 507,311 5	1,243,956	102,303 507,311 5
	ř.	1,543,858	609,619	1,543,858	609,619
Rubber, recovered, and rubber substitute	France United States	11,842 183,439	1,205 27,385		1,205 27,385
	Ontario Quebec	58,351 136,930	13,083 15,507		13,083 15,507
Rubber thread, elastic, for the manu- facture of elastic webbing when im- ported by the manufacturers of elas-		195,281	28,590	195,281	28,590
tic rubber webbing, to be used for that purpose only in their own fac- tories	United States— Ontario	31,920	14,704	31,920	14,704
Seeds, aromatic, not edible, and crude, viz:— Anise, anise-star, caraway, coriander, cardamom, cuminin, fenugreek and fennel		12,206 550	600		600
	France United States	3,057 35,674	96 2,266	3,057	96 2,266
Total	Ontario. Quebec Nova Scotia Manitoba B. Columbia	36,374 13,113 230 906 864	1,860 851 84 104 80	13,113 230 906	1,860 851 84 104 80
Soda, sulphate of, crude, known as		51,487	2,979	51,487	2,979
salt cake, for manufacturing purposes only	3	3,000 63,053	13 1,187		13 1,187
Total	Ontario Quebec Nova Scotia N. Brunswick.	3,447 3,000 52,036 7,570	68 13 1,015 104	3,000 52,036	68 13 1,015 104
		66,053	1,200	66,053	1,200
Spurs and stilts used in the manufac- ture of earthenware	United States— Ontario Quebec		87 792		87 792
			879		879

No. 1.—GENERAL STATEMENT OF IMPORTS—Continued.

ARTICLES IMPORTED.	Countries	Імрон	RTED.	Ente FO Home Con	R
TATIONING TATOMIZED	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.			\$		\$
Square reeds and rawhide centres, tex- tile leather or rubber heads, thumbs and tips, and steel, iron or nickel caps for whip ends, imported by whip manufacturers for use in the manufacture of whips in their own factories.				·	
	Ontario Quebec		3,286 1,828		3,286 1,828
			5,114		5,114
Teasels	Great Britain United States				42 1,484
Total	Ontario Quebec P. E. Island				1,220 222 84
			1,526		1,526
Treenails	United States— Nova Scotia N. Brunswick.	M. 2 21	122 1,312		122 1,312
		23	1,434	23	1,434
Turpentine, raw or crude	France— Quebec	Lbs. 6	3	Lbs. 6	3
Varnish, black and bright, for ships' use	Great Britain United States	Galls. 1,168 784	226 335		226 335
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. B. Columbia. P. E. Island.	33 598 363	201 16 144 69 100 31	33 598 363 668	201 16 144 69 100 31
		1,952	561	1,952	561
Veneers of ivory, sawn only	Great Britain Germany United States		6,329 3,052 22,645		6,329 3,052 22,645
Total	Ontario		32,026		32,026

Articles Imported.	Countries and	Імрон	TED.	Ente ro Home Con	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED ARTICLES, ETC.—Continued.		Lbs.	\$	Lbs.	8
Yarn, two-ply cotton twine, in cops only, made from single cotton yarns finer than No. 40 and used by manu- facturers of Italian cloths, cashmeres and cotton cloths for the selvages of the said cloths		10,089	2,311	10,089	2,311
Yarn, spun from the hair of the alpaca or angora goat, when imported by manufacturers of braid for use exclusively in their factories in the manufacture of such braids only		1,801 815	369 896		369 896
Total	Ontario Quebec	31 2,585	40 1,225		40 1,225
Yarn made of wool or worsted, the		2,616	1,265	2,616	1,265
same being genapped, dyed and finished, imported by manufacturers of braids, cords, tassels and fringes	ŀ	8,443 7,496	3,946 3,566		3,946 3,566
Total	Quebec	15,939	7,512	15,939	7,512
Books for Toronto University Library.	Great BritainB. AfricaFranceGermanyUnited States		39 45 977		2,168 33 45 977 43
Total	Ontario		3,266		3,266
Stearine for manufacture of leather	United States— Ontario	Lbs. 30,846	2,433	Lbs. 30,846	2,433
Books, Trade Reports, &c	Great Britain		1,625		1,625
	British Africa		186		186
	United States		80		80
Total	Ontario		1,891		1,891

Articles Imported.	Countries	Імров	Imported.		RED R SUMPTION.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS MISCELLANEOUS ARTICLES.			*		8
Anatomical preparations and skeletons and parts thereof.	Great Britain France Germany United States		144 30		91 144 30 940
Total	Ontario. Quebec. N. Brunswick. Manitoba B. Columbia.		242 35 62		865 242 35 62 1
Apparel, wearing, and other personal and household effects, not merchan- dise, of British subjects dying abroad, but domiciled in Canada	Great Britain		329		1,205 329 50
m)	St. Pierre United States		2,371		2,371 ————————————————————————————————————
Total	OntarioQuebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		247 230 290 215 74 90		1,614 247 230 290 215 74 90 2,760
Articles for the use of the Governor General			60		7,097 60 61
Total	Ontario Quebec				5,600 1,618
Articles for the personal use of Consuls General, who are natives or citizens of the country they represent, and not engaged in any other business or pro-			7,218		7,218
fession	Great Britain Belgium France Japan Spain. Swedeni.		1,450		354 1,450 670 7 800 20
Total	United States		2,610 1,278		2,610 1,635 131 57
·			4,048		4,433

ARTICLES IMPORTED.	Countries	Імро	RTED.	Ente FO Home Cons	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— MISCELLANEOUS ARTICLES—Continued.			\$		\$
Articles imported by, and for the use of, the Dominion Government, or any of the Departments thereof, or by and for the Senate and House of Com-			99 0 00#	-	949.040
mons, &c	Great Britain		18 1, 424		242,040 18 1,424
	France		6,075 243 108,151		6,075 243 108,251
Total	Ontario		28,258 63,011		120,422 30,403 63,111
	Manitoba B. Columbia P. E. Island		$\begin{array}{c} 636 \\ 22,190 \end{array}$		105,877 636 22,190 15,412
Articles for the use of the army and navy, viz.: Arms, military and naval clothing, musical instruments for bands,			355,806		358,051
military stores and munitions of	Great Britain France Span. Poss., other.		25 49		634,139 25 49
Total	United States Ontario		23,252		23,252
	Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia		347,163 1,603 2,388		13,735 347,585 1,603 2,388 249,352
	P. E. Island N. W. Ter		305 8		305 8 638,228
Articles ex warehoused for shins' stores	Great Britain		·		4,513
Articles ex warehoused for ships' stores.	B. W. Indies France Sp. W. Indies Sweden.		<i>.</i>		596 40 570 278
Total	United States Ontario				79,835
10041	Quebec Nova Scotia N. Brunswick . B. Columbia				597 14,920 52,415 9,803 7,326
	P. E. Island				85,832

Articles Imported.	COUNTRIES TICLES IMPORTED. AND		ENTE FOR HOME CONS		R	
AMICUM INIONING.	Provinces.	Quantity.	Value.	Quantity.	Value.	
FREE GOODS — MISCELLANEOUS ARTICLES—Continued.		No.	\$	No.	\$	
Barrels of Canadian manufacture, exported filled with domestic petroleum and returned empty	B. W. Indies United States	1,024 5,857	1,970 2,448		1,970 2,448	
Total	Ontario, Nova Scotia	5,857 1,024	2,448 1,970		2,448 1,970	
		6,881	4,418	6,881	4,418	
Botanical specimens	United States— Ontario Quebec		5		20 5 25	
Cabinets of coins, collection of medals and of other antiquities	Great Britain France Italy Japan United States		1,176 50 12,850		2,452 1,176 50 12,850 3,801	
Total	Ontario Quebec B. Columbia		19,797		482 19,797 50	
			20,329		20,329	
Casts as models, for the use of schools of design			69 70		69 70	
Total	Ontario. Nova Scotia. Manitoba		84		46 84 9	
			139		139	
Clothing, donations of, for charitable purposes	Great BritainB. W. Indies BranceGermany United States		20 110 21	5	4,966 20 110 25 3,418	
Total	Ontario Quebec Nova Scotia. N. Brunswick Manitoba B. Columbia.		2,566 533 1,600 250 2,800 778	2 2 9 	2,568 532 1,602 259 2,803 775	
			8,53	9	8,539	

ARTICLES IMPORTED.	Countries AND	Imported.		Entered For Home Consumption	
ARICHES IMPURIAD.	PROVINCES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS — MISCELLANEOUS ARTICLES — Continued.		Lbs.	8	Lbs.	\$
Coffee, green	Great Britain B. E. Indies B. W. Indies Arabia Argentine Repub. Belgium Brazil China France Germany Holland Japan S. W. Indies St. Pierre Venezuela	570,487 12,210 167,720 6,596 15,400 1,200 679,474 10,975 2,628 22,141 201,155 22,305 22,305 22,37 340 1,497,982	117,635 2,886 32,244 1,528 2,849 135 112,310 1,677 490 5,698 44,012 2,750 4,558 104 266,012	12,210 167,720 6,596 15,400 1,200 679,474 10,975 2,628 22,141 201,155 22,305 22,571 340	117,635 2,886 32,244 1,528 2,849 135 112,310 1,677 490 5,698 44,012 2,750 4,558 104 266,012
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	1,140,948 1,958,718 85,195 17,595 2,956 27,772 3,233,184	219,069 350,196 15,466 3,661 692 5,804	1,958,718 85,195 17,595 2,956 27,772	219,069 350,196 15,466 3,661 692 5,804
Entomological specimens	Great Britain Germany Holland United States		16		13 9 16 96
Total	Ontario Quebec B. Columbia		17 10		107 17 10
Ice	United States Ontario Quebec. N. Brunswick. Manitoba B. Columbia		198 40 60 216		198 40 60 216 3,185
Models of invention and other im-					3,699
provements in the arts	France				9,219 4,271 4,401
Total					12,381 4,834 520 137 19
			17,891		17,891

ARTICLES IMPORTED.	Countries and	Імрог	TEI).	Ente FO Home Cons	R
	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— MISCELLANEOUS ARTICLES—Continued.			\$		\$
Paintings in oil, or water colours by artists of well-known merit, or copies of the Old Masters by such artists	Great Britain Belgium France Germany Italy Japan United States		52,037 1,060 595 80		182,617 232 52,037 1,060 595 80 38,755
Total	Ontario		252,322 30 1,217		21,807 252,322 30 1,217
Paintings in oil or water colours, the production of Canadian artists	Great Britain France United States	[[275,376 2,489 50 235		2,489 50 235
Total	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba		49 8 200		30 2,487 49 8 200 2,774
Settlers' effects	Great Britain B. E. Indies B. W. Indies Australia Newfoundland Belgium Brazil China France Germany Holland Haly		1,461 800 1,040 970 7,642 20 844 7,647 74,060		511,197 1,461 800 1,040 970 7,642 20 840 7,647 86,535 90 100
Total	Quebec. Nova Scotia N. Brunswick Manitoba. B. Columbia. P. E. Island		71 300 1,602,751 618,40- 1,048,06: 64,78' 51,20: 226,722 139,75: 5,12:	1	1,790 75 303 1,602,759 618,404 1,060,536 64,787 51,201 226,726 139,755 5,122
	N. W. Ter		2,210,79	-\	56,738 2,223,269

ARTICLES IMPORTED.	Countries	Countries And		Ente FO Home Con	or
ARTICUS MITORISD.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— MISCELLANEOUS ARTICLES—Continued.		Lbs.	\$	Lbs.	\$
Tea, black, N.E.S	Great Britain B. E. Indies B. W. Indies China Japan	86,218 8,265 1,556,419	1,056,308 19,641 1,919 222,672 24,159	5,992,342 86,218 8,265 1,556,419 142,268	1,056,308 19,641 1,919 222,672 24,159
Total	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	1,735,943 1,569,603 1,279,553 376,147 255,071	399,239 299,743 244,504 206,412 62,323 44,990 67,488	1,735,943 1,569,603 1,279,553 376,147 255,071 398,385	299,743 244,504 206,412 62,323 44,990 67,488
Tea, green and Japan			1,324,699 ———————————————————————————————————	1,315,047	254,598
	B. E. Indies China Japan	826,312	134,994 1,172,450	826,312	
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia	3,972,332 5,481,103 40 81,308 162,253	673,531 849,876 20 14,950 23,765	5,481,103 40 81,308	673,531 849,876 20 14,950 23,765
		9,697,036	1,562,142	9,697,036	1,562,142
Vaccine and ivory vaccine points	United States— Ontario Quebec		40 11		46 40 1 297
			384		384
Coins, gold and silver, except U. S. silver coin	Great Britain B. W. Indies Newfoundland St. Pierre United States		27,724		619,073 27,724 171 4,898 5,518,182
Total	Ontario Quebec Nova Scotia B. Columbia.		1,161,527 4,460,138 548,363 20		1,161,527 4,460,138 548,363 20
,			6,170,048		6,170,048

Articles Imported.	Countries	Imported.		Entered For Home Consumption	
ARTICLES INFORTED.	Provinces.	Quantity.	Value.	Quantity.	Value.
FREE GOODS— MISCELLANEOUS ARTICLES—Continued.			*		*
Gold and silver bullion, in bars, blocks, or ingots	China		70 24		60 70 24 363,998
Total	Ontario		33,868 520 95,115		234,649 33,868 520 95,115 364,152
Articles A. A. Tel. Co	Great Britain United States				26 17
Total ,	P. E. Island	••••	43		43
Other miscellaneous articles	Russia				660 622
Total	Ontario Manitoba				6 22 660
			1,282		1,282
Total, Free Goods			51,696,177		51,831,459

RECAPITULATION.

ARTICLES IMPORTED.	Provinces	Imported.	Entered for Home Consumption.	Duty.
ARTICLES IMPORTED,	which Imported.	Value.	Value.	<i></i>
		*	8	\$ ets.
Dutiable goods	Ontario	31.353.086	30,805,140	8,661,580 66
Dunion Booksii	Quebec.	33,102,798	26,408,902	8,142,443 78
	Nova Scotia	3,809,728	3,638,379	1.224.848 23
	New Brunswick	3,022,245	2,997,192	1,058,717 58
	Manitoba	2,071,648	2,107,367	693,292 98
	British Columbia	3,662,673	3,549,723	1,220,521 52
	P. E. Island	295,771	306,601	142,745 22
	N. W. Territories	60,142	60,267	17,560 96
		77,378,091	69,873,571	21,161,710 93
Free Goods	Ontario	16,890,670	16,843,741	
	Quebec	24,628,313	24,564,667	
	Nova Scotia	5,564,809	5,618,186	
	New Brunswick	2,580,424 544,771	2,766,692 545,121	
	British Columbia	1.255.495	1.260,586	
	P. E. Island	174,439	175,210	
	N. W. Territories	57,256	57,256	
		51,696,177	51,831,459	
Total	Ontario	48,243,756	47,648,881	8,661,580 66
	Quebec	57,731,111	50,973,569	8,142,443 78
1	Nova Scotia	9,374,537	9,256,565	1,224,848 23
	New Brunswick	5,602, 6 69	5,763,884	1,058,717 58
	Manitoba	2,616,419	2,652,488	693,292 98
	British Columbia	4,918,168	4,810,309	1,220,521 52
	P. E. Island	470,210 117,398	481,811 117,523	142,745 22 17,560 96
		129,974,268	121,705,030	21,161,710 93

ABSTRACT BY COUNTRIES AND PROVINCES.

British Empire, viz. : Creat Britain Contario 12,956,235 2,738,156 15,694,391 3,741,195 0,000 1,968,678 3,907,188 1,766,599 5,402,079 19,168,678 3,907,188 1,766,799 1,968,678 3,907,188 1,766,799 1,968,678 3,907,188 1,766,159 1,976,225 1,976,25 1,976,25 1,976,25 1,976,25 1,976,25 1,976,25 1,976,25 1,976,25 1,976,25 1,976,25 1,976,25 1,976,25	Countries	Provinces	Entered	FOR HOME CON	SUMPTION.	_
British Empire, Viz. := Great Britain	WHENCE IMPORTED.			Free Goods.	Total.	Dury.
Great Britain	Duitish Empire via		8	\$	*	\$ cts.
British East Indies. Ontario. 3,464 2,316 5,780 829 1 Quebec. 122,813 8,923 131,736 21,495 5 Manitoba 75 3,615 3,690 14 4 British Columbia. 14,978 10,312 25,290 3,737 6 141,330 25,166 166,496 26,075 9 British Guiana Ontario. 20 20 3 6 Nova Scotia 52,318 272,845 325,163 71,406 4 New Brunswick. 11,448 11,448 P. E. Island 1,027 1,027 5,973 4 53,365 284,293 337,658 77,383 9 British West Indies. Ontario 20,604 26,956 47,560 34,586 7 Quebec 338,186 66,580 404,766 35,656 6 Nova Scotia 116,676 312,066 428,742 18,830 9 New Brunswick. 132,060 154,310 286,370 13,668 9 Manitoba 374 20 394 1,611 9 British Columbia. 142 110 286,370 13,668 9 P. E. Island 21,055 22,782 43,837 2,268 7 N. W. Territories. 32 32 43 687 22,688 7 British Possessions in Ontario. 16 11,750 11,766 2 4 Quebec 178,156 178,156 178,156	Great Britain	Quebec Nova Scotia New Brunswick Manitoba British Columbia P. E. Island	13,766,599 1,887,981 1,381,693 714,616 976,118 181,762	2,738,156 5,402,079 1,764,772 594,532 96,334 574,703 108,062	19,168,678 3,652,753 1,976,225 810,950 1,550,821 289,824	3,741,195 74 3,907,188 39 629,637 98 476,712 19 244,360 73 415,852 95 82,026 72 1,772 38
Quebec			31,869,267	11,279,146	43,148,413	9,498,747 08
British Guiana Ontario 20 272,845 325,163 71,406 4		Quebec	122,813 75 14,978	8,923 3,615 10,312	131,736 3,690 25,290	829 12 21,495 31 14 48 3,737 01
Nova Scotia 52,318 272,845 325,163 71,406 44,488 11,448 11,448 11,448 11,448 11,027 5,973 44 11,027 5,973 45 11,448 1,027 5,973 45 11,448 1,027 5,973 45 1,027 5,973 45 1,027 5,973 45 1,027 5,973 45 1,027 5,973 45 1,027 5,973 45 1,027 5,973 45 1,027 5,973 45 1,027 5,973 45 1,027 5,973 45 1,027 5,973 45 1,027 1			141,330	20,166	166,496	<u>26,075 92</u>
British West Indies Ontario 20,604 26,956 47,560 34,586 7 Quebec 338,186 66,580 404,766 35,655 6 Nova Scotia 116,676 312,066 428,742 18,830 9 New Brunswick 132,060 154,310 286,370 13,668 2 Manitoba 374 20 394 1,611 8 British Columbia 142 142 142 410 6 P. E. Island 21,055 22,782 43,837 2,268 7 N. W. Territories 32 32 45 6 629,129 582,714 1,211,843 107,078 9 British Possessions in Africa Ontario 16 11,750 11,766 2 4 Quebec 178,156 178,156	British Guiana	Nova Scotia New Brunswick	52,31 8	272,845	325,163 11,448	3 60 71,406 48 5,973 47
Quebec 338,186 66,580 404,766 35,655 66,580 404,766 35,655 66,580 404,766 35,655 66,580 404,766 35,655 628,742 18,839 18,839 18,839 18,839 13,668 20 394 1,611 20 394 1,611 20 394 1,611 20 142 410			53,365	284,293	337,658	77,383 55
British Possessions in Africa Ontario. 16 11,750 11,766 2 4 Quebec 178,156 178,156	British West Indies	Quebec Nova Scotia New Brunswick. Manitoba British Columbia. P. E. Island	338,186 116,676 132,060 374 142 21,055	66,580 312,066 154,310 20 22,782	404,766 428,742 286,370 394 142 43,837	34,586 72 35,655 69 18,830 93 13,668 26 1,611 30 410 60 2,268 78 45 60
Africa Ontario. 16 11,750 11,766 2 4 Quebec 178,156 178,156			629,129	582,714	1,211,843	107,078 99
	Africa	Ontario.	3	178,156		2 40
19 189,906 189,925 3 8				189,906	189,925	3 80
Quebec 77,150 77,150 Manitoba 50 50		OntarioQuebec	50	77,150	77,150 50	6 51 17 33 232 48
1,813 216,004 217,817 256 3			1,813	216,004	217,817	256 32
Quebec 187 158,020 158,207 62 7 Nova Scotia 3,290 481,105 484,395 1,172 3 New Brunswick 601 4,133 4,734 77 8		Ontario	187 3,290 601	158,020 481,105 4,133	158,207 484,395 4,734	87 45 62 74 1,172 39 77 89 94 09
4,466 648,804 653,270 1,494 5			4,466	648,804	653,270	1,494 56

Countries	Provinces	ENTERED	FOR HOME CONS	SUMPTION.	Duty.
WHENCE IMPORTED.	INTO WHICH IMPORTED.	Dutiable Goods.	Free Goods.	Total.	DUTY.
1		*	\$	*	\$ cts.
Total British Empire	Ontario Quebec Nova Scotia New Brunswick Manitoba British Columbia P. E. Island N. W. Territories.	12,980,554 14,227,785 2,060,265 1,514,357 715,115 992,975 204,043 4,295	5,890,908 2,830,788 764,423 99,969 601,251 135,260 508	15,883,480 20,118,693 4,891,053 2,278,780 815,084 1,594,226 339,303 4,803	3,776,711 54 3,964,403 13 721,047 78 490,459 74 246,003 86 420,233 04 90,363 06 1,818 07
		32,699,389	13,226,033	45,925,422	9,711,040 22
Other Countries : Arabia	Ontario		1,528	1,528	
Argentine Republic	British Columbia.		2,849	2,849	
Austria	Ontario Quebec Nova Scotia New Brunswick Manitoba British Columbia	78,311 710 387 383	443	87,080 78,754 710 387 441 3,100	21,975 04 218 40 119 95 120 95
		155,176	15,296	170,472	42,349 52
Belgium	Ontario Quebec Nova Scotia New Brunswick Manitoba British Columbia P. E. Island	115,355 337,628 16,487 17,257 13,533 4,334 894	74,381 3,030 10,701	120,908 412,009 19,517 27,958 13,533 4,384 1,202	76,779 44 3,435 25 3,683 21 2,710 45 874 05
		505,488	94,023	599,511	112,081 99
Brazil	Ontario Quebec Nova Scotia New Brunswick British Columbia.	1,617	40	79,242 33,088 84 53,183 15	2 20 1,109 87
		1,676	163,936	165,612	1,130 82
Chile	Manitoba	1		1	0 15
China	Ontario	6,509 685		173,707 118,943 5 15,213	235 01 5 25
	Manitoba British Columbia.	560,74	4 17,006	17,050 604,710	13 20
		567,98	361,644	929,628	243,721 00

Sessional Papers (No. 6.)

Countries	Provinces	Entered for Home Consumption.			.	
WHENCE IMPORTED.	into which Imported.	Dutiable Goods.	Free Goods.	Total.	Duty.	
Other Countries:		8	8	8	\$ cts.	
	Ontario	128	1,339	1,467	15 60	
	Quebec	2,822	11,004	13,826	872 32	
	Manitoba British Columbia.	88 41		88 41	10 95 52 25	
	Drivish Columbia.					
		3,079	12,343	15,422	951 12	
East Indies—Dutch	Quebec		1,041,244	1,041,244		
Egypt	Ontario	48 641	16.410	48 17,051	15 60	
	Nova Scotia	689		17,099	704 50	
			10,410			
France		643,443		837,279	232,173 32	
	Quebec	1,631,207	223,030	1,854,237	708,794 24 36,523 70	
	Nova Scotia	41,756		36,767 44,207	39,709 00	
	Manitoba	26,212	3,511	29,723	19,028 87	
	British Columbia	22,880	1,232	24,112	14,218 17	
	P. E. Island N. W. Territories	5,776 16		5,776 16	7,605 10 43 35	
·		2,408,057	424,060	2,832,117	1,058,095 75	
French Possessions in Africa	Quebec	21		21	42 05	
Germany	Ontario	1,036,532	92,835	1,129,367	306,113 87	
Germany	Quebec	1,911,489	544,188	2,455,677	525,346 68	
	Quebec	21,533	85,552	107,085	9,193 98	
	New Brunswick Manitoba	20,441 16,393	82,150 370	102,591 16,763	6,125 89 5,319 64	
	British Columbia.	14,246	3	14,268	5,152 01	
	P. E. Island		2	12	12 28	
		3,020,646	805,117	3,825,763	857,264 35	
Greece	Ontario			93,379		
	Quebec	39,732 1,838	3	39,732 1,838	10,808 51 460 22	
		134,949		134,949	36,124 63	
Holland	Ontario	34,870		80,447	99,570 87	
	Quebec	166,218		260,437	585,874 81	
	Nova Scotia New Brunswick	7,183 19,102		7,302 19,102	31,787 95 75,601 29	
	Manitoba	4,186	359	4,545	15,578 18	
	British Columbia . P. E. Island	773 1,255	31	773 1,252	1,379 99 5,407 70	
·		233,584	· -	373,858	815,200 70	

Countries	Provinces into	Entered for Home Consumption.			Duty.
whence Imported.	which Imported.	Dutiable Goods.	Free Goods.	Total.	
Other Countries :— Iceland	Manitoba	\$	\$	\$	\$ cts.
Italy	Ontario	24,724	7,942	32,666 116,254	7,708 25
	Nova Scotia New Brunswick British Columbia	90,165 443 742 776	19,683	20,126 742 776	22,519 34 104 41 278 19 206 70
		116,850	53,714	170,564	30,816 89
Japan	Ontario	19,269 178,513 724 81 4,225 75,591	763,251 20 26,474	425,177 941,764 744 81 30,699 97,478	5,847 90 40,180 71 228 55 23 07 2,421 35 21,375 65
		278,403		1,495,943	70,077 23
Mexico	Ontario	379 216	150	466 366	134 20 316 00
		595	237	832	450 20
Norway and Sweden	Ontario. Quebec. Nova Scotia New Brunswick Manitoba British Columbia.	4,430 19,831 1,483 766 141 135	338	5,716 20,169 1,483 806 176 135	1,375 90 4,932 97 258 91 197 82 45 53 105 50
		26,786	1,699	28,485	6,916 63
Persia	Ontario	92		92	29 82
Portugal	Ontario. Quebec. Nova Scotia New Brunswick. Manitoba British Columbia. P. E. Island. N.W. Territories.	23,053 2,145 520 2,109		22,412 24,858 2,145 520 2,109 62 314 61	9,571 46 14,294 34 1,361 10 301 44 1,353 01 53 14 200 44 36 76
		50,676	1,805	52,481	27,171 69
Russia	Quebec	2,018	. 660	2,018 660 35	328 97 5 25
		2,053	660	2,713	334 22

Countries	Provinces into	Entered for Home Consumption.			Dury.
WHENCE IMPORTED.	WHICH IMPORTED.	Dutiable Goods.	Free Goods.	Total.	
A.1		\$	*	\$	\$ cts.
Other countries, viz.:— St. Pierre.	Quebec	1,301 1,079 9 318	7,254	1,799 8,333 9 740	208 41 750 63 17 40 518 86
		2,707	8,174	10,881	1,495 30
Hawaiian Islands	British Columbia.	15	709	724	7 80
Siam	British Columbia.	30,379		30,379	5,316 28
Spain	Ontario. Quebec Nova Scotia New Brunswick. Manitoba British Columbia. P. E. Island N. W. Territories.	90,624 210,301 21,678 9,419 4,157 1,453 2,044 20	3,276	90,624 213,577 22,212 9,419 4,157 1,453 2,044 20 343,506	40,419 57 120,246 02 9,704 10 5,400 28 2,596 37 578 10 1,175 81 12 00 180,132 25
Spanish Poss., all other.	Ontario. Quebec . Nova Scotia . New Brunswick Manitoba British Columbia.	391 1,496 352 264 2,503	1,585,895 443,862 146,358 25,750	391 1,587,391 443,862 146,358 352 26,014 2,204,368	735 90 2,768 64 572 00 522 00 4,598 54
Switzerland	Ontario. Quebec. Nova Scotia' New Brunswick. Manitoba British Columbia.	68,180 186,922 5 411 357 568 256,443	1,445	68,756 188,367 5 411 357 568 258,464	20,023 73 50,000 67 1 00 123 30 106 75 152 70
Turkey	OntarioQuebec	34,087 105,804 139,891	1,770	34,087 107,574 141,661	10,284 75 24,126 86 34,411 61

Countries whence Imported.	Provinces into which Imported.	Entered Dutiable Goods.	FOR HOME CON	Total.	Duтy.
Other Countries:		*	*	8	\$ ets.
United States of America	Ontario. Quebec. Nova Scotia New Brunswick Manitoba British Columbia. P. E. Island N. W. Territories.	15,541,381 7,032,587 1,352,314 1,351,841 1,315,347 1,820,833 91,872 55,875	12,905,779 13,004,245 1,113,261 1,581,922 396,679 562,870 38,422 56,748	28,447,160 20,036,832 2,465,575 2,933,763 1,712,026 2,383,703 130,294 112,623	4,062,520 02 1,820,169 85 399,282 93 418,169 66 394,029 95 489,116 95 37,135 67 15,650 78
		28,562,050	29,659,926	58,221,976	7,636,075 81
U. S. Colombia	Nova Scotia	320	161	481	77 73
West Indies, Danish	Nova Scotia	573	. 11	584	42 06
West Indies, Dutch	Nova Scotia P. E. Island	76	2,031 798	2,031 874	35 00
		76	2,829	2,905	35 00
West Indies, French	Nova Scotia		5,445	5,445	
West Indies, Spanish	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	16,068 160,732 113,980 18,486 2,798 20,504	4,070 892,391 1,089,985 111,868	20,138 1,053,123 1,203,965 130,354 2,798 20,504	13,491 60 145,636 17 10,077 51 17,119 21 2,875 78 17,792 00
		332,568	2,098,314	2,430,882	206,992 27
Venezuela	Ontario Quebec		13,264 252,748	13,264 252,748	• • • • • • • • • • • • • • • • • • • •
			266,012	266,012	
Madeira	Quebec	68		68	38 89
	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island N. W. Territories.	17,824,586 12,181,117 1,578,114 1,482,835 1,392,252 2,556,748 102,558 55,972	13,940,815 18,673,759 2,787,398 2,002,269 445,152 669,335 39,950 56,748	31,765,401 30,854,876 4,865,510 3,485,104 1,837,404 3,216,083 142,720	4,879,583 60 4,176,495 94 503,760 16 567,979 58 447,254 52 800,045 40 52,269 66 15,742 89
		37,174,182	38,605,426	75,779,608	11,443,131 75

ABSTRACT by Countries and Provinces—Continued.

Countries	Provinces	Entered	ror Home Co	. "	
WHENCE IMPORTED.	INTO WHICH IMPORTED.	Dutiable Goods.	Free Goods.	Total.	Duty.
Additional duties by post		*	*	\$	\$ cts.
entries, &c	Ontario Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island				112 50
Grand total entered for consumption		30,805,140 26,448,902 3,638,379 2,997,192 2,107,367 3,549,723 306,601 60,267	16,843,741 24,564,667 5,618,186 2,766,692 545,121 1,260,586 175,210 57,256	4,810,309 481,811 117,523	8,142,443 78 1,224,848 23 1,058,717 58 693,292 98 1,220,521 52 142,745 22

338

ABSTRACT of the Value of Goods entered for Consumption in each Province of the Dominion of Canada, distinguishing those which paid Duty from those entered Free of Duty, and also showing the Countries whence imported and the Amount of Duty collected thereon during the Fiscal Year ended 30th June, 1893.

PROVINCE OF ONTARIO.

والكبيك بمنا بمناهما والمناور مير ويورو ويروا والمناوات				
Countries.	Dutiable Goods.	Free Goods.	Total.	Duty Collected.
		8	8	\$ cts.
British Empire-		i i	•	1
Great Britain	12,956,235	2,738,156	15,694,391	3,741,195 74
British Africa	12,000,000	11.750	11,750	0,111,100 /1
do East Indies.	3,464	2,316	5,780	829 12
		2,010		
	20	00.050	20	3 60
do West Indies		26,956	47,560	34,586 72
do Possessions in Australasia	26	122,618	122,644	6 51
Newfoundland (including Labrador)		1,130	1,319	87 45
British Possessions, all other	16		16	2 40
,				
Total, British Empire	12,980,554	2,902,926	15,883,480	3,776,711 54
		 -		
All other Countries—				
Arabia		1,528	1,528	
Austria		14,795	87,080	18,862 43
Belgium.	115,355	5,553	120,908	24,420 79
Brazil		79,242	79,242	-1,120 (0
China.	6,509	167,198	173,707	1,402 12
Denmark	128	1,339	1,467	15 60
Egypt	48		48	15 60
France.	643,443	193,836	837,279	232,173 32
Germany	1,036,532	92,835	1,129,367	306,113 87
Greece	93,379		93,379	24.855 90
Holland	34,870	45,577	80,447	99,570 87
Italy	24,724	7,942	32,666	7.708 25
Japan.	19,269	405,908	425,177	5.847 90
Mexico	379	87	466	134 20
Norway and Sweden	4,430	1,286		
		1,280	5,716	1,375 90
Persia	92	[· · · · · · · · · · · ·	92	29 82
Portugal	22,412	· • • • • • • • • • • • • • • • • • • •	22,412	9,571 46
Spain	90,624		90,624	40,419 57
Spanish West Indies	16,068	4,070	20,138	13,491 60
do Possessions, all other	391	[391	735 90
Switzerland	68,180	576	68,756	20,033 73
Turkey	34,087		34,087	10,284 75
Venezuela	,501	13,264	13,264	10,201
United States	15,541,381	12,905,779	28,447,160	4,062,520 02
Salivor Dialos,	10,071,001	12,000,110	20,771,100	7,002,020 02
Total, all other Countries	17,824,586	13,940,815	31,765,401	4,879,583 60
1		l		5,285 52
Additional Duties				
Additional Duties	30,805,140	16,843,741	47,648,881	8,661,580 66

ABSTRACT of the Value of Goods entered for Consumption, &c.—Continued.

PROVINCE OF QUEBEC.

Countries.	Dutiable Goods.	Free Goods.	Total.	Duty Collected.
	ŝ	*	*	\$ cts.
British Empire— Great Britain British Africa		5,40 2 ,079 178,156	19,168,678 178,156	3,907,188 39
do Australasiado East Indies.		77,150 8,923	77,150 131,736	21,495 31
do West Indies. Newfoundland	338,186	66,580 158,020	404,766 158,207	35,656 69 62 74
Total, British Empire	14,227,785	5,890,908	20,118,693	3,964,403 13
All other Countries—	70 911	449	70 754	01.075.04
Austria Belgium Brazil	78,311 337,628	443 74,381 33,088	78,754 412,009 33,088	21,975 04 76,779 44
China	682	118,261 11,004	118,943 13,826	235 01 872 32
East Indies, DutchFrance.		1,041,244 $223,030$	1,041,244 1,854,237	708,794 24
French Possessions in Africa	1,911,489	544,188	$21 \\ 2,455,677$	42 05 525,346 68
Greece Holland	166,218	94,219	39,732 260,437	10,808 51 585,874 81
Italy	178,513	26,089 763,251	116,254 941,764 68	22,519 34 40,180 71 38 89
Mexico . Norway and Sweden.	216	150 338	366 20,169	316 00 4,932 97
Portugal Russia	23,053 2,018	1,805	. 24,858 2,018	14,294 34 328 97
St. PierreSpain	210,301	3,276	1,799 213,577	208 41 120,246 02
Spanish West Indies. Spanish Possessions, all other Switzerland.	1,496	892,391 1,585,895 1,445	1,053,123 1,587,391 188,367	145,636 17 2,768 64 50,000 67
Turkey United States	105,804	1,770 13,004,245	107,574 20,036,832	24,126 86 1,820,169 85
Venezuela	·	252,748	252,748	
Total, all other Countries	12,181,117	18,673,759	30,854,876	4,176,495 94
Additional duties				1,544 71
Grand Total	26,408,902	24,564,667	50,973,569	8,142,443 78

Abstract of the Value of Goods entered for Consumption, &c.—Continued.

PROVINCE OF NOVA SCOTIA.

Countries.	Dutiable Goods.	Free Goods.	Total.	Duty Collected.
British Empire— Great Britain British Guiana do West Indies Newfoundland. Total, British Empire	\$ 1,887,981 52,318 116,676 3,290 2,060,265	\$ 1,764,772 272,845 312,066 481,105 2,830,788	\$ 3,652,753 325,163 428,742 484,395 4,891,053	\$ cts. 629,637 98 71,406 48 18,830 93 1,172 39 721,047 78
All other Countries— Austria. Belgium. Brazil China. Egypt France. Germany Holland Italy. Japan Norway and Sweden. Portugal Spain Spainsh West Indies. Spanish Possessions, all other St. Pierre Switzerland. United States United States United States of Colombia West Indies, Danish do Dutch. do French.	16,487 44 5 641 36,767 21,533 7,183 443 724 1,483 2,145 21,678 113,980 1,079 5 1,352,314 320 573	2,031 5,445	710 19,517 84 5 17,051 36,767 107,085 7,302 20,126 20,126 41,483 2,145 22,212 1,203,965 443,862 8,333 5 2,465,575 481 2,031 5,445	218 40 3,435 25 2 20 5 25 704 50 36,523 70 9,193 98 31,787 95 104 41 228 55 258 91 1,361 10 9,704 10 10,077 51
Additional duties Grand Total	3,638,379	5,618,186	9,256,565	40 29

ABSTRACT of the Value of Goods entered for Consumption, &c.—Continued.

PROVINCE OF NEW BRUNSWICK.

Countries.	Dutiable Goods.	Free Goods.	Total.	Duty Collected.
British Empire—	*	\$	*	\$ cts.
Great Britain	1,381,693	594,532	1,976,225	476,712 19
British Africado Guiana	3	11,448	11,448	1 40
do West Indies	132,060	154,510	286,370	13,668 26
Newfoundland	601	4.133	4,734	77 89
Total, British Empire	1,514,357	764,423	2,278,780	490,459 74
All other Countries— Austria Belgium Brazil China. France Germany Holland Italy Japan Norway and Sweden Portugal St. Pierre Spain Spanish West Indies. Spanish Possessions, all other Switzerland United States Total, all other Countries	387 17,257 1,617 41,756 20,441 19,102 742 81 766 520 9 9,419 18,486 411 1,351,841	10,701 51,566 15,213 2,451 82,150 40 	387 27,958 53,183 15,213 44,207 102,591 19,102 742 81 806 520 9,419 130,354 146,358 146,358 3,485,104	119 95 3,683 21 1,109 87 39,709 00 6,125 80 75,601 29 278 19 23 07 197 82 301 44 17 40 5,400 28 17,119 21 123 30 418,169 66
Additional duties			••••	278 26
Grand Total	2,997,192	2,766,692	5,763,884	1,058,717 58

ABSTRACT of the Value of Goods entered for Consumption, &c.—Continued.

PROVINCE OF MANITOBA.

Countries.	Dutiable Goods.	Free Goods.	Total.	Duty collected.
British Empire— Great Britain. Australia.	* 714,616 50	\$ 96,334	\$ 810,950 50	\$ cts. 244,360 73 17 33
British East Indies British West Indies.	75 374	3,615	3,690 394	14 48 1,611 32
Total, British Empire	715,115	99,969	815,084	246,003 86
All other Countries— Austria Belgium. Chile. China. Denmark. France. Germany Greece. Holland Iceland Japan. Norway and Sweden. Portugal Russia Spain Spain Spainsh West Indies. Spanish Possessions, all other. Switzerland United States Total, all other Countries.	383 13,533 1 44 88 26,212 16,393 1,838 4,186 83 4,225 141 2,109 4,157 2,798 352 352 1,315,347	17,006 3,511 370 359 26,474 35 660 396,679 445,152	441 13,533 1 17,050 88 29,723 16,763 1,838 4,545 88 30,699 176 2,109 660 4,157 2,798 352 352 1,712,026	120 95 2,710 45 0 15 13 20 10 95 19,028 87 5,319 64 460 22 15,578 15 11 20 2,421 35 1,353 01 2,596 37 2,875 78 572 00 106 75 394,029 95
Additional duties				34 60
Grand Total	2,107,367	545,121	2,652,488	693,292 98

ABSTRACT of the Value of Goods entered for Consumption, &c.—Continued.

PROVINCE OF BRITISH COLUMBIA.

Countries.	Dutiable Goods.	Free Goods.	Total.	Duty collected.
	8	*	8	\$ cts.
British Empire Great Britain. Australia. British East Indies. British West Indies.	976,118 1,737 14,978 142	574,703 16,236 10,312	1,550,821 17,973 25,290 142	415,852 95 232 48 3,737 01 410 60
Total, British Empire	992,975	601,251	1,594,226	420,233 04
All other Countries— Argentine Republic. Austria Belgium. Brazil. China. Denmark. France. Germany. Hawaiian Islands. Holland. Italy. Japan. Norway. Portugal. Russia. Siam. Spanish West Indies. Spanish West Indies. Spanish Possessions, other. Switzerland. United States of America.	3,100 4,334 15 560,744 41 22,880 14,246 15 773 776 75,591 135 62 35 30,379 1,453 20,504 264 568 1,820,833	2,849 50 43,966 1,232 22 709 21,887 25,750 562,870 659,335	2,849 3,100 4,384 15 604,710 41 24,112 14,268 724 773 776 97,478 135 62 35 5 30,379 1,453 20,504 26,014 568 2,383,703	1,052 75 874 05 18 75 242,065 42 52 25 14,218 17 5,152 01 7 7 80 1,379 93 206 70 21,375 65 105 50 53 14 5 25 5,316 28 578 10 17,792 00 522 00 152 70 489,116 95
Additional duties				243 08
Grand Total	3,549,723	1,260,586	4,810,309	1,220,521 52

Abstract of the Value of Goods entered for Consumption, &c.—Continued.

PRINCE EDWARD ISLAND.

Countries.	Dutiable Goods.	Free Goods.	Total.	Duty Collected.
		*	ş	\$ cts.
British Empire— Great Britain. British Guiana British West Indies. Newfoundland.	181,762 1,027 21,055 199	108,062 22,782 4,416	289,824 1,027 43,837 4,615	82,026 72 5,973 47 2,268 78 94 09
Total, British Empire	204,043	135,260	339,303	90,363 06
All other Countries— Belgium. France. Germany Holland. Portugal. St. Pierre Spain. United States. West Indies, Dutch.	894 5,776 12 1,252 314 318 2,C44 91,872	308 422 38,422 798	1,202 5,776 12 1,252 314 740 2,044 130,294 874	178 80 7,605 10 12 28 5,407 70 200 44 518 86 1,175 81 37,135 67 35 00
Total, other Countries	102,558	39,950	142,508	52,269 66
Additional dutiesGrand Total				112 50
MODELL		175,210	481,811	142,745 22
. NORTH-V		RRITORIES		142,745 22
NORTH-V British Empire— Great Britain. British West Indies.				1,772 38
British Empire— Great Britain.	VEST TE	RRITORIES	4,771	1,772 38 45 69
British Empire— Great Britain. British West Indies.	VEST TE	RRITORIES	4,771	1,772 38 45 69 1,818 07 43 35 36 76 12 00 15,650 78
British Empire— Great Britain. British West Indies. Total, British Empire All other Countries— France Portugal. Spain	VEST TE 4,263 32 4,295	508 508	4,771 32 4,803 16 61 20	1,772 38 45 69 1,818 07 43 35 36 76 12 00
British Empire— Great Britain. British West Indies. Total, British Empire All other Countries— France. Portugal. Spain United States	VEST TE 4,263 32 4,295 16 61 20 55,875	508 - 508 - 508 - 56,748	4,771 32 4,803 16 61 20 112,623	1,772 38 45 69 1,818 07 43 35 36 76 12 00 15,650 78

Abstract of the Value of Goods entered for Consumption, &c.—Concluded.

DOMINION OF CANADA.

Countries.	Dutiable Goods.	Free Goods.	Total.	Duty Collected.
D	8	\$	8	* cts.
British Empire— Great Britain.	31,869,267	11,279,146	43,148,413	9,498,747 08
British Africa	19	189,906	189,925	3 80
do Australasia	1,813	216,004	217,817	256 32
do East Indies	141,330 53,365	25,166 284,293	166,496 337,658	26,075 92 77,383 55
do West Indies	629,129	582,714	1,211,843	107.078 99
Newfoundland	4,466	648,804	653,270	1,494 56
Total, British Empire	32,699,389	13,226,033	45,925,422	9,711,040 22
All other Countries—				
Arabia		1,528	1,528	· · · · · · · · · · · · · · ·
Argentine Republic	155 176	2,849 15,296	2,849 170,472	42,349 52
Belgium	155,176 505,488	94,023	599,511	112,081 99
Belgium Brazil China	1,676	163,936	165,612	1,130 82
China	567,984	361,644	929,628	243,721 00
Chile. Denmark.	3,079	12,343	15,422	0 15 951 12
Dutch East Indies		1,041,244	1,041,244	
Egypt	689	16,410	17,099	720 10
France	2,408,057	424,060	2,832,117 21	1,058,095 75 42 05
Germany	3,020,646	805,117	3,825,763	857,264 35
Greece	134,949		134,949	36,124 63
Hawaiian Islands Holland	15 233,584	709 140,274	724 373,858	7 80 815,200 70
Iceland	88		88	11 20
Italy	116,850	53,714	170,564	30,816 89
Japan Madeira	278,403 68	1,217,540	1,495,943 68	70,077 23 38 89
Mexico	595	237	832	450 20
Norway and Sweden	26,786	1,699	28,485	6,916 6
Persia	92	1,805	92 50 401	29 8
Russia.	50,676 2,053	1,805	52,481 2,713	27,171 69 334 2
Russia St. Pierre	2,707	8,174	10,881	
Siam	30,379	9.010	30,379	1,495 3 5,316 2
Spanish West Indies	339,696 332,568	3,810 2,098,314	343,506 2,430,882	180,132 2 206,992 2
Spanish possessions, all other	2,503	2,201,865	2,204,368	4,598 5
Switzerland	256,443	2,021	258,464	70,418 1
Turkey.	139,891	1,770	141,661	34,411 6
United States United States of Colombia	28,562,050 320	29,659,926 161	58,221,976 481	7,636,075 8
Venezuela		266,012	266,012	
West Indies, Danish	573	2,829	584	42 0
do Dutch	76	2,829 5,445	2,905 5,445	35 0
Total, other Countries		38,605,426	75,779,608	11,443,131 7
				 -
Additional duties		[7,538 9
Grand Total	69,873,571	51,831,459	121,705,030	21,161,710 9

No. 2.—Summary Statement showing the Quantity and Value of Goods imported and entered for Consumption in the Dominion of Canada, also the amount of Duty collected and the rates of Duty levied thereon during the Fiscal 48,566 36 20,381 61 8468 : 10 | 8 | 8 | 8 | 10 | 10 | cts. 6 Amount. 68,947 Dury. 146,707 28,440 175,147 ENTERED FOR HOME CONSUMPTION. Value. 202,360 127,293 329,653 Quantity. 154,190 29,087 183,277 Value. IMPORTED. $212,210\\126,874$ 339,084 Quantity. RATE OF DUTY. Total ale, beer and porter.... Ale, beer and porter in bottles...... Year ended 80th June, 1898. DUTTABLE GOODS. ARTICLES.

Ginger ale	Animals, living, viz.: Horres Horres Sheep Hoge to be slaughtered in All other, not elsewhere		Bagatelle tabl Bags containii Baking powde Belta, surgical Bells of any d	Billiard tables, viz. : Without pockets, With pockets, 54	R	
Ginger ale	imals, living, viz.: Horned cattle. Horses Sheep Ly to be slaughtered in bond for export All other, not elsewhere specified	Total animals living	Bagatelle tables, or boards with cues and balls. Bags containing fine salt from all countries. Baking powder in packages of 1 lb, and over. Gless than 1 lb. Belts, surgical, or trusses and suspensory bandages of all kinds. Bells of any description, except for churches.	iard tables, viz.: Without pockets, 44 by 9 ft., or under. With pockets, 54 by 11 ft., or under. all over 54 by 11 ft.	Total billiard tables	K 47 COO 31 1 1 - 44 COO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
36	No. Lbs.	· :	Llbs.	Š: :		
20 p. c	30 p. c 30 2 cts per lb 20 p. c.		35 P. c 25 F. c 6 cts. per lb 25 P. c 30	Each \$22.50 and 15 p. c. 35.00 "		
	1,629 1,914 39,940 5,548 *139,850		215,105 141,391 216,630	13.6%	21	
5,805	20,437 136,185 132,091 525 8,095 53,228	350,561	92 11,170 40,646 63,122 20,504 12,407	109 1,571 4,322	6,002	
	1,629 1,762 37,994 5,548		217,974 141,557 208,651	13 6 2	21	
6,230	90,437 78,225 91,406 525 15,919	206,512	11,341 140,849 60,651 20,485 12,410	109 1,571 4,322	6,002	
1,246 00	6,130 95 15,644 44 27,421 80 110 96 3,184 15	52,492 30	32 20 2,834 25 8,493 79 16,691 91 5,124 11 3,722 90	61 35 460 45 1,168 80	1,690 60	

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.	e Quantity and Vali	ue of Good	s importe	3d, &c.—C	ontinuea.	
or with a	D very	IMPORTED	ED.	ENTERED FOR HOME CONSUMPTION.	ов Номе РТОМ.	Dury.
AKHULES.	NATE OF DOD.	Quantity.	Value.	Quantity.	Value.	Amount.
IVTIABLE GOODS—Continued.			S FR		6 6	& cts.
Bird cages. Blacking, shoe, and shoemakers' ink. Blueing—Laundry blueing of all kinds. Bone black.	88 88 8 9 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	1,397,865	3,948 47,386 16,257 30,324	144,004 1,346,250	3,902 45,685 17,053 29,235	1,365 50 13,705 53 5,115 30 5,847 00
Books, printed: periodicals and pamphlets, N.E.S* Rank notes bonds hills of exchange, cheques, promissory	15 "	:	689,529		686,106	102,919 97
notes, drafts, and all similar work unsigned, and bill heads, envelopes, receipts, cards and other comnercial blank forms printed, or lithographed, or printed from steel or copper or other plates, and other printed flatter, N. E.S. British copyright works, reprints of	88 11 11 11 11 11 11 11 11 11 11 11 11 1		16,103 13,130 160,004		16,103 13,130 159,788	5,640 80 1,968 56 7,991 80
Diodes, prayer doors, peaning and in in coorse. Posters, advertising bills, tickets and diders. Labels, for fruit, vegetables, meat, fish, and confectionery, &c. "	. 15 cts. p. lb. and 25 p. c.	55,970 65,732	21,023 44,294	55,989 62,719	21,037 43,195	13,658 69 20,213 72
Maps, charts and globes, geographical, topographical and satronomical, N.E.S. Satronomical, N.E.S. Newspapers, or supplemental editions or parts thereof partily	20 p. c	:	20,257	:	20,168	4,033 70
printed and intended to be completed and published in	25 "	:	161	:	161	40 25
Advertising pamphlets, pictures, pictorial show cards, little- trated advertising periodicals, illustrated price lists, advertising calendars, advertising almanacs and tailors and mantle-makers fashion plates. Chromos, chromotypes, oleographs, photographs and other cards, pictures or artistic works of similar kinds produced the three than the district or drawing	6 cts. p. lb. and 20 p. c.	387,281	117,958	388,453	117,696	46,868 27
whether for business or advertising purposes or not, printed or stamped on paper, cardboard or other material. N.E.S. Printed music, bound or in sheets.	" " 10 cts. per 1b	238,172 66,915	103,021 28,658	238,609	103,051 28,071	34,924 98 6,314 86
Total books printed, periodicals, &c			1,214,138		1,208,506	244,575 60
	-					

Books, letter, copying Books including ruling machines, &c. Bookbinders' tools and implements, including ruling machines, &c. Boot, shoe and stay laces of any material. Braces or suspenders, and parts of	* : : : * * * * * * * * * * * * * * * *	0.4.3.3.4.		120 42,752 68,452		120 41,019 42,800 68,829	4, 101 90 12,840 30 24,090 89
Brass and manufactures of: Drawn tubing and plain and fancy tubing Fe Drawn tubing and plain and fancy tubing Fars and bolts Strips for printers' rules, not finished, and brass in strips or sheets of less than 4 inches in width Wire cloth Wire cloth Nails, rivets and burrs.	Feet. 10 Cwt. 10 Lbs. 15 35 35	22 2222	212,746 739 120,866	34,250 8 8,223 4,961 11,383 17,383 4,47 355,888	213,250 739 120,866	34,346 8,253 4,961 119,883 17,489 4,437 355,706	1
Total brass and manufactures of.	<u>:</u> :			445,155		445,175	119,770 51
Breadstuffs, &c., viz.:— Arrowroot and tapioca. Biscuits, sweetened, of all kinds, and popcorn. Biscuits of all kinds not sweetened. Macaroni and vermicelli. Rice. Rice. Rice and sago flour. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Barley. Contas. Pease. Rye. Wheat. Brokwheat meal of flour. Brokwheat meal of flour. Brokwheat meal of flour. Brokwheat flour and meal of all kinds when damaged by water in fransku. San fransku. All other breadstuffs of all kinds.	Lbs. 20 p	20 p. c. 35 25 25 25 25 25 26 s. per lb. 17 p. c. 20 p. c. 10 20 p. c. 10 20 p. c. 20 p.	1,132,589 148,559 388,446 143,844 2,592,303 2,592,303 1,196 5,100,901 5,100,901 1,076 49,497 49,497 65,347 16,204 23,686 5,3039 53,039	559 559 18,009 18,009 18,009 18,009 19,009 10,0	1,142,079 146,753 303,646 303,646 3,543,568 24,318,460 2,031,375 2,138 11,032 11,032 11,032 11,032 2,043 34,507	33,477 17,735 17,735 3,63,486 1,539 11,363 11,386 11,388 11,588 1	6,697 62 3,579 64 4,228 52 53,579 64 1,147 56 1,147 56 1,135 95 1,

No. 2.—Summar Statement showing the Quantity and Value of Goods imported, &c.—Continued.

POT TOTTING A	Dame on Draw	IMPORTED.	TED.	Entered for Home Consumption.	OR HOME	Dury.
	TANK OF LOUIS	Quantity.	Value.	Quantity.	Value.	Amount.
			66		99	e cts.
: Z	88 88 88 88 88 88 88 88 88 88 88 88 88	1,489	23,618 1,917 14,108 110	1,489	23,618 1,921 14,108	4,727 70 384 20 2,821 10 22 00
pipes and sewer pipes, chunney linings or vents and inverted blocks, glazed or unglazed Manufactures of fire clay, N.E.S.	38		38,891 11,102		38,891	13,612 08 2,221 25
Total bricks, &c.			89,746		89,750	23,788 33
British gum, dressine, sizing cream and enamel sizing. Libs. Brooms. \$ Brushes.	1 ct. per lb. 25 p. c. 25	545,026	21,765 1,011 109,713	501,026	20,406 1,008 108,775	5,010 26 255 45 27,200 77
Buttons of vegetable ivory, or horn. if of hoof, rubber, vulcanite or composition. if all other, N.E.S. Total buttons, all kinds.	Gross. 10 cts. per grs. & 20 p. c. 5 20 20	20,115	18,655 17,103 275,463 311,221	20,132	18,634 17,356 275,706 311,696	6,739 87 5,948 15 68,927 65 80,615 67
Candles—Tallow. Paraffine wax. All other, including sperm. Total candles, &c.	2 cts. per lb	1,503 9,663 185,959 197,115	159 1,777 20,862 22,798	1,503 8,351 239,435 249,289	159 1,736 25,461 27,356	30 06 417 55 6,365 20 6,812 81
Cane or rattan, split or otherwise manufactured	25 p. c		11,135		11,135	2,783 75 16 40
Carriages:— Buggies of all kinds, costing less than \$50 No.	\$10 each and 20 p. c	132	3,437	131	3,357	1,986 55

2,22,2 2,22,23 2,22,23 2,23,23	16,872 60 1,475 70 1,475 70 1,617 70 1,617 70 1,617 70 1,682 64 1,582 64 1,586 72 2,543 45 2,543 46	23,524 50 4,378 60	4 60 1,958 90 1,128 06 91,797 09	94,884 05	10 05 8,649 20 8,659 25
4,839 6,693 1,868 1,868 1,867 835 2,497 497 497 2,215 400	2,2,200 6,237 6,237 7,237 2,5,310 2,5,21 7,237 7,237 7,237 7,237	94,098	8,060 8,960 12,906	327,148	7,911
28.05.05.05.05.05.05.05.05.05.05.05.05.05.	107 44 44 2,567 2,587 493 88	192,084	4,896		335 216,230 216,565
	2,000 2,000 56,237 8,019 5,430 16,440 115,267 78,548	86,905 9,228			9,828
28 188 28 28 28 28 28 28 28 28 28 28 28 28 2	3 107 107 651 666 2,587 493 183	180,506	4,896		336
\$15 " 20 " 35 P. c	39	25 p. c	10 p. c	20 p. c.	3 cts. per lb
Farm wagons and farm carts, costing less than \$100. Farm wagons and farm carts, costing less than \$50. \$50 and less than \$50. \$100 each and over. \$100 each and over. \$50 and less than \$100. \$50 and less than \$100. \$50 and less than \$100. \$50 and less than \$100. \$50 and less than \$100. \$50 and less than \$50. \$50 and less than \$50. \$50 and less than \$50. \$50 and less than \$50.	Railway passenger cars, 1st class. "" Tram or horse cars. Railway box and flat cars. Sleighs and cutters. Wheelbarrows and hand-carts. Bicycles, tricycles, velocipedes, &c. Children's carriages, of all kinds. All other carriages, not otherwise enumerated. Parts of carriages.	Carpets and squares, N.E.S. Cases for jewels and watches, cases for silver and plated ware, No and for multar and other like articles	andles of knives and forks, &c., and cylinders, coated with tin- further manufactured. nd		Chicory, raw or green, and substitutes for coffee, N.E.S Lbs. Kiln-dried, roasted or ground, and substitutes for coffee. composed of roots or vegetables

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICIES	RATE OF DITT	Імроктер.	cTED.	ENTERED FOR HOME CONSUMPTION.	ов Номе Ртюм.	Dury.
		Quantity.	Value.	Quantity.	Value.	Amount.
DU11ABLE GOODSContinued.			*		845	ets.
Gider, not clarified or refined	Galls, 5 cts. per gall	928 2,330	135	926 2,362	135	46 30 236 17
Total eider		3,256	1,352	3,288	1,383	282 47
of all kinds. k movements other than for tower clocks.			68,289 75,096		68,262 75,096	
	No. \$1 each and 30 p. c Tons. 60 ets. per ton	384 1,730,971	4.		1,138 3,967,764	755 70 961,893 07 8 897 84
tch tting	Brls. 10 " * 30 "	42,129 14,573	157,071 26,892 2,131	41,821	156,277 21,932 2,131	20,911 36 2,193 20 639 30
Cocca-nuts, imported from place of growth, by vessel direct to a Canadian port.	No. 50 cts. per 100	349,119 623,999	6,872	349,119 628,999	6,872 22,110	1,745 61 6,289 99
Cocoa-nut, desiccated, sweetened or not L	Lbs. 8 cts. per lb	32,182	3,703	32,655	3,573	2,612 44
Cocoa paste and chocolate, and other prep. of cocoa, not sweetened other preparations of, containing sugar	4,70	203,226 375,306	67,212	202,528 368,073	66,724	8,101 16 18,403 66
Total cocca paste and chocolate		578,532	146,719	570,601	143,608	26,504 82
nerefor	s. 10 p. c 5 cts. per ll	238,117	35,878 3,362	236,941	35,644	3,583 33
	" 3 f, and 10 p. c.	77,907	15,930		15,925	3,929 21
and substitution 101,	; ; 6	10,674	879	8,250	820	247 50
Total coffee and substitutes. (See also chicory and free goods).	ds) то то то то то то то то то то то то то	365,229	56,049	360,955	55,679	9,654 99

Collars of cotton or linen, xylonite, xyolite or celluloid D	Doz. 23.	24 cts. p. doz. & 30 p.c.	46,745	50,022 66,070	46,724	49,992 65,919	26,213 31 23,071 83
d or coated	Cwt. 10 & 35 Cwt. 10 Cwt. 10 Cwt. 10 Feet. 10 Lbs. 15 30	333333	11,450 1,163 1,050,283	119,803 1,239 3,288 13,013 28,405 2,299 150,350 160,350	11,680 1,168 1,168 1,168 1,050,283	122, 228 1, 258 3, 288 13, 043 28, 405 2, 299 150, 350 150, 350	12,222 90 440 30 328 80 1,304 30 2,846 50 22,552 54 1,522 20 1,522 45
ufactures of.				350,006		352,406	
Cordage, cotton and cotton-braided cords of all kinds, N.E.S Corks and cork-wood, or cork-bark manufactured. Corsect classes serving classes or lungle blanks high streats	Ebs. 8 11.80 8 11.80	30 " 14 cts. perlb. and 10 p.c. 20 p. c.	110,088	16,738 59,305 68,275	109,835 640,534	16,713 59,476 69,779	5,015 03 13,956 40 13,956 83
s, whether plain, japanned, lacquered, th paper or cloth; also back, bone or with paper or cloth, cut to lengths and bin, or untipped, or in coils	Lbs. 5	5 cts. per lb. and 30 p. c.	17,206	6,127	15,467	5,658	2,470 41
Sleached and unbleached, sheetings, drills, ducks, &c., not stained, painted or printed Girghams and plaids, dyed or coloured Denims, drillings, bed-beforings, canton flannels, flannelettes, c tton teams cloth or striped zephyrs, ducks and drillis,		1 ct. per sq. yd. & 15 p.c. 2 cts. 15	1,473, ^c 76 255,574	151,856 26,436	1,475,931	151,949. 26,406	37,556 09 9,068 59
l and striped shirtings, cutton- ntucky jeans, &c.	" 2 Yds. 3	2 cts. " 15 " 32½ p. c	2,879,606 23,531,088	352,532 1,748,520	23,554,279	352,221 1,749,738	110,371 31 568,701 12
£ : : :	<u> </u>	25 t. c. 25 ". 25	748.086	74,387 13,187 112,863	748,277	74,404 12,805 112,829	18,610 00 3,201 47 28,212 31
Wadding, batting, batts and warps and carpet-warps, n.c. bleached, dyed or coloured.	Lbs. 2	2 cts. per lb. and 15 p. c.	17,055	3,261	17,055	3,261	831 62
	<u> </u>	2 cts. " 15 " 3 cts. " 15 " 15 " 15 " 15 " 15 " 15 " 15 " 1	19,018 51,237 26,620 2,600	4,045 10,189 9,303 246	19,018 51,237 26,628	4,045 10,189 9,306	992 48 3,065 39 2,194 93
	Yds. 1 Lbs. 2 Se. 23	s. 1 cf. per yd. and 15 p.c. s. 2 cts. per 1b and 15 p.c. s. \$1 per doz. and 30 p.c. 25 p. c.	¥ :	18,937 15,538 328,255	168 101,586 2,661	90 18,829 15,504 324,560	15 18 4,836 76 7,317 33 81,139 50

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

	6					
		IMPORTED.	red.	ENTERED FOR HOME CONSUMPTION.	ов Номк гртом.	Dury.
AKTICLES.	half of Doll.	Quantity.	Value.	Quantity.	Value.	Amount.
DUTIABLE GOODS—Continued.			6 9		60	e cts.
Cotton, manufactures or: Sewing cott thread in hanks, black, bleached or unbleached Sewing cott thread, N.E.S. All other cotton thread, N.E.S.	124 p.c. 8. 20 ". 20 "	19,201	219,042 9,308 6,602	19,201	219,042 9,308 6,602	27,380 32 1,861 60 1,320 40
Bed comforters or quilts of cotton, not including woven No. quilts or counterpanes	25 % 25 %	3,2:8	5,599 18,761	3,405	6,029	2,110 05 4,759 50
stress or tailor, also travalin, plain or coa ed with oil paint, tar or other comp sition.	38	:	385,587	:	383,210	134,139 69
cotton part of the part, or part jute and part cotton, or other ma er al, except silk, N.E.S.	s. 25 "	1,385,231	198,292	1,374,652	197,039	49,268 25
Cotton bags made up by the use of the needle, not otherwise provided for Cotton netting for lining of boots, shoes and gloves.			1,641 42,523 16,933		1,641 42,523 16,605	574 35 4,252 30 4,151 25
Lampwicks	% % % % % % % % % % % % % % % % % % %		9,180 9,180		9,180 0,180 8,73	1,276 50 918 00 132 00
Н		103,759	82,810 5,919 34,192	103,932	83,079 5,904 34,192	35,316 89 1,475 95 8,548 34
Unconsolved cotton fabrics, viz :—Scrims and window scrims, cambric cloths, muslin apron checks, brilliants, cords, piques, diapers, lenos, mosquito nettings; Swiss, jaconet and cambric muslins, and plain, stripped or ckecked lawns. Yelveteens, cotton velvets and cotton plush.	8. 25 " 20 " 223 "	2,851,091 890,168 130,928	226,241 212,713 7,257	2,814,905 890,966 136,744	223,027 212,938 7,575	55,759 10 42,592 50 1,704 49
or fancy cotton winceys, over Sq.	18.	17,775	1,390 $210,172$	17,775	1,390 207,912	566 00 41,585 33
Total cottons			4,568,591		4,557,402	1,295,843 79
	_					_

49,225 9,845 00 9,217 5,235 87 813,762 94,135 72 989 249 75 34,448 10,334 40	8,987 7,551 10 12,76 98 03 12,175 5,429 35 1,175 2,349 90 2,367 1,625 15 31,358 6,271 61 21,486 4,297 20 98,837 86,23 53 7,874 2,367 20 98,837 86,23 53 7,874 2,362 55 50,240 10,047 50 10,230 3,853 80 2,478 496 40 102,188 22,374 38 20,041 4,616 46 1,876 2,254 86 1,880 366 00 1,830 366 00 1,47,961 36,998 87 1,830 366 00 1,47,961 36,998 87 1,830 366 00 1,47,961 36,998 87 1,830 366 00 1,47,961 36,998 87 1,830 366 00 1,47,961 36,998 87 1,830 366 00 1,47,961 36,998 87 1,830 366 00 1,47,961 36,998 87 1,830 366 00 2,565 363 593 598 45,176 3435 00 2,651 613 59
61,735	183 181, 779 181, 779 200, 833 11, 187, 392 1, 187, 392 1, 187, 392 1, 187, 392 1, 187, 392 1, 188, 508 1, 188, 508 1, 188, 508 1, 18, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508 1, 508
49,603 9,162 314,085 999 34,448	11, 153 102 11, 176 11, 176 11, 176 11, 176 11, 176 11, 176 11, 176 11, 180 180 180 180 180 180 180 180 180 180
61,647	11,523 11,523 11,523 112,084 12,084 1,253,756 1,696 1,330,241 107,822 1,366 1,
20 ". 4 cts. per pair & 30 p. c. 30 p. c. 25 ".	15 cts. per gall 1ct. ad. for each degree. 25 cts. per gall. & 20 p.c. 3 cts. per lb. 25 p. c. 10 " 25 p. c. 3 cts. per lb. 29 p.c. 3 cts. per lb. 29 p.c. 3 cts. per lb. 29 " 20 "
Pairs. No.	Gg. * ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;
Crapes of all kinds Cuffs of cott.on, linen, xylomite, xyolite or celluloid. Curtains, when made up, trimmed or untrimmed. Curling stones, of whatever material made. Dressing, harness, leather and shoe.	Drugs, dyes, chemicals and medicines: Acetic and pyroligneous, N.E.S., not exceeding proof Acid, acetic and pyroligneous of any strength, Acid, acetic and pyroligneous of any strength, Acid, acetic and pyroligneous of any strength, when imported by dyers, calico printers or manufacturers of acetates or colours in their own factories. Acid phosphate. Acid phosphate. Acid phosphate. Muriatic and nitric combined and all mixed acids All other, N.E.S. Aniline dyes, not otherwise provided for, in packages of less than 1 lb weight Glue, sheet, broken sheet or ground Glue, sheet, broken sheet or ground Glue, liquid Glue, liquid Glue, liquid Glue, man- Assafertida. Campin. Ophum (corde) Other, N.E.S. Lime, acetate of Liquorice, in rolls or sticks Morphine. Ophum, prepared for shoking Proprietary medicines, in liquid form Morphine. Blicarbonate or saleratus Characte of: Nitrate of, saltpetre. Brissiston of sulpetre. Prussiste of, red and yellow Soda, bicarbonate of Sulphuric ether.

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES	RATE OF DETY	Імрокткі).	TE1).	ENTERED FOR HOME CONSUMPTION.	OR HOME PTION.	Dury.
		Quantity.	Value.	Quantity.	Value.	Amount.
DUTIABLE GOODS—Continued.			86		**	& cts.
Drugs, dyes, chemicals and medicines: Sumas Vaccilia of the control of the contro	20 p. c	539	25	539	25	2 00
vascure and an annual preparations of performing to write, medicinal or other purposes, in bulk	4 cts. per lb	89,213	7,790	89,213	7,790	3,567 85
vectors and an animar propagation of period and the propagation of period and the propagation of the period and period and compressed react in made and compressed react in made and compressed the period of less than	, , 9	3,252	619	3,252	619	195 12
	** **	446	190	446	130	35 69
	· · · · · · · · · · · 9	13,542	3,214	13,542	3,214	812 57
Yeast, compressed, in bulk or mass of not leas than 50 lbs. "Zinc, chloride, salts and sulphate of."	6 "4 5 p. c	1,941 288,955 70,916	477 65,915 2,337	1,941 288,955 70,916	477 65,915 2,337	116 46 11,558 20 116 85
All other drugs, dyes and chemicals, &c., not otherwise provided for.	20 "	:	391,780	, :	392,045	78,461_26
Total drugs, chemicals, &c			1,610,822		1,547,850	434,680 36
Earthenware and china:—(See also bricks and tiles)— Brown or coloured earthen and stoneware, and Rockingham ware. Decorated, printed or sponged, and all eartherware, N.E.S. Decorated, printed or sponged, and all eartherware, N.E.S.	35 p. c		28,099 204,268		29,048 187,304	10,181 95 65,557 47
Poronis and holy eartherness of the profing purposes.	o ces. per gail of noter ing capacity 35 p. c	49,103	3,852	49,103	3,852	1,473 09 59 85
where granter of nonscone ware, and C.C. of cream coloured ware. China and porcelain ware	38 38 39 30 30 30 30 30 30 30 30 30 30 30 30 30		254,831 203,879 33,879		252,818 202,528 34,016	88,486 05 60,758 89 11,911 75
Total earthenware, &c			728,979		769,737	238,429 05
Eggs	Doz. 5 ets. per doz	68, 429	12,583	68,429	12,583	3,426 19

Electric are light carbons or carbon points, not exceeding 12 in. in length		\$2.50 per M	3,061	23,751 1,099	3,061	23,753	7,653 14 279 38
	& S	25 p. c.	790	412,870 79,103	788	409,823	102,456 74 19,738 00
Total electric apparatus	i			516,823		513,627	130,127 26
Embroideries, not otherwise provided for. Emery wheels. Excelsion for upholsterers' use.	69: :	30 p. c		163,332 5,606 2,198		160,325 5,606 2,198	48,096 68 1,403 50 439 60
Alabaster, viz. Alabaster, spar, amber, terra cotta or composition ornaments and statuettes. Bead ornaments Boxes, fancy, ornaments	ee::			14,912 27,051 65,799		9,771 26,949 65,555	3,420 83 9,420 25 22,939 01
Braids, bracelets, cords, fringes, tassels, &c. Fancy manufactures of bone, shell, horn and ivory, N.E.S. Flowers, artificial	::::	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		530,462 6,790 200,276		531,241 6,314 200,430	159,391 75 2,212 38 50,113 03
Feathers, ostrich and vulture, undressed Ivory or bone dice, draughts, chessmen, &c.		255 S		54,203 321		54,677 321	
Laces, lace collars and similar goods, lace nets and nettings of cotton, linen silk or other material	::	30 ". To be rated according	:	597,587	:	595,605	178,681 69
Toys and dolls of all kinds.	3 3	5		2,744 168,543		2,782 169,130	793 23 59,214 15
		to material of chief		54,611		54,634	14,141 06
Total fancy goodsFeathers of all kinds, N.E.S.		25 p. c		1,723,636		1,717,746	10,126 50
Felt for roofing.	*	25 "		6,237		6,635	25 00 1.326 63
Total telt, &c.	: • •••	20 p. c		21,580		21,580	4,315 51
Fibre ware, indurated and Vulcanized note ware and an articles of a like material	:	30 "		7,462		7,462	2,242 30

	Dury.	Amount.	\$ cts.	7,114 86	510 89	37.88	15 67 90 35	310 95 30 65	104 83	982 581	1,119	18,688 2,080	1,386	32 15 2.857 50	1,495 65 12 75	227 70	3 14	12 80 13 80 13 80	459 27	18 95
Continued.	OR HOME PTION.	Value.	89 13 057		2,548			61	1,053		4,478		8,509	135	7,476	595		ដន		77
ed, &c.—(ENTERED FOR HOME CONSUMPTION.	Quantity.		1,422,933	102,177	3,788	1,567	62,183 3,065	10,403	196,466	51,231	186,874	28,630	643 116,199	637 88	22,770	314	33 33 35 35 35 35 35 35 35 35 35 35 35 3	45,927	379
ds import	TED.	Value.	88 13 057		2,548				1,053	7,577	4,319	223,853	8,509	135	7,476	9,356	2 %	252	2,765	106
ue of Goo	[MPORTED.	Quantity.		1,422,933	102,177	3,788	1,567	62,183 3,065	10,403	196,466	50,671	186,874	28,630	643	1 248	367,370	420 314	325 890	46,195	829
Quantity and Va	D. rang Oct. Direct	TVALE OF LYOLLS	7. r 70	50 cts, per 100 lbs	3 7 7 7 7	50 of a nor 100 lbs	1 ct. per lb	tt. per lb	: : :	50 cts. per 100 lbs	25 p. c	10 cts. per gall3	5 of additing for oach	qt. or fract'n of a qt.	20 p. c.	1 ct. per lb.	1 ct. per 100 lbs	25 p c.	, , , , , , , , , , , , , , , , , , ,	Boxes, 5 cts. per box
No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.	out TOTMIG .	ARITORES	DUTIABLE GOODS—Continued.	orted otherwise barrels . Lbs.	dry salved	pickled in barrels		" pickled or salted in barrels	Mackerel, fresh	Sea fish, other, fresh.	proketyd " pregerydd Rels	Galls. Galls.	not over one quart	nrenared or preserved. N.E.S.	Brls.	99		* * *	Fish, smoked, and boneless fish, N.E.S.	5 inches long,

_	in half boxes, measuring not more than 5 inches long, 4 inches wide and 13 inches deep	- 57	2½ cts. each	162,68	11,877	98,681	13,059	2,467 03
	"in quarter boxes, measuring not more than 4\frac{2}{3} inches unide and 14 inches deep. 4	3	•	954 449	63.971	891,651	60.676	17.833 02
	Anchovies and sardines, imported in any other form	69	30 p. c. ad val	1	1,951		1,983	594 90
	:		100 11		2,919	720 06	1,516	454 80 74 80
	rish, all other, not in parrels or half parrels, fresh	nô.	overs, per 100 lbs	34,302	620	4.302	1,322	43 02
		;	5 p. c. ad val	115,605	13,260	110,992	12,851	
	Fish, fresh, not specially enumerated or provided for	_5	88	8,267	773	8,027	759	26 151 28 28 28
				17,713	8,989	17.992	9.132	1.826 40
				2,401	1,537	2,401	1,537	
	: 1	; 57		1,007	218	1,007	218	43 60
		69			15,632	:	14,952	3,745 95
	Other articles, the produce of the fisheries, not specially provided for	*		:	1,494	:	1,494	298 80
	Total fish, all kinds	:	:		553,462		486,957	75,906 80
FIB	Flax, hemp and jute-manufactures of, viz.:-		1		160		100	90 050 08
		9: 9:	25 p. c.		2,271		2,271	567 75
		- <u> </u>	3		7.755		7.999	399 95
	lax or hemp, when to be used for boats' and					9		
		ig C	:	12,889	2,479	12,889	2,479	CK 521
		Yds. 2	: : : : : : : : : : : : : : : : : : :	1,710,826	314,598	1,713,377	314,795	78,705 05
	Fibre, backled		2 cts. per lb	e 8 15	111	25.55	112	
	nerwise	69	25 p. c	i .	139,960	: : : : :	140,235	. 35,058 97
	:		3 3		184,045	9 110	182,780	
		1 ds.	38	1.197.967	95,259	1,202,577	95,645	
	huckabacks, or other manufac-	6			450 009		452 763	OO 756 45
			3 20		4,689		4,689	1,549 05
				304,965	155,919	305,436	156,200	31,252 20
	Shirts of linen Yarn, singles, flax and hemp	Lbs.	1 per doz. and 30 p. c. 0 p. c.	15,240	798,7	16,240	107	140 20
				1,000	106	1,000	106	28
	Tapestry, jute	% -			14,330		5,792	5,000 /3 579 20
		:	***		141,435		141,303	28,268 75
	Total flax, hemp and manufactures of	<u>···</u>			1,617,978		1,618,983	360,951 77
		-	_	-		,	,	

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

AKIICLES.	_	D Dr.m.		LMFORTED.	CONSUMPTION.	Consumption.	Dury.
_		MAIR OF DOIL	Quantity.	Value.	Quantity.	Value.	Amount.
DUTIABLE GOODS—Continued.				99		69 →	s cts.
, viz. :—		9 of a nor lh	19.045	1.522			
	;;;;		5,368,031	198,594			
	 : :		925,417	47.543	922,792	47,812	9,227 92
Prunes and plums Raisins		" and 10 p. c.	9,579,750	312,148			
All other, N.E.S.	: : 	***	343,361	38,954			
Almonds, shelled	<u> </u>	;	335,984	28,83			
	<u>ಣ</u> ಕ	,,,,	1,286,032	82,421 82,607			
	Fels.	40 cts. per brl	11,146	35,165			
Blackberries, gooseberries, raspberries and strawberries, N. R. S.	Lbs. 3 cts	b per lb	312,541	32,923	312,541	32,923	9,375 95
		1 ct. per qt	53,850 12,103	11,464	53,850 12,103	29,464 363	3,538 3,630 39,89
Currants	Sts.	1 ct. per qt	437	8	437	35	
Grapes Oranges and lemons in boxes of capacity not exceeding	Lbs.	2 cts. per lb	995,670	10,201	990,010	102,01	13, 515, 54
24 cubic feet Box	30xes. 25 ct	Boxes, 25 cts. per box	288,584	674,663	198,261	459,740	49,568 03
		13 cts. per ½ box	36,945	49,072	13,980	21,126	1,817 54
in cases or other packages	acity. 10 ct	ing capacity. 10 cts. per cubic foot	88,996	61,462	88,996	61,462	8,899 92 90 30
in barrels, not exceeding the	Brls 55 of	55 cts. per hrl	3,353	12,455	3,353		1,844 16
the second point of the se	Lbs	1 ct. per lb	1,091,365	61,982	1,091,365	61,982	10,913 65
Plums	. v	on cest per pusit	699	1,274	699		200 75
All other, N.E.S. Fruits in air-tight cans or packages, weighing not over 1 lb. Lb	.	20 p. c	103,567	65,364 5,949	121,595	6,622	3,649 21
" over 1 lb	ສ ′	sts. per can or pkge. and 3 cts add. for each lb. or fraction of	208,089	11,937	224,132	12,746	6,821 39

Fruits preserved in brandy or other spirits Galls.	Galls. (\$1.90 per gall	396	1,332	286	1,115	551 68
Total fruits, dry and green			2,057,375		1,817,450	461,028 53
Furs and manufactures of, viz.:— Fur skins wholly or partially dressed Caps, hats, muffs, &c., and other manufactures of fur	15 p. c		647,161 89,127		631,821 91,986	94,773 15 22,999 62
Total furs			736,288		723,807	117,772 77
table-ware, made expressly for ed triminings, when imported sempty or filled: bottles and definable of less capacity than eight	28 p. c		12,193		12,193	2,438 60
Flasks and phials of eight ounces capacity and over, telegraph and lightning rod insulators, jars and glass balls, and cut, pressed and moulded table ware.	Dozen 5 cts. per doz. & 30 p.c.	:	017,761		108,734	41,041 38
Lamp, gas-light and electric-light shades, lamps and lamp chimners side lights and head lights, clothes for larterns		253,923	146,908	252,194	147,964	57,001 38
lamps, electric-lights and gas lights, N.E.S. Ornamental, figured and enamelled coloured glass Painted and virties of the former of the form	30 p. c		222,349 7,816		210,280 7,816	63,089 00 1,954 00
Хq. ft.	% · · · · · · · · · · · · · · · · · · ·	305,337	16,348	326,636	17,176	4,294 00
:::	20 " 30 " 6 cts. per sq. ft.	18,321,891 25,019 210,423	3%6,480 1,981 55,451	18,301,359 25,019 182,344	381,422 1,981 48,108	76,280 90 594 30 10,940 68
over 30 and not over 70 ft.		168 175,037	48,471	168 195,393	12. 56,477	13 44 15,631 55
Silvered glass over 70 sq. ft	p. c.	237,286	67,558 6,188	263,541	77,406	
evelled.	% % %		1,283		1,199 1,995	419 47 599 40
figured, painted, namelled or engraved.	20 " 30	:	7,577		7,559	1,511 80
vided for, including bent plate glass	20 "		88,425		82,739	16,547 55
Total glass.			1,228,892		1,219,543	324,566 41
(Floves and mitts of all kinds	35 p. c		701,686		700,587	245,201 58

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

	bber, manufactures of : ops or uppers of cloth or of material	142,992 143,028 47,193	20 " 20 " 16 16 3	g under \$3.50 per dozen Doz. 50 cts. doz and 20 p. c. 1,221 1,756 1,221 1,756 1,61 1,510 319	ENTERED FOR HOME DUTY.		[MFORTED. Value.	Chantity.	**************************************	ARTICLES. DUTIABLE GOODS—Continued. Gold and silver leaf and Dutch and Schlag metal leaf. Laces, knots, stars, embroideries, &c., of gold and silver. Manufactures of gold and silver, not otherwise specified. Electro-lated ware and gilt ware of all kinds, N. E. S. Cutlery, plated, namely, knives, plated wholly or in part, costing under \$3.50 per dozen. Medals. Silver coin of United States.
i or of material 8 35 7 9	142,992 143,028 47,193		ctures of gold and silver. Lbs. 1 ct. per lb. 277,433 10,531 288,590 10,954 2,885 in kegs, or 4 kegs, &c. 5 6 6 9 10 10 10 10 10 10 10 10 10 10 10 10 10	Actures of gold and silver. Like 1 ct. per lb. 15	43,726 1,156 68,726 181,436 1,552 1,			277,483 86,112 3,895 12,083 215,991 30,539	1 ct. per lb 5 " " 15 " 15 " 15 " 16 10 10 10 10 10 10 10	kegs, &c.
i or of material \$ 35 p.c. 142,992	142,992 143,028 47,193		ctures of gold and silver. Lbs. 1 ct. per lb. 277,433 10,531 288,590 10,954 2,885 er, in kegs, ½ kegs, or ½ kegs, or ½ kegs, or ½ kegs, or ½ kegs and barrels. 5 86,112 18,251 84,262 16,502 4,213 and half pound tins. 15 3,895 3,795 10,433 7,109 1,565 and half pound tins. 5 and 20 p. c. 30,539 4,975 215,991 16,245 6,479 a constituent part. 6 and 20 p. c. 700 11,565 10,535 2,520 8 10 and 20 p. c. 700 11,565 13,566 2,739	sctures of gold and silver. Lbs. 1 ct. per lb. 1277,433 10,531 288,590 10,954 298,439 82,948 82,948 82,948 82,948 82,948 82,948 82,948 82,948 82,948 82,948 84,262 16,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,502 11,503 1	\$ 48,787 1,156 1,562 1,562 1,602 298,439 10,054 16,502 378 7,109 16,245 4,975 13,566			277,433 86,112 3,895 12,991 215,991 30,539	1 ct. per lb 5 " 4 " 15 " 16 " 8 " 17 " 20 " 20 P. C.	er, in kegs, ½ kegs, or ‡ kegs, &c. in kegs and barrels and half pound tins mite, and other explosives in a constituent part
cases. " 35 " 69,968 69,640 24,377 13,696 14,194 5,073 142,992 143,028 47,193 or of material \$ 35 " 0.73 142,992 143,028 17,193	35 ". 69,968 69,640 24,377 13,696 14,494 5,073 142,992 143,028 47,193	, 35 ", 69,968 69,640 24,377 13,696 14,494 5,073	er, in kegs, y kegs, or 1 kegs, o	et, in kegs, ½ kegs, or ½ kegs, &c 5 86,112 18,251 16,245 215,991 16,245 and other explosives in 6 and 20 p. c. 30,539 4,975 30,539 4,975 30,539 4,975 30,539 1,19	\$ 43,787 1,156 1,562 1,562 1,562 1,662 1,662 1,662 1,662 1,662 1,663 1,664 1,662 1,663 1,664 1,662 1,663 1,			86,112 3,895 12,983 215,991 30,539 700	1 ct. per lb 5 " 4 " 15 " 3 " 6 " 16 " 10 " 10 " 10 " 10 " 11 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18 " 18 " 19 " 19 " 10 " 11 " 12 " 13 " 14 " 15 " 16 " 17 " 18	et, in kegs, ½ kegs, or ‡ kegs, &c. in kegs and barrels and half pound tins mite, and other explosives in a constituent part
cases 35 13,566 13,566 2,714 69,988 69,988 69,640 24,377 14,494 5,073 142,992 143,028 47,198 142,992 143,028 47,198 142,992 143,028 47,198 142,992 143,028 17,198	\$ 20 p. c. 11,565 13,566 2,714 (69,98 (69,640 24,377 14,494 5,073 (69,640 24,377 14,49	\$ 20 p. c. 11,565 13,566 2,714 89 69,968 69,640 24,377 13,696 14,494 5,073	** setures of gold and silver.** 298,439 82,948 82,	et, in kegs, ½ kegs, or ½ kegs, &c 5 86,112 18,251 16,245 215,991 16,245 and other explosives in 300,089 16,245 215,991 16,245 215,991 16,245 215,991 16,245 215,991 16,245 215,991 16,245 215,991 16,245 215,991 16,245 215,991 16,245 215,991 16,245 24,795 215,991 16,245 215,991 16,245 24,795 215,991 16,245 215,991 16,245 24,795 215,991 16,245 24,795 215,991 16,245 215,991 16,245 24,795 215,991 16,245 215,991 16,245 24,795 215,991 16,245 215,991 16,245 24,795 215,991 16,245 215,991	43,787 1,156 68,726 181,436 1,756 1,562 1,662 1,			86,112 3,895 12,083 215,991	1 ct. per lb	et, in kegs, ½ kegs, or ‡ kegs, &c. in kegs and barrels and half pound tins mite, and other explosives in
re	## 20 p. c. and 20 p. c. 700 11,565 13,594 14,10 2,520 15,520 15,520 15,530 17,540 11,565 13,566 2,714 13,596 13,596 14,494 5,673 14,494 14,494 14,494 14,494 14,494 14,494 14	## 20 p. c and 20 p. c 30,539 4,919 30,539 4,910 2,520 119 30 50 p. c 30,539 4,910 2,520 119 50 11,565 119 700 11,565 119 9 31 50 p. c 30 p. c	**Sectures of gold and silver.** Los. 1 ct. per lb. 277,433 10,531 288,590 10,954 2,885 and barrels.** **Sectures of gold and silver.** Los. 1 ct. per lb. 277,433 10,531 288,590 10,954 2,885 and barrels.** **Sectures of gold and silver.** Los. 1 ct. per lb. 277,433 10,531 288,590 10,954 2,885 and barrels.** **Sectures of gold and silver.** **Sectures of gold and silver.** Los. 1 ct. per lb. 277,433 10,531 16,502 4,213 and barrels.** **Sectures of gold and silver.** **Sectures of gold and silver.** **Secture of g	et, in kegs, ½ kegs, or ½ kegs, &c 5 5 86,112 18,251 16,245 215,991 16,245 31,248	43,787 1,156 68,726 181,436 1,756 1,562 1,662 1,			86,112 3,895 12,033 216,991	1 ct. per lb 5 " 15 " 3 "	sctures of gold and silver. er, in kegs, ½ kegs, or ‡ kegs, &c. in kegs and barrels and half pound tins
re explosives in 5 and 20 p. c. 30,539 4,975 30,539 4,975 2,520 119 700 11,565 119 700 11,565 13,566 2,714 69,988 69,640 24,377 14,194 5,073 14,194 5,073 10 or of material 2 33, 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	losives in " 6 " and 20 p.c. 30,539 4,975 30,539 4,975 2,520 119 700 11,565 2,700 11,565 2,714 68,968 14,494 5,073 11,494	losives in "6" and 20 p. c. 30,539 4,975 30,539 4,975 2,520 119 700 11,565 119 700 13,566 2,714 13,566 24,377 13,566 14,194 5,073	**Sectures of gold and silver.** Los. 1 ct. per lb. 277,433 10,531 288,590 10,954 2,885 in kegs, or ‡ kegs, or ‡ kegs, or ‡ kegs, or ‡ kegs, or ‡ kegs, or ‡ kegs, or ‡ kegs, or † kegs, degree to the section of the s	et, in kegs, ½ kegs, or ‡ kegs, &c. " 5 " 5 " 86,112 18,251 84,262 16,502 4,213 and barrels " 15 " 16 " 15 " 16 " 16 " 16 " 16 " 16	43,726 1,156 68,726 181,436 1,552 1,552 1,552 1,652 1,652 1,652 1,652 1,652 1,652 1,652 1,652 1,652 1,652 1,573 1,674 1,			277,483 86,112 3,895 12,083	1 ct. per lb 5 " 15 "	sctures of gold and silver. er, in kegs, ½ kegs, or ‡ kegs, &c. and half round tins
re explosives in 5 and 20 p.c. 30,539 4,975 30,539 4,975 5,250 119 2,520	lostves in 6 " and 20 p. c. 30,539 4,975 30,539 4,975 2,520 119 700 11,565 709 13,566 2,7714 85 6,173	losives in 5 " and 20 p. c 30,539 4,975 30,539 4,975 2,520 119 2,520	**Sectures of gold and silver.** **Los. 1 ct. per lb.** **Los. 1 ct. per lb.** **Sectures of gold and silver.** **Los. 1 ct. per lb.** **Sectures of gold and silver.** **Los. 1 ct. per lb.** **Sectures of gold and silver.** **Sectures o	Actures of gold and silver. 20 1. 20 277,433 10,531 288,590 10,954 2,885 1. 288,590 10,955 2,885 1. 288,590 10,955 2,885 1. 288,590 10,955 2,885 1. 288,590 10,955 2,885 1. 288,590 10,955 2,885 1. 288,590 10,955 2,885	43,787 43,787 1,156 68,726 181,436 1,756 1,562 16 298,439 10,954			277,433	1 ct. per lb	sctures of gold and silver.
trins 15 3,635	15	1	sectures of gold and silver. 298,439 82,948 Lbs. 1 ct. per lb. 277,433 10,531 288,590 10,954 2,885	actures of gold and silver. Lbs. 1 ct. per lb. 277,433 10,531 288,590 10,954 2,885	8 43,787 43,787 1,156 1,562 1,562 1,632 1,		300,089	277,433		setures of gold and silver.
gs, or ½ kegs, &c 5 4 3,895 378 3,885 3,885 379 15,502 4,213 15,045 11,54	er, in kegs, ½ kegs, or ½ kegs, o	er, in kegs, ½ kegs, or ½ kegs, o	300,089 298,439 82,948	ctures of gold and silver. 20 ". 300,089 298,439 82,948	#\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		300,089			Total manufactures of gold and silver
gs, or ‡ kegs, &c. Lbs. 1 ct. per lb. 277,433 10,531 288,590 10,954 2,885 rels. 3,895 378 3,895 378 3,895 378 15,02 4,213 tins. 3 4 2,695 16,245 16,245 6,479 1,565 6,479 rels. 3 4 7,795 16,245 2,520 1,524 6,479 1,524 6,479 rels. 10 and 20 p. c. 30,539 4,975 30,539 4,975 2,520 rels. 35 4,075 30,539 4,975 30,539 4,975 2,520 cases. 35 4,375 36,988 69,988 69,968 14,494 5,073 i or of material 35 p.c. 10,256 14,494 14,494 5,075	er, in kegs, ½ kegs, or ½ kegs, o	er, in kegs, 4 kegs, or 4 kegs, &c 5 86.112 18.251 288,590 10,954 2,885 and barrels 3 10,531 288,590 10,954 2,885 and barrels 15 and 20 p.c 30,539 4,975 30,539 4,975 2,520 aconstituent part 10 and 20 7700 11,555 89,640 24,377 89 89,640 24,377 89 89 89 89 89 89 89 89 89 89 89 89 89		20 ", 20 ", 16	### ### ##############################	: .	16		-	
## So the doz and 20 p. c. 1,221 1,756 1,221 1,756 1,512 312 1,562 312 1,562 312 1,562 312 1,562 312 1,562 312 1,562 312 1,562 312 1,562 312 1,562 1,5	Secondary Seco	Second S	g under \$3.50 per dozen Doz. 50 cts. doz and 20 p. c. 1,221 1,756 1,221 1,756 961		8 8 8 1.156 68,726	:	181,653	:		plated ware and grift ware of all kinds, N. E.S.
18, N.E.S. 181,653 181,436 54,442	ware of all kinde, N.E.S. 181,653 181,653 181,436 54,442 ware of all kinde, N.E.S. \$0 ts. doz and 20 p. c. 1,221 1,756 1,576 1,562 312 forcen. \$20 p. c. \$20 p. c. \$20 p. c. \$300,089 \$298,439 82,948 sctures of gold and silver. \$20 p. c. \$277,433 \$10,531 \$288,590 \$10,954 \$2,885 er, in kegs, ½ kegs, or ½ kegs, &c. " \$5 "." \$86,112 \$18,251 \$4,262 \$16,502 \$4,213 and half pound tins " \$15 " \$15 " \$15 " \$15 " \$15 " and half pound tins " \$5 " " and 20 p. c. \$3,695 \$3,895	Ware of all kinds, N.E.S. 30	30 181,436 54,442 Doz. 50 cts. doz and 20 p. c. 1,221 1,756 1,221 1,756 161 \$ 20 p. c	30 181,436 54,442	lue. 43,787	: :	69,063		388	ctures of gold and silver, not otherwise specified.
See specified 1, 20 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	very, not otherwise specified. 29 45 45 45 45 45 45 44	ver, not otherwise specified. 20 20 69,063 68,726 13,745 ware of all kinde, N.E.S. 30 1,221 1,756 1,221 1,756 1,622 1,756 961 lozen. \$ 20 p.c. 20 p.c. 20 p.c. 20 p.c. 206,439 82,948 82,948 sctures of gold and silver. \$ 20 p.c. 277,433 10,531 288,590 10,954 2,885 in kegs and silver. 15 86,112 18,251 84,262 16,502 4,213 in kegs and barrels 15 1 ct. per lb. 277,433 10,531 288,590 10,433 7,109 1,545 1,545 1,545 1,545 1,545 1,545 1,545 1,547 1,547 1,547 1,547 1,547 1,547 1,547 1,547 1,547 1,547 1,547 1,547 1,449 1,447 1,449 1,447 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449 1,449	20	, 20 69,063 68,726 13,745 30 181,436 54,442	ine.	:	44,935		88	Ver, inanufactures of : 1 silver leaf and Dutch and Schlag metal leaf note stars embredderies & of cold and eilver
1985 1985	ch and Schlag metal leaf ich and Schlag metal leaf ich and Schlag metal leaf ich and Schlag metal leaf ich and Schlag metal leaf ich and Schlag metal leaf ich and sliver iver, of gold and slight and slight and sliver i	ch and Schlag metal leaf. ch and Schlag metal leaf. ch and Schlag metal leaf. 30 20	ch and Schlag metal leaf	i. and Schlag metal leaf \$ 30 p. c. 44,935 43,787 13,136 and silver \$ 30 p. c. 50 gold and silver \$ 20 c. 50 gold and silver \$ 30 c. 50 c. 50 gold and silver \$ 30 c. 50 c. 50 gold and silver \$ 30 c. 50 c. 50 gold and silver \$ 30 c. 50 c. 50 gold and silver \$ 30 c. 50 c. 50 gold and silver \$ 30 c. 50 c. 50 gold gold gold gold gold gold gold gold	lae.		Æ			DOTIABLE GOODS—Continued.
let al leaf \$ 30 p. c 44,035 43,787 13,136 d and silver 20 1,104 69,063 68,726 13,745 lis, N.E.S. 30 1,104 69,063 1,156 13,745 lis, N.E.S. 30 1,104 1,104 1,143 1,44 lis, N.E.S. 30 1,104 1,105 1,221 1,156 1,156 olly or in part, \$ 20 p.c 1,562 1,562 1,562 1,156 si, N.E.S. \$ 20 p.c 1,562 1,562 1,562 3,156 and silver 5 86,112 18,251 288,500 10,954 2,885 se, or ‡kegs, &c. 5 86,112 18,251 84,262 16,502 4,213 rels 15 16 3,895 3,895 3,895 3,895 1,378 1,156 tr. 5 and 20 p.c 30,539 4,975 30,539 4,975 30,539 4,975 30,539 i or of material 25, p.c. 14,496 14,496 14,496 14,193	ch and Schlag metal leaf \$ 30 p. c. 1,104 1,104 1,156 1,156 1,378 13,136 1,378 13,136 1,378	ch and Schlag metal leaf. \$ 30 p. c. 44,935 13,136 1,156 346 1,156 346 1,156 34,425 1,136 1,156 3,145 1,156 3,145 1,156 3,145 1,156 3,145 1,156 3,145 1,156 3,156 3,145 1,156 3,156 3,156 3,156 3,156 1,156 3,156	ch and Schlag metal leaf \$ 30 p. c. 1,156 346 13.88 13.86 14.935 43.787 13.136 14.935 43.787 13.136 14.935 43.787 13.136 14.936	ch and Schlag metal leaf \$ 30 p. c. 1,136 44,935 43,787 13,136 ver, not otherwise specified 29 59 69,063 68,765 13,745 13,136 iver of all kinds, N.E.S. 181,436 54,442 iver of all kinds, ver, not otherwise specified 59,063 68,726 13,745 iver of all kinds, ver, not otherwise specified 59,063 68,726 13,745 iver of all kinds, ver, not otherwise specified 59,063 68,726 13,745 iver of all kinds, ver of	lue.		*			DUTIABLE GOODS—Continued.
## 8 90 p. c. 1,104	ch and Schlig metal leaf ch and Schlig metal leaf ch and Schlig metal leaf ch and Schlig metal leaf ch and Schlig metal leaf ch and Schlig metal leaf ch and Schlig metal leaf ch and shiver ch and schlig metal leaf ch and shiver ch and schlig metal leaf ch and shiver ch and schlig metal leaf ch and shiver ch and schlig metal leaf ch and shiver ch and schlig metal leaf ch and shiver ch and schlig metal leaf ch and shiver ch and schlig metal leaf ch and shiver ch and caviridge cases ch and caviridge cases ch and caviridge cases ch and shiver c ship and shiver c ship and ship and ship and ship and ship and ship and ship and ship and ship and ship and ship and ship and s	chand Schlag metal leaf i. 1949 385 cheek, of gold and silver ii. 1949 385 cheek, of gold and silver ii. 1949 385 cheek and 20 p. c. 1,221 1,756 1,221 1,756 1,421 iii. 1,756 1,221 1,756 1,421 iii. 20 c. c. c. c. c. c. c. c. c. c. c. c. c.	ch and Schlag metal leaf	c) and Schlag metal leaf. \$ 30 p. c. 44,935 43,787 13,136 and silver. \$ 90 590	arrion.	Quantity.	Value.	Quantity.		
Chantity Value Chantity Value Chantity Value Amount	Countring Coun	Amount A	Continued. Secondary Continued. Secondary	ODS—Continued. in and Schlag metal leaf. in ea, &c., of gold and silver. iver, not otherwise specified. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S. iver of all kinds, N. E.S.		ENTERED FOR CONSUMI	RTED.	IMPO	RATE OF DUTY.	ARTICLES.

ed, waterproof		10 cts. per lb. and 25 p.c.	14,766 58,009	14,365 24,192	14,864 58,009	14,428 24,192	5,092 59 6,533 10
ks	Lbs. 57 cts. pc. 25 p. c. 25 p	10 p. c 5 cts. per lb. and 15 p.c. 25 p. c.	35,189	16. 12,255 102 178,493	34,795	$12,111 \\ 102 \\ 102 \\ 178,086$	3,556 83 26 45 44,527 96
dia rubber, manufactur				696,020		069,969	208,170 43
Hair and manufactures of, not otherwise provided for :— Braids, chains cr cords. Curled hair. Hair cloth of all kinds Other manufactures of, N.E.S.		63.33	61,547	32 14,557 12,728 6,382	61,547	32 14,557 12,728 6,299	9 60 2,911 40 3,818 40 1,261 10
Total hair, &c.	•	:		33,699		33,616	8,000 50
Hats, caps and bonnets, N.E.S. :— Beaver, silk or felt Straw, grass, chip or other like material, N.E.S. All other, N.E.S.	6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6	9 4		793,955 284,158 241,776		795,132 283,779 241,729	238,539 62 85,133 70 72,518 35
Total hats, &c	:			1,319,889		1,320,640	396,191 67
comb or otherwise, and imitations and adultera- sof f, shaped, N.O.P lobules, and dry putty for polishing granite. ufactures of, steel and manufactures of, or both ed(wire and iron to be measured by Stubbs's standard	Tons, 20 p. c.	90 p. c	1, 494 15, 812 514, 021	14,151 2,207 158,693 2,736 34,401 54,229 1,730	1,494	14,151 . 2,101 .163,374 2,736 34,085 52,981 1,790	2,829 25 453 38 33,557 46 820 80 8,520 42 10,596 55 388 60
gauge)— Agricultural implements, N.E.S., viz. :— Binding attachments. Drills, seed grain Forks, 2 and 3-pronged " 4, 5 and 6-pronged Harvesters, self-binding and without binders Hoes. Kuives hay Mowing machines. Ploughs, sulky and walking. Rakes, garden. Respers	No. 385	35 " 35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	256 1,828 931 931 2,111 2,111 2,205 3	9,896 9,896 638 63,624 460 13,713 13,733 14,633 96	230 1,828 931 90 654 2,111 2,111 2,265 2,265 3	8,647 8,645 8,644 17,338 17,338 17,459 96 96	3, 28, 38, 28, 38, 28, 28, 29, 28, 29, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28

57 Victoria.

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

	F	IMPORTED.	rgD.	ENTERRID FOR HOME CONSUMPTION.	OR HOME PTION.	Dury.
AKIIOLES.	MAIR OF DOIT.	Quantity.	Value.	Quantity.	Value.	Amount.
DUTIABLE GOODS—Continued.			••		95 2	es cts.
Iron and steel and manufactures of, viz.:— Agricultural implements, N.E.S., viz.:- Scythes Doz.	\$2.40 per doz	3,198	15,412	3,360	16,141	8,064 60
Spades and shovels and spade and shovel blanks, and iron or steel out to shape for the same	\$1 per doz. & 25 p. c 35 p. c	2,202	11,538 95,054	1,842	10,111	4,374 14 33,284 03
Axles, car, iron or steel, parts thereof, axle bars, axle blanks, or forgings for axles, and car springs of all kinds, and all other springs not elsewhere specified, without reference to the stage of manufacture	\$30 per ton but not less than 35 p. c	11,002	37,645	11,002	37,645	18,567 20
Axles and springs of iron or steel, parts thereof, axle bars, axle blanks or forgings for carriages other than railway and tramway vehicles, without reference to the stage of manufacture. Lbs.	-	59,880	5,124	59,880	5,124	2,136 25
	Cwt. \$13 per ton	100,339	174,381 514	100,348	174,354 514	65,235 20 150 93
sheared or rolled in grooves, and sheet iron, common or black, not thinner than No. 20 gauge, N. E.S., including mail plate of iron or steel, 16 gauge and thicker. Butts and hinges, N. E.S.	\$13 per ton	46,835	74,648 20,126	46,835	74,648 20,126	30,446 42 7,044 12
and irons, sad irons, stings of iron, N.E.S.			91,548	:	91,600	27,865 61
Cast iron pipe of every description	*12 per von, nuc not less than 35 p. c	105,015 729 18,978	101,481 9,317 46,450	105,015 729 18,819	101,481 9,317 46,216	64,405 55 2,919 26 2,315 80
Cut tacks, brads or sprigs, not exceeding 16 oz. to the Michousand. Cut tacks, exceeding 16 oz. to the thousand. Engines, locomotive. Fire. Other, and boilers, N.E.S.		53,383 25,288 10 4	3,061 1,235 75,093 4,933 117,325	53,383 25,288 9	3,061 1,235 66,888 4,933 112,953	1,068 23 505 76 20,066 40 1,726 55 33,885 90

Women manners from affect arisand steel bloom and and	-	-	-	-		_	Ē
	Tons. \$2 per ton.	r ton	529	15,858	529	15,858	1,060 56
ise further	No. 10 p. 6	: : : :	4,487	456	4,487	456	45 60
Forgings of iron and steel, or forged iron of whatever shape or in whatever stage of manufacture, N.E.S	Lbs. 13 ct.	13 ct. per lb. but not less than 35 p. c.	334,022	14,179	334,022	14,179	5,922 86
Hardware, viz.: Builders', cabinetinakers', and saddlers' hardware, including curry combs and carriage hardware.	35 p. c		· :	447,251		446,706	156,348 62
Hardware, house furnishings, N.F.S. Hoon or hand or seroll or other iron, eight inches or less in			:	118,241	:	117,596	35,283 (8
	Cwt. 813 p	\$13 per ton	28,293	41,871	28,301	41,890	18,396 85
Hoop or pand, or seron or other fron, eight indues or tess in width, and thinner than No. 20 gauge. Iron in slabs, blooms, froms, middled hars or other forms less	" 12½ p.	12½ p. c	13,894	35,221	13,905	35,258	4,407 43
finished than iron in bars, and more advanced than pig iron, except castings		% ber ton	65,269	58,533	65,269	58,533	29,371 33
	Lbs. 14 ct. tha	14 ct. per 1b. or not less than 35 p. c.	1,606,914	53,934	1,606,914	53,934	23,365 10
	œ		56,584	678,357 84,358	56,703	680,660 84,358	
	: **	:	146	1,549	146	1,549	284 00
Iron of seel rivers, cons who or winner, up. or lives or bolt-clanks, less than § of an inch in diameter. Lovks of all kinds.	Lbs. 11 ct.	13 ct. per lb. & 30 p. c.	34,297	4,508	33,619	4,135	1,744 09 25,073 15
Machines and machinery, &c.: Middlings, purifier.				183		183	54 90
Portable machines : Fanning mills			87	1,169	8	1,169	
Horse powers	: : ម <u>អ</u>		ម ម	2, 325 355	51 S	2, 29 35, 35, 50	724 50 8.874 25
aning	: : : :		85	1,952	8 4	1,952	683 20
			3 : {	6,524		6,415	
	No. \$3 each	\$3 each and 20 p.c 30 p. c	88,4 1.071	93,126 48,908	1,023	93,371 48,395	31,674 53 14,519 16
part of iron, and				1,558,239	:	1,547,425	464,230 24
Malleable iron castings and steel castings	Cwt. \$25 p	\$25 per ton and not less than 30 p.c.	7.986	34.306	7.946	34,035	10,262 49
Nails, spikes and sheathing nails, composition	Lbs. 20 p. c.		39,461	5,687	31,781	4,554	910 80
horse-shoe nails, hob nails and wire nails, and all other wrought iron or steel nails, N. E.S., and horse, mule, or ox shoes		ner lb. but not				-	
Nails and spikes, cut.	" less	less than 35 p. c	604,123 222,559	24,596 7,195	598,403 222,559	24,238 7,195	10,199 15 2,225 59

SUMMARY STATEMENT showing the Quantity and Value of Goods imported, &c. -Continued.

	ARTICIES	Вате св Вти	IMPORTED.	TED.	ENTERED FOR HOME CONSUMPTION.	OR HOME IPTION.	Durr.
<u> </u>			Quantity.	Value.	Quantity.	Value.	Amount,
	DUTIABLE GOODS—Continued.			60		66	& cts.
<u> </u>	Iron and steel and manufactures of, viz. :— Plate of iron and steel combined, and steel not specially enumerated or provided for Plough plates, mould boards and land sides, when cut to shape from rolled sheets of crucible steel, but not moulded,	. 30 р. с	8,608	11,793	8,608	11,793	3,537 90
	punched, polished or otherwise manufactured, and being of a greater value than four cents a pound. Pumps, iron, pitcher-spout, cirtern, well and force pumps. Supunps steam.	124 " 35 " 30 "	5,204	36,815 26,186 25,591	5,204	36,815 25,950 25,873	4,602 06 9,080 19 7,761 90
200	Analysis of the process of the proce	8. \$6 per ton	14,077 4,576	326,550 $110,951$	14,077	326,550 110,506	84,470 75 54.627 76
	Acute in or steel angles, cnannels, structural snapes, and special sections, weighing less than 25 lbs. per lineal yard. Lbs. Rolled iron or steel beams, girders, joists, angles, channels,	. ½ ct. per lb. & 10 p. c.	1,072,108	15,906	1,064,129	15,559	6,876 31
	structural shalpes and special sections, weighing not less than 25 lbs, per lineal state of the	. 123 p. c	102,401	136,733	102,397	136,690	17,086 63
	including roller structural snapes of rough from the structural snapes of rough from the structural shapes of the structural shapes of an inch thick, nor less than 15 inches wide, when imported by manufacturers of bridges for use exclusively in the manufacture of iron and steel bridges. Cat. Safes, and doors for safes and vaults.	. 12½ " . 35	96,213	114,800 3,761	96,213	114,800	14,350 18 1,234 80
	Screws, from and steet, commonly called "wood screws" 2 inches or over in length. I inch and less than 2 inches Loss than 1 inch. Scales balances and weighing beaus.	6 cts per lb	1,203 1,911 1,228	290 416 630 16,045	1,203 1,911 1,228	290 416 630 16 093	72 18 152 94 135 11
	ck, smoothed or polished, and nuer than number twenty gauge; so of iron or steel, not less than I not less than one-fourth of an C of same.	12½ " 20 cts. p. pair & 30 p. c.	414,950 2,138	793,967 1,542	414,563 2,470	791,962	99,026 96

#8A030	88	30 p. c		41,318	:	41,968	12,591 08
rolled iron nail rods, under a half-inch in diameter, nanufacture of horse-shoe nailserne plate	Cwt.	20 " 12½ "	23,307 14,961	43,107 31,794	21,307 14,952	39,031 31,794	7,806 20 3,974 42
ron or steel hreaded and coupled or not, one	Feet. 15	:	1,349,457	120,247	1,331,975	119,027	17,861 06
and one-quarter to two inches, inclusive, in diameter, for use exclusively in artesian wells, petroleum pipe lines, and petroleum refineries.	<u> </u>	30 "	580,552	38,512	580,552	38,512	7,702 40
Tubes, not welded, nor more than 1½ inches in diameter, of rolled steel		;	155,720	14,316	155,720	14,316	2,147 45
Tubing, wrought iron, threaded and coupled or not, over 2 inches in diameter	Lbs.	15 " f cts. per lb. & 30 p. c.	1,953,325 5,883,589	213,449 151,775	1,984,019 5,839,764	214,119 151,550	32,126 63 80,508 86
Ware—Stamped tinware, japanned ware granite ware, enamelled iron ware and galvanized iron ware	Lbs. 1	35 p. c	333,186	197,240 9,191	333,186	197,130 9,191	69,011 59 4,998 02
Wire fencing, buckthorn, strip and other similar tencing wire of iron or steel. Wire, covered with cotton, linen, silk or other material. Wire of all kinds, N. E. S. Wire root, of iron or steel. N. E. S.	Cwt. ::	1½ "35 p. c	19,262 298,608 86,343 5,262	722 54,555 221,644 31,713	19, 262 305, 682 86, 363 5, 257	722 55,667 221,729 31,615	217 68 19,487 69 55,453 10 7,904 05
Wrought from or steel nuts and washers, iron or steel rivets, bolts with or without threads, nut and bolt blanks, T and strap binges and hinge blanks, N. E. S	Lbs.	1 ct. per lb. and 25 p. c.	511,818	24,889	512,843	24,909	11,356 84
wrought iron or steel that has been in actual use, and is fit only to be remanufactured, not to include cuttings or clippings which can be used as iron or steel without remanufacture	Çwt.	\$2 er ton	904,522	569,907	904,522	569,907	90,457 71
Wrought iron or steel sheet or plate cuttings or chippings, as cut at the rolling mills or ship yards, and fit only for rerolling and to be used for such purpose only	 ;	30 p. c	90,209	71,443	89,016	70,793	21,237 80
Steel, manufactures of: Pen knives, jack knives, and pocket knives of all kinds. All other cutlery, N. E. S. Muskets, rifles, and other firearms. Needles, seving machine. Needles, knitting, and all other. N. E. S.	<u> </u>	######################################		22,112 283,772 134,826 14,368 27,011		- 22,303 284,022 137,842 14,368 27,011	5,575 63 71,009 69 27,571 87 4,310 40 8,103 60
Needles, knitting machine, cylinder, hand frame and latch Surgical and dental instruments Steel ingots, cogged ingots, blooms and slabs, by what	. :			2,525 58,163		2,525 56,925	757 50 11,385 18
ever process mane, only sauges and widths, all of above classes of steel not elsewhere provided for, valued at four cents or less per lb	Cwt. 3	30 p. c., but not less than \$12 per ton	141,623	245,906	141,724	246,114	89,346 11

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

DcTx.	Amount.	ee cts.	8,683 38 17,754 17	494 03	2,184 23 1,609 53 25,191 95	108,718 89 3,712 05 25,925 95	2,010 63	240,153 17	2,878,368 59	517 20	19,037 77 6 60 50,309 66
Entered for Home Consumption.	Value.	66	19,353 142,031		6,240 4,925 71,975	310,513 10,605 74,075	5,074	800,526	10,113,177	2,586	34,069 33 251,537
Entered for Ho Consumption.	Quantity.		21,709 24,235	:	5558		74,212				380,674
TED.	Value.	66	20,218		6,264 5,047 71,975	310,550 10,605 74,07	5,108	799,879	10,140,050	2,586	34,209
IMPORTED.	Quantity.		22, 27.7 24, 27.2	:	577		74,868	:			386,328
RATE OF DERV			Duty not to be less than \$8 per ton. 12½ p. c.	k ct. per lb. additional.	\$5 p. c \$2 per doz. and 10 p.c. \$5 p.c	35	1 ct. per lb. and 25 p.c.	30 p.c.		20 p.c	5 cts. per lb
A PATOL PS		DUTIABLE GOODS—Continued.	Iron and steel and manufactures of, viz.:— Steel, manufactures of; Except ingots, cogged ingots, blooms and slabs Cwt. And when of greater value than 4 cents per lb	I	Tools and unplements: Axes, adaes, hatchets and hammers, N.E.S. * Axes, chopping. Saws.	Carpeneers, coopers, cabinetmakers and all other a medianics, tools, N.E.S. Edge tools, N.E.S. Files and rasps.	ricks, matrocks, nammers weigning times pounds each or over, aledges, truck tools, wedges or crowbars of iron or steel. Manufactures, articles or wares not specially enumerated	or provided for, composed wholly or in part of from or steel, and whether partly or wholly manufactured.	Total iron and steel, &c	Ivory, manufactures of, not otherwise provided for	Jellies, jams and preserves, N.E.S. Jet, manufactures of. Jewellery, of gold, silver or other metal, or imitations of

Lead and manufactures of: Old, scrap and pig Bars, blocks and sheets Fipe. Shot. Nitrate, and acctate of, not ground Manufactures of, not otherw se provided for \$\$3\$	40 cts. per 100 lbs 60 1½ cts. per lb 5 p.c.	94,558 12,394 223,374 42,344 170,346	215, 395 32, 254 6, 798 1, 796 7, 046 25, 839	94,485 12,403 199,610 29,944 170,346	215,521 32,286 6,019 1,274 7,046 26,4:0	37;798 74 7,442 50 2,994 21 449 21 352 30 7,948 59
Total lead, &c.			289,128		288,636	56,985 55
Leather and manufactures of :— Sole leather, tanned, but rough or undressed	10 p.c	46,159 641,205	6,146 133,261	46,119 641,205	6,146 133,261	614 60 23,194 91
r glazed "	15 p.c. 20 ". 15 ".	176, 437 3,930 5,189	58,930 1,341 2,160	175,930 3,930 5,189	58,831 1,341 2,160	8,824 85 268 20 324 00
zed or glazed actures of	20 "	47,135 249,887 3,364	25,059 129,219 770	45,831 243,187 3,364	24,261 129,555 770	3,639 15 25,910 80 192 50
manufacture of gloves, viz. :— telope and water hog, tanned coloured or glazed I reather	10 " 20 " 25 "	69,887 20,118 53,847	58,270 10,123 22,588	74,898 20,118 53,847	61,622 10,123 22,588	6,162 20 2,024 60 5,646 75
ther, tanned, but not lurther manu-		1,958 526,153	1,221	1,958 514,485	1,221	183 15 64,918 45
Manufactures of, viz. Boots and shoes, all material, N. E.S. Harness and saddlery, and parts of Leather belting All other manufactures of leather, not otherwise provided for.	8888		307,341 33,798 11,295 106,637		305,890 33,400 111,295 105,941	76,475 03 11,690 99 2,823 75 26,488 03
Total leather, &c			1,243,211		1,233,004	259,381 96
Lime juice, not sweetened or mixed galls. 2 Lime juice, fortified with or containing not more than 25 per cent of proof spirits Lime juice, sweetened, and fruit syrups, N.O.P. Lime juice and other fruit juices, N.O.P., non-alcoholic and not sweetened. Sweetened in the syrups, N.O.P., non-alcoholic and not sweetened. Lithographic presses.	90 P.c. 60 cts. per gall 10 p.c. 20 ii.	6,879 535 105 1,161 12,344	4,917 63 1,639 11,086 563 4,873	6,879 735 1,381 11,876	4,917 63 117 1,796 10,640 563 4,449	983 40 12 60 45 30 552 77 1,187 71 66 30 889 889

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

NE WATERLE A	D	IMPORTED.	tted.	ENTERED FOR HOME CONSUMPTION.	OR HOME IPTION.	Dury.
AKIICLES	MAIR OF DOI!	Quantity.	Value.	Quantity.	Value.	Amount.
ODS—Continued.					6 9	& cts.
Machine card clothing. Magric lanterns and slides therefor Malt. Malt, extract of (non-alcoholic) for medicinal purposes. Manilla hoods.	25 p. c. 25 1. 15 cts. per bush. 25 p.c. 20	49,473	30,916 4,255 37,607 7,314 392	49,473	30,240 4,255 37,607 7,324 7,324	7,589 38 1,064 25 7,421 02 1,831 00 78 40
Marble and manufactures of: Blocks from the quarry, in the rough or sawn on two sides only, and not specially shapen, containing 15 cubic feet cand over Containing less than 15 cubic feet. Slabs sawn on not more than two sides. Blocks and slabs, sawn on more than two sides Manufactures of, N.E.S.	10 115 25 4 35 4 35		1,755 872 29,233 46,824 18,393		1, 755 875 29, 223 46, 824 17, 503	175 50 130 80 4,385 71 11,705 94 6,123 26
Total marble, &c	:		97,067		96,177	22,521 21
Mats and rugs, Smyrna. Mats and rugs, N.E.S.	30 p.c		12,137		12,137	3,639 45 17,982 33
Metal, N. E.S., and manufactures of: Babbit metal. Britannia metal, manufactures of, not plated Bronze or Dutch metal. Bronze statuettes or ornaments Composition metal for the manufacture of filled gold watch cases. Phosphor bronze, in blocks, bars, sheets and wire. Gas, coal oil and kerosene fixtures or parts thereof Gas meters. Nickel-plated goods. Nickel-plated goods. Nickel anodes Nickel anodes Nickel anodes Nickel anodes Nickel anodes Nickel anodes Nickel anodes Nickel anodes Nickel anodes Nickel with N. E.S.	88 88 88 88 88 88 88 88 88 88 88 88 88	2,985	14,554 57,238 57,238 3,310 66,558 19,346 12,736 12,736 7,762 12,870 7,762 7,763 7,76	2,981	14,554 57,238 57,238 3,310 2,507 68,050 19,231 1,239 1,239 1,239 7,738 1,239 7,738 7	1,455 40 14,309 50 1,158 50 1,158 50 20,414 30 20,414 30 6,730 85 6,730 85 6,730 85 6,730 85 6,730 85 6,730 85 6,730 85 6,730 85 6,730 85 6,730 85 6,730 85 6,730 85 8,946 25

57 Victoria.

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

POT TOTAL OF	B.ms on Draw	IMPORTED.	red.	ENTERED FOR HOME CONSUMPTION.	or Home Prion.	Dury.
ANTICIPES.	Main of Louis	Quantity.	Value.	Quantity.	Value.	Amount.
DUTIABLE GOODS—Continued.			49		99-	& cts.
Musical instruments, viz.: Pipe organs No. 2	25 p. c	က	4,200	ಣ	4,200	1,050 00
ound cornered or not, not over 7 octaves "es, all other the series or nariour grand piano fortes."	\$25 each and 20 p. c \$30	29 383 54	447 E,656 86,129 27,966	31 364 364 53	6,101 82,856 27,316	239 40 2,150 20 27,493 00 8,113 20
Pianos, parts of S. Other musical instruments, N.E.S.	25 p. c		122,508 $110,964$		122,508 113,032	30,627 11 28,259 34
Total musical instruments.			377,979		375,421	103,110 70
Mustard cake Lbs. 2 ground or prepared, and French mustard Grails. 4	Lbs. 20 p. c	4,855 506,308 229	373 69,091 242	4,855 499,313 203	88,547 239	74 60 17,146 75 128 80
Total mustard			69,706		69,159	17,350 15
Ous: _Minetal.— Coal and kerosene, distilled, purified or refined, naphtha, benzole and petroleum, N.B.S. Products of petroleum, coal, shale and lignite, N.E.S. Carbolic or heavy oil. Illuminating oils composed wholly or in part of the pro-	7½ cts. per gall 17½ 10 p. c	5,958,368 246,966 5,698	436, 476 26, 210 873	5,9%0,183 242,107 5,698	437,692 26,017 873	430,564 77 17,435 67 87 30
lucts of petroleum, coal, shale or lignite, costing nore than 30 cents per gallon		23,311	9,160	21,958	8,697	2,174 25
of aimal oil, N.E.S.		20,186 4,096 918	9,099 1,990 477	22,677 4,245 918	10,280 2,046 477	2,056 13 409 20 95 40
Vegetabole— Castor Cotton seed, crude. Flaxseed or linseed, raw or boiled. Lbs. 1.	20 ". 20 ". 20 ". 1‡ cts. per lb	144,190 7,547 381,418 5,526,035	48,325 3,017 187,730 234,139	135,889 7,547 383,611 5,453,787	44.754 3,017 188,465 231,543	8,950 80 603 40 37,693 00 68,167 87

Olive or salad. Sesame seed Vegetable oil, not otherwise specified Lubricatine oils commosed wholly or in nart of netroleum	Galls 20 p. c. 20 ". 20 ".	38,230 . 9,190 . 120,937	31,499 2,863 43,481	37,725 9,190 121,467	32, 295 2, 863 43, 530	6,459 00 572 60 8,708 35
Costing one countries of a first of the costing of the cost of the	7½ cts. per gall. 25 p. c. 20 ".	846,390 195,226 16,136 110,727	101,327 76,301 66,110 29,985	842,796 190,022 15,788 111,275	100,162 73,502 61,361 29,654	60,698 04 18,377 53 12,272 33 5,930 80
Total, oils			1,309,062		1,297,228	681,256 44
÷	yds. 5 cts. p. sq. yd. & 15 p.c.	.c. 222.732 (652,165	69,196 164,982	224,619 647,209	70,417 162,978	21,796 46 64,947 69
Spectacles and eye glasses.	28 P. c. 285 W. S. 285 W. C. 285 W.		61,575 35,009 866		61,613 35.012 806	15,415 71 10,504 04 216 56
Packages	20 ". Same as contents 20 p. c.		438,808 2,891 41,516		399,477 2,793 36,972	79,913 54 698 44 7,395 44
Paints and colours:— Colours, dry, N.E.S.		796,533	45,018	784,220	44,234	8,846 54
	30 " 10 " 55 "	1,647,420 329,655 10 866,525	73,790 18,419 364,716 1,047	1,592,059 326,138 10,865,183	71,602 18,336 364,680 1,068	21,491 40 1,833 60 18,240 62 320 40
Oxides, orchres and ochrey earths, fire-proofs, univers and siennas, ground or unground, washed or unwashed, calcined or raw. Paints, ground or mixed in, or with, either japan, varnish,	30 %	2,019,071	23,428	1,968,717	23,134	6,940 05
lacquers, liquid dryers, collodion, oil finish or oil varnish, " rough stuff and fillers." Paris green, dry	5 cts. per lb. and 25 p.c. 10 p. c	c. 76,233	16,205 38,122	73,546 327,688	15,702 36,371	7,633 43 3,637 75
	s. \$1 per gall	114,902	2,754 2,429 15,341	733 105,910	2,139 2,267 15,341	732 46 567 51 3,068 25
Total paints and colours			601,269	,	594,874	73,312 01
Palm leaf, grass, &c., manufactures of	20 p. c		235		235	47 00

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

Paper, and manufactures of, not otherwise specified — Abuminized paper chemically prepared for photographers' Bags or sacks, printed or not, but not illustrated Gards for playing Card board, Bristol board, paste board, in sheets or cut to size, N.E.S. Paper, tarred or oxided do not tarred or oxided An on the streed or wall paper, in rolls, viz. — Hangings or wall paper, in rolls, viz. — Rown blanks and white blanks printed on plain Brown blanks and white blanks printed on plain White papers, grounded papers and satins not that hand made. Single print brouzes and coloured bronzes. Embossed borders Embossed borders Embossed borders Embossed borders Embossed borders Embossed borders Embossed borders Endes own all paper, in rolls or sheets, not glossed or minished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, manufactures of Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or finished Union collar cloth paper, in rolls or sheets, glossed or finished Union collar cloth paper, in rolls or sheets, most glossed or graph.	25 p. c. 35 b. c. 25 p. c. 25	Ouantity. V Quantity. V 1,985,648	w ·	CONSUMPTION. Quantity. Quantity. 169,803 169,803 169,803 169,803 169,803 169,803 169,803 169,803 169,803 169,803 169,803 169,803 169,803 169,803 174,658 184,913 184,913 185,913 186,913	PTION. Value. 9,241 15,182 222,134 44,775 3,895 44,786 44,786 35,838 11,648 6,505 6,505 7,690 7,690 7,716	
ypers. " s, plain or tarred Lbs.	35 " 25 " 35 " 40 cts. per 100 lbs	951,429	429,864 33,534 9,398 13,499	942,829	427 972 33,679 9,021 13,397	149,803 78 8,419 75 3,159 58 3,771 27

	•		194,408		193,697	48,428 50
Total paper and manufactures of			1,194,742		1,187,236	401,715 24
Paraffine wax, stearic acid and stearine of all kinds N.E.SLbs. 3 cts. Pencilis, lead, in wood or otherwise	ts. per lb.	453,539	38,980 55,925	452,916	38,935 55,477	13,590 51 16,642 39
wders and washes, pomatums, Sq. ft.	30 " 9 cts. per sq. ft	42,054	35,761 11,041	42,054	35,743 11,041	10,727 66 3,784 94
Pickles in bottles, jars or similar vessels	ets. per gall	60,967 733 1,108	67,644 449 683	61,025 733 912	67,117 449 642	24,411 07 256 91 228 38
Total pickles		62,808	68,776	62,670	68,208	24,896 36
Plants and trees, viz. — Fruit, shade, lawn and ornamental trees, shrubs and plants, \$ 20 p. N. E.S. Groseberry bushes. Grape vines costing ten cents and less. Raspberry and blackberry bushes. Rese byshes costing 90 cfs and less.	P. c	105,236 23,014 101,201 33,703	34,401 4,360 1,055 1,197 3,253		34,401 4,360 1,055 1,197 3,253	6,881 36 1,052 96 580 32 1,012 01 1,010 99
Apple trees of all kinds.	* * * * *	333,268 61,776 75,674	24,843 3,691 9,336	333,268 61,776 75,674	24,843 3,691 9,336	
Vilun trees of all kinds Cherry trees of all kinds Quince trees of all kinds 24	3 3	29,989	4,261	3,884	4,261	
Total plants and trees			100,438		100,438	29,382 50
Plaster of Paris, or gypsum, ground, not calcinedLbs. 10 c	10 cts. per 100 lbs	140,830 552,130	442 3,143	140,830	442 3,143	140 80 828 19
Total plaster of Paris		692,960	3,585	692,960	3,585	66 896
Plates, engraved on wood, steel or other metal	p.c		2,707 59,283		2,707 59,605	541 37 20,860 13
Pomades, French or flower odours, &c., imported in tins of not less than ten pounds each	3 3	7,420	8,594 208	5,677	6,384	957 60 62 40
Total pomades			8,802		6,592	1,020 00

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

A DWINT DO	R Ames On Drowy	Імровтер.	red.	ENTRRED FOR HOME CONSUMPTION.	OR HOME TION.	Dury.
ARTICIAS.	MATE OF 17CI).	Quantity.	Value.	Quantity.	Value.	Amount.
DUTIABLE GOODS—('ontinued.			95-		est.	s cts.
Post office parcels and packages. Potash, prussiate of, red and yellow.	10 p. c		3:13, 499 5,074		393, 499 5,074	85,590 81 507 40
Precious stones, polished, but not set or otherwise manufactured, and initations thereof. Printing presses and printing machines, such only as are used in			12,345		12,345	1,234 50
newspaper, book and job printing offices; folding machines and paper cutters used in printing and bookbinding establishments		448	143,045	448	143,024	14,302 40
Provisions, not otherwise specified: Butter. Cheese Lard, tried or rendered Lard, unfied.	8. 4 cts. per lb	273,894 8,597,661 164,734	54,943 780,172 14 479 52	224,384 116,106 146,885 745	46,637 20,964 12,620 52	8,975 44 3,483 19 4,406 54 14 90
ers and sidesmedicated		671,588 3,599,113	77,191 145,210 38,215	670,155	76,008 91,575 38,367	20,104 64 46,331 76 9,591 68
	ဗ	2,132	149	2,132	149	
containing not more than 16 pieces to the barrel of "200 lbs. weight	20 p.c.	4,165,346	300,701 13,216	3,862,546	272,460 12,297	57,:38 19 2,461 30
Dried or smoked meats, and meats preserved in any other way than salted or pickled, N. E.S	s. 3 cts. per lb	1,501,004	143,572 47,756	1.267,310 $426,990$	124,214 38,799	38,019 44 12,809 74
Beef imported in carcass, to be cured or preserved in bond for exportation	**************************************	293 3,400	19 320	3,400	19 320	8 79 102 00
Total provisions, &c			1,615,995		734,481	204,311 57
Quills &	20 p.c		521		521	104 20

Ribbons, N.E.S. Rugs, travelling, of all kinds, except silk	30 " 25 "		23,540		23,540	1,057 25
Sails for boats and ships. Tents and awnings	25 "	:	9,945	:	9,783	2,443 52
Salt, coarse (not imported from United Kingdom or British Posesessions or for Sea or Gulf fisheries) Salt, fine, in bulk Salt, in bags, barrels and other packages ""	5 cts. per 100 lbs 72 "	1,637,962 1,274,780 17,650,575	5,562 3,371 70,546	1,637,962 1,274,780 18,464,597	5,562 3,371 70,905	819 03 637 39 13,849 77
Total salt (see also Free Goods)		20,163,317	79,479	21,377 339	79,838	15,306 19
Sand paper, glass, flint and emery paper, sand, glass and emery cloth.	30 p.c		40,007		40,007	12,003 10
Sauces and catsups, in bulk.	40 cts. per gal.& 20 p. c. 30 20 10	19,419 1,953 7,133	39,393 827 1,74'	19,446 1,953 7,133	38,796 827 1,749	15,536 99 753 25 713 40
Total sauces, &c		28,535	41,969	28,532	41,372	17,003 64
Satusage casings, N. E.S.	20 p.c.		39,615		39,519	7,903 80
	Bush. 10 cts, per bush	11,713	12,637	11,713	12,637	1,171 42
(sarden), neid and other seeds for agricultural of other pure poses, N.O.P., when in bulk or in large parcels	10 p.c	:	427,520	:	413,868	41,389 34
Carloth, neit and other seeds for agricultural of other purposes, N.O.P., when in small papers or parcels	% % % % %	: : : :	3,461 2,063 1,373		3,461 2,063 1,373	865 12 412 60 274 60
Total seeds, &c			447,054		433,402	44,113 08
Ships, and other vessels, built in any foreign country, hull, rig-ging and all appurtenances, except machinery Bolices, steam engines and other machinery Ships and vessels, repairs on	10 p.c 25 ". According to material.		26,307 8,546 5,715		26,307 8,546 5,715	2,630 70 2,136 50 1,465 35
Total ships, &c			40,568		40,568	6,232 55
Silk, and manufactures of :— Dress and piece goods Handkerchiefs Hoisery	30 p.e. 30 "		820,874 139,731 5,858		815,505 137,912 5,858	244,654 17 41,373 25 1,757 40

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

1							
<u> </u>	DIT TO TIME A	Dome on Draw	IMPORTED	red.	ENTERED FOR HOME CONSUMPTION.	DR HOME PTION.	Duty.
		MAIR OF LOIL.	Quantity.	Value.	Quantity.	Value.	Amount.
	DUTIABLE GOODS—Continued.			66		80	es cts.
			: :	300,781 526,421		298,214 527,264	89,464 28 158,179 28
	Silk in the gum or spun, not more advanced than singles, tram and thrown, organizine, not coloured. Sewing and embroidery silk and silk twist. Shawls. Silk plush netting used in the manufacture of gloves.		(2,235	5,994 31,662 1,181 64	2,235	5,994 31,661 1,181 64	899 10 7,917 05 354 30 9 60
378	Silk and all manufactures of, not otherwise provided for, or of which silk is the component part of chief value. Yds. 30 Velvets	3 3	215,664	814,910 128,577	216,973	810,607 129,276	243,183 28 38,799 15
	Total silks			2,776,053		2,763,536	826,590 86
	Flagging for walks. Flagging for walks. Mantels. Roofing slate, black or blue, when split or dressed only. Squares 80 cts. per squares 80 cts.	\$2 per ton \$30 p.c 1y Squares80 cts, per square \$1 No. 1 ct. each and 20 p.c. \$25 p.c. \$25 p.c. \$25 p.c.	6,166 484 485,051 42,295	2,1,265 24,147 2,804 11,124 2,394 9,469	6,166 484 487,493 42,295	2,1265 24,147 2,805 11,170 2,321 9,469 51,179	0 33 3719 50 4,932 47 484 00 7,110 53 580 25 2,790 05
	Soap:— Common brown and yellow, not perfumed Common soft and liquid, not perfumed Castile, mottled or white, and write soap Harness Perfumed and toilet.	14 cts. per lb	955,722 73,087 411,645 4,021 141,099	53,771 3,306 20,891 495 45,812	868,024 73,087 386,748 4,021 139,955	48,650 3,306 19,816 495 45,648	13,020,43 661,20 7,734,97 148,551

Powders, pumice, silver and mineral soaps, sapolio and other "like articles	3 cts. per lb	831,621	60,473	815,125	59,044	24,453 83
Total soap		2,417,195	184,748	2,286,960	176,959	64,580 23
er and spices of all kinds (except nutmeg and mace) unground	10 p.c	1,804,308	130,842	1,741,629	129,036	12,917 95
(except nutneg and mace)	25 35 25	154,931 19,963 108,212	14,167 2,532 48,416	154,475 18,130 102,805	13,999 2,328 46,376	3,500 39 814 80 11,594 00
Total spices		2,087,414	195,957	2,017,039	191,739	28,827 14
Spirits and wines, viz.:— Alcohol, amyl or fusil oil, or any substance known as potato spirit or potato oil	Galls, \$2.12½ per gall	388	261	389	261	826 50
Ethyl, or the substance known as alcohol, hydrated oxide of, or spirits of wine.		280	157	280	157	296 07
Methyl, wood alcohol, wood naphtha, pyroxylic spirits, wood gpirits, or methylated spirits	3 3 3	8 602 212,027	6 980 363, 543	3 576 194,319	6 994 353,616	6 81 1,225 11 412,939 57
rum shrub, schiedam and other schnapps; tafia angostura, and similar alcoholic bitters or beverages.	3 3 3	15,251	34,836 182,058	14,931	33,156 170,889	31,730 17 878,440 09
iors, N.O.P		272,497 272,497 28,211	907,454 8,127	201,097 201,097 2,811	272,234	174,900 80 427,340 82 5,964 56
Spirits and strong waters of any kind, mixed with any ingredient or ingredients, and known or designated as anodynes, elixing essences, extracts, lotions, trictures or medicinues, N. E.S.	" and 30 p.c.	2,605	17,721	2,821	19,002	11,702 86
:	50 p.c	3,259	38,619	3,315	38,497	19,248 48
in Dottles, nakes or ing more than 4 ounces each	\$2.12\frac{1}{2} per gall, and 40 p.c. 75 c. per gall	1,982 8,738	23,684	1,934 9,321	23,302 8,299	13,423 63 6,990 34
cent of proof spirits	\$2.12½ " " and 30 p.c.	335	9	329	9	3 91
Total spirits		1,174,803	1,053,943	927,796	969,161	1,986,230 47

A. 1894

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

Secondinued. Seco		D to the Colonia	IMPORTED.	ED.	ENTERED FOR HOME CONSUMPTION.	or Home PTION.	Derx.
ge, \$ \$ \$ Galls 25c. per gall and 30 p.c. 221 492 177.1188 216,532 163,848 1 1. 34 2.5,601 59,391 28,457 13,117 28,457 13,117 1. 34 1. 15,87 1. 15,87 1. 15,87 1. 15,300 15,236 13,117 1. 45 1. 15,87 1. 15,87 1. 15,87 1. 15,300 15,236 15,236 15,236 15,456 15,230	AKITOLES.	NAIR OF LOIL.	Quantity.	Value.	Quantity.	Value.	Amount.
Gealls 25c. per gall, and 30 p.c. 221,492 171,188 216,532 163,848 1 6alls 25 25,601 59,391 28,457 1 32,275 25,601 59,391 28,457 1 31 13,249 15,286 19,171 1 34 1,720 33,685 19,171 1 37 1,1321 13,286 15,286 15,286 1 40 16,697 16,697 15,897 15,286 15,486 1 40 16,697 13,897 13,524 15,486 15,486 1 40 10,289 20,312 24,728 18,432 28,613 1 10,269 13,296 14,877 13,211 18,432 1 10,269 13,290 13,290 18,432 1 10,269 13,290 18,432 17,761 1 2,17 3,231 2,17 3,235 5,732 1 4,524 5,212 5,026 5,732 5,732 1 2,23 3,00 11,1 406 23,336 2,734 1 3,00 2,73 3,00 2,23 3,00 3,136 <td>DUTIABLE GOODS—Continued.</td> <td></td> <td></td> <td>669</td> <td></td> <td>66</td> <td>s cts.</td>	DUTIABLE GOODS—Continued.			669		6 6	s cts.
rer 27 p.c.	. o6e	25 c.	221,492	171,188	24	163,848	103,321 13
29 13.30	27 p.c.	8 6	52,275 32,275	25,601 17,280		19,171	25,260 70 16,196 57
32			21,321	13,484		15,298	11,909 60 10,483 76
32 45 45 20,019 25,145 23,613 28,475 34 46 20,212 24,728 13,211 23,495 35 49 49 10,299 13,990 18,432 35	: : \$188 : :	3 :	16,697	15,897		15,436	10,055 56
34 49 20,212 24,728 13,261 23,495 35 55 10,269 14,877 15,109 18,432 35 55 4,524 5,212 5,026 5,632 37 64 233 2,120 3,636 2,799 38 64 235 575 235 575 39 67 446,322 367,691 457,761 375,026 2 20 more than a quart and more than a pint and more than a pint and more 8,136 8,019 106,381 6,440 84,787 an one quart each or less. 30 mol 27 658 223 361 450 p. c. <	; ; &; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	: :	20,939	26,145		28,678	19,473 91
35 55 10,269 13,990 8,582 9,652 8,782 87 13,990 8,582 9,652 87 13,990 8,582 9,652 87 13,990 8,582 9,652 87 13,990 8,582 9,695 8,582 9,695 8,882 9,695 8,582 9,695 8,999 8,582 9,697 9,999 8,582 9,697 9,999 9,697 9,697 9,997 9,	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	: :	20,212	24,728		23,495 18,432	16,013 80 13,386 22
37 4,524 3,212 3,020 <t< td=""><td></td><td>;</td><td>10,269</td><td>13,990</td><td></td><td>9,652</td><td>7,621 23</td></t<>		;	10,269	13,990		9,652	7,621 23
10 10 10 10 10 10 10 10	,, 36	: :	4,524	5,212		5,632 2,799	
40 ". 46 ". 200 pt. 106,381 pt. 200 pt		3 3	233	577		607	388 82
cling ig wines: ot more than a quart and boz. \$3.30 per doz. \$30 p.c. 8,019 106,281 6,440 84,787 ore than a pint and more \$1.65 30 13,872 96,104 11,966 81,136 in shaure cach or less \$2.30 p. doz. 30 p.c. 27 is neasure \$2.30 p. doz. 30 p.c. 27 is none quart each \$2.0 p.c 30 p.c. 27 is not sweetened or Lbs. 2 c. per lb 736,486 41,318 747,508 42,058	39 ,, 40 ,,	į	- C64	010		915	70 070
of more than a quart and Doz. \$3.30 per doz. \$30 p.c. 8,019 106,281 6,440 84,787 re measure. "" \$1 65 " 30 " 13,872 96,104 11,966 81,136 82 823 95.01	Total wines, not sparkling		446,322	367,691	457,761	375,026	260,072 41
The section a pint and more and more and more are than a pint and more are than a pint and more are than a pint and more quart each or less. **Signature**	kling wines: h not more than a quart and		8,019	106,381	6,440	84,787	46,691 06
Figure each or less " 82 c. 30 p. doz. 30 p. c. 48 658 23 301 an one quart each 83 w. doz. 30 p. c. 48 658 23 301 8 20 p. c. 20 p. c. 39,889 41,318 747,508 42,058	more than a pint and more		13,872	96,104	11,966		44,101 28
&c., &c., not sweetened or Lbs. 2 c. per lb 736,486 41,318 747,508 42,058	half-pint each or less	 b. doz) b. I.G. j	27. 88	658	27. 27. 27. 27. 27. 27. 27. 27. 27. 27.		351 16 167 85
&c., &c., not sweetened or Lbs. 2 c. per lb	Total wines, sparkling			203,448		166,785	91,311 35
&c., &c., not sweetened or Lbs. 2 c. per lb				39,889		41,604	8,320 80
	&c., &c., not sweetened or	:	736,486	41,318	_	42,058	14,953 66

" sweetened or flavoured		11,274	1,267	15,414	1,515	616 56
Total starch		747,760	42,585	762,922	43,573	15,570 22
Stone and manufactures of: Granite and freestone, dressed, and all other building stone, except marble	30 p. c	1,063	8,901	1,063	8,901	2,665 13
t marble), not hamnered or	\$1 per ton	9,103 884 1,682	47,609 8,500 20,987 49,816	9,103	47,609 8,500 20,987 49,323	9,103 67 1,768 68 3,367 11 14,798 25
Total stone and manufactures of			135,813		135,320	31,702 84
Straw, manufactures of, not otherwise provided for	20 p. c		4,870		7,015	1,403 00
to colour and refined sugar of all s, and all sugar syrups derived Lbs. ugar not above No. 14, Dutch agar sweepings, all sugar drainin transit, all melado and, or	ւ՞ն c. per lb	1,610,147	57,906	1,135,274	41,747	69 680 68
3	5 p. c	41,523	1,139	. 64,247	727.62	136 35
N.O.F., and concrete, imported direct without transnipment from the country of growth and production, and testing over 70 degrees by the polariscope. Testing 84 degrees. (Under old Tariff)			:	75,673	1,617	1,109 87
Total sugars		1,651,670	59,045	1,305,194	46,091	10,335 91

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

	F	IMPORTED.	ræb.	Entered for Home Consumption.	OR HOME	Dorx.
ARTIOLES.	KATE OF DUTY.	Quantity.	Value.	Quantity.	Value.	Amount.
DUTIABLE GOODS—Continued.			66		66	ee cts.
Sugars, syrups and molasses: Molasses and (or syrups N.O.P., including all tank bottoms) or tank washings, all cane juice and, or concentrated cane juice, and all beet-red juice and, or concentrated beet- root juice when imported direct, without transhipment from the country of growth and production, testing by		900 900 940	→	2 581 697	750	ž.
polariscope, 40 degrees or over, and not over 50 degrees. Calis. testing less than 40 degrees	15 c. per gall. 15 c. per gall and 1 c. per gall, for each de-	0,750,60	040,929	170,100,0	or too	
Molasses, not imported direct, without transhipment, to 31st Dec., 1892 from 1st Jan., 1893 less than 40 degrees, to 31st Dec., 1892	gree less than 40 degrees. 24c. per gall. additional	58.491 98,282 22,294	14,114 25,262 4,838	100,589 77,229 18,622	26,553 20,044 4,561	4,903 22 3,089 23 279 35
" " from 1st Jan., 1893. "	additional, and 1c. for each degree less than 40 degrees	1,900	410	2,686	545	206 81
	each degree less than	125	8	2,357	246	60 12
Total molasses		4,176,350	884,983	3,753,110	802,748	61,821 64
Sugar candy, brown or white, and confectionery, including sweekened gruns and candied peels. Glucose or grape sugar, glucose syrup or corn syrup.	14c. per lb. and 35 p.c 14c. per lb	721,394 2,467,213	88,747 55,201	697,305 2,457,736	86,612 55,107	39,037 36 36,878 65
per cent	20 p. c	88 612,749	282 33,978	88 612,749	282 33,978	56 40 6,127 49
Tea, black, imported from United States	10 p.c	142,991 424,315	27,724 61,562	141,406 410,943	27,589 61,022	2,758 90 6,102 10
Total tea (see also Free Goods)	:	567,306	89,286	552,349	88,611	8,861 00

Telephones and telegraph instruments; telegraph, telephone, gal- vanic battèries, electric incandescent lamp globes and insulators of all kinds, N.E.S.	25 p.c		187,708		176,438	44,109 82
Tin and manufactures of: Cans or packages made of tin or other material, containing fish of any kind, admitted free of duty under any existing No. law or treaty, not exceeding one quart in contents 8. Tin plate in sheets, decorated 8. Tin plate in sheets, decorated Lbs. Tinware and all manufactures of tin, N.E.S 8.	1½ cts. per can or pkg	35,712 209	542 149 31,899	1,440	542 542 149 32, 126	21 60 108 40 52 15 8,031 99
Total tin			32,590		32,817	8,192 54
Tobacco and manufactures of: Cigars. Cigars. Tobacco, cut. Sulf. All other manufactures of tobacco, N. E.S. Leaf, raw, samples of.	\$2 per lb. and 25 p.c \$2 45 cts. per lb. & 123 p.c. 35 30 cts. per lb	7, 030 86, 409 41, 801 8, 220 63, 496 299	15,395 243,820 15,117 2,140 25,083	6,721 83,264 41,366 7,107 (8,020	15,122 233,338 15,454 1,912 24,839 140	17,229 13 224,880 39 20,558 23 2,726 65 26,910 97 148 16
Total tobacco and manufactures of		212,255	301,648	206,972	290,805	292,453 53
Tobacco pipes of all kinds, pipe mounts, cigar and cigarette holders and cases for same. Turpentine, spirits of Galls Trunks, valises, hat boxes and carpet bags.	35 p.c 1. 10 30	496,224	164,588 164,927 23,095	496,004	168,874 164,855 20,055	59,104 17 16,485 50 6,017 95
Twine for harvest binders, of jute, manilla or sisal, and of manilla and sisal mixed. " cotton. " of the six	25 " 1 ct. per 1b. and 25 p.c. 30 p.c.	1,444,901 13,921 341,948	127,640 2,691 41,280 6,485	1,575,291 13,921 340,434	136,861 2,691 40,945 6,490	33,156 22 811 96 12,283 50 2,271 80
Total twine and manufactures of			178,096		186,987	48,523 48
Umbrellas, parasols and sunshades, of all kinds and materials Unenumerated articles	\$ 35 p.c 20 .Galls. 20 cts. per gall. & 25 p.c.	41,699	292,349 115,516 73,861	40,607	292,379 110,808 72,805	102,333 06 22,170 37 26,345 94
Vegetables, viz.: No. Melons. Potatoes. Tomatoee, fresh.	25 p.c 1. 15 cts. per bush. 30	113,001 53,649 14,003	13,995 37,815 27,062	113,001 53,296 14,003	13,995 37,571 27,062	3,498 33 7,995 22 6,909 04

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

	6	Імрокткі).	FRD.	ENTERED FOR HOME CONSUMPTION.	or Home Prion.	Derv.
AKTICLES.	PAIR OF LOUI.	Quantity.	Value.	Quantity.	Value.	Amount.
DUTIABLE GOODS—Continued.			***		60	ee cts.
Vegetables, viz.:— Tomatoes and other vegetables, including corn and baked beans, in cans or other pygs,, weighing not over one pound Lbs.	2 cts. per can or pkg 2cts.add. vercanor bkg.	141,373	13,122	245,509	23,178	4,908 20
Fresh or dry salted, including sweet potatoes and yams, N.E.S.	for each lb. or fraction of a lb.	62,500	4,618 114,189	72,020	5.321 113,504	1,721 98 28,376 14
Total vegetables			210,801		220,631	53,408 91
Vinegar, of any strength not exceeding strength of proof Galls.	Galls. 15 cts. per gall	34,556	8,691	33,170	8,434	4,974 39
:	each deg	4,763	1,991	3,964	1,697	1,074 17
Total vinegar		39,319	10,682	37,134	10,131	6,048 56
Watches. Watch cases Watch actions or movements Wax and manufactures of, N.E.S Webbing, elastic Webbing, non-elastic Whips, N.E.S Wings, N.E.S Wings, N.E.S Wings, N.E.S	25 p.c 35 4. 20 4. 25 4. 26 cts. p. doz. & 30 p.c. 25 p.c.	1,626	47, 119 57, 260 236, 411 18, 879 122, 108 7, 485 5, 397 5, 397	1,630	47,134 57,260 298,431 122,108 7,485 5,397 5,397	11,789 22 20,040 56 29,642 00 3,619 60 3,619 60 1,457 00 2,434 53 1,344 00
Wood and manufactures of: Barrels containing petroleum or its products, or any mixture of which petroleum is a part No.	40 cts, each	145,480	227,934	145,774	228,318	58,309 45

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Concluded.

Dir		. se cts.		302,598 83	2,542 10	12,878 02 114,656 08	3,255 25 147.384 00	11 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	39 W 11,628 55	13,472	396 75 689 90 1,336 60	3,309,389 01
OR HOME	Value.	%		942,404	135,936	39,241 458,543	1,148 13,021 589,535	25. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	30,662	39,058	1,763 2,756 6,683	10,946,244
ENTERED FOR HOME CONSUMPTION.	Quantity.			670,228	106,850 6,468	30,677 716,138	975 89,613 1.879.442	880 880 890 891	54,962	113,300	28,239	
TED.	Value.	\$	***************************************	942,286	136,033	39,029 448,733	669 13,059 588,560	\$ E E	30,133	39,766	1,763 2,756 6,683	10,967,091
[MPORTED.	Quantity.			670,877	107,022 6,468	30,536 708,654	361 96,395 1.880,160	88 89 380	53,996	394,544	28,239	
D one ou Dring	Main of Long.		•	10 cts. per lb. & 25 p.c	10 " 25 "	888	25 25	***	30 10c. per s. yd. & 20 p.c.	5 " 20 "	22\frac{1}{25} \tau_{}	
SET TOTAL A	AKIICLES	DUTIABLE GOODS—Concluded.	Wool, manufactures of—Continued. Clothing, ready made, and wearing apparel of every description (except knitted goods) not otherwise provided for,		Coats, vests, trousers, ulsters and outside garments for men and boys. Shirts, drawers and hosiery, N.E.S	Y A	3 3 3	333;	"Smyrna" Smyrna" two-ply, treble ingrain. Sq. yda. (wo-ply, ingrain, of which the warp is composed the metamal than wool	 Lbs.	therwise provided for Yds.	Total wool, manufactures of.

		l '	1
30 54	0 40 1,865 00 2,643 50 7,538 96	69,873,571 21,161,710 93	
ಹ	2.4.7. 2.4.2.2.	1,71	
	7.144.	1,16	
- 63	400	1 2	
342	7,460 11,433	3,57	
		9,87	
	:	9	
1,818	. : : :	<u> </u>	
Ť,			
	::::	1	
- 2	488		
342	7,586 11,433	77,378,091	
	- :	7,37	
1,818			
-		:	
:	::::	' :	
:		i	
:		:	
1 P.		:	
per		:	
/ 3 cts. per lb.	10 p.c.	į	
Lbs.	. : •• £		
ing:	: : : :		
ools, omb			
× 9 :	e :	:	
did :	Ö	:	
com other	Vic	:	
nd o	: : 6	:	
do do na do	: :03	:	
Self.	3		
20 5 tr		200	
Lin lusti row	S. S. Lion	ple	
	Sec Entr	utia	
iz.: BWO WII BBS B	of, der	Total dutiable goods	,
ch Co.	ires , un , es, E	Tot.	
s on ols,	Bes c section lutic	_	
Claes ioest wo	amle d go		
Wool, class one, viz.: Leicester, Cotswold, Lincolshire, down combing wools, or wools known as lustre wools, and other like combing wools such as are grown in Canada.	Zinc, seamless drawn tubing. "manufactures of, N.E.S. Damaged goods, under Sections 49 to 53 of 49 Vic., Cap. 32. Additional duties, post entries, &c.		
W	Zinc Osm Vdd		
	-7 H4		

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.	Імро	RTED.	Entered F	
	Quantity.	Value.	Quantity.	Value.
FREE GOODS.		\$		\$
PRODUCE OF THE MINE.				i
Burrstones in blocks, rough or unmanufactured, not bound up or prepared for binding into mill stones No.	2,664	3,552	, 2,664	3,552
Chalk, China or Cornwall and cliff stone, and felspar, ground or unground		2,329		2,329
Clays, viz.:— China clay Cwt. Fire clay \$ Pipe clay " Clays, all other, N.E.S Cwt.		27,981 31,485 234 10,865	74,774 34,951	27,981 31,485 234 10,865
Coal, anthracite, and anthracite coal dust. Tons Emery, in blocks, crushed or ground \$ Pumice and pumice stone, ground or unground	1,500,550	6,355,285 17,762 3,798	1,500,550	6,355,285 17,762
Flint, flints and ground flint stone. Cwt. Fossils.	4,091	2,707 137	4,091	2,707 137
Fuller's earth	504	3,113 114	504	3,113 114
Gravels and sand	26,065	31,739 1,185		31,739 1,014
Minerals, viz. :— Aluminium or aluminum and aluminia Cwt Cryolite or kryolite	344 741 7,685	1,700 612 24,401	344 741 7,685	1,700 612 24,401
Nickel\$ Mineral water, natural, not in bottle Galla Mineralogical specimens\$	7,098	15 1,154		15 1,154 683
Ores of metals, all kinds, including cobalt ore Cwt. Oxide of copper, black " Precious stones, in the rough \$	20,105	3,422 779 1,565	90	3,422 779 1,565
Diamonds, unset, or diamond dust or bort, and black diamonds for borers				101,176
or any British Possession, or imported for the use of the Sea or Gulf fisheries, not otherwise provided for Lbs. Silex or crystallized quartz		281,462 1,301	191,575,530 2,447	281,462 1,301
Paris white"	88,835	25,563	88,835	25,563
Total, Mine		6,936,119		6,935,948
THE FISHERIES.				
Ambergris \$ Fish skins and fish offal, imported by manufacturers of glue for use in their own			ļ 	729
Furs or skins, undressed, the produce of		16,038		16,038
fish, &c		11,321 3,003 1,508		11,321 3,003 1,508
Turtles No. Whalebone, unmanufactured Cwt. Seed and breeding oysters, imported for the purpose of being planted in Canadian	378 259	651 1,994	378	651 1,994
waters\$		229		229
	200			

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.	Імрог	TED.	Entered Fo	
	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE FISHERIES—Continued.		\$		\$
Special from Newfoundland.				
Fish:— Cod, haddock, ling and pollack, fresh Lbs. """ dry, salted or smoked Cwt. "" pickled" Halibut, fresh" " pickled" Herring, fresh" " pickled" Sea fish, other, pickled" Lobsters, fresh, in cans" " preserved, in cans" Bait fish, clams or other, fresh or salted. Brls. Salmon, fresh	29,500 73,681 3,440 21,368 3,250 911,515 10,150,045 32,084 362,656 632 9,928 1,104	717 260,083 16,711 1,464 1,465 11,675 145,060 1,758 52,865 50 52 932 148	29,500 73,681 3,440 21,368 3,250 911,515 10,150,045 32,084 362,656 632 35 9,928 1,104	717 260,083 16,711 1,464 55 11,675 145,060 1,758 52,865 50 52 932 148
" pickled	454,990 232,875	$32,112 \\ 3 \\ 12,801$	454,990 232,875	32,112 3 12,801
Total Fish from Newfoundland		536,486	202,015	536,486
Fish oil, not elsewhere specified, viz.:— Cod	103,832 144,835 568	37,579 57,815 157	103,832 144,835 568	37,579 57,815 157
Total, Fish oils	-	95,551	249,235	95,551
Fish glue \$ Fish manure		4,254		4,254 3
Grand Total, Special from Newfoundland.		636,294		636,294
Grand Total, Fisheries		671,767		671,767
THE FOREST.				
Cork-wood\$ Barks, viz. :—		19,661		19,661
Cork-wood " Hemlock Cords Oak and tanners "	938 370	53,302 2,418 2,756	938 370	53,302 2,418 2,756
Total, Barks		58,476		58,476
Felloes of hickory wood, rough sawn to shape only, or rough sawn and bent to shape, not planed, smoothed or otherwise manufactured, when imported by manufacturers of carriages and cart wheels to be used in the manufacture of such articles in their own factories only		14,220		14,220
Hickory, sawn to shape for spokes of		4,297		4,297
wheels	J	14,427		14,427

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

	1			
ARTICLES.	Import	red.	Entered fo	
ANTICIDES	Quantity.	Value.	Quantity.	Value.
FREE GOODS—THE FOREST—Con.		\$		8
Hickory spokes, rough turned, not tenoned, mitred, throated, faced, cut to length, round tenoned or polished		64,027		64,027
Total, Hickory felloes, billets, &c		96,971		96,971
Ivory nuts (vegetable)		38,941		38,941
Logs, and round unmanufactured timber, not elsewhere provided for		266,990		266,990
Lumber and timber, plank and board, sawn, not shaped, planed or otherwise manu-				
factured than rough sawn or split: Cocoboral	. 15	277 4	15	277 4
whitewood	5,983	190,622	5,983	190,622
Mahogany	155 9,859	22,004 195,742	155 9,859	22,004 195,742
Pitch pine "Red wood "	3,056 220	59,591 6,208	3,056 220	• 59,591 6, 2 08
Rose wood"		150		150
Sycamore	466 55	11,710 1,366	466 55	11,710 1,366
Walnut	2,152 315	110,412 8,757	2,152 315	110,412 8,757
African teak, black heart ebony, lignum vite, red cedar, red wood and satin				
wood	64	3,531	64	3,531
Total		610,374		610,374
Sawdust of the following woods:— Amaranth, cocoboral, boxwood, cherry, chestnut, walnut gumwood, mahogany, pitch pine, rose wood, sandal wood, sycamore, spanish cedar, oak, hickory, whitewood, African teak, black heart ebony, lignum vitæ, red cedar, red wood, satin wood, white ash, persimmon				
l and dogwood		1,821		1,821
Wood for fuel, when imported into Manitoba and the N.W.TCord. Wood of the persimmon and dogwood trees, imported in blocks for the manufacture	5,355	20,680	5,355	20,680
of shuttles\$		451		451
Total, Forest		1,114,365		1,114,365
ANIMALS AND THEIR PRODUCE.				
Animals for improvement of stock, viz. :-	409	251,721	409	951 791
Horses. No. Cattle. "	222	27,915	173	251,721 23,515
Sheep	1,318 79	26,690 2,085	1,318 79	26,690 2,085
Fowls, domestic, pure bred, and pheasants and quails		0.00=		2,267
Total, Animals for improvement of stock		310,678		306,278

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.	Impor	TED.	Entered F Consum	
ARTIOLES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—ANIMALS, ETC.—Continued.		\$		\$
Animals brought into Canada, temporarily, and for a period not exceeding three months, for the purpose of exhibition or competition for prizes offered by any agricultural association, viz.:—				-
Horses	34	22,889 180		
Bees		635		635
Bones, crude, not manufactured, burned, calcined, ground or steamed Cwt.	1,108	866	1,108	866
Bone dust and bone ash, for manufacture of phosphates and fertilizers	7,921	10,450	7,921	10,450
Bristles. Lbs. Cat-gut and whip-gut, unmanufactured, gut and worm gut manufactured or unmanu-	84,350	66,428	84,350	66,428
factured for whip and other cord \$ Eggs, imported previous to change of Tariff Doz.	4,548	2,382 611	4,548	2,382 611
Fur skins, of all kinds, not dressed in any manner, and not elsewhere specified \$ Grease, brown, wool, "Degras" and olec-		785,433		785,433
stearine, imported by manufacturers of leather for use in their own factories Lbs. Grease, rough, the refuse of animal fat, for	840,000	44,535	868,574	45,086
the manufacture of soap only	3,397,682 60	183,492 197	3,397,682 60	183,492 197
or otherwise manufacturedLbs. Hatters' furs, not on the skin\$ Hides, raw, whether dry, salted or pickled,	210,683	33,262 12,501	210,683	33,262 12,501
skins undressed, dried, salted or pickled, and tails undressed. "				
Hoofs, horns and horn tips	3,856	10,092	3,856	7,065 10,092 136
Musk in pods or in grains Oz.	210	3,705	210	3,705
Pelts, raw		90,224 903		90,224 903
Rennet		56,795		56,795
manufacture in any way. Lbs. Silk cocoons and silk waste \$ Sausage skins and casings, not cleaned	. 54,619	206,325 146	54,619	206,325 146
Sausage skins and casings, not cleaned "Woolnot further prepared than washed, NES Lbs.	10,503,645	474 1,651,440	10,503,645	1,651,440
Total, Animals and their Produce		5,449,730		5,422,812
AGRICULTURAL PRODUCTS.				
Bamboo reeds, not further manufactured than cut into suitable lengths for walking sticks or canes, or for sticks for umbrellas, parasols or sunshades, and bamboos				,
Broom corn		4,567 144,987		4,567 144,987
Fibre, Mexican, Istle or tampico Cwt. Fibre, vegetable, for manufacturing purposes "Fibres, vegetable, natural, not produced by	3,716 4,328	24,372 21,513	3,716 4,328	24,372 21,513
any mechanical process	324	2,087	324	2,087
Total	8,368	47,972	8,368	47,972

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.	Імров	RTEI).	Entered For Consum	
Att Tomas,	Quantity.	Value.	Quantity.	Value.
FREE GOODS—AGRICULTURAL PRODUCTS—Continued.		\$		\$
Florist stock, viz.:— Azaleas, cacti, orchids, palms and flower bulbs of all kinds\$		37,718		37,718
Fruit, green, viz.:— Bananas	430,240 610,031	437,181 67,998	430,240 610,031	437,181 67,998
Guavas, mangoes, plantains, pomegranates and shaddocks \$ Berries, viz. :—Wild blueberries and wild		720		720
strawberriesLbs.	21,798	2,781	21,798	2,781
Total		508,680		508,680
Foot grease, the refuse of the cotton seed after the oil has been pressed out, but not when treated with alkalies Cwt. Hemp, undressed	1,988,000	28 1,150,134	198,800	28 1,150,134
tooth ensilage corn, when imported to be sownifor soiling and ensilage only Bush. Jute butts and Jute	122,631 6,031	66,570 9,583	122 631 6,031	66,570 9,533
manufacture of horse and cattle feed Lbs. Manures, vegetable	23,496	308 36 574	23,496 11	308 36 574
Osiers. \$ Palm leaf, unmanufactured. " Rattans and reeds, in their natural state"		956 22,299		956 22,299
Seedling stock for grafting, viz.:—Plum, pear, peach and other fruit trees "		5,008		5,008
Seeds, viz. : Beet	36,818 29,266 304,180 46,733	4,413 5,820 29,483 2,124	36,818 29,266 304,180 46,733	4,413 5,820 29,483 2,124
Total	416,997	41,840	416,997	41,840
Cane sugar and, or beetroot-sugar not above number fourteen Dutch Standard, in colour, all sugar sweepings, all sugar drainings or pumpings drained in transit, all melado and, or concentrated melado, all molasses and, or concentrated molasses, N.O.P., all cane juice and, or concentrated cane juice, N.O.P., all beetroot juice, and or concentrated beetroot juice, N.O.P., all tank bottoms, N.O.P., and concrete, when imported direct without transhipment from the				
country of growth and production Lbs. Trees, forest, for planting, imported into	245,740,177	6,451,534	252,474,140	6,628,419
Manitoba or N.W.T\$ Tobacco, unmanufactured, for excise pur-		180		180
posesLbs. Other agricultural products	14,340,741	1,833,619 149,774	13,072,691	1,717,495 149,774
Total, Agricultural Products		10,476,367		10,537,128
			1	

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.	. 197	Імрон	RTED.	Entered Consum	
		Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED AND PARTIAL MANUFACTURED ARTICLES.	LLY		\$		\$
Admiralty charts	\$				701
than 25 lbs		277	8,159	277	8,159
only. Bells, for the use of churches. Blanketing and lapping and discs or mills for engraving copper rollers, imported	\$ \$	68,342	36,308 18,093	68,342	36,308 18,093
by cotton manufacturers, calico printers and wall paper manufacturers Bolting cloths, not made up.	"		8,285 22,828		8,285 22,828
Books printed in any of the languages or dialects of any of the Indian tribes of the Dominion of Canada Books printed by any Government or by	"		1,143		1,143
any scientific association, &c., and not for trade purposes.	**		734		734
Books, educational, for deaf and dumb and blind schools exclusively. Books, embossed, for the blind	"		121 197		121 197
Books, specially imported for the bona fide use of public free libraries, not more than two copies of any one book, and books bound or unbound, which have					. :
been printed and manufactured more than twenty years	"		24,276		24,276
Total			26,471		26,471
Brick, fire, for use exclusively in processes of manufacture Brim-moulds and moulds and skins for gold-	\$		102,282		102,282
beaters Buckram, for hat and bonnet shapes. Bullion fringe.	Vda	2,794	312 402 877	2,794	312 402 877
Canvas, for manufacture of floor oil-cloth, not less than forty-five inches wide, and not pressed or calendered	Yds.	33,017	3,072	33,017	3,072
Canvas, jute canvas, not less than 58 inches wide, for manufactures of floor oil cloth	"	360,639	29,389	360,639	29,389
Total		393,656	32,461	393,656	32,461
Cat-gut strings, or gut cord for musical in- struments	\$		8,861		8,861
in lumps, blocks or balls in the rough	"		29,330 623		29,330 623
Cherry heat welding compound	"		5,145		5,145
Cocoa, beans, shells and nibs, not roasted.	"		5,03 9		5,039
Communion plate, imported by and for the	_	363,767	59,941	363,767	59,941
Coir and coir yarn	\$ Lbs.	218,748	1,830 9,901	218,748	1,830 9,901
Cotton waste Cotton wool	"	4,900,756 36,362,577	333,662 3,201,452	4,900,756 36,362,577	333,662 3,201,452

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

The second secon			-	
ARTICLES.	Імрон	RTED.		FOR HOME
	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED AND PARTIALLY MANUFACTURED ARTICLES—Con.		\$		\$
Cotton yarns, not coarser than No. 40, unbleached, bleached or dyed, for use in covering electric wires, also for the manufacture of cotton loom harness, and for use in the manufacture of Italian cloths, cotton, worsted or silk fabrics	890,921	104,216	890,921	104,216
cloths, and for these purposes only "	43,351	9,051	43,351	9,051
Total	42,197,605	3,648,381	42,197,605	3,648,381
Colours, metallic, viz.: Oxides of cobalt, zinc and tin, N.E.S Lbs. Cups or other prizes won in competition \$	86,236	7,426 671	86,236	7,426 671
Diamond drills for prospecting for minerals, not to include motive power. "		7,149		7,149
Drugs, dyes, chemicals and medicines: Acid, boracic	10,153 66,373	952 4,135	10,153 66,373	952 4,135
ported by manufacturers	14,409	7,027 1,398	14,409	7,027 1,398
and alum cake. "Alumina, sulphate of "Ammonia, sulphate of. "Aniline dyes and coal tar dyes, in bulk or packages of not less than I lb., including	2,297,590 690,747 201,951	27 910 6,444 5,168	2,297,590 690,747 201,951	27,910 6,444 5,168
Aniline salts and artificial alizarine	462,032 7,131	218,089 1,032	462,032 7,131	218,089 1,032
Aniline oil, crude	. 45,886	8,447	11 45,886	8,447
Antimony, not ground, pulverized or otherwise manufactured	181,823	14,771	181,823	14,771
Argols or argal, not refined	20,586 447,079	720 12,907	20,586 447,079	720 12,997
Beans, viz.— Nux-vomica, crude	2,725	86	2,725	
Tonquin, crude	1,862 5,298	1,609 17,466	1,862 5,293	1,609 17,466
Total	9,885	19,161	9,885	19,161
Borax, ground or unground, in bulk of not less than 25 lbs. only Lbs.	621,304	31,069	621,304	31,069
sulphur in roll or flour	6,381,203	77,216	6,381,203	77,216
Bromine	19 220	25 6	19 220	25 6
than crushed or ground	1,021,210 2,778 271	31,822 381 44	1,021,210 2,778 271	31,822 381 44
	0.4			

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.	Імроі	RTED.	Entered Consus	
	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED AND PARTIALLY MANUFACTURED ARTICLES—Con.		*	,	S .
Drugs, dyes, chemicals and medicines: Chloride of lime Lbs.	4,042,093	81,059	4,042,093	81,059
Cochineal	2,538 716,678 156	745 124,410 55	2,538 $716,678$ 156	745 124,410 55
Dragon's blood	3,627,078	88,875	3,627,078	88,875
Extract of logwood, fustic and oak bark " Flowers, leaves and roots—	7,195 3,050,941	3,120 131,567	7,195 3,050,941	3,120 131,567
Belladonna leaves	1,308 5,053	129 814	1,308 5,053	129 814
seed and leaf, foliæ digitalis, hyoscy- amus, or henbane leaf, senna leaf \$ Alkanet, crude, crushed or ground " Roots: Aconite, calumba, gentian, gin- seng, ipecacuanha, iris, jalap, liquor-		3,492 123		3,492 123
ice, orris, rhubarb, sarsaparilla, squills, taraxacum and valerian		12,237		12,237
Total	•••	16,795		16,795
Gums, viz.— Amber, Arabic, Australian, copal, damar, chicle or Sappato gum, crude; kaurie, mastic, sandarac, senegal, shellac, white shellac in gum or flake, for manufacturing purposes, and gum tragacanth, gum gedda and gum bar-				•
berry Lbs. Indian hemp, crude, dry	1,169,140	190,456 20,003	1,169,140 12,212	190,456 20,003
Indigo	61,270 41,696 46,324	53,516 8,143 3,496	61 270 41,696 46,324	53,516 8,143 3,496
Total, Indigo, &c	149,290	65,155	149,290	65,155
Iodine, crude Lbs. Kainite, or German potash salts for ferti-	412	1,259	412	1,259
lizers "Lac dye, crude, seed, button, stick and shell "	25 265	52 52	25 265	2 52
Liquorice root, not ground " Litmus and all lichens, pr pared and not	7,013	444	7,013	441
Madder and munjeet, or Indian madder,	115	10	115	10
ground or prepared, and all extracts of \$ Manganese, oxide of Lbs. Moss, Iceland, and other mosses, and sea- weed crude "	94,116	4,249 3,696	94,116	4,249 3,696
Nut galls "	569,752 9,405	35,101 1,286	569,752 9,405	35,101 1,286
Ottar or attar of roses, and oil of roses Oz. Persis, or extract of archill and cudbear Lbs. Phosphorus	2,181 4,721	10,744 519 7,996	2,181 4,721	10,744 519 7,996
Precipitate of copper, crude	19,408 3,578 50,711	7,236 332 22,998	19,408 3,578 50,711	7,236 332 22,998
Quinine, sulphate of, in powder. Oz.	60,386	13,844	60,386	13,844

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.	Імроі	RTED.	Entered i	FOR HOME MPTION.
	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED AND PARTIALLY MANUFACTURED ARTICLES— Con ,		\$		\$
Drugs, dyes, chemicals and medicines:— Saffron and safflower and extract of, and saffron cake	793 210,770	364 6,328	793 210,770	364 6,328
Soda, nitrate of, soda ash, soda caustic in drums, bichromate of soda, sal-soda and silicate of soda, in crystals or in solution. "Soda, nitrite of	26,190,143 315,030	390,984 6,685	26,190,143 315,030	390,984 6,685
cake, for manufacturing purposes only. "	66,053	1,200	66,053	1,200
Sodium, sulphide of, arseniate, binarseni- ate, chloride and starmate of soda "	248,714	5,577	248,714	5,577
Total, Soda, &c	26,819,940	404,446	26,819,940	404,446
Sulphate of iron (copperas) Lbs. Sulphate of copper (blue vitriol) " Terra japonica, gambier or cutch " Turmeric " Ultra-marine, blue, dry or in pulp " Verdigris, or sub-acetate of copper, dry "	543,996 1,282,286 684,624 43,269 268,677 1,214	2,410 40,747 31,346 2,153 16,264 184	543,996 1,282,286 684,624 43,269 268,677 1,214	2,410 40,747 31,346 2,153 16,264 184
Total, Drugs, Dyes, Chemicals, &c		1,797,344		1,797,344
Duck for belting and hose, when imported by manufacturers of rubber goods for use in their factories. Fancy grasses, dried but not coloured or otherwise manufactured. Felt, adhesive, for sheathing vessels. Fillets of cotton and rubber, not exceeding 7 inches wide, when imported by and for the use of manufacturers of card clothing.		88 1,625		48,831 88 1,625
Fisheries, articles for the use of, viz.; Fish hooks, not to include sporting fishing tackle or hooks, with flies or trolling spoons. Nets and seines, and fishing lines and twines, not including threads or twines commonly used for sewing or manufacturing nursees.		8,869		8,869
turing purposes		425,188		425,188
Total		434,057		434,057
Gas coke (the product of gas works), when used in Canadian manufactures only Tons. Gutta percha, crude India rubber, unmanufactured, and caout-chouc, ununanufactured	561 608,997	1,665 223,904	561 608,997	1,665 223,904
only \$ Hatter's plush of silk or cotton "		30,659 1,266		30,659 1,266

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.		Імрон	RTED.	Entered i	
		Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED AND PARTIA MANUFACTURED ARTICLES—Con.	LLY		8		8
Hemp paper, made an four-cylinder machines and calendered to between '006 and '008 inch thickness, for the manufacture of shot shells; primers for the manufacture of shot shells and cartridges; and felt board, sized and hydraulic pressed and covered with paper or uncovered, for the manufacture of gun-wads; when such articles are imported by the manufacturers of shot shells, cartridges and gun-wads, to be used for these purposes only in their own factories. Provided always that the said articles, when imported, shall be entered at the Port of Montreal and at no other		,			
port		• • • • • • • • • • • • • • • • • • • •	845 5,959		845 5,959
Iron liquor, solution of acetate of iron for dyeing and calico printing Junk, old, and oakum Jute cloth as taken from the loom, neither	"Cwt.	17,143	777 48,143	17,143	777 48,143
pressed, mangled, calendered, nor in any way finished, and not less than 40 inches wide, when imported by manufacturers of jute bags, for use in their own factories	Yds.	7,959,470	355,254	7,961,888	355,382
Jute yarn, plain, dyed or coloured, when im- ported by manufacturers of carpets, rugs and mats, and of jute webbing or jute					
cloth, for use in their own factories. Kelp, sea grass and sea weed, N.E.S. Lime juice, crude only. Lastings, mohair cloth, or other manufactures of cloth, imported by manufacturers of buttons for use in their own factories, and woven or made in patterns of such size, shape or form, or cut in such	Cwt. Gall.	248,133 194 22,866	15, 562 1, 161 5, 459	248,133 194 23,212	15,562 1,161 5,531
manner as to be fit for covering buttons exclusively. Manuscripts.			3,770 216		3,770 216
Metals, viz. :	Cont	1 000		4.000	
Anchors Bismuth, metallic, in its natural state. Brass cups, being rough blanks, for the manufacture of brass and paper shells or	Lbs.	4,608 212	15,523 242	4,608 212	15,523 242
cartridges, when imported by manufac- turers for use in their own factories Brass and copper wire, twisted, imported by manufacturers of boots and shoes, for			11,124		11,124
use in their own factories Brass, old scrap, and brass in sheets or	Cwt.	636	14,818	636	14,818
plates of not less than 4 inches in width. Britannia metal, in pigs and bars	"	4,002 798	42,845 9,625	4,002 798	42,845 9,625
Copper, in sheets or plates of not less than 4 inches in width Copper rollers, for use in calico printing. Iron or steel, brass or copper, rolled round	\$	9,289	122,640 668	9,289	122,640 668
wire rods, under ½ inch in diameter, im- ported by wire manufacturers for use in making wire in their factories		350,035	610,708	350,035	610,708

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.		Імров	RTED.	Entered Consum	
ARTIOLES.		Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED AND PARTIALLY UFACTURED ARTICLES—Con.	MAN-		\$		\$
Metals, viz.:— Rolled iron tubes, not welded, and 1½ inch in diameter, angle iron, 9 and 10 gauge, not over 1½-inch wide, iron tubing lacquered or brass covered, not over 1½-inch diameter, all of which are to be cut to lengths for the manufacture of bed-	;				
	Lbs.	1,694	3,182	1,694	3,182
Canada Steel bowls for cream separators Steel for the manufacture of files, when imported by file manufacturers for use	\$	4,665	4,902 44,884	4,665	4,902 44,884
in their factories	Cwt.	2,878	12,474	2,878	12,474
vessels	"	29,143	39,117	29,143	39,117
the rough	" ,	15,387	49,354	15,387	,49,354
ported for use in the construction of iron or steel ships or vessels	**	9,105	16,263	9,105	16,263
manufactured in Canada	\$	••••	87,208		87,208
imported by manufacturers of sulphuric acid Ribs of brass, iron or steel, runners, rings, caps, notches, ferrules, mounts and sticks	"		14,082		14,082
or canes in the rough, or not further manufactured than cut into lengths suit- able for umbrella, parasol or sunshade sticks, when imported by manufacturers of the same use in their factories.	46		19,189		10 100
Silver, German, in strips when imported by manufacturers of pocket knives for use in their factories for the manufacture			13,103		19,189
of such pocket knives		215	138	215	138
rolled or in sheets	"	88,613	25,918	88,613	25,918
per lineal yard, for use in railway tracks Steel, valued at 2½ cts. per lb. and upwards,	Cwt.	2,022,968	1,993,219	2,022,968	1,993,219
for manufacture of skates. Steel for saws and straw cutters. Steel, crucible sheet, 11 to 16 gauge, 2½ to 18 inches wide, imported by manufac-	"	4,802 10,132	17,255 72,352	4,802 10,132	17,255 72,352
turers of mower and reaper knives for manufacture of such knives in their own factories	"	6,055 3,361	24,441 4,588	6,055 3,361	24,441 4,588
Steel strips specially imported by manufacturers of buckthorns and plain strip fencing for use in their factories	"	90	312	90	312

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

The state of the s				
ARTICLES.	Імро	RTED.	Entered Consus	
	Quantity.	Value.	Quantity.	Value.
FREE GOODS-MANUFACTURED AND PARTIALLY MA UFACTURED ARTICLES-Con.	N-	8		\$
Metals, viz.:— Steel, rolled rods of, under ½-inch in diameter, or under ½ an inch square, imported by knob or lock manufacturers or cutlers for use exclusively in such manufactures in their own factories. Cwi Steel of No. 20 gauge and thinner, but not thinner than No. 30 gauge, to be used in the manufacture of corset steels, clock springs, and shoe shanks, and flat wire of steel of No. 16 gauge or thinner, to be used in the manufacture of crinoline and	13,392	22,451	13,392	22,451
corset wire, when imported by the manufacturers of such articles for use in their factories	3,739	16,624	3,739	16,624
for use exclusively in such manufacture in their own factories	952	3,503	952	3,503
manufacturers of buckle clasps and ice creepers. Spelter in blocks and pigs. Tagging metal, plain, japanned or coated, in coils, not over 1 inch wide, when) 214	979 49,822	214 10,721	979 49,822
imported by manufacturers of shoe and corset laces for use in their factories Steel for manufacture of tubular bow	178	2,393	178	2,393
sockets (O.C.) Tin in blocks, pigs and bars. Tin plates and sheets Tin-foil. Wire of brass, No. 13 and 14 gauge, flattened and corrugated, &c., imported by	16,778 302,619	240 318,071 892,106 31,872	75 16,778 302,619 168,838	240 318,071 892,106 31,872
manufacturers of boots, shoes and leather belting	912	181 28	512 336	181 28
manufacturers of wire rope, pianos, card clothing and needles	410,200	30,952	413,200	30,952
Wire of iron or steel, No. 13 and 14 gauge, flattened and corrugated, used in connection with the wire grip machine for the manufacture of beginning the control of the manufacture of the statement of the manufacture of the statement of the stat	188,983	8,651	188,983	8,651
leather belting	t. 4,673 5,495	3,006 19,681 61,851 124,360	20,247 4,673 5,495 26,446	3,006 19,681 61,851 124,360
Total, Metals Molasses, second process, testing by polariscope less than 35 degrees, imported by manufacturers of blacking for use in		4,843,842		4,843,842
their factories in the manufacture of blacking Lb	s. 459	19	3,039	70

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.		Import	TED.	Enterei) re Consum	
ARTIOLES.		Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED AND PARTIALLY UFACTURED ARTICLES—Con.	MAN-		\$		8
Newspapers and quarterly, monthly and semi-monthly magazines, and weekly literary papers, unbound	\$		59,495		59,495
the combs in worsted factories Of cake and meal, cotton seed cake and meal, palm nut cake and meal		27,140	26,486 29,893	27,140	26,486 29,893
Oils, viz.: cocoa, nut and palm, in their natural state		319,824	128,369	319,824	128,369
Packages, the manufacture of Canada, exported and returned Packages, post office Packages not otherwise provided for Paper for cartridges, imported at Halifax. Philosophical instruments and apparatus,	\$		2,272 134,769 939 114		2,272 134,769 939 114
such as are not manufactured in the Dominion, when imported by and for use in universities, colleges, schools and scientific societies	"		81,494		81,494
imported by and for the use of colleges and schools, scientific and literary societies Pitch and tar (pine) Plaits, straw, tuscan and grass		6,087 313,390	25 14,011 49,263	6,087 313,390	25 14,011 49,263
Potash, chlorate of, in crystals, for manufac- turing purposes	"	80,535	4,033	80,535	4,033
stance, imported for manufacturing purposes only (O.C.). Potash, German mineral. Potash, muriate and bichromate of, crude. Potash, sulphate of, for manufacture of fer-	"	11,273 67,119 380,036	1,263 1,919 22,376	11,273 67,119 380,036	1,263 1,919 22,376
tilizers (O.C.).	٠٠	63,555	1,134	63,555	1,134
Total, Potash, &c	• • • • •	602,518	30,725	602,518	30,725
of any kind, except mineral waste Red Liquor, a crude acetate of aluminium prepared from pyroligneous acid for dye-	Cwt.	125,676	239,434	125,676	239,434
ing and calico printing Resin or rosin Rubber, crude Rubber, recovered, and rubber substitute. Rubber thread, elastic, for the manufacture of elastic webbing, when imported by the manufacturers of elastic rubber web-		23,889 1,543,858 195,281	4,769 97,750 609,619 28,590	23,889 1,543,858 195,281	4,769 97,750 609,619 28,590
bing, to be used for that purpose only in their own factories	"	31,920	14,704	31,920	14,704
cardamom, cummin, fenugreek and fennel	"	51,487	2,979	51,487	2,979
earthenware	\$		879		879

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

ARTICLES.		Impor	ге).	Ente For Home Cons	R :
AITTOMAS.	:	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MANUFACTURED AND PARTIALLY MA UFACTURED ARTICLES—Con.	N-		*\$		\$
Square reeds and raw hide centres, textile leather and rubber heads, thumbs and tips, and steel, iron or nickel caps for whip ends, imported by whip manufacturers for use in the manufacture of			- 111		~
whips in their own factories \$. -		5,114 1,526		5,114
Teasels	. !	23	1,434	23	1,526 1,434
Turpentine, raw or crudeLb		6	3	6	3
Varnish, black and bright, for ships' use (fal	11.	2,220	561	2,220	561
Yarn, two-ply cotton twine, in cops only, made from single cotton yarns finer than	\$.		32,026		32,026
No. 40 and used by manufacturers of Italian cloths, cashmeres and cotton cloths, for the selvages of the said cloths Lb Yarn, spun from the hair of the alpaca or angora goat, when imported by manu-)s.	10,089	2,311	10,089	2,311
facturers of braid for use exclusively in their factories in the manufacture of such braids only		2,616	1,265	2,616	1,265
being genapped, dyed and finished, im- ported by manufacturers of braids, cords,		15 090	7,512	15,939	7 519
li tasseis and iringes	s .	15,939	3,266	10,505	7,512 3,266
Books, trade reports, &c	.		1,891		1,891
Total Manufactures, &c			13,477,230		13,477,481
FREE GOODS-MISCELLANEOUS ARTICLES.					: !
Anatomical preparations and skeletons or parts thereof	*		1,205		1,205
household effects, not merchandise, of British subjects dying abroad, but dom-			2,760		2,760
II ichea in Canada	1:		2,700 7,218		7,218
Articles for the use of consuls gen- general who are natives or citizens of the country they represent, and not en-			•,==0		,,
gaged in any other business or profession Articles imported by, and for the use of, the Dominion Government, or any of the	"		4,048		4,433
departments thereof, or by and for the	"		355,806		358,051
Arms, military and naval clothing, musical instruments for bands, military stores,					ac
and munitions of war	"		637,806		638,228 85,832
filled with domestic petroleum and re-	_ 1	6,881	4,418	6,881	4,418
Cabinets of coins, collections of medals, and	\$		25 20,329		25 20,329

No. 2.—Summary Statement showing the Quantity and Value of Goods imported, &c.—Continued.

•				
ARTICLES.	Імро	RTED.		FOR HOME
ARTIOLES.	Quantity.	Value.	Quantity.	Value.
FREE GOODS—MISCELLANEOUS ARTICLES—Continued		\$		\$
Casts as models for the use of schools of design		139		139
Clothing, donations of, for charitable purposes	3,233,184	8,539 594,888 134	3,233,184	8,539 594,888 134
Ice. " Models of invention and of other improvements in the arts "		3,699 17,891		3,699 17,891
Paintings in oil, or water colours by artists of well-known merit, or copies of the old masters by such artists		275,376		275,376
Paintings in oil or water colours, the pro- duction of Canadian artists		2,774 2,210,794		2,774 2,223,269
Tea, black, N.E.S. Lbs. Tea, green and Japan. " Vaccine and ivory vaccine points. \$	7,785,512 9,697,036	1,324,699 1,562,142 384	7,785,512 9,697,036	1,324,699 1,562,142 384
Coins, gold and silver, except U. S. silver coin		6,170,048		6,170,048
ingots		364,152 43 1,282		364,152 43 1,282
Total Miscellaneous		13,570,599		13,671,958
RECAPI	rulation.		1	
ARTICLES.			Value of Goods Imported.	Value of Goods entered for Consump- tion.
			\$	8
Produce of the mine. do fisheries. do forest. Animals and their produce. Agricultural products Manufactures. Miscellaneous articles			6,936,119 671,767 1,114,365 5,449,730 10,476,367 13,477,230 13,570,599	6,935,948 671,767 1,114,365 5,422,812 10,537,128 13,477,481 13,671,958
Total Free Goods			51,696,177	51,831,459
Total Dutiable Goods do Free Goods			77,378,091 51,696,177	69,873,571 51,831,459
Grand Total			129,074,268	121,705,030
Duty collected	\$21,161,710 .9	3.		

guishing Goods imported from Countries comprised in the "British Empire" from "All other Countries," showing No. 3.—Statement of the Quantities and Values of the principal Articles entered for Consumption in Canada; distin-25,324 13 200 20 51,887 30 584822843885148 848818188 cts. 184,218 1,984 5,075 11,310 99,194 94,698 151,359 13,844 4,180 227 23,539 26,489 25,183 3,565 3,746 3,746 1,365 11,403 . 1.880 3.680 Duty. ENTERRIP FOR CONSUMPTION, FISCAL YEAR ENDED 30TH JUNE, 1893. All Other Countries. 3,902 38,011 2,668 8,153 831,983 19,849 16,917 36,837 36,897 358,330 ,046,190 280,472 39,032 1,001 203,511 101,494 11,885 14,976 53,962 16,843 895 Value. 86,436 Quantity. **28888888**8 2888 885538 also the Duty collected thereon during the Fiscal Year ending 30th June, 1893. 1,377 4,210 60,399 7,765 12,780 20,575 42,555 260 1.0. 8.0.08 8.0.08 2,255 25,126 3,996 Duty. British Empire. 136,115 5,229 3,001 92 9,022 5,509 5,909 5,942 190,606 2,898 13,587 25,883 36,516 79,278 35,788 Value. : ିଞ୍ଚ : 2,252 2,525 162,853 Quantity. Bush. Lbg Bird cages
Blacking, shoe, and shoemakers mk Belts, surgical or trusses and suspensory bandages of all kinds... Arrowroot, biscuit, rice, macaroni, bran, &c.... Bone olack Books, periodicals, &c., and other printed matter, N. E. S. Bookinders tools and implements, &c. Ale, beer and porter..... British gum, dressine, sizing cream and enamel sizing Blueing, laundry blueing of all kinds... Brick, tiles and manufactures of fire clay, N. E. S Braces or suspenders, and parts of Brass and manufacturers of Sags containing fine salt from all countries . . Brushes Buttons of all kinds, N.E.S, and button covers Bagatelle tables or boards with cues and balls DUTIABLE GOODS. Baking powder.
Bells of any description, except for churches Boot, shoe and stay laces of any material ARTICLES Billiard tables of all kinds. Grain of all kinds Flour and meal of all kinds. Animals, living..... Breadstuffs, viz.:-Bone black

6-26

No. 3.—Statement of Quantities and Values of Imports entered for Consumption—Canada—Continued.

L							
		Ente	RED FOR CONSU	MPTION, FISCA	ENTERED FOR CONSUMPTION, FISCAL YEAR ENDED 30TH JUNE, 1893	30TH JUNE, 18	193,
	ARTICLES.		British Empire.		All	All other Countries.	añ.
		Quantity.	Value.	Duty.	Quantity.	Value.	Duty.
	DUTIABLE (400DS-Continued.		6 9-	s cts.		9 5	& cts.
	Cane or rattan, split or otherwise manufactured		131			11,004	2,751 00
	Caplins or unfinished Leghorn hats. Carriages of all kinds, and parts of Carpets and equares, N.E.S. Cases, for jewels and watches, &c.	174,026	82 188,868 83,463 5,294	16 40 57,917 14 20,865 75 2,232 80	18,058	219,919 10,635 3,939	69,974 56 2,658 75 2,145 %0
104	Celluloid, moulded into sizes for handles of knives and torks, &c Cement, all kinds		230,435	69,085 61		96,713	25,798 44
		95,021	3,698 3,698		121,544	4,230	4,858 41
	orings, movements, &c.	701	5,328		COT'S	138,030	
	Clothes wringers No Tools Cost and coke Tools To	2 55,034 7 474	119,971		382 1,699,526 4,089	4,048,544	959,245 87 979 80
		315,118	1,283	384 90 1.575 59	663,000	948	
		6,513 935,940	651		26,142 335,352	2,922 88,529	
	ened of note.	6,377	1,549		354,578	7,110 198	
_	all kinds		34,891			31,028	
			21,931			54,258	
	Corks, corkwood or corkwood bark, manufactures		9,453		:	60,326	
	Corset clasps, &c., &c. Cotton manufactures		3,471,645			1,085,757	
	d,	35,517	45,013 4,293 216,817	9,002 60 2,709 91 65,052 07	26,219	4,212 4,924 96,945	2,525 40 29,083 65
	Curling stones. Dressing, harness, leather and shoe\$	300	999			33,032	09 606'6

Drugs, dyes, chemicals and medicines	309,336	67,962 29		1,238,514	366,718 07
Earthenware and china, manufactures of	98			12,557	
Electric arc light, carbons and carbon points	8,267	2,066 75	:	505,360	
Embroideries, N.O.P.	91.123			5,606	
Excelsion, for upholsterers use		8 00	:	2,158	
Fancy guods	1,080,660	320,252 10	:	95, 330	
Feathers of all kinds	926 P	3 15	:	2,459	
Felt, all kinds, N.E.S.	601			20,471	
Februizers				7,462	
Fire works	068		:	12,767	
Fish	15,49,081			76,902	
Flax, hemp and jute, manufactures of	189,001			1,628,449	
Fines and manufactures of	389,005			334,802	
Glass and manufactures of	326,275	84,353 25		893,268	
Gloves and mitts of all kinds	367,694		:	997 110	
	(1,62)		288.590	10.954	
Crease, axie	18,101			94,927	
Cauthowner and India rubber manufactures of	322,372	109,049 23	:	374,318	
nerwise provided	10,092		:	23,524	
and bonnets, N.E.S			1 404	362,950	
	G.		1,494	161,41	
ations thereof Lbs.	20 673	5.352 78	460,076	132,701	
		56 10		2,549	764
	18,589			68,477	
Iron sand or globules, &c., for polishing granite	当			1,626	
el and manufactures of, N.E.S. "	4,297,557	_	:	5,815,620	1,742,149 56
	313		16 349	9,964	
			77.06.77	1001	
	46,815	9,363 00		204,722	40,946 66
Load and manufactures of	125,500			163,136	68
	157,454		OHO O	1,075,550	9
Lime Bris.	11 459 0 760	1 458 19	9,879	9,917	3.5
	11,700		3,1	563	56 30
Intrographic presess.	71			4,378	875 60
	21,336			8,904	2,255 30
Magic lanterns	1,640	410 00 00 939		43,039	8,993 02
Mail and extract of				392	78 40
Marble and manufactures of.	4,142			92,035	21,371 31
Mats and rugs. Metal N.E.S. and manufactures of	25,052	24,317 35		261,673	73,769 29

No. 3.—Statement of Quantities and Values of Imports entered for Consumption—Canada—Continued.

	ENTR	RED FOR CONSU	MPTION, FISCA	Entered for Consumption, Fiscal Year endred 30th June, 1893.	30тн Јик, 18	93.
ARTICLES.	A.	British Empire.		All	All other Countries	•
	Quantity.	Value.	Duty.	Quantity.	Value.	Duty.
DUTIABLE GOODS—Concluded.		% -			9	♣ cts.
Milk, condensed, and condensed coffee with milk.		1,316 22,625	7. 2.88 3.88 3.89 3.89		9,200	3,506 22 29,317 58
Mineral and aerated waters, N.E.S		32,551 261	6,510 20		24,248 4,946	4,849 80 1,484 04
		11,166	3,094 00		364,255	3.844 45
Mistard and mustard cake	701 107	286,799	79,443 50	170.631	1,010,429	601,812 94
Optical, philosophical, photographic and mathematical instru-	101,101	18 470	9 070 98		99 019	99 156 96
nents, N.E.S		137,356			264,914	
Paintings, drawings, engravings, prints and building plans, N. E.S		4,002	800 40 21 600 60	:	32,970 302,816	6,595 04
Paints and colours		2000,4264			235	47 00
Paper and manufactures of	1 116	378,433	106,782 20	451.800	808,803 38,838	294,933 04 13,557 04
Pencils, lead, in wood or otherwise	2774	8,105			47,372	14,210 89
₫::::::::::::::::::::::::::::::::::::	:	8,562 4 496	2,568 60 1,605 51	24.215	6.545	8,159 06 2,179 43
	58,216	63,486	23,284 42	4,454	4,722	1,611 94
Plants and trees, N.E.S.		44.7°C	17 610		3,585	968 99
Plates, engraved		123	24 55 55 55		2,584	
Pocket books, purses and saccheus		150			6,442	
Post office parcels.		126,417			267,082	56,198 78
Potash, prussiate of	:	3,174			9.171	
Printing presses, &c		3,277			139,747	
	20,933	4,308		166, 142	75,913	16,225 95
inds		13,083			110,010 174	
Ribbons, N. E. S. P. Control of all binds execut all.		14,860	4,458 18		8,680 1,912	2,603 82
rugh, travelling, of all hinds except our		- I cont				

Sand paper, glass, flint and emery paper, &c. Sauces and cataups Sausage casings, N.E.S.	. Lbs.	11,080,407	41,188		200,181,004	20,000	
Sausage casings, N.E.S.	30 E	13 863	30 210	241 50	14 669	39,202	5,365,25
Common Co	6/9	20062	853	35		38,666	
keds, N. E. S.	::		12,098			421,304	
ships and other vessels, and repairs on	:	:		:	:	40,568	
Silk and manufactures of	: :	:	2,238,838	670,068 78	:::::::::::::::::::::::::::::::::::::::	524,698	
Slate do	: ;		346	2		50,833	
Soap and soap powders, &c		923,114	68,857	247	1,363,846	108,102	
Spices	: :	1,415,063	143,953	8	601,976	47,786	
parite	Galls.	333,553	395,250	212	594,243	573,911	
	:	26,492	41,512	<u>6</u>	431,2 :9	333,514	
do sparkling	. Doz.	1,969	19,461	318	16,676	147,324	
Zhonges	····		23,038	3		18,560	
Starch		307,249	10,104		400,673	21,403	
tone and manufactures of	e:	: : : : :	45,25/	Š.	: : : :	32,083	
Straw do	· ·		732			6,283	
Sugar of all kinds	2 2 7 7	8/8/841	ont'c		1,156,216	968,04	
Molasses, all kinds	- Calls:	2,900,730	000,000	-	802,374	202,098	
Sugar candy and confectionery		2/0,303	47,01Z	20%	00),626	30,000	
Glucose and saccharine	• : • :			R 0		200,300	
Tallow	: :	: ::::::	1,775			32,203	
89	<u>·</u>				· · · · · · ·	88,611	
Telephone and telegraph instruments, &c	<u> </u>		23,741		-	152,697	
in and manufactures of	: ;		4,885			27,932	
Tobacco do	Š	14,881	17,747		192,001	273,058	
opseco bibes	36		38,478			130,396	
Turpentine, spirits of	Galls.	4	₹*		496,004	164,851	
runks, valises, hat boxes and carpet bags	66	:::	4,071			15,984	
Twine and manufactures of		: : :	31,986			192,001	
Umbrellas, parasols and sunshades	: :	:	284,174		:	8,205	
Unenumerated articles	: =		880,88			022,220	
armish, lacquers, Japans, &c., IV. E. S.	Galls.	11,450	040,040		101,62	42,959	
Vegetables	· •		12,839			281,192	
Vinegar	Galls.	90,100	626,		6,9,8	202,202	
Watches, Watch cases, actions and movements	•		11,703			201,102	
Wax and manufactures of			3,42/			14,000	
Webbing, elastic and non-elastic.	ر ا ا	707	08,189			101,404	
Whips.	. Doz.	\$	CI4,2		1,220	2,362	
Wire of this killus, In. E. 15.	9:	:	101 480			905,610	
Wood and manufactures	3		9 646 179	9 934 196 75	:	1 300,049	
Wood, intaining of the second	The	1.018	240,010		:	1,000,014	
Zing manufactures of		07017	36			6.563	٠_
Damaged goods) :		4,808	1,060 86		6,625	1,582 64
Dotal			086 009 66	0 711 040 99		97 174 199	11 449 191 75
T.O.Bal	:	:	92,099,009	3,411,040 22		201,114,162	

No. 3.—Statement of Quantities and Values of Imports entered for Consumption—Canada—Continued.

	ENT	ERED FOR CONS	Entered for Consumption, Fircal Year ended 30th June, 1893.	AL YEAR ENDEI	30тн ЈСИВ, 1	1893.
ARTICLES.		British Empire.		All	All other Countries.	X.
	Quantity.	Value.	Duty.	Quantity.	Value.	Duty.
FREE GOODS.		*	s cts.		%	.≉ cts.
PRODUCE OF THE MINE.	1,703	36, 225 5, 466		1,498,847	34,340 6,349,819	: : : : : : : : : : : : : : : :
Minerals Ores of metals Ores of metals Ores of metals Ores of metals Annual ores of metals Lbs.	168,397,090	14,785 3,261 46,734 246,947		23,178,440	11,943 161 56,007 34,515	
Whiting Other articles the produce of the mine		23,640 5,168			65,014	
THE FISHERIES.		382,226			6,553,722	
Fish of all kinds. \$ Fish oil (Falls.) Other articles the produce of the fisheries. \$	249,235	536,486 95,551 9,812			29,918	
тня юккят.		641,849			29,918	
Bark		94			58,382	: :
Livery nut. Logs and round unmanufactured timber Lunber and timber, plank and board, sawn, not shaped, &c Other articles, the produce of the forest		688 5,613 26			266,302 683,215 41,443	
ANIMALS AND THEIR PRODUCE.		6,659			1,107,706	
Animals for improvement of stock	16,332	72,129 15,387		68,018	51,041	: : : : : : : : : : : : : : : : : : :

3100004	9	PHDESSOOM		риофицфо ирриопо44фриргго ф
697 488,535 227,756 1,839,659 206,285 690,091 129,353	3,867,466	144,987 21,671 19,706 478,983 675,553 25,743 5,932,160 1,716,990	9,306,225	14,116 3,456,449 1,054,040 4,8831 4,8831 14,519 6,112 2,86,882 2,4
4,458 4,213,717 54,596 4,638,720		229,141,092 13,071,766		23, 659
296,888 822 822 108,227 40 961,349 100,480	1,555,346	2,701 1,877 29,697 474,581 16,098 - 696,259 596 9,165	1,230,903	8,978 166 68,666 741,349 189,446 189,446 190,473 106,922 22,557 106,922 11,659 11,659 110,599 11,659 110,599 11,659 110,599 110,599 11,659 110,599 11,659 110,599 11,659 110,599 11,659 110,599 11,659
52,539 5,864,925		23,333,048		1,147,027 102 63,771 1,366
Doz.		********		Lbs
Eggs Fur skins, not dressed Gresse Gresse Silides and skins, undressed Silit, raw Wool, unmanufactured Other articles.	AGRICULTURAL PRODUCTS.	Broom corn. Fibre, Mexican, &c do vegetable Fruits, green Hemp, undressed Seeds Seeds Sugar Tubaco leaf Other articles	MANUFACTURED AND PARTIALLY MANUFACTURED ARTICLES.	ee and meal

No. 3.—Statement of Quantities and Values of Imports entered for Consumption—Canada—Concluded.

	Ente	RED FOR CONS	ENTERED FOR CONSUMPTION, FISCAL YEAR ENDED 30TH JUNE, 1893.	IL YEAR ENDEI	30rh June,	1893.
ARTICLES.		British Empire.		All	All other Countries.	es.
	Quantity.	Value.	Duty.	Quantity.	Value.	Duty.
FREE GOODSConcluded.		66	es cts.		••	e cts.
Articles for the use of the Dominion Government. Coffee, green. Models of invention. Settlers effects. Con and bullion. Settlers by the colours of the	750,417	242.068 654.139 152.765 9.219 1365.106 1,355.468 1,355.66 646,368 646,368		2,482,767	115,998 4,089 42,123 8,672 8,672 93,044 1,707,801 1,507,801 1,507,801 1,507,801 1,507,801 1,507,801	
		3,740,785			9,931,173	
Total Free Goods.		13,226,033 32,699,389	9,111,040 22		38,605,426 37,174,182	11,443,131 75
Grand Total		45,925,422	9,711,040 22		75,779,608	11,443,131 75
RI	RECAPITULATION.	TON.				
			Value.	Import Duty	• 1	
British Empire. Other countries Additional duties			\$ 45,925,422 75,779,608	\$ cts. 9,711,040 22 11,443,131 75 7,538 96	ı a	
Grand Total			121,705,030	21,161,710 98		

No. 4.—General Statement (by Countries and Provinces) of the Total Quantities and Values of Merchandise exported from the Dominion of Canada, distinguishing Canadian Produce and Manufactures from those of other Countries, during the Fiscal Year ended 30th June, 1893.

(Abbreviations : B. W., British West; S. W., Spanish West; F. W., French West; D. W., Danish West.)

ARTICLES EXPORTED.	Countries	Goo THE PRO CANA	DUCE OF	Goo NOT THE OF CA	PRODUCE	TOTAL E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE MINE.		Tons.	8		\$	Tons.	8
Asbestus, 1st Class	Great Britain Germany Holland United States	74 4 20 $1,301$	975 3,200		••••	74 4 20 1,301	$8,660 \\ 975 \\ 3,200 \\ 101,223$
Total	Ontario Quebec	165 1,234	12,770 101,288			165 1,234	12,770 101,288
		1,399	114,058			1,399	114,058
" 2nd Class	Great Britain Germany United States		3,120 $2,070$ $262,328$		· · · · · · · · · · · · · · · · · · ·	77 49 3,947	3,120 $2,070$ $262,328$
Total	Quebec	4,073	267,518		•••••	4,073	267,518
" 3rd Class	Great Britain Belgium Germany. Holland United States.	222 20 20 27 137				222 20 20 27 137	8,270 400 600 1,050 4,822
Total	Ontario Quebec	115 311	4,265 10,877			115 311	4,265 10,877
Barytes, ground and		426	15,142			426	15,142
unground	United States Ontario	Cwt.		Cwt. 39	48	Cwt. 39	48
Coal	Great Britain B. Guiana B. W. Indies Newfoundland China Germany Holland	Tons. 26,239 65 8,518 77,544 2,449 1,845 250 3,141	25,733 164,756 9,843 4,900	47	264	Tons. 36,241 65 8,518 77,591 2,449 1,845 250 3,141	83,828 195 25,733 165,020 9,843 4,900 500 12,564
•	Norway&Sweden St. Pierre. United States. U.S. of Colombia Dan. W. Indies. S. W. Indies. Hawaiian Islds.	1,824	850 19,872 2,759,669 6 5,466 13,538 32,172	87,838	222,987 42	420 8,218 852,703 2 1,824 4,816 8,043	850 19,872 2,982,656 6 5,466 13,580 32,172
Total	Ontario Quebec. Nova Scotia. N. Brunswick. B. Columbia. N. W. Ter	30 3,084 189,685 5,582 669,792 40,059 908,232	$ \begin{array}{r} 120 \\ 4,646 \\ 435,161 \\ 18,761 \\ 2,579,211 \\ 76,659 \\ \hline 3,114,558 \end{array} $	8,439 2,751 1,670 1	16,069 6,074 6,528 10	669,793 40,059	214,066 20,715 441,235 25,289 2,579,221 76,659 3,357,185

Articles Exported.	Countries and	Goo THE PROI CANA	DUCE OF	NOT THE	ods, Produce	TOTAL E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE MINE—Continued.	: :	Lbs.	8		\$	Lbs.	ş '
Copper matte or regulus of, and black or coarse copper and copper ce- ment, fine copper con-							
tained therein	Great Britain	336,000;	17,430		 .	336,000	17,430
	Germany United States					$\begin{array}{c} 12,000 \\ 6,829,142 \\$	373,939
$\operatorname{Total}\ldots$	Ontario Quebec		228,932 163,037			3,938,000 3,239,142	228,932 163,037
		7,177,142	391,969			7,177,142	391,969
Gold bearing quartz, dust, nuggets, &c	Great Britain United States		100 247,768				100 247,768
Total	Ontario Nova Scotia B. Columbia		60		<i>.</i>		941 60 246,867
			247,868				247,868
Gypsum or plaster, crude	United States— Nova Scotia N. Brunswick.	146,880	141,754			Tons. 146,880 29,609	141,754 37,225
'		176,489	178,979			176,489	178,979
Mica, crude and cut	Great Britain. United States	Lbs. 9,864 633,193	8,125 84,404			Lbs. 9,864 633,193	8,125 84,404
Total	Ontario Quebec	636,131 6,926	$90,857 \\ 1,672$			636,131 6,926	90,857 1,672
		643,057	92,529			643,057	92,529
" Ground	Great Britain Germany United States		1,899 5 $2,467$		•••••		1,899 5 2,467
Total	Quebec		4,371				4,371
Nickel ore, matte or speiss	Great Britain Germany	258 117	27,600 11,700			258 117	27,600
	United States	4,087	388,257			4,087	11,700 388,257
Total	Ontario Quebec	4,087 375	388,257 39,300		·	4,087 375	388,257 39,300
	_	4,462	427,557			4,462	427,557

Articles Exported.	Countries AND	Good THE PROI CANA	OUCE OF	Goo NOT THE I	Próduce	Тотаг. Е	XPORTS.
TOLES EXPORTED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE MINE—Continued.		Galls.	8	Galls.	×	Galls.	8
Oil, mineral, coal and kerosene—crude	United States— Ontario	176,990	6,714	41	9	177,031	6,723
" refined	B. W. Indies Newfoundland St. Pierre United States	1,101		12,145 $1,475$	120	13,246 1,475	21 1,148 120 69
Total	Ontario Quebec. Nova Scotia. N. Brunswick.	850 256	2 76 22	682 $12,112$	970	12,368	2 134 992 230
		1.111	100	14,754	1,258	15,865	1,358
Ore, copper	Great Britain United States	Tons. 30 40)		Tons. 30 40	2,750 1,100
Total	Quebec	46 24) 			3,750 100
		70	3,850)	i	70	3,850
" iron	United States— Ontario. Nova Scotia. Manitoba B. Columbia.	30	10,965)		30 2,504	15,059 6 86 10,963 26,114
" lead	United States— Ontario Quebec B. Columbia.	62 1 12	20	9 0 0	· · · · ·	62 1 12	20
		75	2,329	9		. 75	2,329
" manganese	. United States— Nova Scotia . N. Brunswick	. 132		3·		. 132	
		145	13,59	6		145	13,596
" silver	United States— Ontario. Manitoba B. Columbia.	. 91	85			. 91 . 6 . 321	
		418	65,40	6		. 418	65,406

No. 4.—General Statement of Exports—Continued.

<u> </u>		i					
ARTICLES EXPORTED.	Countries AND	Goo THE PRO CAN	DUĆE OF	GOO NOT THE OF CA	Próduce	Total E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE MINE—Continued.		Tons.	\$		\$	Tons.	\$
Phosphate	Great Britain Germany United States		16,550			8,309 918 2,663	97,737 16,550 18,188
Total	Ontario Quebec	2,663 9,227	18,188 114,287			2,663 9,227	18,188 114,287
		11,890	132,475			11,890	132,475
Plumbago	Great Britain United States	Cwt. 4,594 415	3,445 141			Lbs. 4,594 415	3,445 141
Total	Ontario Quebec N. Brunswick.	15 4,590 404	3,443			15 4,590 404	60 3,443 83
		5,009	3,586			5,009	3,586
Pyrites	United States— Ontario	Tons.	39,582			Tons.	39,582
		Bush,		Bush.		Bush.	
Salt	Great Britain Newfoundland United States U. S. Colombia	4,010	1	2,420 82,653		2,420 82,653	706 15,198 8,923 22
Total	Ontario Nova Scotia N. Brunswick.		955	101,186 35,615	16,583 7,311	4,010 101,186 35,615	955 16,583 7,311
•		4,010	955	136,801	23,894	140,811	24,849
		Tons.		Tons		Tons.	j
Sand and Gravel	Great Britain United States	334,009	117,730			25 344,009	30 117,730
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.	333,548 25 175 175 72 39	116,788 30 700 175 42 25			333,548 25 175 175 72 39	116,788 - 30 700 175 42 25
		334,034	117,760			334,034	117,760
Slate	United States	144	2,654			144	2,654

ARTICLES EXPORTED.	Countries and	Goo THE PROI CANA	OUCE OF	Goo not the I of Car	PRODUCE	Total Ex	PORTS.
JATORIES.	Provinces.	Quantity.	Value.	Qt'y.	Value.	Quantity.	Value.
THE MINE—Continued.		Tons.	\$		\$ cts.	Tons.	8
Stone, ornamental, granite, marble &c., unwrought	Newfoundland United States U.S. Colombia	76 1,585 8	230 11,249 26		100	76 1,586 8	230 11,349 26
Total	Ontario. Quebec Nova Scotia N. Brunswick. B. Columbia	144 839 84 410 192	256 3,491	1		839 84	422 5,180 256 3,491 2,256
		1,669	11,505	1	100	1,670	11,605
"Building, free stone, limestone, &c., unwrought	Newfoundland United States	230 31,478	1,120 32,108			230 31,478	1,120 32,108
Total	Ontario. Quebec. Nova Scotia N. Brunswick. B. Columbia	1	30 11,256 5,590	9		30 2,210 1,158 1	16,343 30 11,256 5,590 9
		31,708	33,228	3		31,708	33,228
Other articles	Great Britain Newfoundland. Belgium United States		18 14)	900 18 14 42,255
Total	Ontario		9,373 18 9	4		3	33,534 9,373 18 94 168
THE FISHERIES.			15,48	7	27,700	0	43,187
Codfish, including had dock, ling and pollaci	C	Lbs.				Lbs.	
-Fresh.	Newfoundland. United States.		3,20			8,200 . 344,350	$\begin{array}{c} 226 \\ 3,205 \\ \end{array}$
Total	Quebec Nova Scotia . B. Columbia .		39	1		8,200 13,450 330,900	226 391 2,814
		352,550	3,43	1		352,550	3,431

Articles Exported.	Countries	Goo the Pro Can	DUCE OF	Goo NOT THE OF CA	Produce	Total E	Exports.
ZKINALA TAKOKILIA	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FISHERIES—Con.		Cwt.	\$	Cwt.	8	Cwt.	8
Codfish, including had-							
dock, ling and pollack Dry salted		15,020	67,935			15,020	67,935
321,1 10000000000000000000000000000000000	B. Guiana		137,788		13,348	42,701	
	B. W. Indies	178,337	767,737	8,041	30,999	186,378	798,736
	Newfoundland	5,420	21,680			5,420	21,680
	Brazil		397,452 200			79,128 40	397,452 200
	Italy	19,890	86,888			19,890	86,888
	Portugal.		61,935			12,287	61,935
	Spain		620			128	620
	United States D. W. Indies	$141,337 \\ 5,954$	545,556 24,777			$149,482 \\ 5,954$	580,974
	S. W. Indies	207,080	865,552			215,551	$24,777 \\ 899,710$
	F. W. Indies .	3,592	13,561			3,592	13,561
	Hayti	1,828				1,828	9,345
	Madeira U. S. Colon bia .	192 1,728	905 7,885			192	905
	, C. B. Coloniula.	1,720	1,000			1,728	7,885
Tutal	Quebec	113,214	556,752	89	517	119 909	#== 000
10001	Nova Scotia		2,310,221		517 113,406	113,303 583,516	557,269 $2,423,627$
	N. Brunswick.		141,306			42,115	141,306
	P. E. Island		1,337			345	1,337
	B. Columbia	40	200	••••		40	200
		711,837	3,009,816	27,482	113,923	739,319	3,123,739
" Wet salted	Great Britain	350	762			920	700
wet saited	B. W. Indies	126	500			$\frac{350}{126}$	762 500
	United States	900	3,150			900	3,150
Total	Quebec Nova Scotia	476	1,262			476	1,262
,	Nova Scotia	900	3,150				
						900	3,150
		1,376	4,412			1,376	4,412
			4,412			1,376	
Tongues and sounds	Great Britain	Brls.	4,412			1,376 Brls.	4,412
Tongues and sounds .	B. W. Indies	Brls. 2	· · · · · · · · · · · · · · · · · · ·			1,376	
·	B. W. Indies United States	Brls. 2	19 19 10,211			$\frac{1,376}{\text{Brls.}}$	19 19 19 10,211
·	B. W. Indies	Brls. 2	19 19			$ \frac{1,376}{\text{Brls.}} $	4,412 19 19
	B. W. Indies United States S. W. Indies	Brls. 2	19 19 10,211 6	-		$ \frac{1,376}{\text{Brls.}} $	19 19 19 10,211 6
	B. W. Indies United States S. W. Indies Quebec	Brls. 2 1,131 1 2	19 19 10,211 6			Brls. 2 2 1,131 1 2	19 19 10,211 6
	B. W. Indies United States S. W. Indies Quebec Nova Scotia	Brls. 2 2 1,131 1 1 2 117	19 19 10,211 6 19 1,774			1,376 Brls. 2 1,131 1 2 117	19 19 10,211 6 19 1,774
	B. W. Indies United States S. W. Indies Quebec	Brls. 2 2 1,131 1 1 2 117	19 19 10,211 6			Brls. 2 2 1,131 1 2	19 19 10,211 6
	B. W. Indies United States S. W. Indies Quebec Nova Scotia N. Brunswick.	Brls. 2 2 1,131 1 1 117 831	19 19; 10,211 6 19 1,774 5,780			1,376 Brls. 2 2 1,131 1	19 19 10,211 6 19 1,774 5,780
	B. W. Indies United States S. W. Indies Quebec Nova Scotia N. Brunswick.	Brls. 2 2 1,131 1 1 2 2 117 831 186	19 19,211 6 19,774 5,780 2,682			1,376 Brls. 2 2 1,131 1	19 19 10,211 6 19 1,774 5,780 2,682
Total	B. W. Indies United States S. W. Indies Quebec Nova Scotia N. Brunswick. P. E. Island	Brls. 2 2 1,131 1 1 2 2 117 831 186	19 19,211 6 19,774 5,780 2,682			1,376 Brls. 2 2 1,131 1	19 19 10,211 6 19 1,774 5,780 2,682
	B. W. Indies United States S. W. Indies Quebec Nova Scotia N. Brunswick. P. E. Island United States—	Brls. 2 2 1,131 1 2 117 831 186 1,136 Lbs.	19 19 10,211: 6 19 1,774 5,780 2,682 10,255			1,376 Brls. 2 2,1,131 1	19 19 10,211 6 19 1,774 5,780 2,682 10,255
Total	B. W. Indies United States S. W. Indies Quebec Nova Scotia N. Brunswick. P. E. Island United States— Nova Scotia	Brls. 2 2 1,131 1 2 117 831 186 1,136 Lbs. 1,570,310	19 19,211 6 19,774 5,780 2,682			1,376 Brls. 2 2 1,131 1 2 117 831 186 1,136 Lbs. 1,570,310	19 19 10,211 6 19 1,774 5,780 2,682 10,255
Total	B. W. Indies United States S. W. Indies Quebec Nova Scotia N. Brunswick. P. E. Island United States—	Brls. 2 2 1,131 1 2 117 831 186 1,136 Lbs.	19 19 10,211 6 1,774 5,780 2,682 10,255			1,376 Brls. 2 2,1,131 1	19 19 10,211 6 19 1,774 5,780 2,682 10,255

ARTICLES EXPORTED.	Countries And	Goo: THE PRO CANA	DUCE OF	Goo NOT THE I OF CAN	PRODUCE	TOTAL E	KPORTS.
EXPORTED.	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FISHERIES - Con.		Lbs.	\$	Lbs.	\$	Lbs.	\$
Mackerel, canned	Great Britain	25,536				25,536 52	2,638
-	B. Guiana B. W. Indies United States	1,966 56,514	168 4,491			1,966 56,514	168 4,491
Total	Nova Scotia ·· N. Brunswick. P. E. Island	9,064 73,900 1,104	1,456 5,757 92			9,064 73,900 1,104	1,456 5,757 92
		84,068	7,305			84,068	7,305
" Pickled	B. Guiana B. W. Indies	Brls. 456 3,501	2,972 26,796			Brls. 456 3,501	2,972 26,796
	St. Pierre United States	1 42,424	$\frac{5}{421,857}$			$\begin{array}{c} 1\\42,424\end{array}$	421,857
	U.S. of Colombia Dan. W. Indies	62 192	417 1,371			62 192	$\frac{417}{1,371}$
	S. W. Indies	318				318	2,545
Total	.Nova Scotia N. Brunswick. P. E. Island	34,220 1,556 11,178	331,535 11,808 112,620			34,220 1,556 11,178	331,535 11,808 112,620
		46,954	455,963			46,954	455,963
Halibut, fresh	United States— Quebec Nova Scotia N. Brunswick. B. Columbia	Lbs. 5,000 344,103 2,357 83,065	303 26,768 113 5,808	3		Lbs. 5 000 344,103 2,357 83,065	303 26,768 113 5,808
	Di Common.	434,525	32,992	·		434,525	32,992
Herring, fresh or frozen	United States— Quebec Nova Scotia N. Brunswick.	14,010	259 63,957	150,000	200	14,010	259 200 63,957
		16,189,555	64,216	150,000	200	16,339,555	64,416
" Pickled	Great Britain B. Guiana B. W. Indies Newfoundland United States. U.S. of Colombia Dan. W. Indies F. W. Indies. S. W. Indies.	Brls. 193 3,979 40,235 1 39,162 746 1,497 329 16,355	367 10,172 143,215 3 151,878 2,460 5,477 929 55,178	2 5 440 8 271 8 3,717 9 29	8,828 101	272 3 42,879 775 1,497 326	367 10,172 144,671 424 160,706 2,561 5,477 929 55,818
Total	Quebec Nova Scotia N. Brunswick. P. E. Island	1,356 89,204 11,915 19 102,494	311,886 50,381 91	6 4,014 1 1 121	8,747	93,218 11,915 1 140	9,899 320,633 50,381 212 381,125

ARTICLES EXPORTED.	Countries	Goo THE PROI CANA	UCE OF	Goo NOT THE OF CA		TOTAL E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FISHERIES—Con.		Lbs.	*		*	Lbs.	\$
Herring, canned	B. W. Indies United States	2,112 2,112	18 55	· · · · · · · · · · · · · · · · · · ·		336 2,112	18 55
Total	P. E. Island	2,448	73			2,448	73
" Smoked	Great Britain B. Guiana B. W. Indies Newfoundland St. Pierre. Sp. Pos. in Africa United States U. S. Colombia. Dan. W. Indies F. W. Indies S. W. Indies	5,500 204,888 792,081 10,977 1,300 2,500 3,253,055 5,975 15,040 126,850 147,787	85 4,142 16,924 369 21 50 41,840 118 341 2,282 3,047			5,500 204,888 792,081 10,977 1,300 2,500 3,253,055 5,975 15,040 126,850 147,787	85 4,142 16,924 369 21 50 41,840 118 341 2,282 3,047
Total	Nova Scotia N. Brunswick. P. E. Island	551,708 3,998,145 16,100 4,565,953	12,348 56,607 264 69,219			551,708 3,998,145 16,100 4,565,953	12,348 56,607 264 69,219
Sea fish, other fresh	Great Britain United States	90 42,316	1,861			90 42,316	5 1,861
Total	Nova Scotia N. Brunswick. B. Columbia	7,611 34,775 20	337 1,526 3			7,611 34,775 20	337 1,526 3
" pickled	British Guiana. B. W. Indies. United States. U. S. Colombia. Dan. W. Indies. S. W. Indies.	Brls. 30 5,080 3,496 37 351 170	90 27,712 20,164 162 1,753 503	Brls. 530	1,577		90 29,289 25,360 162 1,753 503
Total	Nova Scotia B. Columbia	9,154	50,311 73	·····		10	57,084 73
" preserved	Great Britain B. W. Indies France United States	Lbs. 3,723 213 1,000	50,384 582 19	Lbs.		Lbs. 3,723 213	57,157 582 19 169 100

ARTICLES EXPORTED.	Countries and	Goo the Proi	DUCE OF	Goo NOT THE I OF CAI	PRODUCE	TOTAL E	XPORTS.
TRITCLES EXPORTED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FISHERIES—Con.		Lbs.	\$	Lbs.	\$	Lbs.	\$
Sea fish, preserved— Total	Quebec Nova Scotia	843 4,093	42 659		169	1,443 4,093	211 659
		4,936	701	600	169	5,536	870
" Oysters, fresh	Great Britain B. W. Indies Newfoundland St. Pierre United States	Brls. 91 17 163 199 159	34 340 347			Brls. 91 17 163 199 159	313 34 340 347 437
Total	Quebec Nova Scotia N. Brunswick. P. E. Island	61 237 32 299	245 406 95 725			61 237 32 299	245 406 95 725
	,	629	1,471			629	1,471
Lobsters, fresh	United States— Nova Scotia N. Brunswick.	41,034 4,407	269,186 21,780			41,034 4,407	269,186 21,780
		45,441	290,966			45,441	290,966
" " canned	Great Britain British Guiana Brazil B. W. Indies Denmark France Germany. Sp. Pos.in Africa United States. U.S. of Colombia	5,826,273 10,410		672	704 •. 6,675	700 124,468 6,408 689,656 18,712 65 5,909,893 10,410	858,281 1,650 70 20,300 864 124,801 3,639 13 805,401 1,636
Total	Ontario Quebec Nova Scotia N. Brunswick. P. E. Island	27,450 66,960 8,778,280 1,510,005 2,235,967	1,920 6,408 1,262,154 178,209 331,568	283,298	36,466	27,450 66,960 9,061,578 1,510,005 2,235,967	178,209 331,568
٠,		12,618,662	1,780,259	283,298	36,466	12,901,960	1,816,725
" Bait fish	Newfoundland— Nova Scotia	Brls.	7	Brls.		Brls.	7
" Clams or other	Newfoundland United States	20	75	10 28			51 217
Total	Nova Scotia	20	75	38	193	58	268

ARTICLES EXPORTED.	Countries AND	Good THE PROI CANA	DUCE OF	Goo NOT THE OF CA	Produce	Total E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FISHERIES-Con.		Lbs.	*	Lbs.	· .	Lbs.	\$
Salmon, fresh	Great Britain Australia Hawaiian Isl'ds. United States	80,000 862 3,800 1,144,891	86 250			80,000 862 3,800 1,144,891	4,000 86 250 119,380
Total	Nova Scotia N. Brunswick. B. Columbia P. E. Island	40,194 64,001 807,002 318,190 166				40,194 64,001 807,002 318,190 166	3,204 12,205 86,188 22,099 20
		1,229,553	123,716			1,229,553	123,716
" Smoked	Great Britain China United States	2,700 2,100	10 250 210			2,700 2,100	10 250 210
Total	Nova Scotia B. Columbia	2,100 2,800	210 260			2,100 2,800	210 260
		4,900	470			4,900	470
" Salmon, canned	Great Britain Australia Newfoundland Japan Chili United States U.S. of Colombia	7,985,652 221,352 192 50 9,600 2,192 480	847,449 21,586 32 5 950			7,985,652 221,352 192 50 9,600 2,192 480	847,449 21,586 32 5 950 296 60
Total	Nova Scotia N. Brunswick. B. Columbia P. E. Island	820 372 8,216,990 1,336	128 35 870,031 184			820 372 8,216,990 1,336	128 35 870,031 184
		8,219,518	870,378			8,219,518	870,378
" Pickled	Great Britain B. Guiana B. W. Indies Australia China United States U. S. Colombia D. W. Indies S. W. Indies	Brls. 182 30 533 63 2 1,883 48 10 8	4,420 333 7,309 716 7 29,765 596 148	251 3 45	4,412	48	4,420 333 7,309 716 17 34,175 596 748 76
Total	Quebec Nova Scotia B. Columbia	229 2,244 286	2,685 35,120 5,573	296	· · · · · · · · ·	286	2,685 40,132 5,573
		2,759	43,378	296	5,012	3,055	48,390

No. 4.—GENERAL STATEMENT OF EXPORTS—Continued.

ARTICLES EXPORTED.	Countries	Goo THE PRO CAN	DUCE OF	NOT THE	ods, Produce	TOTAL E	Exports.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FISHERIES—Con.		Lbs.	\$	Lbs.	*	Lbs.	\$
Salmon or lake trout	United States— Ontario Quebec Nova Scotia	367,241 175 23,000	14,279 10 975		40	367,241 175	14,279 10
	N. Brunswick.	5	2			5	1,015
		390,421	15,266	800	40	391,221	15,306
Fish, all other, fresh	Great Britain Newfoundland St. Pierre United States		50 10 15 786,751				50 10 15 787,289
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. P. E. Island.		428,658 36,871 10,237 112,872 196,476 1,712				428,658 36,871 10,237 112,872 197,014 1,712
			786,826				787,364
" pickled	B. W. Indies Hawaiian Isl'ds . United States	Brls. 24 3 2,947	94 51 12,680			Brls. 24 3 2,947	94 51 12,680
Total	Ontario	2,404 278 24 265 3	3,584 94 1,060			2,404 278 24 265 3	8,636 3,584 94 1,060 51
		2,974	12,825			2,974	12,825
Fish oil—cod	Great Britain B. W. Indies United States	Galls. 10,585 707 150,360	5,073 216 42,791			Galls. 10,585 707 161,720	5,073 216 46,487
*Total	Quebec Nova Scotia N. Brunswick. P. E. Island	4,078 119,831 37,738 5	1,624 35,992 10,462 2	11,360	3,696	4,078 131,191 37,738 5	1,624 39,688 10,462 2
		161,652	48,080	11,360	3,696	173,012	51,776
Fish oil, seal	Great Britain United States	5,700 26 ,910	1,950 12,191	18,156	7,491	5,700 45,066	1,950 19,682
Total	Ontario Quebec Nova Scotia	2,702 20,220 9,688	929 9,344 3,868	8,940 9,216	4,542 2,949	2,702 29,160 18,904	929 13,886 6,817
		32,610	14,141	18,156	7,491	50,766	21,632

No. 4.—GENERAL STATEMENT OF EXPORTS—Continued.

ARTICLES EXPORTED.	Countries	Goo THE PROI CANA	DUCE OF	Goods, NOT THE PRODUCE OF CANADA.		TOTAL EXPORTS.	
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FISHERIES—Con.		Galls.	9 5	Galls.	\$	Galls.	\$
Fish oil, whale	Great Britain United States	516 4,660			· · · · · · ·	516 4,660	258 2,008
Total	Ontario Nova Scotia P. E. Island	516 430 4,230	258 190 1,818			516 430 4,230	258 190 1,818
		5,176	2,266			5,176	2,266
" Other	United States— Nova Scotia . N. Brunswick. B. Columbia .	1,056 1,830 1,232				1,056 1,830 1,232	235 295 500
		4,118	1,030			4,118	1,030
Furs or skins, the pro- duce of fish or marine animals			580,51° 13,374				580,518 25,234
Total	Ontario Quebec Nova Scotia B. Columbia		8,700				361 1,434 8,700 595,257
			593,892		11,860		605,752
Other articles	Great Britain United States		1,308 3,199				1,808 3,199
Total	Ontario		111 308 2,641 372 1,075	3	500		111 308 3,141 372 1,075
THE FOREST.			4,507	<u></u>	500		5,007
Ashes, pot and pearl	Great Britain Belgium United States	Brls. 1,651 14 432	50,106 451 11,203	ι			50,106 451 11,203
Total	Ontario Quebec	270 1,827	6,187 55,573			270 1,827	6,187 55,573
" Leached	ITmittad Ctat	2,097	61,760	<u> </u>		2,097	61,760
" Leached	United States— Ontario Quebec		13,595 298				13,595 298
			13,893	3			13,893

ARTICLES EXPORTED.	Countries	Goo THE PRO CANA	DUCE OF	Goo NOT THE I OF CA	Produce	TOTAL E	XPORTS.
2	Provinces.	Quantity.	Value.	Qt'y.	Value.	Quantity.	Value.
THE FOREST—Con.			\$		\$ cts.		\$
Ashes, all other	Great Britain United States St. Pierre		41,758				3,455 41,758 20
Total	Ontario Quebec Nova Scotia		38,429 6,784 20				38,429 6,784 20
D			45,233				45,233
Bark for Tanning	United States— Ontario Quebec Nova Scotia N. Brunswick.	Cords. 6,382 19,742 310 15,438	1,385			Cords. 6,382 19,742 310 15,438	31,348 106,457 1,385 66,305
		41,872	205,495			41,872	205,495
Basswood, butternut and hickory	Great Britain Newfoundland France United States	M. ft. 466 21 67 228				21	17,602 362 4,407 3,779
Total	Ontario Quebec		14,252 11,114		784	406 395	14,252 11,893
Cedar, capable of being	_	782	25,366	19	784	801	26,150
made into shingle bolts	United States Japan	Cords. 5	50 14			Cords. 5 2	50 14
Total	Ontario B. Columbia		50 14		1	5 2	50 14
		7	64	<u> </u>		7	64
Firewood	Great Britain Newfoundland St. Pierre United States	5 13	354,392)		13	3 10 24 354,392
Total	Ontario. Quebec. Nova Scotia. N. Brunswick Manitoba. P. E. Island.	4,053 38,588	180,470 5,658 90,209 77,178 886 28	3 		92,488 4,053 38,588 45,824 449	180,470 5,658 90,209 77,178 886 28
		181,417	354,429	9		181,417	354,429
Hop, hoop, telegraph and other poles	Great Britain B. W. Indies United States		200 67 113,76	7			200 67 113,763

No. 4.—General Statement of Exports—Continued.

Articles Exported.	Countries	Goo the Pro Cana	DUCE OF	Goo NOT THE OF CA	PRODUCE	Total E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FOREST—Con.			\$		\$		\$
Hop, hoop, telegraph and other poles— Total	Ontario Quebec Nova Scotia N. Brunswick.		68,731 13,892 30,975 792				68,371 13,892 30,975 792
:	'		114,030				114,030
Knees and futtocks	St. Pierre United States	Pieces. 188 22,007	72 13,984			Pieces. 188 22,007	72 13,984
Total	Quebec Nova Scotia N. Brunswick.	5,706 9,944 6,545				5,706 9,944 6,545	4,770 2,152 7,134
		22,195	14,056			22,195	14,056
Lathwood	United States— N. Brunswick.	Cords. 2,590	6,491			Cords. 2,590	6,491
Logs, elm	United States— Ontario	M. ft. 33,615	219,065			M. ft. 33,615	219,065
" hemlock	Newfoundland St. Pierre United States	131 31 5,880	1,342 118 26,036	3		131 31 5,880	1,342 118 26,036
Total	Ontario Quebec, Nova Scotia. N. Brunswick.	224 4,381 162 1,275	952 19,434 1,460 5,650			224 4,381 162 1,275	952 19,434 1,460 5,650
		6,042	27,496	3		6,042	27,496
" oak	United States— Ontario Manitoba	1,347	21,030	ii	57	1,347 1	21,030 57
		1,347	21,030	1	57	1,348	21,087
" pine	Great Britain United States	22 127,062	250 1,056,755		340	127,079	250 1,057,095
Total	Ontario Quebec B. Columbia	125,837 37 1,210	1,050,555 400 6,050)	340	125,854 37 1,210	1,050,895 400 6,050
		127,084	1,057,005	17	340	127,101	1,057,345
" spruce	United States— Quebec N. Brunswick.	18,103	105,254 18,000			18,103 3,000	105,254 18,000
		21,103	123,254			21,103	123,254

ARTICLES EXPORTED.	Countries	Goo THE PROI CANA	OUCE OF	Goo not the of Ca	Produce	TOTAL F	Exports.
TATIOLIS HATORIED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FOREST-Con.		M. Ft.	*		*	M. Ft.	\$
Logs, all other	Great Britain United States	9,007	7,331 61,976			9,007	7,331 61,976
$\operatorname{Total}\ldots$	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia	4,054 3,018 1,365 265 720	22,946 15,752		• • • • • • • •	4,054 3,018 1,365 265 720	25,001 22,946 15,752 1,908 3,700
		9,422	69,307			9,422	69,307
Lumber, viz., battens.	Great Britain Newfoundland						2,781
Total	Quebec N. Brunswick.		2,314 781				2,314 781
			3,095				3,095
		St. Hd.		St. Hd.		St. Hd.	
Deals, pine	Great Britain B. W. Indies B. Africa Newfoundland	69,979 61 59 5			}í	70,005 61 59 5	3,113,120 1,630 1,995 179
Total	Quebec	207	3,087,858 5,647 21,317	1	2,102	69,117 207 806	3,089,960 5,647 21,317
		70,104	3,114,822	26	2,102	70,130	3,116,924
" Spruce and other	Great Britain B. Africa B. W. Indies Australia Newfoundland Gibraltar Brazil France Holland Portugal Spain United States.	236 41 508 100 157 416 3,408 272 951 1,622	11,730 95,51			41 508 100 157 416 3,408 272 951 1,622	5,991 805 14,355 2,715 4,6 6 11,730 95,515 6,736 20,301 40,235
Total	Nova Scotia. N. Brunswick. P. E. Island.		1,143,606 778,733 2,722,299 2,818 4,647,453	13,729		125	778,733 3,138,524 815

ARTICLES EXPORTED.	Countries	Goo the Proi	DUCE OF	Goo NOT THE OF CA	PRODUCE	TOTAL EX	KPORTS.
ARTICING PATORINA	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FOREST—Con.		St. Hd.				St. Hd.	\$
Lumber, viz. : Deal ends	Great Britain	11,895	289,697			11,895	289,697
	Australia	29 160	685 9 985			29 160	685 2,985
	Holland	10	177			10	177
	Portugal	29 67	670 1264			29 67	$670 \\ 1,264$
	1					- -	
Total	Quebec	5,896 1,266	190,689 21.095			5,896 1,266	190,689 21,095
	N. Brunswick	5,011	83,460			5,011	83,460
	P. E. Island	17	234			17	234
		12,190	295,478			12,190	295,478
" Laths, palings and		М.	М.			М.	
pickets	Great Britain	5,628	32,524			5,628	32,524
	B. W. Indies Newfoundland	229 396				229 396	415 569
	Argentine Rep	152	1,194	¥]		152	1,194
	Australia	1,964		3		1,964 48	$4,591 \\ 243$
	Chili	912	1,017	'		912	1,017
	St. Pierre United States	300,500	86 464,449	57 073	101,509	357,573	86 565,958
	Sp. Pos. in Africa		['] 990)	101,505		990
	Uruguay	107	749			107	749
Total	Ontario	104,852	178,224			104,852	178,224
	Quebec Nova Scotia		21,757 49,730				21,757 $49,730$
	N. Brunswick		251,15		101,509	35,657 211,160	352,660
	B. Columbia P. E. Island		5,821	L		2,971	5,821
	F. E. Island	I	144			86	144
		310,354	506,827	57,073	101,509	367,427	608,336
" Planks and boards	Cusat Pritain	M. Ft.	288,24	M. Ft.		M. Ft.	900 944
Planks and boards.	Great Britain British Guiana	27,127 1,216	16,229	9			288,244 16,229
	British Africa	217	5,518	3		217	5,518
	Australia B. W. Indies		114,21 134,25				114,211 139,756
	Newfoundland	18,667	194,94	1		18,667	194,94
	BrazilBelgium		12,890 11,790	5 0		1,375 786	12,896 11,790
	Argentine Rep.	13,247	133,569	2		13,247	133,562
	Chili		117,19 9.18	9 4			117,199 9,184
	France	128	6,69	6		. 128	6,696
	Holland Japan.			6		578	7,510 1,095
	Madeira	696	11,06	1		696	11,06
	Mexico		7,96 34,76	٠		1,041	7,96
	Peru St. Pierre.	4,095 1,243	12,39		1	4,095 1,243	34,76 12,39
	Sp. Pos. in Africa	1,040	15,45	1	050.00	. 1,040	15,45
	United States U. S. Colombia		8,313,22 1,52	2 24,080 2			
	Uruguay	822	9,18	9		. 882	9,18
	Dan. W. Indies S. W. Indies		37 176,75			. 28 . 16,611	
1							

ARTICLES EXPORTED.	Countries AND	Goo THE PRO CANA	DUCE OF	Goo NOT THE I OF CA	PRODUCE	Total E	X PORTS.
DATONIE!	Provinces.	Quantity.	Value.	Qt'y.	V,alue.	Quantity.	Value.
THE FOREST-Con.		M. Ft.	\$		*	M. Ft.	\$
Lumber, viz.: Planks and boards— Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia P. E. Island	527,596 145,085 72,742 66,519 42,220 284 854,446	6,575,814 1,346,047 702,205 610,340 403,796 2,481 9,640,683	24,419		145,085 72,742 90,938 42,220 284	6,575,928 1,346,047 702,205 874,034 403,796 2,481 9,904,491
" Joists	Great Britain Newfoundland . Argentine Rep Japan Spanish Poss. in Africa	422 104 1,087 12 259 3,712	2,733 1,365 11,491 408 3,106 29,082			422 104 1,087 12 259 6,452	2,733 1,365 11,491 408 3,106 58,101
Total	N. Brunswick. B. Columbia P. E. Island	3,445 2,074 12 65 5,596	26,508 20,243 408 1,026 48,188	2,740		65	26,508 49,262 408 1,026 77,204
" Scantling	Great Britain B. W. Indies Newfoundland Argentine Rep St. Pierre United States Uruguay	5,789 269 618 1,610 33 4,486 555	1,778 7,518	507	5,385	33	40,465 1,773 7,513 15,719 311 43,685 4,457
Total	Quebec Nova Scotia N. Brunswick. P. E. Island	1,771 2,481 9,071 37	13,807 19,080 75,347 30	507		1,771 2,481 6 9,578 37	80,732
"Staves, standard.	Great Britain Australia Newfoundland B. W. Indies St. Pierre United States	60 367	108,533 481 1,600 681 2,370	M. 2		3 2 60 367	108 480 1,600 688 2,370
Total	Quebec	525 60	3,02 48	3	108	67 52! . 60 . 190	3,023 480
		840	5,27	9 2	100	842	5,387

ARTICLES EXPORTED.	Countries and	Goo THE PRO CANA	DUCK OF	Goo NOT THE I	Próduce	TOTAL E	KPORTS.
ARTICLES EXPORTED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FOREST-Con.			*		8		\$
Lumber, viz.:— Staves, other and headings	Great Britain B. W. Indies Newfoundland Greece		139 1,136				39,867 139 1,136 347
	St. Pierre. United States. Dan. W. Indies. S. W. Indies.		631 554,933 104		8,385		631 563,318 104 4,135
Total	Ontario			,	0 205		592,478 3,725 354 12,602 518
			601,292	•••••	8,385		609,677
Lumber, all other, N. E.S	Great Britain. B. W. Indies Australia. Newfoundland Argentine Rep. Brazil China Germany. Holland Japan Hawaiian Isl'ds. Sp. Pos. in Africa United States.		6,093 14,243 26,225 194,802 6,286 150 1,708 7,601 3,134		1,388		270,772 6,093 14,243 27,613 194,802 6,286 150 1,708 7,601 3,134 152 2,000 360,207
Total	Uruguay Ontario Quebec		7,602 91,628 653,438 672 39,739 284		37 69,354		91,665 722,792 672 73,114 284
	B. Columbia		13,693	ļ	143		13,836
			799,454		102,909	\ <u> </u>	902,363
Masts and spars	Great Britain British Guiana B. W. Indies B. Africa Newfoundland China Madeira St. Pierre	Pieces, 59 14 631 16 40 44 30 69	7 757 90 2,666 889 754 614 15 293			Pieces. 59 14 631 16 40 444 30 69	757 90 2,666 889 754 614 15 293
	Span. Poss. in Africa United States F. W. Indies S. W. Indies	56	41 1,241 350 223			56 760 34 52	41 1,241 350 223

ARTICLES EXPORTED.	Countries	Goo THE PROI CANA	DUCE OF	Goo not the l of Car	Produc e	Total Ex	CPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FOREST—Con.	•	Pieces.	\$	Pieces.	\$	Pieces.	*
Masts and spars—	Onvario	13 91 1,560 87 48 6	103 905			13 91 1,560 87 48 6	26 1,769 4,888 103 905 242
		1,805	7,933			1,805	7,933
Piles and pile timber	United States— Nova Scotia N. Brunswick.		20,239 43,718				20,239 43,718
Posts codes to see			63,957				63,957
Posts, cedar, tamarack, and others	United States— Ontario Quebec N. Brunswick.		67,792 1,159 1,534				67,792 1,159 1,534
			70,485				70,485
Shingles	B. Guiana B. W. Indies Australia Newfoundland	M. 249 8,396 34 3,859	477 12,621 61 6,176			M. 249 8,396 34 3,859	477 12,621 61 6,176
	Japan Madeira St. Pierre. Hawaiian Isl'ds. United States. Dan. W. Indies. F. W. Indies.	200 279	1 400 352 288 734,158 610 56	45,739		200 279 222 403,203 266 38	1 400 352 288 827,816 610 56
	S. W. Indies	370	613			370	613
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	164,879 15,254 5,442 179,238 330 6,051 183	327,392 29,682 8,552 375,973 428 13,571 215	45,739		164,879 15,254 5,442 224,977 330 6,051 183	327,392 29,682 8,552 469,631 428 13,571 215
		371,377	755,813			.	849,471
Shingle bolts	United States— Quebec	Cords. 234	1,722			Cords. 234	1,722
Sleepers and railroad ties	Great Britain Newfoundland United States	Pieces. 7,226 3 1,403,472	2,247 13 212,632		258	Pieces. 7,226 3 1,404,672	2,247 13 212,890

ARTICLES EXPORTED.	Countries	Good THE PROI CANA	DUCE OF	Goo NOT THE I OF CAL	PRODUCE	TOTAL E	XPORTS.
ARTICLES EXPORTED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FOREST—Con. Sleepers and railroad		Pieces.	*	Pieces.	\$	Pieces.	\$
Total	Ontario Quebec Nova Scotia N. Brunswick.	637,460 582,563 25,996 164,772	102,477 83,736 5,592 23,087		258	637,460 582,563 25,906 165,972	$102,477 \\ 83,736 \\ 5,592 \\ 23,345$
		1,410,701	214,892	1,200	258	1,411,901	215,150
Stave bolts	United States— Ontario	Cords. 37,567	103,365			Cords. 37,567	103,365
Shooks, box	Great Britain. B. W. Indies. Newfoundland. Argentine Rep. United States. Uruguay.	No. 441,971 44,976 1,550 14,000 213,906 14,200		20,390	9,176	No. 441,971 44,976 1,550 14,000 234,296 14,200	32,151 3,776 196 1,151 46,426 1,300
Total	Quebec Nova Scotia N. Brunswick.	50,104	70,473 5,001 350 	20,390			70,478 5,001 9,526 85,000
" Other	Great Britain B. W. Indies B. Guiana United States D. W. Indies S. W. Indies		160 10,968 867		7,864		783 26,566 160 18,833 867 4,044
Total	Ontario Quebec. Nova Scotia N. Brunswick.		2,220				4,817 2,960 2,220 41,25
			43,388		7,864		51,25
Timber, square, viz.,	Great Britain— Quebec . N. Brunswick.	Tons. 4,954	57,457 14		6,655	Tons. 5,509	64,11
		4,956	57,471	555	6,655	5,511	64,12
" Birch	Great Britain B. W. Indies Newfoundland St. Pierre	25,950 13 680 29	207,695 1,260 2,925 116)	94	25,976 13 680 29	207,78 1,26 2,92 11
Total	Nova Scotia N. Brunswick P. E. Island		103,658 44,612 61,124 2,602	2	94	9,993 8,026 8,099 580	103,755 44,615 61,12 2,60
•		26,672	211,996	3 26	94	26,698	212,09

ARTICLES EXPORTED.	Countries And	Goo THE PRO CANA	DUCK OF	Goo NOT THE OF CA	Produck	TOTAL E	Exports.
TATIOLES EXPORTED.	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FOREST—Con.		Tons.	\$	Tons.	*	Tons.	\$
Timber, square, viz.:— Elm	Great Britain B. Africa Newfoundland	14,331 24 12		1,137	17,649	15,468 24 12	207,457 367 187
Total	Quebec Nova Scotia	14,365	190,352	1,137	17,649	15,502	208,001
	• NOVA SCOTIA	14,367	190,362		17,649	15,504	208,011
" Maple	Great Britain Newfoundland United States	212 4 87	2,555 69 1,010			253 4 87	3,240 69 1,010
Total	Ontario Quebec	25 278	250 3,384	41	685		250 4,069
		303	3,634	41	685	344	4,319
" Oak	Great Britain B. Africa Newfoundland	23,755 36 14	507,529 789 321		72,107	27,052 36 14	579,636 788 321
Total	Quebec	23,805	508,638	3,297	72,107	27,102	580,745
" Pine, red	Great Britain Newfoundland B. Africa	7,827 189 28	2,208			7,827 189 28	75,642 2,208 280
Total	Quebec N. Brunswick.	7,972 72				7,972 72	77,050 1,080
		8,044	78,130			8,044	78,130
" Pine, white	Great Britain Newfoundland United States	97,446 18 192	1,367,071 172 1,729		112,184		1,479,255 172 1,728
Total	Quebec Nova Scotia N. Brunswick.		1,367,925 115 931	i	112,184	105,659 12 118	1,480,109 115 931
		97,656	1,368,971	8,133	112,184	105,789	1,481,155
" Other	Great Britain Newfoundland Japan United States	880 468 212 1,000	17,951 2,570 4,380 7,271) 	4,076	998 468 212 1,000	22,027 2,570 4,380 7,271

A process Francisco	Countries	Goo the Proi Cana	DUCE OF	Goo not the l of Ca	Produce	Total (Goods.
ARTICLES EXPORTED.	AND PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
THE FOREST—Con. Timber, square, viz. :—		Tons.	\$	Tons.	\$	Tons.	\$
Other—	01	1 674	04.007	118	4,076	1,992	28,373
Total	Nova Scotia.	1,874 326	24,297 1,669		4,070	326	1,669
	N. Brunswick	65	144	[65	144
	B. Columbia	295	6,062			295	6,062
		2,560	32,172	118	4,076	2,678	36,248
Wood for pulp	Great Britain		13,461				13,461
• •			5				5 645
	France		645 371,981				371,981
Total	Ontario		179,401				179,401
	Quebec		190,555				190,555 $6,765$
	Nova Scotia N. Brunswick.						9,371
			386,092				386,092
Other articles	Great Britain		2,647				2,647
Other articles	B. W. Indies.		75				75
	Newfoundland						205
	St. Pierre United States		12 53,131				20 70,882
	C III GG Z III GG						
Total	Ontario		36,714		17.751		54,465
2.000. 11	Quebec] . 	9,235			<i></i>	9,235
	Nova Scotia N. Brunswick.		1,712 $7,946$				1,805 7,946
	Manitoba		15				15
•	B. Columbia		351				351 12
	P. E. Island		12				
ANIMALS AND THEIR PRODUCE.			55,985	l	17,844		73,829
Horses	Great Britain	No. 1,946	274,310	No.		No. 1,946	274,310
norses	B. Guiana	1,540	300			1,540	300
	B. W. Indies	283	30,930			283	30,930
	Newfoundland Mexico	350 15	27,136 3,000			350 15	27,136 3,000
	St. Pierre.	8	432			8	432
	United States S. W. Indies	10,606	1,123,339 $1,710$		126,850	10,774	1,250,189 1,710
Total	Ontario	5,613	663,342	94	65,495	5,707	728,837
TOTAL	Quebec	6,422	666,797	4	2,000		668,797
	N. Scotia	347	36,343	,		347	36,343
	N. Brunswick. Manitoba	309 138	38,952 17,765	38	50,850 7,915	347 168	89,802 25,680
	B. Columbia	21	2,365	2	590	23	2,955
	P. E. Island N. W. Ter	367 2	35,393 200			367	35,393 200
•		13,219	1,461,157	168	126,850	13,387	1,588,007

ARTICLES EXPORTED.	Countries and	Good THE PROI CANA	OUCE OF	(foc not the l of Ca	PRODUCE	TOTAL E	Exports.
CARTICLES EXPORTED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
ANIMALS, ETC.—Con.		No.	8	No.	8	No.	8
Horned Cattle	Great Britain B. W. Indies Newfoundland Belgium Germany Japan St. Pierre United States	21 2,839 898 1,981 4 1,175	1,010 85,681 71,840 152,080 200			21 2,839 898 1,981 4 1,175	7,402,208 1,010 85,681 71,840 152,080 200 21,032 11,052
Total	Ontario Quebec N. Scotia N. Brunswick Manitoba B. Columbia P. E. Island	354 102,400 3,409 12 21 4 1,024 107,224	99,128	1		1,024	$\begin{array}{c} 9,623 \\ 7,602,218 \\ 99,128 \\ 784 \\ 625 \\ 200 \\ 32,525 \\ \hline 7,745,103 \\ \end{array}$
Swine	Great Britain Newfoundland St. Pierre United States	74 209		; ; ;		1,614 74 209 12,093	14,704 357 936 130,093
Total	Ontario Quebec Nova Scotia. Manitoba B. Columbia. P. E. Island		11,679 334 20 10 959			13,210 1,300 87 6 1 196	133,088 11,679 334 20 10 959
Sheep	Great Britain B. W. Indies Newfoundland St. Pierre United States Dan. W. Indies.	1,775 $3,117$ $3,072$ $337,718$	133,222 6,667 11,858 7,232 1,088,814	1,946		14,821 1,775 3,117 3,072 339,664 6	133,222 6,667 11,888 7,232 1,129,499 32
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. P. E. Island	59,013 4,963 6,982	912 267 265,681 15,200 18,832 35,869	1,946 3	40,685	273,944 6 60,959 4,963 6,982 15,607	15,206
Poultry and other animals	Great Britain B. W. Indies Newfoundland St. Pierre United States		5,304 1,106 384 2,219 52,114	1	90		5,394 1,106 384 2,219 69,524

N	Countries	Goot THE PROI CANA	DUCE OF	Goo not the l of Ca	Próduce:	Total E	XPORTS.
ARTICLES EXPORTED.	AND Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
ANIMALS, ETC.—Con.			\$		\$		\$
Poultry and other— Total	Ontario. Quebec		50,173 5,044 2,303 884 942 192 1,589		500 8,376		58,757 5,084 2,303 884 1,442 8,568 1,589
Bones	Germany United States	Cwt. 16,420 112,360	10,282 58,444			Cwt. 16.420 112,360	78,627 10,282 58,444
Total	Ontario Quebec. Manitoba B. Columbia	24,405 37,603 66,125 647	17,505 27,423 23,227 571	1		24,405 37,603 66,125 647	17,505 27,423 23,227 571
		128,780	68,726			128,780	68,726
Butter	Great Britain. B. Guiana B. W. Indies. Newfoundland Belgium. China Germany. Japan.	7,071	7,032 $127,412$ 52 $1,395$			50 39,884 691,787 260 4,559 7,071	1,121,895 8 $7,032$ $127,412$ 52 $1,395$ $1,175$ 796
: :	St. Pierre United States Dan. W. Indies. F. W. Indies	139,891 41,323 30,900	26,421 7,539 6,228	457	104	139,891 41,780 30,900	26,421 7,643 6,228 142
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island	412,582 32,584 1,028 7,050	59,366 1,147,109 73,941 6,059 277 2,145 7,921	20,724 1		412,582 32,584 1,028 7,507	59,365 1,150,390 73,941 6,059 277 2,246 7,921
		7,036,013	1,296,81	21,181	3,38	7,057,194	1,300,199
Cheese	Great Britain. B. Guiana B. W. Indies. Newfoundland Belgium France. China. Japan St. Pierre. United States. Dan. W. Indies	20,121 182,608 2,650 3,157 3,694 858 163,664	2,29 18,669 26; 449 510 90 23,573	7 7 9 	29	6,319 20,121 182,608 2,650 156 3,157 3,694 858	2,297 18,669 265 29 448 516 90 26,511

ARTICLES EXPORTED.	Countries	Goo THE PRO CAN.	DUCE OF	Goo NOT THE OF CA	Produce	TOTAL E	XPORTS.
-	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
ANIMALS, ETC.—Con.		Lbs.	8	Lbs.	\$	Lbs.	\$
Cheese— Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba	$25,740,500 \\ 107,966,232 \\ 173,955 \\ 57,497 \\ 20$	10,751,864 13,504	8 365 560		$25,740,500 \\ 116331792 \\ 173,955 \\ 57,497 \\ 20$	2,634,960 11,501,949 13,504 6,040
	B. Columbia P. E. Island	6,851 1,310	964 134			6,851 1,310	964 134
		Doz.	13,407,470	8 365 560	750,085	142 311 925 ————————————————————————————————————	14,157,555
Eggs	Great Britain B. W. Indies Newfoundland St. Pierre. United States	1,104,632 1,314 18,227 16,317 2,664,942	268 2,651 1,789			4,104,632 1,314 18,227 16,317 2,664,942	$538,944 \\ 268 \\ 2,651 \\ 1,789 \\ 324,355$
Total	Quebec Nova Scotia N. Brunswick. Manitoba	2,462,416 2,588,005 232,228 112,800 5	346,757 32,460 12,118 11			2,462,416 2,588,005 232,228 1(2,800	319,503 346,757 32,460 12,118
	B. Columbia P. E. Island	$\frac{1,409,971}{6,805,432}$	157,157			$ \begin{array}{r} 7 \\ 1,409,971 \\ \hline 6,805,432 \end{array} $	157,157 868,007
Furs, dressed	Great Britain Newfoundland Germany United States		150		513	1	9,580 150 513 20,877
Total	Outario. Quebec. N. Brunswick. B. Columbia. N. W. Ter		2,775 18 14	t	15,602		377 27,936 2,775 18 14
" made				9			31,120
undressed	Great Britain Newfoundland Germany United States		7,321)			1,089,484 200 7,321 384,163
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. N. W. Ter.		255,862 368,477 36,973 15,327 573,168 217,68	3 7 	1,507 6,202	5	257,369 374,679 36,973 15,327 573,165 223,509 146
			1,467,63-	1	13,534		1,481,168

ARTICLES EXPORTED.	Countries	Goo THE PRO CANA	DUCE OF	GOO NOT THE OF CA	ods, Produce Nada.	Total E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
ANIMALS, ETC.—Con.		Lbs.	\$	Lbs.	8	Lbs.	s
Grease and scraps	Ontario	226,070 7,971	2,833 202	2,812	153 	$229,136 \\ 7,971 \\ 2,812$	2,986 202 105
	P. E. Island	239,330	3,204		258	5,289 245,208	$\frac{169}{3,462}$
Glue stock	Great Britain United States		2,398				2,996
Total	Ontario. Quebec. Nova Scotia. N. Brunswick.				598		325 1,511 1,073 92
	4		2,403		598		3,001
Hair	Great Britain Newfoundland . United States	Lbs. 54,443 700 1,984,030	8,336 121 25,398		1,050	Lbs. 54,443 700 1,984,830	8,336 121 26 448
Total	Ontario		10,814 22,732 309		1,050	1,257,805 768,308 800 13,060	10,814 22,732 1,050 309
		2,039,173	33,855	800	1,050	2,039,973	34,905
Hides, horns and skins, other than fur	Great Britain Newfoundland Germany St. Pierre United States		5,307 1,269 490 56 385,246				6,257 1,269 490 56 396,953
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter		21,030 9,999 8,177 49,383 8,591 25				248,837 58,974 21,039 9,999 8,177 49,383 8,591 25
Honey	Great Britain Newfoundland United States	Lbs. 19,651 190 3,377	392,368 - 2,219 50 325		12,657	Lbs. 19,651 190 3,377	2,219 50 325

ARTICLES EXPORTED.	Countries and	Goo THE PRO CANA	DUCE OF		ods, Produce Nada.	TOTAL E	Exports.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
ANIMALS, ETC.—Con.		Lbs.	8	Lbs.	\$	Lbs.	\$
Honey Total	Ontario. Quebec. Manitoba	$2,989 \ 20,179 \ 50$	2,284			$2,989 \ 20,179 \ 50$	301 2,284 9
		23,218	2,594			23,218	2,594
Lard	Great Britain B. W. Indies Newfoundland St. Pierre Spanish Posses-	698,517 630 8,187 1,200	65,861 68 652 84	884	96	698,517 710 9,071 3,575	65,861 73 748 232
	sions in Africa. United States	1,000 90	100 8		75	1,000 1,155	100 83
$\operatorname{Total}\dots$	Ontario Quebec Nova Scotia N. Brunswick P. E. Island	522,353 177,449 7,722 2,050 50		1,065	75 249	$522,353 \\ 178,514 \\ 11,061 \\ 2,050 \\ 50$	48,134 17,928 821 210 4
		709,624	66,773	4,404	324	714,028	67,097
Meats, viz. :— Bacon	Great Britain B. W. Indies Newfoundland China United States	17,274,676 1,103 6,587 3,813 2,132	121 749 655			17,274,676 1,103 6,587 3,813 2,132	1,828,555 121 749 655 288
Total	Ontario. Quebec. Nova Scotia. B. Columbia. P. E. Island.	$15,123,164 \\ 2,160,129 \\ 1,005 \\ 3,813 \\ 200$	220,966 114 655			15,123,164 2,160,129 1,005 3,813 200	1,608,609 220,966 114 655 24
		17,288,311	1,830,368			17,288,311	1,830,368
" Beef	Great Britain	3,705 313,784 2,456 35,761 400	19,327 153 1,385 20	7,800 370,700 3,200 960 600	237 13,246 108 51 27	6,705 7,800 684,484 5,656 960 36,361 800	533 237 32,573 261 51 1,412 37
Total	Ontario	2,938 19,550 268,485 19,400 90	234 1,187 17,561 584	188,100 192,760	7,245	461,245	234 7,613 24,806 710
	P. E. Island	45,643	1,706			46,443	1,734
	1	356,106	21,279	386,660	13,825	742,766	35,104

ARTICLES EXPORTED.	Countries	Good THE PROI CANA	DUCE OF	Goo NOT THE I OF CA	Produce	Total E	XPORTS.
ARTICLES EXPORTED.	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
ANIMALS, ETCCon.		Lbs.	\$	Lbs.	8	Lbs.	\$
Meats, viz. :— Hams	Great Britain B. Guiana B. W. Indies Newfoundland Belgium St. Pierre United States	1,142,162 7,400 37,078 26,344 60 2,524 468	460			1,142,162 7,400 37,078 26,344 60 2,524 468	132,091 460 4,388 2,993 10 160 48
Total	Ontario Quebec Nova Scotia P. E. Island	950,021 209,874 46,130 10,011	22,715 4,884			950,021 209,874 46,130 10,011	111,148 22,715 4,884 1,403
		1,216,036	140,150			1,216,036	140,150
" Mutton	Newfoundland St. Pierre United States	24,564 20,941 44,452	1,071 994 5,606			24,564 20,941 44,452	1,071 994 5,606
Total	Ontario	23,595 19,737 27,691 1,120 17,814	3,537 1,468 79			23,595 19,737 27,691 1,120 17,814	1,990 3,537 1,468 79 597
		89,957			1	89,957	7,671
" Pork	Great Britain B. Guiana B. W. Indies Newfoundland St. Pierre. United States	17,100	46,689 50 1,008 32,194 1,689 323	7,400 284,100 4,000	20,302 301	736,240 33,316	46,689 50 1,504 52,496 1,990 19,480
Total	Ontario	330 187,452	47,396 12,715 7,188 140 33 14,481	185,400 123,900 6,600	15,085 8,149 472	366,858 243,246 8,700 330 187,452	63,946 27,800 15,337 612 33 14,481
"Poultry and game, dressed or undressed			3,119 220 3,250 269 13,982		40,256	1,402,435	3,119 220 3,250 269 13,982

ARTICLES EXPORTED.	Countries	Goo THE PRO CANA	DUCE OF	GOO NOT THE OF CA	PRODUCE	Total	Goods.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
ANIMALS, ETC.—Con. Meats, viz:—			\$		8		\$
Poultry, &c. — Total	Ontario Quebec Nova Scotia P. E. Island N. W. Ter		2,639 3,383				12,890 1,875 2,639 3,383 53
			20,840				20,840
" Tongues	Great Britain— Ontario Quebec	Lbs. 776 2,330		Lbs.		Lbs. 776 2,330	59 178
		3,106	237			3,106	237
" Meats, canned	Great Britain British Guiana B. W. Indies Newfoundland France St. Pierre United States U. S. Colombia.	3,418 20,412 13,700 175 75	1,001,314 323 2,094 1,326 26 4	1,872 23,172		13,700 175 219	1,001,314 124 323 3,197 1,326 26 19 69
$\operatorname{Total}\ldots$	Quebec Nova Scotia P. E. Island	365,369	976,332 28,496 259	26,010			976,355 29,784 259
		10,115,626	1,005,087	26,148	1,311	10,141,774	1,006,398
Meats, all other, N. E.S.	Great Britain. British Guiana. B. W. Indies. Newfoundland. St. Pierre. France. United States. D. W. Indies.	195,467 14,448 64,681 98,568 1,861 	10,562 462 3,322 7,055 122 3,458	318 456 5,296	238 398	1,861 456	3,322 7,078 122 238
Total	Ontario. Quebec Nova Scotia N. Brunswick. B. Columbia. P. E. Island.	147,107 111,365 115,979 19,330 8 25,809	4, 321 10, 598 6, 302 1, 017 3 2, 150	774 2 96	261	112,139	5,311 10,859 6,310 1,017 3 2,150
		419,598	24,991	6,070	659	425,668	25,650
Oil, lard	Newfoundland United States	Galls. 210	63		4	Galls. 210	
Total	Ontario Nova Scotia.	210		2 3		210	
		212	68	5	ļ	212	65

ARTICLES EXPORTED.	Countries	Goo THE PRO CANA	DUCE OF	NOT THE	ods, Produce nada.	TOTAL E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
ANIMALS, ETC.—Con. Oil, Neat's foot and		Galls.	\$		8	Galls.	\$
other animal, N. E.S	United States— Ontario	2,764	901			2,764	901
		No.				No.	
Sheep pelts	Newfoundland United States	116,438	16 66,939			116,438	66,939 ————
Total	Ontario Nova Scotia N. Brunswick. Manitoba B. Columbia	6,652 30 64,296 380 45,110	16 43,444 190			6,652 30 64,296 380 45,110	1,692 16 $43,444$ 190 $21,613$
:		116,468				116,468	66,955
Tails			1,054 83				1,054 83
			1,137				1,137
Tallow	Great Britain Newfoundland St. Pierre United States	Lbs. 35,034 4,730 120 50	312 12		,	Lbs. 35,034 4,730 120 50	1,956 312 12 3
Total	Quebec Nova Scotia	32,745 7,189	1,807 476			32,745 7,189	1,807 476
		39,934	2,283			39,934	2,283
Wool	Newfoundland United States	1,474 1,167,360	281 228,030	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	$1,474 \\ 1,167,360$	281 228,030
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. B. Columbia. P. E. Island.	1,146,766 16,651 970 2,500 493 1,444	223,865 3,249 198 660 64 275			1,146,766 16,661 970 2,500 493 1,444	223,865 3,249 198 660 64 275
		1,168,834	228,311			1,168,834	228,311
Other articles	Great Britain Newfoundland Australia China United States		8,138 40 18 65 9,401		286 426		8,424 40 18 65 9,827

No. 4.—GENERAL STATEMENT OF EXPORTS—Continued.

ARTICLES EXPORTED.	Countries AND	Goo THE PROI CANA	DUCE OF		ods, Produce Nada.	Total E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
ANIMALS, ETC.—Con.			\$		\$		89
Other articles— Total			1,394 102 45 4,690		435		9,910 1,829 102 45 4,734 1,746 8
DUCTS.							
Balsam	Great Britain United States		 _				470
			5,023				
Bran.	Great Britain B.W. Indies. Newfoundland Belgium Germany St. Pierre United States. F. W. Indies.	Cwt. 98,818 206 8,983 560 1,240 20 145,182	560 1,210 30 83,016			Cwt. 99,444 206 8,983 560 1,240 20 145,182	87,892 257 8,172 560 1,210 30 83,016 15
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia	119,422 119,925 242 14,110 1,323	72,730 103,022 304 4,207 503	626	386	119,422 120,551 242 14,110 1,323	72,730 103,408 304 4,207 503
To a second		255,022	180,766	626	386	255,648	181,152
Flax.	United States— Ontario Quebec	33,694 1,170	114,095 9,987			33,694 1,170	114,095 9,987
		34,864	124,082			34,864	124,082
Fruit :— " Apples, dried	Great Britain. Newfoundland Belgium Denmark France Germany Holland St. Pierre.	Lbs. 650,859 6,053 73,650 25,000 20,000 1,906,439 262,516 546	410 4,972 1,750			Lbs. 650,859 6,053 73,650 25,000 20,000 1,906,439 285,111 546	41,501 410 4,972 1,750 1,400 110,401 17,010 31
: •	United States	531,774	23,241	1,201	97	532,975	23,338
Total	Ontario Quebec Nova Scotia	3,370,452 98,661 7,724	192,667 5,876 1,156		1,017 97	3,393,047 99,862 7,724	193,684 5,973 1,156
!• ! !		3,476,837	199,699	23,796	1,114	3,500,633	200,813

ARTICLES EXPORTED.	COUNTRIES AND	THE PRO	DUCE OF	OF CA		TOTAL E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
AGRICULTURAL PRODUCTS—Con.		Brls.	\$	Brls.	\$	Brls.	s
Fruit :- Apples, green	Great Britain B. W. Indies	946,063 490	2,247,482 994			946,063 490	994
	Newfoundland	11,835	32,788 4			11,835 2	32,788
	Belgium	68	381			68	381
	Germany	350 101	703 605		• • • • • • •	350 101	703 605
	St. Pierre	420	920	5	24		944
	Sp. pos.in Pacific Ocean	3	15			3	15
	United States Dan. W. Indies.	228,302 11	$\frac{447,249}{27}$	3		228,305 11	447,256
	F. W. Indies	10	35		• • • • • • • • • • • • • • • • • • •	10	38
	S. W. Indies	10				10	2
Total	Ontario	582,935	1,315,054			582,935	1,315,05
10ta1	Quebec	483,839	1,075,116		. . .	483,839	1,075,11
	Nova Scotia N. Brunswick.	119,209 1,489	336,791 3,208		24	119,214 1,489	
	Manitoba	11	24			11	2
	B. Columbia P. E. Island	172 10	$1,001 \\ 29$		7	172	
		1,187,665	2,731,223	8			2.731.25
" Berries, all kinds.	Great Britain		80				80
	B. W. Indies United States		$ \begin{array}{r} 35 \\ 96,104 \end{array} $		900		97,00
	Carre States						
Total	Ontario		10,966				10,96
	Quebec Nova Scotia		1,778 38.847				1,778 38,84
	N. Brunswick.		43,000				43,00
	B. Columbia P. E. Island		15 1,607		1		1,60
	2, 17, 25, 25, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27					ļ	97,11
				'			
" Canned or pre			36,727			ļ	36,72
	B. W. Indies			3			7
	Newfoundland China		70				
	Germany United States		10,236	5 		3	10,24
	omica States		10,200	<u> </u>		<u> </u>	
Total	Ontario		26,143	s		J	26,14
2000	Quebec		10,804	l .			10,80 2,07
	Nova Scotia N. Brunswick.			} 		3	6,81
	Manitoba)		.	1,17
,	B. Columbia P. E. Island		1,177		1		1,1,
			47,057	,		3	47,06

ARTICLES EXPORTED.	Countries	Goo THE PRO CANA	DUCE OF	Goo NOT THE CA	PRODUCE	· Total E	XPORTS.
EXPORTED.	AND PROVINCES.	Quantity.	Value.	Qt'y.	Value.	Quantity.	Value.
AGRICULTURAL PRO- DUCTS—Con.			\$		\$		*
Fruit, all other, N.E.S.	Great Britain B. W. Indies. Newfoundland China Denmark Holland St. Pierre United States.		216 9 291 230 130		5 187	•	238 5 403 9 291 230 569 112,018
	Ontario. Quebec. Nova Scotia. Manitoba. B. Columbia.		25,222 390 136 1 11 25,760		2,099 85,146 631 127 88,003		27,921 85,536 767 1 138
Grain and products of, viz. :— Barley	Great Britain	Bush. 550,695 299 4,494 53,762 1,431,398	278,515 195 2,372 25,002 638,271			299 4,494 53,762	280,303 195 2,372 25,002 638,279
Total	Ontario. Quebec. Nova Scotia N. Brunswick. Manitoba P. E. Island	61 805	198,470 4 73 163	3,577			744,374 200,258 4 73 163 1,279
" Beans	British Guiana. B. W. Indies Newfoundland United States Dan. W. Indies F. W. Indies	2,105 273,354 247	26 902 2,725 351,058 498	96	144	15 408 2,201	946,151 26 902 2,869 352,072 498 473
Total	Ontario	1,118 2,296	7,097 1,796 3,812 24	7 116 5 98 2	290	5,084 1,216 2,296 9	343,673 7,387 1,944 3,812 24 356,840
"Buckwheat	Great Britain. Newfoundland. Belgium. Germany. Holland. St. Pierre. United States.	68,272 58 106,732 202,628 60,601	32,547 88 50,336 97,30- 30,03	7		68,272 58 106,732 202,628 60,601 12 156,301	32,547 85 50,330 97,304 30,032

		,					
ARTICLES EXPORTED.	Countries AND	THE PRO	ODS, ODUCE OF ADA.	NOT THE	ODS, PRODUCE	Тотаі	Goods.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
AGRICULTURAL PRO- DUCTS—Con.		Bush.	\$	Bush.	\$	Bush.	\$
Grain and products of, viz. :				İ		1	
Buckwheat— Total	Ontario	382,868 211,724 12	165,130 112,544 7				112,544
!	j	594,604	277,681			594,604	277,681
" Indian corn	Great Britain Newfoundland Belgium Denmark Germany Holland St. Pierre United States.	1,637	740	64,411 209,343 30,837 68,496 6,986 75	132,955 18,502 38,727 3,493 41	66,048 209,343 30,837 68,496 6,986 1,200	33,732 132,955 18,502 38,727 3,493 781
Total	Ontario Quebec Nova Scotia	$ \begin{array}{r} 27 \\ 1,338 \\ 1,425 \\ \hline 2,790 \end{array} $	1,200	1,703	1,524,299 890 1,525,190	3,128	1,525,382 2,090
" " canned	Great Britain Newfoundland B. W. Indies		463 8 2			2,700,200	463
Total:	Quebec Nova Scotia		463 10		•••••	• · • • · · • • • · · · · · · · · · · ·	463 10
			473				473
	Great Britain B. Guiana B. W. Indies Newfoundland Belgium Germany Holland St. Pierre Japan United States, Dan. W. Indies S. W. Indies	6,261,258 23,113 365,022 192,765 294,936 14,971 49,076 2,761 180 63,300 6,197 327	158,245 77,462 120,465 5,343 19,199 998			6,261,258 23,113 365,022 192,762 294,936 14,971 49,076 2,761 180 67,588 6,197 327	
Total	Ontario	834,200 5,484,147 347,807 17,388 5,152 180 585,032 7,273,906	262,629 1,917,630 126,260 7,474 2,416 85 237,416 2,553,910	15 4,273 4,288	1,389 	834,215 5,488,420 347,807 17,388 5,152 180 585,032 7,278,194	262,652 1,919,019 126,260 7,474 2,416 85 237,416 2,555,322

AND PROVINCES. Great Britain B. Guiana B. W. Indies Newfoundland Belgium Germany Holland United States Dan. W. Indies F. W. Indies	Quantity. Bush. 2,429,669 3,138 11,600 14,652 72,241 142,088 122,394 457,856	3,534		\$	3,138 11,600	Value. * \$
B. Guiana B. W. Indies Newfoundland Belgium Germany Holland United States Dan, W. Indies	2,429,669 3,138 11,600 14,652 72,241 142,088 122,394 457,856	1,727,496 3,534 9,461 13,664 56,300 115,852			2,429,669 3,138 11,600	1,727,496
B. Guiana B. W. Indies Newfoundland Belgium Germany Holland United States Dan, W. Indies	3,138 11,600 14,652 72,241 142,088 122,394 457,856	3,534 9,461 13,664 56,300 115,852			3,138 11,600	
B. Guiana B. W. Indies Newfoundland Belgium Germany Holland United States Dan, W. Indies	3,138 11,600 14,652 72,241 142,088 122,394 457,856	3,534 9,461 13,664 56,300 115,852			3,138 11,600	
	2,052 120	422,922 2,262 140	2	3	14,652 72,241 142,088 122,394 457,858 2,052 120	3,534 9,461 13,664 56,300 115,852 89,803 422,925 2,262 140
Ontario	790,352 2,346,656 117,429 1,373	1,701,317 80,176	1	2	790,353 2,346,656 117,430 1,373	658,248 1,701,317 80,178 1,694
	3,255,810	2,441,434	2	3	3,255,812	2,441,437
Great Britain British Guiana B. W. Indies Newfoundland Greanany United States. U.S. of Colombia Dan. W. Indies.		16,642 45,234 2,449 37 4,214			79,433 19,305 51,734 2,880 42 4,830 278 34	68,262 16,642 45,234 2,449 37 4,214 320 40
Ontario Quebec Nova Scotia N. Brunswick.	153,639 541 4,334 22	784 4,646	i i		153,639 541 4,334 22	131,735 784 4,646 33
	158,536	137,198	5		158,536	137,198
Great Britain Newfoundland Germany. United States	5 10,958	9,500	5		5 10,958	209,809 5 9,500 6,017
Ontario Quebec			7 232,318	185,373		
	59,121	39,24	3 239,468	186,088	298,589	225,331
Newfoundland Belgium Germany Holland Japan	3 59,478 22,555 117,248	46,85 17,33 82,88	3	166,293 37,103	$egin{array}{cccccccccccccccccccccccccccccccccccc$	3 213,145 54,441 88,894 1
	Quebec. Nova Scotia N. Brunswick. Great Britain British Guiana B. W. Indies Newfoundland iermany. United States. U.S. of Colombia Dan. W. Indies Ontario. Quebec Nova Scotia N. Brunswick. Great Britain Newfoundland Germany. United States. Ontario. Quebec Great Britain Newfoundland Germany. United States.	Quebec. 2,346,656 Nova Scotia 117,429 1,373 3,255,810 Great Britain 79,433 British Guiana 19,305 British Guiana 19,305 British Guiana 2,880 Howfoundland 42 United States 4,830 U.S. of Colombia 278 Dan. W. Indies 34 Ontario 153,639 Quebec 34 Wisconsista 37,617 Newfoundland 5 Germany 10,958 United States 10,541 Ontario 17,149 Quebec 41,972 59,121 Great Britain 8,617,967 Newfoundland 8,617,967 Newfoundland 3 Belgium 59,478 Germany 22,555 Holland 117,248 Japan 1	Quebec. 2,346,656 1,701,317 Nova Scotia 117,429 80,176 117,429 1,694 3,255,810 2,441,434 3,255,810 2,441,434 3,255,810 2,441,434 3,255,810 2,441,434 3,255,810 2,441,434 3,255,810 2,441,434 4,213 45,234 4,214 45,234 4,214 42 4,214 42 4,214 42 4,214 42 4,214 42 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,344 4,344 4,544 Nova Scotia 4,334 4,544 4,344 4,544 3,344 4,644 4,214 4,344 4,344 4,344 <td< td=""><td>Quebec. 2,346,656 1,701,317 117,429 80,176 1 N. Brunswick. 1,373 1,694 1 1 3,255,810 2,441,434 2 2 Great Britain 79,433 68,262 68,262 British Guiana 19,305 16,642 3 B. W. Indies 51,734 45,234 4 Newfoundland 2,880 2,449 37 United States 4,830 4,214 37 United States 34 40 320 Ontario 153,639 131,735 320 Quebec 541 784 4,646 N. Brunswick 22 33 3 Great Britain 37,617 24,436 232,318 Germany 10,958 9,500 7,150 United States 10,541 5,302 7,150 Ontario 17,149 9,146 7,150 Ontario 17,149 9,146 7,150 <t< td=""><td>Quebec. 2,346,656 1,701,317 1 2 Nova Scotia 1,373 1,694 1 2 N. Brunswick. 3,255,810 2,441,434 2 3 Great Britain 79,433 68,262 68,262 British Guiana 19,305 16,642 8 B. W. Indies 2,880 2,449 9 Newfoundland 42 37 1 United States 278 320 1 U.S. of Colombia 278 320 1 Ontario 153,639 131,735 1 Quebec 541 784 4,646 1 N. Brunswick 22 33 1 Great Britain 37,617 24,436 232,318 185,373 Howfoundland 5 5 5 7,150 715 Ontario 10,958 9,500 7,150 715 Ontario 17,149 9,146 7,150 715 Ontario</td></t<><td>Quebec. 2,346,656 1,701,317 2,346,656 117,439 80,176 1 2 117,430 1,373 1,694 1 2,346,656 117,430 1,373 1,374 1,374 1,305 1,642 1,305 1,305 1,305 1,305 1,306</td></td></td<>	Quebec. 2,346,656 1,701,317 117,429 80,176 1 N. Brunswick. 1,373 1,694 1 1 3,255,810 2,441,434 2 2 Great Britain 79,433 68,262 68,262 British Guiana 19,305 16,642 3 B. W. Indies 51,734 45,234 4 Newfoundland 2,880 2,449 37 United States 4,830 4,214 37 United States 34 40 320 Ontario 153,639 131,735 320 Quebec 541 784 4,646 N. Brunswick 22 33 3 Great Britain 37,617 24,436 232,318 Germany 10,958 9,500 7,150 United States 10,541 5,302 7,150 Ontario 17,149 9,146 7,150 Ontario 17,149 9,146 7,150 <t< td=""><td>Quebec. 2,346,656 1,701,317 1 2 Nova Scotia 1,373 1,694 1 2 N. Brunswick. 3,255,810 2,441,434 2 3 Great Britain 79,433 68,262 68,262 British Guiana 19,305 16,642 8 B. W. Indies 2,880 2,449 9 Newfoundland 42 37 1 United States 278 320 1 U.S. of Colombia 278 320 1 Ontario 153,639 131,735 1 Quebec 541 784 4,646 1 N. Brunswick 22 33 1 Great Britain 37,617 24,436 232,318 185,373 Howfoundland 5 5 5 7,150 715 Ontario 10,958 9,500 7,150 715 Ontario 17,149 9,146 7,150 715 Ontario</td></t<> <td>Quebec. 2,346,656 1,701,317 2,346,656 117,439 80,176 1 2 117,430 1,373 1,694 1 2,346,656 117,430 1,373 1,374 1,374 1,305 1,642 1,305 1,305 1,305 1,305 1,306</td>	Quebec. 2,346,656 1,701,317 1 2 Nova Scotia 1,373 1,694 1 2 N. Brunswick. 3,255,810 2,441,434 2 3 Great Britain 79,433 68,262 68,262 British Guiana 19,305 16,642 8 B. W. Indies 2,880 2,449 9 Newfoundland 42 37 1 United States 278 320 1 U.S. of Colombia 278 320 1 Ontario 153,639 131,735 1 Quebec 541 784 4,646 1 N. Brunswick 22 33 1 Great Britain 37,617 24,436 232,318 185,373 Howfoundland 5 5 5 7,150 715 Ontario 10,958 9,500 7,150 715 Ontario 17,149 9,146 7,150 715 Ontario	Quebec. 2,346,656 1,701,317 2,346,656 117,439 80,176 1 2 117,430 1,373 1,694 1 2,346,656 117,430 1,373 1,374 1,374 1,305 1,642 1,305 1,305 1,305 1,305 1,306

ARTICLES EXPORTED.	Countries	Gooi THE PROI CANA	DUCE OF	Goo not the of Ca	PRODUCE	Total F	Exports.
ARTICLES TATORIES.	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
AGRICULTURAL PRO- DUCTS—Con.		Bush.	\$	Bush.	\$	Bush.	\$
Grain and produce of,							·
viz: Wheat— Total	Ontario. Quebec. Nova Scotia. Manitoba B. Columbia.	3,959,257 4,881,310 3,900 427,415 3	4,172,075 $2,340$ $220,863$	3,736,144	3,091,983	3,959,257 8,617,454 3,900 427,415	$\begin{array}{c} 2,664,752 \\ 7,264,058 \\ 2,340 \\ 220,863 \\ 3 \end{array}$
		9,271,885	7,060,033	3,736,144	3,091,983	13,008,029	10,152,016
Other grain	Great Britain Newfoundland Germany United States	675 16 23,995 15,272	14,894		1	675 16 23,995 15,272	400 10 14,894 7,129
Total	Ontario Quebec	15,855 24,103	7,378 15,055			15,855 24,103	7,378 15,055
		39,958	22,433			39,958	22,433
Flour of Wheat	Great Britain B. Guiana B. W. Indies	Brls. 204,687 2,798 11,460	851,026 12,146 48,633			Brls. 206,218 2,798 11,460	853,144 12,146 48,633
	Australia. Newfoundland. Belgium. Germany	176,971 30 6	$773,016 \\ 100 \\ 29$	357	649		825,905 749 29
	St. Pierre Japan	5,086 1	20,393 4	75	293	5,161 1	20,686 4
	China Hawaiian Isl'nds United States.	4,944 1 2,412	21,270 5 $7,030$			4,944 1 2,928	91,270 5 $8,931$
'	U.S. of Colombia Dan. W. Indies. F. W. Indies	20	81 2,493			588 1,180	81 2,493
Total	Ontario	3,112	354,389 1,223,489 127,073 3,351 11,329 21,279	20,344	2,549		1,278,790 129,622 3,351 11,329
		410,185	1,741,028	20,931	57,850	431,116	1,798,878
Indian meal	Great Britain B. W. Indies Newfoundland St. Pierre Dan. W. Indies.	301 23 622 115 12	1,504 70 2,012 313 39	10 2 194 3	486	816 115	93 2,498 313

ARTICLES EXPORTED.	Countries AND	Good THE PROI CANA	DUCE OF	Goo NOT THE I	Produce	TOTAL E	APORTS.
TATICLES EXPORTED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
AGRICULTURAL PRO- DUCTS—Con.		Brls.	\$	Brls.	\$	Brls.	\$
Indian meal— Total	Quebec Nova Scotia	515 558	2,330 1,608		809	515 862	2,330 2,417
		1,073	3,938	304	809	1,377	4,747
Oat meal	Great Britain. : B. Guiana B. W. Indies Newfoundland . Germany St. Pietre United States	124,212: 25 1,575 30 10 30,584	$\begin{array}{c} 2\\ 105\\ 6,449\\ 120\\ 45 \end{array}$		500	124,212 1 25 1,700 30 10 30,534	503,294 2 105 6,949 120 45 115,962
Total	. Ontario	71,138 84,541 150 545 13 156,387	264,216 359,455 667 1,570 69	125		545 13	264,216 359,455 1,167 1,570 69
Meal, all other	Great Britain B. W. Indies. Newfoundland. Belgium United States Dan. W. Indies.	98 35 14 662	^256 137 45 916	5	2	3,850 98 35 14 662 44	9,930 256 137 45 918 50
$\operatorname{Total}\ldots$	Ontario Quebec. Nova Scotia N. Brunswick		2,854 7,972 237 271	2		3,131	2,856 7,972 237 271
		4,703	11,334	1	2	,703	11,336
H _{ay}	Great Britain B. Guiana	133		8			515,461 1,798
	B. W. Indies Newfoundland Belgium France Germany. St. Pierre.	3,573 132 300 1,182	41,24	6 0 8		000	8,720 41,241 1,856 3,110 16,998 8,323
	China	94,282	35 854,958	5 8 2		. 2	35 854,958 372

No. 4.—General Statement of Exports—Continued.

ARTICLES EXPORTED.	Countries	Goo the Pro Cana	DUCE OF		DDS, PRODUCE NADA.	Total E	Exports,
111110220 231101122	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
AGRICULTURAL PRODUCTS—Con.		Tons.	\$		\$	Tons.	\$
Hay— Total	Ontario. Quebec. Nova Scotia N. Brunswick. B. Columbia P. E. Island	36,175 112,408 1,485 1,368 5 440	1,083,806 20,688 16,079 60			36,175 112,408 1,485 1,368 5 440	325,969 1,083,806 20,688 16,079 60 6,270
		151,881	1,452,872			151,881	1,452,872
Hemp	United States—	Cwt.	7.000			Cwt.	7 090
	Ontario	495	7,330			495	7,330
Hops	Great Britain	Lbs. 302,259 2,257 14,987	44,629 481 3,134	493	125	Lbs. 302,259 2,750 14,987	44,629 606 3,134
Total	Ontario. Quebec N. Brunswick.	155,793 145,710 18,000	32,514 11,730 4,000	493	125	155,793 146,203 18,000	32,514 $11,855$ $4,000$
		319,503	48,244	493	125	319,996	48,369
Malt	Newfoundland United States	Bush. 1,800 22	1,226 19			Bush. 1,800 22	1,226 19
Total	Ontario	1,822	1,245			1,822	1,245
Maple sugar	Great Britain Newfoundland France United States	Lbs. 17,304 450 2,145 718,615	1,239 45 193 48,674			Lbs. 17,304 450 2,145 718,615	1,239 45 193 48,674
Total	Ontario	189,373 525,095 25,046	11,642 36,505 2,004	,		188,373 525,095 25,046	$11,642 \\ 36,505 \\ 2,004$
		738,514	50,151			738,514	50,151
Nuts	United States— Ontario	1,305	58	110		1,415	78
Seeds, clover and grass.	Great Britain New Zealand Belgium Denmark France		136,151 5 658 1,278 325				$149,318 \\ 5 \\ 658 \\ 1,278 \\ 325$
	Germany United States		5,384 78,116				5,384 $78,116$

Articles Exported.	Countries AND	Goo THE PRO CANA	DUCE OF	Goo not the of Ca	PRODUCE	Total E	XPORTS.
ZATORINI.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
AGRICULTURAL PRODUCTS—Con.			*		\$		\$
Seeds, clover and grass Total	Ontario Quebec B. Columbia		221,077 835 5		'		234,244 835 5
			221,917		13,167		235,084
" All other	Great Britain B. W. Indies Newfoundland France Germany St. Pierre United States		90 8 140		5		4 5 90 8 140 5 5,592
Total	Ontario Quebec Nova Scotia P. E. Island	 	20				4,714 535 25 570 5,844
Straw	Great Britain B. W. Indies Newfoundland United States	Tons. 172 1 48 7,542	575 7 357 25,117			Tons. 172 1 48 7,542	575 7 357 25,117
Total	Ontario Ontario P. E. Island	263 7,489 11	1,483 24,470 103			263 7,489 11	1,483 24,470 103
		7,763 Lbs.	26,056	Lbs.		7,763 Lbs.	26,056
Tobacco leaf	Great Britain Germany United States			24,689	1,951	24,689	335 1,951 69,084
Total	Ontario Quebec Manitoba	7,914 4,281	1,658 285		60,526	185,590	9,620 60,811 939
		12,195	1,948	225,077	69,427	237,272	71,370
Trees, shrubs and plants	Great Britain B. W. Indies Newfoundland China United States		39 144 44 11,969	5 1 1	239		39 5 144 44 12,208

ARTICLES EXPORTED.	Countries	Goo THE PROI CANA	DUCE OF	Goo not the l of Ca	Produce	TOTAL E	XPORTS.
·	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
AGRICULTURAL PRODUCTS—Con.			\$		%		\$
Trees, shrubs and plants Total	Ontario Quebec Nova Scotia Manitoba		10,244 1,728 145 4				10,466 1,728 145 4
	B. Columbia P. E. Island		75 5		37		112 5
Vegetables, canned or	Great Britain						12,440
preserved	Great Britain Newfoundland France United States U.S. of Colombia		26,619 262 1,036 33				28,165 262 467 1,036 33
Total	Ontario Quebec Nova Scotia N. Brunswick.		27,231 2 293 424				27,231 2,015 293 424
		70.1	27,950	72. 1	2,013		29,963
Potatoes	Great Britain B. Guiana B. W. Indies Newfoundland China St. Pierre United States. U.S. of Colombia Dan. W. Indies F. W. Indies S. W. Indies	39,640 367 16,948 800,225 1,529 907 3,025	11,355 188 5,142 259,176 900 60- 1,718	3		94,079 39,640 367 16,948 800,225 1,529 907 3,025	2,645 29,728 50,839 11,355 188 5,142 259,176 906 604 1,715 59,660
Total	Ontario. Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island	361,758 114,165 71 567 628,854	65: 192,374 58,222 2 39 167,62	9 8 7 7		361,758 114,165 . 71 . 567 . 628,854	2,649 659 192,378 58,227 20 398 167,627
		1,112,838				1,112,838	421,958
Vegetables, all other.	Great Britain B. Guiana B. W. Indies Newfoundland St. Pierre Spain United States. U.S. of Colombi Dan. W. Indies F. W. Indies S. W. Indies	8.	105,83 1,71 105,83 1,71 105,83	5.4 	31 33 15	6	25 35 1,745 6,361 2,032 334 105,993 229 167 134 20

ARTICLES EXPORTED.	Countries	Goo THE PRO CANA	DUCK OF	Goo not the of Ca	PRODUCE	TOTAL E	XPORTS.
	Provinces.	Quantity.	Value.	Qt'y.	Value.	Quantity.	Value.
AGRICULTURAL PRODUCTS—Con.			\$		*		\$
Vegetables, all other— Total	Quebec Nova Scotia N. Brunswick.		5,470 3,962 26,025		486 344		77,666 5,956 4,306 26,025
	Manitoba B. Columbia P. E. Island		3,114		2		3,114
			116,240				117,075
Vines, grape, and other	Great Britain United States		30 140				30 140
Total	Ontario Quebec		140 30				140 30
		·.····				<u></u>	170
Other articles	Great Britain B. Guiana B. W. Indies Newfoundland St. Pierre United States		352 835		52 105		390 52 457 835 6 27,361
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba B. Columbia.		18,762 847 3,693 272 5,082		12		18,971 847 3,705 477 5,084 17
Manufactures.			28,673		428		29,101
Agricultural imple- ments	Great Britain Australia. Newfoundland B. Africa. New Zealand Argentine Rep. Chile		86,231 483 12,310 63,574 26,688 3,880		68		208,539 86,231 551 12,310 63,574 26,688 3,880
	France		31,115 1,502 56 16,377				11,498 31,115 1,502 56 16,559
Total,	Ontario		444,696 16,652 470 134 250 51		68 41		444,837 16,652 538 175 250 51
			462,253		250		462,503

No. 4.—General Statement of Exports—Continued.

A	Countries	GOO THE PRO CANA	DUCE OF	Goo not the I of Ca	PRODUCE	TOTAL E	XPORTS.
ARTICLES IMPORTED.	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.			\$		\$		*
Books, pamphlets,		<u> </u>					
maps, &c	Great Britain		13,507				18,870
	Australia B. E. Indies		300		Э		300
	B. W. Indies		1,146		1,270		2,416
	B. Guiana	[390				390
	Newfoundland		8,889				11,130
	New Zealand		70 605:		50		70 655
•	Belgium Japan		515				515
	Mexico		59				59
	St. Pierre				30		30
	United States		44,008				55,529
	F. W. Indies		15				15
		į .		į			
Total	Ontario						44,297
	Quebec Nova Scotia		30,547 $2,113$		1,759		36,107 3,872
	N. Brunswick.		23				506
	Manitoba		1,938				2,049
	B. Columbia		1,307		1,836		3,14
	P. E. Island	• . •	10		• • • • • • • • •		1(
			69,504		20,480		89,984
		Cwt.	•			Cwt.	
Biscuits and bread	Great Britain	7	50	 		7	50
21304138 4114 21344 7777	B. Guiana	56	230			56	230
	B. W. Indies	314	1,471		<i>.</i>	314	1,471
	Newfoundland	3,158				3,158	20,882
	Japan St. Pierre	2,128	8,110			80 2,128	8,110
	Dan. W. Indies	3	19			3	19
						-	
Total	Quebec	3,079	16,903		l	3,079	16,903
2000	Nova Scotia	2,241	12,283			2,241	12,28
	N. Brunswick.		1,576			346	1,57
	B. Columbia	80	10			80	1
		5,746	30,772			5,746	30,77
		М.		M.		M.	
Brick	Newfoundland.	1,669		<u>.</u>		1,669	13,08
	St. Pierre	6	11 442		66		9
	United States	1,950	11,443			1,950	11,44
M-4-1	Ontorio	1 100	7,535			1 100	# EG
Total	Quebec	1,182 661	2,811			1,182 661	$7,53 \\ 2,81$
	Nova Scotia	1,285	8.797	7 3	66		2,81 8,86
	N. Brunswick	492	5,362	3 .		492	5,36
	B. Columbia.	. 4	45	٥		4	4
	P. E. Island.	. 1	10	ሳ · · · · ·		. 1	1
				-		·	

Countries and	тне Рко	DUCE OF	NOT THE	PRODUCE	Total E	Exports.
Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
	:	\$		\$		\$
Newfoundland Germany		86		74		295 86 74 10,786
Ontario Quebec				1,593		11,080 161
		9,648		1,593		11,241
	Lbs.				Lbs.	
Newfoundland United States	238				65 238	11 27
Ontario. Nova Scotia	238 65				238 65	27 11
					303	38
Great Britain	[16 265	No.	1 126	No.	17,401
B. Guiana B. W. Indies Newfoundland	8 54 23	1,600 6,313			8 54	1,600 6,313 1,392
Austria China France	3 2 1 24	186 221 700			3 2 1	186 221 700 1,304
Norway & Swed'n St. Pierre United States	1 6 441	90 261			1 6 613	90 261 33,860
F. W. Indies	1				1 1	75 200
Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island	460 117 56 5 80 12 6	13 538 7,293 415 2,093 916	10 11 1		614 127 56 5 91 13	34,000 14,042 7,293 415 6,601 1,016 236
	736	46,500	177	17,103	913	63,603
United States Ontario		48,700				48,700
Great Britain Newfoundland St. Pierre United States U. S. Colombia .		767		2 193 6 121 36		2 320 6 888 36
	Great Britain Newfoundland Ontario Quebec Ontario Nova Scotia Ontario Nova Scotia Ontario Nova Scotia China France Germany Norway & Swed'n St. Pierre United States United States United States United States Ontario Quebec Norway & Swed'n St. Pierre United States United States Ontario Quebec Norway & Swed'n St. Pierre United States Ontario Quebec Norway & Swed'n St. Pierre United States Ontario Quebec Norunswick Manitoba B. Columbia P. E. Island United States Ontario United States Ontario United States Ontario United States Ontario United States Ontario United States Ontario United States Ontario Ontario Ontario Ontario United States Ontario Ontario Ontario United States Ontario Ontario Ontario Ontario United States Ontario	COUNTRIES	PROVINCES. Quantity. Value.	COUNTRIES AND PROVINCES. Quantity. Value. Q'ty.	COUNTRIES AND PROVINCES. Quantity. Value. Q'ty. Q'ty.	Countries AND PROVINCES. CANADA. CAN

ARTICLES EXPORTED. MANUFACTURES—Con. Cement—	PROVINCES.	Quantity.	1		NADA.		
Cement—	,		Value.	Q'ty.	Value.	Quantity.	Value.
			\$		\$		\$
,	Ontario Quebec Nova Scotia .		541		123 235		329 664 259
•			894		358		1,25
Cinders	United States— Ontario		4,118		····		4,11
Clay, manufactures of	Newfoundland		5 20 88				28
Total	Ontario Quebec B. Columbia		· 69 35 9				6
			113				11
Clothing and wearing apparel	Great Britain B. W. Indies						5,36 3,76
			610 11,513 30		1,242 470		61 12,75 50 50
,	Germany Japan		211 20		138		13 21 2 14
	United States						34,36
Total	Ontario		15,829 8,208 5,023 8,176		655 1,753 1,101 1,515 12		16,28 16,48 9,96 6,12 9,69 12
Cordage, rope and twine	Great Britain B. W. Indies		295 3,640		117		58,68 41 3,64
	Newfoundland St. Pierre United States Dan. W. Indies.		8,268 3,409 2,579 295		825 190 377		9,09 3,59 2,95 29
Total	Ontario Quebec. Nova Scotia N. Brunswick.		878 1,618 15,990		125 117 1,152 95		1,00 1,73 17,1
	B. Columbia		18,486	<u></u> -	$\frac{20}{1,509}$		19,99

ARTICLES IMPORTED.	Countries	Goo THE PROI CANA	DUCK OF	Goo NOT THE I OF CAS	PRODUCE	Total Ex	(PORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.		-	\$		\$		\$
Cottons	Great Britain B. Guiana B. E. Indies B. W. Indies Newfoundland		1,464 14,425		100		6,479 25 100 1,464 15,034
	China		180 480 3,000 105,123		25 150		244,525 180 25 480 3,150 111,622
	U. S. Colombia Dan. W. Indies.	. 	52				52 178
Total	Ontario Quebec. Nova Scotia Manitoba B. Columbia		1,011		6,318 1,259 228		14,679 185,417 134,873 1,239 47,106
			371,477		11,837		383,314
Cotton waste	Germany United States	Lbs.	52,594	Lbs. 3,315 17,425			85 53,106
Total	Ontario	1,219,131 77,708 99,798	9,275 35,832 1,667 5,817	14,282		1,233,413 77,708 99,798	9,443 36,261 1,667 5,817
		1,714,234	52,59	20,740	597	1,734,974	53,191
Drugs, chemicals and medicines	Great Britain. B. Guiana. B. W. Indies Newfoundland China. France Germany.		88: 18,48: 22,22:	0	37 130 1,45 78	1	37,015 883 18,525 22,355 1,454 785 600
	St. Pierre United States U. S. Colombia Dan. W. Indies F. W. Indies.		31,40 19 15		8,01	4	39,421 198 155 217
Total	Ontario Quebec. Nova Scotia N. Brunswick Manitoba B. Columbia N. W. Ter		37,25 29,88 10,24 22 3 26	6	5,69 36,45 45 4 1,52	170	42,954 66,337 10,697 264 31 1,798
			77,91	1	44,17	4	122,085

ARTICLES IMPORTED.	Countries	Goo THE PRO CANA	DUCE OF	Goo NOT THE OF CA	PRODUCE	Total E	XPORTS.
ARTICLES INFORMELY	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.			\$		8		\$
Dye stuffs	Great Britain Newfoundland Germany United States	[<i>.</i>	453 25		8		675 461 25 9,569
Total	Ontario Quebec Nova Scotia] <i></i>	3,259		692		6,771 3,951 8
			10,030		700		10,730
Electrotypes	Great Britain Newfoundland United States		4,597				3,359 4,597 969
Total	Ontario Quebec Manitoba						914 7,974 37
			6,892		2,033		8,925
Extract of hemlock bark.		Brls. 6,233 15 150	375		<i></i> .	Brls. 6,233 15 150	105,596 375 2,114
Total	Quebec Nova Scotia N. Brunswick.	35 2,570 3,793				35 2,570 3,793	344 51,146 56,595
		6,398	108,085			6,398	108,085
Explosives and fulminates of all kinds	Great Britain	10,300 500 55,970 8,700 2,200	14,577 1,544		304	10,300 500	1,545 1,854 86 14,881 1,544
	Peru. Mexico United States	7,900 40,973	140 1,258			7,900 40,973	140 1,258 36,921
Total	Ontario Quebec Nova Scotia	31,973 61,950 33,220	36,039 9,009 11,716		1,849	31,973 61,950 74,770	36,039 9,009 13,565
		127,143	56,764	41,550	1,849	168,693	58,613
Felt, manufactures of	Newfoundland United States		4,963 79		165		5,128 79

ARTICLES EXPORTED.	Countries		ODS, DDUCE OF ADA.		DDS, PRODUCE NADA.	TOTAL E	XPORTS.
TRITOLIS DATORISD.	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.			\$		*		\$
Felt, manufactures of- Total	Ontario Quebec Nova Scotia		4,965		165		15 5,130 62
_			5,042		165		5,207
Fertilizers	Ontario		660				6,995 660 51
			7,706				7,706
Furs	Great Britain Newfoundland France United States		1,500		75		627 1,500 75 7,125
Total	Ontario Quebec Manitoba		7,930		461 99		883 8,029 415
			8,767		560		9,327
Glass and glassware, N. E. S	Great Britain B.W. Indies Newfoundland Germany. St. Pierre. United States U.S. of Colombia		647 5 174		5 381 50		179 132 1,028 55 216 5,903 36
Total	Ontario		1,527 606 54		472		3,079 1,999 1,070 1,101 300
			4,648		2,901		7,549
Grindstones	Great Britain Newfoundland B.W. Indies St. Pierre United States		709 193 28 18 24,754				709 193 28 18 24,754
Total	Nova Scotia N. Brunswick.		12,710 12,992				12,710 12,992
			25,702				25,702

Articles Exported.	Countries	GOO THE PROP CANA	DUCE OF	Goo not the l of Car	PRÓDUCE	TOTAL E	XPORTS.
ARTICLES EXPORTED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.			8		8		\$
Gypsum or plaster, ground	B. Guiana Newfoundland United States		2,085 281 27,091		•••••		2,085 281 27,093
Total	Nova Scotia N. Brunswick.		2,866 26,591				2,86 26,59
			29,457				29,45
Hats and caps	Great Britain Newfoundland St. Pierre United States		12 24 69 254		23		85 4 6 44
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba. B. Columbia.		202 93		771 23 15		28 97 11 1
Household effects,			359		1,056		1,41
N.E.S	Great Britain. B. Guiana B. W. Indies Newfoundland Belgium China Denmark Germany Hawaiian Isl'ds Japan Italy United States.		580 5,135 5,093 620 1,508 455 192 1,300		20 50 1,300 400		37,01 58 5,13 5,09 62 1,52 48 19 2,60 40 1,303,37
Total	Ontario. Quebec Nova Scotia. N. Brunswick. Manitoba. B. Columbia. P. E. Island. N. W. Ter.		199,166 21,011 49,935 40,101		6,285 45,50- 800	1 	952,82 199,56 21,01 49,93 46,33 76,82 6,73 3,78
Ice	United States. Dan. W. Indies		7,078 300				7,0° 30

ARTICLES EXPORTED.	Countries	Goo the Proi Cana	DUCE OF	Goo not the I of Car	PRODUCE	TOTAL E	KPORTS.
ARTICLES PAIGHED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.			\$		\$		8
Ice— Total	. Ontario Nova Scotia N. Brunswick. Manitoba				· · · · · · · · · · · · · · · · · · ·		6,229 300 646 203 7,378
India-rubber, manufac- tures of	Great Britain Newfoundland Cent. Am. States France Germany United States		2,448 246 4,187		76		3,456 2,448 246 4,187 76 13,901
Total	Ontario Quebec		16,915	j 	996		6,403 17,911 24,314
Iron and steel, manufactures of, viz.:— Iron stoves	Great Britain B. W. Indies Newfoundland St. Pierre United States	No. 6 48 158 44	· · · · · · · ·	No. 3	30	No. 6 48 161 51	217 728 1,524 616 451
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia. P. E. Island.	8 217 8 14 6	666 21- 2,26; 150 10; 5;	$egin{array}{cccccccccccccccccccccccccccccccccccc$	22	227 8	660 214 2,330 150 124 55
		304	3,44	7 12	89	316	3,536
" Castings, N.E.S.	Great Britain. B. W. Indies. Newfoundland. New Zealand Germany. St. Pierre United States.		2,03 4	- 1	677		2,694 62 2,715 45 2 82 5,135
Total	Ontario. Quebec. Nova Scotia Manitoba B. Columbia N.W. Ter.		2,89 79	8	56		6,799 2,942 863 2 107 22
		ļ	9,14		1,58	7	10,735

ARTICLES EXPORTED.	Countries	Goo THE PROI CANA	DUCE OF	Goo not the I of Car	PRODUCE	TOTAL E	XPORTS.
ARTICLES PAPORIED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.		Tons.	\$	Tons.	\$	Tons.	8
Iron and steel, manufactures of, viz.: Pig iron	Great Britain Newfoundland . United States	10 2	300		426 192	66 2 17	726 30 192
Total	Quebec.	12	330	73	618	85	948
" Machinery, N. E.S	B. E. Indies B. Guiana		28,561 418 57 469 75 35,385 402 126		8,440	,, .,,,,	37,001 418 57 469 75 36,747 402 126
	Belgium Brazil		336 3,696 11,226 31 1,241 205 150 44,637 6,877		200 8 337 779 244 47,646		200 344 3,696 11,563 31 2,020 205 394 92,283 6,877
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island		71,426 51,376 7,651 2,140 258 1,028 133,892		16,893 2,960 3,758 7,955		98,876 68,269 10,611 2,140 4,016 8,983 13
" Sewing machines.	Great Britain B. W. Indies Newfoundland China France Mexico St. Pierre United States	No. 188 24 14 1 2 70	3,470 102 493 40 50 1,111 33 12,758		75 25 3,396	24 14 2 2 70 1	3,545 102 492 65 50 1,115 35 16,154
Total	Ontario Quebec Nova Scotia Manitoba B. Columbia P. E. Island	454 212 30 422 18 10	9,748 5,213 928 1,308 648 220	3 3 3 5 48 0 1	185 380 1,560 35	215 5 33 5 51 6 66 5 11	11,004 5,293 1,113 1,688 2,205 255

ARTICLES EXPORTED.	Countries and	THE PRO	ODS DUCE OF ADA.	Go NOT THE OF CA	PRODUCE	Total E	XPORTS.
	Provinces.	Quantity.	Value.	Qt'y.	Value.	Quantity.	Value.
MANUFACTURES—Con.			\$		\$		\$
Iron and steel, manufactures of, viz.:— Scrap	Great Britain United States		2,552 991		<u>27</u> 7		2,552 1,268
Total	Ontario. Quebec. Nova Scotia. Manitoba B. Columbia. N. W. Ter		192		197		717 1,752 882 80 192 197
" All other and					277		3,820
hardware, N. E. S.	B Guiana B. W. Indies Australia Newfoundland Argentine Rep Belgium Germany St. Pierre United States. U.S. of Colombia		2,042 1,252 46,302 400 160 1,597 14,114		3,053 3,053 2,261 1,424 9,310		19,251 969 2,238 1,252 49,355 400 160 2,271 3,021 23,424 39
	Dan. W. Indies. S. W. Indies		20				20
	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba R. Columbia. P. E. Island. N. W. Ter		54,952 14,491 3,793 82 80 106 102		7,810 5,027 188 2,002 1,216		12,554 62,762 19,518 3,981 2,084 1,296 108 102
Steel, manufactures of	Great Britain B. W. Indies					,	43,964
	Newfoundland Argentine Rep Belgium Germany St. Pierre United States		3,011	l	98		3,073 98 44 6 101 26 571
Total	Ontario. Quebec. Nova Scotia. Manitoba B. Columbia.		15,552 24,896 616	3	5,052 100 1,591		24,877 20,604 24,996 2,207 1,189
			64,690	0	9,183	3	73,873

ARTICLES EXPORTED.	Countries	Goo THE PROI CANA	DUCE OF	Goo not the of Ca	PRODUCE	Total E	KPORTS.
ARTICLES DAFORIES.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.					\$		*
Jewellers' sweepings			10.455	ļ			10.015
	Ontario						12,915 3,969
	B. Columbia		295				295
	i		16,719		460		17,179
		Cwt.		Cwt.		Cwt.	
Junk.,	Great Britain	597	440	28	25	625	465
	United States	17,077	34,056	884	1,450	17,961	35,506
Total	Ontorio	2,460	4,442			2,460	4,442
10081	Quebec	1,054	1,565			1,054	1,565
	Nova Scotia	8,362	21,795	212	526		22,321
	N. Brunswick. B. Columbia.	5,656	6,446	672	924	5,656 672	6,446 924
	P. E. Island	142	248				273
		17,674	34,496	912	1,475	18,586	35,971
Lamps and lanterns	Great Britain				217		217
Damps and famounds	B. Africa		638	H			638
	Newfoundland United States		21 426		51		21 477
	United States						
Total	.Ontario		762		117		879
	Quebec						402
	Nova Scotia B. Columbia		21				21 51
	127 00141101417		1,085	ļ	268	3	1,353
.				\ 			
Leather— Sole and upper	Great Britain		758,684				758,684
	B. W. Indies		1,126				1,126
	Newfoundland Belgium		101,912 50				101,912 50
	France		803				803
	Germany		230				230
	Russia St. Pierre		351 261				351 261
	United States			i	1,462	3	3,426
Total	Ontario			્રી			192,055
	Quebec Nova Scotia						616,982 49,453
	P. E. Island.		8,353	3			8,35
			865,381	l	1,462		866,843
" Boots and shoes.	Great Britain		536 1 706	3	205		741
	B. Guiana B. W. Indies			2			1,702 10,942
	Newfoundland		64,300	6∤	17		64,32
	Japan		14	4			14
	St. Pierre United States		5,465 8,603		2 516		5,465 11,113
•	O III tou States	.	0,000		2,010	9	11,11

ARTICLES EXPORTED.	Countries	Good THE PROI CANA	DUCE OF	Goo NOT THE I OF CAI	Próduce ⁱ	Total Ex	(PORTS.
THIRDING DATONING	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES - Con.			\$		\$		\$
Leather— Boots and shoes— Total	OntarioQuebecNova ScotiaManitobaB. Columbia		10,942 72,317 23		205 17 175		10,559 11,147 72,334 198 59
			91,565		2,732		94,297
" Harness and sad- dlery	Great Britain B. Guiana B. W. Indies Newfoundland St. Pierre United States		['] 899 68				21,074 200 1,189 899 68 4,818
Total	Ontario. Quebec Nova Scotia N. Brunswick Manitoba B. Columbia P. E. Island		552 1,205		370		18,746 5,892 1,330 552 1,575 83 70
			27,270	5	972		28,248
" Other manufactures of			1,975 994 194	5 2	317	3	9,963 15 1,972 994 511 6,227
Total,	Ontario Quebec Nova Scotia . Manitoba B. Columbia.		2 19	8	734		14,864 4,573 24 191 30
			18,50	7	1,17	5	19,682
Lime	Great Britain Newfoundland. St. Pierre United States			7			4,525 3,445 237 97,898
Total	Ontario Quebec Nova Scotia. N. Brunswick B. Columbia.		3,38 61,01	3 2			19,727 21,973 3,382 61,017 6
			106,10	5		-	106,105

Annual Punganga	Countries	Goo THE PRO CAN.	DUCE OF	Goo NOT THE OF CA	Produce	Total E	X PORTS.
ARTICLES EXPORTED.	AND PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES-Con.		Gall.	*	Gall.	8	Gall.	\$
Liquors, viz.:— Ale and beer	B. W. Indies Newfoundland China	38,436 718 6	19,361 202 6	90	12 39	38,453 808 6	19,373 241 6
	St. Pierre. United States. Dan. W. Indies.	709 15,619 63	267 6,784 36		152 606	901 16,179 63	7,390 36
${f Total}\dots$	Ontario Quebec Nova Scotia N. Brunswick Manitoba B. Columbia	15,169 199 39,926 120 82 55	6,533 134 19,866 32 56	650 209	645 164	15,169 849 40,135 120 82 55	6,533 779 20,030 32 56 35
		55,551	26,656		809	56,410	27,465
" Brandy	Great Britain Newfoundland St. Pierre United States			23 29	326 35 34 1,525		326 35 34 2,161
Total	Ontario	13		452 38	149 1,678 50 26 17	173 465 38 4 2	693 1,770 50 26 17
		148	636	534	1,920	682	2,556
" Gin	B. W. Indies Newfoundland St. Pierre United States				19 26 59 1,125	68 96	19 26 59 1,125
Total	Ontario Quebec Nova Scotia N. Brunswick. B. Columbia			79 2,950 225 30 2	28 1,076 99 17	225 30	1,076 99 17
				3,286	1,229	3,286	1,229
" Rum	Great Britain Newfoundland St. Pierre United States U.S. of Colombia			3 18,055 29,841 189 3,940	8,913 10,821 128	18,055 29,841 189	15 8,913 10,821 128 1,157
Total	Nova Scotia B. Columbia				20,819	51,703	193 20,819 22
				52,028	21,034	52,028	21,034

Approximately the second	Countries		DDS, DDUCE OF ADA.	Goo NOT THE OF CA		TOTAL E	EXPORTS.
ARTICLES EXPORTED.	AND PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.		Galls.	\$	Galls.	\$	Galls.	\$
Liquors, viz. : Whisky.	Great Britain B. Guiana B. W. Indies B. Africa B. Honduras Newfoundland B. E. Indies New Zealand Argentine Rep Bolivia Brazil C. A. States Chile China France Hawaiian Isl'ds Italy Japan Mexico Portugal Peru Span, Poss., all	526 39 25 240 48 263	485 966 721 229 1,536 99 43 763 95 840	35	87	247 4,027 171 1495 152 171 163 516 44 165 328 217 82 35 526 39 25 240 48 263	22,740 562 6,477 499 1,481 117 513 475 1,511 147 485 966 721 229 87 1,536 99 43 763 95 840
	other. St. Pierre. United States. U. S. Colombia. S. W. Indies. Venezuela	25 64 35,254 1,175 132 67	71 47 95,682 2,583 378 212		771	25 974 35,536 1,175 132 67	71 751 96,453 2,583 378 212
Total	Ontario Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia	48,592 1,176 1,315 71 25 1,002 52,181	130,093 1,818 949 213 121 2,412	1,893 2,344 18	28 2,525 2,594 41 40 5,228	48,614 3,069 3,659 89 25 1,013 56,469	130,121 4,343 3,543 254 121 2,452 140,834
" Wines	Great Britain B. W. Indies. Newfoundland. Belgium. France. St. Pierre. United States Dan. W. Indies.	1,300 138 95 12	2,000 156 130 24 406	111 664	842 164 396 1,399 72 8,085 491	1,617 249 759 12 3,962 55 3,245 396	2,842 320 526 24 1,399 72 8,491 491
Total	Ontario. Quebec. Nova Scotia	1,115 617 1,732	1,238 1,478 2,716	605	169 10,531 749 11,449	8,517 605	1,407 12,009 749 14,165

ARTICLES EXPORTED.	Countries	Go THE PRO CAN		Goo NOT THE OF CA	Produce	TOTAL EX	CPORTS.
	Provinces.	Quantity.	Value.	Qt'y.	Value.	Quantity.	Value.
MANUFACTURES—Con.		Galls.	\$	Galls.	\$ cts.	Galls,	\$
Liquors, viz. :— Other spirits, N.E.S.	Great Britain British Guiana B. W. Indies Newfoundland Cent. Am. States Belgium France St. Pierre. United States	24 39 255	265 10	117 18 28 25 33	26 141 100 78 38 42 2,537	26 24 156 18 255 28 25 33 2,571	26 39 263 100 265 78 38 42 2,547
Total	Ontario	308	364 72	2,538 128 150	2,494 285 183	2,846 128 162	2,858 285 255
		320	. 436	2,816	2,962	3,136	3,398
Metals, other than iron or steel	Great Britain British Guiana B. W. Indies Newfoundland China Germany St. Pierre United States		307 326 159 500 940		478 150 547 18		31,766 307 326 637 150 1,047 958 10,769
Total	Ontario. Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia.		10,082 2,334 72		3,960 1,189 11,607		16,000 14,042 3,523 11,607 355 433 45,960
		Galls.		Galls.		Galls.	
Molasses	Newfoundland St. Pierrc United States	7,133		2,279	37,619 445 29,895	2,279	38,219 445 31,010
Total	Ontario	7,133	1,115	209,971 87,544	391 1,406 46,293 19,632 237	209,971 87,544 7,133	391 2,006 46,293 19,632 1,115 237
		9,083	1,715	306,494	67,959	315,577	69,674

ARTICLES EXPORTED.	Countries	Gooi THE PROI CANA	DUCE OF	Goo NOT THE I OF CA	PRODUCE	TOTAL E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.		No.	\$		\$	No.	\$
Musical instruments,	,			1 1			
Organs	Great Britain	3,086	213,627			3,086	213,627
	B. Guiana B.W. Indies	60				60	175 4,135
	B. Africa	82				82	5,200
	Australia Newfoundland	183 24	12,210 2,015			183 24	12,210 2,015
	Denmark	2	175			2	175
	Germany	192 174	16,368 13,548		877	192 181	16,368 14,425
	U.S. of Colombia	1	125			1	125
	Dan. W. Indies. Dutch W. Indies	2 2	300 150			2 2	300 150
				ļ -			
Total	Ontario	3,465	221,210			3,465	221,210
20002111	Quebec	301	43,008	3 2	427	303	43,435
	Nova Scotia Manitoba	23 16	$^{2,270}_{1,265}$		100	23 17	2,270 1,365
	B. Columbia.	4	275				625
		3,809	268,028	7	877	3,816	268,905
" Pianos	Great Britain	3	900	4	1,200	. 7	2,100
I milos	B.W. Indies	3	950)		3	950
	Australia Newfoundland		4,150 1,425		350	15	$\frac{4,150}{1,775}$
	Germany	1	27	5		1	275
	Japan	105	32: 29,65		5,821	122	323 35,476
Total	Ontario	102	27,97	8 7	1,976	109	29,954
	Quebec	. 15	4,47	5 3	1,345	18	5,820
<u>.</u>	Nova Scotia N. Brunswick	5	1,27	. 2	3 750 2 900		2,025 900
	Manitoba B. Columbia.	. 9	2,95 1,00	0¦ 1	100	10	3,050 3,300
		135	37,67	8 22	7,37	157	45,049
" All other	Great Britain.				2,050	o	2,050
	Australia		2,86	5	1		2,865
	Newfoundland. United States.			3	1,60	5	2,318
				-			
Total	. Ontario		3.20	2	9.41	4	5,616
10001	Quebec		22	7		5	1,302
	Nova Scotia. Manitoba	• • • • • • • • • • • • • • • • • • • •	12	5		2	125 52
	B. Columbia.			ю		4	154
			3,59)4	3,65	5	7,249

ARTICLES EXPORTED.	Countries		DDS, DDUCE OF ADA.	Goo NOT THE OF CA	ods, . Produce Nada.	Total E	CPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES-Con.		Cwt.	\$	Cwt.	\$	Cwt.	\$
Oakum	B.W. Indies Newfoundland St. Pierre	1 7	6 36		7 14	1 8 4	6 43 14
Total	Nova Scotia	8	42	5	21	13	63
Oil cake	Great Britain Newfoundland United States	32,861 34 68,355	251,839 14 84,841			32,861 34 68,355	251,859 14 84,841
Total	Ontario	67,842 27,970 4,894 544	4,894			67,842 27,970 4,894 544	84,686 246,968 4,894 166
		101,250	336,714			101,250	336,714
Oil, N. E. S	Great Britain B.W. Indies Australia Newfoundland New Zealand United States	Gall. 453 3,500 3,724 800 28,594	1,225 1,969 280	1,109	455	478 3,500 4,833 800	3,663 61 1,225 2,424 280 8,993
Total	Ontario Quebec. Nova Scotia N. Brunswick.	29,949 5,846 1,231 45	2,737 575	8,145 1,747	1,901	13,991	10,886 4,638 1,103 19
		37,071	10,375	10 209	6,271	47,280	16,646
Photographs	Great Britain Australia Newfoundland United States		206 100 133 1,493	3			213 100 133 2,057
Total	Ontario		562 340 160 758 112) 			1,039 419 160 758 127
			1,932	2	571		2,503
Plumbago	Great Britain United States		18				15 183
Total	Quebec		198	8			198

ARTICLES EXPORTED.	Countries AND	Goo THE PRO CANA	DUCE OF	Goo NOT THE I OF CA	Produce	Total E	XPORTS.
ARTICLES EXPORTED.	Provinces.	Quantity.	Value.	Qt'y.	Value.	Quantity.	Value.
MANUFACTURES—Con.			\$;	\$		\$
Rags	Great Britain Newfoundland United States						850 105 38,245
Total	Ontario Quebec						38,744
			36,725		2,475		39,200
Sails	B.W. Indies Newfoundland United States		155 50 19				155 50 19
Total	.Quebec Nova Scotia		19 205				19 205
							224
Ships sold to other Countries	Great Britain B. W. Indies Brazil Greece Holland Japan Russia St. Pierre Norw'y & Swed'n S. W. Indies Venezuela	$\begin{array}{c c}1&863\\2&215\end{array}$	14,450 5,000 7,000 5,840 3,000 9,000 14,100 179,168			1 686 1 1,143 1 863 2 215	115,633 14,450 5,000 7,000 5,840 3,000 9,000 14,100 179,168 5,600 5,125
Total	Nova Scotia N. Brunswick. P. E. Island	28 22,001 10 7,867 4 1,449	266,289 68,742 28,885			28 22,001 10 7,867 4 1,449	266,289 68,742 28,885
		31,317	363,916			42 31,317	363,916
		Lbs.		Lbs.		Lbs.	
Soap	Great Britain Australia B. W. Indies Newfoundland United States F. W. Indies	4,975 20,000 3,300 133,918 28,544 480	336 800 137 3,782 964 24	450	18	20,000 3,300 133,918	338 800 137 3,782 982 24
Total	Ontario Quebec Nova Scotia Manitoba	23,409 50,280 117,488 40	996 1,784 3,253 10	366	7 13		1,003 1,797 3,253 10
		191,217	6,043	466	20	191,683	6,063

ARTICLES EXPORTED.	Countries	Good THE PROI	DUCE OF	Goo NOT THE I OF CA	PRODUCE	TOTAL E	IPORTS.
ARTICLES EXPORTED.	AND PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES-Con.		Lbs.	\$	Lbs.	\$	Lbs.	*
Starch	Great Britain United States Dan. W. Indies.	196,600 100 240	5,795 6 13			196,600 100 240	5,795 6 13
Total	Ontario Quebec Nova Scotia	22,900 3,800 170,240	1,181 285 4,348			22,900 3,800 170,240	1,181 285 4,348
Stone, ornamental,		196,940	5,814			196,940	5,814
viz. :— Granite, marble, &c			1,025 90 149 2,814				1,025 90 149 2,924
Total	Ontario. Quebec. Nova Scotia N. Brunswick.		149				1,580 149 2,450
" Building, viz.:— Free stone, lime stone, &c			4,078 				32 432 33
Total :	OntarioQuebec Nova Scotia		33 313 1ŏ1				33 313 151
Sugar of all kinds, N. E.S	Great Britain B. W. Indies Newfoundland. St. Pierre. Spain United States.	579,733	724	Lbs. 260	77	494,057 581,463 245,489 18,632	21 22,914 21,719 9,615 724 297,438
· Total	U. S. Colombia. Dan. W. Indies. Ontario. Quebec. Nova Scotia. N. Brunswick.	96,625 137,757 5,364,007 45,675	3,179 78 3,828 5,248 216,131 2,000	8,289 3,814,346	281	79,518 1,600 96,625 146,046 9,178,353 45,675	3,179 73 3,825 5,526 343,169 2,000
	B. Columbia	5,710,510	1,163	3,822.635	127,319	9,533,145	1,163 355,683
Sugar-house syrup	St. Pierre United States	Galls.	11	Galls.	16	Galls. 25 30	11 10

Articles Exported.	Countries	Goo THE PRO CANA	DUCE OF	Goo NOT THE I OF CAN	RODUCE	Total Ex	CPORTS.
ARTICLES EXPORTED.	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.		Galls.	*	Galls.	\$	Galls.	\$
Sugar-house syrup— Total	Nova Scotia B. Columbia .	25	11	30	10	25 30	11 10
		2 5	11	30	10	55	21
Tar	Great Britain B. W. Indies				8		908 8
	Newfoundland St. Pierre	· • · · · • • • • •	9				1,196 9 19,760
	United States U. S. Colombia .				110		293
Total	Ontario. Quebec Nova Scotia				4,198		15,745 5,082 1,207
	B. Columbia						140
			16,872		5,302		22,174
Tin, manufactures of	Great Britain B. W. Indies		373				404 19
	Newfoundland Germany		5,050		1,980		7,030
	St. Pierre United States		670		214 7,488		221 8,158
Total	Ontario Quebec Nova Scotia B. Columbia		2,581 2,937	7	2,213	3	3,210 2,732 5,150 4,800
			ļ		9,732	·	15,892
m.,		Lbs.				Lbs.	,
Tobaccos, viz.:— Cigars and cigarettes	B. W. Indies Newfoundland Germany	2,600 5,876	1,631 4,139	194 58	29	2,600 6,070 5 8	978 1,631 4,434 29
	Japan Norw'y & Swed'n	1,288 25		1		1,288 25	1,450 14 50
	St. Pierre United States	29	8:	30 29			137
Total	Ontario		$egin{array}{ccc} 6,280 \ 0 & 90 \ 1,720 \ \end{array}$	6 184 2 69 0	270	8,917	214 6,556 221 1,720
		10,179	8,29	5 311	42	8 10,490	8,723

ARTICLES EXPORTED.	Countries	Goo THE PRO CANA	DUCE OF	Goo NOT THE OF CA		Total E	XPORTS.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.		Lbs.	\$	Lbs.	\$	Lbs.	\$
Tobaccos, viz. :— Stems and cuttings.	Great Britain	9,750 5,874 321,121 5,889 24,407	519 198 3,614 243 1,267	157	1,256 44 22 5,332	29,959 157 5,874 321,299 5,889 82,386	1,775 44 198 3,636 243 6,599
Total	Ontario	317,595 49,446	4,907 934	34,674	3,166 3,488	84,120	8,073 4,422
		367,041	5,841	78,523	6,654	445,564	12,495
All other, N.E.S	Great Britain B. W. Indies Newfoundland New Zealand Norw'y & Swed'n St. Pierre Spain. Japan United States. U.S. of Colombia	2,459 5,236 148,872 105 245 40,599 4,521 900 1,236 338		1,106	706	5,236 148,872 105 245 40,599 4,521 900	1,302 1,104 25,815 34 58 5,565 914 200 1,360 67
Total	Ontario	20,319 154,593 27,751 1,766 82	4,659 24,784 5,966 281	675	536 170	20,750 155,268 27,751 1,766 82	5,195 24,954 5,966 281 23
		204,511	35,713	1,106	706	205,617	36,419
Tow, , ,	Great Britain United States	Cwt. 47 18,291	375 116,768			Cwt. 47 18,291	375 116,768
Total	Ontario Quebec	18,291 47	116,768 375			18,291 47	116,768 375
		18,338	117,143			18,338	117,143
Vinegar	Newfoundland France	Gall. 229	53	Gall.	2	Gall. 229 2	53 2
Total	Quebec Nova Scotia	229	53	2	2	2 229	53
		229	53	2	2	231	55

ARTICLES EXPORTED.	Countries and	Goo THE PRO CANA	DUCE OF		ods Produce nada.	Total E	XPORTS.
	Provinces.	Quantity.	Yalue.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.		Rolls.	\$	-	*	Rolls.	\$
Wall paper	Newfoundland St. Pierre United States	261 20 50	30			261 20 50	142 30 5
Total	Ontario Nova Scotia					50 281	5 172
		331	177			331	177
Wood, viz. : Barrels empty	Great Britain Newfoundland St. Pierre United States	2,015	3,512 2,145 640 10,631	17	38,903		3,512 2,145 649 49,534
Fotal	Ontario Quebec . Nova Scotia . N. Brunswick. Manitoba . B. Columbia . P. E. Island .	1,717 11,490	716 5,220 25	1,610 10,047 13,731 7,808 1,134 2,505	2,572 7,131 10,411 6,382 3,555 1,525	3,327 21,537 13,731 7,808 1,194 2,505	18,303 3,288 12,351 10,411 6,382 3,580 1,525 55,840
" Household furniture	B. W. Indies Newfoundland		250 8 13 12				33,662 2,073 14,983 60 250 8 13 12 126,136
Total	Ontario. Quebec. Nova Scotia. N. Brunswick. Manitoba B. Columbia.	;	37,011 7,327 13,246 228		991		113,637 37,161 7,327 13,246 228 5,598
" Doors, sashes and blinds	Great Britain B. W. Indies Br. Africa Newfoundland United States		7,161 12,148) :			109,099 500 7,161 12,148 1,441

ARTICLES EXPORTED.	Countries AND	GOO THE PRO CANA	DUCE OF	GOO NOT THE OF CA	Produce	TOTAL E	XPORTS.
ARTICLES DATORIES.	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.							
Wood, viz.:-			\$		\$		\$
Doors, sashes and		İ		į i			
blinds—	0-4	1	100 100]	100 100
Total	Ontario		109,190				109,190 161
	Nova Scotia		20,627				20,627
ŀ	B. Columbia		371				371
			130,349				130,349
İ			130,343				150,545
" Matches and match							
splints	Great Britain		159,224	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •		159,224
	B. W. Indies Newfoundland		2,270 7,019				2,270 $7,019$
	St. Pierre		7,013				7,013
-	United States						35,818
Total	Quebec	[90,228		 		90,228
I Otali	Nova Scotia		113,470				113,470
	N. Brunswick.		712				712
			904 410				204,410
" Mouldings, trim-			204 ,410				204,410
mings and other		1				!!!	
house furnishings			15,056		66		15,122
	B. W. Indies		189 2,169				189
	Br. Africa Newfoundland		2,109 3,424				2,169 3,424
	United States		1,845				2,060
	F. W. Indies	· · · · · · · • •	200			[200
Total	Ontario]	19,092				19,092
	Quebec			· · · · · · · ·	281		2,221
	Nova Scotia		1,851				1,851
			22,883		281		23,164
" Pails, tubs, churns,							
and other hollow	C		10.011			.	10.011
wooden ware	Great Britain Newfoundland	····	10,811 60				10,811 60
	United States		30		575		603
m-+-1	Ontoni-		194		400		552
Lotal	Ontario Quebec		134 10.763		428		10,763
	Manitoba		4		147		151
;			10,901		575		11,476
"Spool wood and							
spools	Great Britain		67,939				67,939
	United States		14,924		260		15,184
Total	Ontario	l		\	260	l	260
	Quebec	[35,652				35,652
	Nova Scotia	1	19,868	3]	1	1	19,868
			OP 0 40	•		1	07 044
	N. Brunswick.		27,343	3			27,343

Articles Exported.	Countries	Goo the Pro Cana	DUCE OF		ods, Produce Nada.	Total E	XPORTS.
TATIOLES EAFORIED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.			\$		\$		*
Wood pulp	Great Britain United States		1,640 454,253		•••••		1,640 454,253
Total	Ontario		42,199 55,437 100				247,872 110,285 42,199 55,437 100
" Other manufactures			455,893				455,893
of	Great Britain British Guiana B. W. Indies Newfoundland		778 2,893 32,445		706		88,571 778 2,893 33,151
	United States		120 353 266 55,311		172 3,919		50 126 353 438 59,230
	U. S. of Colombia Dan. W. Indies. S. W. Indies		50		35		410 50 1,674
Total	Ontario		25,319		871		108,085 51,083 26,190 136 280 1,877 73
			182,142		5,582		187,724
Woollens	Great Britain British Guiana B. W. Indies Newfoundland Cent. Am. States France Germany Hawaiian Isl'nds Japan		582 1,591 23,617 225 418		585 601 103		15,571 582 1,591 24,202 601 103 524 418 950
	St. Pierre		606 1,645	3	4,896		606 6,541
Total	Ontario. Quebec. Nova Scotia. Manitoba B. Columbia. P. E. Island.		1,355 29,579 4,978 13 29	3 3 	7,393 6,997 585		8,748 36,576 5,563 13 751 38
			35,992	2	15,697		51,689

A Europe	Countries	Goo the Pro Can	DUCE OF	Goo not the I of Car	PRODUCE	Total Ex	CPORTS.
ARTICLES EXPORTED.	PROVINCES.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MANUFACTURES—Con.			*		\$		\$
Other manufactured							27. 222
articles	Great Britain)		·····	85,623
	B. Guiana B.W. Indies		15,046		101 2 378		$1,102 \\ 17,424$
	Australia				-,1710		140
	Newfoundland		44,711		2,301		47,012
	New Zealand				35		35
	Argentine Rep Belgium		290		225		290 335
	Cen. Am. States						1,800
	China		38		249		287
	France						1,318
*	Germany						1,749
	Japan Spain		58		20		78 21
	St. Pierre		2,372				2,482
	United States		249,752				338,118
	U.S. of Colombia						1,126
	Dan. W. Indies.		10				10
Total	Ontario		66 371		30 963		105,654
10001	Quebec		247.038				317,383
	Nova Scotia		36,398				40,144
	N. Brunswick.		8,385				14,906
	Manitoba		5,395	• • • • • • • • • • • • • • • • • • • •			10,743
	B. Columbia P. E. Island						9,770 250
	N. W. Ter						100
			367,479				498,950
MISCELLANEOUS ARTICLES.							
Coffee	B. Guiana	Lbs.		Lbs 250	50	Lbs. 250	50
Conee	Newfoundland		33		282		315
	Holland			3,902			1,288
	United States	1			1,200	0,504	
	Omited States		· · · · · · · · · · ·	70,527	13,860		13,860
Total				70,527	13,860	70,527	13,860
Total	Ontario			13,627	3,827	70,527	3,827
Total			•••••	70,527 13,627 61,267	13,860	70,527 	13,860
Total	Ontario Quebec		33	13,627 61,267 1,611	3,827 11,392 261	70,527 13,627 61,267 1,776	3,827 11,392
Total	Ontario Quebec	165	33	13,627 61,267 1,611	3,827 11,392 261	70,527 13,627 61,267 1,776	3,827 11,392 294
	Ontario Quebec Nova Scotia	165	333	13,627 61,267 61,267 1,611 76,505	3,827 11,392 261 15,480	70,527 13,627 61,267 1,776 76,670	3,827 11,392 294 15,513
Total Dried fruits, N.E.S	Ontario. Quebec Nova Scotia Great Britain B. Guiana	165	33	13,627 61,267 1,611 76,505	3,827 11,392 261 15,480	70,527 13,627 61,267 1,776 76,670	3,827 11,392 294
	Ontario	165	333	13,627 61,267 1,611 76,505 224 1,990 15,040	3,827 11,392 261 15,480 11 93 518	70,527 13,627 61,267 1,776 76,670 224 1,990 15,040	3,827 11,392 294 15,513 11 93 515
	Ontario. Quebec. Nova Scotia. Great Britain. B. Guiana. B. W. Indies. Newfoundland.	165	333	13,627 61,267 1,611 76,505 224 1,990 15,040 12,687	3,827 11,392 261 15,480 11 95 518 474	70,527 13,627 61,267 1,776 76,670 224 1,990 15,040 12,687	3,827 11,392 294 15,513 11 93 515 474
	Ontario. Quebec Nova Scotia Great Britain B. Guiana B.W. Indies Newfoundland St. Pierre	165	33	13,627 61,267 1,611 76,505 	3,827 11,392 261 15,480 	70,527 13,627 61,267 1,776 76,670 224 1,990 15,040 12,687 8,044	13,860 3,827 11,392 294 15,513 11 93 515 474 347
	Ontario. Quebec. Nova Scotia. Great Britain. B. Guiana. B. W. Indies. Newfoundland.	165	33	13,627 61,267 1,611 76,505 	3,860 3,827 11,392 261 	70,527 13,627 61,267 1,776 76,670 224 1,990 15,040 12,687 8,044 27,019	13,860 3,827 11,392 294 15,513 11 93 515 474
Dried fruits, N. E. S	Great Britain B. Guiana B. W. Indies Newfoundland St. Pierre United States. Dan, W. Indies	165 165	33	70,527 13,627 61,267 1,611 76,505 	13,860 3,827 11,392 261 	70,527 13,627 61,267 1,776 76,670 224 1,990 15,040 12,687 8,044 27,019 112	13,860 3,827 11,392 294 15,513 11 93 515 474 347 1,288 6
	Great Britain B. Guiana B. W. Indies Newfoundland St. Pierre. United States. Dan. W. Indies Ontario	165	33 23	70,527 13,627 61,267 1,611 76,505 224 1,990 15,040 12,687 8,044 26,501 112 23,361	13,860 3,827 11,392 261 15,480 11 93 511 474 347 1,054 6	70,527 13,627 61,267 1,776 76,670 224 1,990 15,040 12,687 8,044 27,019 112 0 23,361 2,062	13,860 3,827 11,392 294 15,513 11 93 515 474 347 1,288 6 880 344
Dried fruits, N. E. S	Great Britain B. Guiana B. W. Indies Newfoundland St. Pierre United States Dan. W. Indies Ontario Quebec Nova Scotia	165 165 165	234	70,527 13,627 61,267 1,611 76,505 	13,860 3,827 11,392 261 15,480 11 93 518 477 347 1,054 6	70,527 13,627 61,267 1,776 76,670 224 1,990 15,040 12,687 8,044 27,019 112 23,361 2,062 37,283	13,860 3,827 11,392 294 15,513 11 93 515 474 347 1,288 6 880 344 1,392
Dried fruits, N. E. S	Great Britain B. Guiana B. W. Indies Newfoundland St. Pierre United States. Dan. W. Indies Ontario Quebec	165 165 165	234	70,527 13,627 61,267 1,611 76,505 224 1,990 15,040 12,687 8,044 26,501 112 23,361 1,544	13,860 3,827 11,392 261 15,480 11 93 518 477 347 1,054 6	70,527 13,627 61,267 1,776 76,670 224 1,990 15,040 12,687 8,044 27,019 112 23,361 2,062 37,283	13,860 3,827 11,392 294 15,513 11 93 515 474 347 1,288 6 880 344

No. 4.—General Statement of Exports—Continued.

ARTICLES EXPORTED.	Countries and	Goo THE PRO CANA	DUCE OF	Goo NOT THE I OF CAS	RODUCE	Total (Goods.
ARTICLES EXPORTED.	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MISCELLANEOUS ARTICLES—Con.			\$		8		\$
Rice	Newfoundland B. W. Indies United States				162 289 5	7,894 13,272 40	162 289 5
	U. S. Colombia.			16,000	335	16,000	335
Total	Ontario Nova Scotia	1		40 37,166	786		5 786
				37,206	791	37,206	791
Rice meal	Great Britain— Quebec	3,468,760	47,417		·····	3,468,760	47,417
Теа	B. W. Indies Newfoundland St. Pierre. United States U. S. Colombia. Dan. W. Indies.			18,472 14,133 461,260	59 4,305 2,262 71,586 16 89	18,472 14,133 461,260 79	59 4,305 2,262 71,586 16 89
Total	Quebec Nova Scotia N. Brunswick. Manitoba B. Columbia P. E. Island			102,166 28,260 16,387 15,533 46,249 330	14,769 5,882 3,515 3,980 9,194 68	102,166 28,260 16,387 15,533 46,249 330	40,909 14,769 5, 82 3,515 3,980 9,194 68 78,317
Other miscellaneous articles	Great Britain Australia B. W. Indies Hong Kong. Newfoundland Belgium		5/	5	3,421 3,725 264 294 13,306	3	37,895 3,421 3,725 264 349 8 13,306 8 110 188,469
Total	Ontario. Quebec Nova Scotia . N. Brunswick Manitoba B. Columbia.		1,25 5 18,13 16,93 5,71	6	14,64 13 4,870 159,222	2	23,001 16,934 164,938
Bullion and coin— Bullion	United States— Ontario Nova Scotia . B. Columbia.		3,05 304,22 2,18 309,45	9		71	3,059 304,220 2,180 309,459

No. 4.—General Statement of Exports—Continued.

Articles Exported.	Countries	GOO THE PROP	DUCE OF	Goo NOT THE I CANA	PRODUCE	TOTAL E	Exports.
	Provinces.	Quantity.	Value.	Q'ty.	Value.	Quantity.	Value.
MISCELLANEOUS ARTICLES—Con.			\$		8		\$
Coin	United States— Ontario Quebec. Nova Scotia B. Columbia				3,714.763 22,015		22,01
91.4.1.17.11.					3,824,239		3,824,23
Total Bullion and Coin	Ontario Quebec Nova Scotia B. Columbia		304,220		10,000 3.714,763 22,015 77,461		13,05 3,714,76 326,23 79,64
	1		309,459		3,824,239		4,133,69

No. 4.—Abstract of the Total Value of Exports (by Countries and Provinces).

Countries	Provinces whence	Produce of Canada.	Not the Produce of Canada.	Total.
TO WHICH EXPORTED.	Exported.	Value.	Value.	Value.
British Empire.		8	\$	\$
Great Britain	Ontario. Quebec. Nova Scotia New Brunswick Manitoba British Columbia P. E. Island	10,689,230 39,750,653 2,522,650 3,055,176 497,023 1,650,584 244,290	49,603 5,535,166 38,597 13,851 1,350 32,295 25	10,738,833 45,285,819 2,561,247 3,069,027 498,373 1,682,879 244,315
	-	58,409,606	5,670,887	64,080,493
British East Indies	Ontario	870	400	1,270
British (Juiana	Ontario. Quebec. Nova Scotia New Brunswick Manitoba	16,428 367 218,809 27,575 70	13,693 145	16,428 367 232,502 27,720 70
		263,249	13,838	277,087
British Honduras	Ontario	1,481		1,481
British West Indies	Ontario. Quebec. Nova Scotia New Brunswick. British Columbia P. E. Island	58,981 1,370,433 100,827	·	119,683 58,981 1,407,607 108,715 3,725 119,893
British Africa	Ontario	30,151 13,740 43,891		30,151 13,740 43,891
Australia.	OntarioQuebec. New Brunswick British Columbia	110,218 18,102 7,045 149,561 284,926	3,421	113,639 18,102 7,045 149,566 288,352
Gibraltar	Quebec,	4,894	<u></u>	4,894

No. 4.—Abstract of the Total Value of Exports—Continued.

Countries To which Exported.	PROVINCES WHENCE EXPORTED.	PRODUCE OF CANADA.	NOT THE PRODUCE OF CANADA.	Total.
To which Baronias.	DATONIUS	Value.	Value.	Value.
British Empire—Con.		s	\$	*
Hong Kong	British Columbia		264	264
Newfoundland	Ontario. Quebec. Nova Scotia New Brunswick. P. E. Island	171,445 1,191,020 812,926 44,556 163,057	1,363 106,311 103,319 236 406	172,808 1,297,331 916,245 44,786 163,463
		2,383,004	211,629	2,594,633
New Zealand	Ontario British Columbia	65 ,13 0 5	35	65,130 40
		65,135	35	65,170
Total, British Empire	Ontario Quebec. Nova Scotia New Brunswick. Manitoba British Columbia. P. E. Island	11,203,372 41,037,757 4,924,818 3,235,179 497,093 1,800,150 527,240	56,051 5,641,477 192,783 22,114 1,350 36,324 431	11,259,423 46,679,234 5,117,601 3,257,293 498,443 1,836,474 527,671
		63,225,609	5,950,530	69,176,139
All other Countries, viz.:				
Argentine Republic	OntarioQuebec Nova Scotia New Brunswick	28,199 226,073 97,738 34,798	98	28,199 226,171 97,738 34,798
		386,808	98	386,906
Austria	Ontario	312		312
Belgium	Ontario Quebec Manitoba British Columbia	40,201 316,437 44 11,790	300,568	40,201 617,005 44 11,790
		368,472	300,568	669,040
Brazil	Ontario Quebec. Nova Scotia New Brunswick.	821 416,175 18,080 966	8	821 416,183 18,080 966
•		436,042	8	436,050
<u> </u>	46			

No. 4.—Abstract of the Total Value of Exports—Continued.

Countries To which Exported.	Provinces whence Exported.	Produce of Canada.	Not THE PRODUCE OF CANADA.	Total.
10 WHICH EAPORTED.	EXPORTED.	Value.	Value.	Value.
All other Countries—Con.		\$	8	\$
Bolivia	Ontario	147		147
Central American States	Ontario	5,173	2,401	5,173 2,401
		5,173	2,401	7,574
Chile	Ontario	15,827 384 119,166	337	16,164 384 119,166
		135,377	337	135,714
China ,	Ontario Quebec. Nova Scotia Manitoba British Columbia	1,015 168,667 29,232 92,436 291,350	100 15,624 15,724	1,015 168,667 29,232 100 108,060 307,074
Denmark	Ontario. Quebec . Nova Scotia British Columbia	3,494 864	18,502	3,494 18,502 864 50
France	Ontario. Quebec. Nova Scotia New Brunswick Manitoba P. E. Island	4,358 21,678 35,470 128,353 71,578	18,552 1,262 3,456 	22,940 38,926 128,353 71,578 500 1,750
Germany	Ontario. Quebec. Nova Scotia Manitoba British Columbia	258,829 203,153 455,094 8,539 525 140 667,451	5,218 680 82,330	203,833 537,424 8,539 525 140
Greece	Ontario	347 7,000 7,347		7,000 7,347

No. 4.—ABSTRACT of the Total Value of Exports—Continued.

Countries To which Exporter.	Provinces whence Exported.	Produce of Canada.	NOT THE PRODUCE OF CANADA. Value.	Total.
		varue.	varue.	v arue.
All other Countries—Con.		\$	s	8
Hawaiian Islands	Ontario	1,454 33,610		1,454 33,610
		35,064		35,064
Hayti	Nova Scotia	9,345		9,345
Holland	Ontario Quebec. Nova Scotia New Brunswick. British Columbia	18,602 231,395 7,413 5,840 7,516	2,305 9,498	20,907 240,893 7,413 5,840 7,516
		270,766	11,803	282,569
Italy	Ontario. Quebec. New Brunswick	99 36,077 50,811	400	499 36,077 50,811
		86,987	400	87,387
Japan	Ontario. Quebec. New Brunswick. Manitoba British Columbia	847 2,600 3,000 224 25,811	1,120	1,047 2,600 3,000 224 26,931
		32,482	1,320	33,802
Madeira	Nova Scotia	12,381		12,381
Мехісо	Ontario. Quebec	3,822 2,373 7,965		3,822 2,373 7,965
·		,		11,100
Norway and Sweden	Ontario. Quebec. Nova Scotia New Brunswick. Manitoba P. E. Island.	1,888 72 133,314 38,034 20 8,760		1,888 ,72 133,314 38,034 20 8,760
		182,088		182,088

No. 4.—Abstract of the Total Value of Exports—Continued.

Countries TO WHICH EXPORTED.	Provinces whence Exported.	Produce of Canada.	Not THE PRODUCE OF CANADA.	Тотаг
TO WHICH EXPORTED.	EXPORTED.	Value.	Value.	Value.
All other Countries—Con.		8	*	\$
Peru	Ontario	871 140 34,767		871 140 34,767
:		35,778		35,778
Portugal	Ontario	95 82,906		95 82,906
		83,001		83,001
Russia	Ontario	25,558 9,000		25,558 9,000
		34,558		34,558
Saint Pierre	Quebec Nova Scotia P. E. Island	24,525 145,861 29,011	103 19,631	24,628 165,492 29,011
:		199,397	19,734	219,131
Spain	Ontario	243 18,852 2,207 22,698	355	243 19,207 2,207 22,698
		44,000	355	44,355
Spanish Poss. in Africa	Quebec	2,000 19,751		2,000 19,751
		21,751		21,751
Spanish Poss. in Pacific Ocear	British Columbia	15		15
Spanish Poss., all other*	Ontario	71		71
United States of America	Ontario. Quebec Nova Scotia New Brunswick. Manitoba British Columbia P. E. Island N. W. Territories	3,014,814 2,663,415 664,865 3,148,699 665,696 81,307	360,928 215,404 1,071,659 46,356 224,428 2,456 197	19,160,538 5,347,170 3,230,218 3,735,074 711,221 3,373,127 668,152 81,504
		33,813,802	2,493,202	36,307,004

^{*} Except West Indies.

No. 4.—Abstract of the Total Value of Exports—Continued.

Countries To which Exported.	Provinces whence Exported,	Produce of Canada.	Not the Produce of Canada.	Total.
	IJAT GATED.	Value.	Value.	Value.
All other Countries—Con.		#	*	\$\$
United States of Colombia	Ontario Nova Scotia	2,653 21,695	2,079	2,653 23,774
		24,348	2,079	26,427
Uruguay	Quebec	16,328 6,969		16,328 6,969
		23,297		23,297
Venezuela	Ontario	212 5,125		212 5,125
		5,337		5,337
West Indies, Danish	Ontario Nova Scotia	57,818	1,573	80 59,391
		57,898	1,573	59,471
West Indies, Dutch	Ontario.			150
West Indies, French	Ontario Nova Scotia New Brunswick	15 23,046 6,768	104	15 23,150 6,768
		29,829	104	29,933
West Indies, Spanish	Ontario Nova Scotia	17,108 1,185,602		17,108 1,220,442
		1,202,710	34,840	1,237,550
Total, all other Countries	Ontario Quebec. Nova Scotia New Brunswick. Manitoba British Columbia P. E. Island N. W. Territories.	18,982,899 7,021,810 4,917,396 2,924,659 665,678 3,481,915 705,217 81,307	775,846 273,631 1,071,659 46,956 243,623 2,456 197	19,559,857 7,797,656 5,191,027 3,996,318 712,634 3,725,538 707,673 81,504
		38,780,881	2,991,326	41,772,207

No. 4.—Abstract of the Total Value of Exports—Concluded.

Countries TO WHICH EXPORTED.	Provinces whence Exported.	PRODUCE OF CANADA,	NOT THE PRODUCE OF CANADA.	Тотац.
TO WHICH EATONIED.	BATORIED.	Value.	Value.	Value.
		\$	\$	\$
Grand Total	Ontario.	30,186,271	633,009	30,819,280
Criana Tomi	Quebec	48,059,567	6,417,323	54,476,890
	Nova Scotia	9,842,214	466,414	10,308,628
	New Brunswick	6,159,838	1,093,773	7,253,611
	Manitoba	1,162,771	48,306	1,211,077
	British Columbia P. E. Island	5,282,065	279,947 2,887	5,562,013 1,235,34
	N. W. Territories	1,232,457 81,307	197	81,50
		102,006,490	8,941,856	110,948,340
Coin and Bullion to United		9.050	10.000	10.00
States	Ontario	3,059	10,000 3,714,763	13,059 3,714,76
	Nova Scotia	304,220	22,015	326,23
	British Columbia	2,180	77,461	79,64
		309,459	3,824,239	4,133,69
Estimated amount short ret and exported to the Unite		3,482,308		3,482,30
		105,798,257	12,766,095	118,564,35

No. 4.—Abstract of the Total Value of Goods exported from the

	The M	The Mine.		The Fisheries.		The Forest		Animals and their Products.		
COUNTRIES TO WHICH EXPORTED.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.		
Din la IV	\$	\$	\$	\$	\$	\$	*	\$		
British Empire, viz.:— Great Britain British East Indies. British West Indies. British Guiana. British Honduras British Poss. in Africa	8.150		308		52,474		4.858,014	50		
British East Indies										
British West Indies.					212		1,205			
British Gulana								• • · • • • •		
British Poss, in Africa	A				2.174					
Australia										
Newfoundland				<i>.</i>			3,620			
Newfoundland New Zealand	• • • • • • • • • • • • • • • • • • • •		•••	• • • • •						
Total, British Empir	e 8,150		308		54,860		4,862,839	50		
Other Countries .	1	1	!					1		
Argentine Republic .					• • • • • • • • •			\		
Austria Belgium	.			• . • •						
Bolivia				• • • • •						
Bolivia Brazil Central American Sta										
Central American Sta	ites						l			
Chile		• • • • • • • • • • • • • • • • • • • •								
Denmark							34			
Central American Ste Chile China Denmark France Germany Greece Hawaiian Islands Holland Italy Japan Mexico					4,407					
Germany						 	1,045			
Greece		ļ			347					
Hawanan Islands										
Italy										
Japan										
Mexico Norway and Sweden Peru Portugal					,		3,000	ļ		
Norway and Sweden		· · · · · · · · · · · · · · · · · · ·		į · · · ·						
Portugal	· · · • { · · · · · · ·									
Russia										
Spain										
Spanish Poss., all of	ther		•					• • • • • •		
U.S. of America	908 504	241 635	454.244		9.861.890	18 242	2.524.511	93.16		
Venezuela		212,500		1		10,2112				
West Indies—Dutch										
do Danish										
Spain	h				8,179					
Total, Other Count										
Grand Total	916.65	4 241,63	5 454,552		. 9,929,683	18,249	7,391,449	93,21		

Coin and bullion exported to the United States, \$3,059 produce of Canada; \$10,000; Estimated amount short returned at inland ports and exported to the United States...

Total exports

Province of Ontario, during the Fiscal Year ended 30th June, 1893.

Agricu Prod	ltural uce.	Manufa	ctures.	Miscell Arti		Tot	als.	
Produce	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Grand Total.
*	.8	\$	8	8	\$	8		\$
4,941,369	13,167	828,723 870	30,580			10,689,230 870	49,603 400	10,738,833 1,270
83,320		33,682	400 1,205		59	118,419	1,264	119,683
		2,134				16,428		16,428
		1,481				1,481		1,481
		27,977				30,151		30,151
		110,211	1 000		3,421	110,218	3,421	113,639
		$41,034 \\ 65,130$	1,363			$171,445 \\ 65,130$	1,363	172,808 65,130
		00,147						
5,165,781	13,167	1,111,242	33,548	192	9,286	11,203,372	56,051	11,259,423
	ļ	00 100				99 100		00 100
		28,199			• • • • • • • • • •	$28,199 \\ 312$		28,199 312
		312	• - • • • • • • • •			40,201		40,201
		147				147		147
		821						821
		5,173				5,173		5,173
• • • • • • • • • •		15,827	337			15,827	337	16,164
		917	• • • • • • • • • • •			1,015		1,015
			1 969			3,494		3,494
		12,428 45,675	1,202			18,568 203,153	1,262 680	19,830 203,833
100, 100		10,010				347	000	347
		1,454				1,454		1,454
18,602	1,017				1,288	18,602	2,305	20,907
		99				99	400	499
		847		••••		847	200	1,047
• • • • • • • • •		822				3,822		3,822
		1,000 871				1,888 871		1,888 871
						95		95
25,002		556						28,668
		243				243		243
	.	71				71		71
0 004 00	<u></u>					2,653		2,653
4,694,638	12,178	2,141,255	148,710	3,722	57,849	18,588,764	571,774	19,160,538
•••••		212 150						212 150
		80						80
		15						15
		8,929						17,108
2,943,082	13,195	2,269,914	151,589	3,722	59,137	18,982,899	576,958	19,559,857
8,108,863	26,362	3,381,156	185,137	3,914	68,423	30,186,271	633,009	30,819,280
								13,059 3,018,534
•••••	• • • • • • • • • •				• • • • • • • • • •			33,850,873

487

No. 4.—ABSTRACT of the Total Value of Goods exported from the

		The Min	ne.	The Fish	ieries.	The Fo	rest.	Animals and their Products.	
	COUNTRIES. TO WHICH EXPORTED.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.
		8	\$	8	8	8	8	8	8
1 2	British Empire, viz :- Great Britain	176,460	16,069	53,777		7,006,238		21,422,299	
3	British Guiana do West Indies do Africa			7,529		11,666		2,338	
4	do Africa					13,654			
$\frac{5}{6}$	Australia					16.188			
7	GibraltarNewfoundland	75		21,906		78,973	1,388	122,013	19,045
١	Total British Empire						285,788	21,546,650	775,404
١	ther Countries :								
8	Argentine Republic		I	l		225,733			
9	Belgium Brazil .	414				456		72,167	
0	Brazil		• • • • • •	384,442		30,189	• • • • • • • •		
$\frac{1}{2}$	Chile				• • • • • •			• • • • • • • • •	
3	China		;	J	i				
4	France Germany Holland Italy Japan				169	28,961		1,326	267
5	Germany	32,500				1,708		169,813	513
6	Holland	4,250	ļ			7,601			
7 8	Italy			36,077		• • • • • • • • •			
9	Mexico					• • • • • • • • • • • • • • • • • • • •			• • • • • • • •
0	Mexico					1			
1	Peru					j	. 		
2 3	Portugal			61,935		20,971	· · · · · ·		
ب 4	St. Pierre							368	
5	Spain					2.000			• • • • • • • • • • • • • • • • • • • •
6	United States	554,781	58	66,235	7,637	2,077,500	10	762,210	76,871
77	Spanish Poss. in Africa United States Uruguay					16,328			
	Total, Other Countries	591,945	58	548,689	7,806	2,435,330	10	1,005,884	77,754
	Grand Total	768,480	16,127	631,901	7,806	9,566,745	285,798	22,552,534	853,158

Coin and bullion exported to the United States, \$3,714,763, not the produce of Canada. Estimated amount short returned at inland ports and exported to the United States..

Total Exports.....

Province of Quebec, during the Fiscal Year ended 30th June, 1893.

		al.	Tot		Miscell Arti	ctures.	Manufa	ltural uce.	Agricu Prod
tal.	Grand Total	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.
	s	8	*	*	\$	*	\$	\$	8
367 981 740 102 394	45,285,819 367 58,981 13,740 18,102 4,894 1,297,331	5,535,166	4 204				1,159,726 367 12,013 86 1,914 198 293,584	4,373,409	9,884,736 25,435 674,469
	46,679,234	5,641,477		14,572		94,106	1,467,888	4,455,538	
005 183 384 567 502 5026 424 893 577 500 873 140 906 528 207 500 170	14(82,900 24,628 19,207 2,000 5,347,170 11,871	98 300,568 8 18,502 3,456 82,330 9 498 103 355 360,928	82,906 24,525 18,852 2,000 4,986,242 11,871	8 8 8 26,323	1,489	2,545 4,036	340 1,459 1,544 168,667 4,990 12,388 2,600 2,373 72 140 10,089 51	299,897 18,502 467 77,781 9,498 334 147,185 553,664	193 238,685 219,544
	54,476,890	6,417,323	48,059,567	40.911	48,906	204,321	2,362,242	5,009,202	12,128,759

No. 4.—Abstract of the Total Value of Goods exported from the

		The M	Iine.	The Fish	neries.	The For	est.	Anima their Pr	
	COUNTRIES TO WHICH EXPORTED.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.
	British Empire, viz.:—	8	\$	8	\$	\$	\$	\$	\$
	Great Britain British Guiana British West Indies Newfoundland	59,848 195 25,427 166,146	3,265 21 16,283	663,867 150,912 977,782 453	29,447 13,418 34,736 351	846,639 6,121 143,329 141,075		$127,034 \\ 1,272 \\ 26,168 \\ 154,939$	124 498 15,697
ı	Total British Empire.	251,616		1,793,014	77,952	1,137,164			16,319
\$10. \$3.00 Big 15.00 Big 1	Other Countries— Argentine Republic Brazil. China Denmark France Germany Hayti Holland Madeira. Norway and Sweden Russia St. Pierre. Spain United States. Uruguay Venezuela	4,900 500 850 19,872 305,132 32	120 3,874 22	123,051 3,639 9,345 905 197 620 1,829,168 13,334	64,461 101	6,913 11,476 8,124 364,059 1,522 6,969	8	51,868 32,579	373 213 120
	West Indies, Danish do French do Spanish	5,466	42	33,867 12,373 926,907	670	1.959		6,813	17
	Total, Other Countries					686,693		92,970	
	Grand Total	601,906	23,627	4,760,364	177,982	1,823,857	93	402,383	17,04

Total Exports.....

Province of Nova Scotia, during the Fiscal Year ended 30th June, 1893.

Prod	lltural luce.	Manufa	ctures.		laneous cles.	Tot	tal.	
Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Grand Total.
8	. \$	8	\$	\$	*	\$	\$	\$
489,105 51,451 91,718 94,704	48 4,398	336,157 8,858 106,009 255,521	5,885 101 1,067 62,238	88	50 804 4,267	2,522,650 218,809 1,370,433 812,926		232,502 1,407,607
726,978	4,446	706,545	69,291	88	5,121	4,924,818	192,783	5,117,601
22,364 121,891 1,569 8,359 5,092	1,126	29,232 132,464 9,000 43,436 1,587 361,982	15,395 146,646 1,485 491 104	3	2,609 158 351	18,080 29,232 864 128,353 8,539 9,345 7,413 12,381 133,314 9,000 145,861 2,207 3,014,814 21,695	1,573 104	18,080 29,232 864 128,353 8,539 9,345 7,413 12,381 133,314 9,000 165,492 2,207 3,230,218 6,969 5,125 59,391 23,150
219,515	1,476	600,575	164,121	3	3,213	4,917,396	273,631	5,191,027
946,493	5,922	1,307,120	233,412	91	8,334	9,842,214	466,414	10,308,628
**			e, \$22, 015.					326,235

No. 4.—Abstract of the Total Value of Goods exported from the Province

		The Mine.		The Fish	neries.	The Fo	rest.	Animal their Pro	
	COUNTRIES TO WHICH EXPORTED.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.
		\$	\$		\$	Š	\$	\$	\$
1 2 3 4 5	British Empire, viz.:— Great Britain British Guiana. Australia. Newfoundland British West Indies		706 230	6,173		5,793		855 894	
	Total, British Empire.	308	936	90,766		2,931,758	5,505	31,517	240
6789 1012 1314 15	Other Countries: Argentine Republic. Brazil France Greece Holland Italy: Japan Norway and Sweden Spain. Spanish Possessions in			50,811		966 71,578			
16 17	AfricaUnited States	66,040	13,133	610,398 4,399		19,588 1,490,080 12	963,043	126,282	52,258
	Total, Other Countries	66,040	13,133	665,671		1,639,370	963,043	126,524	52,25
	Grand Total	66,348	14,069	756,437		4,571,128	968,548	158,041	52,498

Trade and Navigation.

of New Brunswick, during the Fiscal Year ended 30th June, 1893.

		al.	Tot		Miscell Arti	etures.	Manufa	l Produce.	Agricultura
	Grand Total.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.
	\$	8	*	*	\$	*\$	*	*	3 5
	3,069,027 27,720 7,045 44,786	13,851 145 230	3,055,176 27,575 7,045 44,556	93			$106,606 \\ 1,218 \\ 1,252 \\ 8,590$	52	16,706 8,494 3,904
	108,715	7,888	100,827	i			3,124	105	30,936
	3,257,293	22,114	3,235,179	93		15,183	120,790	157	60,040
	34,798 966 71,578 7,000		7.000	·····/			7,000		
	5,840 50,811 3,000 38,034 22,698		50,811 3,000 38,034				3,000		
	19,751 3,735,074 6,768	1,071,659	19,751 2,663,415 6,768	8,410	18,131	34,767		48	112,508 2,215
1	3,996,318	1,071,659	2,924,659	8,410	18,131	34,767	294,200	48	114,723
٠.	7,253,611	1,093,773	6,159,838	8,503	18,131	49,950	414,990	205	174,763

No. 4.—Abstract of the Total Value of Goods exported from the Provinces of PROVINCE OF

	The	Mine.	The Fish	neries.	The Fo	rest.	Animal their Pro	
COUNTRIES TO WHICH EXPORTED.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.
	\$	\$	\$	\$	s	\$	\$	8
British Empire, viz.:- Great Britain British Guiana			· · · · · · · · · · · · · · · · · · ·		15	• • • • • • • • •	457,900	
Total British Empir)				15		457,900	
Other Countries:— Belgium China France Germany Japan Norway and Sweden United States							490	
Total, Other Countrie							171,298	8,479
Grand Total	ļ ———		197,536	538	1,613	57	629,198	8,47
							PROVIN	!
British Empire, viz. :	100		1,427,251		63,702		156 809	4.80
British Empire, viz. :	100		1,427,251		63,702 126,645		156 809	4.80
British Empire, viz.:	. 100		22,388		126,645		156,809	4,80
British Empire, viz.: Great Britain British West Indies. Australia Hong Kong. New Zealand. Total British Empir	. 100		22,388		126,645		156 809	4,800
British Empire, viz.:— Great Britain British West Indies. Australia Hong Kong New Zealand Total British Empir	. 100		1,449,639		126,645		156,809 18 156,827	4,800
British Empire, viz.:— Great Britain British West Indies. Australia Hong Kong New Zealand Total British Empir	. 100		1,449,639		126,645		156,809 18 156,827	4,800
British Empire, viz.: Great Britain British West Indies. Australia Hong Kong. New Zealand. Total British Empir Other Countries: Belgium. Central American Stat Chila. China. Denmark. Germany. Hawiign Islands	. 100 28 . 100 28 . 9,843		22,388 1,449,639 950 467		126,645 190,347 11,790 118,216 9,948		156,809 18 156,827 2,509	4,800
British Empire, viz.: Great Britain British West Indies. Australia Hong Kong. New Zealand. Total British Empir Other Countries: Belgium. Central American Stat Chila. China. Denmark. Germany. Hawiign Islands	. 100 28 . 100 28 . 9,843		22,388 1,449,639 950 467		126,645 190,347 11,790 118,216 9,948		156,809 18 156,827 2,509	4,80
British Empire, viz.:— Great Britain British West Indies. Australia Hong Kong. New Zealand. Total British Empir Other Countries:— Belgium. Central American Stat Chila. China. Denmark. Germany. Hawaiian Islands. Holland. Japan. Mexico. Peru Spanish Possessions	. 100 . 100 . 9,843 . 9,843 . 32,172		22,388 1,449,639 950 467 301		126,645 190,347 11,790 118,216 9,948 440 7,516 9,029 7,965		156,809 18 156,827 2,509	4,80
British Empire, viz.:— Great Britain British West Indies. Australia Hong Kong. New Zealand. Total British Empir Other Countries:— Belgium. Central American Stat Chila. China. Denmark. Germany. Hawaiian Islands. Holland. Japan. Mexico. Peru	9,843 32,172 12,564		22,388 1,449,639 950 467 301		126,645 190,347 11,790 118,216 9,948 440 7,516 9,029 7,965 34,767		156,809 18 156,827 2,509	4,800
British Empire, viz.:— Great Britain British West Indies. Australia Hong Kong. New Zealand. Total British Empir Other Countries:— Belgium Central American Stat Chile. China Denmark. Germany Hawaiian Islands Holland Japan Mexico Peru Spanish Possessions Pacific Ocean	9,843 32,172 12,564 n	178	22,388 1,449,639 950 467 301 5		126,645 190,347 11,790 118,216 9,948 440 7,516 9,029 7,965 34,767 64,833	143	156,809 18 156,827 2,509 1,512	4,800

Manitoba and British Columbia, during the Fiscal Year ended 30th June, 1893.

MANITOBA.

Agricu Prod	ltural uce.	Manufa	ctures.	Miscell Artic		Tota	als	
Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Grand Total.
\$	\$	\$	\$	8	\$	8	\$	8
33,571 70		5,528	1,350	9	·····	497,023 70	1,350	498,373 70
33,641		5,528	1,350	9		497,093	1,350	498,443
219.059		35 224 20 64,873	100 500 32,561	16,925	3,980	525 224 20 664,865	100 500 46,356	44 100 500 525 224 20
212,053	941	65,196	32,961	16,925	-	665,678	46,956	711,221
		70,724				1,162,771	48,306	1,211,077
245,694 BRITISH	941 COLÚMI		,					
BRITISH		3IA. 1,592			18,557 3,725		32,295 3,725 5	1,682,879 3,725
BRITISH	COLÚMI	3IA. 1,592	8,938			1,650,584 149,561	3,725 5 264	1,682,879
BRITISH	COLÚMI	3IA. 1,592	8,938 5		3,725	149,561	3,725 5 264 35	1,682,879 3,725 149,566 264
1,130 	COLÚMI	31A. 1,592 510	8,938 5		3,725	149,561 5 1,800,150 11,790	3,725 5 264 35 36,324	1,682,879 3,725 149,566 264 40 1,836,474 11,790 2,401
1,130 1,135 1,135	COLÚMI	31A. 1,592 510	8,938 5 35 8,978		3,725	149,561 5 1,800,150 11,790 119,166 92,436	3,725 5 2644 35 36,324 2,401 15,624 50	1,682,879 3,725 149,566 264 40 1,836,474 11,790 2,401 119,166 108,060 50
1,130 1,135 1,135	COLUMI	1,592 510	8,938 5 35 8,978 2,401 2,318 50		3,725 264 22,546	149,561 5 1,800,150 11,790 119,166 92,436 140 35,610	3,725 5 264 35 36,324 2,401 15,624 50	1,682,879 3,725 149,566 264 40 1,836,474 11,790 2,401 119,166 108,060 50 140 33,610
1,130 	COLUMI	1,592 510 2,102 47,781	8,938 5 35 8,978 2,401 2,318 50		3,725 264 	149,561 5 1,800,150 11,790 119,166 92,436 140 33,610 7,516 25,811 7,965	3,725 5 264 35 36,324 2,401 15,624 50	1,682,879 3,725 149,566 264 40 1,836,474 11,790 2,401 119,166 108,060 50 33,610 7,516 26,931 7,965
1,130 1,135 1,135 21,888 140 5	COLUMI	31A. 1,592 510 2,102 47,781 692 1,896	8,938 5 35 8,978 2,401 2,318 50	110	3,725 264 	149,561 5 1,800,150 11,790 119,166 92,436 35,610 7,516 25,811 7,965 34,767	3,725 5 264 35 36,324 2,401 15,624 50	1,682,879 3,725 149,566 264 40 1,836,474 11,790 2,401 119,166 108,060 50 140 33,610 7,516 26,931 7,965 34,767
1,130 1,135 1,135 21,888 140 5	1,066	1,592 510 2,102 47,781 692 1,896	8,938 5 35 8,978 2,401 2,318 50 1,120	5,600	3,725 264 22,546 13,306	149,561 5 1,800,150 11,790 119,166 92,436 140 33,610 7,516 25,811 7,965	3,725 5 264 35 36,324 2,401 15,624 50 1,120	1,682,879 3,725 149,566 264 40 1,836,474 11,790 2,401 119,166 108,060 7,516 26,931 7,965 34,767 15 3,373,127
1,130 1,135 1,135 21,888 140 5 3,325	1,066	1,592 510 2,102 47,781 692 1,896	8,938 5 35 8,978 2,401 2,318 50 1,120 68,454 74,343	5,606	3,725 264 22,546 13,306 132,564 145,870	149,561 5 1,800,150 11,790 119,166 92,436 140 33,610 7,516 25,811 7,965 34,767 15 3,148,699	3,725 5 264 35 36,324 2,401 15,624 50 1,120 	1,682,879 3,725 149,566 264 40 1,836,474 11,790 2,401 119,166 108,060 50 140 33,610 7,516 26,931 7,965 34,767
1,130 1,135 1,135 21,888 140 5 3,325 26,068	1,066	1,592 510 2,102 47,781 692 1,896	8,938 5 35 8,978 2,401 2,318 50 1,120 68,454 74,343	5,606	3,725 264 22,546 13,306 132,564 145,870	149,561 5 1,800,150 11,790 119,166 92,436 140,35,610 7,516 25,811 7,965 34,767 15 3,148,699 3,481,915	3,725 5 264 35 36,324 2,401 15,624 50 1,120 224,428 243,623	1,682,879 3,725 149,566 264 40 1,836,474 11,790 2,401 119,166 108,060 50 140 33,610 7,516 26,931 7,965 34,767 15 3,373,127 3,725,538

No. 4.—Abstract of the Total Value of Goods exported from the Province of PROVINCE OF PRINCE

	The Mine.		The Fisheries.		The Forest.		Animal their Pro	
COUNTRIES TO WHICH EXPORTED.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.
	8	8	*	\$	8	\$	ş	*
British Empire, viz.:— Great Britain British West Indies Newfoundland	!				97		6,515 22,670 64,689	
Total, British Empire.			142,634	121	8,436		93,874	28
Other Countries:— France. Norway and Sweden. Saint Pierre. United States.			191		3,597		12,712	
Total, Other Countries			310,554		3,597		211,032	
Grand Total			453,188	121	12,033		304,906	28
Total Exports							NORTH	
United States								

P. E. Island and N.W. Territories, for Fiscal Year ended 30th June, 1893. EDWARD ISLAND.

Agriculti duc	ural Pro- ce.	Manufa	ctures.	Miscell Art	aneous icles.	To	tal.		
Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Grand Total.	
\$	*	*	*	\$	8	\$	ŝ	*	
76,594 94,641 86,124		15,677 9,260	25 237	• • • • • • • • • • • • • • • • • • • •	20	244,290 119,893 163,057		244,315 119,893 163,463	
257,359		24,937	262		20	527,240	431	527,671	
7,436 152,920	7	8,760 5,075 5,843	2,401		48	1,750 $8,760$ $29,011$ $665,696$		1,750 $8,760$ $29,011$ $668,152$	
160,356	7	19,678	2,401		48	705,217	2,456	707,673	
417,715	7	44,615	2,663		68	1,232,457	2,887	1,235,344	
••••••			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • •				1,235,344	
RRITO	RIES.				.,.,				
		4,210	197			81,307	197	81,504	

No. 4.—Abstract of the Total Value of Goods Exported from the Dominion

	Countries.	The M	Iine.	The Fish	eries.	The Fo	orest.	Anin and their I	
	to which Exported.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.	Produce.	Not Produce.
	British Empire, viz.	*	\$	\$	*	\$	\$	\$	8
1 2 3	Great Britain British Guiana	195		157,085	13,418	16,956		27,052,050 2,127	124
4	do Honduras do West Indies do East Indies	25,733	21	1,010,357	34,736	192,825	5,505	58,760	73
i 7 3	do Africa			22,388		15,828 148,626 4,696		18	
)) 	do Honduras do West Indies do East Indies do Africa Australia Gibraltar Hong-Kong Newfoundland New Zealand	166,221	16,513	22,667	472	253,982	1,473	346,065	34,77
١	Total, British Empire	436,709	36,574	3,559,573	78,073	11,453,995	291,378	27,459,020	796,84
1	OTHER COUNTRIES.								
2	Argentine Republic Austria Belgium Brazil.					357,919			
4 5 6	Belgium Brazil Bolivia	414		397,522		12,246 31,155		72,167	• • • • • • •
7 8	Central American States Chile			950		118,216			
9 0 1	Brazil. Bolivia Central American States. Chile China. Denmark France Germany	9,843		467 864 124,801	169	9,948	• • • • • • •	2,563	96
2	France Germany Greece Hawaiian Islands Hayti	37,400		3,639		1,708 347	·····		
1 5	Hawaiian Islands Hayti Holland.	32,172 4 750		301 9,345		22 030			· · · · · ·
7 8 9	Holland. Italy Japan Madeira Mexico	12,564		86,888 5		9,029		1,512	•••••
0	Mexico. Norway and Sweden	850				7,965	• • • • • • • •	3,000	
2 3 4	Peru			61,935	• • • • • •	34,767 20,971			
5 6	Saint Pierre	19,872	120	388 620		16,803 41,499	8	64,948	47
7 8 9	Spanish Pos. in Africa do Pac. Ocean do all other*			63		21,588		100	• • • • • •
2	United States of America. United States of Colombia	4 756 280 32	258878 22	3,503,904 13,334	84,496 101	13,859,960 1,522	981,495	3,951,850	241,14 12
2 3	Madeira Mexico Norway and Sweden Peru Portugal Russia Saint Pierre Spain Spanish Pos. in Africa do Pac. Ocean do all other* United States of America Uruguay West Indies—Danish do Dutch do French	5,466		33,867	670	23,297 1,959		6,813	i
5	do French do Spanish Venezuela	13,538	42			5,056 185,766		$^{142}_{1,710}$	
1	Total, other countries	4 893 181	259062	5,183,477	120234	14,905,915	981,503	4,277,479	242.53
1	Grand Total							31,736,499	

Coin and bullion exported to the United States, viz. : (Produce Estimated amount short returned at inland ports and exported

*Except West Indies.

of Canada during the Fiscal Year ended 30th June, 1893.

Produce: Produce: Produce: Produce: Produce: Broduc			:	Manufa		Agricu Prod
Not Aduce	نو	a•	g:	a.	<u>.</u>	·
S T ZS T ZS	T of	ice	##	Produce.	Not Produce.	Produce
	ZŽ	ਰੂ	ZZ	ģ	ZŽ:	Ē
<u>a </u>	P		~ ~	<u> </u>	بم	<u>_</u>
8 8 8 8 8	\$	\$	8	\$	8	8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	37,705 143	47,618	151,510 101	$2,454,009 \\ 12,577$		15,443,211 74,309
	4.588		4.310	1,481 154,828	52 153	326,050
400			400	870		
5	2 491	· · · · · · · · · · ·		28,063 113,887		
4.894	3,421			198		
264 264 264	264					
56,357 88 5,517 2,383,004 211,629 2,594,633	5,517	88	66,357	607,989	86,527	985,992
				65,130		
22,718 47,706 51,638 63,225,609 5,950,530 69,176,139	51,638	47,706	222,718	3,439,032	4,473,308	16,829,574
98		. ,	98	28,889		
312 312				312	900 907	999 140
663 8 368,472 300,568 669,040 8 436,042 8 436,050	9		903 8	7 365	299,897	402,142
146	<i></i>			14/		
2,401 5,173 2,401 7,574			2,401	5,173		•• ••••
337	10 000		337	16,211		91 000
			2,418 50	246,597 175	18,502	21,932 3 310
4,307 8 258,829 5,218 264,047	8		4.307	17,418		
4.716 667.451 83.010 750.461			4,716	58,098	77,781	395,258
7,347 7,347	• • • • • • • •		· · · · • • • • • • • •	7,000		******
35,064 35,064 35,064 9,345 9,345	· · · · · · · · · · · ·	· · · · · · · · · · · ·	• • • • • • • • • •	2,146		
1 288 270 766 11 803 282 560	1 288			5 840	10 515	238 146
400 86,987 400 87,387			400	99		••••
400	· · · · · · · · · · · ·	110	1,320	8,567		695
				3 195		
182,088						
35,778 35,778 83,001 83,001 34,558 34,558 34,558 15,395 2,609 199,397 19,734 219,131				95		
	2 609	• • • • • • • • •	15 305	9,006 58 600	1 196	20,002) 38 786)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2,003		21	1.881	1,126 334	
21,751 21,751						• • • • • • • •
15			• • • • • • • •			15
36,380 45,876 229,332 33,813,802 2,493,202 36,307,004 1,485 351 24,348 2,079 26,427 23,297 23,297	229,332 351	45,876	536,380 1 485	3,563,827 7,891	161,475	4,132,105 1.569
23,297 23,297						••••
491 95 57,898 1,573 59,471	90		491	1,434	300	8,359
				552		7,307
104			104	14,549		60,240
5,337 5,337				5,337		•••••
70,594 45,986 246,997 38,780,881 2,991,326 41,772,207	246,997	45,986	570,594	4,254,927	570,397	5,219,916
[0,594] $[45,986]$ $[246,997]$ $[38,780,881]$ $[2,991,326]$ $[41,772,207]$	298,635	93,692	793,312	7,693,959	5,043,705	22,049,490

 $6 - 32\frac{1}{2}$

No. 5.—Summary Statement of Goods Exported from the Dominion of Canada, distinguishing Canadian Produce and Manufactures from those of other Countries, during the Fiscal Year ended 30th June, 1893.

Articles.	THE PROD	DUCE OF	GOO NOT THE I OF CA	Produce	TOTAL E	XPORTS.
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
THE MINE.		\$. 8		8
Asbestus, first-class	1,399 4,073 426	267,518			1,399 4,073 426	$\begin{array}{c} 114,058 \\ 267,518 \\ 15,142 \end{array}$
Total asbestus	5,898	396,718			5,898	396,718
Barytes, ground and unground Cwt. Coal		3,114,558	39 97,894		39 1,006,126	48 3,357,185
and copper cement, fine copper contained therein Lbs. Gold-bearing quartz, dust,	7,177,142					391,969
nuggets, &c	176,489	247,868 178,979		• • • • • • • • • • • • • • • • • • • •	176,489	247,868 178,979
Mica, crude and cut Lbs. "ground \$	643,057	92,529 4,371			643,057	92,529 4,371
Total mica		96,900			• · · · · · ·	96,900
Nickel, ore, matte or speiss Tons.	4,462	427,557		••••	4,462	427,557
Oil, mineral, coal and kerosene crude. Galls. Oil, mineral, coal and kerosene, refined. "	176,990 1,111	6,714 100		· !	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6,723 1,358
Total oils	178,101	6,814				8,081
Ore, copper Tons. " iron " " lead. " " manganese " " silver. "		26,114 2,329 13,596			70 7,811 75 145 418	3,850 26,114 2,329 13,596 65,406
Total ore	8,519	111,295			8,519	111,295
Phosphate. Tons. Plumbago. Cwt. Pyrites Tons. Salt. Bush. Sand and gravel Tons. Slate. ".	5,009 16,707 4,010	3,586 39,582 955		23,894	11,899 5,009 16,707 140,811 334,034 144	132,475 3,586 39,582 24,849 117,760 2,654
Stone, ornamental, granite, marble, &c., unwrought " Stone, building, freestone,	1,669	11,505		100		11,605
limestone, &c., unwrought "	31,708	33,228			31,708	33,228
Total stone	33,377	44,733	1	27 700	ļ	
Other articles		5 329 890		27,700		43,187
Total produce of the Mine		5,329,890		290,036		5,625,526
		500				

No. 5.—Summary Statement of Exports—Continued.

Articles.	Goods, THE PRODUCE OF CANADA.			ods, Produck nada.	Total Exports.		
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
THE FISHERIES.		\$		\$!	*	
Codfish, including haddock, ling and pollack, fresh Lbs. Codfish, dry. salted Cwt. " wet, salted " tongues and sounds Brls.	352,550 711,837 1,376 1,136	3,431 3,009,816 4,412 10,255	27,482	113,923	352,550 739,319 1,376 1,136	$\begin{array}{r} 3,431 \\ 3,123,739 \\ 4,412 \\ 10,255 \end{array}$	
Total codfish		3,027,914		113,923		3,141,837	
Mackerel, fresh. Lbs. canned. " pickled. Brls.	1,668,125 84,068 46,954	73,185 7,305 455,963			84,068	73,185 7,305 455,963	
Total mackerel		536,453				536,453	
Halibut, fresh. Lbs.	434,525	32,992			434,525	32,992	
Herring, fresh and frozen " " pickled. Brls. " canned Lbs. " smoked "	16,189,555 102,494 2,448 4,565,953	64,216 369,679 73 69,219	150,000 4,652	11,446	2,448	64,416 381,125 73 69,219	
Total, herring				!		514,833	
Sea fish, other, fresh Lbs. " " pickled. Brls. " " preserved Lbs.	42,406 9,164 4,936	1,866 50,384 701		6,773 169	42,406 10,132 5,536	1,866 57,157 870	
Total, sea fish, other		52,951		6,942		59,893	
Oysters, fresh Brls.	629	1,471			İ	1,471	
Lobsters, fresh	45,441 12,618,662	290,966 1,780,259	283,298	36,466	45,441 12,901,960	290,966 1,816,725	
Total, lobsters		2,071,225		36,466		2,107,691	
Bait, fish	7 20	7 75	38	193	7 58	7 268	
Total, bait	27	82	38	193	65	275	
Salmon, fresh Lbs. "smoked " "canned " "pickled Brls.	1,229,553 4,900 8,219,518 2,759	123,716 470 870,378 43,378		5,012	1,229,553 4,900 8,219,518 3,055	870,378	
Total, salmon		1,037,942		5,012		1,042,954	
Salmon or lake trout Lbs.	390,421	15,266	800	40	391,221	15,306	

No. 5.—Summary Statement of Exports—Continued.

	Goo	DS.	Goods,				
Articles.	THE PRO			NOT THE PRODUCE OF CANADA.		Total Exports.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
THE FISHERIES—Continued.		\$		\$		8	
Fish, all other, fresh \$ "" pickled Brls.	2,974			538	2,974	787,364 12,825	
Total, fish, all other		799,651		538		800,189	
Total, fish of all kinds		8,079,134		174,760	·····	8,253,894	
Fish oil, cod	161,652 32,610 5,176 4,118					51,776 21,632 2,266 1,030	
Total, fish oils		65,517			233,072	76,704	
Furs or skins, the produce of fish or marine animals \$		593,892		11,860		605,752	
Other articles "		4,507	••••	500		5,007	
Total, Produce of the Fisheries.		8,743,050		198,307		8,941,357	
THE FOREST.							
Ashes, pot and pearl	2,097	13,893		• • • • • •	l	61,760 13,893 45,233	
Total, ashes		120,886				120,886	
Bark for tanningCords. Basswood, butternut&hickoryM. ft. Cedar, capable of being made	782	205,495 25,366	19		41,872 801	205,495 26,150	
into shingle bolts	181,417	354,429	• • • • • • • • • • • • • • • • • • • •	•••••	181,417	354,429	
other poles		14,056			22,195	114,030 14,056 6,491	
Logs, elm	33,615 6,042 1,347 127,084 21,103 9,422	219,065 27,496 21,030 1,057,005 123,254 69,307	17	57	6,042 1,348	27,496 21,087	
Total, logs	198,613	1,517,157	18	397	198,631	1,517,554	
Lumber, viz.:— Battens	70,104 181,608 12,190	3,095 3,114,822 4,647,453 295,478	26 13,729		70,130 195,337 12,190	5,063,678	

No. 5.—SUMMARY STATEMENT OF EXPORTS—Continued.

Articles.	тие Рко	GOODS, THE PRODUCE OF CANADA.		Goods, NOT THE PRODUCE OF CANADA.		XPORTS.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
THE FOREST—Continued.		*		\$		\$	
Lumber, viz.: Laths, palings and pickets. M. Planks and boards M. ft. Joists M. Ft. Scantling Staves, standard M. do other and headings. \$ All other lumber, N.E.S	310,354 854,446 5,596 13,360 840		24,420 2,740 507		878,866 8,336 13,867	608,336 9,904,491 77,204 113,923 5,387 609,677 902,363	
Total lumber		19,771,106		929,450		20,700,556	
Posts, cedar, tamarack and	1,805				1,805		
other	371,377 234 1,410,701 37,567	755,813 1,722 214,892		93,658 258	234 1,411,901	70,485 849,471 1,722 215,150 103,365	
Shooks: Box No. Other \$	730,603	75,824 43,388	20,390		750,993	85,000 51,252	
Total shooks		119,212		17,040		136,252	
Timber, square, viz. :	4,956 26,672 14,367 303 23,805 8,044 97,656 2,560	211,996 190,362 3,634 508,638 78,130	26 1,137 41 3,297 8,133	112,184	26,698 15,504 344 27,102 8,044 105,789	64,126 212,090 208,011 4,319 580,745 78,130 1,481,155 36,248	
Total timber, square	178,363	2,451,374	13,307	213,450	191,670	2,664,824	
Wood, for pulp \$ Other articles of the Forest. "		386,092 55,985				386,092 73,829	
Total produce of the Forest		26,359,910		1,272,881		27,632,791	
ANIMALS AND THEIR PRODUCTS.						* •	
Animals, viz. : Horses	13,219 107,224 14,800 360,509	7,745,083 146,090	1,946	20	107,225 14,800 362,455	146,090	
Total animals		10,661,312		185,055		10,846,367	

No. 5.—SUMMARY STATEMENT OF EXPORTS—Continued.

ANIMALS AND THEIR PRODUCTS—Con. Bones. Cwt. 128,780 68,726	Value.
ANIMALS AND THEIR PRODUCTS—Con. Bones. Cwt. 128,780 68,726	Value.
Bones. Cwt. 128,780 68,726 128,780 Butter Lbs. 7,036,013 1,296,814 21,181 3,385 7,057,194 1, Cheese 133,946,365 13,407,470 8,365,560 750,085 142,311,925 144.	
Butter Lbs. 7,036,013 1,296,814 21,181 3,385 7,057,194 1, Cheese	\$
Eggs. Doz. 6,805,432 868,007 6,805,432 Furs, dressed \$ 15,449 15,671 do undressed " 1,467,634 13,534 13,534 Grease and scraps Lbs. 239,330 3,204 5,878 258 245,208	,157,555 868,007 31,120 ,481,168 3,462
Glue stock	3,001 34,905
than fur. \$ 392,368 12,657 Honey Lbs. 23,218 2,594 23,218 Lard "709,624 66,773 4,404 324 714,028	405,025 2,594 67,097
$\begin{array}{cccccccccccccccccccccccccccccccccccc$,830,368 35,104 140,150 7,671 122,209
and undressed. \$ 20,840	20,840 237 ,006,398 25,650
	,188,627
Oil, viz:— Lard	65 901
Total oils. 2,976 966 . 2,976	966
Sheep pelts. No. 116,468 66,955 116,468 Tails. \$ 1,187 Tallow Lbs. 39,934 2,283 39,934 Wool. " 1,168,834 228,311 1,168,834 Other articles \$ 17,662 712	66,955 1,137 2,283 228,311 18,374
Total Animals and their products	
AGRICULTURAL PRODUCE.	į
Flax " 34,864 124,082 34,864	5,023 181,152 124,082
do green	200,813 ,731,254 97,119 47,065 113,763
Total fruit 3,099,958 90,056 3,	,190,014

No. 5.—Summary Statement of Exports—Continued.

			1			
Articles.	GOODS, THE PRODUCE OF CANADA.		GOODS, NOT THE PRODUCE OF CANADA.		TOTAL EXPORTS.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
AGRICULTURAL PRODUCE—Continued.		8		\$		8
Grain and products of, viz.:— Barley. Bush. Beans. " Buckwheat. " Indian Corn. " Oats. Bush. Pease, whole. " do split. " Rye " Wheat " Other grain "	2,040,648 276,313 594,604 2,790 7,273,906 3,255,810 158,536 59,121 9,271,885 39,958	944,355 355,682 277,681 2,308 2,553,910 2,441,434 137,198 39,243 7,060,033 22,433	2,836,419 4,288 2 239,468 3,736,144	1,158 1,525,190 1,412 3 186,088	276,955 594,604 2,839,209 7,278,194 3,255,812 158,536 298,589	356,840 277,681 1,527,498 2,555,322 2,441,437 137,198 225,331 10,152,016
Total grain	22,973,571	13,834,277	6,820,550	4,807,630	29,794,121	18,641,907
Flour of wheat Brls. Indian meal " Oatmeal " Meal, all other. "	410,185 1,073 156,387 4,703	1,741,028 3,938 625,977 11,334			1,377	
Total flour and meal	572,348	2,382,277	21,360	59,161	. 593,708	2,441,438
Hay Tons. Heinp Cwt. Hops Lbs. Malt Bush. Maple sugar Lbs. Nuts "	151,881 495 319,503 1,822 738,514 1,305	7,330 48,244		125	495 319,996 1,842 738,514	7,330 48,369 1,245 50,151
Seeds, clover and grass \$ do all other						235,084 5,844
Total seeds		227,543		13,385		240,928
Straw. Tons. Tobacco, leaf. Lbs. Trees, shrubs and plants. 8 Vegetables, canned or pre-	7,763 12,195	26,056 1,943 12,201			7,763 237,272	26,056 71,370 12,440
served	1,112,838	421,958			, ,	30,436 421,958
tables \$		116,240				117,075
Total vegetables	••••••	·		2,848	••••	569,469
Vines, grape and other \$ Other articles		28,673		428		170 29,101
		22,049,490		5,043,705		27,093,195
Agricultural implements \$ Books, pamphlets, maps, &c. " Biscuits and bread. Cwt. Brick M. Buttons \$	5,746 3,625	462,253 69,504 30,772 24,560 9,648	3	250 20,480 66 1,593	5,746 3,628	462,503 89,984 30,772 24,626 11,241

· No. 5.—Summary Statement of Exports—Continued.

· Articles.	Goo the Pro Cana	DUCE OF	Goods, not the Produce of Canada.		TOTAL E	xports.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
MANUFACTURES - Continued.		8		*		\$	
Candles Lbs. Carriages, including carts,	303	38			303	38	
wagons, &c	736	46,500				63,603	
Charcoal \$		48,700				48,700	
Cement		894		358		1,252	
Cinders					•••	4,118	
Clay, manufactures of			• • • • • • •			113	
Clothing and wearing apparei	· . • · · · ·	51,119		7,561		58,680	
Cordage, rope and twine		18,486	· • · · · · · · • • •	1,509	• • • • • • • • • • • • •	19,995	
Cottons	1 714 994		90.740		1 724 074	383,314	
Cotton waste Lbs.	1,714,234	02,094	20,740	994	1,734,974	53,191	
Drugs, chemicals and medicines		77 011		JA 174		122,085	
Dye stuffs		10,030				10,730	
Electrotypes	• • • • • • • • • • • • • • • • • • • •					8,925	
Extract of hemlock bark Brls.	6,398				6,398	108,085	
Explosives and fulminates of	0,000	100,000		•••••	,,,,,,	100,000	
all kinds Lbs.	127,143	56,764	41,550	1.849	168,693	58,613	
Felt, manufactures of \$		5,042		165		5,207	
Fertilizers "		7,706				7,706	
Furs "	. ,	8,767		560		9,327	
Glass and glassware, N.E.S "		4,648		2,901		7,549	
Grindstones		25,702				25,702	
Gypsum or plaster, ground "		29,457				29,457	
Liaus and caps		359		1,056		1,415	
110usenoid effects, N.E.15				73,782		1,357,046	
100		7,378			· · · · · · · · · · · ·	7,378	
Iron and steel, manufactures				1,570		24,314	
of, viz:—	904	9.447	10	90	210	9 898	
Iron stoves	304	3,447				3 536	
" castings, N.E.S \$	10	330	73	1,587 618		10,735	
" pig Tons. Machinery, N.E.S \$	12				85	948 192,908	
	766	18,062				21,558	
Sewing machines No. Iron, scrap \$	700		100			3,820	
" all other and hard-		0,010		211		0,020	
ware, N.E.S		83.342		19.063		102,405	
Steel, manufactures of "				9,183		73,873	
1							
Total iron and steel			[!		
manufactures		316,454		93,329		409,783	
l:				ļ			
j		1	1				
Jewellers sweepings \$		16,719		460		17,179	
Junk Cwt.	17,674				, ,	35,971	
Lamps and lanterns \$			· · · · · · · · · · · · · · · · · · ·	268		1,353	
Leather-Sole and upper "				1,462		866,843	
Doots and snoes		91,565		2,732		94,297	
Trainess and saddlery		27,276		972		28,248	
Other manufactures of "		18,507		1,175		19,682	
Total, leather and manufactures of		1,002,729		6,341		1,009,070	
Lime		106,105				106,105	
•		100,100				100,100	
Liquors—Ale and beer Galls.	55,551	26,656	859	809	56,410	27,465	
" Brandy "	148	636	534	1,920	682	2,556	
" Gin "			3,286	1,229	3,286	1,229	
	1	I	1	t i	4 ′		
							

No. 5.—SUMMARY STATEMENT OF EXPORTS—Continued.

Articles.	GOODS, THE PRODUCE OF CANADA.		GOODS, NOT THE PRODUCE OF CANADA.		TOTAL EXPORTS.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
MANUFACTURES—Continued.		8 ′		8		. \$
Liquors—Rum Galls.	52,181 1,732 320	135,606 2,716 436	52,028 4,288 8,563 2,816	21,034 5,228 11,449 2,962	52,028 56,469 10,295 3,136	21,034 140,834 14,165 3,398
Total, liquors	109,932	166,050	72,374	44.631	182,306	210,681
Metals, other than iron and steel	9,083	24,133 1,715	306,494	21,827 67,959	351,577	45,960 69,674
Organs. No. Pianos "All other \$	3,809 135	268,028 37,678 3,594	7 22	877 7,371 3,655	3,816 157	268,905 45,049 7,249
Total, musical instruments		309,300		11,903		321,203
Oakum. Cwt. Oil cake. " Oil, N.E.S. Galls. Photographs. \$	8 101,250 37,071	42 336,714 10,375 1,932	10,209	6,271 571	13 101,250 47,280	63 336,714 16,646 2,503
Plumbago "Rags "Sails "	No. Tons.	198 36,725 224		2,475	No. Tons.	$\begin{array}{c} 198 \\ 39,200 \\ 224 \end{array}$
Ships sold to other countries Soap	42 31,317 191,217 196,940	363,916 6,043 5,814	466	20	42 31,317 191,683	363,916 6,063 5,814
Stone, ornamental, viz.:— Granite, marble, &c \$ Building, viz.:— Free stone, limestone, &c \$		4,078		110		4,188
Total, stone, manufactures of		4,575		110		4,685
		1,0,0	-		-	
Sugar of all kinds Lbs. Sugar-house syrup Galls. Tar	5,710,510 25	228,364 11 16,872	3,822,635	127,319 10 5,302	9,533,145 55	355,683 21 $22,174$
Tin, manufactures of "Tobacco, viz. :—		6,160		9,732		15,892
Cigars and cigarettes Lbs. Stems and cuttings " All other, N.F.S "	10,179 367,041 204,511	8,295 5,841 35,713	311 78,523 1,106	428 6,654 706	10,490 445,564 205,617	8,723 12,495 36,419
Total, tobacco	581,731	49,849	79,940	7,788	661,671	57,637
Tow. Cwt. Vinegar Galls Wall paper Rolls		117,143 53 177	2	2	18,338 231 331	117,143 55 177
Wood, viz.:—Barrels empty. No. Household furniture \$ Doors, sashes and blinds" Matches and match splints."	55,140	16,928 174,621 130,349 204,410	43,843	38,912 2,576	98,983	55,840 177,197 130,349 204,410
Mouldings, trimmings and other house furnishings "		22,883		281		23,164

110,948,346 4,133,698 3,482,308

118,564,352

8,941,856

3,824,239

12,766,095

No. 5.—Summary Statement of Exports—Concluded.

Articles.	Goods, THE PRODUCE OF CANADA.		GOODS, NOT THE PRODUCE OF CANADA.		Total Exports.			
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.		
MANUFACTURES—Continued.		8	1	*		8		
Wood, viz.:— Pails, tubs, churns and other hollow woodenware\$ Spool wood and spools" Wood pulp" Other manufactures of"		10,901 82,863 455,893 182,142 1,280,990		5,582		11,476 83,123 455,893 187,724 1,329,176		
Woollens		35,992 367,479		15 697		51,689 498,950		
Total, manufactures		7,693,959		793,312		8,487,271		
MISCELLANEOUS ARTICLES.								
Coffee . Lbs. Dried fruits, N.E.S Rice Rice meal Tea Other miscellaneous articles . \$	165 518 3,468,760	33 234 47,417 46,008	76,505 64,598 37,206 494,860	15,480 2,500 791 78,317 201,547	76,670 65,116 37,206 3,468,716 494,860	15,513 2,734 791 47,417 78,317 247,555		
Total, miscellaneous articles		93,692		298,635		392,327		
Coin and bullion	••••••	309,459		3,824,239		4,133,698		
RECAPITULATION. Articles. Produce. Not Total.								
				Prod				
Produce of the mine. "fisheries. "forest. Animals and their products. Agricultural produca. Manufactures. Miscellaneous articles.			5,329,86 8,743,06 26,359,91 31,736,46 22,049,46 7,693,91 93,66	200 2 50 1 10 1,2 29 1,0 20 5,0 59 7	\$ 95,636 98,307 72,881 39,380 43,705 93,312 98,635	\$ 5,625,526 8,941,357 27,632,791 32,775,879 27,093,195 8,487,271 392,327		

102,006,490

105,798,257

309,459 3,482,308

Grand total ...

No. 6.—Statement of the Quantities and Value of the principal articles of Domestic produce and manufacture exported from Canada, distinguishing between exports to British possessions and to Foreign Countries, during the Fiscal Year ended 30th June, 1893.

	Fisca	L YEAR ENDE	D 30тн June,	1893.
Articles.	British	Empire.	All other (Countries.
	Quantity.	Value.	Quantity.	Value.
THE MINE,		\$		*
Asbestus, first class	74	8,660	1,325	105,398
I! '' second class "'	77	3,120	3,996	264,398
" third class "	222	8,270	204	6.872
Coal	112,366	255,178	795,866	2,859,380
copper contained therein Lbs.	336,000	17,430	6 941 149	974 290
I Gold bearing quartz, dust nuggets &c \$		17,430	6,841,142	374,539 247,768
1! Gypsum or plaster, crude Tons			176,489	178,979
Mica, crude and cut Lbs.	9,864		633,193	84,404
l ground &		1,899		2,472
Nickel, ore, matte or speiss Tons.	258	27,600	4,204	399,957
Oil, mineral, coal and kerosene, crude Galls.	1 101		176,990	6,714
Ore, copper	1,101 30	$\frac{97}{2,750}$	10 40	1 100
iron "			7,811	$\frac{1,100}{26,114}$
" lead"			75	2,329
" manganese"			145	13,596
81lver "			418	65,406
	8,309	97,737	3,581	34,738
Plumbago Cwt.	4,594	3,445	415	141
Pyrites Tons. Salt Bush.	1	· · · · · · · · · · · · · · · · · · ·	16,707 4,010	39,582
I Sand and gravel Tong	25	30	334,009	955 117,730
Slate	20	30	144	2,654
ornamental, granite, marble, &c.,				2,001
li linwrought "	76	230	1,593	11,275
Stone, building, freestone, limestone, &c.,	22.1		i	
unwrought	230	1,120	31,478	32,108
orner articles		918		14,569
Produce of the Mine, Canadian		436,709 36,574		4,893,181 259,062
T . 41		450.000		
Total	· · · · · · · · · · · · · · · · · · ·	473,283		5,152,243
Codfish, including haddock, ling and pollack,				
I Iresh Lhe	8,200	226	344,350	3,205
Codfish, dry salted	238,653	995,140	473,184	2,014,676
wet salted	476	1,262	900	3,150
TOROTION SAID RELEASE	4	38	1,132	10,217
Mackerel, fresh Lbs.	07 EE4	6014	1,668,125	73,185
" nickled Brls	$27,554 \\ 3,957$	2,814 29,768	56,514 42,997	4,491
II Tall Dut. trash I he	0,001	20,100	434,525	$\begin{array}{c} 426,195 \\ 32,992 \end{array}$
terring, fresh or frozen			16,189,555	64,216
pickledBrls.	44,408	153,757	58,086	215,922
canned Lbs.	336	18	2,112	55
Sea fish other freeh	1,013,446	21,520	3,552,507	47,699
Sea fish, other, fresh " pickled Brls.	90 5,110	27,802	42,316	1,861
" preserved. Lbs.	3,936	601	4,054 1,000	22,582 100

No. 6.—Statement of Articles exported from Canada, &c.—Continued.

	Fiscal	YEAR ENDE	D 30th June	, 1893.
Articles.	British .	Empire.	All other (Countries.
	Quantity.	Value.	Quantity.	Value.
THE FISHERIES—Concluded.				\$
Oysters, fresh	271	687	358	784
Lobsters, fresh			45,441	290,966
" canned Lbs. Bait, fish Brls,	6,066,438	850,510 7	6,552,224	929,749
" clams or other"			20	75
Salmon, fresh	80,862 100	4,086	1,148,691 4,800	119,630 460
" canned"	8,207,196	869,067	12,322	1,311
" pickled Brls.	808	12,778	1,950	30,600
Salmon or lake trout Lbs. Fish, all other, fresh		60	390,421	15,266 786,766
Fish, all other, fresh	24	94	2,950	12,731
Fish oil, cod	11,292 5,700	5,289 1,950	150,360 26,910	42,791 12,191
" whale "	516	258	4,660	2,008
" other "			4,118	1,030
Furs or skins, the produce of fish or marine animals		580.518	l	13,374
Other articles		1,308		3,199
Produce of the fisheries, Canadian		3,559,573		5,183,477
" " Foreign		78,073		120,234
Total		3,637,646		5,303,711
THE FOREST.				
Ashes, pot and pearl Brls.	1,651	50,106	446	11,654
" leached \$				13,893
" all other. "Bark for tanning		3,455	41,872	41,778 205,495
Basswood, butternut and hickory M. ft.	487	17,180	295	8,186
Cedar, capable of being made into shingle bolts			-	64
Firewood "	6	13	181,411	354,416
Hop, hoop, telegraph and other poles \$				113,763
Knees and futtocks. Pieces Lathwood. Cords.	•		$22,195 \\ 2,590$	14,056 6,491
Logs, viz.:—				,
Élm M. ft. Hemlock "	131	1,342	33,615 5,911	219,065 26,154
l Oak "	101	1,342	1,347	21,030
Pine	22	250	127,062	1,056,755
Spruce	415	7,331	21,103 9,007	$\begin{array}{c} 123,254 \\ 61,976 \end{array}$
Lumber, viz. :-			.,,001	31,010
Battens \$ Deals, pine St. Hd	70,104	3,095 3,114,822		
" spruce and other "	168,002	4,283,568	13,606	363,885
Deal ends	11,924.	290,382	266	5,096
Laths, palings and pickets . M. Planks and boards . M. ft.	8,217 75,794	38,099 753,394	302,137 778,652	468,728 8,887,289
Joists "	526	4,098	5,070	44,087
Scantling	6,676	49,751	6,684	58,787
Staves, other and headings	509	2,768 41,142	331	2,511 $560,150$
All other lumber, N.E.S		249,377		550,077
	J	l	1	1

No. 6.—Statement of Articles exported from Canada, &c.—Continued.

				<u> </u>
	Fisca	AL YEAR ENDE	D 30TH JUNE,	1893.
ARTICLES.	British	Empire.	All other (Countries.
	Quantity.	Value.	Quantity.	Value.
THE FOREST—Continued. Masts and spars	760		1,045	\$ 2,777
Piles and pile timber "			1,040	63,957
Posts, cedar, tamarack and other	12,538	19,335	358,839	70,485 736,478
Shingle bolts			234	1,722
Sleepers and railroad ties. Pieces Stave bolts	7,229	2,260	1,403,472 37,567	212,632 103,365
Shooks, box No.	488,497	36,123	242,106	39,701
" other		27,509		15.879
Ash	4,956	57,471		
Birch	26,643 14,367	211,880 190,362	29	116
Elm	216	2,624	87	1,010
Oak	23,805	508,638		
" white "	8,044 97,464	78,130 1,367,243	192	1,728
All other "	1,348	20,521	1,212	11,651
Wood for pulp \$ Other articles		13,461 2,842		372,631 53,143
		11 459 005		14 005 015
Produce of the forest, Canadian	• • • • • • • • • • • • • • • • • • • •			14,905,915 981,503
Total		11,745,373		15,887,418
ANIMALS AND THEIR PRODUCTS.				
Animals, horses No.	2,581	332,676	10,638	1,12₹,481
" horned cattle " swine "	102,764 1,688	7,488,899	4,460 13,112	256,184 131,029
" sheep "	19 713	151,777	340,796	1,096,078
Bones Cwt.		6,794	128,780	54,333 68,726
Butter Lbs.	6,808,478	1,253,066	227,535	43,748
Cheese. " Eggs. Doz.	133,768,158 4,124,173	13,382,050 541,863	178,207 2,681,259	25,420 $326,144$
Furs, dressed	1,124,110	8,290	2,001,200	7,159
" undressed " Grease and scraps. "		, , , , ,	239,330	385,850 3,201
1 Vilue stock		. 5	200,000	2,398
Hair. Lbs.	55,143		1,984,030	25,398
Hides, horns and skins, other than fur \$ Honey Lbs.	19,841	6,576 2,26 9	3,377	385,792 325
Lard	707,334	66,581	2,290	192
1 Bacon "	17,282,366	1,829,425	5,945	943
Beef "	317,489	19,721 139,932	38,617	1,558
Mutton "	1,212,984 24,564	1,071	3,052 65,393	218 6,600
Pork "	868,414	79,941	34,608	2.012
Poultry and game, dressed and undressed. \$ Tongues Lbs.	3,106	6,589 237		14,251
Canned "	10,101,676	1,003,731	13,950	1,356
Oil, lard. Galls.	373,164 210	21,401	46,434	3,590
" neatsfoot and other animal N.E.S "			2,764	901
Sheep pelts. No.	30	16	116,438	66,939
		·	<u> </u>	

No. 6.—Statement of Articles exported from Canada, &c.—Continued.

	!	~~		
	Fiscai	L YEAR ENDE	D 30тн June,	1893.
	75 ()			
ARTICLES.	British	Empire.	All other (Jountries.
	Quantity.	Value.	Quantity.	Value.
ANIMALS AND THEIR PRODUCTS—Continued.		8		8
Tails	00.504	0.000	150	1,137
Tallow Lbs.	39,764 1,474	$2,268 \\ 281$	170 $1,167,360$	$\frac{15}{228,030}$
Other articles		8,196		9,466
Animals and their products, Canadian Foreign		27,459,020 796,841		4,277,479 242,539
Total		28,255,861		4,520,018
AGRICULTURAL PRODUCE.				
Balsam		470	l	4,553
Bran Cwt.	108,007	95,935	147,015	84,831
Flax " Fruit, vïz.:—			34,864	124,082
Apples, dried	656,912 958,388	41,911 2,281,264	$\begin{array}{c c} 2,819,925 \\ 229,277 \end{array}$	157,788 449,959
Berries of all kinds \$		115		96,104
r ruits, canned or preserved		36,811 454		$10,246 \\ 25,306$
" all other, N.E.S				*
Barley Bush.	555,488 2,528	281,082 3,653	$\begin{array}{c} 1,485,160 \\ 273,785 \end{array}$	663,273 352,029
Buckwheat "	68,330	32,632	526,274	245,049
Indian corn	1,637 6,842,158	1,542 $2,383,250$	1,153 431,748	766 170,660
Pease, whole	2,459,059	1,754,155	796,751	687,279
" split" Rye"	153,352 37,622	132,587 24,441	5,184 21,499	4,611 $14,802$
Wheat	8,617,970	6,666,385	653,915	393,648
Other grain " Flour of wheat Brls.	395,917	410 1,684,828	39,267 14,268	22,023 56,200
Indian meal "	946	3,586	127	352
Oatmeal "Meal, all other."	$125,813 \\ 3,983$	509,850 10,323	30,574 720	116,127 1,011
Hay Tons.		567,220	96,591	885,652
Hemp Cwt. Hops Lbs.	304,516	45,110	495 14,987	7,330 3,134
Malt Bush.	1,800	1,226	22	19
Maple sugar Lbs.	17,754	1,284	720,760 1,305	48,867 58
Seeds, clover and grass \$		136,156		85,761
" all other. "Tons.	221	99 939	7,542	5,527 $25,117$
Tobacco, leaf Lbs.			12,195	1,943
Trees, shrubs and plants \$ Vegetables, canned and preserved	• • • • • • • • • • • • • • • • • • •	188 27,354		12,013 1,069
" potatoes Bush.	182,347	94,537	930,491	327,391
Vines grane and other		8,140		108,100 140
Other articles		1,577		27,096
Agricultural products, Canadian		16,829,574		5,219,916
" Foreign		4,473,308		570,397
Total		21,302,882		5,790,313
	L		<u> </u>	

No. 6.—Statement of Articles exported from Canada, &c.—Continued.

			1	
	Fisca	L YEAR ENDE	D 30TH JUNE,	1893.
Articles.	British	Empire.	All other	Countries.
	Quantity.	Value.	Quantity.	Value.
MANUFACTURES.				
Agricultural implements 8		371,137		91,116
Books, pamphlets, maps, &c	3,535	24,302	2,211	45,202
Brick M.	1,669		1,956	8,139 11,473
Buttons \$ Candles Lbs.	65	.86 11		9,562
Carriages, including carts, wagons, &c No.	256	25,570	238 480	$\begin{array}{c} 27 \\ 20,930 \end{array}$
Charcoal. \$		127		48,700
Cinders			• • • • • • • • • • • • • • • • • • • •	$\begin{array}{c} 767 \\ 4,118 \end{array}$
Clay, manufactures of "		25		88
Cordage, rope and twine "		19,459 12,203	• • • • • • • • • • • • •	31,660 6,283
Cottons		17,939		353,538
Cotton waste		45,187	1,714,234	52,594 32,724
Dye stuffs		628		9,402
Electrotypes	6,398	6,109 108,085	• • • • • • • • • • • • • • • • • • •	783
Explosives and fulminates of all kinds Lbs.	[66,770]	16,517	60,373	
Felt, manufactures of				79 7,706
Furs. "		2,103		6,664
Glass and glassware, N.E.S. "Grindstones. "	1			3,762
Sypsum or plaster, ground "		2,366		$24,772 \\ 27,091$
Hats and cans "				323
Household effects, N.E.S "Ice "		35,104		$1,250,160 \\ 7,378$
India-rubber "		5,471		17,273
Iron and steel and manufactures of, viz.:— Iron stoves	212	2,439	92	1,008
" castings N.E.S		4,819		4,329
pig Tons. Machinery, N.E.S. \$	12	330 65,367	•• • • • • •	68,525
Sewing machines	226	4,064	510	13,998
Iron, scrap		2,552 66,997		991 16,345
Steel, manufactures of "				17,904
Jewellers' sweepings. " Junk Cwt.	597	440	17,077	16,719 34,056
Lamps and lanterns \$		659		426
Leather, sole and upper		861,722 77,486		3,659 14,079
" harness and saddlery "		23,362		3,914
Lime				6,046 98,135
Liquors—ale and beer	39,154		16,397	7,093
" brandy	12,971	29,198	$ \begin{array}{r} 148 \\ 39,210 \end{array} $	636 106,408
" wines	1,533	2,286	199	430
other spirits, N.E.S	63	161 18,5 9 0	257	275 5,633
Jacobs Galis.	1,950			1,115
Musical instruments, viz. : Organs No.	3,436	237,362	373	
Pianos	27	7,425	108	30,666 30,253
All other \$		2,881	· • • • • • • • • • • • • • • • • • • •	713
the second of th	1	1	1	

No. 6.—Statement of Articles exported from Canada, &c.—Continued.

Oil, N.E.S. Galls 8,477 3,974 28,594 Photographs \$	lue.
MANUFACTURES—Continued. S S S	lue. 34,841 6,401 1,493 183 15,770 19 13,833 988 19 2,814 33
MANUFACTURES—Continued.	3,833 988 19 2,814 33
Oakum Cwt. 8 42 Oil-cake " 32,895 251,873 68,355 8 Oil, N.E.S. Galls. 8,477 3,974 28,594 8 Photographs \$ 439 15 3 Plumbago " 15 8,833 15 0 15 8,833 130,083 27 22,448 23 23 23 24,193 5,055 29,024 23 24 23 24 23 24 23 24 24 23 24 24 23 24 24 23 24 23 25 25 25 25 25 25 25 25 24 48 23 24 24 23 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 26 24 44 44 24 25 25 25 25 <td>34,841 6,401 1,493 183 15,770 19 33,833 988 19 2,814 33</td>	34,841 6,401 1,493 183 15,770 19 33,833 988 19 2,814 33
Oil-cake	6,401 1,493 183 15,770 19 13,833 988 19 2,814 33
Oil-cake	6,401 1,493 183 15,770 19 13,833 988 19 2,814 33
Photographs	1,493 183 15,770 19 13,833 988 19 2,814 33
Plumbago	183 35,770 19 33,833 988 19 2,814
Rags	3,833 988 19 2,814
Sails	19 33,833 988 19 2,814 33
Ships sold to other countries, 15 8,833 130,083 27 22,448 23	988 19 2,814 33
Ships sold to other countries, 15 8,833 130,083 27 22,448 23	988 19 2,814 33
Starch " 196,600 5,795 340 Stone, ornamental, viz. : Granite, marble, &c. \$ 1,264 Stone, building, viz. :- Freestone, limestone, &c 464 Sugar of all kinds, N.E.S Lbs. 1,073,910 44,567 4,636,600 18 Sugar-house syrup Galls. 776 25 Tar 776 1 Tin, manufactures of " 5,423 1 Tobacco, viz. :- Cigars and cigarettes Lbs. 8,837 6,748 1,342 Stems and cuttings. " 15,624 717 351,417 All other, N.E.S. " 156,672 28,255 47,839 Tow Cwt. 47 375 18,291 11 Vinegar Galls. 229 53	19 2,814 33
Stone, ornamental, viz. : Granite, marble, &c. \$ 1,264 Stone, building, viz. : Freestone, limestone, &c 464 Sugar of all kinds, N.E.S. Lbs. 1,073,910 44,567 4,636,600 18 Sugar-house syrup. Galls. 776 25 Tar. \$ 776 1 Tin, manufactures of 5,423 1 Tobacco, viz. : Cigars and cigarettes Lbs. 8,837 6,748 1,342 Stems and cuttings. " 15,624 717 351,417 All other, N.E.S. " 156,672 28,255 47,839 Tow Cwt. 47 375 18,291 11 Vinegar Galls. 229 53 11 Wall paper Rolls. 261 142 70 Wood, viz. : Barrels, empty. No. 20,552 5,657 34,588 1 Doors, sashes and blinds " 128,908 12	2,814 33
Granite, marble, &c. \$ 1,264 Stone, building, viz. :— " 464 Freestone, limestone, &c " 464 Sugar of all kinds, N.E.S. Lbs. 1,073,910 44,567 4,636,600 18 Sugar-house syrup Galls. 25 Tar. \$ 776 1 Tin, manufactures of " 5,423 1 Tobacco, viz. :— Cigars and cigarettes Lbs. 8,837 6,748 1,342 Stems and cuttings. " 15,624 717 351,417 All other, N.E.S. " 156,672 28,255 47,839 Tow Cwt. 47 375 18,291 11 Vinegar Galls. 229 53 18,291 11 Wood, viz. :— Rolls. 261 142 70 Wood, viz. :— No. 20,552 5,657 34,588 1 Barrels, empty. No. 20,552 5,657 34,588 1 Doors, sashes and blinds " 128,908	33
Freestone, limestone, &c Sugar of all kinds, N.E.S. Lbs. Sugar-house syrup Galls. Tar. Tin, manufactures of Cigars and cigarettes Stems and cuttings. Tow Cwt. Vinegar Galls. Cwt. Vinegar Galls. Cyt. Vinegar Rolls. Wall paper Rolls. Wall paper Rolls. Barrels, empty. Household furniture S Doors, sashes and blinds Lbs. 1,073,910 44,567 4,636,600 18 776 5,423 1 15,624 717 351,417 351,417 4156,672 28,255 47,839 11 12 12 12 12 12 12 12 12 12 12 12 12	
Sugar of all kinds, N.E.S.	
Sugar-house syrup Galls 25 776 1 1 1 1 1 1 1 1 1	
Tin, manufactures of	11
Tobacco, viz. :- Cigars and cigarettes Lbs. 8,837 6,748 1,342 Cigars and cigarettes " 15,624 717 351,417 All other, N.E.S. " 156,672 28,255 47,839 Tow Cwt. 47 375 18,291 11 Vinegar Galls. 229 53 12 Wood, viz. :- Rolls. 261 142 70 Wood, viz. :- No. 20,552 5,657 34,588 1 Household turniture \$ 50,716 12 Doors, sashes and blinds " 128,908	6,096
Cigars and cigarettes Lbs. 8,837 6,748 1,342 Stems and cuttings. "15,624 717 351,417 All other, N.E.S. "156,622 28,255 47,839 Tow Cwt. 47 375 18,291 11 Vinegar Galls. 229 53 Wall paper Rolls. 261 142 70 Wood, viz.:- Barrels, empty. No. 20,552 5,657 34,588 1 Household turniture \$ 50,716 12 Doors, sashes and blinds "128,908 12	737
Stems and cuttings. " 15,624 717 351,417 All other, N.E.S. " 156,672 28,255 47,839 Tow Cwt. 47 375 18,291 11 Vinegar Galls. 229 53 Wall paper Rolls. 261 142 70 Wood, viz.:- Barrels, empty. No. 20,552 5,657 34,588 1 Household furniture \$ 50,716 12 Doors, sashes and blinds " 128,908	1 = 47
All other, N.E.S " 156,672 28,255 47,839 Tow Cwt. 47 375 18,291 11 Vinegar Galls. 229 53 Wall paper Rolls. 261 142 70 Wood, viz.:— Barrels, empty. No. 20,552 5,657 34,588 1 Doors, sashes and blinds. " 128,908	1,547
Tow Cwt. Vinegar 47 Galls. Galls. 375 18,291 11 11 Wall paper Rolls. Rolls. 261 142 70 142 70 70 Wood, viz.:— No. 20,552 5,657 34,588 1 15,671 34,588 1 1 Household turniture \$ 50,716 50,716 12 128,908 1	5,124 7,458
Vinegar Galls. 229 53 Wall paper Rolls. 261 142 70 Wood, viz.:— Barrels, empty. No. 20,552 5,657 34,588 1 Household furniture \$ 50,716 12 Doors, sashes and blinds " 128,908	6,768
Wood, viz.:— Barrels, empty. No. 20,552 5,657 34,588 1 Household turniture. \$ 50,716 12 Doors, sashes and blinds. " 128,908 1	
Household furniture \$	35
Doors, sashes and blinds	1,271
	3,905
Made the that material spinites	1,441
Mouldings, trimmings and other house	5,897
1	2,045
Pails, tubs, churns and other hollow	-, 0 10
woodenware 10,871	30
Spool wood and spools 67,939	4,924
	4,253
Woollens "39 148	8,149
II 041 (4.1)	3,844 5,284
	4,927
" Foreign 222,718 57	0,594
Total	5,521
MISCELLANEOUS ARTICLES.	
Coffee	
Dried Truits, N.E.S.	
	234
Miscellaneous articles, Canadian. 47,706 4. 47,706 51,638 24	234 5,752
	5,75 2 5,986
Total	5,75 2

No. 6.—STATEMENT OF ARTICLES EXPORTED FROM CANADA, &c.—Continued.

RECAPIT	ULATION.				
	Fiscai	YEAR ENDE	o 30th June,	1893.	
ARTICLES.	British	Empire.	All other Countries		
	Quantity.	Value.	Quantity.	Value.	
		\$		*	
Produce of the mine "fisheries." forest. Animals and their products. Agricultural produce. Manufactures. Miscellaneous articles. Bullion. Estimated amount short returned at inland ports. Total Canadian produce. "Foreign " Grand Total. Grand Total, Exports.		16,829,574 3,439,032 47,706 63,225,609 5,950,530 69,176,139		4,893,181 5,183,477 14,905,911 4,277,477 5,224,792 4,254,922 45,984 309,453 3,482,300 42,572,644 6,815,566 49,388,213	

57 Victoria.

No. 7.—Comparative Statement (by Provinces) of the Value of Exports, of Duty collected, at each Port in the Dominion of Canada, during the

PROVINCE OF

Down	Fi	Fisca			
Ports.	Exports.	Imports.	Entered for Con- sumption.	Duty.	Exports.
	*	*	*	\$ ets.	\$
Amherstburg	186,127	108,657	72,736	13.118 21	200,432
Belleville	979,523	264,597	263,512	54.324 24	732,614
Berlin	114,057	457,919	460,554	52,460 73	120,889
Bowmanville	104,760	62,056	62,056	6,552 42	212,078
Brantford	237,781	732,757	733,690	107,596 54	338,640
Brockville	599,444	636,273	657,994	106,339 31	374,194
Chatham	500,115	219,343	218,494	37,812 97	596,252
Clifton	1,458,918	1,469,294	1,452,844	274,277 05	1,729,069
Cobourg	296,082	185,911	185,911	15,847 54	311,615
Collingwood	724,046	102,797	98,869	12,988 11	619,037
Cornwall	49,112	744,845	744,845	14,407 70	30,373
Deseronto	513,792	49,826	49,826	9,978 24	570,010
Fort Erie	$176,870 \\ 1,486,147$	91,339 689,208	92,391 689,180	13,844 19	171,056
Galt	224,373	293,685	293,685	271,701 79 39,080 30	1,349,425
Gananoque	31,708	152,454	153,668		140,221
Goderich	585,755	244,325	244,872	27,018 62 19,324 07	35,500
Guelph	489,973	583,450	579,319	65,643 09	399,373 473,442
Hamilton	597,916	4,654,758	4,671,178	794,977 01	625,13
Hope.	510,275	170,051	170,075	14.614 37	538,23
Kingston	715,628	1,231,628	1,216,111	126,277 44	682,874
Lindsay	176,252	61,958	61,958	11,131 54	460,520
London	481,293	2,322,419	2,316,531	516.881 24	604,989
Morrisburg	77,630	48,480	48,480	6,733 85	169,334
Napanee.	158,647	63,835	65,008	8,218 59	104,350
Niagara		17,877	17,877	2,086 97	7,937
Oshawa	89,380	108,687	109,354	15,292 09	129,211
Ottawa	3,757,791	1,795,817	1,762,080	309,369 76	3,741,201
Owen Sound	229,373	84,946	64,192	38,151 46	357,904
Paris	111,517	98,655	98,655	10,053 89	49,854
Peterborough	$344,732 \\ 373,024$	$292,276 \\ 57,303$	287,155	46,696 23	353,743
Port Arthur	304,752	487,255	57,303 488,767	9,343 81	304,591
Prescott	649,344	598,000	558,385	107,216 21 82,457 88	2,338,374
St. Catharines	211,355	715,504	706,636		1,254,603
St. Thomas	99,187	519,835	519,485	86,128 35 75,774 53	290,429
Sarnia	703,909	645,188	619,610	91,123 35	129,149
Sault Ste. Marie.	1,081,259	233,461	229,561	88,700 80	421,744 $1,210,262$
Simcoe				05,100 00	104,214
Stratford	439,229	458,032	452,383	55,193 30	743,332
Toronto	3,500,642	19,344,968	19,109,753	4,076,927 96	3,549,035
Trenton	568,120	38,972	38,972	7,424 50	415,876
Wallaceburg	304,681	25,131	25,131	5,095 39	306,009
Whitby	129,371	70,335	70,335	3,706 42	105,099
Windsor	913,587 1,075,910	1,534,017 $460,532$	1,499,301 392,684	238,010 27 77,100 26	786,833
Total	26,354,537	43,227,656	42,711,406		1,517,744
Estimated amount short re-		, .,	12, (11, 200)	7,942,057 69	26,706,802
turned at inland ports	2,572,105				2,891,590
Total	28,926,642	43,227,656	42,711,406	7,942,057 69	

of total Imports and of Imports entered for Consumption and of the Amount Fiscal Years ended respectively on the 30th June, 1891, 1892 and 1893.

ONTARIO.

ear ended 30th June, 1892.			Fi	Fiscal Year ended 30th June, 1893.					
Imports.	Entered for Con- sumption.	Duty.	Exports.	Imports.	Entered for Con- sumption.	Duty.			
8	\$	\$ cts.	*	\$	\$	\$ ets.			
118,381	70,866	13,173 31	293,336	155,416	83,177	17,601 64			
280,649	279,448	57,102 89	931,214	364,154	367,757	64,929 64			
462,615	461,273 41,062	59,176 40	91,550	511,260 59,106	512,438	56,070 54			
41,062	41,062	4,919 60	119,640	59,106	59,106	5,924 75			
777,049	777,768	112,437 94	397,072	978,624	974,745	136,134 25			
625,623	658,059	93,538 55	420,979	862,086	863,705	105,208 92			
197,332	197,426	36,743 12	495,450	254,919	254,759	40,464 20			
1,248,509 $170,325$	1,258,585	209,774 50	1,452,430	1,488,023	1,453,336	241,195 76 14,620 84			
112.566	170,325 109.084	13,936 71 14,361 39	359,525 1,032,770	184,914 116,701	184,914 107,391	16,563 65			
645,043	645,043	14,361 39	27,962	557,084	557,084	32,620 53			
72,568	72,568	19,380 38	641,253	82,253	81,457	32,620 93 14,871 80			
52,994	52,994	8,790 87	031,200	02,200	01,407	17,011 00			
990,684	986,161	181,093 51	1,403,868	940,752	936,154	170,165 11			
313,190	313,281	40,555 31	147,105	329,953	330,052	46,946 33			
155,180	155,589	28,868 78	27,519		139,976	24,896 15			
219,735	219,357	20,025 02	562,000	216,818	215,408	20,901 07			
740,898	739,213	73,637 48	513,365	675,017	675,017	74,678 73			
4,944,897	4,923,190	772,159 34	677,031	4,940,743	4,933,931	805,934 24			
282,170	282,417	21,292 32	457,567	253,114	253,114	13,679 61			
947,447	943,101	134,389 35	459,097	1,041,253	1,038,342	129,462 83			
68,885	68,895	14,206 10	223,681	84,813	84,813	16,365 91			
2,507,179	2,490,933	518,283 66	710,617	2,741,962	2,710,247	569,892 06			
37,366 76,545	37,366	5,059 86 9,363 72	76,202	45,708	45,708	6,420 38			
19,220	76,545 19,220	9,363 72 2,965 73	112,556	99,108 25,942	99,108	10,754 63			
107,397	107,397	18,415 18	116,299	141,741	25,942 141,741	$3,183 12 \\ 23,726 20$			
1,942,051	1,926,189	364,095 69	3,757,574	1,976,080	1 957 191	341,859 54			
86,646	59,483	10,698 95	440,232	94,811	1,957,121 67,416	15,581 87			
169,130	169,130	14,646 60	38,995	170,708	170,708	13,276 44			
538,354	533,643	85,303 90	327,323	491,663	491,609	83,884 98			
76,807	76,807	12,799 48	269,150	79,502	79,502	13.519 48			
525,280	524,950 486,213	114,126 75	2,335,487	445,100	414,558	82,394 70			
494,687	486,213	59,821 18	938,683	599,497	577,022	57,928 26			
747,554	672,127	81,730 70	184,299	896,082	841,637	101,625 81			
476,221	475,750	113,274 89	113,976	417,402	417,402	93,517 60			
626,765	601,815	94,948 81	440,706	566,702	559,948	92,070 26			
233,995 60,402	232,574 60,402	51,464 19 10,117 87	2,124,873	203,455 136,760	200,191 136,760	42,994 55 20,915 37			
604,884	504,846	60,372 98	260,383 624,807	540,903	538,403	68,313 85			
20,996,391	20,697,429	4.354.190 44	3 659 199	99,079,197	21,886,108	4,570,851 03			
45,845	45,845	8,522 75	3,653,123 512,178	22,072,127 38,137	38,137	6,536 71			
20,943	20,943	4,262 99	274,369	1 27.920	27,442	4,317 49			
66,760	66,769	5,387 08	69,531	67,080	67,080	6.275 27			
1,474,228	1,438,558	274,794 09	1,071,526	1,647,291	1,574,005	293,265 02			
559,820	467,466	79,800 70	1,645,036	481,096	474,410	89,239 54			
			30,832,339	48,243,756	47,648,881	8,661,580 66			
• • • • • • • • • • • • • • • • • • • •			3,018,534						
45,962,291	45,218,105	8,295,786 79	33,850,873	48,243,756	47,648,881	8,661,580 66			

517

No. 7.—Comparative Statement (by Provinces) of the Value

PROVINCE

	Fis	Fisca			
Ports.	Exports.	Imports.	Entered for Con- sumption.	Duty.	Exports.
	8	\$	8	* ets.	*
Coaticook	1,086,881	165,970	165,970	20,670 82	1,626,941
Cookshire	208,417	11,310	11,310	3,072 41	328,750
Gaspé	206,282	33,919	39,612	4,735 75	179,823
Hemmingford	53,184	22,695	22,695	1,720 26	81,279
Montreal	32,284,055	45,492,257	40,510,556	9.068,883 83	42,918,109
New Carlisle	358,459	41,535	43,340	6,776 64	
Percé	127,993	15,195	15,195	1,860 87	86,429
Potton	60,992	7,261	7,261	1,236 99	83,197
Rimouski	5,896,568 58,468	3,131,639 9,523	3,031,549 10,007	766,118 75 1,287 28	4,955,563
St. Armand	234,203	25,954	25,954	2,779 10	110,752 346,526
St. Hyacinthe	105,503	256,531	266,288	17,682 51	116.253
St. Johns	536,402	1,355,791	1,357,950	43,809 87	749,398
Sherbrooke.	562,346	910,930	913,404	105,909 66	567,950
Sorel	167,098	35,190	36,938	5,468 72	177.355
Stanstead	208,745	228,209	228,209	17,530 08	266,626
Sutton	364,924	355,027	355,027	6,438 59	404,024
Three Rivers	354,527	112,592	115,353	29,359 75	532,500
Fotal Estimated amount short re-	42,875,047	52,220,528	47,15€,618	10,104,341 88	53,872,74
turned at inland ports	341,889				456,62
Grand total	43,216,936	59 990 598	47,156,618	10,104,341 88	54,329,36

of Exports and Imports, at each Port, &c .-- Continued.

OF QUEBEC.

ear ended	30th June, 189	h June, 1892. Fiscal Year ended 30th June, 1893.							
$I_{ m mports}$.	Entered for Con- sumption.	Duty.	Exports.	Imports.	Entered for Con- sumption.	Duty.			
*	*	\$ cts.	*	\$		\$ ets.			
170,114	170.114	17,917 04	1,598,994	165,422	165,422	19,881 93			
36,685	36,685	6,793 87	303,165	29,122	29,122	4,279 87			
24,678	24,678	2,358 21	222,822	22,480	22,480	1,838 78			
25,481	25,481	2,030 07	90,814	28,817	28,817	4,310 89			
49,666,238	40,225,565	6,628,863 11	47,003,993	50,321,896	43,663,549	7,078,708 69			
43,090	42,302	6,243 56	275,180	51,590	49,561	5,994 97			
16,233	16,233	1,298 72	141,925	11,472	11,472	580 08			
6,351	6,351	1,082 56	66,805	6,886	6,886	901 14			
2,974,173	2,858,382	709,310 21	5,193,370	3,555,607	3,465,077	781,719 89			
9,557	9,675	433 43	107,471	8,606	9,297	1,422 66			
32,650	32,650	7,186 62	384,717	43,761	43,761	6,950 77			
364,521	366,494	18,477 20	204,435	517,313	516,024	28,454 09			
1,428,078 821,883	1,427,390 814,006	46,399 55 81,033 72	767,210 607,054	1,537,277 764,204	1,537,392	65,404 20			
52,447	53,735	6,624 85	64,193	48,361	760,287 46,339	74,270 44 8,774 82			
268,308	268,308	28,746 20	257,615	350,209	350,209	31,337 25			
192,180	192,180	6,024 27	364,076	160,702	160,702	5,681 05			
107,202	106,889	21,151 27	537,814	107,386	107,172	21,932 26			
56,239,869	46,677,118	7,591,974 46	58,191,653	57,731,111	50,973,569	8,142,443 78			
			463,774						
56,239,869	46,677,118	7,591,974 46	58,655,427	57,731,111	50,973,569	8,142,443 78			

No. 7.—Comparative Statement (by Provinces) of the PROVINCE OF

1		Fis	Fiscal			
	Ports.	Exports.	Imports.	Entered for Con- sumption.	Duty.	Exports.
-	· · · · · · · · · · · · · · · · · · ·	*	*	8	\$ cts.	<u> </u>
. I A	mherst	299,194	208,866	208,454	51,208 16 +	221,590
	nnapolis	140,476	73,178	74.455	13,909 32	99,719
	ntigonish	31,721	35,236	35.236	8,957 01	19,753
	richat	50,663	13,188	13.952	2.867 53	38,879
	addeck	50,671	13,449	13,449	3,554 15	46,952
	arrington	26,778	6,173	6,173	1.053 05	20,928
	ridgetown	2,039	10,552	10,552	2,122 86	2,831
	anso				.	37,347
) D	Digby	103,749	52,575	52,839	6,611 72	106,271
) G	uysborough	26,547	19,734	20,754	4,663 64	
H	Ialifax	5,700,582	6,859,501	6,105,040	1,407,603 05	6,782,421
	Centville (Cornwallis)	146,328	79,984	79,984	17,063 10	198,655
	iverpool	90,420	50,712	42,419	6,819 52	76,064
	ockeport	128,448	22,954	22,169	2,670 59	144,772
L	unenburg	978,611	153,470	154,451	14,203 80	921,026
M	largaretsville	1,708	3,053	3,053	579 64	
	orth Sydney	00,000	94,534 32,831	95,374 33,383	23,642 00	$\begin{array}{c} 105,411 \\ 292,687 \end{array}$
	Parrsboro'	294,049 173,612	466,791	467,173	6,059 77 80,860 00	232,007 114,332
	Pictou	95,616	20,192	20,192	3,238 64	102,203
	Port Hood	2,146	678	832	451 26	9,640
	Port Medway	53,131	620	632	82 53	31,199
	helburne	34,120	15,689	15,399	2.890 45	16,666
	ydney	153,466	47,422	47.548	11.149 35	233,928
	ruro	17,269	299,016	299,100	79,534 46	27,830
	Veymouth	152,409	58,116	58,399	10,385 01	134,278
	Vindsor	193,716	221,262	221,369	23,276 02	295,043
	armouth	894,821	637,625	638,914	90,605 87	899,054
	Totals	9,925,646	9,497,401	8,741,295	1,876,062 50	10,982,509

Value of Exports and Imports at each Port, &c.—Continued. NOVA SCOTIA.

ear ended 30th June, 1892.			ended 30th June, 1892. Fiscal Year ended 30th June, 1893.						
${ m Imports.}$	Entered for Con- sumption.	Duty.	Exports.	Imports.	Entered for Con- sumption.	Duty.			
	-								
\$	\$	\$ ets.	8	*	\$	\$ ets.			
122,772 42,740 43,775 9,769 5,528 9,763 17,802 35,527 7,522,797 112,427 37,971 26,654 151,784	123,012 44,552 43,775 11,294 6,622 5,528 9,763 18,448 35,019 7,738,628 112,427 37,456 24,328 155,842	32,181 25 7,021 42 10,020 27 2,530 93 2,386 32 880 81 1,944 08 3,903 50 4,312 66 	167,335 93,548 19,516 41,361 64,104 28,593 12,629 88,027 101,937 	69,050	58,715 50,355 8,343 9,742 3,138 8,399 17,112 30,755 7,006,658 69,056 39,272 19,879	32,793 16 6,814 36 12,897 77 1,310 82 1,882 47 665 33 1,584 48 3,630 60 3,258 32 			
2,557 89,300 15,130	2,895 89,639 15,769	571 68 20,401 51 2,524 01	1,187 112,848 353,388	3,044 84,143 11,646	3,036 83,976 12,710	618 24 19,210 06 2,941 08			
438,484 15,083 1,131 1,364	438,728 15,083 1,131 1,364	86,099 55 3 3,105 31 189 57 127 89	96,544 14,726	361,353 10,945 3,773		71,280 96 1,844 32 731 18			
14,564 40,371 241,821 45,050	14,184 40,432 241,346 45,050	2,729 26 9,541 49 66,210 25 7,348 30	50,006 181,773 3,497 149,953	48,068	50,392 237,473 48,068	1,720 78 6,621 58 64,266 59 7,374 33			
178,714 559,109	177,628 556,546	17,827 94 82,884 40	$\substack{203,300 \\ 1,004,027}$	$218,101 \\ 632,541$	219,618 613,699	20,223 80 85,236 09			
9,788,609	10,007,489	1,293,614 67	10,634,863	9,374,537	9,256,565	1,224,848 23			

No. 7.—Comparative Statement (by Provinces) of the PROVINCE OF

	Fi	Fiscal Year ended 30th June, 1891.					
Ports.	Exports.	Imports.	Entered for Con- sumption.	Duty.	Exports.		
	*	8	8	\$ cts.	\$		
Bathurst	232,843	23,829	24,588	4,227 69	198,320		
Chatham	818,829	86,561	88,815	19,505 78	756,054		
Dalhousie	318,373	17,959	18,904	6,864 90	311,430		
Dorchester	39,372	6,803	6,803	1,424 62	62,302		
Fredericton	166,828	330,551	332,014	35,941 38	149,759		
Moneton	386,277	610,882	702,481	310,660 60	396,364		
Newcastle	487,581 143,724	40,790 39,985	40,813 34,263	10,804 10 7,597 87	391,420		
St. Andrew's	279,967	52,557	53,447	11,101 22	117,564 181,020		
St. John	4,170,090	3,993,551	3,959,026	911,231 32	3,464,424		
St. Stephen	33,028	548,360	520,484	52.131 28	40,694		
Woodstock	105,836	73,842	76,747	22,102 89	113,705		
Totals	7,182,748	5,825,670	5,858,385	1,393,593 65	6,183,056		

Value of Exports and Imports, at each Port, &c.—Continued. NEW BRUNSWICK.

ear ended 30th June, 1892.			nded 30th June, 1892. Fiscal Year ended 30th June, 1893.						
Imports.	Entered for Con- sumption.	Duty.		Exports.	Imports.	Entered for Con- sumption.	Duty.		
8	*		cts.	. \$	*	*	\$ cts.		
24,503	25,740	3,246		196,144	26,781	27,040	2,913 36		
81,392	82,539	14,490		970,837	96,924	97,230	14,331 29		
19,781	21,773	8,837		361,295	23,283	24,470	9,318 28		
8,242	8,242	1,148		17,986	6,689	6,689	1,867 24		
272,622	273,535	32,174		129,345	262,201	262,184	35,986 92		
701,674	704,123	37,888		754,180	641,016	818,698	40,950 67		
39,411	40,176	13,452		411,415	38,695	38,953	11,868 94		
26,260	33,969	4,632		113,835	34,317	34,774	5,160 01		
47,525	48,172	9,752		172,155	40,311	41,119	8,600 16		
3,403,157	3,376,741	813,296		3,943,867	3,596,969	3,594,550	844,489 15		
715,667	577,423	49,741		388,448	761,349	743,362	61,578 63		
72,317	75,502	21,918	90	94,104	74,134	74,815	21,652 93		
5,412,551	5,267,935	1,010.579	65	7,253,611	5,602,669	5,763,884	1,058,717 58		

No. 7—Comparative Statement (by Provinces) of the PROVINCE OF

1		Fis	cal Year end	led 30th June,	1891.	Fiscal
	Ports.	Exports.	Imports.	Entered for Con- sumption.	Duty.	Exports.
	Winnipeg	\$ 1,612,124	\$ 2,782,599	\$ 2,795,806	\$ cts.	\$ 2,078,339
	anne dans vanistisser van kansasser van de verde verde van de verde van de verde van de verde van de verde van			·	PROVI	NCE OF
	Nanaimo New Westminster Victoria Vancouver	2,506,859 401,449 511,599 2,779,373	287,818 488,598 1,155,951 3,545,044	287,904 484,952 965,316 3,406,097	58,747 10 97,568 56 261,064 82 928,678 94	2,627,490 368,471 541,600 3,037,428
ı	Total	6,199,280	5,477,411	5,144,269	1,346,059 42	6,574,989
	CharlottetownSummerside	982,478 366,648 1,349,126	503,566 119,782 623,348	503,410 120,910 624,320	136,044 45 19,907 75 155,952 20	717,604 410,798 1,128,402
	TOTAL .	1,010,120		1 021,020	<u>.</u>	H-WEST
	And the second s	4,794	313,025	313,025	42,240 69	16,461
	Fort Macleod Lethbridge					71,863

	Fisc	al Year endec	Fiscal Year ended 30th June, 1891.	.891.	Fisca	ו Year ended	Fiscal Year ended 30th June, 1892.	.892.	Fisca	Fiscal Year ended 30th June, 1893.	30th June, 1	.893.
Ports.	Exports.	Imports.	Entered for Consumption.	Duty.	Exports.	Imports.	Entered for Con- sumption.	Duty.	Exports.	Imports.	Entered for Con- sumption.	Duty.
Nanaimo New Westminster Vancouver Victoria Total	\$ 2,506,859 401,449 511,589 2,779,373 6,199,280	\$ 287,818 488,598 1,155,951 3,545,044 5,477,411	<u>စ</u> ောင်	\$ cts. 287,904 58,747 10 484,952 97,568 56 965,316 261,064 82 406,007 928,678 94 144,269 1,346,059 42	\$ 2,627,490 368,471 541,600 3,037,428 6,574,989	\$ 282,997 669,232 1,767,264 3,639,483 6,358,976	\$ 279,329 644,817 1,684,027 3,529,797 6,137,970	\$ \$ cts. 279,329 71,539 55 644,817 155,538 39 1684,027 269,621 23 3,529,737 916,159 10 6,137,970 1,412,878 27	2,586,016 395,890 695,642 2,054,105 5,641,653	\$ 177,234 377,379 1,180,822 3,182,733 4,918,168	\$ 177,211 383,449 1,116,421 3,133,228 4,810,309	\$ cts. 49,343 15 102,178 77 280,323 53 788,676 07 1,220,521 52

CUSTOMS DEPARTMENT, Ottawa, April, 1894.

Value of Exports and Imports, at each Port, &c.—Continued. MANITOBA.

	0th June, 1892.		F	iscal Year er	nded 30th June	, 1893.
Imports.	Entered for consumption.	Duty.	Exports.	Imports.	Entered for Con- sumption.	Duty.
*	*	\$ ets.	\$		*	\$ ets
3,017,140	3,038,443	775,923 98	1,211,077	2,616,419	2,652,488	693,292 98
	COLUMB	·				
282,997	279,329	71,539 55 155,558 39	2,586,016 305,890	177,234	177,211 383,449	49,343 15
669,232 1,767,264	644,817 1,684,027	269,621 23	2,054,105	377,379 3,182,733	3,133,228	102,178 77 788,676 67
3,639,483	3,529,797	916,159 10	695,642	1,180,822	1,116,421	280,323 53
6,358,976	6,137,970	1,412,878 27	5,641,653	4,918,168	4,810,309	1,220,521 52
SLAND 457,176 83,110	• 461,392 84,145	137,945 68 15,251 87	767,669 467,675	394,861 75,349	404,914 76,897	127,089 55 15,655 69
540,286	545,537	153,197 55	1,235,344	470,210	481,811	142,745 22
• · · · · · · · · · · · · · · · · · · ·	ORIES.	,				
TERRIT		,		the second of the second of the second		
67,647 18,699	67,647 18,699	12,603 42 4,022 74	81,504	58,712 58,686	58,712 58,811	7,711 81 9,849 18

No. 7.—Comparative Statement (by Provinces) showing the Value of Exports, of Duty collected in the Dominion of Canada, during the Fiscal

		F	iscal Year en	ded 30th June,	1891.	Fiscal
	Provinces.	Total Exports.	Total Imports.	Entered for Con- sumption.	Duty.	Total Exports.
		*	*	*	\$ cts.	*
1	Ontario	28,926,642	43,227,656	42,711,406	7,942,056 69	32,593,392
2	Quebec	43,216,936	52,220,528	47,156.618	10,104,341 88	54,329,364
3	Nova Scotia	9,925,646	9,497,401	8,741,295	1,876,062 50	10,982,509
4	New Brunswick	7,182,748	5,815,670	5,858,385	1,393,593 65	6,183,056
5	Manitoba	1,612,124	2,782,599	2,795,806	620,394 60	2,078,339
6	British Columbia.	6,199,280	5,477,411	5,144,269	1,346,425 92	6,574,989
7	Prince Edward Island	1,349,126	623,348	624,320	155,952 20	1,128,402
8	North-west Territories	4,794	313,025	313,025	42,240 69	88,324
İ	Totals	98,417,296	119,967,638	113,345,124	28,481,069 13	113,963,375

of Total Imports and of Imports entered for Consumption, and the Amount Years ended respectively on the 30th June, 1891, 1892 and 1893.

ear ending	30th June, 18	92. 	Fisc	al Year endin	g 30th June, 1	1893.
Total Imports.	Entered for Con- sumption.	Duty.	Total Exports.	Total Imports.	Entered for Con- sumption.	Duty.
*	*	\$ cts.	*	8		\$ cts.
45,962,291	45,218,105	8,295,786 79	33,850,873	48,243,756	47,648,881	8,661,580 66
56,239,869	46,677,118	7,591,974 46	58,655,427	57,731,111	50,973,569	8,142,443 78
9,788,609	10,007,489	1,293,614 67	10,634,863	9,374,537	9,256,565	1,224,848 23
5,412,551	5,267,935	1,010,579 65	7,253,611	5,602,669	5,763,884	1,058,717 58
3,017,140	3,038,443	775,923 98	1,211,077	2,616,419	2,652,488	693,292 98
6,358,976	6,137,970	1,412,878 27	5,641,653	4,918,168	4,810,309	1,220,521 52
540,286	545,537	153,197 55	1,235,344	470,210	481,811	142,745 22
86,346	86,346	16,626 16	81,504	117,398	117,523	17,560 96
27,406,068	116,978,943	20,550,581 53	118,564,352	129,074,268	121,705,030	21,161,710 93

Consumption, and the Amount of Duty collected thereon, in each Province; also the Tonnage of Vessels built and of those registered, and the Total Tonnage of all Vessels entered Inwards and Outwards in the Dominion of Canada, during each Fiscal Year ended 30th June, from 1868 to 1893 inclusive. No. 8.—Comparative Statement showing the Total Value of Exports, the Total Value of Goods imported and entered for

\mathcal{D}
\vdash
ĸ
0
Ъ
×
50

Fiscal Year ended 30th June,	Ontario.	Quebec.	Nova Scotia.	New Brunswick.	Manitoba.	British Columbia.	Prince Edward Island.	North-west Territories.	Total.
	æ	es:	69	99	6 5-	es-	95	6	60
1868.	47,499,	876	5,441,285	4,626,727					57,567,888
1869.	20,953,483		5,743,511	5,554,519					60,474,781
1870.	24,659,399		5,803,417	5,303,206			:	:	73,573,490
1871.	23,086,535		6,516,927	5,517,930	30,520	:			74,173,618
1872.	25,560,410	41,823,470	7,538,401	5,719,734	85,541				82,639,663
1873.	29,483,158		7,372,086	6,487,315	246,983				89,789,922
1874.	25,157,087		7,656,547	6,503,934	797,762	2,120,624	722, 129		89,351,928
1875.	19,896,833		6,979,130	6,543,056	588,958		1,308,461		77,886,979
1876.	24,782,744		7,164,558	5,950,824	770,188		1,665,519		80,966,435
1877.	19,320,203		7,812,041	5,992,775	653,816		1,921,217		73,875,393
1878.	22,937,060		7,500,783	6,268,027	725,898		1,700,752		79,323,667
1879.	23,854,549		7,364,324	5,371,471	512,899		1,831,389	60,139	71,491,255
1880.	28,063,980		7,543,684	5,863,955	562,714		1,736,533	49,813	87,911,458
1881	30,014,478	48,965,087	8,245,738	6,406,374	626,116		1,774,846	2,431	98,290,823
1882.	40,765,921		9,217,295	7,474,407	699,116		1,887,146	:	102,137,203
1883.	32,890,019		9,820,332	7,520,107	510,469		1,318,549	- :	98,085,804
1884.	26,891,017		9,599,356	7,753,072	722,730		1,310,039		91,406,496
1885.	28, 434, 731		8,894,085	6,489,293	1,083,528		1,494,469		89,238,361
:	27,088,868		8,071,513	6,547,096	852,615		1,566,267	:	85,251,314
1887.	28,811,387		8,566,959	6,149,889	875,041		1,269,545		89,515,811
1888.	30,666,317		8,813,006	6,929,563	1,304,890		1,272,429		90,203,000
1889	30,336,698		8,832,281	6,700,898	782,606		978,773		89,189,167
1890.	28,314,586		9,468,400	6,977,855	388,387		887,755		96,749,149
1891.	28,926,642		9,925,646	7,182,748	1,612,124		1,349,126	4,794	98,417 236
1892	32,598,392	54,329,364	10,982,509	6,183,056	2,078,339		1,128,402	88,324	113,963,375
1893	33,850,873		10,634,863	7,253,611	1,211,077		1,235,344	81,504	118,564,352
							•		
				IMPOR	ORTS.				
•	•								
1868	308,76 308,76	0133	9,131,236	6,523,395	:		:		73,459,644
1869	24, 240, 320		8,607,244	6,622,254	:		: : : : : : : : : : : : : : : : : : : :		70,415,165
1070	20, 130, 170		10,340,000	0,004,441	95.4 069		: : : : : : : : : : : : : : : : : : : :	:	04,014,000
18/1.	25,713,010	10,376,175	10,073,045	0,232,2(0	204,003	1 700 359			111 430 597
TO! 77	***************************************		12,100,121			**************************************			I ITO'COX'ITT

128, 011, 281 128, 011, 281 128, 012, 070, 283 128, 070, 283 128, 070, 284 137, 462 138, 749 117, 640 128, 739 118, 779	
111, 33 117, 45 117, 45 117, 45 117, 45 118, 75 118	
	142,690 313,027 86,346 117,522
1, 39.8, 522 1, 33.9, 50.9 1, 33.9, 50.9 1, 33.9, 50.9 822, 170 822, 170 822, 170 822, 170 822, 170 823, 191 823, 191 823, 191 823, 191 1, 382, 673 1, 382, 673 1, 383 1, 383 1,	
22.25.25.25.25.25.25.25.25.25.25.25.25.2	4,387,486 5,144,269 6,137,970 4,810,309
913, 338 1, 284, 384 1, 129, 384 1, 129, 384 1, 112, 174 1, 194, 374 1, 194, 473 2, 174, 484 2, 186, 384 2, 184, 384 1, 189, 384 2, 184, 384 2, 184, 384 1, 184, 384 1, 184, 384 1, 184, 384 1, 184, 384 1, 184, 384 1, 184, 483 1, 184, 4	2,555,314 2,755,285 2,795,806 3,038,443 2,652,488
10, 267, 388 10, 267, 388 10, 265, 288 10, 265, 288 10, 265, 288 10, 288, 134 10, 288, 134 10, 288, 291 10, 2	5,211,001 5,6520,334 5,267,935 5,763,885
11, 578, 222 11, 216, 130 11, 216, 130 11, 216, 130 11, 216, 130 11, 216, 130 11, 216, 130 11, 216, 130 11, 216, 130 11, 216, 216 11, 216 11, 21	3,233,537 9,304,148 8,741,295 10,007,489 9,256,565
23, 715, 452 36, 715, 452 37, 715, 452 38, 725, 990 39, 725, 990 39, 725, 990 39, 725, 990 39, 725, 990 39, 725, 990 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 725, 725 39, 7	45,485,026 45,485,026 47,156,618 46,677,118 50,973,569
49, 040, 825 44, 443, 574 44, 443, 574 34, 105, 444 34, 105, 444 34, 105, 444 34, 105, 444 34, 105, 444 34, 105, 444 34, 105, 444 34, 105, 444 35, 105, 444 36, 105, 444 36, 105, 444 36, 105, 444 36, 105, 444 36, 105, 444 37, 105, 105, 105 38, 105, 105 38, 105, 105 38, 105, 105 38, 105, 105 38, 105, 105 38, 105, 105 38, 105, 105 38, 105, 105 38, 105, 105 38, 105, 105 38, 105, 105 38, 10	42,052,813 43,684,687 42,711,406 45,218,105 47,648,881
1873 1874 1875 1877 1879 1879 1880 1880 1887 1887 1880 1870 1871 1871	70-10-6
1873. 1877. 1877. 1880. 1880. 1880. 1881. 1873. 1884. 1884. 1885.	1889. 1890. 1892. 1893.

No. 8.—Comparative Statement of Exports and Imports, &c.—Dominion of Canada—Continued.

Total.	8, 819, 431 63 8, 828, 909 71 9, 828, 909 71 11, 843, 691 94 11, 843, 691 94 13, 045, 493 50 13, 045, 493 50 12, 738, 114 48 12, 738, 821 12 12, 738, 831 14 12, 738, 831 10 12, 738, 831 10 12, 738, 832 10 12, 738, 833 10 13, 138, 563 99 13, 138, 563 99 13, 138, 563 99 13, 138, 563 99 13, 138, 563 99 13, 138, 563 99 13, 138, 563 99 13, 138, 563 99 13, 138, 563 99 14, 138, 138 138 138 138 138 138 138 138 138 138
North-west Territories.	\$8, 27.55 48 8.7.75 48 8.7.75 8.8.75 8.9.75 8.8.75 8.
Prince Edward Island.	\$ cts. 219,488 07 219,488 07 211,163,90 221,1389 92 221,386 92 221,386 92 221,386 92 221,386 92 221,386 92 221,386 92 221,386 92 221,386 92 221,638 76 110,828 92
British Columbia.	\$ cts. \$42,440 48 \$342,440 48 \$36,414 65 \$43,891 50 \$43,892 54 \$59,477 18 \$67,927 18 \$67,927 18 \$67,457 18 \$61,463 143 \$64,455 143 \$64,555 153 \$64,455 143 \$64,555 153 \$64,455 143 \$64,555 153 \$64,6
Manitoba.	\$ 64, 629 64 65 65 65 65 65 65 65 65 65 65 65 65 65
New Brunswick.	\$86,566 64 886,566 64 889,517 32 1,213,111 17 1,225,685 39 1,426,528 18 1,426,528 18 1,426,528 18 1,426,528 18 1,426,528 18 1,426,638 18 1,426,638 24 1,426,638 34 1,426,638 44 1,437,706 50 1,327,933 33 1,528,933 44 1,538,533 44 1,538,533 44 1,538,533 44 1,538,533 44 1,638,777 56 1,638,777 56 1,638,777 56 1,638,777 56 1,638,777 56 1,638,777 56 1,638,777 58
Nova Scotia.	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$
Quebec.	235 39 4, 282, 286 7, 4860, 689 31 7, 686, 689 31 7, 716, 388 99 7, 716, 388 99 7, 716, 388 99 7, 716, 388 99 7, 716, 386 99 7, 716, 386 99 7, 717, 789 98 8, 134, 717 52 8, 134, 717 52 8, 134, 717 52 8, 134, 717 53 8
Ontario.	6, 200, 982, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13
Fiscal Year ended 30th June.	1848 1870 1871 1872 1873 1874 1874 1876 1880 1880 1886 1886 1887 1888 1886 1886 1887 1888 1889 1889 1890 1890

No. 8.—Comparative Statement, &c., &c.—Dominion of Canada—Concluded. Shipping.

Fiscal Year ended 30th June.	Tonnage of Vessels	Tonnage of Vessels	Tonnage of Vessels enter- ed Inwards and Outwards (Sea-going and Inland Navi-	Tonnage of Vessels employed in the Coasting Trade	Tonnage an Vessel to other C	s sold
	built.	registered.	gation, exclusive of Coasting).	entered In- wards and Outwards.	Tonnage.	Value.
	Tons.	Tons.	Tons.	Tons.	Tons.	*
1868	87.230	113,692	12,982,825			
1869.	96,439	125,408	10,461,044			
1870	93,166		11,415,870			
1871	106,101	121,724	13,126,028			
1872	114.065	127,371	12,808,160	1	1	
1873	140,370	152,226	11,748,997			
1874.	174,404	163,016	11,399,857		l	
1875	188,098	204,002	9,537,155	l		
1876	165,041	144,422	9,911,199	10,300,939	64,134	2,189,270
1877	127,297	126,160	11,091,244	8,968,862	46,329	1,576,244
1878.	106,976	100,089	12,054,890	11,047,661	35,039	1,218,145
1879	103,551	94,882	11,646,812	12,066,683	19,318	529,824
1880.	68,756	64,982	13,577,845	14,053,013	16,208	464,327
1881	79,364	70,210	13,802,432	15,116,766	16,808	348,018
1882	68,240	78,076	13,379,832	14,791,064	16,161	402,311
1883.	73,576	78,229	13,770,735	15,683,566	23,896	506,538
1884.	70,287	80,822	14.359.026	15,473,707	17,368	416,756
1885	57,486	65,962	14.084.712	15,944,422	13.177	246,277
1886	37,531	40,872	13,969,232	16,368,274	14,343	266,363
1887	26,798	67,662	14,090,998	17,513,677	9,263	143,772
1888.	22,698	33,298	15,217,308	18,789,279	14,479	289,969
1889	23,835	31,998	16,054,221	19,834,577	16,173	266,817
1890.	39,434	53,853	18,446,100	22,797,115	22,844	442.781
1891	55,477	52,506	18,803,648	24,694,580	15,143	280.474
1892.	44,321	61,457	18,692,455	24,783,844	36,399	506,747
1893.	38,521	45,796	18,539,534	24,579,123	31,317	363,916
	00,021	10,100	10,000,001	2,0,0,120	02,011	000,010

No. 9.—Statement showing the Value of Merchandise imported into Ontario and Quebec via the St. Lawrence, during the Fiscal Year ended 30th June, 1893.

Provinces.	Dutiable Goods.	Free Goods.	Total Dutiable and Free.
	8	*	*
Ontario. Quebec	5,712,890 14,053,162	1,643,730 13,148,944	7,356,620 27,202,106
Total	19,766,052	14,792,674	34,558,726

No. 10.—Statement showing the Value of Foreign Goods imported in bond into Ontario and Quebec via United States, also the Value of Foreign Goods purchased in the United States, either in Bond or otherwise; and the Value of Goods, the Produce or Manufacture of the United States, imported during the Fiscal Year ended 30th June, 1893.

Provinces.	Foreign Goods passing through the United States in Bond	in	ds purchased the tes Market.	Goods the produce of the
	to the Canadian Im- porter.	In Bond.	Otherwise than in Bond.	United States.
	*	*	\$	*
Ontario	10,096,500 7,076,624	913,341 302,977	2,057,894 569,389	
Total	17,173,124	1,216,318	2,627,283	47,601,338

No. 11.—Statement showing the Value of Goods exported via the Provinces of Ontario, Quebec and Manitoba to other Countries, in Bond through the United States, during the Fiscal Year ended 30th June, 1893.

Provinces.	Domestic.	Foreign.	Total.
	Value.	Value.	
	8	8	
Ontario. Quebec *Manitoba	6,595,207 2,832,240 75,617	57,325 159,265 900	6,652,532 2,991,505 76,517
Total	9,503,064	217,490	9,720,554

^{*}Manitoba wheat exported through the United States is entered principally at Ontario ports.

No. 12.—Statement showing the Value of Goods exported seaward, via the St. Lawrence, during the Fiscal Year ended 30th June, 1893.

Provinces.	Domestic.	Foreign.	Total.
	Value.	Value.	
OntarioQuebec	\$ 4,109,269 39,636,403	\$ 39,025 5,865,954	\$ 4,148,294 45,502,357
Total	43,745,672	5,904,979	49,650,651

No. 13.—Statement (by Provinces) of Imports into the Dominion of Canada from British and Foreign West Indies (including Guiana), distinguishing whether such Imports have been direct or through a Foreign Country, during the Fiscal Year ended 30th June, 1893.

PROVINCE OF ONTARIO.

	Total I fro British an West I	m d Foreign	Fro British We inclu British	est Indies,	Freign W inclu French as Guid	est Indies, ding nd Dutch
ARTICLES.	including		Direct.	Through United States.	Direct.	Through United States.
	Quantity.	Value.	Value.	Value.	Value.	Value.
		*	\$	\$	*	\$
Cigars Lbs. Coffee " Rum Galls. Spirits, other " Sugar, all kinds Lbs.	7,766 121,717 14,405 16 41,428	22,866 25,350 8,081 32 1,128	1,897 2,694	8,346 19,383 5,387 32 6		14,520 4,070 1,122
Books for Public Libraries. Books and periodicals. Brass, manufactures of.		135 136 202 26		135 136 202 26		
Cigarettes. Lbs. Cocoa nuts Cocoa beans. Electro-plated ware Hair.	117	287 398 2,693 68	398	287		
Hides, raw Jellies Lime juice Oranges, guavas, &c.		13 8 25 677	585	13 8 25 92		
Packages Pickles Galls. Plumbago Post office parcels	17	116 5	36	625 37 116 5		
Seeds Settlers' effects Spices Sponges The	36,722	17 700 2,997 64	20	17 700 2,997 44		
Tea Lbs. Total	8,265	1,919 68,644	5,698	1,919 43,234		19,712

No. 13.—Statement of Imports from British and Foreign West Indies, &c.—Continued.

PROVINCE OF QUEBEC.

	Total Imports from British and Foreign West Indies,		British We inclu British (est Indies, iding	Foreign Winclu	iding nd Dutch
Articles.	including		Direct.	Through United States.	Direct.	Through United States.
	Quantity.	Value.	Value.	Value.	Value.	Value.
		\$	*		\$	
Cigars Lbs.	54,429	159,256	49		}	159,207
Coffee	12,656	2,259	202	1,947		139,207
Molasses Galls.	1,627,401	330,225	330,225			l
Rum "	4,687	1,948	1,565	383		1
Spirits, other	$\frac{6}{27,906,690}$	912.871	25 019	903	074 145	9 59
Sugar, all kinds Lbs	27,906,69.7 266,567	912,871 51,296	35,912	293	874,145	2,521 51,29
Other articles, viz. :	200,00,	Uzgaro.,		ł		01,-
Annatto, liquid, &c "	249	30				1
Arrowroot and tapioca "	10	3		1	900	
Asphaltum Cwt. Brass manufactures, N.E.S. \$	111	298 10				
Cocoa beans, shell, &c Lbs.	4,855	623	623	1		····
Cocoa-nuts No.	216,182	4,201	4,201			
Copper, drawn tubing Ft.	6,022	438	488			
Damaged goods \$	·	2,113			. 2,113	
Drugs, camwood and sumac. Lbs. Florist stock, viz.: Bulbs \$	547	33 110			33	
Fruits, green, viz. :				1		
BananasBunches.	61,064					
Guavas, mangoes, &c \$	1000	10				
Oranges, in boxes No. do in a boxes "	1,929 189	2,894 230				
do in barrels "	736	1,966	1,966		1	
Pine apples "	2,334	157	157			
Other green fruit, N.E.S. \$		2	2	·		
Furniture "	100	3		J	. 3	1
Jellies and jams. Lbs. Lime juice, crude	126 2,467	17 455				
do not sweetened. "	2,407	30	30			
Mineral substances, N.E.S. \$		1,696	1,696	·		
Mustard, ground Lbs.	14	3	3			
Oils, other, N.E.SGalls.	2	1 419		15		
Packages. \$ Paper manufactures, N.E.S		419		15	· · · · · · · · · · · · · · · · · · ·	
Salt Lbs.	448,000	847	847	1	. ,	
Sauces	10	17	17	1		
Spices and ginger Lbs.			3,504			
Nutmegs and mace " Unenumerated articles \$	349	94				<u> </u>
				-		
Total		1,505,063	412,696	2,639	876,593	213,1

No. 13.—Statement of Imports from British and Foreign West Indies, &c.—Continued.

PROVINCE OF NOVA SCOTIA.

	Total Imports from British and Foreig West Indies,		British W	ding	Fre Foreign W inclu French an Gui	est Indies, ding nd Dutch
ARTICLES.	including		Direct.	Through United States.	Direct.	Through United States.
	Quantity.	Value.	Value.	Value.	Value.	Value.
		*	*	*	\$	*
Cigars lbs.	1,236	4,250	1,293	· • • • • • · · · · ·	2,957	
Coffee "	52,117	8,873	8,495		378	
Molasses galls.		304,526	198,164		106,085	277
Rum	92,893 22	31,248	31,217 59		31 13	!
Spirits—other		$72 \\ 1,572,842$	478,123		1,094,709	10
Tonacco"	160	32	32		1,002,100	10
Other articles, viz. :-	1	. 02		İ	!	
Animals		103	103			
Arrowroot	i	68	68	İ		
Asphaltum			390 20,600	}		
Cocoa beans	57 711	20,600 1,171	773		398	
Con		27,724	27,724		.,,,,	
Copper old and coren aut	221	1 051	1,051			
Damaged goods		4,371	4,371			
Brass, old and scrap cwt. Fruits	151	619	619			
Fruits	1	6,589	6,346		243	
Glass, and manufactures of		491	191		220	
Hides Iron, and manufactures of		13,180 1,665	12,960 1,665		220	
Lead	1	273	273	ĺ		
Leather		50	50			
Logs and timber		708	688		20	
Lime juice		3,376	3,376		-	
Metal, yellow cwt.	226	1,038			65	
Packages Salt lbs. Spices	00 905 197	5,429	5,429		7 196	
Salt 108.	26,325,137	34,870 668	668		7,436	
Unenumerated		1,665	1,665	1	1	
Vegetables		1.548	1,548	1		
Wood, and manufactures of		2,153	2,153		1	
Settlers' effects		100	100		-	
Other articles		181	160		21	
Total		2,051,924	839,061		1,212,576	287

No. 13.—Statement of Imports from British and Foreign West Indies, &c.—
Continued.

NEW BRUNSWICK.

	Total Imports from British and Foreign West Indies,		From British West Indies, including British Guiana.		From Foreign West Indies including French and Dutch Guiana.		
Articles.	including		Direct.	Through United States.	Direct.	Through United States.	
	Quantity.	Value.	Value.	Value.	Value.	Value.	
		\$	*	*	*	8	
Cigars lbs.		15,383			11,899	3,484	
Coffee galls. Molasses galls. Rum "	398	320 134,694 599	128,828 599	· · · · · · · · · · · · · · · · · · · ·	5,866		
Sugar—all kinds lbs. Other articles, viz.:	7,404,984	28 231,887	151,362		80,525		
Azaleas Bananas Brass, old and scrap Copper do Cocoa nuts Hides Lead, old scrap. Lime juice, crude. Lime juice, sweet Mineral substances Nutnegs and mace Onion crates Oranges. Pine apples. Pitch pine Sweet potatoes Tannarinds Tomatoes Yellow metal.		5 2 678 1,391 824 322 1,390 347 24 1,556 74 85 939 94 1,500 1,059 91 15 489 393,506	5 678 1,391 824 32 1,390 347 24 1,556 939 94 1,500 1,059 91 15 489 291,732	•	98,290	3,484	
Cigars lbs. Spirits galls.	1,186 315	3,053		200	:	3,053	
Other articles, viz.:-			:	220		• • • • • • • • • • • • • • • • • • • •	
Cocoa paste lbs. Packages \$	2	1 17		1 17			
Pickles galls.	3	2		2		• • • • • • • • • • • • • • • • • • • •	
Starch lbs. Clothing, donations of, for charit-	6	1		1			
able purposes		20	<u> </u>	20			
Total		3,314		261		3,053	
Clothing, donations of, for charitable purposes		20		20		1	

No. 13.—Statement of Imports from British and Foreign West Indies, &c.— Concluded.

PROVINCE OF BRITISH COLUMBIA.

	Total Imports from British and Foreign West Indies,		From British West Indies, including British Guiana.		From Foreign West Indies including French and Dutch Guiana.		
ARTICLES.	including	Guiana.	Direct.	Through United States.	Direct.	Through United States.	
	Quantity.	Value.	Value.	Value.	Value.	Value.	
		*	\$	\$	8	\$	
Cigars lbs. Packages		$24,958 \\ 3$		3		24,958	
Total		24,961		3		24,958	
Molasses galls. Rum " Sugar, all kinds lbs. Other articles, viz. : Coccanuts No		20,934 142 22,538	142 22,538				
Other articles, viz. : Cocoanuts	1,000	12	12				
Salt	947,590	18 1,108	18 234		874		
Seed stock		10	10				
Total		44,762	43,888		874		
NOR	rh-wes	T TER	RITORI	Es.			
Rum	21	32		32	 		
]	REC A PI	TULA	TION.				
Ontario Quebec Nova Scotia		68,644 1,505,063 2,051,924	412,696		876,593		
New Brunswick. Manitoba.		393,506 3,314	291,732		98,290	3,484	
British Columbia	1	24,961		1	3	24,958	
Prince Edward Island North-west Territories		44,762 32	43,888	33			
Total		4,092,206	1,593,075	46,169	2,188,333	264,629	
Province and the second			<u> </u>			!	
	`						
-							

No. 14.—Statement showing the Quantity and Value of Goods warehoused, withdrawn from Warehouse and remaining in Warehouse during the Fiscal Year ended 30th June, 1893.

BREADSTUFF	S, viz.: I	NDIAN C	ORN.					
	Fiscal Year ended 30th June, 1893.							
	Quantity.	Value.	Quantity.	Value.	Duty accruing.			
	Bus.	\$	Bus.	*	\$ cts.			
Remaining in warehouse at the commencement of the year		55 ,963		· · · · · · · · · · · · · · · · · · ·				
Warehoused— Removals from other ports. Additions by liquidation. Direct importations.	3,557,956	1,907,070		· • • • • • • • • • • • • • • • • • • •				
Total warehoused	,		2,661,558	1,963,033	 			
Ex-warehoused — For dutyFree	486,136	267,667		! 				
For removal to other ports For exportation Deductions by liquidation			1					
Total ex-warehoused			3,317,148	1,789,252				
Remaining in warehouse			344,410	173,781	25,830 75			
	OATS.							
Remaining in warehouse at the commencement of the year	Bus. 6,986	2,427	Bus,					
Warehoused— Removals from other ports. Additions by liquidation. Direct importations	1	1	ì	j				
Total warehoused			10,238	3,497				
Ex-warehoused— For duty Free For removal to other ports. For exportation Deductions by liquidation	3,252	1,070 877						
Total ex-warehoused			4,758	1,947				
Remaining in warehouse		1	5,480	1,550	548 00			

No. 14.—Statement of Articles withdrawn from warehouse, &c.—Con.

Bus.		WHEAT.								
Bus. \$ Bus. \$ Bus. \$ Bus. \$ Bus. \$ \$ Bus. \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		Fiscal Year ended 30th June, 1893.								
Remaining in warehouse at the commencement of the year 185,263 178,239		Quantity.	Value.	Quantity.	Value.	Duty accruing.				
Warehoused — Removals from other ports. 11,853 10,845 Additions by liquidation. 11,853 10,845 Additions by liquidations. 4,151,347 3,419,302 Total warehoused 4,164 3,685 Free Total varietions by liquidation 3,758,516 3,109,699 Deductions by liquidation 3,758,516 3,109,699 Deductions by liquidation 3,758,516 3,109,699 Brls. Remaining in warehouse 1,699 Total ex-warehoused Remaining in warehouse Removals from other ports. Removals from other ports. Additions by liquidation 1,386 3,489 Total warehoused — Removals from other ports. Additions by liquidation 1,386 3,489 Total warehoused — Removals from other ports. 1,533 3,856 Ex-warehoused — For duty 1,533 3,856 Free For temoval to other ports. Free For temoval to other ports. For exportation 216 535 Deductions by liquidation Deductions by liquidation 216 535 Deductions by liquidation Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions by liquidation 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 535 Deductions 216 2		Bus.	*	Bus.	8	\$ et				
Removals from other ports.	Remaining in warehouse at the commence- ment of the year	185,263	178,239		• • • • • •					
Additions by liquidation. Direct importations	Warehoused —	11 059	10 945							
Total warehoused	Additions by liquidation.									
Ex-warehoused— For duty 4,164 3,685 Free For duty 20,036 3,109,699 Deductions by liquidation 3,758,516 3,109,699 486	-									
For duty	Total warehoused		. 	4,348,463	3,608, 3 86					
For removal to other ports. 24,424 20,036 For exportation 3,758,516 3,109,699 486	For duty	4,164	3,685							
Total ex-warehoused 3,787,760 3,133,906	For removal to other ports	3 758 516	3,109,699							
Remaining in warehouse				.)	ļ					
INDIAN MEAL. Remaining in warehouse at the commencement of the year		}		<u> </u>		84,105 4				
Remaining in warehouse at the commence ment of the year	INI	DIAN ME	AL.			and the second second second second second				
Remaining in warehouse at the commencement of the year		Brls.		Brls.						
Removals from other ports. Additions by liquidation. Direct importations	Remaining in warehouse at the commence- ment of the year		1,699							
Removals from other ports. Additions by liquidation. Direct importations	Wandana									
Total warehoused	Removals from other ports		· · · · · · · · · · · · · · · · · · ·							
Total warehoused	Additions by liquidation Direct importations	1,386	3,489							
For duty 1,533 3,856 Free 1,533 3,856 Free For removal to other ports 216 535 Deductions by liquidation			!	•	5,188					
For duty 1,533 3,856 Free 1,533 3,856 Free For removal to other ports 216 535 Deductions by liquidation										
Free. For removal to other ports. For exportation. Deductions by liquidation.		1.533	3,856			i				
For exportation 216 535	Free				1					
	For exportation	216								
1,137 3,031				1 740	A 201					
Remaining in warehouse	TOWN CX-WAIGHOUSEU			1,149	4,331					

No. 14.—Statement of Articles withdrawn from warehouse, &c.—Con.

FLOU	R OF WH	EAT.						
	Fiscal Year ended 30th June, 1893.							
	Quantity.	Value.	Quantity.	Value.	Duty accruing.			
	Brls.	*	Brls.	*	\$ ets.			
Remaining in warehouse at the commencement of the year	1,532	6,612						
Warehoused— Removals from other ports								
Additions by liquidations								
Total warehoused			22,570	69,275				
Ex-warehoused — For duty Free	1.122	8,837 3,926						
For removal to other ports		52,992						
Total ex-warehoused			21,580	65,755				
Remaining in warehouse			990	3,520	742 50			
COAI	, BITUM	INOUS.						
	Tons.		Tons.					
Remaining in warehouse at the commencement of the year	64,794	158,310						
Warehoused— Removals from other ports	671 259 879,693	1,815 830 2,364,451						
Total warehoused		2,001,401	945,417	2,525,406				
Ex-warehoused— For duty	751,034	2,069,374			-			
Free.	4,427	9,780						
For removal to other ports		2,615		1	1			
For exportation	103,395	229,171	1					
Doductions by lieuridation	339	1,115		1				
Deductions by liquidation			860,174	2,312,055				

No. 14.—Statement of Articles warehoused and withdrawn, &c.—Con.

M	ACHINER	Υ.						
	Fiscal Year ended 30th June, 1893.							
	Quantity.	Value.	Quantity.	Value.	Duty accruing.			
Remaining in warehouse at the commence-		\$		*	\$ cts.			
ment of the year		125,996	·	······································	• • • • • • • • • • • • • • • • • • • •			
Warehoused—, Removals from other ports Additions by liquidation Direct importations		1,000			•••••			
Total warehoused		22,000						
Ex-warehoused— For duty	· · · · · · · · · · · · · · · · · · ·	12,649		• • • • • • • • • •				
Free. For removal to other ports For exportation Deductions by liquidation			1					
Total ex-warehoused	• • • • • • • • • • • • • • • • • • • •			27,302	•••••			
SPIRITS AND	WINES,	viz: BRA	NDY.		:			
	Galls.		Galls.					
Remaining in warehouse at the commencement of the year	204,845	354,925	ļ 					
Warehoused — Removals from other ports	11,032 420 206,770	159	·		; ;**************			
Total warehoused			423,067	726,538				
Ex-warehoused— For duty Free		342,118 114 21,100 4,839 451						
For removal to other ports For exportation. Deductions by liquidation	14,033	401	1	ŀ				
For exportation.			217,737	368,622 357,916	436,330 39			

No. 14.—Statement of Articles warehoused and withdrawn, &c.—Con.

GIN O	F ALL K	INDS.					
	Fiscal Year ended 30th June, 1893.						
	Quantity.	Value.	Quantity.	Value.	Duty accruing.		
	Galls.	\$	Galls.	8	\$ ets.		
Remaining in warehouse at the commence- ment of the year	230,951	101,280					
Warehoused— Removals from other ports. Additions by liquidation.	23,460 1,216 480,317	9,656 81		• • • • • • •			
Direct importations Total warehoused	400,317	179,212	735,944	290,229			
Ex-warehoused— For duty Free For removal to other ports For exportation Deductions by liquidation Total ex-warehoused	4,284 35,162	167,361 59 10,232 2,533 160	471,387				
Remaining in warehouse			264,557	109,884	562,182 98		
	RUM.						
Remaining in warehouse at the commence- ment of the year	Galls. 65,249	36,568	Galls.				
Warehoused— Removals from other portsAdditions by liquidation Direct importations		3,709 26 66,201					
Total warehoused			215,066	106,504			
Ex-warehoused— For duty Free For removal to other ports For exportation Deductions by liquidation	1,404	43,311 71 4,424 21,338 150	-				
Total ex-warehoused	J.	1	144,259	69,294	1		

No. 14.—Statement of Articles warehoused and withdrawn, &c.—Con.

	WHISKY.						
	Fiscal Year ended 30th June, 1893.						
	Quantity.	Value.	Quantity.	Value.	Duty accruing.		
	Galls.	8	Galls.	*	\$ ets.		
Remaining in warehouse at the commencement of the year	111,377	141,495	······	•••••			
Warehoused— Removals from other ports	13,621	17,008			: 		
Additions by liquidation. Direct importations	347	178					
Total warehoused			335,787	433,277	******		
Ex-warehoused— For duty	188,623						
Free For removal to other ports. For exportation Deduction by liquidation	30 15,107 5,674	133 18,654 8,914					
Deduction by liquidation Total ex-warehoused		653		278,256			
Remaining in warehouse				155,021	253,778 12		
WINES OF ALL KI	NDS, EX	CEPT SP.	ARKLING	·	v.		
Remaining in warehouse at the commencement of the year		323,104	Galls.				
	376,065 19,886 46,178	15,733 23,046					
ment of the year Warehoused— Removals from other ports Additions by liquidation.	376,065 19,886 46,178	15,733 23,046 313,224					
ment of the year Warehoused— Removals from other ports. Additions by liquidation. Direct importations	376,065 19,886 46,178 384,474 395,060 266 22,401 8,329 48,207	15,733 23,046 313,224 319,258 619 17,469 9,705 23,533	826,603				

No. 14.—Statement of Articles warehoused and withdrawn, &c.—Con.

WINE	S SPARK	LING.	The confidence of the state of			
	Fiscal Year ended 30th June, 1893.					
	Quantity.	Value.	Quantity.	Value.	Duty accruing.	
· · · · · · · · · · · · · · · · · · ·	Doz.	8	Doz.	\$	\$ ets.	
Remaining in warehouse at the commencement of the year		109,412				
Warehoused Removals from other ports	1,137	10.840			i ;	
Additions by liquidation Direct importations	139	840				
Total warehoused		,	35,125	313,689		
Ex-warehoused— For duty	17,534	155,467				
Free. For removal to other ports. For exportation. Deductions by liquidation	1,275 1,786	11,910 27,764				
Total ex-warehoused		2,190	20,945	198,007		
Remaining in warehouse		ļ. .	14,180	115,682	67,585 78	
SUGAR, Imported	l Direct, a	bove No. 1	4 D. S.			
Remaining in warehouse at the commencement of the year		2.527	Lbs.			
Warehoused— Removals from other ports						
Additions by liquidation	1,371,174	47,559		•••		
Total warehoused		••••••	1,585,390	50,086		
Ex-warehoused— For duty Free	886,778 68,405	31,086 2,680				
For removal to other ports	346 384	In REA				
	346,384 45,260	10,665	1,346,827	45,827	'	

No. 14.—Statement of Articles warehoused and withdrawn, &c.—Con.

CI	GARETTE	cs.				
	Fiscal Year ended 30th June, 1893.					
	Quantity	Value.	Quantity.	Value.	Duty accruing.	
	Lbs.		Lbs.	\$	\$ cts.	
Remaining in warehouse at the commence- ment of the year	317	803				
Warehoused— Removal from other ports	34	69				
Additions by liquidation		6,314				
Total warehoused			3,483	7,186		
Ex-warehoused— For duty						
Free. For removal to other ports. For exportation. Deductions by liquidation.	86 29	172 54				
Total ex-warehoused			2,971	6,164		
Remaining in warehouse	 	••••	512	1,022	1,281 50	
	CIGARS.		1	ı		
Remaining in warehouse at the commencement of the year	14,596	20,405				
Warehoused— Removal from other ports Additions by liquidation. Direct importations	59,520	167,149				
Total warehoused			74,116	187,554		
Ex-warehoused— For duty Free. For removal to other ports. For exportation	56,263 1,633	156,727 4,365				
Deductions by liquidation Total ex-warehoused	1,151	701	59,047	161,793		
Remaining in warehouse	Į.		15,069	25,761	36,584 0	

No. 14.—Statement of Articles warehoused and withdrawn, &c.—Con.

TOBACCO, OTH	ER MANU	JFACTUR	RES OF.	·		
	Fiscal Year ended 30th June, 1893.					
	Quantity.	Value.	Quantity.	Value.	Duty accruing.	
	Lbs.	8	Lbs.	\$	\$ cts	
Remaining in warehouse at the commence- ment of the year	11,531	2,496			••••••	
Warehoused— Removals from other ports Additions by liquidation		40				
Direct importations	22,247	7,958				
Total warehoused		••••	33,878	10,494	• • • • • • • • •	
Ex-warehoused— For duty Free.	21,682					
For removal to other ports	91	35 27			••••	
For removal to other ports For exportation Deductions by liquidation	56	26			•••••	
Total ex-warehoused		• • • • • • • • • • • • • • • • • • • •	21,945		<u> </u>	
Remaining in warehouse		· • • • • • • • • • • • • • • • • • • •	11,933	2,451	4,630 9	
ALL O	THER AR	TICLES	1	<u> </u>		
Don't have been a shall a surround		9 510 950				
Remaining in warehouse at the commence- ment of the year		2,019,000				
Warehoused— Removals from other ports		101,809				
Warehoused—		101,809 59,661 9,095,337				
Warehoused— Removals from other portsAdditions by liquidation Direct importations		101,809 59,661 9,095,337 5,321,436 2,027,706 144,841 1,689,127				
Warehoused— Removals from other ports. Additions by liquidation Direct importations. Total warehoused Ex-warehoused— For duty Free. For removal to other ports. For exportation		101,809 59,661 9,095,337 5,321,436 2,027,706 144,841 1,689,127		11,776,663		

No. 14.—Statement of Articles warehoused and withdrawn, &c.—Con.

	Fiscal Year ended 30th June, 1893.					
	Quantity.	Value.	Quantity.	Value.	Duty accruing.	
Remaining in warehouse at the commence-		\$ 4.142.117		\$	\$ ets.	
Warehoused— Removals from other ports		190,198 84.821				
Direct importations			ì	22,901,993	 	
Ex-warehoused— For duty Free. For removal to other ports. For exportation. Deductions by liquidation		2,045,764 254,447 6,705,731				
Total ex-warehoused					l	
Remaining in warehouse				4,586,146	2,544,768 80	

No. 15.—Comparative Statement of Goods remaining in Warehouse, 1892 and 1893.

Animals, viz., swine slaughter Breadstuffs, viz.:— Indian corn Oats. Wheat. Indian meal. Flour of wheat. Coal, viz.:— Bituminous Machinery. Spirits and wines, viz.:— Brandy Gin, all kinds, except sl Gin, all kinds, except sl Whisky Wines, all kinds, viz.:— Imported direct— Sugar and molasses, viz.:— Imported direct— Above No. 14, D. S. Melado, &c., for refini		Remaining in Warehouse, Remaining in Warehouse, Soth June, 1892. ARTICLES.	Quantity. Value. Duty. Quantity. Value. Duty.	49 cts.	Animals, viz., swine slaughtered in bond for exportation Lbs. 191,520 9,839 5,839 40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$: dinous : Tons 65,092 158,833 48,624 30 85,243 213,351 51,145 80	y	rits and wines, viz. :— Brandy Gin, all kinds. Galls. 188,761 320,197 461,414 12 264,557 106,884 562,182 98 56,183 98 56,183 98	orted direct.— Above No. 14, D. S. Melado, &c., for refining purposes and molasses, viz. :— (88,443) 1,535 547 59 238,563 4,259 1,908 50	an company of instant
---	--	---	---	---------	--	---	---	---	--	---	-----------------------

1,281 50 36,584 00 4,630 92 622,455 19 2,544,768 80	in that
25,761 25,761 2,451 2,482,359 6 4,586,146 2,5	transactions
~	rehouse t
512 15,069 11,933	dars of w
546 25 29,717 75 2,552 88 486,796 96 2,199,870 92	r 1892; partice
2,039,348 *4,142,117	d in details f
202 12,711 6,965	it not include
Tobacco, manufactured, viz.:— Cigarettes. Cigars. All other Grand Total	• Including 8440 KBs, value of goods in warehouse in British Columbia but not included in details for 1892; particulars of warehouse transactions in that Province being included for the first time in the statement for 1883.

No. 16.—Statement of Vessels, British, Canadian and Foreign, entered ended 30th

							WI	тн са	RGOES		
١				Britisi	н.			C	ANADIAN		
	PORTS AND OUTPORTS.	Ves	ter.	Quant Frei	ity of ght.	ber.	Ves-	ter.	Quanti Freig	ty of ht.	ber.
		Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.
1 2 3	Advocate "Alberton P.E.I.						15 10 1	667 2,593 97	210 108 120		71 60 5
5	Alma N.B. Annapolis N.S. Apple River "							2,044	3,485		242
$\begin{bmatrix} 6 \\ 7 \\ 8 \end{bmatrix}$	Arichat		389					6,142	1,859		498
9 10 11 12	Baie Verte N.B. Baddeck N.S. Barrington "Bathurst N.B.	2	180				7	1,480 522	703 32		86 33
13 14 15 16 17 18	Bayfield N.S. Bear River Belliveau's Cove Bridgetown Bridgewater Buctouche N.B.						40 16 7 14	5,075 1,994 730 2,264	822 358 530 1,250	41 5 365	235 89 40 73
19 20 21 22 23 24	Campobellon Canpobello Canada Creek Canning N.S. Canso Carsquet N.B.						39 2 18 54	906 118 1,737 4,943	1,039	2	74 7 80 783
25 26 27	Cardigan P.E.I. Charlottetown " Chatham N.B.	16	6,207	598	640	420	25 5	4,613 1,514	1,847		191 46
28 29	Chester N.S.						14	2,261			78
30 31 32 33	Chicoutimi Que. Clementsport . N.S. Clifton " Cocagne N.B.	 					8		173		48
34 35	Comox B.C. Cow Bay N.S.	ì	j)		1		589		1	31
36 37 38 39	Dalhousie N.B. Digby N.S. Dorchester N.B. Economy N.S.			40			1 21 6 3		1,662	9	6 111 32 16
40 41 42 43	Five Islands N.B. Freeport N.S. French Cross "							845 212 315	107		35 16 14
44 45 46 47 48	Gaspé Que. Georgetown P.E.I Glace Bay N.S. Great Bras d'Or "	. 2	111	6		. 10	10 9	294 573 1,718 92	197 498	; ; ;	18 63 62 10
49 50 51 52	Guysboro'" Halifax" HantsportN.S. Har. au Bouche	372	472,392	ļ		14,93	. 5	647 81,545 1,608 264	341 64,421 976	1,064	3,700 34 15
53	Harbourville "	\					. 8	764			37

Inwards, from Sea, at each Port and Outport, during the Fiscal Year June, 1893.

						-888		IN	BALL	AST.			
	F	OREIGN.				British			Canadia	N.		Foreign	i.
Number of Vessels.	Tons Register.	Quantit Freig Meight:	Tons Try The Try Try Try Try Try Try Try Try Try Try	Crew, Number.	Number of Vessels.	Tons Register.	2	Number of Vessels.	Tons Register.		Number of Vessels.	Tons Register.	Crew, Number.
7 1 1 1 229 2 2 1	371 1,091 440 133 472 381 23,500 1,093 2,292 1,574	52 4,068 620 5 668 2229	150	19 10 7 1,015 24 	1 25 10 25 11 18 3 3 3 11 14 40	74 10,654 5,545 871 10,161 861 57 1,089 37 12,608	35 13 54 16 7 9 188 103 21 244 24 24 51 51 5 5 386	114 114 11	314 1,527 18,204	152 677 681 500 933 1110 8 377 4311 277 177 622 728 877 53 53 54 2022 6 54 2,2022 722 114 83 4 4 111 122 125 125 491 111 112 125 125 125 125 125 125 125 12	24 4100 199 188 888 111 111 66 118 22 5 5 20 2 144 5 5 20 2 2 144 5 5 2 8 2 8 2 14 4 0 1 1 1 1 6 6	181 412 4,077 4,594 11,588 8,123 5,131 7,078 3,276 1,063 388 1,181 5,049 823 10,533 44,834 106 1,817 15,886 708 25,975 695 17,748 3,330 217	799 22 34 263 16 365 345 583 6
158	88,765	65,707	10,811	3,873	16	13,048	650	50 14		430 134		12,604	317

No. 16— Statement of Vessels, British, Canadian and Foreign, entered

							w	ITH CA	RGOES.	ı	
	,			Britisi	ч.	-		(Canadian	i.	
1	PORTS AND OUTPORTS.	Ves-	ster.	Quant Frei		ober.	Ves-	ister.	Quanti Freig		aber.
		Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.
54 55	HarveyN.B. Hillsboro'"										
56 57 58 59	Isaac'e Harbour N.S. Jordan Bay " La Have " Lepreaux N.B.						3 4 68	301 309 5,521	171 147 5,358	12	14 19 701
60 61 62 63	Liscomb. N.S. Liverpool. " Lockeport " Londonderry. "	i	187		80	7	52 60 3	6,047 5,723 252	1,025 4,111	2,511	300 585 13
64 65 66 67	Louisburg " Lunenburg " Magdalen Islds. Que. Mahone Bay N.S.	3	333	373		20	231	23,680	110 18,178		2,81 0
68 69 70	Maitland " Margaree " Margaretsville "						17 10 2 9	1,600 1,014 71 989	5	61	172 53 6 43
71 72 73 74	Matane. Que. Meteghan N.S. Moncton N.B. Montague P.E.I.	3	150	8		15		2,702 1,666 233	38		149 66
75 76 77 78	Montreal Que. Murray Harb. P.E.I. Musquash N.B. Nanaimo B.C.	297 1 	625,039 33 15,546		78,249 	15,318 4 297		35,506 388	44,738 219	1,643	903 73
79 80 81 82	New Bandon . N.B. New Carlisle Que. Newcastle N.B. New London . P.E.I.	12 2	1,755 1,419		290	79 29		1,198 17	322	190	56 5
83 84 85 86	New Richmond Que. N. Westminster B.C. North Head N.B. Northport N.S.	2	1,619	98		31	130	14,351	905	3	692
87 88 89 90	North Sydney " Parrsboro' " Percé Que. Pictou. N.S.	22 4 7	985 397 5,872			101 24 108		6,303 2,567 173 2,831	532 19 6	18	352 117 12 105
91 92 93 94	Port Gilbert " Port Greville " Port Hastings . " P. Hawkesbury "						48 10 36	2,952 1,266 7,533	360 854	10	244 57 590
95 96 97 98	Port Hood N.S. Port La Tour" Port Lorne" Port Mulgrave"	2		273		14		108 186 77 1,996	3 16	150 10	12 10 4 101
99 100 101 102	Port Williams " Pubnico" Pugwash"						13 28	1,392 2,161			59 370
102 103 104 105	Quaco N.B. Quebec Que. Richibucto N.B. Rimouski Que. River Bourgeois N.S.	175		18,493	12,946	10,983		205 10,584 2,392 2,563	10,878 910	5	327 47

Inwards, from Sea, at each Port and Outport, &c.—Continued.

_							IN	BALLA	ST.			
]	Foreign.				British			Canadian	ς.		Foreign	•
Number of Vessels. Sels. Tons Register.	Quanti Freight.	Tons Hard Measure-ment.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.
2 239 1 349 183 16,258 34 2,660 1 71 1 41 1 41 2 35,360 2 1,046 2 1,046 3 1,400 13 10,300	145 463 6,995 745 50 42 47,942 6 1,317 740 8 291 1,105 6 1,121	1 9,744 308	18 6 2,795 512 14 3 10 818 23 70 66 31 295	1 1 30 31 7 166	325 289 260 53,605 39,246 1,309 10,340 2,096 26,611	14 7 14 971 899 588 243 61 1,195	222 55 1 133 15 15 3 15 1 200 1 1 66 1 1 1 18 100 2 23 2 23 1 66 3 1 166 106	8,717 11,975 1,190 416 953 743 899 114 2,713 32 1,995 148 409 4,241 2,811 1150 293 4,942 1,243 3,185 34,388 26,964 1,399 1,166 3,185 34,984 1,160 1,241 1,241	168 332 144 288 200 270 128 8 16 111 140 21	2 2 70 3 3 3 77 70 3 9 4 4 3 9 2 9 2 9 1 1 8 2 2 1 1 6 6 4 4 3 7 4 3 7 4 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1	1,903 16,856 228 755 451 407 3,630 3,811 1,405 1,179 1,260 898 628 4,718 1,552 2,433 89 1,629 6,167 10,562 10,302	28 387 36 45 53 92 61 175 193 129 130 32 14 93 37 88 28 235 4 10 224 93 332 129 110 110 110 110 110 110 110 11
1 122 45 25,07- 25 1,983 	4 297 5 262 5 335 6 100	187	204 623 12	19		435		2,393 13,136	68 26 7 34 16 9 12 21 57	5 2 1 5 56 7 1 5 144	4,959 5,556	741 103 1,971 143

No. 16.—Statement of Vessels, British, Canadian and Foreign, entered

	•							WITH	CARGO	OES.	
				Britis	н.			C	ANADIAN		
	PORTS AND OUTPORTS.	Ves-	er.	Quant Fre	tity of ight.	ber.	-sa-	er.	Quantit Freig		ber.
		Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.
107 108	River HébertN.S. RocklandN.B.							965	177	,	43
109 110 111 112 113 114	Rockport " Rustico P.E.I. Sackville N.B. Salmon River N.S. Sandy Cove. " Shediac. N.B.						3	111- 1,088 511 70	80 30 14		9 50 27 5
115 116 117 118 119 120	Shippegan Sheet Harbour N.S. Shelburne Sorel Que. Souris. P.E.I. St. Andrew's. N.B.	1 1 2 3	178 3,421 194	$\begin{array}{c} 74 \\ 2,725 \\ 24 \end{array}$			47	4,779 1,866 3, 009	868	7	356 113 169
121 122 123 124 125 126	St. Ann's N.S. St. George N.B. St. John " St. Peter's N.S. St. Stephen N.B. Summerside P.E.I.	41 1	50,269 98 1,198	14,589	10,050	1,251	$\frac{22}{9}$	769 63,390 1,696 1,235 1,748	414 51,830 214 1,872 655	10,972 20	45 3,866 185 48 61
127 128 129 130 131	Sydney N.S. Tidnish " Tignish P.E.I. Thorne's Cove N.S. Three Rivers Que.							1,133	435 115		80
132 133 134 135 136 137	Tusket N.S. Tusket Wedge. " Vancouver B.C. Victoria. " Vogler's Cove N.S. Wallace "	27 31	61,509 41,596	32,312 12,356		1,319	99		904 2,893 1,777 140	342	189 121 1,177
138 139 140 141 142	Walton						108 15 23	961 1,071 2,617	828		135 61 109
143 144 145	Windsor " Wolfville " Yarmouth"	1066	2,570	4,528		42	23 7 303	4,617 884	3,667 19,948 285,217	696	147 34 8,074

Inwards, from sea, at each Port and Outport, &c .- Continued.

								IN	BALL	AST.	•		
	F	OREIGN.	***************************************			British			Canadia	N.		Foreign	7.
Number of Vessels.	gister.	Quanti Freig	ht.	umber.	of Ves-	gister.	umber.	of Ves-	gister.	umber.	of Ves-	gister.	umber.
Number sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.	Number of Veels.	Tons Register.	Crew, Number.	Number of Ve sels.	Tons Register.	Crew, Number.
				•••				44	$5,278 \\ 365$	216 20	52 1	8,655 292	263 5
• • • • •								13	1,447	57		292	
i	181			6				3 20	130 4,200	$\begin{array}{c} 17 \\ 116 \end{array}$		12,688	251
								28 3	$2,022 \\ 253$	113 15	····i		2
7	3,878	1,964		79				3	145	11	16	8,361	175
110	0.005	2,261		1,616	i	176	7	6	629	33	6 183	3,835 15,485	69
· ·	9,065								7,746	115	6	6,916	2,620 104
$\frac{2}{156}$	$\frac{166}{31,827}$	$\frac{47}{3,750}$	5	11 1,604		80		59	2,348 6,924	411 297	25 556	2,103 $70,872$	$\frac{360}{4,127}$
···i7	346		····· <u>26</u>	54				3 49	151 2,212	10 148	$\frac{3}{2}$	1,120 31	$\begin{array}{c} 21 \\ 7 \end{array}$
215 7	218,959	7,640	7,799	9,272	18	21,510	394	825	128,939	3,856	234	78,965	1,975
19	1,406 1,646	415 2,421		97 52				5 39	$663 \\ 6,418$	45 260	10 23	$3,140 \\ 1,626$	90 74
	• • • • • • • • • • • • • • • • • • • •				$\begin{array}{c c} 1\\124\end{array}$	85 52 933	1.455		$\frac{298}{18,455}$	8 583	15	8,437	276
	· · · · · · · · · · · · · · · · · · ·				1		1,403	1	1,195	16	3	2,582	43
•••••	77	81		6				6	608	30			• • • • • •
···	438	419	ļ	78	1	1,689	23		1,326	36	3 18	3,004	$\frac{46}{292}$
2	182	 .	1	32	١							1,780	
127 455	166,322 386,058	$\begin{array}{c} 24,657 \\ 3.992 \end{array}$	24,152 18,146	6,951 24, 096	12 21	10,560 29,260			9,544 9,489	397 436	79 151	38,161 155,044	1,304 8,241
•••••								3	407				• • • • • •
• • • • • • • • • • • • • • • • • • • •								4	1,428	17 32	1 7	133 2,745	5 55
···ii	····· 64	12		13				25 319	1,963 1,807	$\frac{92}{352}$	1	178 1,669	6 316
٠٠٠٠								7	220	21			
2	682	328		15				21 92	3,346 42,645	115 793	6 11	1,216 4,565	31 81
6	1,883	0.677						22	5,106	146	58	6,021	
													857
1886	1147983	209,417	74,138	58,326	620	334,367	8,759	3287	552,762	20,800	3315	1146870	41,902

No. 16.—Statement of Vessels, British, Canadian and Foreign, entered ended 30th

\-			per		# ***		W	ITH CA	RGOE	s.
			Britisi	1.			C	ANADIAN	•	
COUNTRIES WHENCE ARRIVED.	essels.	er.	Quant Frei		ber.	essels.	er.	Quanti Freig	ht.	er.
	Number of Vessels.	Tons Register.	Tons Weight	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew Number.
Great Britain	575	1,221,889		95,330	32,076	82	41,518	16,693	2,561	
British Africa				•••••			• • • • • • •			• • • •
" East Indies " Guiana " West Indies Gibraltar	2	2,530	5,300		68					
" Guiana	8	9,392 31,783	4,070 13,033	9.707		21	2,506 $26,825$	2,670 $25,129$	9 006	1 1
Gibraltar	40	1,096		3,707	$\begin{array}{c} 1,219 \\ 22 \end{array}$		20,020			١
			5,364	5	1 288	165	39,483	36,392	625	1,8
British Honduras	,2	3,279	1,400	1,700	65	2 2	2,152	3,580		
Belgium	15	24,670	25,651		430	1	$3,289 \\ 216$	1,35Z 428		
British Honduras Belgium Brazil Cen. American States						21	232	14		
Chile. China Denmark Dutch East Indies France French Africa French Guiana. Germany Hawaiian Islands Holland Italy Japan										
China	18	30,265	1,343	4,791	1,094	1	948	1,050	126	
Dutch East Indies	5	7.606	12.228		116					l
France	7	8,406	6,718		194					
French Africa										
Germany		6 035	3 534		190					
Hawaiian Islands	í	1.911	115	131	79					
Holland	5	10,316	3,098	4,219	161					
Germany Hawaiian Islands Holland Italy Japan Madeira	10	13,061	5,264	1,975	265	;				
Mexico										
Mexico. Norway and Sweden. Peru						1	271			1
Peru		991	619		99					
Russia	. 4	1 001	010		23					
Spain	14	7,251	3,887	240	184	1	99	123		
Spanish Poss., Africa.										;
Other.	5	9,663	17,397		148	47	12,372	17,699	97	1 7
United States	155	221.738	18.112	1.063	7.229	1857	310.896	145,596	19,201	16.9
Norway and Sweden Peru Portugal Russia. Spain Spanish Poss., Africa. " other. St. Pierre United States. "Colombia West Indies. Danish								255		
West Indies, Danish.						2				
" Dutch	. • • • •		· · · · · · · · · ·			11 15	1,222 1.909			ł.
" Spanish	17	13.917	17.592		405	52	8,116	8.185		3
" Dutch " French " Spanish Sea Fisheries	6	421	316		31	869	45,631	21,791	21	9,1
Total							507,623	201 27	25,228	03.0

Inwards, from Sea, in the Dominion of Canada, during the Fiscal Year June, 1893.

								3	IN BAL	LAST.			
		Foreign]	Вкітіѕн.			Canadia	N.		Foreign	·.
Number of Vessels.	Tons Register.	Tons Weight.	Tons Harring Marin Measure-	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.
522 16 21 2 17	438,741 7,546 2,849 15,251 2,130 2,676 569 30,360 18,124 5,561 1,276	2,058 10,887 5 4,952 134 15,017 888 7,055 1,650	3,032 10 6,712 320 2,260	219 181 342 33 11 776 422 113	2 1 1 328 1 21 1 1 3 1 2 2 3 1 1 2 1	136,519 3,039 1,288 2,514 1,571 51,005 1,915 6,813 4,272 394 1,721 874 2,090 2,090 2,198 2,259 1,198 2,259 3,757 1,065	99 24 23 2186 224 23 12 23 12 23 12 25 27 46 27 5 15 72 75	····· 1	1,234 1,087 267	1,840 222 297 2,777 47 366 27 104 55 52 14 15 6	461 2 12 12 12 9 5 15 5 1 1 1 13 3 25 1 1 1 2 6 68 1 1	367,905 1,328 1,126 5,606 1,622 1,622 1,3402 5,895 1,260 15,770 1,644 424 424 11,747 2,668 21,909 8,681 1,652 3,140 55,469 923 2,886 1,912 3,837	12,193 24 16 15 122 69 28 206 139 21 24 13 212 24 9 369 165 133 42 923 17 53 322 73
3 574 395 1 3 301	4,748 418,316 170,648 113 3,239 25,386	10,377 38,038 63,119 2,950 6,669	13,946	64 18,189 8,283 11 73 4,599	12 108 2	3,137 95,728 3,856	205 3 2252 6 67	1 3 13	287,753 324 416 1,339	9 19 73	2469	936	21

No. 16.—Statement of Vessels, British, Canadian and Foreign

			 	RE	CAPITU
	Number		Quantity of	of Freight.	
	of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew Number.
With cargo $.$ $\left\{egin{array}{ll} & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & \\ & & & \\ & & $	1,066 3,317 1,886	1,682,013 507,623 1,147,983	633,251 285,217 209,417	149,806 25,228 74,138	48,767 31,887 58,326
Total	6,269	3,337,619	1,127,885	249,172	138,980
Grand Total					

entered inwards, from Sea, by Ports and Outports, &c.—Concluded.

LATION.		-			
	Number		Quantity of	of Freight.	
	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew Number.
I_{n} Ballast $\left\{egin{array}{ll} \mathrm{British} & \ldots & \ldots \\ \mathrm{Canadian} & \ldots & \ldots \\ \mathrm{Foreign} & \ldots & \ldots \end{array}\right.$	620 3,287 3,515	334,367 552,762 1,146,870			8,759 20,800 41,902
Total	7,422	2,033,999			71,461
•••••	13,691	5,371,618	1,127,885	249,172	210,441

No. 17.—Statement of Vessel, British, Canadian and Foreign, entered ended 30th

								WITH	CARG	OES.	
	Donma			Витівн				c	ANADIAN	·.	
	PORTS AND OUTPORTS.	f Ves-	ster.	Quant Frei	ity of ght.	ber.	f Ves-	ster.		ity of ight.	ber.
		Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew Number.	Number of sels.	Tons Register.	Tons Weight	Tons Measure- ment.	Crew Number
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 33 34 40 41 42	Advocate. " Alberton P. E. I. Alma. N. B. Annapolis N. S. Apple River " Arichat. " Arichat. " Arichat. " Baie Verte. N. B. Baddeck N. S. Barrington " Bathurst. N. B. Bayfield. N. S. Bear River " Belliveau's Cove Bridgetown " Bridgewater " Buctouche. N. B. Campbellton " Campobello " Campobello " Canada Creek " Canning N. S. Canso. " Caraquet. P. E. I. Cardigan N. B. Charlottetown P. E. I. Chatham N. B. Chester N. S. Cheverie. " Chicoutimi Que. Clementsport N. S. Clifton. " Cocagne N. B. Comox B. C. Cow Bay N. S. Crapaud. P. E. I. Dalhousie. N. B. Digby N. S. Dorchester. N. B. Economy N. S. Five Islands " Fredericton. N. B.	3 3 7 8 8 4 3 20 12 11 1 22 3	479 603 	203 750 347 524 75 1,309	1,210 1,210 456 28,800 204	23 30 30 33 33 222 11 450 2222 5	59 24 19 22 288 19 14 5 16 66 673 5 666 73 15 266 22 37 100 22 18 11 11 11	1,402 18,607 11,610 248 7,678 1,459 3,272 66 9,707 310 695	2,752 2,461 4,180 9,192 4,638 1,406 106 248 380 120 1,160 1,160 1,203 5,281 14,505 4,916 3,370 310	6,858 1,399 18,338 810 1,518 1,794 101 1,703 21,830 445 3,274 7,191 150	272 108 116 106 106 173 96 81 184 47 479 64 368 175 327 139 24 131 227 111 218 63 160 160 175 186 187 187 187 187 187 187 187 187 187 187
43 44 45 46 47 48 49	Freeport. N.S. French Cross . "Gaspé Que. Georgetown. P.E.I. Glace Bay N.S. Grand River . P.E.I. Guysboro' N.S.	11 5 34 1	7,831 50	1,697 166 10,353 49		78 27 290 5	13 11 12 13 1 10	1,342 1,310 1,337 3,705 87 1,401	732 1,532 6,947 132 321	835 8	65 62 66 108 5 55
50 51 52 53	Halifax	357 1	441,239 382	105,365 770	700	14,262	698 4 18	101,729 388 8,037	69,846 15,876		8,455 17 150

Outwards, for Sea, at each Port and Outport, during the Fiscal Year June, 1893.

						•		11	N BALL	AST.			
	1	OREIGN.				Britisi	н.	(Canadian	r.		Foreig	N.
f Ves-	ster.	Quant Frei	tity of ght.	ber.	f Ves-	ster.	ber.	r Ves-	ster.	per.	Ves-	ter.	per:
Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew Number.	Number of sels.	Tons Register.	Crew Number.	Number of sels.	Tons Register.	Crew Number.	Number of sels.	Tons Register.	Crew Number.
1	36	1		3		 • · •				· • • • •	••••		• • • • • • • •
1 4 12	90 412 4,485	101 840 6,690	7,925	7 20 92									
6	1,297	1,550	:	68				53	1,823	403	37	3,252	578
17 17 33 14	10,573 7,704 864	10,590 245	21,929 1,404	87	1	672	34	16		320	58	5,156	840
 8 4	9,661 2,520 690	• • • • • • • • • • • • • • • • • • • •	21,624 5,958 529	168 53 22				ii	599				
··· 4 3 12	821 1,181 8,510	••••••••	1,520 2,030 15,955	28						• • • • •		•••	
	649	403	32	88	 			6	93	10	14	361	88
••••										1,712	179	13,231	2,211
1 29 67	66 23,500 48,246	2,779	2,560 89,970	1,015								· · · · · · · · · · · · · · · · · · ·	
 6 18	2,232 13,281	3,055	25,988	42 234							2	106 	22
····. ····. ₂	708	•••••	1,440	16				·····i	88	4		•••••	• • • • • •
20 4	34,716 263	55,969 391		611 21				2		4	1	125	14
25	14,087	•••••	25,103	270							 54	3,158	561
2	703	1,050		12				2		7			
• • • •	· · · · · · · · · · · · · · · · · · ·		•••••			• • • • • •				• • • • • •	i	180	5
··· 1 6 9	817 468 1,113	567 1,749	950	14 35 48	 ₂	98	10	33	2,443	442	6	534	96
170	454 93,595	38,849	535	 11 3,945			 	 5	3,824	76	4	4,061	70
·· · 2	1,903	3,500	3,300	28				1	501				

No. 17.—Statement of Vessels, British, Canadian and Foreign, entered

								WIT	'H CAI	RGOES.	
			В	RITISH.				CA	ANADIAN	· .	
	PORTS AND OUTPORTS.	Ves	ter.	Quant Frei		ber.	Ves-	ter.	Quant Frei		ber.
		Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number
54	Hillsboro'N.B.						59	13,339	7,455		349
55 56 57	Ingonish N.S. Isaac's Harbour " Jordan. "						1	24	4	0.550	3
58 59	Kentville " La Have "						10 2 2	1,786 65 180	905	2,559	63 4 9
60 61	Lepreaux N.B. Liscomb N.S.						14 5	448 1,424	$295 \\ 17 \\ 2,037$	1,055	34 30
62 63	Liverpool " Lockeport "	6	1,359	65	1,765	45		9,503 4,385	3,428 3,918	10,359	408 558
64 65	Londonderry " Louisburg "						3	247			13
66 67	Lunenburg " Mabou "	2	213 249		388	11 7		14,297 834	5,406 1,605	20,914	607 30
68 69	Magdalen Islds Que. Mahone Bay N.S.	2				12	·	4,184		7,833	159
$\begin{array}{c} 70 \\ 71 \end{array}$	Maitland " Malpeque P.E.I.						7 2	709 201	$1,560 \\ 229$		37 11
$\begin{array}{c} 72 \\ 73 \end{array}$	Margaree N.S. Margaretsville . "						2 8	$\begin{array}{c} 71 \\ 726 \end{array}$	$\frac{22}{590}$	285	7 33
74 75	Matane Que. Merigomish N.S.					• · · · · ·	$ \cdots $	96	132		<u>.</u> 5
76 77	Meteghan " Moncton N.B.						83 40	6,770 4,951	331 10,055	12,628	400 210
78 79	Montague P.E.I. Montreal Que.	350		714,700	166,474	$ \begin{array}{r} 38 \\ 16,723 \end{array} $	9 63	789 52,069	939 40,307	16,311	49 1,396
80 81	Murray Harb'rP.E.I. Musquash N.B.	1 1	33 1,063	24 1	1,958	4 16		459 1,657	469 17	138 4,576	26 80
82 83	Nanaimo B.C. New Bandon N.B.	45	56,265	103,035		1,072	2 5	1,351 721	1,190	1,950	30 27
84 85	New Carlisle Que. Newcastle N.B.	17 21	2,802 14,353		27,960	134 310		12,232 3,504		$16,322 \\ 7,300$	410 123
86 87	New London . P.E.I. New Richmond Que.	1				5		258	332		17
88 89	N. Westminster B.C. North Head N.B.	3	3,518				5 70	$\frac{193}{3,352}$	220 749		30 206
90 91	Northport N.S. North Sydney . "	142		22,138			74	1,055 $23,473$	9,481	2,100	13 1,203
92 93	Orwell P.E.I. Parrsboro' N.S.	2	119			9	97	490 34,931	615 48,799		27 700
94 95	PercéQue. PictouN.S.	8	966	1,311	160	51	16	944 8,530	$\frac{462}{5,712}$	481	51 164
96 97	Pinette P.E.I. Port Gilbert N.S.	1	41	66			129	$\begin{array}{c} 96 \\ 10,958 \end{array}$	135 49	22,683	615
98 99	Port Greville " Port Hastings . "			• • • • • • •		· • • • • •	30 5	2,838 956	2,941 405		111 33
100 101	P. Hawkesbury "Port HillP.E.I.						12	6,542 890	853 1,367	1,000 63	467 23
102 103	Port Hood N.S. Port Latour "			• • • • • • • • • • • • • • • • • • •			13 2	944 139	701 140		6 3 9
104 105	Port Lorne " Port Mulgrave. "					• • • • •	16	791 2,962	870 685	730 5	$\begin{array}{c} 22 \\ 113 \end{array}$

Inwards, for Sea, at each Port and Outport, &c.—Continued.

								11	N BALL	AST.			
	F	OREIGN.]	Britisi	ı.	(Canadian			Foreign	ť.
Number of Vessels.	Tons Register.	Quanti Freight.	Tons the Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.
Nn	T		M	Cre	Nan	Ton	Cre	Nm	Tor	Cre	Nul	Ton	Cre
67	16,844	25,030	2,400	388				1	264	₂₀			· • · · · • •
3	763	145	640	28							2 2	150 231	30 34
··· 37 8	401 6,268	150 9,400	233	85 108		• • • •		6	70	19	5 3	365 22	47 7
215 50	18,017	6,475 736	1,301	2,887 613				1 ₁	229 88	5	13	1,214	84
····. 1	622		1,163	9	1	136	6	161	13,125	2,503	12 8	1,304 709	147 135
1	628		1,102	14				2	184	36		291	50
· · · · · · · · · · · · · · · · · · ·									,				
8 				98									
6 2 39	183	2,890 198 50,369	1	38 12 1,200		1,029	19		31 596	5 23			
16 440		$\begin{vmatrix} 1\\497,027 \end{vmatrix}$	3,467 3,100	8,607				9 13 10	128	53 34 56	1		
5 18 1	13,067	125	2,979 26,130	22 22	۲]			1	17	5			
60	1,347	989		113	·			107	23 15,504				80 139
27 ····	1	4,240	1	175	2 2	2,434	42	13	3,801	231	11	1,961	126
12 1 12	481	500	120	16: 1 26:	1			1	12	2		772	27
•••••								2	357	10			
4(,,	1,086	3	1,05	0								
2				36	0							170	30

No. 17-Statement of Vessels, British, Canadian and Foreign, entered

							WIT	H CAR	GOES	
		I	Вкітіѕн.			-	CA	ANADIAN		
PORTS AND OUTPORTS.	Ves-	er.	Quan of Fre			Ves-	er.	Quan of Fre		ber.
,	Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of sels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Mumber
Port Williams. N.S.						29 2	4,030 120			18
Pubnico. " Pugwash " Quaco N.B. Quebec Que. Richibucto. N.B. Rimouski Que.	1 1				1			1	1	 1' 8' 1-
Rimouski. Que. River Bourgeois N.S. River Hebert. " Rockland. N.B.								14,481		3
Rockport					• • • • • • • • • • • • • • • • • • • •	14 2 26 35	1,690 152 5,491			1
Sandy Cove " Shediac N.B. Shippegan " Sheet Harbour .N.S.	1	147 1,179	200 1.290			5 6 22	323 1,228 3,579	48 2,456	784	i
Shelburne						21 37 32	3,102 1,256	1,567 2,851 4	1,519 741	i
St. Ann's N.S. St. George N.B. St. John " St. Peter's N.S.	i		f			4	207 2,646 200,693	83 13 14,863	8,458 482,983	6,2 6
St. Stephen N.B. SummersideP.E.I Sydney N.S.	230	1				15	7,150 185 2,761 25,167	247 3,793 9,468	120	1,0
Tatamagouche . " Tidnish " Thorne's Cove . " Three Rivers Que . Tusket N.S.	• • • • • • • • • • • • • • • • • • • •					16	1,672	6,260		
Tusket Wedge. "Vancouver B.C.)	1	1	1		17:	780 1,285 9,020 1,621	131 18,909 476	495 20,947	1 2
Vogler's Cove. N.S. Wallace. " Walton., " Waterside. N.B.	1	66,346 27,467 76		125	4	3 11 4 26	277 1,339 2,245 1,791	1,428	4,079	
West Isles						388 17 61 134	1,910 550 7,858 58,972	2,081 503 176	110 141 15,872	:
Wolfville " Yarmouth "						210	302 120,852		2,343	7,5
Total	. 1,543	1,714,482	1,065,483	477,350	47,918	5,455	1,013 818	520,524	912,320	44,0

Outwards for Sea, at each Port and Outport, &c.—Continued.

								II	N BALL	AST.			
_	F	OREIGN.		•]	British	ı.	C	Canadian			Foreign	٧.
f Ves-	ster.	Quar of Fr	ntity eight.	nber.	Ves-	ster.	nber.	r Ves-	ster.	nber.	r Ves-	ster.	nber.
Number of Vessels.	Tons Register	Tons. Weight.	Tons Measure- ment.	Crew, Number.	Number of sels.	Tons Register.	Crew, Number.	Number of sels.	Tons Register	Crew, Number.	Number of sels.	Tons Register.	Crew, Number.
1 44 7	472 3,559 4,757	· · · · · · · · · · · · · · · · · · ·	9,100	9 635 86		• • • • •		17	676	188	53	4,881	764
212 17	181,336 5,899	· · · · · · · · · · · · · · · · · · ·	313,035 11,210	2,881 149				8	3,760	173	3	291	50
56	8,275	12,475		286				80	2,271	611	7	8,187	112
22	12,227			226				2	32				
26		25,454		272						•••••	·····i	8	2
7 127	4,673 10,083	5,700 2,171	392	85 1,690				17	4,946	 240	166	14,436	2,572
5 3 246	5,683 249 13,816	224 1,115	10,556	86 16 922				20 48	1,412 6,347	$\begin{array}{c} 261 \\ 273 \end{array}$	14 442	1,248 84,811	215 4,638
3 1 476 5	302,090	1,660 9,193	160					1 310	31 13,613	3 2,075		363 2,702	61 152
17	885 1,361	1,432		50 53			• • • • •	9 37	516 6,295	84 255	9 24 	645 1,817	107 70
3		3,482	2,400	342 38						• · · · · · · · · · · · · · · · · · · ·			
2 6 3 142	1,764 964 252	1,069	1,337	27 86						•••••	18	1,780	292
142 352	196,961 345,381	51,251 2,396	64,571 10,089	7,624 21,260	6 21	6,908 29,398	92 970	17 134	1,735 11,085	204 1,546	67 232	9,831 203,495	784 10,212
1 7 1	133 4,555 178	2,745	190	5 55 6						· · · · · · · · · · · · · · · · · · ·			
321 9	2,666	1,945 20	3,480	331				20	196	45	4	63	8
6	4,565	7,270 2,257		81				74	4,173	560	55	5,052	854
3,830	1,952,632	l	914,783			50,053	1,417					390,286	

No. 18.—Statement of Vessels, British, Canadian and Foreign, entered ended 30th

							WITH	CARG	OES.	
			Вкітіѕн.				CA	NADIAN	· ·	
COUNTRIES TO WHICH CLEARED.	Vessels.	ег.	Quant of Freig		er.	Vessels.	er.	Quar o Frei	f	
	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.
Great Britain. Australia. British Africa British Guiana. British West Indies. Gibraltar. Newfoundland Argentine Republic Belgium Brazil Chile. China. France. Germany Hawaiian Islands Holland Hayui Italy Japan. Madeira. Mexico. Norway and Sweden Peru Portugal. Portuguese Pos. in Af'ca Spain Spanish Poss., all other. St. Pierre. United States. U. S. of Colombia. Uruguay West Indies, French West Indies, Spanish Sea Fisheries. Total	631 2 44 5066 3 7 24 2 11 10 1 15 18 12 2 5 	1,159,134 4,479 28,531 89,720 3,269 11,525 3,992 2,007 17,182 13,323 1,911 14,029 549 44,54 49,991 1,316 2,150 1,216 233	745,043	424,381 5,402 1,367 4,310 3,545 100 815 3,201 715 1,637 415 20,010	27,696 107 1,104 3,823 48 204 183 37 682 244 79 272 28 3,211 25 38 37 133 9,666	2244 11 1522 1911 1570 20 21 11 184 3,630 7 11 159 388	214,892 1,425 688 7,660 25,576 82 154,515 17,019 3,468 1,471 279 73 1,186 149 30,126 500,285 691 346 172 26,226 26,572	111,040 5,786 17,985 100 72,022 3,930 1,225 157 71 1 4,275 282,838 815 418 200 17,986 1,855	257,061 1,174 4,723 21,421 20 35,812 25,476 2,662 483 2,825 5,080 522,412 1,260 117 28,432 49	3,41 1 1 33 33 1,22 2.5 7 7 2,33 23,55 4 1,02 1,

Outwards, for Sea, in the Dominion of Canada, during the Fiscal Year June, 1893.

<u></u>	UNTR	ES.			-		·······		··				
_								IN	BALL	AST.			i
]	Foreign	ν.			Britis	н.	C	ANADIAI	v.	1	OREIGN	•
Vessels.	ter.	Quar C Frei	ntity of ight.	ber.	Vessels.	ter.	ber.	Vessels.	ter.	ber.	Vessels.	ter.	ber.
$\int_{0}^{t} Number of Vessels.$	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.	Number of Vessels.	Tons Register.	Crew, Number.
5433 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,056 5118 333 7,901 481 3,736 8,935 16,271 2,986 15,617 1,313 15,485 17,058 5,526 2,484 	7,933 500 7300 970 21,852 18,833 1,624 1,100 18,523 8,013 2,210 1,821 2,460 5,646 672,772	2,202 9,440 784 4,743 25,870 1,840 26,328 950 2,609 1,337 480 2,184 2,184 2,194 2,930 6,387 1,232 157,722 14,059 7,805	7,304 48 9 7 266 111 155 163 415 52 223 351 409 97 46 16 16 16 16 16 17 28 60 8 170 12 277 57,312 131 19 128 5,579		1,263	1,172	1 37 1 1 2 381	1,064		7	8,187 8 323,637	••••
3,830	1,952,632	<u> </u>		73,498	l	50,053	1,417	1,363	115,722	13,251		390,286	

No. 18.—Statement of Vessels, British, Canadian and Foreign, entered Outwards, for Sea, in the Dominion of Canada, &c.—Concluded.

RECAP	ITULATI	ION.			
	Number	Tons	Quantity of	of Freight.	Crew,
	of Vessels.	Register.	Tons Weight.	Tons Measure- ment.	Number.
$ \text{With cargo.} \begin{cases} \text{British} \\ \text{Canadian} \\ \text{Foreign} \end{cases} $	1,543 5,455 3,830	1,714,482 1,013,818 1,952,632	1,065,483 520,524 876,639	477,350 912,320 914,783	47,918 44,014 73,498
Total	10,828	4,680,932	2,462,646	2,304,453	165,430
$\begin{array}{c} \text{In Ballast} \begin{cases} \text{British} \\ \text{Canadian} \\ \text{Foreign} \end{cases}$	42 1,363 1,623	50,053 115,722 390,286		<i></i>	1,417 13,250 27,096
Total	3,028	556,061			41,764
Grand Total	13,856	5,236,993	2,462,646	2,304,453	207,194

No. 19.—Summary Statement of Sea-going Vessels, entered and cleared at each port during 1893.

	Vessels departed.	Foreign. Total.	J. Tons. No. Tons.	1 36 60 5,940 1 90 23 2,523 1 4,465 19 2,592 1 4,465 19 2,592 1 4,465 19 2,814 1 7,704 67 18,77 1 6,020 106 7,389 1 9,661 17 10,460 4 821 17 10,460 5 82 1,181 4 1,594 6 821 821 15 7 1,010 166 2,545 8 1,010 166 2,545 9 23,500 104 49,694 1 46,246 105 72,384 1 6 1,321 2,38 2 2,232 104 49,694 3 4 1,549 4 8,246 105 12,438 5 8,246 105 12,438 6 2,235 104 49,694 7 87 1,328 2,384 8 13,281 2,38 9 14,826 9 14,826 18 13,281 2,38 19 19 106 10 106
rs.	VES	British.	Tons. No.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
AND OUTPOR'		Total.	Tons. No.	3.780 4.378 2.780 2.780 2.781 2.731 14.857 14.857 16.784 19.784 10.935 10.9
RECAPITULATION BY PORTS AND OUTPORTS	ARRIVED.	Foreign.	Tons. No.	28 49 4 448 57 4 448 57 4 448 57 5 685 114 5 685 114 7 7078 114 1,063 40 1,063 40 1,063 40 1,063 40 1,063 40 1,063 40 1,063 40 1,063 40 1,063 40 1,063 88 23,500 99 24,527 86 1,063 40 1,063 40 1,063 40 1,063 80 1,063 40 1,064 40 1,0
APITULATIC	Vrssels arrived.		ns. No.	2, 744 1, 574 1, 591 1, 591 1, 591 1, 591 1, 654 1, 654 1, 663 1,
REC		British	No. Tons.	\$8277459648 850 0 7 2 4 8 8 5 4 8 8 5 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		PORTS AND OUTPORTS.		Acadia, N.S. Advocate, N.S. Advocate, N.S. Alberton, P. E. I. Alma, N. B. Annapolis, N.S. Arichat, N.S. Baddek, N.S. Baddek, N.S. Bartungton, N.S. Bartungton, N.S. Bartungton, N.S. Bartungton, N.S. Bartungton, N.S. Bartungton, N.S. Bartungton, N.S. Bartungton, N.S. Bartungton, N.S. Bridgetown, N.S. Bridgetown, N.S. Bridgetown, N.B. Canapobellton, N.B. Canapobellton, N.B. Canapobellton, N.B. Canapobellton, N.B. Canapobellton, N.B. Canapobellton, N.B. Canapobellton, N.B. Canapobellton, N.B. Canapobellton, N.B. Charlottetown, P.E.I. Charlottetown, P.E.I. Cheverie, N.S. Cheverie, N.S.

No. 19.—Summary Statement of Sea-going Vessels entered and cleared, &c.—Continued.

		Total.	Tons.	3,272	8 ₹	35,719 20,841	310	15,042 4,066	2,443	88	1,312	1,342	3,778	5,010	137	1885	653,826	106	388	10,322	288	150	65 65
			No.	27.	- ო	2 2	အ ဋ	3 33	12	r ;	2	: 13	:83	23 25 25 25	31	=	1,242	-	: 4	2 %	83	01 H	3 67
	VESSELS DEPARTED.	Foreign.	Tons.		802	34,841	14,007	3,158	703		<u>8</u>	: :	817	1,002		454	92,656	:		1,903		55.5	T.C.C
	VESSEL	34	No.	:	. 67	2.4	' : ë	83	61	: :	_		· = ;	51 c	 : :	-	174	 :	: :	87 [2	= :	01 E	- · · · · ·
		British.	Tons.	3,272	€ €	878	310		1,740	8 38	1,132	1,342	2,961	4,00% 1,00%	137	1 401	556,170	501	388	8,419	288	301	1,78 83
ORTS.	ļ	.	No.	23		. e. e.	. e	∞ ≎	9.	*	11	: :		28 9	201		1,068	-	4	25	9 00	:	22
AND OUTP		Total.	Tons.	2,707	8 8	29, 138 707, 207		6,289	2,572	254 254	1,213	1,333	3,360	8, 8, 46, 8,	00,100	190	685,040	9,383	764	10,620	100,001	623	1,424
RTS A		-	No.	83	- 0	2 3	 : : :	₩ 5	. 23 °	င္ က	1,3	E.	-8	78	 } :	:0 E	985	61	• œ	22.5	3	9	
RECAPITULATION BY PORTS AND OUTPORTS	Vessels arrived.	Foreign.	Tons.		208	28,267		3,330	217		3 £		817	1,006	G	784	101,369	:		1,903	000,01	878	9294
'ULAT	VESSE	<u> </u>	No.		: 6	, E	: :	# ?	-	: :	-			12	- - :		181	:		87 6	2 :	. e. ,	<u>.</u>
RECAPIT		British.	Tons.	2,707	æ	871	770,17	1,388	2,355	25. 25.	1,033	1,333	2,543	2,248	06,96	190	583,671	9,383	 14.5 14.5 14.5 14.5 14.5 14.5 14.5 14.5	8,717	676,11	301	433
		l m l	No.	ह्य	-	:3	5 :	9 K	ন ন	ေက	10	 e <u>es</u> ,	- 83 - 83	88	3	20 5	80.5	61	 • ∞	81	3 :	: : 00 }	G :
		PORTS AND OUTPORTS.		Clementsport, N.S.	Clifton, N.S.	Comox, B.C.	Crapand, P.E.	Dalhousie, N.B. Digby N.S.	Dorchester, N.B.	Economy, N.S. Five Islands, N.S.	Fredericton, N.B.	Freeport, N.S. French Cross, N.S.	(sabarouse, N.S.	Georgetown, P. E. I	France Day, IN.S.	Great Bras d'Or, N.S	Halifax, N.S.	Hantsport, N.S.	Harbour au Bouche, N.SHarbourville, N.S.	Harvey, N.B.	Hillsboro, N.B.	Isaac's Harbour, N.S.	Jordan Bay, N.S. Kentville, N.S.
<u>.</u>				1 0			57						ر. ب 		ت	<u> </u>			-4)-	1			

	=	=	=	=		_	-	_		=	_	=	=	=	=	=		==	=	_	=	=	_	_	_	_	-	=		_	=	-	=	=	=	-	=	_	
545 941	7,692	7,522	335	1,440	1,083	475	5,017	92.3	ន្តីទ	7.85	4.718	8	6,770	6,438	1,375	816,040	100	411,469	721	17,529	30,924	418	20,937	6,162	61,458	609	44,983	18,760	137	11,315	2,838	90 693 30 693	36. 36.	3,099	139	791	4.502	9,236	4,757
-8	13	88.5	4	13	0 15 N	70	8	L ~ (:N C	7) X	o oc		æ	99	ຂ:	4 +	3 2	25.5	70	86	61	9 ;	959	1	509	! ~ !	 60 c	9 6	67	131	ස ස	င္ပင္	3 00	9	87	4.5	28	116	<u>-</u>
365	6,268	3,197	216	1,304	1,001	- [8	859		:		x 17.4			1,487	183	22,132	1 769	353 433	one forms	2,495	13,067	500	2,043	5,107	5,654		10,052	10.218	21.	:	:	94 321	100,17	2,155	:	:	472	8,440	4,757
40	œ	82	3	210	n.	· က :	-	:	:	:	· α	•		9	O1 5	8	į	503	3	5	18	i	2 15	9	88	:	27-	٦ <u>٠</u>	:	:	:		₽ F	73	:	:	-	97	7
180	1,424	11,091	383	136	27,050	1, 18, 18,	4,389	202	707	17	071	8	6,770	4,951	1,192	763,808	007	7.5 0.55 0.35	727	15,034	17,857	622	18,50	1.055	55,804	609	34,931	8,542	137	11,315	2,838	900 8 549	20.00	946	139	162	2,302	962	:
28	200	3 5	3 4	1	# °	6 64	X	t (27 6	N 00	0	. — :	88	9	æ;	415 415	C1 %	3.6	2,10	83	43	<u>د</u>	177	-	231	2	- 64	74	67	131	ළ [,]	ဂဋ	7 6	13.0	67	44 5	2 %	19	:
7,511	4,583	27,371	252	1,759	716,82	930	4,223	1,203	::	1 202	21.5	2716	6.943	6,020	650	763,619	921	376,553	200	11,617	25,435	901	91,796	9.352	80,259		39,833	95,591	100°01	11,574	5,241	1,386	216,40	2.696	394	906	1,177	10,606	6,132
82	200	7 96 7 87 87	ရှက	15	\$: : :	7	12	-	27 5	g 0	· :	<u>2</u>	2	G. ;	411	4.6	8 %	3 6	57	88	67;	987	<u></u> =	471	•	137	φ 4	2	140	器 :	= 8	3	. 88	4	οN 2		183	œ
800	3,630	20,069	1,01,1	1,179	1,331	868	839	41	:		α	7,1 (x		1,552	æ	50,319	000	290,000	100,000	2,413	12,433	68 9	1,043	6,167	11,962		10,302	10 959	700 07	086		021	047,02	2.155	109		1,265	8,396	6,132
8 68	4	27 52	3	Ę		.8	-	-	:	:	· o	•		9	-	8		0 2	F		18	, x	ಾಕ	12	- 42	:	=°	N 7	2	_	:	- ţ	7	22	; –	: :;	cr Cr		œ
6,711	953	7,302	252	280	26,986	32	3,595	1,162		1.206	1,030		6.943	4,477	295	713,300	421	1,029	903	9.204	13,002	17	3,715	3,5	68,297		29,531	14.630	72,000	10,594	5,241	1,266	3,732	7.41	285	902	1,886	2,210	:
18 1	-	3 3	3 00	4	2 2 2 2		33	Π		27 0	3	:	₹	37	∞	375	415	<u> </u>	3 0	22.	2	 ;	ر ا	2 6	426	:	126	- 66	3	139	8	05	₽	=	က	87	33 5	28	:
La Have, N.S.	Liscomb, N.S.	Liverpool, N.S.	Londonderry N.S.	Louisburg, N.S.	Lunenburg, N.S	Magdalen Islands Che	Mahone Bay N.S.	Maitland, N.S	Malpeque, P.E.I.	Margaree, N.S.	Margaretsville, IN.D.	Mericonish N S	Meteorian N.S.	Moneton, N.B	Montague, P.E.I	•	Murray Harbour, P.E.1	Musquash, IN.B.	New Render N B	New Carlisle, One.	Newcastle, N.B.	New London, P.E.I.	New Westminster, B.C.	Northwest N.S.	North Sydney, N.S.	Orwell, P.E.L.	Parrsboro', N.S	Perce, Que.	Pinette P E I	Port Gilbert, N.S.	Port Greville, N.S.	Port Hastings, N.S.	Port Hawkesbury, N.S.	Port Hood N.S.	Port Latour, N.S.	Port Lorne, N.S.	Port Mulgrave, N.S.	Pubnico, N.S	Pugwash, N.S.

No. 19.—Summary Statement of Sea going Vessels entered and cleared, &c.—Con.

		Total.	No. Tons.	37.9 379,083 38.9 379,083 38.9 12,761 1128 17,552 114 1,697 14 1,697 14 1,697 15 1,097 16 1,097 17,553 18,955 18,955 18,955 19,958 19,958 11,965 11,966 11,966
	g.		Z	-
:	VESSELS DEPARTED.	Foreign.	Tons.	181,627 5,889 8,187 7,227 12,227 14,573 1,508 1,120 1,120 1,130 1,130 1,130 1,130 1,130 1,130 1,130 1,130 1,130 1,130
	VESSE		No.	211 221 282 283 283 283 283 283 283 283 283 283
		British.	Tons.	19, 632 19, 756 10, 857 10, 857 10, 857 11, 228 128 128 128 128 128 128 128 128 128
ORTS			No.	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
AND OUTP		Total.	Tons.	2,598 1,520 1,520 1,520 1,447 1,447 1,447 1,447 1,520 1,
RTS			No.	8487-7-8 5 2 7 8 5 2 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8
RECAPITULATION BY PORTS AND OUTPORTS	VESSELS ARRIVED.	Foreign.	Топя.	172.336 8,449 8,449 12.239 12.239 12.239 12.239 102.699 1,120 1,12
ULAT	VESSE	<u>F</u>	No.	25 - 25 - 25 - 25 - 25 - 25 - 25 - 25 -
RECAPIT		British.	Tons.	2,258 2,292 2,292 2,293 2,241 2,441 2,
			No.	888 2 27.4 20.0 20.0 20.0 20.0 20.0 20.0 20.0 20
		PORTS AND OUTPORTS.		Quaco, N.B. Quaco, N.B. Richibucto, N.B. River Bourgeois, N.S. River Hebert, N.S. Rocklort, N.B. Rockport, N.B. Rockport, N.B. Rockport, N.B. Sandy Cove, N.S. Sandy Cove, N.S. Sandy Cove, N.S. Sandy Cove, N.S. Sheelburne, N.S. Shepter, N.B. Shepter, N.B. Shippegan, N.B. Shippegan, N.B. St. John, N.B. St. John, N.B. St. John, N.B. St. John, N.S. Tatamagouche, N.S. Tatamagouche, N.S. Throne's Cove, N.S. Throne's Cove, N.S. Throne's Cove, N.S. Throne's Cove, N.S. Throne's Cove, N.S. Three Rivers, Que.

3,624 1,537 220,801 6118,447 1,548 1,548 6,809 1,969 3,806 550 10,524 63,537 132,086	Control of the contro
35 25 25 25 25 25 25 25 25 25 25 25 25 25	0.00
201, 792 201, 792 201, 792 548, 876 4, 555 1, 700 2, 666 4, 565	7,342,310
209 209 584 584 325 11	402
788 1,286 8,1000 8,577 1,1415 1,131 2,106 1,300	2,834,00
25.55.7.7.2.8.3.3.3.5.7.7.2.3.3.3.3.3.5.5.7.3.3.3.3.3.3.3.3.3.3.3.3	x 0
3,544 1,807 228,300 629,085 995 540 541 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,291 1,391 1,	5,371,618
27.8 27.8 30.1 4 4 4 1 11.2 22.2 22.2 12.2 12.3 13.3 13.3	13,691
2,218 182 204,483 541,102 133 2,745 1,738 1,738 1,898 4,565	2,234,853
22 206 206 606 606 11 11 64	
1,886 1,625 87,983 87,983 1,488 1,963 1,563 47,563 47,563 47,563 47,563 47,563 47,563 47,563 47,563	3,076,765
28 115 125 125 125 125 125 125 125 125 125	- 082.88 - 082.89
Tusket, N.S. Tusket Wedge, N.S. Vancouver, B.C. Victoria, B.C. Victoria, B.C. Vigler's Cove, N.S. Wallace, N.S. Walton, N.S. Watternide, N.B. West Isles, N.B. West Fort, N.S. Windsor, N.S. Windsor, N.S. Windsor, N.S. Windsor, N.S. Wolfville, N.S. Varmouth, N.S.	Total

No. 20.—Statement of the Nationalities of Sea-going Vessels entered and cleared, 1893.

				A	BSTRA	CT BY	ABSTRACT BY NATIONALITIES	ALITIES.					
		ARRIVED.	.D.							DEPARTED.			
Unde	Under what Flag	lag.	No.		Tons.	Crew.		Unde	Under what Flag.		No.	Tons.	Crew.
British Argentine Republic Austrian Belgian Chilian Danish Dutch French German Hawaian Italian Nicaraguan Norwegan and Swedish Portuguese Russian Syanish United States				8,290 10 10 11 10 10 10 10 10 10 1	3,076,755 10,840 1,638 9,836 1,638 1,638 100,864 100,864 100,864 100,864 100,864 100,864 100,864 100,864 110,864 110,864 110,864 110,864 110,879 110,873 110,8	110,23 38 216 216 218 218 22 454 454 65,741 22 454 54 54 54 54 54 54 54 54 54 54 54 54		British. Austrain. Chargentine Republic. Austrain. Chilian. Chanish. Chuch. French. Fr			8, 4, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	2, 894, 075 1, 1155 10, 319 6, 525 6, 525 10, 319 11, 228 83, 104 31, 689 28, 098 401, 246 11, 698, 921 1, 698, 921 5, 236, 993	106,600 1187 1187 1187 1187 1187 1188 1188 11
LOUBL			or I		1,010	111,111		. 1 008tl .			1.3,000		F01, 104
				Vocania de la constanta de la	DESCI	SIPTION	DESCRIPTION OF VESSELS	SSELS.					
	ž.	Steamers.	Sailing	Sailing Vessels.		Total arrived.	ived.	Stea	Steamers.	Sailing	Sailing Vessels.	Total d	Total departed.
	No.	Tons.	No.	Tons.		Z.	Tons.	No.	Tons.	No.	Tons.	No.	Toms.
British Foreign	1,858 2,062 3,920	2,182,307 1,370,995 3,553,302	6 432 3,339	894,458 923,858 1,818,316		8,290 5,401 13,691	3,076,765 2,294,853 5,371,618	1,825 2,073 3,898	1,976,629 1,431,213 3,407,842	6,578 3,380 9,958	917,446 911,705 1,829,151	8,403 5,453 13,856	2,342,918

No. 21.—Summary Statement of Sea-going Vessels entered Inwards and Outwards in the Dominion of Canada, during the Fiscal Year ended 30th June, 1893.

	.per.	Crew, Zum	06,861	09,952	200,822	17,635		
WARDS	ty of ht.	Tons Measure- ment.	627,156 106,861	937,548 109,952	988,921	3,590,531 2,553,625 417,635		
Vessels In	Quantity of Freight.	Tons Weight.	1,698,734	805,741	1,086,056	3,590,531		
Total Sea-coing Veseels Inwards and Outwards.	ter.	sigeA snoT	3,780,915 1,698,734	2,189,925	4,637,771 1,086,056	27,547 10,608,611		
TOTAL S	-89 A	Number of	3,271	13,422	10,854	27,547		
	per.	Стем, Ушт	49,335	57,265	100,594	207,194		
SEA-GOING VESSELS, OUTWARDS.	ity of ght.	Tons Measure- inent.	477,350	912,320	914,783	5,236,903 2,402,646 2,304,453		
Vessels,	Quantity of Freight.	Tons Veight.	1,585 1,764,535 1,065,483	520,524	876,639	2,462,646		
EA-GOING	ter.	Tons Regis	1,764,535	6,818 1,129,540	5,453 2,342,918	5,236,993		
₫2	-89A	Number of sels.	1,585	6,818	5,453	13,856		
	ber.	Crew, Num	57,526	52,687	100,228	210,441		
INWARDS	ity of ght.	Tons Messure.	149,806	25,228	74,138	249,172		
ING VESSELS, INWARDS.	Quantity of Freight.	Tons.	633,251	285,217	200,417	1,127,885		
SEA-GOING	.191	Tons Regis	1,686 2,016,380	6,604 1,060,385	2,294,853	5,371,618		
o o	-səA	Number of	1,686	6,604	5,401	13,691		
	Nationalities.		British	Canadian	Foreign	Total		

No. 22.—Summary Statement of all Vessels arrived and departed (exclusive of Coasting Vessels) during the Fiscal Year ended 30th June, 1893.

8	.1 9 0	Crew Numb	106,861	342,859	336,659	786,379	
PPING VESSELS OUTWARD	ty of ght.	ancT Measure- ment.	627,156 106,861	1,225,102	1,278,977	3,131,235	
OTAL SHI COASTING RDS AND	Quantity of Freight.	Tons Weight.	1,698,734	5,786,784	1,914,381	9,399,899	
GRAND TOTAL SHIPPING (EXCLUSIVE OF COASTING VESSELS) ENTERED INWARDS AND OUTWARDS.	rer.	sigəA snoT	3,780,915 1,698,734	7,298,151 5,786,784	7,460,468 1,914,381 1,278,977 336,659	63,181 18,539,534 9,399,899 3,131,235 786,379	
(EX	·sə\V	Number of sels.	3,271	33,034	26,876	63,181	
ss States.	.190	Crew Numb	:	232,907	135,837	368,744	
ID WATEI United S	ty of ht.	anoT Messure- Juent.	:	287,554	290,056	577,610	
VESSELS OF THE INLAND WATERS BETWEEN ONTARIO, QUEBEC AND THE UNITED STATES.	Quantity of Freight.	Tons.		4,981,043	828,325	35,634 7,930,923 5,809,368	
SSELS OF	.193	rsigeA snoT		19,612 5,108,226	16,022 2,822,697	7,930,923	
V _E	-89V	Number of sels.	:	19,612	16,022	1	
	.196	Crew Numb	106,861	109,952	200,822	417,635	
Inwards	ty of ght.	Tons -Messure- tuent.	627,156	937,548	988,921	2,553,625	
ING VESSELS IN AND OUTWARDS.	Quantity of Freight.	Tons Weight,	915 1,698,734	805,741	771 1,086,056	611 3,590,531 2,553,625	
SEA-GOING VESSELS INWARDS. AND OUTWARDS.	.19:	Tons Regist	3,780,915	2,189,925	4,637,	10,608,611	
	-sə\	Number of sels.	3,271	13,422	10,854	27,547 10,608,	
	NATIONALITIES.		British	Canadian.	Foreign	Total	

No. 23.—Statement exhibiting the Nationality of Sea-going Vessels, with their Tonnage and Crews, which arrived at, and departed from, the undermentioned Ports and Outports in the Dominion of Canada, during the Fiscal Year ended 30th June, 1893, distinguishing the Countries to which they belonged.

		OUTPO	RT OF	ACADIA, N.S.			
Arı	RIVED.			DEP	ARTED.		!
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	48 1	3,744 36	$\begin{array}{c} 223 \\ 3 \end{array}$	BritishUnited States	59 1	5,904 36	272 3
Total	49	3,780	226	Total	60	5,940	275
		острон	RT OF A	ADVOCATE, N.S.			
British	23	4,375	127	British	24	2,521	108
		OUTPOR	T OF A	LBERTON, P.E.I.			
British United States	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	192 181	11 11	British	22 1	2,142 90	133 7
Total	4	373	22	Total	23	2,232	140
		OUTP	ORT OF	' ALMA, N.B.			
British United States	17 4	1,591 412	81 20	British	22 4	2,180 412	106 20
Total	21	2,003	101	Total	26	2,592	126
		PORT	OF ANY	NAPOLIS, N.S.			
British United States	46 11	2,863 4,448	292 90	British	28 12	5,236 4,485	173 92
Total	57	7,311	382	Total	40	9,721	265
	(OUTPORT	OF AP	PLE RIVER, N.S.			
British	19	2,734	93	British	19	2,814	96

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		PORT	OF AF	RICHAT, N. S.			
Are	nved.			DEP	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	100 43 1	9,172 5,136 549	663 625 12	British	70 43	4,196 4,549	507 646
Total	144	14,857	1,300	Total	113	8,745	1,153
	(OUTPORT	r of a	SPEY BAY, N.S.			
British	4	174	8	British	5	211	18
<u></u>	,	PORT	OF BA	DDECK, N.S.		•	1
British	39 16 2 1	7,025 7,006 1,102 445	540 119 25 11	British United States Norwegian and Swedish	50 15 2	10,373 6,602 1,102	829 113 25
Total	58	15,588	695	Total	67	18,077	967
	(UTPORT	OF BA	AIE VERTE, N.B.	1		
British Norwegian and Swedish	3 19	2,196 11,588	37 222	British Norwegian and Swedish	4 17	2,586 10,573	47 197
Total	22	13,784	259	Total	21	13,159	244
		PORT	OF BA	RRINGTON, N.S.			
British	18 88	1,637 5,131	114 878	British	15 91	1,349 6,020	98
Total	106	6,768	992	Total	106	7,369	1,02
		PORT	OF BA	THURST, N.B.			·
British	3 11	550 7,078	17 136	British	3 14	799 9,661	20
Total	14	7,628	153	Total	17	10,460	188
		OUTPOR	RT OF	BAYFIELD, N.S.			l .
British	9	1,674	62	British	12	2,178	8

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

	O	UTPORT	OF BE	AR RIVER, N.S.			
Ark	IVED.			DEPA	RTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	54 9 2	7,659 2,596 680	313 58 16	British	61 7 1	8,981 2,180 340	368 45 8
Total	65	10,935	387	Total	69	11,501	421
	ou	TPORT O	F BELL	IVEAU COVE, N.S.	······································		•
British	34 6	3,629 1,063	176 31	British	36	4,107 690	188 22
Total	40	4,692	207	Total	40	4,797	210
		PORT	OF BRID	OGETOWN, N.S.			1
British	8	852	45	British	15	1,534	75
	(OUTPORT	OF BR	IDGEWATER, N.S.			
British	27 1 1	4,618 135 253	142 7 7	BritishFrench	74 3 1	10,614 568 253	360 26 7
Total	29	5,006	156	Total	78	11,435	393
		OU'1 POF	RT OF BI	UCTOUCHE, N.B.			
British	1 3	388 1,181	10 29	British Norwegian and Swedish	1 3	388 1,181	10 28
Total	4	1,569	39	Total	4	1,569	38
		OUTPORT	r of ca	MPBELLTON, N.B.	•		·
British	1 7 1	422 3,965 1,084	9 82 18	British Norwegian and Swedish Russian	6 11 1	1,009 7,463 1,047	
Total	9	5,471	109	Total	18	9,519	

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		OUTPORT	OF CA	MPOBELLO, N.B.			
Ari	RIVED.			DEP	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	91 87	5,186 956	276 177	BritishUnited States	79 87	1,535 1,010	149 170
Total	178	6,142	453	Total	166	2,545	323
	01	UTPORT (OF CAN	ADA CREEK, N.S.			
British	3	233	13	British	5	447	2-
-		OUTPO	RT OF (CANNING, N.S.			
British	25 1	5,334 472	134 10	British	26	3,050	13
Total	26	5,806	144	Total	26	3,050	13
		РОІ	RT OF C	CANSO, N.S.			<u></u>
British	196 119	17,000 10,914	2,985 1,767	British	114 179	9,542 13,231	1,71 2,21
Total	315	27,914	4,752	Total	293	22,773	3,92
		OUTPOR	T OF C	CARAQUET, N.B.			·
British	4	358	24	British	4	331	2
		OUTPOR	тогс	ARDIGAN, P.E.I.			<u>'</u>
British	8	763	40	British United States	17	1,483 66	
Total	8	763	40	Total	18	1,549	8
	P	ORT OF	CHARL	OTTETOWN, P.E.I.			
British	52 29	12,369 23,500	674 1,015	British United States	75 29	26,194 23,500	1,1:
Total	81	35,869	1,689	Total	104	49,694	2,13

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		PORT	OF CH.	ATHAM, N.B.			
Ari	RIVED.			Dep	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British United States French Norwegian and Swedish German	1	19,090 372 768 23,431 466	352 8 15 411 12	British United States. French Norwegian and Swedish German	38 1 1 33 1	24,138 372 768 24,411 466	449 7 15 424 12
Austrian	7 1	5,454 721	97 14	Austrian	7	$5,198 \\ 721$	88 14
Italian	21		266	Italian	23	16,310	297
Total	86	65,017	1,175	Total	105	72,384	1,306
		OUTPO	ORT OF	CHESTER, N.S.		-	
United States	2	106	22	British	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$	248 106	$\begin{array}{c} 11 \\ 22 \end{array}$
Total	2	106	22	Total	4	354	33
British	39	7,806	181 34	British	37	7,678	218 42
United States		$\frac{1,817}{9,623}$	$\frac{34}{215}$	Total	43	$\frac{2,232}{9,910}$	260
	<u>i.</u>	OUTPOR'	r of ch	HICOUTIMI, QUE.			
British Norwegian and Swedish German	1 19 1	1,056 14,490 896	16 249 14	British Norwegian and Swedish	11 18	1,545 13,281	68 234
Total,	21	16,442	279	Total	29	14,826	302
		<u> </u>	· <u>'</u> -	CINCEL VICED OPER N. 4	·		<u> </u>
	C	CTPORT	OF CLI	EMENTSPORT, N.S.			
British	22	2,707	OF CL1	British	27	3,272	160
		2,707	131	1/	27	3,272	160

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		OUTPOR	RT OF C	COCAGNE, N.B.			
Are	IVED.			DEPA	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
Norwegian and Swedish	2	708	16	British Norwegian and Swedish	1 2	66 708	4 16
Total	2	708	16	Total	3	774	20
		OUTPO	ORT OF	COMOX, B.C.			
British	1 5 10	871 5,347 22,920	21 77 320	British. United States. Hawaiian Nicaraguan	3 10 10 10	878 11,072 22,920 849	28 285 320 20
Total	16	29,138	418	Total	24	35,719	650
British United States French.	84 1 4	27,812 434 261	1,008 16 19	British		20,578 263	579
Total	89	28,507	1,043	Total	46	20,841	60
·		OUTPOR	RT OF C	ERAPAUD, P.E.I.			<u> </u>
				British	3	310	1
		PORT	OF DAI	LHOUSIE, N.B.			
British United States. Norwegian and Swedish German Russian Italian	6 1 25 1 4 1	1,388 347 14,511 659 2,962 843	44 6 294 13 60 14	British United States. Norwegian and Swedish German Russian Italian	8 1 20 1 2 1	1,555 347 10,766 659 1,472 843	5 21 1 2 1 2
Total	38	20,710	431	Total	33	15,642	32
		POI	RT OF I	OIGBY, N.S.			
British United States	27 40	2,959 3,330	149 583	British United States	9 54	908 3,158	4 56
Total	67	6,289	732	Total	63	4,066	60

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and Departed from, &c.—Continued.

		PORT C	F DOR	CHESTER, N.B.			
Arr	IVED.			Der/	RTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	21 1	2,355 217	108	British	10 2	1,740 703	59 12
Total	22	2,572	114	Total	12	2,443	71
		OUTPO	RT OF I	ECONOMY, N.S.			
British	6	487	27	British	4	280	16
	(OUTPORT	r of fi	VE ISLANDS, N.S.			
British	3	264	12	British	1	83	4
		PORT (of fre	DERICTON, N.B.			
British United States	10 1		43 5	British United States	11 1	1,132 180	49
Total	11	1,213	48	Total	12	1,312	54
		OUTPO	RT OF	FREEPORT, N.S.			
British	6	252	19				
	0	UTPORT	OF FR	ENCH CROSS, N.S.			
British	13	1,333	65	British	13	1,342	6
		OUTPOR	T OF G	ABAROUSE, N.S.			
British	1	57	5				
		POR	T OF C	ASPÉ, QUE.			
British Norwegian and Swedish	22 1	2,543 817	134 14	British	22 1	2,961 817	14
Total	23	3,360	148	Total	23	3,778	15

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

	JO 	TPORT	OF GEO	PRGETOWN, P.E.I.				
Arr	IVED.			Departed.				
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.	
British	32 12	2,248 1,006	337 131	British United States	50 12	4,008 1,002	535 131	
Total	44	3,251	468	Total	61	5,010	666	
BritishUnited States	90	32,530 355	939	LACE BAY, N.S. British United States	49	11,634 688	408	
Total	$-\frac{5}{96}$	33,183	$-\frac{25}{971}$	French Total	- 7 - 58	$\frac{425}{12,747}$		
	OUT	rport o	F GRE	AT BRAS D'OR, N.S.	,			
British	$-\frac{1}{5}$	190		T BRAG DOR, N.S.				
		i						
		UTPORT	OF GU	YSBOROUGH, N.S.				
BritishGerman	10 1	$\substack{1,287\\454}$	55 11	British	10 1	$1,401 \\ 454$	5 1	
Total	11	1,741	66	Total	11	1,855	6	
		PORT	r of H	ALIFAX, N.S.				
British	804 124 8 33 6	583,671 64,452 1,023 17,034 11,086 664 134	19,713 3,286 59 404 280 15	British United States French Norwegian and Swedish German Austrian Danish	115 8 36 6 1 2	556,170 59,054 1,023 18,721 11,086 664 1,322 3,378	23,03 3,06 6 46 28 1 2	
German	1 1 2 5	113 3,378 3,485	$\begin{array}{c} 11 \\ 62 \\ 65 \end{array}$	Dutch	$\frac{2}{4}$	2,408	4	

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		OUTPOR	T OF H.	ANTSPORT, N.S.			
Arr	IVED.			DEP	ARTED.		
Under what Flag.	No.	Tons.	Crew Number	Under what Flag.	No.	Tons.	Crew Numbe
British	19	9,383	168	British	1	501	10
	ou'	rport c	OF HARI	BOUR AU BOUCHE.			
British	3	264	15			- Mr. Anna an an All an anna	
	OI.	TPORT	OF HAP	RBOURVILLE, N.S.			
British.	8	764	37	British	4	388	17
	- · · · ·	OUTPO	RT OF I	HARVEY, N.B.			
British. Norwegian and Swedish	22 2	8,717 1,903	168 28	British	19 2	8,419 1,903	159 28
Total	24	10,620	196	Total	21	10.322	187
_		OUTPOF	кт ог н	ILLSBORO', N.B.			
British United States	55 70	11,975 16,856	332 387	British	59 67	13,339 16,844	349 388
Total	125	28,831	719	Total	126	30,183	737
		OUTPO	RT OF I	NGONISH, N.S.			
				British	2	288	2
	ou	TPORT ()F ISAA	C'S HARBOUR, N.S.			1
British	3 3	301 228		United States	2	150	3
Total	6	529	-	Total		150	$ {3}$

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

	0	UTPORT	OF JO	RDAN BAY, N.S.			
ARR	IVED.			Depa	ARTED.		
Under what Flag.	No.	Tons.	Crew No.	Under what Flag.	No.	Tons.	Crew No.
British	5 4 1	433 470 524	24 52 11	British. United States. Norwegian and Swedish	10 4 1	1,786 470 524	65 55 10
Total	10	1,427	87	Total	15	2,780	123
:		PORT	OF KEN	TVILLE, N.S.		The state of the s	
.				British.	2	65	
Ruitich	91		RT OF 1	LA HAVE, N.S.	9	100	
British United States	81 8	6,711 800	59	British	5	180 365	4
Total	89	7,511	822	Total	7	545	56
		OUTPOR	T OF L	EPREAUX, N.B.			
British	15 39	416 407	49 92	British	20 40	518 423	5 9
Total	54	823	141	Total	60	941	14
		OUTPO	RT OF	LISCOMB, N.S.	-		
British	1 3 1	953 2,688 942	14 44 17	British United States Norwegian and Swedish Russian	5 1 5 2	1,424 280 4,121 1,867	3 6 3
Total	5	4,583	75	Total	13	7,692	13
•	-	PORT	OF LIV	ZERPOOL, N.S.			
British United States Austrian.	60 221 1	7,302 18,970 1,099	349 2,955 15	British	80 228	11,091 19,231	45 2,97
•							3,43

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		PORT	OF LOC	EKEPORT, N.S.			
An	RIVED.			Dвр	ARTED.		Total Total State
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British . United States	63 63	6,622 4,071	605 705	British	55 50	4,385 3,197	558 613
Total	126	10,693	1,310	Total	105	7,582	1,171
	0	UTPORT	of Lor	NDONDERRY, N.S.			
British	3	252	13	British	4	335	18
British	4	580	24	British	1	136	6
French	$\frac{10}{1}$	$-\frac{1,100}{79}$ $-\frac{79}{1,759}$	$\frac{123}{6}$	United States	12	1,304	147
		PORT	OF LUN	NENBURG, N.S.			
British	255 9	26,986 1,331	2,971 144	British	264 9	27,635 1,331	3,121 144
Total	264	28,317	3 115	Total	273	28,966	3,265
		OUTP	ORT OF	MABOU, N.S.			
				British	6	1,083	37
	OUT	PORT OF	MAGD	ALEN ISLANDS, QUE		· <u>- ·</u>	
British . United States	1 1 1	32 112 786	10 18 14	British	2 3	184 291	36 50
Total	3	930	42	Total	5	475	86

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		* ************************************	1				
		OUTPORT	r of ma	HONE BAY, N.S.			
ARR	IVED.			Dep	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
BritishRusian	23 1	3,595 628	220 14	British	28 1	4,389 628	171 14
Total	54	4,223	234	Total	29	5,017	185
		OUTPO	RT OF M	IAITLAND, N.S.			
British	11 1	1,162 41	60 3	British	7	709	37
Total	12	1,203	63	Total	7	709	37
		OUTPOR	T OF M	ALPEQUE, P.E.I.			
:				British	2	201	11
		OUTPOR	RT OF M	IARGAREE, N.S.			-
British	2	71	6	British	2	71	7
	ou	TPORT C	OF MAR	GARETSVILLE, N.S.			
British	13	1,398	63	British	8	726	33
		OUTPOR	RT OF M	IATANE, QUE.	·		
Norwegian and Swedish	8	4,718	93	Norwegian and Swedish	8	4,718	93
,		OUTPOR'	гог м	ERIGOMISH, N.S.			
			!	British.	1	96	5
		OUTPOR	RT OF M	IETEGHAN, N.S.	·		
British	84	6,943	419	British	83	6,770	400

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		PORT	OF MO	NCTON, N.B.			
Arr	IVED.			D ер.	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	37 6	4,477 1,552	194 37	British	40 6	4,951 1,487	210 38
Total	43	6,029	231	Total	46	6,438	248
	(OUTPORT	OF MO	ONTAGUE, P.E.I.			
British. United States	8 1	562 88	36	British	18 2	1,192 183	95 15
Total	9	650	42	Total	20	1,375	10-
		PORT	OF MO	NTREAL, QUE.			
British French Norwegian and Swedish German Spanish Dutch Italian Argentine Republic	375 1 10 19 1 1 1 1	713,300 1,645 8,003 35,238 1,396 1,212 1,083 1,742	17,208 23 145 862 31 18 17 33	British French Norwegian and Swedish German Spanish Dutch Italian Argentine Republic	415 1 15 19 1 1 1	763,808 1,645 11,706 35,195 1,396 1,212 1,083 495	
Total	411	763,619	18,337	Total	454	816,540	19,36
	OUTI	ORT OF	MURR	AY HARBOUR, P.E.1			
British	14	421	77	British	15	705	8
	'	OUTPOR	T OF M	IUSQUASH, N.B.	<u>' </u>		<u></u>
British United States. Norwegian and Swedish	18 17 1	1,029 971 1,037	59 55 15	British United States Norwegian and Swedish	35 16 1	2,848 822 940	13 5 1
Total	36	3,037	129	Total	52	4,610	19
,		PORT	OF NA	ANAIMO, B.C.	<u>.</u>		<u>'. – </u>
British United States. Norwegian and Swedish German Danish. Nicaraguan Hawaiian	53 430 1 14 1 24 8	55,692 257,743 1,458 23,898 555 28,098 8,139	1,27° 6,735 19 353 16 059 162	British	15 23 8	58,036 289,452 2,018 25,605 27,249 8,139 970	1,15 8,17 3 37 63 16
Total	$\frac{1}{532}$	$\frac{970}{376,553}$	$\frac{13}{9,236}$	Total	560	411,469	10,54

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at and departed from, &c.—Continued.

	0	UTPORT	OF NE	W BANDON, N.B.			
Are	RIVED.			Dep.	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	2	293	11	British	5	721	27
		PORT OF	NEW	CARLISLE, QUE.			
British	52 5	9,204 2,413	333 51	British	93 5	15,034 2,495	• 544 44
Total	57	11,617	384	Total	98	17,529	588
		PORT	OF NEV	VCASTLE, N.B.	·		
British Norwegian and Swedish Italian	20 15 3	13,002 10,033 2,400	293 191 44	British	43 14 4	17,857 10,051 3,016	433 174 53
Total	38	25,435	528	Total	61	30,924	660
		PORT OF	NEW	LONDON, P.E.I.	············		
British	1	17 89	5 4	British	5 1	329 89	27 4
Total	2	106	9	Total	6	418	31
	PO	ORT OF N	SEW W	ESTMINSTER, B.C.			
British United States	9 5	3,715 1,043	92 80	British United States	9 5	3,734 1,043	96 80
Total	14	4,758	172	Total	14	4,777	176
	0	UTPORT	of No	RTH HEAD, N.B.	'		
British	196 91	19,537 2,257	951 290	British United States	177 75	18,856 2,081	891 254
Total	287	21,794	1,241	Total	252	20,937	1,145
		OUTPORT	r of N	ORTHPORT, N.S.	· <u>'</u>	-	
British	3 7	3,185 6,167	56 93	British Norwegian and Swedish	1 6	1,055 5,107	13 74
Total	10	9,352	149	Total	7	6,162	87

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

Arr	IVED.				DEPA	RTED.		
Under what Flag.	No.	Tons.	Crev No.		Under what Flag.	No.	Tons.	Crew, No.
British United States	426	68,297 149	3,26	65 11	British United States	231 10	55,804 1,223	2,460 107
r rench	28	2,440	16	62	French	24	2.177	14
Norwegian and Swedish German	$\begin{array}{c c} 12 \\ 1 \end{array}$	8,665 402		67 10	Norwegian and Swedish Danish	3 1	2,143 111	40
Danish.	2	306		13		-		
Total	471	80,259	3,62	28	Total	269	61,458	2,75
	<u>'.</u> .	OUTPOR	T OI	F O	RWELL, P.E.I.			
					British	7	609	3
		PORT	OF P	AR	RSBORO', N.S.			
British	126	29,531		21	British	97	34,931	70
Norwegian and Swedish	11	10,302	18	57	Norwegian and Swedish	12	10,052	16
Total	137	39,833	97	78	Total	109	44,983	862
		Por'	r of	PI	ERCÉ, QUE.			
British Norwegian and Swedish	7 2	709 865		41 21	British	17 1	1,910 481	10 1
Total	9	1,574		62	Total	18	2,391	11
		POR	T OF	PI	ICTOU, N.S.			
British	33	14,639	\ 3	58	British	17	8,542	16
United States	11	8,730	20	69	United States	11	8,064	24
Norwegian and Swedish Austrian	$\begin{array}{c c} 3 \\ 1 \end{array}$	1,583 639		33 14	Norwegian and Swedish Austrian.	3	1,515 639	3 1
Total	48	25,591	6	74	Total	32	18,760	46
		OUTPOR	T OF	P	INETTE, P.E.I.			<u> </u>
					British	2	137	
	Ol	UTPORT	OF F	POR	T GILBERT, N.S.			
British	139	10,594 980		80 10	British	131	11,315	62
ł	-	11,574	69		Total	131		

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

	JO	TPORT (OF POR	T GREVILLE, N.S.			
Arr	HVED.			Dep	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew,
British	26	5,241	154	British	30	2,838	111
	οι	TPORT (of Por	T HASTINGS, N.S.			
British United States	10 1	1,266 120	57 18	British	5	956	33
Total	11	1,386	75	Total	5	956	33
	PC	ORT OF P	ORT H.	AWKESBURY, N.S.			
British United States	46 47	$9,732 \ 25,240$	658 1,181	British United States.	12 40	$\begin{array}{c} 6,542 \\ 24,381 \end{array}$	467 1,050
Total	93	34,972	1,839	Total	52	30,923	1,517
	(OUTPORT	OF PO	RT HILL, P.E.I.			
				British	3	890	23
		PORT	OF POR	т ноод, у.в.			
British United States.	11 27	541 2,155	52 390	British United States.	13 27	944 2,155	63 390
Total	38	2,696	442	Total	40	3,099	453
	0	UTPORT	of Por	RT LA TOUR, N.S.			
British United States	3 1	285 109	16 20	British	2	139	(
Total	4	394	36	Total	2	139	
,		OUTPORT	OF PO	ORT LORNE, N.S.	· ***		
British	2	506	11	British	4	791	25

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

	ου	TPORT (OF POR	Γ MULGRAVE, N.S.					
Ari	RIVED.			Departed.					
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.		
BritishUnited States	23 15	2,886 1,265	135 204	British	16	2,962	113		
Total	38	4,151	339	Total	16	2,962	113		
	<u> </u>			T WILLIAMS, N.S.					
British	16	1,776	75	British United States	29 1	$\frac{4,030}{472}$	151 9		
Total	16	1,776	75	Total	30	4,502	160		
		OUTPO	RT OF	PUBNICO, N.S.					
British. United States	29 96	2,210 8,396	379 1,364	British	19 97	796 8,440	197 1,399		
Total	125	10,606	1,743	Total	116	9,236	1,596		
		OUTPOL	RT OF P	PUGWASH, N.S.					
Norwegian and Swedish Italian	7	5,561 571	103 12	Norwegian and Swedish	7	4,757	86		
Total	8	6,132	115	Total	7	4,757	86		
		OUTP	ORT OF	QUACO, N.B.					
British	28	2,598	134	British	37	3,632	176		
	·	POR'	r of Qu	JEBEC, QUE.					
British United States French Norwegian and Swedish German Spanish Russian Danish Belgian	223 3 1 167 16 1 5	432,920 847 424 142,741 21,679 1,396 3,034 577 1,698	11,960 34 13 2,336 487 32 62 12 30	British. United States French. Norwegian and Swedish German Russian Danish. Argentine Republic.	164 4 1 194 8 6 1	197,456 718 424 169,853 4,900 4,495 577 660	5,489 58 13 2,663 98 79 10		
Total	418	605,316	14,966	Total	379	379,083	8,420		

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		OUTPOR	T OF RI	CHIBUCTO, N.B.			
Are	HVRD.			Dep	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British Norwegian & Swedish. Russian	9 15 1	5,960 5,245 315	118 135 8	British	16 16 1	6,862 5,584 315	149 144 5
Total	25	11,520	261	Total	33	12,761	298
-	<u></u>	PORT	OF RIM	IOUSKI, QUE.	<u> </u>		
Norwegian & Swedish.	7	8,449	113	Norwegian & Swedish.	7	8,187	112
	ou	TPORT (F RIVE	R BOURGEOIS, N.S.			
British	97	2,563	657	British	80	2,271	611
	C	UTPOR1	OF RIV	VER HEBERT, N.S.	' <u>-</u> '		
British	54 52	6,243 8,655	259 263	British United States	72 56	9,280 8,275	365 286
Total	106	14,898	522	Total	128	17,555	651
		OUTPO	RT OF R	OCKLAND, N.B.			
British	4 1	365 292	20 5	British	12	1,097	60
Total	5	657	25	Total	12	1,097	60
		OUTPO	RT OF R	OCKPORT, N.B.			
British	13	1,447	57	British	14	1,690	61
		OUTPO	RT OF I	RUSTICO, P.E.I.			
British	6	241	26	British	4	184	14
		PORT	OF SAC	EKVILLE, N.B.			
British United States Norwegian & Swedish.	29 6 19	5,288 1,281 11,588	166 35 222	British	26 5 17	5,491 1,654 10,573	156 29 197
Total	54	18,157	423	Total	48	17,718	382

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

	(OUTPORT	OF SAI	LMON RIVER, N.S.			
Are	ived.			Dep	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	35	2,533	140	British	35	2,514	142
	(OUTPORT	OF SA	ANDY COVE, N.S.			
British	4	323 8	20 2	British United States	5 1	323 8	22 2
Total	5	331	22	Total	6	331	24
		OUTPO	RT OF	SHEDIAC, N.B.			
British Norwegian and Swedish German Russian	3 19 3 1	145 10,463 1,257 519	11 211 31 12	British Norwegian and Swedish German Russian	6 22 3 1	1,228 10,951 1,257 519	34 229 31 12
Total	26	12,384	265	Total	32	13,955	306
	ou	TPORT (of she	ET HARBOUR, N.S.			·
British Norwegian and Swedish Russian.	8 5 1	865 3,084 751	46 54 15	BritishNorwegian and Swedish Russian	33 6 1	4,758 3,922 751	194 70 18
Total	14	4,700	115	Total	40	9,431	279
	'	·PORT	OF SHE	ELBURNE, N.S.			·
British United States	57 293	12,703 24,550	479 4,236	British	38 293	7,165 24,519	359 4,263
Total	350	37,253	4,715	Total	331	31,684	4,62
	<u>' </u>	OUTPOR	T OF S	HIPPEGAN, N.B.	·		·
British	1	91	6	British	1	147	
		POR	T OF S	OREL, QUE.	•		
British Norwegian and Swedish German	2 5 1	3,421 5,683 1,233	54 86 18	Norwegian and Swedish Russian.	4 1	4,569 ₇ 1,114	6
Total	8	10,337	158	Total	5	5,683	8

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		OUTPO	RT OF	SOURIS, P.E.I.			
Are	NIVED.			Dep.	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
BritishUnited States	67 27	4,488 2,269	545 371	British	63 17	4,896 1,497	481 231
Total	94	6,757	916	Total	80	6,393	712
		PORT C	OF ST. A	ANDREW'S, N.B.		•	•
British United States	104 712	9,933 102,699	466 5,731	British United States	80 688	7,603 98,627	344 5,560
Total	816	112,632	6,197	Total	768	106,230	5,904
		OUTPO	RT OF	ST. ANN'S, N.S.	•		
British	3 3	151 1,120	10 21	British	4 3	207 1,120	15 21
Total	6	1,271	31	Total	7	1,327	36
		OUTPOR	T OF S	r. george, n.b.	·		·
British	64 19	2,981 377	193 61	British	58 20	2,677 425	174 64
Total	83	3,358	254	Total	78	3,102	238
		POR'	r of st	. JOHN, N.B.			·
United States Norwegian & Swedish. Austrian Spanish Russian	1,422 411 14 4 8 1	264,108 259,786 14,535 2,411 12,487 598	9,367 10,529 213 62 282 14	British United States. Norwegian & Swedish. Austrian. Spanish Russian	442 14 4 9 1	249,512 265,848 13,871 3,245 13,810 598	8,993 10,513 205 57 303 14
Italian	11 1,871	8,107 562,032	20,614	Italian	1,998	7,420 554,304	20,222
	<u> </u>			T. PETER'S, N.S.	1		1
British United States	27 17	2,359 4,546	230 187	British United States	37 14	7,666 1,530	689 157
Total	44	6,905	417	Total	51	9,196	846

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		PORT (of st. s	TEPHEN, N.B.			
Arr	IVED.			DEPA	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British United States	49 42	7,751 3,272	314 126	British	41 41	6,480 3,178	266 123
Total	91	11,023	440	Total	82	9,658	389
		PORT O	F SUM	MERSIDE, P.E.I.			
British	12	3,329	98	British	15	2,761	113
		POR	T OF SY	YDNEY, N.S.			
British	197 2 7 6	73,258 1,092 3,791 3,554	2,114 41 155 80	British United States. French Norwegian and Swedish Spanish	10	131,516 1,263 3,935 4,382 3,450	3,625 46 170 71 55
Total	212	81,695	2,390	Total	315	144,546	3,967
	OU	TPORT	OF TAT	AMAGOUCHE, N.S.			1 .
				British	1	98	6
		OUTPO	ORT OF	TIDNISH, N.S.			
British Norwegian and Swedish	2 3	2,393 2,582	33 43	Norwegian and Swedish	3	1,966	38
Total	5	4,975	76	Total	3	1,966	38
	· · · · ·	OUTPO	RT OF	rignish, p.e.i.			
United States	1	77	6				
	οτ	JTPORT (оғ тно	RNE'S COVE, N.S.	<u>.</u>		,
British	22	2,280	110	British	16	1,672	80

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Continued.

		PORT OF	THREE	RIVERS, QUE.			
Arn	IVED.			Dep	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	$\begin{bmatrix} 1 \\ 2 \\ 1 \end{bmatrix}$	1,689 2,197 807	23 33 13	British Norwegian and Swedish Italian	14 1 1	16,866 957 807	288 15 12
Total	4	4,693	69	Total	16	18,630	315
		OUTPO	RT OF	TUSKET, N.S.		<u>-</u>	
British	7 23	1,326 2,218	36 370	British	7 24	780 2,744	30 378
Total	30	3,544	406	Total	31.	3,524	408
	0	UTPORT	of Tus	KET WEDGE, N.S.			
British	20 2	1,625 182	189 32	British	17 3	1,285 252	167 47
Total	22	1,807	221	Total	20	1,537	214
		PORT (OF VAN	COUVER, B.C.	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
British United States Norwegian and Swedish Dutch Chilian Hawaiian	72 192 5 2 6 1	83,817 187,150 6,386 2,527 7,520 900	4,246 8,021 82 41 103 8	British United States. Norwegian and Swedish German Chilian	75 197 4 3 5	84,009 192,539 5,216 3,482 5,555	4,164 8,195 72 56 85
Total	278	288,300	12,501	Totat	284	290,801	12,572
		PORT	OF VI	CTORIA, B.C.	<u> </u>		
British United States Norwegian and Swedish German Chilian Hawaiian.	195 599 3 2 1	87,983 531,167 3,934 2,527 906 2,568	3,794 32,202 54 41 15 25	British United States	185 584	69,571 548,876	3,579 31,472
Total	801	629,085	36,131	Total	769	618,447	35,051
· · · · · · · · · · · · · · · · · · ·	0	UTPORT	of vo	GLER'S COVE, N.S.	<u>' </u>		
British	1	99	15	British	3	277	14
		OUTPO	RT OF	WALLACE, N.S.			
British	3 1	407 133	17 5	British United States	12 1	1,415 133	66 5
Total	4	540	22	Total	13	1,548	71

No. 23.—Statement of the Number, Tonnage and Crews of Vessels which arrived at, and departed from, &c.—Concluded.

		OUTPO	RT OF	WALTON, N.S.			
Are	RIVED.			Де р.	ARTED.		
Under what Flag.	No.	Tons.	Crew, No.	Under what Flag.	No.	Tons.	Crew, No.
British	4 7	1,428 2,745	32 55	British	4 7	2,245 4,555	32 55
Total	11	4,173	87	Total	11	6,800	87
		OUTPOR	T OF W	ATERSIDE, N.B.	· • • • • • • • • • • • • • • • • • • •		
British United States.	25 1	1,963 178	92 6	British	26 1	1,791 178	93 6
Total	26	2,141	98	Total	27	1,969	99
		OUTPOR	T OF W	EST ISLES, N.B.		<u> </u>	
British	427 320	2,768 1,733	487 329	British	408 325	2,106 1,700	422 339
Total	747	4,501	816	Total	733	3,806	761
		OUTPOI	RT OF V	VESTPORT, N.S.	<u></u>	<u> </u>	
British	22	1,291	82	British	17	550	52
		PORT	OF WE	YMOUTH, N.S.	<u> </u>		
British United States	44 8	5,963 1,898	224 46	British	61 9	7,858 2,666	308 62
Total	52	7,861	270	Total	70	10,524	370
		POR'	r of w	INDSOR, N.S.		······································	
British	115 11	47,262 4,565	940 81	British	134 11	58,972 4,565	1,114 81
Total	126	51,827	1,021	Total	145	63,537	1,195
		OUTPOR	T OF W	OLFVILLE, N.S.			
British	7	884	34	British	2	302	11
		PORT	OF YA	RMOUTH, N.S.			
British	327 63 1	131,261 7,331 573	8,262 887 13	British	284 60 1	125,025 6,488 573	8,089 887 13
Total	391	139,165	9,162	Total	345	132,086	8,989
				99			

No. 24.—Statement showing Description, Number and Tonnage of Canadian and the United States (exclusive of Ferriage), which arrived at each

			. •	,			•	VI	ESSEL
				CA	ANADIAN.				
PORTS.			Steam.						
101010.	Vessels.	er.	Quant Freig		ber.	Vessel.	er.	Quant Fre	ity of ght.
	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of	Tons Register.	Tons Weight.	Tons Measure-
Algoma Mills, O Amherstburg, O Aultsville, O	18 155	6,155 13,235			235 978	21 165	6,718 11,617	5,476 4,659	
Bath, O Belleville, O Belle River, O Bowmanville, O Brighton, O Bruce Mines, O Bruce Mines, O Chatham, O Chippawa, O Cockburn Island, O Consecon, O Cornwall, O Cornwall, O Cornwall, O Cornwall, O Cornwall, O Consecon, O Deseronto, O Deseronto, O Deseronto, O Dover, O	12 26 55 186 1 155 6 170 2 128 10 1 47 171	290 12,684 27,377 72,258 18 29,747 10,795 54 71,454 1,483 28 23,148 34,609 81	388 158 1,715	5	48 613 1,294 4,720 3 1,650 22 492 8 3,161 102 6 1,046 1,517 12	5 87 159 15 8 87 2 2 8 23 11 27 	448 11,995 6,502 2,286 835 30,320 34 450 1,861 5,686 3,878 39 3,292 330 320 13,080 110	34 1,4 <u>16</u>	
Dunnville, O. Fort Erie, O. Fort William, O. French River Stn., O. Gananoque, O. Goderich, O. Hamilton, O. Hope, O. Iroquois, O. Kingardine, O. Kingsville, O. Lacolle, Q. Leamington, O. Little Current, O.	7 101 10 54 15 180 113 2 707 10	56 113,651 2,553 3,355 7,160 87,421 59,500 732 195,121 2,291 	10	10,659	14 3,342 105 199 254 4,140 3,004 28 10,730 92 	273 19 14 23 21 142 47 	39,893 9,808 3,600 2,879 3,541 31,558 6,898 3,140 92,853 882 155 480 276	7,883 4,357 7,111 55,214 5,779 88,182 266	26,1
Maitland, O. Marksville, O. Midland, O. Milford, O. Montreal, Q. Morrisburg, O. Napanee, O. Newcastle, O.	2 7 59 20 4	316 168 16,421 745 236	14,303		28 30 725 118 24	1 2 4 258 14 39 8	520 366 463 86,458 2,655 5,187 1,074	21 137,506 9,067 2,776	
Niagara, O Oakville, O Oshawa, O Ottawa, O	729 1 48	208,239 301 5,484	1,285		13,017 18 418	15 15 33	2,386 2,898 4,845	4,727 5,621 3,115	

600

and United States Vessels trading on the Rivers and Lakes between Canada Port or Outport during the Fiscal Year ended 30th June, 1893.

				τ	United St	rates.					
			Steam.			Sail.					
ber.	Vеввеlв.	ter.	Quant Fre	ity of ight.	ber.	Vessels.	ter.	Quant Fre	tity of ight.	ber.	
Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	
144 611	27 531 12	5,134 76,224 799	833 21		326 5,831 81	45 155 1	16,967 27,006 160	2,085 27,719 346	14	29 48	
20 481 404 90	i 1	17 21	• • • • • • • • • • • • • • • • • • • •		6 4	1 3 1 1	109 581 21 76	120 780 		1	
44 547 14 36	836 11 13	54,365 7,931 286		• • • • • • • • • • • • • • • • • • • •	5,884 130 65	117 1	29,318 293	21,560		64	
91 33 155	33 	189 461			28 90	5 4	705 391	1,567	• • • • • • • •	2 1	
116 24 58	21 3 56	1,676 672			35	13 4 11	3,826 1,163 88		•••••	9 2 2 5	
15 13 470	37	2,257 3,560 75	278 318		296 248	9 21 17	2,024 1,154 1,204	3,239 731		6 6	
6	1	16			3	··· ·· · · · · · · · · · · · · · · · ·	216		• • • • • • • • • • • • • • • • • • • •		
555 143 97 117 127	473 47 37 153	7,377 64,827 6,422 13,166 297	46,610 579		1,010 789 430 1,085	184 15 3 17	13,192 15,005 575 601 611	14,116	28	73 12 2 3	
858 283	109	4,248			433 .	3	187			1.	
78 2,153 47	329	127,586 60	113,217	• • • • • • • • • • • • • • • • • • • •	3,993	6 63	1,003 23,389	1,739 35,782		4 36	
9 23 7	36 5	1,732 862			292 65	4 1 1	365 52 384	762		i.	
7 14 20	9 11 1	1,659 4,877 13	7,327		89 148 5	6 59	1,634 22,457	40,887		43	
1,341 82 205 40	16 169 1	344 6,918 51	104		92 796 5	398	43,017 228	74,005 557		88	
93		· · · · · · · · · · · · · · · · · · ·				i	76	178			
98 135						178	17,454	5,825	• • • • • • • •	36	

No. 24.—Statement showing the Description, Number and Tonnage of Canadian

									VI	ESSELS
					CA	NADIAN.				
	PORTS.		··-	Steam.				S	ail.	
	TONIS.	essels.	ï.	Quant Frei	ity of ght.	er.	/essels.	er.	Quant Frei	
And an expectation of the control of		Number of Vessels	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.
Parry Penet	Sound, O Sound, Otanguishene, O psburg, Q	360 16 17	190,473 6,474 4,042	72 126		8,171 215 170	32 3 3	7,951 901 1,096	• • • • • • •	·
Picto Point Port Port Preso Quebe Rat I Ridg Rock Romi Roma Roma Sarni	n, O r Fdward, O Arthur, O Colborne, O Dalhousie, O out, O ec, Q nston, O Portage, O port, O port, O esuade Blenheim, O n, O n, O n, O n, O n, O n, O n, O n	124 184 174 95 16 146 177 27 41 64 48 163 257	23,084 52,002 184,496 4,280 9,853 12,133 33,164 967 12,078 5,369 5,951	29,812 1,224 214 9		1,386 2,409 5,981 362 332 997 1,519 155 612 484 576	48 18 9 29 6 45 7 1 28 31 2 20 29	4,606 5,660 3,766 5,090 2,094 16,284 800 80 602 3,758 122 5,502 10,273	61 23,089 1,570 2 2	1
Smit Sorel South South Span Stans Stans St. C St. J St. T	h Falls, O, Q	5 56 21 158 10 2 10 10	935 7,535 4,684 48,748 710 2,534 510 710 732	8 20	10	45 463 210 1,183 69 80 80 69 40	3 14 145 11	437 766 1,407 3,382 3,171 334 592 16,888 794 230	756 1,282 1,342 364	
Toron Tren Valle Wall	e Rivers, Q nto, O ton, O eyfield, Q serville, O aceburg, O	484 80 83 247	249,962 16,257 14,617 17,370	903 6,174		14,747 617 478 1,475	298 15 27 241	65,447 1,635 1,355 14,874	500	
Well Well Whit Wian Wine	eer's Bay, O ington, O tby, O tton, O dsor, O nipeg, Man	1 1 199 1	146 624 11,925	6,719		5 30 1,509	8 1 16 9 149	476 121 2,317 1,554		
""	Total	6,533	2,100,895		10,675	104,410	3,504	592,734	630,715	26,21

and United States Vessels trading on the Rivers and Lakes, &c.—Continued.

				-	~						
				U:	NITED ST	'ATES.			,		
			Steam.			Sail.					
ıber.	Of Case Case		Quant Frei	ity of ght.	ber.	Vessels.	ter.	Quant Frei	tity of ght.	ber.	
Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	
221 22 21 229 107 64 178	143 17 2 1 37 95 97 137	144,228 4,120 294 5 1,524 8,568 62,289 144,741 1,115			3,968 170 18 2 217 527 1,408 2,252	24 19 5 11 4 61 15	7,856 2,161 1,073 537 19,410	319 31,395 13,982 161		167 137 30 22 24 408 119 32	
$\begin{array}{c} 41 \\ 271 \\ 15 \\ \cdots \end{array}$	303 	30,436	2,130	5	33 2,993	71 116	21,190 1,152	42,101 18,548		457 232	
4 57 163 7	59 28 74	3,466 2,343 815		• • • • • •	292 248 217	12	422	390		36	
132 202 30	684 91	190,041 8,355	7,404		18,968 571	79 36		26,574 3,623		530 242	
14 76 315 47	3 174 61	385 6,312 11,778	37		36 1,175 707	19 1 64 17	232	2,781		38 5 263 103	
17 19 468	106	8,789 286			816	407	39,417	31,127		803	
53 6 1,678 74	 2	286 317	660	••••••	65 12	8 20 17	799 5,470 684			16 120 55	
102 938 34	1 120 23	551 4,777 2,164	1 1,040 396		18 462 184	1	300	451 351		167 2	
6 87 50 196	2 180	374 11,729	250		18 1,072	4 53	1,146 8,497	9,752		34 222	
15,848	5,443	1,043,924			58,885	2,472			<u> </u>	••••	

No. 24.—Summary Statement of Canadian and United States Vessels trading

R1	ECAPITU	JLATION	N.		
			QUANTITY O	F FREIGHT.	
	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.
Canadian—Steam	6,533	2,100,895	190,474	10,675	104,410
do Sail	3,504	592,734	630,715	26,212	15,848
United States—Steam	5,443	1,043,924	228,351	5	58,885
do Sail	2,472	398,931	428,514	42	9,230
Total	17,952	4,136,484	1,478,054	36,934	188,373

on Inland Waters, which arrived at Canadian Ports, during 1893—Concluded.

DESCRIPTION OF VESSELS.		
	Number.	Tons Register.
Steam—Screw	8,337	1,892,850
Paddle	3,625	1,246,567
Stern wheel	14	5,402
Sail—Schooners	2,925	537,712
Sloops	164	4,632
Barges, canal boats, &c	2,887	449,321
Total	17,952	4,136,484

No. 25.—Statement showing the Description, Number and Tonnage of Canadian and the United States (exclusive of Ferriage), which departed from

									. V]	ESSELS
			-		C	ANADIAN.				
	PORTS.			Steam.				S	ail.	
		Vessels.	:.e		tity of ight.	ber.	Vessels.	er.		tity of ight.
		Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.
1 2 3	Algoma Mills, O Amherstburg, O	18 137	6,155 9,546	10	170	235 747	21 162	6,718 9,071		6,865
4 5 6 7 8	Cornwall, O Bath, O Belle River, O Belleville, O Bowmanville, O Brighton, O	12 19 35	290 8,332 17,460	54 114		48 423 817	3 149 38 18 4	347 6,460 5,399 2,954 481	454 10,488 1,368 1,573 128	
9 0 1 2 3	Brockville, O	173 1 146 3	69,731 18 28,093 32	3,944		4,563 3 1,544	101 2 8 18 7	32,967 374 512 3,030 315	600 24	
4 5 6 7 8	Cobourg, O. Cockburn Island, O. Collingwood, O. Consecon, O. Cornwall, O.	150 2 139 3	5,949 54 72,086 1,125	8,711 1		309 8 3,332 36	33 5 5	4,502 9,887 630 1,216	11,721 798	4,700
9 0 1 2 3	Courtright, O	46 171 2	1,098 22,649 33,925 78	90 47,530		35 1,023 1,426 7	5 5 158	341 866 18,782		95
4 5 6 7 8	Fort Erie, O	7 173 17 39 2	56 202,714 3,254 1,516 1,027			14 6,212 163 123 29	273 25 6 21 5	39,893 12,249 1,410 2,952 724		
9 0 1 2 3	Grafton, O	13 147 113	7,218 73,050 59,500	103	350	224 3,307 3,004	1 121 90 	27,367 14,307 261	760	112 13,285
4 5 6 7 8	Kingston, Ö	773 15 8	180,101 2,931 1,878	321	3,782 325	11,044 125 96	458 6 3 4	115,399 568 150 480 276	1,806	13,693 460 120 330
9 0 1 2	Marksville, O Midland, O Milford, O Montreal, Q	 2 9 2 6	316 216 9,113	800 18 4,985		28 36 382	1 2 8 90	520 366 962 29,295	720 686	
3 4 5 6 7	Morrisburg, O Napanee, O Newcastle, O Niagara, O Oakville, O	20 3 729	745 177 208,239			118 18 13,017	21 6 7	3,033 797	969 360	

and United States Vessels, trading on the Rivers and Lakes between Canada each Port or Outport during the Fiscal Year ended 30th June, 1893.

					UNITED	States.					
			Steam.					Sail.			
er.	ressels.	i.	Quant Frei	ity of ght.	er.	Jessels.	er.	Quant Frei	ity of ght.	er.	
Crew, Number.		Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register	Tons Weight.	Tons Measure- ment.	Grew, Number.
144 568	27 531 12	5,134 76,224 799	90	17,052	326 5,831 81	47 155 1	17,640 27,006 160		7,580	313 483 6	
13 416 215 110	1	21 17			4 8	2 1 3 1	189 21 581 76		• • • • • • •	10 3 14 5	
21 531 14 35	838 11 13	70,172 7,931 286			6,432 13 65	117 117	28,980 293	134	5,049	645 7	
75 14 195	32 	189 531	•••••		35 92	5	705	· • • • • • • • • • • • • • • • • • • •		26	
227 28 18 15	21 3 1 63 36	1,676 672 75 3,095 3,554	573 20 37	52	147 33 4 380 284	13 4 11 5 19	3,826 1,161 88 1,063 1,084	1,256 23		95 27 22 30 59	
31 733	1 1	75 10	92		6 3	17	1,164			58	
555 185 42	1 473 51 41 153	16 7,377 68,192 8,919 13,166	31,588		3 1,010 732 488 1,085	5 184 20 8 17	576 13,192 19,150 2,002			14 736 157 46 38	
109 27 5 740	2	297			17	2	601			10	
446 ₇ 2,400	1 109 311	35 4,248 17,208			4 433 3,432	2 6 65	1,003 24,421	280		10 41 362	
32 6	2 36	1,732	316		7 292	7 1	659 52 384	132	. 	16 4	
23 7 7 14 41	5 9 11 1	1,659 4,877			65 89 148 6	1 6 59	1,634 22,457			7 40 43 5	
508	14 169	309			85 796	409	44,100 228	2,462		911	

No. 25—Statement showing the Description, Number and Tonnage of Canadian

ESSEI	V]								
	-			ANADIAN.	C		-	-	
	ail.	s				Steam.			Donma
	Quant Frei	Jr.	essels.	ær.	ity of ight.	Quant Fre	1	/essels.	PORTS.
Tons Measure-	Tons, Weight.	Tons Register.	Number of Vessels.	Crew, Number.	Tons Measure- ment.	Tons Weight.	Tons Register.	Number of Vessels.	
12,8		2,000 21,756 8,819 1,529 4,001	10 147 34 4 12	13 151 8,917 438 251	1,418		292 1,190 114,698 13,199 6,325	1 27 379 33 24	Oshawa, O Ottawa, O Owen Sound, O Parry Sound, O. Penetanguishene, O.
2,5	2,305	4,141 3,257 9,805 1,222 13,414 872	42 10 43 5 36 8	725 2,360 635 413 811		212 13,788 109	12,038	56 180 117 25 118	Philipsburg, Q Picton, O. Point Edward, O. Port Colborne, O. Port Dalhousie, O. Prescott, Ont. Quebec, Q.
70	240 13 15,416	80 537 5,019 122	1 26 42 2	1,519 199 261 477 768	•	6,018	33,164 1,148 6,048 5,352 7,919	177 29 21 63 64	Queenston, O. Rat Portage, O. Ridgetown, O. Rockport, O. Romney, O. Rondeau, O.
• • • • • •	686	8,624 10,273 964 3,413 317	32 29 12 85	1,759 4,414 45 469 210	92	1,290 27	42,376 85,706 935 7,450 4,684	130 257 5 55 21	Sarnia, O
•••••		597 1,531 3,933 1,169 416	5 8 68 13 2	1,143 77 29 32 77	• • • • • • • • • • • • • • • • • • • •		48,742 738 1,075 182 738	158 11 2 4 11	Stanstead, Q
5,3 16,6	22,771 1.775	1,832 61,127 7,062	16 275 56	13,962 638 7 371	26,263	1,942	255,953 12,971 132 9,171	483 76 1 55	Three Rivers, Q Toronto, O Trenton, O Valleyfield, Q
50,7	1,775 1,887 330	15,032 1,326 228 4,203	249 14 2 27	1,555	79,936		20,027	274	Walkerville, O Wallaceburg, O Weller's Bay, O Wellington, O Whitby, O
137,7	3,678	1,554 7,074 566,344	9 96 3,386	$ \begin{array}{r} 30 \\ 1,591 \\ 4 \\ 96,876 \end{array} $	112,936	9,658	19	$ \begin{array}{r} 1\\172\\1\\\hline -6,189 \end{array} $	Wiarton, O

608

and United States Vessels trading on the Rivers and Lakes, &c .- Continued.

					Unitei) States.				
	-		Steam.					Sail.		
er.	7 essels.	<u>:</u>	Quant Frei	ity of ght.	er.	Vessels.	ia	Quant Frei		er.
Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.	Number of Vessels.	Tons Register.	Tons Weight.	Tons Measure- ment.	Crew, Number.
67 582 238 29 83	131 10 2	135,996 1,896 294 5	2,100 434		4,662 100 18 2	237 17 21 5 11	33,159 4,496 8,370 2,161 1,073	10,296 3,014 925	71,518	474 106 147 30 22
225 59 269 23 220 18	37 92 106 94 271	1,528 8,991 90,760 123,463 28,112	794 13,393 6,124		222 521 1,355 1,801 2,629	4 54 3 2 70 74	537 16,779 775 1,510 21,769 7,327	960	22,470	24 357 26 20 428 148
1 52 225 7 205 202	59 28 75 772 91	3,466 2,343 2,672 185,572 8,355	39 344 138		292 248 345 18,804 571	12 70 36 46	17,692 10,466 4,617	445		36 434 242
54 320 47	3 174 61	385 6,312 11,778	900 7 49	468	36 1,175 707	1 64 17	232 3,026 5,917	200	8,412 4,050	92 5 263 103
25 48 171 60	105 13	8,800 286	79		808 65	315	29,137	156	52,113	621
14 40 1,651 299	2	317	 		10	314 16 17	30,580 4,522 736	530	95,072	628 106 56
186 1,002 70		5,960 2,075	4,912	1,750	527 154	1 40 2	300 4,696 579	1.760		271 6
12 157 50 299	······ 2		700		18 715	4 50	1,146 6,398	2,775		34 158
15,763				20,162		2,702			269,847	9,497

No. 25.—Summary Statement of Canadian and United States Vessels trading on Inland Waters which departed from Canadian Ports during 1893—Con.

Tons Weight. 140,471 219,383 63,501 107,959 531,314 ELS.	Tons Measure- ment. 112,936 137,731 20,162 269,847 540,676 Number.	96,876 15,763 58,227 9,497 180,363
219,383 63,501 107,959 531,314	20,162 269,847 540,676	15,763 58,227 9,497 180,363
		Tons
ELS.	Number.	Tons Register.
	Number.	Tons Register.
	1	ı
	8,174 3,420 2,901 188 2,999	1,591,947 1,202,641 547,428 5,042 447,381
	17,682	3,794,439
		2,901 188 2,999

Rivers and Lakes between Canada and United States (exclusive of Ferriage), which arrived at, and departed from, ports in the I'rovinces of Ontario and Quebec during the Fiscal Year ended 30th June, 1893. No. 26.—Statement showing the Description, Number and Tonnage of Canadian and United States Vessels trading on the Crew, Number 188,373 180,363 368,736 36,934 540,676 Tons Measure ment. 577,610Quantity of Freight 1,009,368 531,314 4,136,484 1,478,054 Tons Weight. Total. 7,930,923 3,794,439 Register. Crew, Number of Number Vessels. 17,952 17,682 35,634 68,115 67,724 135,839 Tons Measure 290,056 290,009 ment. Quantity of Freight. UNITED STATES. Tons Weight. 828,325 171,460 656,865 7,915 1,442,855 1,379,842 2,822,697 Crew, Number Tons Number Vessels. Register. 8,107 16,022 232,897 120,258112,639 Tons Measure ment. 36,887 287,554 250,667 Quantity of Freight 5,108,226 1,181,043 821,189 359,854 Tons Weight. CANADIAN. 2,693,629 2,414,597 Register. Tons 19,612 Number of Vessels. 10,037 9,575 Arrived Total .. Departed

No. 27.—Statement of Vessels, British and Foreign, employed in the Coasting Trade of the Dominion of Canada, which arrived at, or departed from, the undermentioned Ports and Outports, during the Fiscal Year ended 30th June, 1893.

STEAMERS.	VESSFLS ARRIVED.	BRITISH. FOREIGN. BRITISH. FOREIGN.	Number Number Crew, Number Vessels. Number Vessels. Number Crew, Numbe	Wills, Ont 213 89,007 3,994 168 3,947 1,609 3,994 178 3,477 1,609 3,994 178 3,477 1,609 3,994 178 3,477 1,609 3,994 178 3,477 1,609 3,994 178 3,477 1,609 3,994 178 3,477 1,609 3,994 178 3,477 1,609 3,994 178 3,477 3,894 3,994
		MA SERGOR	FORTS AND O	Algoma Mills, Ont. Amherstburg, Out Arichat, N.S. Baddeck, N.S. Bardeck, N.S. Bayfield, N.S. Bayfield, N.S. Beljeville, Ont. Bridgewater, N.S. Bridgewater, N.S. Bridgewater, N.S. Bridgewater, N.S. Bridgewater, N.S. Bridgewater, N.S. Campobelle, N.B. Campobelle, N.B. Charlottetown, P.E.I Chatham, Ont. Chatham, Ont. Chester, N.S. Chiptawa, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cockburn Island, Ont. Cornwall, Ont. Cornwall, Ont. Cornwall, Ont. Cornwall, Ont. Cornwall, Ont. Cornwall, Ont. Cornwall, Ont. Cornwall, Ont.

	918				
	22,097				20,209
	27				8
1,616 691 691 221 62 62 7,272 3,649	3,630 3,879 3,879 21 8,22 6,245	3,640 11,329	2, 15 2, 318 2, 318 2, 918	6.22 6.22 6.24 6.24 6.25 6.25 6.25 6.25 6.25 6.25 6.25 6.25	48,505 231 3 17,211 188 2,765 3,009 14,506 14,506 1,543 6,806
23,440 9,062 89,585 1,755 2,301 20,005 38,556 32,861	66,608 103,250 234 7,929 161,866	8,880 116,176 2,128 167,800	106,930 106,930 40,926 45,206 45,206	2, 2, 410 2, 410 3, 484 39, 078 3, 046 100, 148	1,216,052 2,574 2,574 15,875 1,873 48,231 67 174,798 239,737 71,136
25 177 13 22 22 22 25 25 25 25 25 25 25 25 25 25	24 85 6 8 88 88 88 88 88 88 88 88 88 88 88 88	692 8 8 692 1	. 1 25 28 28 28 28 28 28 28 28 28 28 28 28 28	88848 <u>68</u> 2895	3.042 3.33 3.342 1.28 1.12 1.12 2.40 2.66 2.66 2.66 2.66 2.66 2.66 2.66 2.6
	971				
	23,610				20,668
	32				
10,616 10,256 10,256 238 23,259 3,259 3,664	3,979 3,979 1,286 8,64 8,64 8,64	3,832 1,743 1,743 100 100	2,322 2,332 1,144 2,904	227 227 227 237 248 34 34 35 36 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	49, 914 231 2, 765 2, 765 3, 995 14, 506 14, 506 3, 839 6, 806
22,440 148,244 89,585 1,890 84,239 55,049 38,556 32,861	47,146 103,918 234 7,723 124,336	2,128 2,128 2,128 2,128 248,448 970	1198,074 40,900 19,610 44,946	2,421 2,961 100,434 3,046 100,1965 6,065	1,281,441 2,574 1,063 2,553 2,553 2,553 45,23 137 174,739 239,736 102,736 106,738
374 374 177 14 69 306 110 257	25 26 26 26 26 26 26 26 26 26 26 26 26 26	20 15 8 8 8 7 7	238 238 183 183 183 183 183 183 183 183 183 1	3 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,11,5 1,361,1 1,361,1 1,361,1 1,26 2,2 2,2 2,2 2,2 3,3 3,3 3,3 3,3 3,3 3,3
					н ",
Dalhousie, N. B. Deseronto, Ont Digby, N.S. Esquinaux Point, Que Fort William, Ont (Ganshe, Que Georgetown, P. E. I.	Glace Bay, N.S. Goderich, Ont Grand River, F.E.I Guysboro, N.S. Halfax, N.S.	Handsport, N.S. Hillsboro', N.S. Hillsboro', N.S. Hope, Ont. Ringsville, Ont. Ringsville, Ont.	<u>.</u>	Magdalen Islands, Que Mahone Bay, N.S. Margaree, N.S. Marksville, Ont. Midland, Ont. Midland, Ont. Milford, Ont.	Montreal, Que. Murray Harbour, P.E.I. Musquash, N.B. Nanaimo, B.C. Napanee, Ont. New Carlisle, Que. New Carlisle, Que. New Westminster, B.C. Niegara, Ont. Northport, N.S. Northport, N.S. Oakville, Ont.
Dalhousie, N. B. Deseronto, Ont. Digby, N. S. Esquinaux Point, Fort William, Ont Gananoque, Ont. Gargetown, P. E. Georgetown, P. E.	Glace Bay, N.S. Goderich, Ont. Grand River, F. Guysboro', N.S. Halifax, N.S. Halifax, N.S.	Hantsport, N.S. Hillsboro, N.S. Hope, Ont Ingonish, N.S. Kingston, Ont Kingston, Ont	Leamington, Ont. Liscomb, N.S. Little Current, Or Liverpool, N.S. Lockeport, N.S. Lunenburg, N.S.	Magdalen Isl Mahone Bay, Margaree, N. Marksville, O Meaford, Ont Midland, Ont Milford, Ont,	Montreal, Que- Murray Harbon Musquash, N.B Mansimo, B.C. Napanee, Ont. New Garlisle, Q. New Garlisle, Q. New Westminst Niegara, Ont. Northport, N.S. North Sydney.

No. 27.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, &c.—Continued.

		B BY AND OUT TO A TANK STORY	Number of Vessels.	<u> </u>	**************************************	Ont. 161	69	388			.S. 76	184	.S. 410	Prescott, Ont.	1	221	3
	VESSELS	Виттян.	Tonnage. Crew, Number.	26,627 1,038 12,891 2,968	æ*`	44,063 2,780 4,120 112	:	$\begin{array}{c c} 96,145 & 8,773 \\ 173,814 & 5,962 \end{array}$		19,499 012 8,482 294				204,882 7,712	9 9	:	23,473 1,219 634 63
STEAMER	VESSELS ARRIVED.	Fo	$egin{array}{c} ext{Number} & ext{To} \\ ext{of} & ext{To} \\ ext{Vessels.} & ext{} \end{array}$:-	-	: :	: ; : : : :		:					
STEAMERS—Continued.		FOREIGN.	Tonnage. Number.				5	130									
			Number of Vessels.	119	379	149	2	173 6 468	16	10	 54.	 182	271	 48+		253 74	
	VE	Вкітівн.	Tonnage.	26,866	114,698	38,106	10,113	20,726 182,031	15,673	4,258	11,606	13,843	25,178	12,065	999	288,021 33,013	9,041
	VESSELS DEPARTED.		Crew, Number.	1,047	8,917	2,587	960	6,298	560	441	8,972	2, 425 298 298	1,822	531	3 00 0	2,015 2,015	476
	EPARTE		Number of Vessels.				-						:		<u>·</u>		
	. G	Foreign.	Tonnage.				10	962							: :		
			Crew, Number.				. 23	15									

Sandy Cove, N.S. Sandy Cove, N.S. Santis, Ont Shelburne, Ont Shelburne, N.S. Shelburne, N.S. Shelburne, N.S. Shelburne, N.S. Shelburne, Ont Souris, Very Cover, N.S. Souris, Very Cover, Ont. Souris, Very Cover, Ont. Shelburne, Ont. Shelburne, N.S. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, Ont. Shelburne, N.S. Shelburne, Ont.	25 2 25 25 25 25 25 25 25 25 25 25 25 25				79	23 629	1 149			:
252 252 252 253 253 253 253 253 253 253				:	79	22 070	1 149	: : : : : :		
252 252 252 253 253 253 253 253 253 253				-		> 15 65 5	2 4 6 4		-	
23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25					523	194,359	9,741	:	:	
2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				: ::::	218	110,239	6,763	:::::::::::::::::::::::::::::::::::::::	-	•
25 25 25 25 25 25 25 25 25 25 25 25 25 2		:::::::::::::::::::::::::::::::::::::::	•		3;	37,100	6CI 'Z	:	:::::::::::::::::::::::::::::::::::::::	
339 368 388 388 388 393 315 315 315 327 327 327 327 327 327 327 327 327 327			:	: :	ci.	742	යි	:		:
28 222 101 28 38 38 38 38 38 38 38 38 38 38 38 38 38		:::::::::::::::::::::::::::::::::::::::		::::	282	24,502	1,425		:	
101 288 888 888 833 1123 1124 1144 125 126 127 127 128 128 128 128 128 128 128 128 128 128		:	:	• • • • • • • • • • • • • • • • • • • •	-01	10,488	221		-	
38 88 88 88 88 88 88 88 88 88 88 88 88 8	_	:			100	9,127	1,825	:	•	
222 286 286 315 315 317 327 251 251 251 251 251 251 251 251 251 251			-	-	67	569	ଛ	:	: : : : :	
288 88 88 88 88 88 88 88 88 88 88 88 88	_		_		200	30.368	4.124			
28.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8		:			8	6 163	950			-
25 315 315 110 110 251 251 251 251 251 251 251 251 251 251		: :	:	:	3 6	1,190	800	:	· • • • • • •	
315 1173 110 110 110 231 231 231 241 241 241 241 241 241 241 241 241 24	_	: :	:::::::::::::::::::::::::::::::::::::::	:	677	20,10	900,6		:	
315 317 110 110 253 327 251 251 1,984	_	•		:	7	20	0		:::::::::::::::::::::::::::::::::::::::	:
110 110 55 327 251 251 251 264 14 1,944		-: :: ::			337	168,626	6,615		:	:::::::::::::::::::::::::::::::::::::::
127 110 110 252 251 251 1,984					ಣ	24	-	:	:	
251 251 251 251 261 27 27 27 284 14					201	93 116	202			-
110 55 327 251 2 1,984		· : :	:	:	3 5	0,000	206		:	
251 251 14 1,984		<u> </u>	:::::::::::::::::::::::::::::::::::::::		111	966,	070	:::::::::::::::::::::::::::::::::::::::	<u>. </u>	:
327 251 2 1,984		:::::::::::::::::::::::::::::::::::::::	:		28	1,598	4/7		·	• • • • • • • • • • • • • • • • • • • •
251 1,984 1,984		:			329	149,974	9,516	-:-	:	
1,984		9	8.741	28	202	166.926	4,133	8	2,516	32
1,984		,			4	1,049	Z			:
1,984		cr	9 914	62		4 281	8	cr.	2.214	52
1,304		•	£17,7	3	1 036	500,646	26. 125)	-	
- T-T		-	-	•	1,50	62 222	2,102	:		
5 - · · · · · · · · · · · · · · · · · ·		: -	:	:	7,	20,00	5,		:	
				:::::::::::::::::::::::::::::::::::::::	1 201 0	103	99 710	:	:	:
2,168	_	· · ·			2,193	009,411	85,710 80,80	: ;	2000	007
1,240		x	9,815	491	1,236	624,251	32,632		3,000	403
_				:		118	10	:	•	
37			:	:	69	16,807	889	:	- ::: ::	
- - - -		-		-::::::::::::::::::::::::::::::::::::::	10	2,330	Ľ	-	:::::::::::::::::::::::::::::::::::::::	
_					229	20,589	1.387		_ : :: ::	
- C										
		<u>. </u>	:		7	600 6	0220			
3 •		· · · ·	:	:		1 196	e er		-	
040		:	:	:	2 2 2	2002	4 000		<u> </u>	
807		<u>.</u>	:::::::::::::::::::::::::::::::::::::::	- - - - - - - -	000	020,020	4,556	:	· · · ·	:
18		: : : :	:::::::::::::::::::::::::::::::::::::::	:	0 0 0	4,00,00	100	:	<u> </u>	:
907		•	:	: :	100	1,410	1,000		:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::
91			:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	97	1,419	3	:	:::::::::::::::::::::::::::::::::::::::	
250		:	:	:::::::::::::::::::::::::::::::::::::::	022 223	43,133	2,689	:	:	
	1								-	1000
Total	27 560,751	105	88,683	3,202	28,222	9,314,443	494,773	100	81,002	3,035
-										
	•									

No. 27.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, &c.—Continue...

			Crew, Number.	8 8 01 01
	ED.	Foreign.	Tonnage.	762 1,019 373
	EPART		Number of Vessels.	
	VESSELS DEPARTED		Grew, Number.	2011.88 88 88 88 98 98 98 98 98 98 98 98 98 9
	[A	Вкітізн.	Tonnage.	2, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,
			Number of Vessels.	- 58528827. 285282 - 48522 - 185227 - 58827 - 58827 - 58
z <u>i</u>			Crew, Number.	138 138 139
SAILING VESSELS.	D.	Foreign.	Tonnage.	433 812 433
SAILING	ARRIVE	-	Number of Vessels.	2 2 2
	VESSELS ARRIVED.		Crew, Number.	555445788888 55888888 558888888888888888
	>	Вагтізн.	Tonnage.	1, 682 6, 274 6, 274 6, 274 1, 283 1,
			Number of Vessels.	2851827.00
		PORTS AND OUTPORTS.		Acadia, N.S. Advocate, N.S. Advocate, N.S. Alma, N.B. Algoma Mills, Ont Amherstburg, Ont Antigonish, N.S. Apple River, N.S. Apple River, N.S. Barichat, N.S. Barington, N.S. Barington, N.S. Barington, N.S. Barington, N.S. Barington, N.S. Barington, N.S. Belle River, Ont Belle River, Ont Belle River, Ont Belle River, Ont Belleville, Ont Bridgetowar, N.S. Campobello, N.B. Camada Creek, N.S.
	<u> </u>			616

144					01	2	:	:	: : : : : : : : : : : : : : : : : : : :			:		:	:		:									က	9					-		: : :				13				:	: : : : : :			Æ			:		:		61	:::::::::::::::::::::::::::::::::::::::
1,247			-	:	00	Po .	:::::::::::::::::::::::::::::::::::::::		:					::			:		:::::::::::::::::::::::::::::::::::::::	-	-		:	: : :		12	212			:	:	:	:		· · · ·	-	:	184				:	:	:::::::::::::::::::::::::::::::::::::::		3,746			:	:	:	302	260	:
01 / 8		: -	· ·	:		-	:	:	:		:	:	:	:	-		:	:	:	-			:	: : <u>-</u>	:	_	_	-				: : :	-	:	:	:	:	- 22	: :	-	: : : :	: : :-	:	:	:	о. —	-		:	:	: : :	:		:
2,418	2,		2,766		101	35	?	5 1	5	22	110	3	8	3	13	œ	15	7.	8	1,365	98	208	196	100	TIC	2,778	186	88	345		×	114	111	100	ele ele	ECT .	770	63	1,605	425	S	103	31	7	920	11,425	391	940	3	: : :	219	971	28	₹.
18,618	909	2,115	45,017	9,450	4,010	1,0,0 300	3 6	cle	33 35 35	42	3 900	200	021.1	2,388	23	Æ	096	200	7,241	25,732	2.405	3,995	100 6	100,0	9,195	17,652	2,142	490	3.345		9	087	526	200	100,0	3,142	3,740	8,751	33,907	10,481	1,986	2000	30,0	700	3,	182,579	9,539	10.587	1.021	100	2 KU7	9,000	4,040	2,530
238	3	8	1 68	200	3.5	† T	H t	- 8	- ?i	_	101	26	3	7	!	6	10	7	53	- 586 786	14	7.7	8	3 5	1/8	25 25 25 25	83	x	2		ĸ	-	1 10	2 6	7.5	8	143	185	397	8	oc	10	3 -	01	132	2,647	6	55	5	:8	3 2	6	7 -	9
199		:			:	0.7	•	:	:::::::::::::::::::::::::::::::::::::::			:	:::::::::::::::::::::::::::::::::::::::	:	:			:	:				:		:	:	15	:				:		:			::	9	:					: : : : :		9				:	:	::	21	:
3,984			•		07	e e	•	:		:			:						:						: : :	:	703					:		:	:	:		33	:								:				:		900	
+	: : : : :		:	:	-	1	:	:	:::::::::::::::::::::::::::::::::::::::			:	:::::		:			:							:::::::::::::::::::::::::::::::::::::::		87	:				:	:		:	:	: 1	_	:			:	:		:		:			:	:	:	7	· · · · · · · · · · · · · · · · · · ·
1,214	3	181	2,726	1,020	512	181	2 8	3	119	2	191	5	ō:	61	17	æ	<u>.</u>	7 (7	1,285	106	923	916	250	3	2,549	8	18	476	27	46	11.	10	996	999	151	040	රුව	1,290	251	55	101	101	⊋;	# 8	15,267	272	101	3	2	3 1	501	101	ES.
13,384	25.5	2,849	42,750	14,719	1,010	21,	200	080	1,503	24	3 354	1000	1,100	1,932	33	152	096	38	1,88,1	23,761	2.951	3,591	0 250	7,000	14,33/	15,260	1,642	352	3.605	1,475	1,057	1,00	070	5 5 7 2	64.0	400,0	8,003	10,773	24,594	5,302	1,410	9.751	1,000	010	0,893	185,439	5,313	9,637	1,143	271	102 6	500	0,000	3,303
243	18	4 3	25.0	38	8 5	001	;	= ;	*	7	2	26	Te ;	<u>ت</u>	6	_	• 6	4	<u>-</u>	274	17	- -	9	3	\$77.7 1	98 98 98	13	9	- -	1 4	14	19	P 16		# :	10,	134	202	88 48	57	0	n O	3 5	2;	134	2,941	69	**	3	18	29	8 8	3 5	7
· · · · · · · · · · · · · · · · · · ·	•			:	:			:	;			:		· · · · · · · · · · · · · · · · · · ·			:								:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::		:				:		:		:	:::::::::::::::::::::::::::::::::::::::					:		:						:	:	:		:
			Charlottetown, P.E. L.	:	Chatter N c			٠,						Jnt					Jnt			_	: : :	· · · · · · · · · · · · · · · · · · ·			В		Esquimanx Point, One	Ont	R	:	Freedom, N. S.	2.2	raperouse Day, IN.D.	nt		. E.1.	S			- G				:	: : : : : : : : : : : : : : : : : : : :	or.	S. N. adon	, v			::	: : : : : : : : : : : : : : : : : : : :
/ Canso, N.S.	aquet, N.	digan, F.	arlottetown	Chatham, N. B	Bensin, One	Chester, N.S.	0110	Chippawa, On	Clementsport, N.S.	Clifton, N.S.	Journal Ont	Commission of D	agne, IV.D	Collingwood, C	Comox, B.C.	Consecon. Ont.	Communall Ont	rnwaii, Ont	urtwright,	Cow Bay, N.S.	amahe. Ont.	Cranand P E	Delboneis N B	morese, 17	seronto, Un	Digby, N.S.	rchester, N	Economy, N.S.	mimanx Pc	rt William	dericton	popont N G	actor of the contract of the c	enen Cross,	perouse ba	rananodue, Ont	raspe, vue	řeorgetown, P. E.	Glace Bay, N.	Hoderich, Ont	ofton Ont	Cream Direct De	Allu Itiver,	Great bras d'Or, IV.O.	ysporo, N.	Halifax, N.S.	Hamilton, Ont.	Hantsport N.S.	Harbour an Roncha	Hurbarrille N S	room vine,	narvey, N. D.	HIIISOOFO, IN. D	Hope, Ont
Zar.	ĕ	₹.	ã.	3	2 .4	3.3	30	₴.	9	_	7	5)	5'	₹.	7	~	5 7	5	$\overline{}$	_				3	Φ.	~	0	ಾ	7	, ,	, ,		-	ς,	ಹ	ಡ	σŝ	Ð	_=	- 0	ľ			Ľ	=	ಡ	œ	3	,	8 3	3 6	٠.	= .	C

No. 27.—STATEMENT of Vessels, British and Foreign, employed in the Coasting Trade, &c.—Continued.

1		1	au Lapois (110. 0.)	
		Number of Crew.	10.25	
ED.	FOREIGN	Tonnage.	1,902	
EPART		Number of Vessels.	24	
SSELS I	. *	Number of Crew.	28 28 1 1 1 1 1 2 1 2 2 2 2 1 1 2 2 2 2	62 7 7 163
V.F.	Вагтізн.	Tonnage.	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	2,918 197 36 2,352
		Number of Vessels.	*5************************************	6-1-4
i		Number of Crew.	3008	
.D.	FOREIGN.	Tonnage.	1,606	
ARRIVE	 	Number of Vessels.	8	
ESSELS		Number of Crew.	251 122 123 124 125 125 125 125 125 125 125 125 125 125	142
>	Вкітіѕн.	Tonnage.	28,629 10,927 10,927 11,037	2,918 197 81 81
		Number of Vessels.		821.05
	PORTS AND OUTPORTS.		Ingonish, N.S. Isaac's Harbour, N.S. Jordan Bay, N.S. Kentville, N.S. Kingsville, Ont Lacolle, Que Lathave, N.S. L'Ardoise, N.S. Lietle Current, Ont Little Current, Ont Little Current, Ont Liverpool, N.S. Londonderry, N.S. Londonderry, N.S. Londonderry, N.S. Londonderry, N.S. Londonderry, N.S. Magdalen Islands, Que Mannenburg, N.S. Mantland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Maitland, N.S. Martlere, N.S. Martlere, N.S.	Marksville, Ont Merskville, Ont Merskville, N.S. Merskville, N.S. Merskville, N.S.
	VESSELS ARRIVED.	VESSELS ARRIVED. BRITISH. FOREIGN. BRITIS	VESSELS ARRIVED. BRITISH. BRITISH. BRITISH. FOREIGN. BRITISH. FOREIGN. BRITISH. FOREIGN. BRITISH. FOREIGN. FOREIGN. BRITISH. FOREIGN. FOREIGN. BRITISH. FOREIGN.	Number N

=	-	_		-	=	_	-		=		_	_		_		_	=	_	_	-	_	-	-	-	-	-		-		_	-	_	=	=	=	-	-	_	_	=	-	=	=	-	_	_	=	=	_	=	=	_	=
			:	: : :	:	:	:		:		Ξ		:	:	:		:	సే	1.956	1		:	:	:				:	96	77	:	:	:		•	:		G:			950	Š		:	60	:	215	ĺ			:		Andrew Committee of the Parket
			:		:	:	:	:	•	-	495	•	:	:	:	<u>.</u> :	:	1,575	17,005	-	:	:	:	- : :				:	. 620	6,0,1		:	:	:	-	•		086		:	1 200	1,033	÷	<u>:</u>	31	-	1.264			 :	:	:	
		:	<u>:</u>	:	<u>:</u>	:	:	:	:		_		:	<u>:</u>	:	:	•				:	:	:	:	-	_	:	<u>:</u>	:		:	:	:	:	:	:				:	:		:	:		:				<u>:</u>	<u>:</u>	:	-
			:		:		:		:		_				:			C 3	125			:	:						=	11				:		:		_			10	CT		:	— (6				:	:	
88	154	565	9,015	200	202	047	166	344	11	18	692	35	10	34	3 8	3 5	ŝ	29	3.752	300	100	700	3	4,005	238	2.215	8	8	3		4/0	1,931	æ \$5	82	-	7	32	135	192	193	187	19101	3	3	240	7	397	4	· 5	653	266	3	
3,510 /	2,681	7,578	514,307	200	200	010,21	0,110	000,	273	- 683	9.636	1,422	660	166	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	7,832	459	67.013	4,163	000	200	2,030	188,882	8.819	59,532	3,379	200	7	. 670 0	5.00	6,230	1,175	2,997	2,410	2,965	3,158	2,124	4,956	1 544	16,960	10,200	200	3,571	2,575	192	5,816	066	1.667	6,191	9,666	2006	Married and Assessment of Street, Stre
-		174				_			_			_				_	_		_	117	1	5 ?	14	1,335	35	593	14	110	•	: 601	33	016	37	14	_	11	17	32	49		220	25	9	£	25	12	105	-	24	191	189	3	
<u></u>		9	:	:	:	:	: 8	₹	:					 :	<u> </u>	:	: :	:	5.598			:	:	- :	-	_	-	:	. 6	77	:;	=	:	:::::::::::::::::::::::::::::::::::::::	:	:	-	-		-	224	2	:	;	က	:			6:	, <u>c</u>	>	:	And in comments of the last
	:		:	:	: <u>:</u>	:	:		:					:	:	:	:	:			:	:	:	:	:			:	:		:		:	:	:	•	:	:			:		:	:		:	:					:	
		\$:	:	:	:	1 416	1,410	:::		:				:			:::	33,986			:		:::::::::::::::::::::::::::::::::::::::	:				1 072	1,010		8	:::			• • • • • • • • • • • • • • • • • • • •	:	:			000	3	:		31	:	:		472	18	3		
)	-:	H	:	:	:	:	<u>:</u>	 -				-	- :	:	<u>:</u> :	:	:::::::::::::::::::::::::::::::::::::::	:	346			:	<u>:</u> :::::	:	-::			:	: -	;	· :•	-	:	:	:		:		_		. 26	3	•	:	-		:::::::::::::::::::::::::::::::::::::::		-	100	1,	<u>. </u>	1
88	180	296		36	: 200			Ž,	2	18	 	7.2	24	38	:	:	83	: :8	991	257	106			_: 88	: 	735	19		-	. 076		910	: [0]	3	Z		147	_: 8:	125	103	130	2 2	: 3:	314		: %	181		121	474	200		
_			~													•			6.0				•			2				:	_	-i									-	₹ 											
8,510 913	3,162	7,883	478,650	0,000	10,107	10,101	4,400	101,	267	68 8	14,274	1.550	696.6	160	2,5	3	2,009	423	41,561	2,967	2,210	1,012	1,011	173,327	7.951	62.720	5.954	609	3	0 0 0	5,000	40,517	1,312	1,010	3 3 3	2,575	5,388	1,742	2,007	1,593	17,075	200	35	4,016	2,399	447	5,550		3.676	2,237	999	6,000	
14	15	183	2,401	927	3 5	1 6	71	777	77	30	183	49	2	100	j K	9	83	- 23	665	100	2	5 °	0	1,296	32	999	86	- &	3	5	50	100	36	9	<u>ص</u>	6	77	83	41	8	27.2	10	7	8	40	15	8	-	36	150	18	3	
	:		:	:	:	:	:	:	:	:	:				- : :	:	:	:	:			:	:	:	-:				:	:	:	:	:	:	:	:	:	:	:		 :	 : :	:	:	:::::::::::::::::::::::::::::::::::::::	:	:	:			:	:	-
	:			:		:	:	•	:	:							:	:	:			:							:	:	:		:		:	:	:				:	:	:	:		:	:				:		-
Midland, Ont.			Montreal, Que.	1.1.1	Musquash, IV.D.	:			:	В	New Carlisle, Que	S	- -	New Westminster RC	:				North Sydney, N.S.			•	:	:		Parrsboro, N.S.	فه	Penetanonishene Ont		Distant One				Point Edward, Ont.	Port Arthur, Ont.	Port Colborne, Ont	ht.	Port Gilbert, N.S.	S	J.	v Z		For nill, F.E.1	:	Port La Tour, N.S	:	Port Mulgrave, N.S.	nt	Port Williams, N.S.			:	
Ont	N.B.	Montague, P.E.I.	Montreal, Que	Z D	2		Napanet, Ont.	9	.: 5	New Bandon, N.B	le, Qu	N.	New London P E I	ninotonic	+		, N. F.	2	ley, N	nt.	Orwell P F I	:	: ::	: :	d, Ont	S	d.	hone	One,	on?	Distant One		E.	ard, C	r, Cnt	ne, C	usie, C	بر الا	Port Greville, N.S.	Port Hastings N.S.	schire	C TO C	107	Ċ.	ur, N	S.	ave, A	30n.	ms. N	v.		2	
Iland, ord, O	Moncton, N.B.	ague,	real,	ay ma	uaesii,	, ()) c	argerie,	Newcastle, Ont	Bandc	Carlis	Glasse	Londo	Wooth	Niscom Ont	<u> </u>	T Heav	port,	Sydn	Oskville, Ont	T d		5 3	Ottawa, Ont	Soun	boro'	Som	anomis	0		1	7. 2.	Finette, F.E.1	Edw.	Arthu	Solbor	Dalho	Gilber	Grevil	Hastir	Towk	1 1175	, ,	1000	og ge	Lorne,	Mulgr	Sobin	Villia	Pubnico, N.S.	Promoch N.S.	, trion	
Mid	Mon	Mon	Mont	Ment	Ten N	N	None	TARKC	Newc	New.	New (New (New	Now	Z	N. TOBE	NOLE	North	North	Oskvi	Orwal		Sella	Ottsw	Owen	Parrs	Parry	Penet	Philip		3	1000	Finet	Point	Port	Port (Port	Port	Port	Port	Do	100	Fort	Fort	Port	Port	Port	Port 1	Port	Pubni	Photogram	190	-

No. 27.—Statement of Vessels, British and Foreign, employed in the Coasting Trade, &c.—Continued.

			ř.	. : :		د	: :	:	:	:	: : 5	: :	:		:	0	<u>.</u>	
			Crew Number.			:			:					9		40	.	
	ED.	FOREIGN.	Tonnage.			263								2,270		1,402	302	452
	DEPARTED		Number of Vessels.			I	: :	: :						23		6	4	. 62
	VESSELS I		Crew Number.	339 484 548 114	208	25 25	12 224	27. 28.	211	202	148	6.2	26.8		514 154	652	122	2,000
	,	Витивн.	Tonnage.	6,190 6,513 7,228	15,737	888 209	132 3,044	5,404 1,148	16,997	10,273	975	569	10.487		8,462 8,469	14,439	1,367	756
			Number of Vessels.	961 28 86 28 8	211	23	4.2	2,8	 862 73	63 g	4 9	33	° 35		142 24 24	204	3 8	1,805
Continued.			Crew Number.		: :83 : : :						12			æ		- ;	č	
SAILING VESSELS—Continued	ZD.	FOREIGN.	Tonnage.		720							:		4,641		20	olz	195
LING V	ARRIVE		Number of Vessels.		***					:		:		4	:		4	. , , ,
SAI	VESSELS ARRIVED		Crew Number.	397 489 574 95	1 36	12	8 8 8	272 81	197 488	202 703	282	22 2	38	2	8 5	575	121	6,681
	>	Вигтзн.	Tonnage.	7,361 5,165 8,354 8,848	19,494	1,194	165 2,862	5,583	2,233 18,059	10,273	3,858 7,264	684	13,586	525	8,469	12,360	2,792	481
			Number of Vessels.	2 8 8 8	2, 25,	e e	57.0	8.67	£ £	200	282	8 °	120		£ %	189	28	1,915
		PORTS AND OUTPORTS.		Quaco, N.B. Quebec, Que Richibucco, N.B. Riviere Runzeois, N.S.	Rivière du Loup, Que. River Hebert, N.S	Rockland, N. B. Rockport, Ont	Kondeau and Blenheim, Ont. Rustico, P.E.I	Sackville, N.B Salmon River, N.S	Sandy Cove, N.S.	Sault Ste. Marie, Ont	Sheet Harbour, N.S. Shelburne, N.S.	Shippegan, N.B.	Smith's Falls, Ont	Sorel, Que	Spanish River, Ont	St. Andrew's, N.B.	St. Catharines, Ont.	St. George, N.B. St. John, N.B.

47	12		10			: :		2 · · · · · · · · · · · · · · · · · · ·				:	:		:	: :	:	:	: :		3,684	
2,666	239		525				11.054	11,607	:			:	:		:		:	:	: :		54,350	_
9		: :				: :		:	:		: :	:	:		:		:	-			586	
1,603 704	873 3,522	4 ∞ π	. oo 4	3 160	18	388	172	86.	252	25	84	2 2	27.8	22.5	2 2	38	98	828	10	202	110,323	_
4,725 25,088 6,720	13,335 74,801	1,157	 198	1,922 30,060	966	1837	19,319	4,022	6,143 9,440	1,500	1,8/3	2,107	906	2,287	4,076	2,014	855	7,430	1,166	23,462 184	2,334,796	-
282 287 297	804	82-		22.5	40	- 5	245	250	\$ 2	17	213	=	275	38	117	382	27	<u> </u>		75 581	29,128	
	15		: 608 : 55	} ;				* 1							:			:			8,049	
	878	:::	29,397				: :56	1,060	:				:	: :	:		:	:			87,959	_
	-		1302	3				- :	:		:		:		:		:	:			845	-
1,935 653	3,261	원 송	3 7 2	154	102	948	€E.	37.4	272	318	8 4	8	28		246	183	9	£85 £85	2	182	109,447	
3,522 24,786 5,355	14,591 64,510	378 652	3,092	1,791	766	1,098	19,217	8,374 4,200	6,793	1,234	1,015	2,848	314	2,234	2,589	4,023	258	19,218	1,301	2,145 25,739	2,238,563	_
2522	277	812	* 22 2	123	42	<u>3</u> = 8	5 kg	242	8 22	13.2	81 4	61	က္	38	116	8 %	12	134 5	21.0	17.09	28,972	
St. Johns, One St. Peter's, N.S. St. Stephen, N.B.	St. Thomas, Ont. Summerside, P.E.I. Sydney, N.S.	Tatamagouche, N.S. Thorne's Cove, N.S.	Inorda, Ont. Three Rivers, Que.	Tidinsh, P.E.I	Tracadie, N.B.	Tusket, N S.	Tusket Wedge, N.S. Vancouver, B.C.	Victoria, B.C. Vogler's Cove, N.S.	Walkerville, Ont.	Wallaceburg, Ont	Walton, N.S. Waterside N.B.	Weller's Bay, Ont.	Wellington, Ont.	West Isles, N.B.	Westport, N.S.	Weymouth, INS	Wiarton, Ont.	Windsor, N.S.	Winninger, Man.	Wolfville, N.S.	Total Sailing Vessels.	

118,263 24,579,123

57,739 11,784,591

No. 27.—Statement of Vessels, British and Foreign, employed in the Coasting Trade of the Dominion of Canada, &c.—Continued.

			REC	CAPITU	LATION.						
		STEAMERS.		SA	ILING VESS	ELS.	Total.				
·	Number of Vessels.	Tonnage.	Crew, Number.	Number of Vessels.	Tonnage.	Crew, Number.	Number of Vessels,	Tonnage.	Crew, Number.		
Arrived— British Foreign	British 30,605 10,379,327 560,7 Foreign 105 88,683 3,2				2,238,563 87,959	109,447 8,049	59,577 947	12,617,890 176,642	670,198 11,251		
Total	Total 30,710 10,468,010 563,95		563,953	29,814	2,326,522	117,496	60,524	12,794,532	681,449		
Departed— British Foreign	28,222 100	9,314,443 81,002	494,773 3,035	29,128 289		110,323 3,684	57,350 389	11,649,239 135,352	605,096 6,719		
Total	28,322	9,395,445	497,808	29,417	2,389,146	114,007	57,739	11,784,591	611,815		
Grand Total	59,032	19,863,455	1,061,761	59,231	4,715,668	231,503	118,263	24,579,123	1,293,264		
		D	ESCRIF		OF VESS		ARTED.	ARRIV	OTAL CED AND ARTED.		
				No.	Tons.	No.	Tons.	No.	Tons.		
	lle			19,946 10,623 141 3 49 21 10 160 24,120 1,331 4,120	5,543,800 4,839,916 84,294 3,914 40,326 9,582 3,561 26,573 1,418,458 68,371 755,737	19,361 8,819 142 12 81 17 10 166 23,780 1,479 3,872	5,253,44 4,057,24 84,75 17,05 64,16 7,99 1,72 30,23 1,422,59 71,65 773,73	11 19,442 16 283 15 15 14 130 10 38 13 20 15 326 13 47,900 16 2,810	10,797,248 8,897,157 169,050 20,969 104,490 17,572 5,284 56,808 2,841,051 140,027 1,529,467		

60,524 12,794,532

No. 28.—Statement showing the Description, Number and Tonnage of Vessels Built and Registered, also the Number, Tonnage and Value of Vessels sold to other Countries at each Port and Outport in the Dominion of Canada during the Fiscal Year ended 30th June, 1893.

				==	==	_	=		=		-			-	_		
IO OTHER ITES.		Value.	€		28,885		2,000			14,125	8,700	39.350				7600	20,197
SHIPS SOLD TO OTHER COUNTRIES.		No. Tonnage.			4 1,449		1 934			2 997	2 190	986 8	<u>:</u>			100	2 1,552
			± 5 €	976	1408	143	112	. : 128 128	34. °	2,907	,011 897	2,040	2 .00	: : 88 81	. 	674	22 22 32 32 32 32 32 32 32 32 32 32 32 3
	Total.	Tonnage.			: : :							: <u>:</u>	:		:		r
		No.	2386	.00		& ro				16.4		:23°	<u> </u>	3 t-	:0.	-85	
REGISTERED.	Sail.	Tonnage.	14 18 18	546	1613	454	697	188	3 :	1,851	1,367 897	2,040	CC+,1	35 35 36	19	108	64, 515 83
RE		N.	67 69 6	101	=	88			- :	14	ಯಣ	27.	; :	7	:-	:01;	<u> </u>
	Steam.	Tonnage.			14.89	143	:			1,887 1,056	644			78	384	20 gg	327
	92	No.	:	: :	67 %	: 10	• :	<u> </u>	· en	4 0	<u>د</u> :	: :	: :	<u> </u>	4	31	:0100
	Total.	Tonnage.	419	546	1 945	454	697	18	20	1,387	2,011 598	1,723	1,382 2,882	3,500	403	983 989 989	827 327 34
		No.	8189	67.0	٠ <u>;</u> ٥	& 4	, c		:00	45	⊢ 0	4 K	21	\$	10	-8	62
Built.	Sail.	No. Tonnage.	419	546	670	454	269	18		544	1,367	1,723	1,392 298,298	3,102	19	108	4,915
		No.	6161	:010	N : 10	- 8	<u>:</u> -,		: :	œ	0101	4 K3	21	2		:07	19
	Steam.	Tonnage.			: :8	70			.02	1,387	644			398	15 384	893 518	327
		No.	::	<u> </u>	: :	٠.	<u>۔</u>	: :	•	44	. O.	: :	:	6.	L 4	72	. C7 —
	PORTS AND OUTPORTS.		Annapolis, N.S. Arichat, N.S.	Barrington, N.S. Bear River, N.S.	Belliveau's Cove, N.S. Brockville, Ont.	Charlottetown, F.E.1 Chatham, N.B	Collingwood, Ont. Dorchester, N.B.	Digby, N.S. Freeport, N.S.	Gaspé, Q. Godenich Ont	Hamilton, Ont.	Kingston, Ont.	Lockeport, N.S. Lunenhing N.S.	Maitland N.S.	Montreal, Que	New Glasgow, N.S. New Westminster, B.C.	Over Sound, Ont.	Parrstono, N.S. Picton, Ont. Pictou, N.S.

No. 28.—Statement showing the Description, Number and Tonnage of Vessels built and registered, &c.—Continued.

			: ::::0 :	
IO OTHER		Value.	3,000 11,307 174,010 363,916	
SHIPS SOLD TO OTHER CONTREP		Tonnage.	3300 3300 1,251 1,251 14,666 31,317	
x		o Z		
	Total.	Tonnage.	1,215 1,215 1,215 1,282 2,282	
	-	No.	2 82-1 17428 2 C C C C C C C C C C C C C C C C C C	
REGISTERED.	Sail.	No. Tonnage.	2,255 2,255 2,255 2,255 2,255 3,635 3,635 3,635 3,635 3,635	
X X		No.	2 17 1 17 8 19 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Steam.	No. Tonnage.	2,837 2,837 2,837 2,837 4,97 3,5 10 10 10 10 10,044	
	5.	No.		
	Total.	Tonnage.	280 1,110 1,110 1,110 1,210 1,	
		No.	26 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Buirt.	Sail.	Tonnage.	260 42 4717 717 744 18 242 242 243 3,709 4,732 260 29,106	
	3.	No.	90	
	Steam.	Tonnage.	393 393 24 2,837 359 778 359 778 10 24 24 24 3,415	
		No.	701	
	PORTS AND OUTPORTS.		Port Gilbert, N.S. Port Hawkesbury, N.S. Pubnico, N.S. Pubnico, N.B. Richibucto, N.B. Sakville, N.B. Samia, Ont. Shelburne, N.S. St. Andrew's, N.B. St. Catharines, Ont. St. John, N.B. Sydney, N.S. Truco, Ont. Truco, N.S. Truco, N.S. Vaccoria, B.C. Victoria, B.C. Victoria, B.C. Wallaceburg, Ont. Weymouth, N.S. Windsor, N.S. Yarmouth, N.S.	

No. 29.—Summary Statement of Vessels built and registered in Canada and of Ships sold to other countries during 1893.

da nuo On	AIRS.	Value.	9,200 116,751 17,0697 16,125 25,968 25,185 28,916 363,916
danao on ciros saring	COUNTRIES.	No. Tonnage.	13,742 14,883 14,883 1,385 31,317
		Š	7 : :: 27 :: 17 ::
	Total.	No. Tonnage.	88.189 1980, 1, 1, 4, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
Additional agency of the second		No.	201 200 201 201 201 201 201 201 201 201
Registered.	Sail.	Tonnage.	1,700 4,254 6,800 6,800 791 2,176 34,752
RE		Š	251 14 25 25 15 25
•	Steam.	Tot	8,169 2,139 685 685 11,044
		No.	100 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Total.	No. Tonnage.	2,074 (885 (2014 (4,319 17,502 17,502 17,502 38,621 38,621
		ÖZ	312 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Butt.	Sail.	No. Tonnage.	96 2014 2 2014 2 201 11,552 162 774 14 2,147 14 29,106 313
		So.	201144144
	Steam.	Tor	6,656 850 885 9 415
		o N	99 99 99 99 99 99 99 99 99 99 99 99 99
	DESCRIPTION OF VESSELS.		Steam—Screw Paddle Sternwheel. Sternwheel. Barques Barques Barques Brigantines. Schowners. Sloops Barges, &c Total.

INDEX TO IMPORTS.

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
A	Page.	Page.	A	Page.	Pag
Absinthe	204	379	Angles for shipsFree	310	39
cetate of lime	58	355	Angostura	205	379
cid, acetic.	50	355	Aniline, arseniate of Free	289	39
" boracicFree	287	394	" dyes	55	35
" mixed	55	355	" dves in bulkFree	289	39
" muriatic and nitric	55	355	" oil "	289	39
" other, N.E.S.	55	355	" salts "	289	39
" oxalic	288	394	Animals, improvement of stock "	268	39
" phosphate	54	355	living, N.E.S	4	34
pyroligneous	50	355	for exhibition purposes, Free	269	39
stearic	180	375	Animal manures "	271	39
sulphuric	55	355	Aniseed"	321	40
" and nitric	55	355	Amse, star	321	40
tannicFree	288	394		290	39
Aconite root	296	395	seeu	290	39
dhesive felt "	303	390	Anodes, nickel	155	37
Advertising almanacs	10	348	Anodynes	207	37
" artistic works	10	348	Antelope skins, tanned, &c	145	36
01118	8	348	AntimonyFree	290	39
calendars	10	348	Antiquities collections of	288	39
pampmets	10	348	Antiquities, confections of	326	40
" pictures	10	348	Antinacioe coai dust	256	38
" periodicals	10 138	348 368	Apparatus for schools, confeges, &c.	318	40
	267	390	Apparel, wearing	248	38
African teakFree	112	363	of settlers	328	40
Agricultural implements	194	377	of subjects dying abroad "Apple trees	324 183	37
" products Free	281	392	Apples, dried	87	36
labaster, ornaments of	68	357	green	90	36
Ibumen, blood Free	288	394	" pineFree	276	39
Alcohol	204	379	Arabic gum	296	39
" wood.	204	379	Arabic, gum	299	39
" wood	206	379	Argol, not refined "	290	39
le, in bottles.	2	347	Articles for Consuls General "	324	40
" caaka .	2	347	" Dominion Gov't "	325	40
" ginger	2	347	" Governor General "	324	40
ulzarinerree	289	394	" A. A. Tel. Co "	330	40
Ukanet, crude "	295	395	" miscellaneous "	324	40
Ilmanacs, advertising	10	348	" not enumerated	231	38
Almonds, shelled	89	360	Arms, fire	136	36
" not shelled	89	360	Army, articles for Free	325	40
lloes Free	288	394	Arrowroot	14	3
lum	288	394	Arsenic Free	290	3
" cake "	288	394	Arseniate of soda	301	39
dumina, suiphate oi	289	394	" of aniline"	289	3
rummum, alummum, &c	258	388	Artificial flowers	70	3
acetate of	320	400	Artistic works, advertising, &c.	10	3
anoer, gum	296	395	Asbestos, and manufactures of	158	3
" ornaments of Emparation	68	357	Ashes, pot, pearl and soda "	281	39
mbergris Free	260	388	Asphanoum	281	3
46 animits of	300	396	Assafœtida gum.	57	34
Ammonia, sal. " spirits of	208	379	Attachments, binding	112	3
suipnate of	289	394	Australian gumFree		3
MILYI	204	379	Awnings	192	3
Inatomical preparationsFree	324	401	A vlo groups	138	3
Inchors. "Inchovies, in oil.	307	397 358	Axle grease	104	3
	79	358 359	Ax 168		3
" other	79		Azaleas Free	276	

abbit metal	Page.	Page.		General Statement.	0
aconags, carpet		I age.	В	Page.	P
ags, carpet		370	Belting, rubber	106	
	188	376	" leather	144	
	229	383		147	
ags containing salt	45	347 354	Benzole Berries, dutiable	163 90	
cotton, seandess	42	353	Berries Free	279	
' printed	174	374	Beverages, alcoholic	205	
agatelle tables	4	347	Bibles.	8	
ait fish, salted Free	78 262	358 389	Bicarbonate or saleratus	60	
aking powder	4	347	Bichromate of potash Free soda	320 301	
alances	129	366	Bicycles	27	
alls, glass	97	361	Billets, hickoryFree	264	
amboo reedsFree		391	" iron	137	
" unmanufactured " ananas	275 276	391 392	Bill heads	7	
andages, suspensory	5	347	Billiard tables	5 8	
ands, hatters' Free		396	" of exchange, forms of	7	
and iron	121	365	Binarseniate of sodaFree	301	١.
	137	367	Bindings, hatters' "	304	
ank notes	296	348 395	Bituminous substances	158	
arrels, petroleum	237	384	Bird cages	6 14	
"Free	326	401	" not sweetened	15	
" linseed oil	238	385	BismuthFree	307	
ark, cinchonaFree	292	394	Bitters, alcoholic	205	
" cork wood " extract of "	263 294	389 395	Blackberry bushes	183	
" hemlock	264	389	BlackberriesBlacking, shoe	90 6	
" oak and tanners' "	264	389	Blacklead	159	
arley	16	349	Blankets	243	
ars, iron	121	365	Blanketing and lapping Free	282	
railway	137 127	367 366	Blank books. Blocks, inverted	$\begin{array}{c} 178 \\ 21 \end{array}$	
ath brick	21	350	Diocks, inverted.	119	
atteries, electric, &c	67	357	Blooms	121	
atting, cotton, not coloured	41	353	l	137	
" coloured	42 41	353 353	Blueing, laundry	6	ļ
" coloured	42	353	Blueberries Free Board, card, Bristol and paste	$\frac{277}{174}$	
ead ornaments	67	357	felt, for gun wads Free	305	
eams, rolled	128	366	" leather	177	
for simps ree	310 129	398	mini	177	
" weighing	17	366 349	Boards, sawn, not shapedFree	179 265	
" baked, in cans	233	384	Boilers.	203 119	
" cocoa Free	285	393	Boiler plate	117	
" locust "	278	392	Boilers, ships'	196	}
" nux vomica" Tonquin	294 291	394 394	Bolts, iron	122	
" vanilla "	291	394	Bolsters	134 238	
eaver, silk or felt hats	109	363	Bolting clothFree	282	
ed comforters	44	354	Bonds	7	
' quilts' ' tickings cottons	44	354	Bone black.	7	
tickings, cottonseef		353 376	Bones, crudeFree	269	
" fluid, extract of	189	376	Bone-ash" Bone dice	$\begin{array}{c} 270 \\ 71 \end{array}$	
" in the carcass	191	376	Bone-dustFree	270	
eer, in bottles		347	Bone, manufactures of, fancy	69	
" casks Free	2	347	Bonnets	109	
ees Free elladonna leaves "	269 295	391 395	Books, blank	178 283	
ells	5	347	" for libraries"	283 283	
" for churches Free	281	393	" for Toronto University	_00	
elts, surgicalelting, cotton	5 46	347 354	libraryFree	323 8	

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary
В	Page.	Page.	В	Page.	Pa
Books, hymn and psalm	8	348	Brussels carpet	250	3
letter copying	11	349	Brushes	22	3
pocket		375	Buchu leavesFree	295	3
" printed, N.E.S	$\begin{array}{c} 7 \\ 282 \end{array}$	348 393	Buckle clasps, steel for " Buckram "	313 284	3
" for promotion of learning.	282	393	Buckskins, tanned	145	3
" for deaf and dumb "	283	393	Buckthorn fencing	133	3
" Trade Reports, &c "	323	401	Buckwheat	17	
ookbinders' tools, &c	11	349	flour or meal	18	3
oots, India-rubber and gutta percha.	106	362	Buggies	25	3
and shoes, leather	147 308	369 397	Building plans	170	3
" wire for Free Boot and shoe counters	177	374	" stone	217 120	3
oot, shoe and stay laces	ii	349	Bulbs, flower		3
oracic acid Free	287	394	Bullion "	330	4
orax "	291	394	" fringe "	284	1
otanical specimens"	326	401	Butts and hinges, N.E.S	117	3
lottles, glassFree	96 309	361 398	Burgundy pitchFree	292	
Oxes, fancy	69	357	Burr stones" Bushes, blackberry	255 183	
hat	229	383	" gooseberry	182	
oxwoodFree	265	390	" raspberry	183	1
rads	118	364	'' rose	183	
races	12	349	Butter	187	:
racelets	69	357	Buttons, vegetable ivory, &c	23	:
raid, yarn forFree raids	323	401 357	" of hoof, rubber, vulcanite or		١.
" hair	69 108	363	composition "all other	23 23	
ran	18	349	" articles for coveringFree		
randy	204	379	artick blor covering	00.	Ι.
rass, old scrap, &c Free	308	397	C		
bars and bolts	12	349			١.
cups ree	307	397 349	Cabinet furniture	238	:
" manufactures, N.E.S nails, rivets and burrs	13 14	349	Cabinets of antiquities Free of coins	326 326	4
" sheets or platesFree	308	397	" of medals"	326	3
" strips	13	349	Cabinetmakers' hardware	120	
tubing	12	349	Cables, telegraph, electric light, &c	67	1
" wire	13	349	CactiFree		;
wire rous Free	309	397	Cages, bird	6	1
wire for boots and shoes " round or flat"	308 315	397 399	Cake, alum Free " oil, cotton seed and palm nut "	288 317	:
" wire cloth	13	349	Calendars, advertising	10	
readstuffs, N.E.S	20	349	Calfskins, dressed	144	}
" damaged	20	349	Calumba	296	;
rick, for building	21	350	Camomile flowers "	295	
bath	21	350	Camphor	57	
" fire	20 283	350 393	Camwood Free Canada plates	292 130	
ridges, iron	121	365	Canada plates	23	
rilliants, cotton	48	354	" wax	23	
rim moulds Free	283	393	" other	23	;
rimstone	291	394	Candy, sugar	224	
ristles" ristol board	270	391	Cane juice, concentrated	219	
ritannia metal, pig and barsFree	174 308	374 397	" concentrated Free other	200	
" manufactures of	153	370	" other Free	280	
ritish copyright works	8	348	Cane, split	24	1
ritish gum	22	350	Canes, all kinds, N.E.S	242	
romine Free	292	394	Cans, tin	226	:
Fronze or Dutch metal	153	370	Canvas for ships' sails		
ronze phosphor	153	370	" floor oilclothFree		
rooms	153 22	370 350	" jute, for oilcloth" Canvas	284 85	
Froom cornFree	275				

	eral nent.	nary nent.		eral ent.	nary
Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Statement.
c	Page.	Page.	\mathbf{c}	Page.	Page.
Capes, fur	95	361	Catsups	193	377
Caplins, unfinished leghorn hats	25	350	Cream coloured ware	65	356
Caps, N.E.S	109 95	363 361	Cedar, redFree "Spanish"	$\frac{267}{266}$	390 390
" for umbrellas Free	311	398	Celluloids of books, &c	156	371
" iron and nickel, for whips "	322	401	" N.E.S	156	371
" percussion	105	362	Celluloid, moulded, &c	29	351
Carbolic oil	163	372	Celluloid in sheets, lumps or blocksFree	284	393
Carbons and carbon points	66 96	357 361	Cement hydraulic	29 29	351 351
Cardboard, printed or stamped	10	348	" in bulk	29	351
" in sheets or cut	174	374	" Portland and Romau	30	351
Cards, printed, stamped, &c	7	348	" stone	29	351
" pictorial show	10	348	Centres, raw hide Free	322	491
" playing Card clothing, machine	174 149	374 370	Chains, iron or steel	118 108	364 363
" wire, for manf. of. Free		399	Chalk	30	351
Cardamom seeds "	321	400	" stoneFree	255	388
Carpets, N.E.S	29	351	Champagne	214	380
Carpet bags	229	383	Channels, iron	128	366 365
Carpeting, hemp	82 82	359 359	Charcoal	122 9	348
Carpets, Brussels	250	386	" Admiralty Free		593
" damask	250	386	Checks, muslin apron	48	354
" druggets	251	386	Cheques	7	348
Duten	250 251	386 386	Cheese	188	376 360
" felt " Smyrna	251	386	Cherries	91 265	390
" tapestry."	251	386	" trees	184	375
" treble ingrain	252	386	" heat welding compound . Free	285	393
" two-ply and three-ply	252	386	Chessmen, draughts, &c	71	357
"Venetianwool, treble ingrain	251 252	386 386	Chestnut lumber	265 30	390 351
" warp of cotton		386	" roasted or ground, &c	30	351
Carpet warps, coloured		353	Chicle, crude Free	296	395
not coloured	41	353	Chimneys, glass lamp	97	361
Carriages	25 28	350	China, clay Free		388
" children's		351 351	" stone " " ware	255 65	388 356
" parts of	28	351	Chlorate of potash Free		400
Cars, railway Cartridges, gun, rifle, &c	26	351	Chloride of lime "	293	
Cartridges, gun, rifle, &c	105	362 362	" zine	63	356 396
Cartridges and cartridge cases	105 318	400	Chocolate	301 34	350 352
Carts, hand	27	351	Chromos	10	
" farm	25	351	Chromotypes	10	348
" pleasure		351	Chronometers Free	285	
Cases, for jewels, silverware, &c		351 352	Churches, bells for	281 240	393 385
" ornamental			" earthenware	64	
" show	240		Cicuta, conium Free	295	
Caskets	. 239	385	Cider, not clarified	31	352
Cattle for improvement of stock. Free			" clarified or refined	31	
Cases, jewel, &c			Cigars		
" cartridge for cigar holders, &c	229		Cinchona bark Free		
Cast iron pipes	118		Cistern pumps		366
" scrap iron	118	364	Citrons, in brine Free	285	393
Castile soap	. 201		Clay, china	255	
Casts as models Free Castings, other	e 326 117		" manufactures of	200	
" malleable iron			" pipe Free		
Cassimeres	. 243		Clays, other	256	388
Cat-gut Fre	e 270	391	Cliff stone	255	388
" strings "	284	393	Cloaks, fur	. 97	361

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
c	Page.	Page.	· c	Page.	Page
Cloaks, woollen	248	386	Collars, lace	71	357
Clocks	31 31	352 352	" linen or cotton, xylonite	35	353
" springs, &c	31	352	Collections of antiquitiesFree	178 326	374 401
Clocks, spring, steel for Free	313	399	Collodion	232	383
Cloth, hair.	109	363	Coloured fabrics, woven, cotton	45	354
" jute, for bagsFree mohair	306 306	397 397	Colours, N.E.S	$\begin{array}{c} 173 \\ 170 \end{array}$	373 373
Cloths, bolting "	282	393	" in pulp	170	373
" cambric	48	354	" metallicFree	287	394
" emery, glass, &c woollen	193 243	377 385	" pulped or ground	170	373
Clothes-wringers	32	352	over 4-ounce bottles	207 297	379 379
Clothing, cotton, N.E.S	45	354	Combs	36	353
" horse, shaped	111 249	363 386	Commercial blank forms	<u></u>	348
" linen, N.E.S	85	359	Commons, House of, articles for Free Communion plate	325 285	401 393
" India-rubber	107	363	Compasses	285	393
SHK	197	378	Composition ornaments	68	357
" woollen	248 250	386 386	Compound, welding Free Confectionery.	285 224	393 382
" woollen	250	386	labels for	9	348
donations ofFree	326	402	Conium cicutaFree	295	395
" for Army and Navy,	325	401	Consuls General, articles for "	324 296	401
Coal, anthracite Free	256	388	Copper, bars, rods, bolts, &c	36	395 353
" " dust "	256	388	manufactures of, N.E.S	38	353
" dust	32 32	352 352	nams, rivers and ourrs	36	353
" tar dves Free	289	394	" old and scrap pigs	36 37	353 353
" tar and pitch	32	352	" wire	37	353
Coal oil	163 154	372	" " cloth	37	353
" fixtures" products of	163	370 372	" precipitate of Free " rollers "	299 308	395 397
Coats, woollen	249	386	" sheets "	37	353
fur	95	361	" or plates, not less	200	00=
Coatings. Free	244 287	385 394 -	than 4 in. wide " shells	308 156	$\frac{397}{371}$
" ore "	259	388	" strips	37	353
Cochineal "	293	395	" sub-acetate of Free	303	396
Cocoa nuts, N.E.Simported direct	33 33	352 352	" sulphate of" tubing	302 37	396 353
" " desiccated	33	352	CopperasFree	301	396
paste, not sweetened	34	352	Copyright works.	8	348
" containing sugar	34 34	352 352	Cord, whip	270 284	391 393
" bean, shells and nibs Free	285	393	Cords, cotton	48	353
" matting and mats	33	352	" fancy	69	357
Cocoboral. Free Codfish	265 73	390 358	" hair Cordage	108	363
Cod liver oil	81	359	Cordials	38 205	353 379
Coffee, condensed	157	371	Cordova leather	145	369
extract or, or substitutes there-	94	050	Coriander seedFree	321	400
for "green, from United States	34 34	352 352	Corks	38 38	353 353
" roasted, from United States	35	352	" wood	38	353
green r ree	327	402	" " manufacturedFree	263	389
Coffins. Coins, gold and silver. Free	239 329	385 402	" bark" Corn, Indian"	263 17	389 349
cabinets of"	326	401	" for ensilageFree	277	392
" silver "	329	402	" cracked, dried, &c	20	349
Coir. "	286 286	393 393	" meal. " starch	19 216	349 380
Coke	32	352	" canned	233	384
" gas, for manufacturesFree	304		Cornwall stones Free		388

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
${f c}$	Page.	Page.	D	Page.	Page.
Corset clasps, &c	39	353	Dates	87	360
" steel, &c	39 39	353 353	Decanters	96 145	361 369
" steel forFree	313	399	Demijohns, glass	96	361
Corsets	45	354	" earthenware	64	356
Cotton, bleached, not printed bed-quilts	39 44	353 354	Denims, cotton	40 137	353 367
" and cotton braided cords	38	353	Departments, articles for Free		401
" clothing	45	354	Desks, writing	69	357
" damask	41 40	353 353	Diamonds Free	259 259	388 388
" uncoloured	48	354	" drills "	288	394
" ginghams	39	353	" dust	259	388
" unbleached		353 353	Unset	259 295	388 395
" manufactures of, N.E.S	49	354	Diapers, cotton	48	354
" seed oil	164	372	linen	85	359
" warp " wincey	42 49	353 354	Dice, bone or ivory	$\begin{array}{c} 71 \\ 282 \end{array}$	357 393
" yarn, for manufactures. Free	286	394	Doeskins.	244	385
" wool "	286	393	Dogwood wood Free	267	390
" fillets for card clothing. " rags"	303 320	396 400	Dolla, all kinds	248 71	386 357
" waste "	286	393	Dominion Govt., articles forFree		401
Cotton-seed cake	317	400	Doors for safes and vaults	128	366
" meal" Cottonades	317 40	400 353	Dragon's blood Free Drain pipes, glazed or unglazed	294 21	395 350
Counters, boot and shoe	177	374	Drain tiles, not glazed	21	350
Coutilles, for corset-makers	40	353	Drafts, forms of	7	348
Crapes	91 49	360 355	Draughtsmen	71 246	357 386
C. C. or cream coloured ware	65	356	Drawers, woollen	170	373
Cream, sizing	22	350	Dressine	22	350
Cream of tartar Free Crinoline, steel wire for "	293 313	395 399	Dressing, harness, &c	50 232	355 383
Crocks, earthenware	64	356	Drills, grain seed		363
Crowbars	140	368	Drillings, cotton	40	353
Crucible sheet steel	312 226	398 383	Drills, cotton, not printed	39 39	353 353
Cudbear, extract of Free		395	" diamondFree		394
Cuffs, linen, or cotton, &c	49	355	Drugs, medicines, &c., all other	63	356
Cups, brass Free	321	400 397	Dualin Duck, for belting and hoseFree	105	362
Cups, won as prizes	287	394	" cotton, not printed, &c	39	353
Curling stones	50	355	" " dyed or coloured	40	353
Curtains		355 360	Duties, additional	254 55	387 355
" green		360	" aniline and coal tarFree	289	394
Current wine	209	380	Dyeing articles, N.E.S "	294	395
Cutch	302	396	Dye lac, crude	297 105	395 362
Cutlery, plated, wholly or in part	103	362	Dynamite	100	302
Cutlery, plated, wholly or in part N.E.S	135	367	IE		1
Cutters and sleighs		351 376	Earths, ochrey	171	373
" paper		367	Earthenware, brown or coloured, &c.	64	356
	İ		" decorated, &c	64	356
D			" porous and hollow		356 356
Damaged goods	254	387	" white granite		356
grain, flour and meal	20	349	Ebony Free	267	390
Damar, guinFree Damask carpets	296 250	395	Effects of subjects dwing abroad Free	139	368 401
" of cotton	41	386 353	Effects of subjects dying abroad. Free settlers	324 328	402
" of linen or of cotton and linen		359	Eggs.		356

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
Æ	Page.	Page.	°r.	Page.	Page.
Eggs Free	270	391	Felt, adhesive Free	303	396
Elastic webbing, thread for	321	400	" cloth, N.E.S.	245	385
Elder wine Electric batteries	209 67	380 357	" board for gun wads Free hats.	305 109	397 363
" lights, apparatus for	67	357	" pressed	252	386
" carbons for	66	357	" printed	251	386
" meters and motors	67	357	" roofing	72	357
Electro-plated ware	103	362	all Other,	72	357
Electrotypes of books "N.E.S	156 156	37 ı 371	Felspar Free Fencing wire, barbed	255 133	388 367
Elixirs	207	379	buckthorn and strip	133	367
Embroideries	67	357	strip for Free	312	398
" gold and silver	102	362	Fennel seed "	321	400
Emery in blocks Free	256	388	Fenugreek seed	321	400
" cloth	193 193	377 373	Ferro-manganese	119 119	365 365
" wheels	68	357	Ferrules for umbrellas Free	311	398
Enamelled leather	146	369	Fertilizers	73	357
Enamel sizing.	22	350	Fibre, hackled	83	359
Engravings	170 119	373 364	" Mexican Free tampico	275	391
Engines, locomotivesteam, for ships	196	377	" vegetable"	275 275	391 391
" other	119	364	" ware	73	357
" portable steam	123	365	Field seeds	194	377
Entomological specimens Free	327	402	Figs	87	360
Envelopes	178 7	374 348		196	360
ErgotFree	294	395	" steel for manufacture of Free	139 310	368 398
Essences containing spirit	207	379	Fillets, cotton, for card clothing. "	303	396
rasential oil	166	373	" rubber do "	303	396
Ether, nitrous	208	379	Firearms	136	367
sulphuric Ethyl	61 204	355 379	Fire brick Free	20 255	350 388
Excelsior	68	357	" manufactures of, N.E.S	233	350
Taxplosives (see Gunbowder)	104	362	Fireproof paint	171	373
Extracts containing spirits	207	379	Fireworks	73	358
of archillFree	299 189	395 376	Fish, boneless and smoked.	78	358 388
" of cudbear Free	299	395	" breeding oysters Free cod, haddock, &c., fresh	261 73	358
" fustic "	294	395	" dcv salted	74	358
" indigo"	297	395	" wet salted	74	358
or logwood	294	395	" smoked	74	358
of madder	298 150	395 370	" halibut, fresh	74 74	358 358
" of oak bark Free	294	395	" " pickled	75	358
" of saffron. " "	300	396	" herrings, fresh	75	358
of samower "	300	396	" " pickled or salted	75	358
Eye glassesparts of	168 168	373 373	SHOKEU	75	358 358
parts of	100	313	" mackerel, fresh pickled	76 76	358
F			sea, other, fresh	76	358
Foliar		0~.	" " pickled	76	358
Fabrics, coloured, cotton	45	354	preserved	76	358
" cotton, printed or dyed woollen	$\begin{array}{c} 40 \\ 247 \end{array}$	353 385	" from Newfoundland Free " fish glue "	261 263	389 389
Fancy grasses Free	303	396	" labels for	203	348
goods other	72	357	" manure Free	263	389
Fanning mills.	123	365	" offal and skins"	260	388
Farina. Fashion plates.	216	380 348	UII, COU		359
Feathers, N.E.S	$\begin{array}{c} 10 \\ 72 \end{array}$	357	" cod liver, refined	81 263	359 389
ostrich and vulture, dressed.	70	357	" in oil	80	359
" undressed.	70	357	" other, preserved or prepared	80	359
Felloes Free	264	389	" oysters, fresh, canned, &c	77	358

	ئد	ا ندح ا		ئد	ند ح ند ح
Articles.	General Statement.	Summary Statement.	Articles,	(teneral Statement.	Summary Statement.
F	Page.	Page.	F		
Fish, fresh, not in barrels, &c	80	359	Fuller's earthFree.	257	388
" fresh, N.E.S	81	359	Furniture, house	238	385
" hooks Free.	303	388	" iron	120	365
" skins " " " " " " " " " " " " " " " " " " "	260	388	Furs, dressed	95	361
Fisheries, produce of, N.E.S	82 303	359 396	" hatters' Free. " manufactures of Free.	272 95	391 361
Fishing rods	238	385	Fur skins, undressed Free.	260	388
Fish-plates, railway	127	366	" N.E.S	271	391
Fixtures, gas, coal oil, &c	154	370	Fuses	105	362
Flagging for walls	199	378			1
Flag stones, &c	217	381	G		
Flannelettes, cotton	40	353 353	Calvania battania	226	383
Flannels, canton, not printed	40	353	Galvanic batteries Free.	302	396
" cotton, not printed	40	353	Game	190	376
" dyed, &c	40	353	Gannister Free.	257	388
" woollen	245	385	Garden seeds	194	377
Flasks	97	361	Gas cokeFree.	304	396
over 8 oz. capacity	97	361	" dutiable	32	352
Flats, iron	116	365	Gas fixtures	154	370
Flax, canvas other manufactures, N.E.S	83 85	359 359	" meters " light shades	154 97	370
" seed	194	377	Gedda, gumFree.	296	398
" tow of	84	359	Gelatine	56	355
" seed oil	165	372	Gentian root Free.	296	398
" yarn	86	359	German mineral "	319	400
FlintsFree.		388	potasii saits	297	395
stones, ground	257	388	silver, not plated	154	370
Florist stock Free.	193 276	377 392	" " rolled or in sheet. Free.	311 105	362
Flower odours, preserved	186	375	Gigs	26	351
Flowers, artificial	70	357	Gilt ware.	103	362
" camomile Free.		395	Ginger, unground	202	379
Flour, damaged		349	" ale " " " " " " " " " " " " " " " " "	2	34
" buckwheat		349 349	g, ound	203	379
" corn	20 16	349	" preserved	203 208	379
" rye		349	Ginghams	39	35
" sago	16	349	Gin, all kinds	205	379
" starch		380	Ginseng rootFree.	296	39
" wheat	19	349	Girders, iron	128	36
Folders		348 395	Glass, manufactures	96	36 36
Foliæ digitalis Free. Foot grease	295 277	392	" balls bent	97	36
Force pumps		366	" coloured, not figured, &c	98	36
Forgings, N.E.S.		365	" figured, ornamental, &c		36
Forks, cast-iron, not handled		365	" muffled, in sheets	98	36
" 2 and 3-pronged	112	363	" obscured white	98	36
" 4, 5 and 6-pronged	113	363	" painted and vitrified	98	36
FossilsFree		388	piani, coloured, stained, &c	98	36
Fowls, pure bred " Frames, picture	269 241	390 385	prace, not over 50 sq. it	99	36
Freestone		381	" plate, over 70 sq. ft	99	36
French mustard	162	372	" plate, rough rolled		36
" odours, preserved	. 186	375	" silvered	100	36
Fringes	69	357	" window, common, &c		36
Fringe bullion Free		393	" other, and manufactures of		36
Fruit, dried,			Glass cloth	193	37
" green		360 392	Globes		34
" $canned$			" glass, for lanterns, &c		36
" labels for	. 9		Globules, or iron sand		36
" preserved in brandy Fruit syrups, sweetened, N.O.P	. 95	361	Glove leather	145	36
Fruit syrups, sweetened, N.O.P.	149		Gloves, all kinds		36
" not sweetened, N.O.P	. 149	369	□ Glue, sheet, &c	56	35

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
G	Page.	Page.	н	Page.	Page
Glue, liquid	56	355	HalibutFree	262	389
Glue, fishFree	263	389	Hammers	138	368
Glucose. Glycerine	$\frac{225}{57}$	382	Hammocks	230	381
" nitro	57 105	355 362	Hams Hand carts.	$\begin{array}{c} 188 \\ 27 \end{array}$	376 351
Gold bullion Free	330	402	Hand frame needles	136	367
" leaf	102	362	Hangings, paper	175	374
" medals	103	362	Handkerchiefs, cotton	41	35
manufactures of	102	362	" linen	84	35
beaters' moulds Free skins for	283 283	393 393	SHK.,	196 120	377 36
Gooseberry bushes	182	375	Hardware, carriage	120	36
viooseberries	90	360	Harness and parts of	147	369
Government, articles for	325	401	dressing	50	35
Governor General, articles for "	324	401	Harrows	113	36
Grain, damaged Granite, stone.	20 217	349 381	Harvesters. Hat manufacturers, articles for . Free	113 304	36 39
Graniteware, white	65	356	Hats, fur.	95	36
vrapes	91	360	" N.E.S	109	36
Grape sugar	225	382	Hatters' bands, bindingsFree	304	39
Grass, hats, caps, &c	110	363	linings	304	39
seaFree manufactures of	$\frac{306}{173}$	397 363	sides, ups	304 272	39 39
" plaits Free	319	400	" furs" " plush "	304	39
Grasses, fancy "	303	396	Hay	110	36
Tavel	257	388	Head lights.	97	36
Grease, brown wool, degras "	271	391	Heads, rubber, for whips Free	322	40
" foot " rough "	$\begin{array}{c} 277 \\ 271 \end{array}$	392 391	Hemlock bark"	264 295	389 399
"axle	104	362	" seed "	295	39
Grindstones	217	381	Hemp, canvas	83	35
Guano Erec	271	391	" paper Free	305	39
Guavas. "Gum, assafœtida"	276	392	unurcoscu	277	39
British	57 22	355 350	" carpeting, matting and mats "Indian, crude Free	82 296	35 39
barberry Free	296	395	" waste"	320	40
" gedda" Gums, all other, N.E.S"	296	395	" yarn	86	35
Gums, all other, N.E.S	58	355	Henbane leaf Free	295	39
Gums Free Gumwood "	296 265	395 390	Herrings Free	75 262	35 38
un cans, percussion and wade	105	362	Hickory	265	38
Gunpowder, blasting and mining	104	362	Hickory billets "	264	38
canister	104	362	" lumber, sawn for spokes. "	267	38
giant	105	362	" spokes, rough turned "	267	39
rifle and sportingFree	104 270	362 391	Hides, raw	272 117	39 36
and cord &c "	284	393	Hoes.	113	36
Gutta percha, manufactures, of	106	362	Hogs	3	34
ernde Kroo	304	391	Hollow earthenware.	65	35
Gypsum, crude.	258	388	Hominy	20	34
" ground calcined	185 185	375 375	Honey	111 121	36 36
carefuled	100	319	Hoop iron		36
		i	Hops	303	39
н		i	Hoofs. "	272	39
Haddock	-0	950	Horned cattle	979	34
Hair, braids, chains or cords of	73 108	358 363	Horns. Free " strips "	272 305	39
not curied Wwo.c	272	391	" manufactures, fancy	69	35
cloth	109	363	" tipsFree		39
curled	109	363	Hosiery, silk	197	37
mattresses	238	385	woollen	246	38
manufactures, other	109 180	363 375	Horses	249 3	38
Halibut, fresh or pickled	74		" for exhibition purposes Free		39

Articles. The land of the l	Page. Saturation Satur
**	365 364 364 366 365 368 366
Horses for improvement of stock " 268 390 Iron and steel, band	364 364 366 365 368 366
	364 366 365 368 366
Horse collar cloth	366 365 368 366
Clothing, shaped	365 368 366
Woollen	368 366
" shoes	
nails for	366
Hose, rubber	
Hossery, N.E.S	398 367
" furniture 238 385 binding attachments 112	363
Hubs	366
Huckabacks	366
Hymn books 8 348 blooms 121 Hyoscyamus Free 295 395 " steel 137	365 367
boiler plate	364
1 " tubes 131	367
boilers 119	364
Ice Free 327 402 " ships 196 Ice creepers, steel for " 313 399 bolt blanks 134	377 367
Incland mass (6 90v 905)	365
Illustrations, pictorial, for schools " 318 400 Doits	367
Imitation precious stones	398
Implements, agricultural, N.E.S. 115 363 brads, cut 118 " bookbinders" 11 349 bridge plate 128	364 366
"bookbinders" 11 349 bridge plate 128 Indigo Free 297 395 bridges 121	365
" auxiliary " 297 395 butts and hinges, N.E.S. 117	364
extract of 297 395 Canada plates 130	366
paste	398 364
" hemp Free 296 395 cast from 117	364
" madder " 298 395 " vessels 117	364
" mod 12 949 cast scrap 119 949	364
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	364 365
" belting 106 362 chains 118	364
" clothing 107 362 channels 5 127	366
7	366
Ingots, steel 137 367 springs 31 Ink, writing 111 363 crowbars 140	352 368
" printing	398
" shoemakers' 6 348 curry combs 120	365
Instruments, philosophical, N.E.S 168 373 cutlery, N.E.S 135	367
" &c., &c., Free 318 400 wrought iron sheet	1
" surgical and dental 137 367 or plate 135	367
Insulators, lightning rod 97 361 doors for safes and vaults 128	366
"telegraph 226 383 drills, grain seed 112 Ipecacuanha Free 296 395 engines, locomotive 119	363 364
Iris	365
Iron, sand or globules	377
" acetate, solution. Free 305 397 " steam, other 119	364
Iron and steel, adzes	365 367
angles, rolled	367
" for bedsteadsFree 309 398 " strip 133	367
" for ships " 310 398 ferro-manganese 119	365 265
arms, fire 136 367 " silicon 119 axes 138 368 ferrules Free 311	365
axles 115 364 files 139	368
" parts of	398
axle bars 115 364 firearms 136 "blanks 115 364 fish hooks Free 303	367 396
*** blanks	366
balances 129 366 flate	364

INDEX TO IMPORTS—Continued.

					===
	General Statement.	Summary Statement.		فيد	잗뇆
	ra Jer	ner Jer		ra	na. Ner
Articles.	en	en	Articles.	ne	en m
2220107000	Set	at		Set Se	at t
	Š	တည		General Statement.	Summary Statement.
I	Page.	Page.	1	Page.	Page.
					_
Iron and steel, forgings for axles	115 116	364 364	Iron and steel, mould boards	126 136	366 367
" for carriages." or forged iron	110	904	nail plate	117	364
N.E.S	120	365	nails, composition	125	365
forks, cast-iron	120	365	" cut	126	365
forks, 2 and 3-pronged.	112	363	" hob	125	365
" 4, 5 and 6-pronged	113	363	" horse-shoe	125	365
girders	128	366	" sheathing	125	365
hammers	138	368	" wire	125	365
hardware	120	365	" wrought	125	365
house furnishings	120	365	needles, sewing machine	136	367
harrows	113	363	knitting	136	367
harvesters	113	363 368	macnine	136	367
hatchets	138 117	364	" hand frame and	136	367
hatters' irons hay knives	114	363	" latch notches, umbrellaFree	311	398
hinges, Tand strap	134	367	nut blanks	134	367
hinge blanks	134	367	nuts, wrought	134	367
hoes.	113	363	paper cutters	187	376
horse powers	123	365	picks	140	368
" shoes	125	365	pig	122	365
hoop	121	365	"charcoal	122	365
hoop {	137	365	pipe, cast iron	118	364
implements, agricultural	112	363	plate, bridge	128	366
" and tools	138	368	" combined	126	366
ingots, steel	137 137	367 367	Cast Iron	117	364 364
" and cogged instruments, surgical	137	367	" stove	117 126	366
irons, cast	117	364	" not less than 30		000
" hatters' and tailors'	117	364	in. wide	130	366
iron, other	121	365	" engraved	185	375
" rolled	131	366	" ships'Free		398
" rods Free		397	ploughs	114	363
" seroll	121	365	presses, printing	187	376
joists	128	366	puddle bars	121	365
knives, hay	114	363	pumps	126	366
" pen, jack and	135	367	rails	126 119	366 365
$egin{array}{c} \operatorname{pocket} \\ \operatorname{knees, ships'} \end{array}$		398	rakes, garden	114	363
land sides	126	366	rasps	139	368
locks	122	365	ribs, umbrella Free		398
locomotives	119	364	rifles	136	367
" tiresFree		398	rings, umbrellaFree	311	398
loops	121	365	rivets	122	367
machinery, N.E.S	124	365	,	134	367
mumg.rree		398	rods		364
sinps	196	377	" rolled Swedish		367
" other machines, agricultural	124 112	365 363	" " Free rolled iron tubes for		397
" other		365	bedsteads Free	309	397
" folding	187	376	rounds	116	364
" middlings puri		3,0	rope, wire	134	367
fier	123	365	runners, umbrella. Free		398
" mowing	114	363	sad irons	117	364
" portable	123	365	safes	128	366
" printing		376	saws		368
" ruling		349	scales		366
" sewing		365	scrap, cast	118	367
iron, type-writing		365	" wrought	134	367
malleable castings		365	II TIOM Vessell		900
manufactures, not enu		368	wrecked . Free		398
merated mattocks			screws	129 121	366
mills, saw and planing			scythes		
" fanning			sections, special		
***************************************	.,		37	(==0	1 0.70

637

Iron and steel, separators	Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
shapes, structural. 127 366	1	Page.	Page.	r	Page.	Page
shapes, structural. 127 386 127 386 138 386 138	Iron and steel, separators	123	365	Iron and steel, terne or terne plate	131	367
sheet \begin{center} cent	shapes, structural			threshers	123	365
## sheet	special		1	tools and implements		368
"for ships Free 310 398 tires, locomotive Free 310 398 tires, locomotive Free 310 398 tires, locomotive Free 310 398 tires, locomotive Free 310 398 tires, locomotive Free 310 398 tires, locomotive Free 311 398 tires, locomotive Free 310 shoes, horse 125 365 Manual	sheet			" edge		368 368
" for ships Free 313 399 " skates " 312 399 " it lens, blocomotive. Free 131 399 " it lens, boiler 131 399 " it lens, boiler 131 399 " it lens, boiler 131 395 " il lacquered, &c., for e 132 395 shovels 115 364 " lap-wellded 131 364 skates 130 366 " wrought iron 132 skates 130 366 " wrought iron 132 skates 137 367 sledges 140 368 spiege 140 368 spiege 140 368 spiege, composition 125 365 spieges, composition 125 365 spieges, composition 125 365 spieges 119 366 spiese, composition 125 365 spieges 119 366 spiese, composition 125 365 spiese, composition 125 365 spiege 119 366 spiese, composition 126 365 spiese, composition 127 366 spiese, composition 128 365 spiese 119 364 spings 119 364 spings 119 364 spings 119 364 spings 119 365 spiese 119 366 spiese 1	U	137	1)	track tools		368
Salves 312 358 359 350 359 359 350 359 350 359 350 359 350 350 359 350 3	for simps Free			tires, locomotiveFree	310	398
shoes 125 365	snovels, &c.				131	367
Shovels				lacquered, &c., for	300	398
Skates	shovels					367
Skates 130 366 "wrought iron 132 132 134 Skates 115 364 "other 137 367 sledges 140 368 yaults, doors for 128 vaults, doors for 128 vaults, doors for 128 vaults, doors for 128 vaults, doors for 129 v	" blanks			" not welded		367
Siabs 121 365 367 368 36				" wrought iron	132	367
## steel				other		367
sledges	" steel					368 366
Space 115 364	sledges					364
Spiege						367
Spikes, composition. 125 365 wedges 140 wire, covered 133 133 more and reaper knives. Free for buckle clasps, files. 136 367 368 367 369				washers		367
### wrought or pressed				waste		367
pressed		120	30.5			368 367
Sprigs	pressed	125	365			399
Springs	" cut		365	wire, 16 gauge "		399
Steel for Free 313 399 398 399 398 399 398 399 398 399 398 399 398 399 398 399 398 399 399 398 399				"grip machine "		399
Secret for Free 313 399 398 "Free 309 398 "regging. " 315 31				" fencing, barbed		367
Stoves				" for wire work &c	133	367
Stoves. 130 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367 366 367				" Free	309	397
&c 138 368 "of greater value than 4e. per lb 138 368 "for buckle clasps, Free of hammers 313 399 "for ice creepers" 313 399 "for ice creepers" 313 399 "manufactures, N.E.S. 141 "mower and reaper knives. 4c. 137 367 "needles. 136 367 "enedles. 136 367 "parasol. Free strails 127 366 367 "rods of, rolled Free sores shovels and spades." 312 398 Jackets, woollen. 248 34 "shovels and spades." 313 399 Japan dryers. 232 32 32 shovels and spades." 313 399 Japanica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Free sold spapenica, terra. Japanica, terra. </td <td></td> <td></td> <td></td> <td>" rigging "</td> <td></td> <td>399</td>				" rigging "		399
&c 138 368 " of greater value than 4c. per lb	steel bowls Free	309	398	" rods, under ½-in. "		397
Second Second	&c	138	368	Tope		367 367
4c. per lb. 138 368 Ivory, unmanufactured 273 171		100	0.70			391
Tor buckle clasps,		138	368	Ivory, unmanufactured		391
"for ice creepers" 313 399 "hammers " 312 398 "files 310 398 "mower and reaper knives. Free 312 398 "ingots, &c. 137 367 "parasol Free 311 398 "rods of, rolled Free 309 397 "scrap 134 367 "for saws " 312 398 "for saws " 312 398 "for saws " 312 398 "shovels and spades " 313 399 steel No. 20 gauge Free 313 399 wire, 16 gauge " 313 399 stoves 137 368 strips for fencing Free 312 398 strips for fencing Free 313 399 strips for fencing Free 312 398 strips for fencing Free 313 399 strips for fencing Free 312 398 strips for fencing Free 313 399 strips for fencing Free 312 398 strips for fencing Free 313 399 strips for fencing Free 312 398 strips for fencing Free 313 399 strips for fencing Free 314 398 strips for fencing Free 315 399 strips for fencing Free 316 309 strips for fencing Free 31		010	200	black	171	373
"hammers "files." 312 398 398 "nuts, unmanufactured Free vaccine points "329 4 322 4 322 4 322 4 322 4 322 4 322 4 322 4 322 4 322 4 322 4 322 4 322 4 322 4 322 4 322 4 322 322				manufactures, N.E.S		368
"files. 310 398 "vaccine points. 329 322 328 329 322						357 390
Mower and reaper Knives Free 312 398 "ingots, &c 137 367 "parasol . Free 311 398 "rails 127 366 368 368 "rods of, rolled Free 309 397 "scrap 134 367 368	" files "]			" vaccine points "		402
"ingots, &c. 137 367 "needles 136 367 "parasol. Free 311 398 "rails 127 366 "rods of, rolled. Free 309 397 "scrap. 134 367 """ Free 309 398 """ Free 309 398 """ Free 309 398 """ for saws """ 312 398 """ ships """ 310 398 shovels and spades """ 312 398 skates """ 312 398 skates """ 313 399 skates """ 313 399 wire, 16 gauge """ 313 399 stoves 130 367 stove plates 117 364 strips 137 368 strips for fencing. Free 312 398 structural work 121 366 structural work	mower and reaper	0.0	200			401
"" needles 136 367 "" parasol Free 311 398 "" rails 127 366 "" rods of, rolled Free 309 397 "" rods of, rolled Free 309 397 "" scrap 134 367 "" for saws "312 398 "for saws "312 398 "ships "310 398 shovels and spades "313 398 skates "312 398 not enumerated 140 368 steel No. 20 gauge. Free 313 399 wire, 16 gauge "313 399 stoves 130 367 stoves 130 367 strips 137 368 strips 137 368 strips for fencing Free 312 398 Jewellery 141 3 Jewellery 141 3 Jewellery 141 3 Jewellery 141 3 Jewellery 141				-		
" parasol. Free rails 311 398 Jaconet, Swiss 48 " rails 127 366 Jackets, woollen 248 3 " rods of, rolled. Free scrap. 134 367 Jalap root Free 295 3 " scrap. 134 367 Jalap root Free 295 3 " ships. 312 398 Japan dryers 232 3 " ships. 310 398 Japans. 232 3 Japans. 232 3 Japans. 232 3 Japans. 232 3 Japans. 232 3 Japans. 140 368 Japanned leather. 146 3 Japanned leather. 146 3 Japanned leather. 146 3 Japanned leather. 146 3 Japanned leather. 146 3 Japanned leather. 146 3 Japanned leather. 146 3 Japanned leather. 146 3 Japanned leather. 140 3 Japan, glass 97 3 Japanned leather. 140 3 Japan, glass 97 3 Japan, glass 132 3 Japan, glass 97 3 Japan, glass 132 3 Jelles 141 3 Jelles 141 3 <tr< td=""><td></td><td></td><td></td><td>•</td><td></td><td></td></tr<>				•		
" rails 127 366 " rods of, rolled. Free 309 397 " crods of, rolled. Free 309 397 " scrap 134 367 " " Free 309 398 " for saws 312 398 " ships " 310 398 shovels and spades " 312 398 skates " 312 398 skates " 312 398 steel No. 20 gauge. Free 313 399 wire, 16 gauge " 313 399 stoves 130 367 strips 117 364 strips 137 368 strips for fencing Free 312 structural work 121 366 structural work 121 366 surgical instruments 137 367 Swedish nail rods 131 367 " lime, crude Free 306 367	" parasol Free			Jaconet, Swiss	48	354
"rods of, rolled, Free 309 397 Jalap root Free 295 141 33 """ Free 309 398 Japan dryers 232 33 """ Ships" 312 398 Japans 232 32 shovels and spades" 312 398 Japanned leather Free 302 38 skates	" rails	127		Jackets, woollen		386
""" Free 309 398 Japan dryers 232 32 " for saws "" ships" 312 398 Japans 232 32 " ships" 310 398 Japanica, terra Free 302 302 shovels and spades" 313 399 Japanned leather 146 36 states	rods of, folieu. Free			Jalap root Free		395
"for saws "312 398 "ships" 310 398 shovels and spades. "312 398 skates "312 398 not enumerated. 140 368 steel No. 20 gauge. Free 313 399 wire, 16 gauge. "313 399 stoves 130 367 stove plates 117 364 strips. 137 368 strips for fencing. Free structural work 121 366 surgical instruments. 137 367 Swedish nail rods 131 367 "Wedish nail rods 131 367				Jams		368
" ships" 310 398 Japonica, terra	" for saws					383 383
Shovels and spades	" ships "			Japonica, terra Free		396
Skates	shovels and spades. "	313	399	Japanned leather	140	369
steel No. 20 gauge. Free wire, 16 gauge 313 399 Jeans, cotton, far corset-makers 40 3 stoves 130 367 Jellies 141 3 stove plates 117 364 Jet, manufactures of 141 3 strips 137 368 Jewellery 141 3 strips for fencing Free 312 398 Jewellery 141 3 structural work 121 366 Jugs, earthenware 64 3 Jugs, earthenware 64 3 3 367	Skates			ware		367
wire, 16 gauge "313 399 stoves 130 367 stove plates 117 364 strips 137 368 strips for fencing Free 312 398 structural work 121 366 surgical instruments 137 367 Swedish nail rods 131 367 "Kentucky 40 3 Jet, manufactures of 141 3 Jewellery 141 3 Jewel cases 29 3 Jugs, earthenware 64 3 Juices, lime and fruit 149 3 "lime, crude Free 306 3				Jars, glass		361
stoves. 130 367 stove plates 117 364 strips. 137 368 strips for fencing. Free structural work 121 368 surgical instruments. 121 366 Swedish nail rods. 131 367 Swedish nail rods. 131 367 "lime, crude Free 368 Jucs, earthenware 64 Jucs, lime and fruit 149 367 "lime, crude Free 366 3				"Kentucky		353 353
stove plates 117 364 Jet, manufactures of 141 3 strips. 137 368 Jewellery 141 3 strips for fencing Free 312 398 structural work 121 366 Jugs, earthenware 64 3 surgical instruments 137 367 Juices, lime and fruit 149 3 Swedish nail rods 131 367 "lime, crude Free 306 3	stoves		367	Jellies		368
strips. 137 368 Jewellery. 141 3 strips for fencing . Free 312 388 Jewel cases. 29 3 structural work 121 366 Jugs, earthenware 64 3 surgical instruments 137 367 Juices, lime and fruit 149 3 Swedish nail rods 131 367 " lime, crude Free 306 3	stove plates	117	364	Jet, manufactures of		368
structural work 121 366 Jugs, earthenware 64 3 surgical instruments 137 367 Juices, lime and fruit 149 3 Swedish nail rods 131 367 " lime, crude Free 306 3	strips.			Jewellery	141	368
surgical instruments 137 367 Juices, lime and fruit 149 3 Swedish nail rods 131 367 " lime, crude Free 306 3	structural work			Jewel Cases		351
Swedish nail rods 131 367 " lime, crude	surgical instruments.			Juices, lime and fruit		356 3 9
	Swedish nail rods			" lime, crude Free		397
	tacks, cut	118	364	Junk, old "	305	397 392

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
J	Page.	Page.	L	Page.	Page.
Jute, butts Free	277	392	Leather belting, wire for Free	315	399
" carpeting	82 306	359 397	" board." calf, kid, lamb, &c., not	177	374
" cloth, for bags onlyFree cloth, unfinished"	306	397	" dressed	144	369
" matting	82	359	" calf, kid, lamb, &c., dressed.	145	369
" manufactures, N.E.S	86 86	359 359	" dressing	50 145	355 369
" twine	230	383	" japanned, patent, &c	146	369
" waste Free	320	400	" lamb skins	144	369
" yarn, plain"	306	397	" leatheroid	177 146	374 369
ĸ		1	" Cordova	145	369
TT			" sole	144	369
KainiteFree	297 296	395 395	unaressea	$\begin{array}{c} 143 \\ 322 \end{array}$	369 401
Kaurie gum	306	397	" textile for whips Free upper	144	369
Kerosene oil	163	372	" dressed, &c	145	369
fixtures,	154	370 369	" manufactures, N.E.S	148	369
Kid leather	144 310	398	Leaves, belladonnaFree	146 295	369 395
Knitted goods, woollen	246	385	" buchu "	295	395
Knitting yarn	42	353	" senna "	295	395
Knives, pen, jack and pocket	135 103	367 362	Leeches	273 92	391 360
" hay	114	363	' for candying Free		393
Knobs, steel forFree		399	Lemon and fruit juices	149	369
Knots, gold and silver	102 258	362 388	Lenos, cotton		354 395
Kryolite Free	200	. 300	Lights, gas, side and head	298	361
L	İ	!	Lightning rod insulators	97	361
Tobal.	0	940	Lignite, products of	163	372
Labels	9 297	348 395	Lignum vitæFree		390 369
Laces, lace collars, &c		357	" acetate of	58	35
" boot, shoe and stay	11	349	" juice		369
gold and silver	102 232	362 383	" " crudeFree " chloride of	306 293	39
Lamb skin, dressed		369	Linens, brown or bleached.	84	359
Lampblack	171	373	Linen, duck, canvas, &c	85	35
Lamps, glass.		361 354	" waste	320	39
Lanterns, magic	150	370	Ling	73	35
Lamp dusters	47	354	" Free	261	38
Lard oil		372 376	Linings, carpet		35
" tried		376	" or vents, chimneys		35
Lastings Free	e 307	397	" stove	20	
Latch needles	136	367	Linseed oil		37
Lawns, cotton	. 207 48	379	Liquor, iron	305 320	39 40
Lead, acetate of	143	369	Liquorice root "	298	
nitrate of			" paste	58	35
bars, blocks and sheets old, scrap and pig			Liquorice, paste in rolls		
" pencils			Lists, price	10	
" pipe	. 142	369	Literary societies, articles forFre	e 318	40
manufactures, N.F.S	. 143		Litharge		
" shot red and white	143 171		Lithographic stones	149 149	
" white in pulp	171	373	Literary papersFré	e 316	
	. 102	362	Litmus,		
Leaf, gold and silver			II T 1 4 - C 1		
Dutch and schlag metal	. 102		Lobsters, fresh	. 78	
" Dutch and schlag metal	e 102 e 295	395	Lobsters, fresh	. 78 78	35

Articles.	General Statement	Summary Statement.	Articles.	General Statement.	Summary Statement.
L	Page.	Page.	M	Page.	Page.
Locomotive engines	119	364	Meal, oat	19	349
tiresFree	310 278	398 392	" oil cake, cotton seed cake and	917	400
Locust beans	264	390	" palm nut cake Free " damaged	317 20	349
Logwood, extract "	294	395	Meats	188	376
Lotions.	207 121	379 365	" prepared, &c	190	376 348
Loops, iron	166	373	" N.E.S.	190	376
Lumber, N.E.S	241	385	Medals, collection of Free	326	401
" sawn, not shapedFree	2 65	390	Medicines, proprietary	60	355
M			" containing spirits	158	355 371
			Mescal	205	379
Macaroni	15 203	349 379	Melado, imported direct	220	381 392
Mace Machine, card clothing	149	370	" " Free not direct	280 219	381
Machines, folding	187	376	Melons	232	383
" middlings purifier	123	365	Meltons	244	385
" mowing " portable	114 123	363 365	Metal, babbit britannia.	153 153	370 370
" printing	187	376	" pigs and barFree	308	397
" ruling	11	349	" bronze or Dutch	153	370
" sewing Free Machinery, mining Free	124 310	365 398	" composition	153 157	370 371
" other	124	365	" pins"	155	370
" ships	196	377	" plates, engraved	185	375
MackerelFree	$\begin{array}{c} 76 \\ 298 \end{array}$	358 395	" typeFree	157	371 399
Magazines	316	400	" yellow"	314 316	399
Magic lanterns	150	370	Metals, ores of "	259	388
Magnesia	59 965	355 390	Meters, electric,	67	357
Mahogany Free Malleable iron castings	$\frac{265}{125}$	365	Methylgas	154 204	370 379
Malt	150	370	Mexican fibre Free	275	391
" extract	150	370	Mill board	177	374
Manganese, oxide of Free Mangoes "	298 276	395 392	" feed Mills, fanning	18 123	349 365
Manilla hoods	150	370	" planing	123	365
" twine	230	383	" saw	123	365
Manure, animalFree "fish"	$\begin{array}{c} 271 \\ 263 \end{array}$	391 389	" for rollersFree Milk food	282 59	393 355
" vegetable "	278	392	" condensed, &c	157	371
Manuscripts	307	397	" not sweetened	157	371
Maps Marble, blocks, less than 15 cub. ft	9 151	348 370	Militia, articles for Canadian Free Millinery	325	401 357
" over 15 cub. ft	151	370	Mineral waterFree	258	388
" sawn	151	370	" waters	159	371
" slabs manufactures, N.E.S	151 152	370 370	" substances, N.O.P	158 258	371 388
Mastic, gumFree	296	395	Mining machinery	310	398
Mats, hemp	82	359	Miscellaneous articles	324	401
" jute	$\begin{array}{c} 82 \\ 107 \end{array}$	359 363	Mitts, all kinds.	101	361 402
" india-rubber	152	370	Models Free Mohair cloth	327 307	397
" of all kinds, N.E.S	152	370		220	h .
Mathematical iustruments, N.E.S	168	373 359	Molasses, concentrated	221	381
Matting, hemp	82 33	352	"	$\frac{222}{223}$	304
" jute	82	359	"Free	280	392
Matting, india-rubber	107	362	" imported direct	220	381
Mattresses, hair and spring	140 238	368 385	other, imported direct	221 280	381 292
Matrices	156	371		223	382
Meal, buckwheat	18	349	not direct.	224	382
" corn	19	□ 34 9 □ 64	" second processFree	316	399

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
M	Page.	Page.	N	Page.	Page
Morocco skins, tanned	146	369	Non-enumerated articles	231	383
Morphine	59 298	355 395	Notches for umbrellas Free	311	398
Motors, electric	67	357	Notes, promissory, forms for	7 299	348 395
Moulds for gold-beaters Free	282	393	Nutmegs	203	379
Mouldings, gilded, &c	239	385	Nuts, dried fruit, all other	90	360
" wood, plain	$\frac{239}{114}$	385 363	" ivory Free Nux vomica beans "	264 290	390 394
Mucilage	159	371	Trux rollings bosins	200	334
Muffs, fur	95	361	_		
Munjeet Free Muriate of potash ''	298	395	•		1
Music, printed	$\frac{320}{11}$	400 348	Oak Free	265	389
Musical instruments, N.E.S	162	372	" bark "	264	389
" for bands, &cFree	325	401	" " extract of "	294	395
Muslins Free	48	354	Oakum"	305	397
Muskets	$\begin{array}{c} 273 \\ 136 \end{array}$	391 367	OatsOatmeal	17	349 349
Mustard cake	162	372	Ochres	18 171	373
" French liquid	162	372	" ochrey earths	171	373
ground, &c	162	372	Odours, preserved	186	375
Mutton	$\frac{279}{189}$	392 376	Office furniture	260	388
	109	310	Office furniture	238 289	385 394
			Oils, benzole	163	372
N			" castor	164	372
Nail plate, iron or steel	117	965	Carbone of neavy	163	372
rods	$\begin{array}{c} 117 \\ 131 \end{array}$	365 365	" cocoanut Free cod liver	317 81	400 359
Nails, brass	14	349	" cotton seed	164	372
copper	36	353	" essential	167	373
composition	125	365	" fish, cod	81	359
" cut	$\frac{126}{125}$	365 365	" " N.E.SFree	263	389
" hob	125	365	" fish, oil, all other.	81 81	359 359
" iron wire	125	365	" " all other Free	263	389
" sheathing.	125	365	" from Newfoundland "	261	389
wrought or pressed	125 163	365 372	" finish flaxseed	232	373
Naphtha. wood	204	379	fusel.	165 204	$\frac{372}{379}$
Navy, articles for Free	325	401	" hair	180	375
Neat's-foot oil.	164	372	" illuminating	163	372
Needles, sewing machines	136 136	367 367	" kerosene lard lard lard lard lard lard lard lard	163	372
" knitting machine	136	367	" animal, other, N.E.S.	163 164	$\frac{372}{372}$
Netting, cotton	46	354	" the products of lignite	163	372
mosquito	48	354	" linseed	165	372
woollensilk plush	253 198	385 378	Tuoticating, ices than 50 cts. gail.	166	373
Nettings and nets.	71	357	" naphtha	166 163	373 372
Nets for fisheries	304	396	" neat's-foot	164	372
Nets, lawn tennis.	230	383	" olive	165	373
Newfoundland, fish from Free Newspapers	261	389	or roses	299	395
" partly printed	316	400 348	" palm " " petroleum "	317 163	400 372
Vibs. cocoa. Free	285	393	" products of	163	372
ickel "	258	388	" potato	204	379
	155	370	" salad	165	373
anoues	155	370	" seal, NewfoundlandFree sesame seed	263 165	389
" plated goods					373
" plated goods " silver, not plated " " rolled or in sheets. Free	154	370 398			
" plated goods " silver, not plated " " rolled or in sheetsFree Vitrate of soda"		398 396	" the products of shale	163	372
" plated goods. " silver, not plated " " rolled or in sheetsFree	154 311	398	" the products of shale		

f Articles.	General Statement.	Summary Statement.	${ m Articles}.$	General Statement.	Summary Statement.
0	Page	Page.	P	Page.	Page
Oils, whale	81	359	PalmoilFree	317	400
Oilcake Free	317	400	Pamphlets, advertising	10	348
" meal "	317 167	400 373	" N.E.S	$\frac{7}{40}$	348 353
Oilcloth, in the piece, &c	167	373	Paper, albumenized	173	374
Oleographs	10	348	" bags or sacks, &c	174	374
Opium, crude	57	355	" envelopes	178	374
" smoking	59	355	" calendered	174 174	374 374
Optical instruments	168 92	373 360	" cards for playing	187	376
Oranges	285	393	" for cartridges Free	318	400
Orange mineral	171	373	" hemp for shot shells "	305	397
OrchidsFree	276	392	" hangings	175	374
Organs, cabinet	160	371	" in rolls of 8 yds., &c	176 177	374 374
" pipe " reeds	160 160	372 371	" ruled, bordered and boxed	178	374
Organzine, silk	198	377	" sand, glass, &c	193	377
OresFree	259	388	" manufactures	178	374
Ornaments, composition, &c	68	357	" note and writing	174	374
bead	68	357	balleu	175 175	374
" bronze	153 296	370 395	" not tarred	178	374
Osiers, manufactures of	242	385	" printing	178	374
"Free	278	392	" union collar cloth, not glossed.	178	374
Ostrich feathers	70	357	" wrapping	179	374
Ottar of roses	299	395 385	" writing all other, N.E.S	174 179	374
Overcoatings Oysters, canned	244 77	358	Papers, literaryFree	316	400
" in the shell fresh	77	358	Papetries	178	374
" prepared or preserved	77	358	Paraffine wax	24	350
" shelled, in bulk	77	358	Parasols, all kinds	231	383
" seed Free Oxalic acid	261 288	388 394	" sticks	241 311	385 398
Oxides	171	373	Paris green	172	373
" of copperFree		388	" whiteFree	260	388
" of cobalt, zinc, &c	287	394	Parcels, post office	186	376
		i	Pasteboard	174 180	374
. P		1	Pastes, toilet	146	369
•		1	" medicines	60	355
Packages	169	373	Peach trees	184	375
fish fish	82	359	Free	278	392
Packages, produce of Canada, exported		400	Peaches" Pear trees	93	360
" and returnedFree post office "	317	400	"Free		392
" other	318	400	Pearl, ash "	282	393
Packing, rubber	107	363	" mother of "	260	388
Paddy, rice	16	349	Pease	17	349
Pails	240 169	3√5 373	Pelts Free Pencils, lead Pencils, lead	273 180	391
Paintings		402	Penknives	135	367
" by artists of merit "	328		Perfumed preparations	1	379
Paint, fireproof			" spirits		379
Paints, ground in oil, &c			Perfumery, non-alcoholic		378
" ground in spirits, &c	172 172		Periodicals, illustrated, advertising N.E.S		348
" ground in varnish, &c" " N.E.S	173		Persimmon woodFree		390
" pulped or ground			Persis	299	39
" ready mixed	170	373	Petroleum		37
_ " other	173		Pewter		37 39
Palm leaf, manufactures of			Pheasants. Free Phials, glass	269 97	36
" leaf, unmanufactured "	278		" over 8 oz. capacity	0.77	36
" nut cake "	317	400	Philosophical instruments, N.E.S	168	37
" meal "	317	400	" "Free	318	40

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary
P	Page.	Page.	P	Page.	Pa
Phosphorus	299	395	Pollack Free	261	38
hosphor bronze	153	370	Pomades	186	3
hotographs	10	348	" all other	186	3
hotographic dry plates	181	375	Pomaruns Erae	$\begin{array}{c} 180 \\ 276 \end{array}$	3
instruments	$\frac{168}{161}$	373 372	Pomegranates Free Popcorn	14	3
" parts of	161	372	Porcelain ware	65	3
" parts of Free wire for \mathbf{Free}	315	3 99	" shades, imitation	101	3
Picks	140	368	Pork, barrelled	189	3
Pickles	181	375	" in the carcass	191 2	3
" in bulk, &c	181 182	375 375	Porter, in bottles	2	3
" in brine or salt	318	400	Portland cement	30	3
" show cards	10	348	Post office parcels	186	3
ctures, advertising	10	348	Posters	8	3
ictures	10	348	Potash	319 60	3
icture frames	$\begin{array}{c} 241 \\ 122 \end{array}$	385 365	" bicarbonate of	60	3
ig iron	238	385	" ground onlyFree	319	4
'ine applesFree	276	392	" crystals, chlorate of "	319	4
ine, pitch	265	390	" nitrate of	61	1
ins	155	370	otenromate of Free	320	4
Pipe mounts	229 118	383 364	"German mineral" "salts"	319 297	3
'ipes, cast iron drain and sewer	21	350	" muriate of	320	1 2
" tobacco	229	383	" prussiate of	61	:
iqués, cotton	48	354	" "	186	1
itch pine, sawn, not shapedFree	265	390	" sulphate of	320	4
Pitch, bone	281	393 394	Potatoes	232 233	
" Burgundy" coal	292 32	352	Poultry		
" pine, woodFree		390	Powder, gun, rifle and sporting		
" pine "	318	400	" blasting and mining		1 :
" tar "	318	400	cammster		
Pitcher spout pumps	126 39	366 353	" cannon and musket		
Plaids, cottonFree		392	Powders, tooth and other		
Plaits, straw, grass and Tuscan"	319	400	" soap		;
Planks, sawn, not shaped "	265	390	" baking	4	1
clants, dutiable	182	375	Prayer books		
Plaster of Paris, calcined	185 185	375 375	Precious stones imitations of		
not calcined	285	393	" in the rough Free		
lated ware	103	362	Precipitate of copper "	299	
Plates, boiler and Canada	130	366	Preparations, anatomical "	324	
engraved	185	375	Preserves		
Tasinon		348 398	Presses, printing		
" for ships		375	Price lists	10	
" plough		366	Primers for shot shellsFree		
Platina	157	371	Printed matter		
Platinum wire Free	311	398 398	Prints Free	170 287	
" retorts, pans, &c "Playing cards	311		Proprietary medicines	60	
Ploughs	114		Prunella	46	
Plumbago	158	371	Prunes, dried		
" manufactures of	159		Psalm books	905	
Plums	. 88 . 93	360 360	Pulque Pulp-wood		
"green	184		Pumice Free	256	
" Free	el 278		" stone"	256	
Plush, cotton	. 48	354	Pumps, iron		
hatters'	. 304		" steam		
Pocket books	. 185 . 135		Purses. Putty		
Pollack.	73		" dry, for polishing	112	

Sessional Papers (No. 6.)

	nt.	Summary Statement		General Statement.	Summary Statement.
	General tatemen	BB.	•	ers me	ma
Articles.	ten en	百五	Articles.	e e	E E
	General Statement	Sta		Q ig	St. Sc.
		02			
Q	Page.	Page.	R	Page.	Page
Quails Free	269	390	Rounds, iron.	116	364
Quartz, crystallized "	260	388	Rubber, belting, &c	106	362
Quicksilver "	300	395	boots and shoes	106	362
Quills	191	376 391	" clothing Free	107 303	362 396
Quilts, cotton	273 44	354	" crude"	321	400
Quinces.	93	360	" hose	107	363
Quince trees, dutiable	185	375	" heads, for whips Free	322	401
Quinine, sulphate of Free	300	395	" packing, mats, &c	107	363
₩		1	other manufactures of.	108	363
R			" recovered Free substitute	321 321	400 400
Rags Free	320	400	Rugs, Smyrna	152	370
Rakes, hay	239	385	" all kinds, except silk	191	377
Rails, iron	127	366	Ruling machines	11	349
" steel	127	366	Rum	206	379
		398	" bay	207	379
Railway bars, ironsteel	$\frac{127}{127}$	366 366	Runners for umbrellas Free	205 311	379 398
" cars	26	351	Rye	18	349
Raisins	0.0	360	" flour	19	349
Rasps		368)	1
Raspberry bushes	183	375	S		l
Raspberries	90 24	360 350	Sacabarina	225	382
Rattan, split		392	SaccharineSaddlery and parts of	147	369
Reapers		363	Safflower Free		396
Receipts, printed, &c	7	348	" extract of "	300	396
Red cedarFree		390	Saffron	300	396
" lead Free	171 320	373 400	" extract of	300	396 396
" liquor Free prussiate of potash	61	355	Safes, iron		366
RedwoodFree		390	" doors for.		366
Reeds, for whips "	322	401	Sago flour		349
" bamboo	275	391	Sails		377
square	322 278	392	Sail twine		359 355
" unmanufactured" " for organs	160	371	Sal ammoniaFree	300	396
Rennet Free		391	" soda"	301	396
Resin or rosin "	329	400	Salmon, fresh	78	358
Rhubarb root	296	395	" smoked		358
Ribbons, silk	197	378	" canned		358 358
" N.E.S		398	" fresh Free		389
Rice		349	" canned "	262	389
" flour	16	349	" pickled"	263	389
" uncleaned		349	Salt cake	321	396
Rifles From Front		367 398	" from U. K., or for fisheries . " fine	259	388
Rings for umbrellas Free Rivets, brass		349	" " in bulk	192 192	377
" copper	36	353	" coarse	192	377
" iron or steel	∫ 122	365	" in bags, barrels, &c	. 192	37
	(TOE	367	Salts, German potash Fre		39
Rockingham ware	131	356 367	Saltpetre		35
" rolled round wire Free			" cloth.		
" steel	309		Sandarac gum Fre		
Rollers, copper "	308	397	Sand-paper	. 193	
Roman cement	30		Sandstone	. 217	38
Rose bushes	183		Sappato gumFre		
Rosewood	e 266 299		Sardines, in oilother	79	
oil of	299		Sarsaparilla Fre	. 79 e 296	
Roots, medicinal "	296		Satchels.		
10000, inculting			SatinwoodFre		

Articles.	General Statement.	Summary Statement.	Articles.	General Statement	Summary Statement.
s	Page.	Page.	s	Page.	Page
Sauces	193	377	ShellacFree	296	398
Sausage casings.		377	" white	296	398
noi cleaneu r ree	217	391	Shells, fancy manufactures	69	357
Sawdust "	267	390	tortoise and other Free		388
Saw-mills, portable	123	365	Shingles	239	388
Saws, steel for Free	312 139	398 368	Ships	195	377
SawsScales	129	366	" articles for repairs on	196 325	377 401
Scientific associations, books printed		500	Ships, manufactured articles for "	310	398
by Free	282	393	" beams, sheets, plates, &c., for "	310	398
Schiedam and other schnapps	205	379	" wire rigging for"	315	399
School articles Free	318	400	Shirting, cotton	40	353
Scrap, iron	118	364	Shirts, cotton	43	353
" from vessels wrecked.Free	134 309	367 398	Inten	86	359
Screws, N.E.S.	155	370	" woollen, knitted	246 249	386
" "wood screws"	129	366	Shoddy		386
Scrims, cotton	48	354	Shoe blacking	6	348
Seroll, iron	121	365	Shoe shanks, steel for Free	313	399
Scythes	115	364	Shoes, india-rubber and gutta percha.	106	362
Sea grass Free	306	397	" leather	147	369
" weed" " Sections, special, iron"	306 128	397 366	indise, male and ox	125 240	36
Seeds, aromatic, viz.:—	120	300	Show cases	10	348
Anise, star Free	321	400	Shoulders, meat	188	370
Caraway and coriander "	321	400	Shovels	115	36
Cummin and cardamom "	321	400	Shrubs	182	37
Fennel and fenugreek "	321	400	Side lights	97	36
Seeds for agricultural purposes.	194	377	Sides, meat	189	370
in small parcels	195 279	377 392	Siennas	171 260	373
" carrot Free		377	Silex Free Silk cocoons	274	389
" garden, field and other	194	377	" dress goods	196	37
" mustard		392	" hats	109	363
", mangold	279	392	" in the gum	198	37
sugar beet	280	392	" manufactures, N.E.S	199	37
turnip	279 195	392 377	" raw Free	274 198	39
Seines for fisheries Free	304	396	" twist	198	37
Senate, articles for	325	401	" velvets	199	37
Senna leaves	295	395	" wasteFree	274	39
Senegal, gum	296	395	Silver bullion	330	40
Separators	123	365	" coin of "	329	40
Sesame oil Free	309 165	398	" German, in strips " " manufactures of	311 154	39 37
Settlers' effects Free	328	402	" rolled or in sheets. Free		39
Newer pipes.	21	350	" leaf		36
Sewing machines	124	365	" medals	103	36
Shades, gas-light, lamp, &c	97	361	" manufactures		36
" imitation porcelain	101	361	nickel	154	37
Shaddocks Free	276	392	Sisal twine.	230	38
Shale, products of	163 128	372 366	Sizing creamenamel	22	35 35
Shawls, cotton	47	354	Skates		36
" silk	198	378	" steel for Free		39
" woollen.	246	385	Skeletons "	324	40
Sheep	3	347	Skelp iron		36
improvement of stockFree	268	390	Skins, driedFree		39
skins, tanned .		369	IISII	260	38
Sheetings, Russia and other, &c	108	359 363	" undressed" " for gold-beaters"	260 283	38
Sheets, iron or steel, for ships Free	310	398	" fur	271	39
ſ	117	366	" pickled "	272	39
" iron	130	367	" salted "	272	39

Sessional Papers (No. 6.)

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement
s	Page.	Page.	s	Page.	Page
Skins, tanned, N.E.S	146	369	Spurs and stilts for earthenware. Free	321	400
" undressedFree	272	391	Squares, iron	116	364
Slabs, iron or steel	121	365 378	Squills Free		395 359
Slate flagging for walks	199 199	378	Stair pads Free	82 301	396
" other manufactures	200	378	Starch	216	380
" pencils	200	378	Statuettes	68	357
" roofing	200	378	" bronze	153	370
" school and writing	200 140	378 368	Steam engines, locomotive	119 1 2 3	364 365
Sleighs	27	351	" portable ships'	196	377
Snuff	228	383	" other	119	364
Soap, brown and yellow, common	201	378	Steam pump	127	366
" Castile and white	201	378	Stearine	180	375
nathess	201 202	378 378	ree	323 127	391 366
" perfumed powders	202	379	Steel bars	138	367
" pumice, silver and mineral	202	379	" bowls for cream separators. Free		398
" soft and liquid	201	378	" strips for buckthorn fencing "	312	398
Socks and stockings, cotton	47	354	" castings. " Wron	125	365
" woollen Free	246 301	385 396	" rails Free cold rolled, polished, &c	312 138	398 368
" bicarbonate of,	61	355	" of greater value than 4c. lb	138	368
" bichromate of Free	301	396	" for manufac. of knobs Free		399
" caustic "	301	396	" locks"	313	399
chiorate and stannate of	301	396	tubular bow sock-		900
" nitrate of"	301 301	396 396	ets	313 312	399 398
" sulphate of "	321	396	" railway	127	366
" sal "	301	396	" for saws Free		398
" silicate of" Sodium sulphide of "	301	396	files"	310	398
Sourum, surpride of	301 193	396 377	5K4065	312 310	398 398
Soy Spades	115	364	" ships. " umbrellas, &c"	311	398
Spanish cedar Free		390	" shovels and spades "	313	399
Spar, ornaments of	68	357	" locomotive & corwheel time Free	137	367
Sparkling wine.	214 326	380 402	locollion ve ac can wheel thes, if fee		398 368
Specimens, entomological Free Spectacles	168	373	" manufactures, N.E.S " needles	136	367
" parts of	168	373	" rails Free		398
Spelter Free		399	" saws	139	368
Sperm candles		350	" scrap	134	367
" oil	81 119	359 365	" from vessels wrecked Free	309	398
Spices, unground.	202	379	" sheets	130	366
ground	203	379	·	137	368
Spikes, composition		365	" crucible Free		398
" cut		365 365	" for straw cutters " " not enumerated	312	398
" wrought and pressed Spirits, methylated		379	" wire rods, rolled round Free	140 309	397
" pyroxylic		379	Stereotypes of books		37
" of wine	204	379	" N.E.S	156	371
" wood	204	379	Sticks, umbrella, &c		38
" not sweetened, unenumerated " perfumed, 4 oz. bottles		379 379	" walking Stilts, for earthenware Free	242	388
" over 4 oz. bottles	207	379	Stockings, cotton	47	354
" sweetened	205	379	" woollen	246	38
" N.E.S	206	379	Stone, building		38
Spokes		385	ourisiones Free		38
Spools, cotton		380 353	" chalk and cliff" China or Cornwall"	255	38 38
Sprigs		364	" curling		35
Spring mattresses		385	" dressed		38
Springs			" flagstones		38

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
S	Page.	Page.	T	Page.	Page
Stone, granite and freestone	217	381	Tanning articlesFree	294	395
grindstones	217	381	Tapestry	47	354
" lithographic	149 187	369 376	Tapestry carpets	$\begin{array}{c} 86 \\ 251 \end{array}$	359 386
" in rough Free	259	388	Tapioca	14	349
" pumice. "	256	388	Tar, coal	32	352
rough	217	381 356	" pine and pitch Free	318	400
" manufactures of, N.E.S	$\begin{array}{c} 64 \\ 218 \end{array}$	381	Tarpaulin Tartar, grayFree	45 288	354 394
Stoves	130	367	" cream of"	293	395
Stove plates	117	364	" emetic "	288	394
Straw manufactures	20	350	Tassels" Tea, from U.S	69	357
Straw manufactures. Strawberries	218 90	381 360	" green and JapanFree	$\frac{225}{329}$	382 402
Free	277	392	" black, N.E.S"	329	402
Straw board	179	374	Taraxacum "	296	395
hats	110	363	Teasels	322	401
trings, cat-gut	319 284	400 393	Teak, African	$\frac{267}{330}$	390 402
otrip fencing	133	367	" instruments	226	383
otrips, brass	13	349	" insulators	97	361
" copper	37	353 397	Telephones	226	383
Structural shapes	$\begin{array}{c} 305 \\ 128 \end{array}$	366	Tennis cloth Tents	$\begin{array}{c} 40 \\ 192 \end{array}$	353 377
work	121	365	Terne plate	131	367
Sugar-beet seedFree	280	392	Terra cotta, ornaments of	68	357
" candy " imported direct	224 220	382 381	Terra Japonica Free	302	396
" " Free	280	392	Thread, cotton, sewing, in hanks on spools	43 43	354 353
" not direct	219	381	" " " N.E.S	44	354
syruns	218	381	" linen	85	359
Sulphate of ammonia Free copper	$\frac{289}{302}$	394 396	for elastic webbingFree	321	400 348
" iron "	301	396	Tiles, drain	21	350
" potash "	320	400	" roofing	21	350
quinine	300	395	" stove lining	20	350
soda	321 63	396 356	" E. ware Timber, round, unmanufactured Free	65 264	356 390
Sulphide of sodium Free	301	396	" sawn, not shaped "	265	390
Sulphur	291	394	" N.E.S "	264	390
Sumac	$\frac{62}{292}$	356 394	Tin manufactures, N.E.S	226	383
Sunshades, all kinds	231	383	" blocks, pigs, bars, &cFree cans or packages	314 226	399 383
" sticks for	241	385	" caps for umbrellas Free	311	398
Surgical instruments	137	367	" oxides of "	287	394
Suspenders Swedish nail rods	$\begin{array}{c} 12 \\ 131 \end{array}$	349 367	" crystals	226 314	383 399
Sweetened, and fruit syring, N.O.P.	149	369	" plate and sheet"	314	399
Swine	3	347	" plate in sheets, decorated	226	383
slaughtered in bond	3	347	" ware, stamped.	132	367
for improvement of stock . Free Sycamore	268 266	390 390	Tinctures, containing spirits	$\begin{array}{c} 207 \\ 272 \end{array}$	379 391
Syrup, sugar	218	381	Tips, norn Free Tippets, fur	95	361
)]	Tires, locomotive, &c Free	310	398
T			Tobacco, manufactures of, N.E.S	228 227	383
Table ware, glass	96	361	" cut leaf, samples	227	383 383
4 80CKS	118	364	" pipes, cigar holders, &c., all	- 1	
- ипа.	205	379	" kinds	229	383
Tagging metal Free Tails, undressed "	314 979	399	unmanufactured r ree	280	392
unuresseu	272	391	Tomatoes, fresh	232	383
- allow	225	382	in cans	233	384
Tallow Talmas Tampico fibre Free	$225 \\ 248 \\ 275$	382 386 391	Tonquin beans. Free Tools and implements	233 291	384 394.

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
т	Page.	Page.	v	Page.	Page
Tools, track	140	368	Varnish for ships' useFree	322	407
Tooth powders	180	375	Varnishes, spirit	172	373
Tortoise shells Free Tow of flax	261 84	388 359	Vaseline, in bulk	62	356
Towels, cotton	47	354	Vegetables, yams.	62 233	356 384
Towels, linen, &c	84	359	in cans	233	384
Toys, all kinds	71	357	" fibre Free	275	391
TragacanthFree	296	395	" fibres, natural"	281	391
Treenails "	322	401	" labels for	9	348
Trees, fruit, shade, &c	182	3 5	manures rree	278	392
" apple cherry	183 184	375 375	" prepared or preserved other, N.E.S	233 233	384 384
" forest Free	280	392	Vehicles	26	351
" peach	184	375	Velocipedes	27	351
" pear	184	375	Velveteens	48	354
" plum	184	375	Velvets, cotton	48	354
quince	185	375	silk	199	378
" fruit, seedling stock Free Tricycles	278 27	392 351	Veneers, wood	241 322	385 401
Trousers.	249	386	Verdigris	303	396
Trunks	229	383	Vermicelli	15	349
<u>Trusses</u>	5	347	Vermouth	208	379
Tubing, brass	12	349	Vessels and ships	195	377
" copper	37	353	" repairs on	196	377
iron, boner	131 131	367	Vests	249	386
" " lapwelded " not welded	132	367 367	Vines, grape Vinegar	183 234	375 384
" wrought iron	132	367	Vitriol, blue Free	302	396
" " other	132	367	Vulture feathers	70	357
Tubs	240	385			1
Turmeric Free	302	396	\mathbf{w}		
Turpentine, raw "	322 229	401 383	337-44:	40	050
rurtles Free	261	388	Wadding, coloured, &c	42 41	353 353
Tuscan plaits	319	400	Wads, gun	105	362
Tweeds	245	385	Wagons, farm and carts	25	351
Twine for harvest-binders	230	383	Wall paper	176	374
" cotton	230	383	Walnut, wood Free	266	390
" for fisheries Free " N.E.S	304 230	396 383	Walnuts Ware chine and paralain	90	360
" manufactures of	230	383	Ware, china and porcelain	65 65	356 356
" sail	83	359	" earthen, stone, &c	64	356
Twist, silk	198	378	" fibre, indurated or vulcanized	73	357
Type	157	371	" plated and gilt	103	362
" metal	157	371	" table, glass	96	361
U	ļ	1	japanned and stamped	132	367
· ·			" granite, iron and enamelled Wares, willow, or osier	132 242	367 385
Ulsters, woollen	248	386	Warps, coloured	42	353
Ultramarine blueFree	302	396	" cotton. No. 60	42	353
Umbers	171	373	" on beams	42	353
Umbrellas, all kinds.	231		" not coloured	41	353
" sticks or handles	241 311		Washers, iron	134	367
Unenumerated articles	231	383	Washes, toilet	207 181	379 375
Union collar cloth paper, not glossed.	178	374	Waste, cotton Free		393
glossed, &c	178		" paper "	320	400
			Waters, cologne and lavender	207	379
V			Watch actions	236	384
VaccineFree	900	400	" cases	29	351
Valerian Free	329 296	402 395	**** **** ********	235	384
Valises	$\frac{250}{229}$	383	" movements	236 235	384 384
Vanilla beans Free	291	394	Water colours, by Canadian artists Free	328	402
Varnish	232	383	" other	328	402

Articles.	General Statement.	Statement.	Articles.	General Statement.	Summary Statement.
w	Page.	Page.	w	Page.	Page.
Water lime	29	351	Wire rope, iron and steel	134	367
hoo giring dreeged	145	369	" iron and steel, all other, N.E.S.	134	367
Wax, paraffine	180	375	" of all kinds, N.E.S	237	384
candles	24	350	Woodenware	240	385
	236	384 384	Wood for fuel Free	267	390
Webbing, elastic	236 237	384	" manufactures, N.E.S " mouldings, gilded	240 239	385 385
Wedges	140	368	" plain	239	385
" Claning heams	129	366	" pulp	242	385
	126	366	" redFree	267	390
	261	388	" satin "	267	390
Whale oil. Wheat	81	359	sawuust	267	390
flour.	18 19	349 349	" sawn, not shaped" " screws	265 129	390 366
W heelbarrourg	27	351	" veneers	241	385
Wheels, emery	68	357	Wool, class 1	253	387
	239	385	" cotton Free	286	393
Whips	237	384	" other, N.E.S	274	391
Whip gut		401	Carpeus	252	386
	270 206	391 379	" unmanufactured Free Woollen clothing	274 248	391 386
White lead, dry	171	373	" fabrics	247	385
" in pulp	171	373	" felt	252	385
7ino	1771	373	" manufactures	243	385
Whiting. Free	260	388	" netting	253	385
White ash	200	388	Worm gutFree	270	391
	266 265	390 390	Worsted, manufactures of	247 32	385 352
Willow manufactures.	242	385	Writing slates.	200	378
Winceys N E C	48	354	Trouble shares		0,10
Winceys, N.E.S.	252	386			1
cotton	48	354	X	1	1
Windows glass, common Windows striped slass	98	354 361	Xyolite, xylonite, &cFree	284	393
	100	361	Xylonite or xylolite, collars of	35	353
, gluger	208	380	" cuffs of	49	355
spirits of	204	379			ļ
(208	[j	***		1
	209		. Y		1
Wines, except sparkling	210 211	380	Yams, fresh or dry salted, &c	233	384
onoope aharkituk	212	300	Yarn, finer than No. 40	42	353
j	213		" for braidFree	323	401
"	214	11	" coir "	286	393
	214	380	" cotton, not coloured, &c	42	353
Wire, brass	13 315	349 399	" coloured, &c for manufactures. Free	323	354 401
" {bronze	153	370	" cotton	42	354
brass and copper Free	308	397	" flax and hemp	86	359
" crucible cast steel "	315	398	" hosiery, not coloured	42	353
" round or flat "	315	399	" coloured		353
" for boots and shoes "	315	399	" jute Free	86	359 397
" buckthorn and strip	133	367 349	" knitting, not coloured		353
copper.	37	353	" coloured	42	353
" covered	133	367	" woollen, fingering, &c		385
tencing, barbed	133	367	" " knitting	247	385
for manufacture of wire cloth,	1		" " worsted	247	385
16 gaves on smaller		399	[IOI DIANGS, COLUS, CASSELA		401
16 gauge or smaller	315	399 398	" and fringesFree Yeast cakes, 1 lb. and over		401 356
" rigging	315	399	" less than 1 lb		356
" rods for wire manufacture "	309	397	" compressed		356
" steel"	309	397	Yellow metalFree		399

Sessional Papers (No. 6.)

INDEX TO IMPORTS—Concluded.

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
Zephyrs, striped	63 63	Page. 353 399 356 356 399 356	Zinc white	Page. 171 297 253 253 287 316	Page. 373 395 387 387 394 399

INDEX TO EXPORTS.

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
A	Page.	Page.	C	Page.	Page
gricultural implements	451	505	Cedar posts	429	503
tie and heer	464	506	Cement	453	506
	432	500	Charcoal	453	506
~Putrel wearing	454	506	Cheese	434	504
Apples, dried	441	504	Chemicals, &c	455	506
	442	504	Churns, &c	474	508
Asbestus	411	500	Cigars and cigarettes	471	507
	430	503	Cinders	454	506 501
Tones, pot and pearl	422	502	Clams	419 454	500
leached	422	502	Clay, manufactures of	454	500
all other	423	502	Clothing and wearing apparel	448	508
В	Į.		Coal	411	500
		! !	Coffee	476	508
Bacon	437	504	Coin and bullion.	477	508
	419	501	Cordage, rope and twine	454	506
	441	504	Corn, Indian	444	508
Bark for tanning	423	502	Copper ore	413	500
	456	506	" matte or regulus of	412	50
Darley	443	505	black or coarse	412	50
Barrels, empty.	473	507	cement	412	50
Basewood 1	411	500	Cottons	455	500
	423	502	Cotton waste	455	50
	425	502			1
Beans	443	505	D	1	1
Beer and ale	442 464	504 506			1
Beef	437	504	Deal ends	426	50
Dirch timber gamere	430	503	Deals, pine		50
Biscuits and bread	452	505	" spruce and other	425	50
	473	507	Doors, sashes and blinds	473	50
	426	503	Dressed furs		50
Books, pamphlets, maps, &c	452	505	Drugs, chemicals, &c		50
cos, ceuar	423	502	Dye stuffs	456	50
Boots	430	503		1	}
Boots and shoes	462	506	TC.		
Boy ab -	433	504 503			1
Bran	430 441	504	Eggs	435	50
Brandy Bread	464	506	Electrotypes	456	50
Bread Brick	452	505	Elm logs	424	50
Brick Buckwheat	452	505	"timber, square		50
Buckwheat Building store	443	505	Explosives and fulminates, &c	456	50
Building stone Bullion and coin	415	500	Extract of hemlock bark	456	50
Bullion and coin	477	508		1	ì
Butter. Buttons Butternnt	434	504	_	1	İ
Button	453	505	F		1 .
Butternut	423	502	T-14 manufactures of	456	50
	ļ		Felt, manufactures of		50
C	ĺ		Firewood		50
	1		Fish, viz.:—	1 200	
Candles	453	506	Bait fish	419	50
Canned fruit	442	504	Clams or other	419	50
Cannod meats	439	504	Codfish, haddock, ling and pollock	,	.
		505	fresh	415	
Caps and hats	458	506	" dry, salted	416	
Carriages, including carts, wagons, &c. Castings, N.E.S.	453	506	" wet, salted	. 416	
Cat+1	100	506	Halibut, fresh	417	$\begin{array}{c c} & 50 \\ & 50 \end{array}$
Cedar bolts	433	503	Herring, fresh or frozen	. 417	50

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary. Statement.
F	Page.	Page.	G	Page.	Page
Fish viz. :			Glue stock	436	504
Herring, pickled	417	501	Granite, &c	415	500
" smoked	418	501	Grass seed	448	505
Lobsters, fresh	419	501	Grape and other vines	451	505
" canned	419	501	Gravel and sand	414	500
Mackerel, fresh	416	501	Grease and scraps	436	504
" canned	417	501	Grindstones	457	506
pickieu	417	501	Gypsum or plaster, crude	412	500
Oysters, fresh	419	501	" ground	458	506
Oil, viz.:—	401	500		1	
" cod	421 421	502 502	H		
" seal whale.	421	502	Uain	490	504
" other	422	502	Hair	436 438	504
Salmon, fresh	420	501	Hams	461	506
" canned	420	501	Harness and saddlery.	463	506
" pickled	420	501	Hats and caps	458	506
" smoked	420	501	Hay.	448	505
" or lake trout	421	501	Headings, staves, &c	428	503
Sea fish, other, fresh	418	501	Hemlock bark, extract of	456	506
" pickled	418	501	" logs	424	502
" preserved	418	501	Hemp	448	505
Tongues and sounds	416	501	Hickory	423	502
All other, fresh	421	502	Hides, horns and skins, other than fur	436	504
" pickled	421	502	Honey	437	504
Flax.	441	504	Hop poles	423	502
Flour of wheat	446	505	Hops	448	505
Freestone, &c	415	500	Hoop poles	423	502
Fruit, viz. :—	441	=04	Horned cattle.	433	503 504
Apples, dried		504	Horns	436	503
Berries of all kinds	442 442	504 504	Horses	432	507
Canned or preserved	442	504	House furnishings, &c	474	506
Dried, N.E.S.	476	508	Household effects	458	507
All other	443	504	rui nitui e	710	
Fulminates and explosives	456	506	I		
Furniture, household	473	507	_		
Furs	457	504	Ice	458	506
" dressed	435	504	Implements, agricultural	451	505
" undressed	435	504	Indian corn	444	505
" skins, the produce of fish or mar-			" meal	446	505
me animais	422	502	India-rubber	459	506
Futtocks and knees	424	502	Iron and steel, manufactures of, viz.:-		z og
G	ļ	1	Castings, N.E.S	459	506 506
· ·			Machinery, N.E.S	460	506
Game and poultry, dressed and un-			Pig.		506
dressed	438	504	Scrap iron		506
Glass and glassware	457	506	Stoves	459	506
Gold-bearing quartz, dust, nuggets, &c		500	All other, and hardware, N.E.S	461	506
Grain and products of, viz. :-		""	Iron ore	413	500
Barley	443	505	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	110	
Beans	443	505	J ·		
Buckwheat	443	505		ļ	
Indian corn	444	505	Jewellers' sweepings		506
Oats	444	505	Joists	427	503
Pease, whole	445	505	Junk	462	506
" split	445	505		-	i
Rye	445	505	K		1
Wheat		505	V	440	500
Other,	446 446	505	Kerosene oil		502
	446	500 505	Anees and intocks	424	1
					1
Indian meal			Υ.		1
	447	505 500	L		

INDEX TO EXPORTS—Continued.

Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary
L	Page.	Page.	M	Page.	Pag
Lard	537	504	Meats, viz. :		
	439	504	Pork	438	50
	426	503	Tongues	439	50
	424	502	All other, N.E.S	440	50
	413	500	Poultry, &c., dressed and undressed	43 8	50
	449	505	Medicines, &c	455	50
-cather, viz :			Metals, other than iron and steel	466	50
Duots and shoes A	462	506	Mica, crude and cut	412	50
Turness and saddlery	463	506	" ground	412	50
Other manufactures of.	463	506	Mineral oil, coal and kerosene, crude.	413	50
Sole and upper	462	506	" refined.	413	50
ime.	463	506	Miscellaneous articles	476	50
	415	500	Molasses.	466	50
	404	50e	Mouldings, &c	474	50
Ale and beer Brandy	464 464	506 506	Musical instruments, viz. :	107	20
Gin Other	464	506	Organs	467	50
Other spirits, N.E.S.	466	507	Pianos		50
rum .	464	507	All Union	467	50
'' HINK'U	465	507	N	Ì	1
	465	507			ł
	i	00.	Nuts	448	50
191II)	424	502	Nickel ore, matte or speiss.	412	50
	424	502	Tribute of species	11.2	"
	424	502	0]	}
	424	502			1
	424	502	Oak logs	424	50
All other.	425	502	" timber, square	431	50
			Oakum		50
~au.eng	425	502	Ornamental stone	415	50
Deals, pine	425	502	Oats	444	50
	425	502	Oatmeal	447	50
Deal end	426	502	Oil cake	468	5
Laths, palings and pickets.	426	503	" fish	421	5
	426	503	" lard	439	5
	427	503	H.B.O.	468	5
	427	503	" mineral, coal and kerosene, crude " refned	413	5
standard	427	503	reinieu.		5
All other, N.E.S.	428 428	503 503	" neatsfoot and other animal Ores, viz.:—	440	5
M	1	1	Copper	413	5
			Lead	413	5
Machines, sewing	460	506	Manganese	413	5
Machinery, N.E.S	460	506	Silver	413	5
Malt	448	505	Organs	467	5
Manganese ore	413	500		-0.	"
Manufactures of clay	454	506	P	1	
	456	506		1	1
" of steel	461	506	Pails, &c	474	5
Manle " of tin	471	507	Palings, &c	426	5
Maple sugar	448	505	Pamphlets		5
ylana	431	503	Paper, wall		5
Marble and stone, unwrought	452	505	Pease, whole.		5
That,	415	500	" split		5
Match	428	503	Pelts, sheep.		5
Matches and match splints		507	Phosphates		5
004	1 110	505	Photographs Pianos Pian		5
**	447	505	Pickets.		5
	447	505	Piles and pile timber		5
	437	504	Pine deals	429	5
BeefCanned	438	504			5
Canned	439	504	" logs timber, red, square	424	1 5
Hams Mutton	438	504	" " white, square	431	5
	1 100	1 00.4	III WALLOUS DYUMBER	TUL	

653

${f Articles}$.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
P	Page.	Page.	S	Page.	Page.
Planks and boards	426	503	Steel, manufactures of	461	506
Plants, &c	449	505	Stems and cuttings, tobacco	472	507
Plaster, &c	412	506	Stone, ornamental, granite, marble.	415	500
Plumbago	414	500	&c., unwrought }	470	507
" manufactures of	468 423	507	Stone, building, freestone, limestone,	415	500 507
Poles, hop, hoop, telegraph and other Pork.	438	502 504	Stoves	470 459	500
Posts, cedar and tamarac	429	503	Straw	449	505
Pot and pearl ash	422	502	Sugar, maple	448	505
Potatoes	450	505	" of all kinds, N.E.S	470	507
Poultry and other animals	433	503	" house syrup	470	507
" and game, dressed and undressed	438	504	Swine	433	503
Preserved fruits	442 450	504 505	T		
Pulp wood	475	508	_		İ
Pyrites	414	500	Tails	440	504
_		[[<u>T</u> allow	440	504
${f R}$			Tamarack posts	429	503
Rags	469	507	Tar Tea	471	507 508
Rice.	477	508	Telegraph poles	423	502
Rice meal	477	508	Ties, railroad.	429	503
Rope, &c	454	506	Timber, square, viz.:—		0
Rubber, india	459	506	Ash	430	503 503
Rum. Rye	464 445	507 505	Birch	430 431	503
ttye	170	000	Elm	431	503
S			Oak	431	503
			Pine, red	431	503
Saddlery and harness	463	506	" white	431	503
Sails. Salt.	469 414	507 500	Piles	429	503 503
Sand and gravel	414	500	All other Tin, manufactures of	431	507
Sashes and blinds	473	407	Tobacco, viz.:		
Scantling.	427	503	Cigars and cigarettes	471	507
Scrap iron	461	506	Leaf		507
Scraps and grease Seeds, clover and grass	436 448	504 505	All other, N.E.S.		507
" other	449	505	Tongues.	439	504
Sewing machines	460	506	Tow.		507
Sheep	433	503	Trees, shrubs, &c	449	505
" pelts	440	504	Tubs, &c	474	508 506
Shrubs, &cShingles	449 429	505 503	Twines	454	300
Shingle bolts.	429	503		1	
Ships sold to other countries	469	507	U U		}
Shooks, box	430	503			
" other	430	503	Undressed furs	435	504 506
Shoes and bootsSilver ore.	462 413	506 500	Upper leather	462	000
Skins, other than fur	436	504	v	ļ	ł
Slate	414	500	·	l	
Sleepers and railroad ties	429	503	Vegetables, canned or preserved		505
Soap.		502	" potatoes		505 505
Sole and upper leather	462 428	506	other	450	507
Spars and masts		503	Vinegar Vines, grape and other	472	505
Splints, matches, &c	474	507	grapo una ouner	101	1
Spool wood, &c	474	508	\mathbf{w}		
Spruce deals		502	***		506
	424	502	Wagons	453	
" logs		507	Well menon	AMO	
Starch	470	507 503	Wall paper	473	507 506
	470	507 503 503	Wall paper. Wearing apparel Wheat	454	

INDEX TO EXPORTS—Concluded.

• Articles.	General Statement.	Summary Statement.	Articles.	General Statement.	Summary Statement.
w	Page.	Page.	w	Page.	Page.
Whisky. Wines Wood, viz.:— Barrels, empty. Doors, sashes and blinds. For pulp. Household furniture. Mouldings, trimmings and other house furnishings.	465 465 473 473 432 473 474	507 507 507 507 503 507 507	Wood, viz.:— Pails, tubs, churns and other hollow woodenware Pulp Spool wood, &c Other manufactures of. Wool. Woollens	474 475 474 475 440 475	508 508 508 508 504 504

REPORT, RETURNS AND STATISTICS

OF THE

INLAND REVENUES

OF THE

DOMINION OF CANADA

FOR THE FISCAL YEAR ENDED 30TH JUNE

1893

PART I.-EXCISE, &c.

Presented to both Houses of Parliament by Command of His Excellency.

JOHN FISHER WOOD,

Controller of Inland Revenue.



OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY

1893

[No. 7-1894.] Price 20 cents.

To His Excellency the Right Honourable Lord Aberdeen, Governor-General of Canada, &c., &c.

MAY IT PLEASE YOUR EXCELLENCY:

I have the honour to transmit to Your Excellency the RETURNS AND STATISTICS of Inland Revenues of the Dominion of Canada, for the Fiscal Year ended 30th June, 1893, as prepared and laid before me by the Commissioner of Inland Revenue.

All of which is respectfully submitted.

JOHN FISHER WOOD,

Controller of Inland Revenue.

CONTENTS.

Report of Controller of Inland Revenue, for the Fiscal Year ended 30th June, 1893-	PAGE.
Financial Statement, as detailed below	148
STATISTICS, HYDRAULIC RENTS, &c. (Appendix A), as detailed below	49-101
Expenditure, &c. (Appendix B), as detailed below	102-150
Index, Alphabetical.	Vide end.

FINANCIAL.

ent.		
Statement.		Page
	General Revenue Account—Showing Amount of Revenue accrued and collected from all sources during the year ended 30th June, 1893. General Expenditure Account—Showing the cost of collecting the above. Excise Collection Divisions—In account with Revenue. do do Expenditure Hydraulic Rents, &c.—Summary Statement of Lessees' Accounts Bridges, Ferries, &c.—Lessees, &c., of—In account with Revenue.	4 6 8 to
	Culling Timber—Supervisor and Deputy Supervisors—In account with Revenue	
	Comparative Statement of Excisable Articles taken for consumption, during the years ended 30th June, 1891, 1892 and 1893 respectively	18-
	STATEMENTS showing the amounts deposited monthly (by Inland Revenue Officers and others) to the credit of the Honourable the Receiver General on account of each of the above Revenues, respectively	2 0 to
	decrease of Revenue yielded by each article, respectively, during each month of the Fiscal Year, as compared with the respective periods of the previous year	24
	duties were refunded. DEPARTMENTAL EXPENDITURE—Showing Expenditure on account of the Inside Service of	26 to
(a) (b)	the Department. Weights and Measures, Gas and Law Stamps—Statement showing Revenue accrued.	36-
	GAS AND LAW STAMPS - Distributors of In account with Inland Revenue Department.	39- 41-
(2)	Gas—Inspection Districts—In account with Expenditure	44
	Spirits STATEMENT showing the Amount voted, and the Expenditure authorized, for each Service for 1892-93.	

STATISTICS—(APPENDIX A).

EXCISE.

	Spirits.	Malt.	Malt Liquor.	Manufactured Tobacco.	Canada Twist Tobacco.	Cigars.	Petroleum.	Bonded Manu factures	Methylated Spirits.
Return of Manufactures—Showing the number of Licenses issued and Fees collected, the materials used, the quantity produced, the amount of duties collected ex-manufactory,		Pge	Pge	Pge	Pge	Pge	Pge	Pge	Pge
and the amount of duties accruing upon excisable articles warehoused	50	60	66	68		78		88	
COMPARATIVE STATEMENT of the above, for the years ended		61	0.5	5 0		00		00	
30th June, 1892 and 1893 respectively	52	61	67	70		80		89	
the year ended 30th June, 1893	54								
STATEMENT showing the transactions in Vinegar in the Bonded Manufactories for the year ended 30th June, 1893								90	
RETURN OF WAREHOUSE TRANSACTIONS—Showing the quantity								100	
of excisable goods remaining in bonded warehouses of each			ĺ		1	l		Ì	i
Collection Division, respectively, from previous years;						1		İ	Ì
quantity placed in warehouse ex-factory during fiscal year ended 30th June, 1893, placed in warehouse from other Col-		1		i		1		1	
lection Divisions; also, quantity ex-warehoused for con-					1	į			
sumption, with duty accrued thereon; ex-warehoused to be									
rewarehoused in other Collection Divisions; ex-warehoused		İ	İ			İ	1	Ì	
for exportation; also, quantity used in bonded factories,		-				00			
and remaining in warehouse, 30th June, 1893	56	62		73	75	82		91	
COMPARATIVE STATEMENT of the above, for the years ended 30th June, 1892 and 1893 respectively	58	64		74	76	84		92	
RETURN OF REVENUE collected from Canada Twist Tobacco	96	. 04		14	77	04	1::::	32	l
COMPARATIVE STATEMENT of the above, for the years ended 30th				1		1		1	
June, 1892 and 1893 respectively			1		77				·
RETURN OF FEES for Inspection of Petroleum, for the year	1		1	1	1				
ended 30th June, 1893						j	86	1	
COMPARATIVE STATEMENT of Petroleum Inspection Fees, for the years ended 30th June, 1892 and 1893 respectively		1	;	1			87		1
METHYLATED SPIRITS—Statement showing the quantity of raw		1					101		1
material on hand at beginning of year, raw material used,				1				1	
quantity produced and how disposed of	1	1	1	1		.1			93

CULLING TIMBER.

No. of stement.		Page
29	Timber culled at Port of Quebec; description of timber, measurements, rates of Office and Cullers' Fees charged, and Revenue accrued	94
30	As above, for Ports of Montreal, Lachine and Sorel	96
	do Port of Three Rivers	0"

HYDRAULIC AND OTHER RENTS.

32	Amour do do do do	accrued during the year ended 30th June, 1893	98-101
----	-------------------------------	---	--------

EXPENDITURE—(APPENDIX B).

	Inside Service.	Excise.	Culling Timber.	Minor Expenditures.	Inspection of Staples.	Weights and Measures.	Gas.	Adulteration of Food.
SALARIES. Paid to each Officer employed in collecting Revenue.	Page.	Page.	Page.	Page.	Page.	Page.	Page.	Page.
SUPERANNUATION. How much deducted from each Officer's salary. CONTINGENCIES.	134	104	121	131	131	138	143	131
Authorized by the Department for office rent, fuel, &c.		; ;						

REPORT

OF THE

COMMISSIONER OF INLAND REVENUE.

To J. F. Wood, Esq.,

Controller of Inland Revenue.

Sir,—Herewith I have the honour to submit statements of the Inland Revenues collected by this Department during the fiscal year ended 30th June, 1893, with the usual information as to the cost of collection and statistics respecting the sources whence those revenues were derived.

The following summary comparison shows the accrued revenue for the years ended 30th June, 1889, 1890, 1891, 1892 and 1893 respectively:—

	1889.	1890.	1891.	1892.	1893.
	*	\$			
Excise	6,892,612	7,779,616	*6,825,152	†8,007,944	‡8,444,50 2
Public Works other than Canals	10,457	6,782	14,308	5,886	5,969
Culling Timber	21,416	17,420	20,178	9,107	11,493
Weights and Measures, Gas and Law Stamps	50,034	50,700	45,120	53,127	57,246
Other Revenue	21	63	247	462	1,020
Total.1	6,974,540	7,854,581	6,905,005	8,076.526	8,520,230

^{*}This amount includes \$38,213 accrued from methylated spirits.

[†]This amount includes \$22,753 accrued from methylated spirits.

[‡]This amount includes \$33,117 accrued from methylated spirits.

The following statement exhibits the details of Excise Revenue accrued during the undermentioned years:—

	1.	2.	3.	4.	5.
	1889.	1890.	1891.	1892.	1893.
	*	8	s .	s	8
Spirits. Malt liquor. Malt. Cigars. Tobacco	*3,874,022 12,710 518,239 563,172 1,840,522	4,620,393 13,631 556,365 603,473 1,896,359	3,546,942 10,495 591,399 615,179 1,926,987	3,876,677 6,906 935,668 634,177 2,421,993	4,142,057 $6,628$ $1,008,130$ $692,266$ $2,446,130$
Petroleum Manufactures in bond Seizures Other receipts	35,745 28,083 4,880 15,240	39,737 29,610 3,886 16,162	40,407 34,581 2,727 18,222	43,503 38,338 5,367 22,562	46,343 36,050 8,989 24,792 33,117
Methylated spirits Totals		7,779,616	38,213 6,825,152	$\frac{22,753}{8,007,944}$	8,444,502

^{*}This amount exceeds that shown by Statistical Statements Nos. 1 and 4, the reason being that an over-collection of \$414.15 was made in Prescott Division, which was afterwards refunded.

The quantity of spirits produced during the year was 3,856,955 proof gallons, as compared with 3,498,232 proof gallons produced in the previous fiscal year. The raw material used in its production being as follows:—

	${f Lbs.}$
Malt	3,059,087
Indian corn	49,851,784
Rye	9,883,545
Wheat	702,247
Oats	674,068
Barley	104,000
	64,274,731

The transactions of the several distilleries will be found stated in detail in Appendix A (Statement No. 3).

	Proof Gallons.
There were on the 1st July, 1892, in process of manu-	•
facture	166,858
Manufactured during the fiscal year	3,856,955
Returned to distilleries for redistillation	. 186,085
Received into distilleries from other sources, duty paid.	5,854
Deficiencies	. 85,584
	4,301,336

These were disposed of as follows:-

	Proof Gallons.
Placed in warehouse under Crown lock	4,017,401
Fusel-oil extracted by redistillation	. 15,182
Deficiency arising from rectification	. 15,900
Remaining in process of manufacture, 30th June, 1893	,
by actual stock taking	. 252,850
	4,301,336

The following statement shows the warehousing transactions in spirits during the year ended 30th June, 1993, and the four preceding years:—

	1	2	3	4	5	6	7	8	9
Fiscal Year.	In Warehouse at beginning of Year.	Warehoused during the year. Ex-dis- tillery.	Otherwise Warehoused.	Taken for Consumption.	Exported.	Used in Bonded Factories.	Otherwise accounted for.	For Re-distillation.	In Warehouse at end of Year.
	Pf. Galls.	Pf. Galls.	Pf. Galls.	Pf. Galls.	Pf. Galls.	Pf. Galls.	Pf. Galls.	Pf. Galls.	Pf. Galls.
1888-89 1889-90	7,423,208 9,948,182		16,769 31,015				103,924 74,518	$116,224 \\ 154,325$	
1890-91 1891-92	11,099,179 12,415,786		51,740 46,940	2,687,664 2,545,935	20,497 $32,223$	325,235 312,140	$113,321 \\ 120,300$	159,140 177,304	
Totals	40,886,355	19,184,340	146,464	11,715,240	73,454	1,110,183	412,063	606,993	46,299,226
Annual average of four years ended June			`						
30, 1892 1892-93	10,221,589 12,836,079		36,616 72,016				103,016 123,239		11,574,806 13,502,814

The quantity entered for consumption was 2,731,896 proof gallons, as against 2,545,935 proof gallons during the preceding year.

The quantity held in stock on 1st July, 1893, was the largest by nearly half a million gallons that has been held by the Canadian distillers, being 13,502,814 proof gallons, as against an average during the preceding four years of 11,574,806.

It will be interesting to note the gradual development of a foreign demand for Canadian distillery products.

The quantities exported being as follows:-

quantities emported being as follows:	
	Proof Gallons.
1888–89.	8,731
1889–90	12,003
1990–91	20,497
1891–92	32,223
1892–93	51,239

This is believed to be largely due to the fact that the Government guarantee of age—when bottled in bond—is becoming known and appreciated abroad, and the enforced maturing has necessarily improved the quality. There seems to be good reason to believe that Canadian whiskies will soon constitute an appreciable proportion of the exports of our manufactured goods.

The aggregate revenue derived from excise duties and license fees, in connection with the production of spirits has now reached \$4,142,057, as will be seen by the following table.

The following statement exhibits the entire quantities upon which duties were collected during the several years recited therein. The total column will be found to accord with the figures shown in Financial Statement No. 13:—

Fiscal Year.	Canadia	n Spirits.	Imported Spirits used in Bonded Fac-	Total Quantity upon	
гізсы үеаг.	Paid duty Paid duty Ex-Distillery. Ex-Warehouse		Paid difference between	which duty was collected.	accrued including License Fees.
,	Pf. Gallons.	Pf. Gallons.	Pf. Gallons.	Pf. Gallons.	8
1888-89	12,485	2,960,447	15,322	2,988,254	3,873,607
1889-90	22,590	3,521,194	30,870	3,574,654	4,620,393
1890-91	21,177	2,687,664	51,532	2,760,373	3,546,941
1891-92	33,038	2,545,935	46,270	2,625,243	3,876,677
Totals	89 ,2 90	11,715,240	143,994	11,948,524	15,917,618
Annual average of four years ended June 30th, 1892	22,422	2,928,810	35,998	2,987,131	3,979,404
1892-93	15,701	2,731,856	71,817	2,819,414	4,142,057

MALT:

The following statement shows the transactions in malt during the year 1892-93, and the four years preceding:—

			· · · · · · · · · · · · · · · · · · ·				
	1.	2.	3.	4.	5.	6.	7.
Fiscal Year.	In Warehouse at beginning of Year.	Manufactured during the Year	Taken for Consumption.	Exported.	Otherwise accounted for.	In Warehouse at end of Year.	Memorandum of Revenue accru- ed, including License Fees.
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	\$
1888-89	19,770,599	60,500,427	51,111,429	3,339,627	1,055,348	24,764,622	530,949
1889-90	24,764,622	64,314,257	54,974,013	5,471,737	2,034,125	26,599,004	556,365
1890-91	26,599,004	52,999,874	57,909,201	3,333,633	1,025,725	17,330,319	591,399
1891-92	17,330,319	56,678,903 *1,056,348	46,425,882	69,855	775,241	27,794,592	935,667
Totals	88,464,544	235,549,809	210,420,525	12,214,852	4,890,439	96,488,537	2,614,380
Annual average of four years ended 30th June, 1892.	22,116,136	58,887,452	52,605,131	3,053,713	1,222,609	24,122,134	653, 595
1892 93	27,794,592	53,933,419)	50,082,751	307,078	1,064,567	3°,039,148	· ·
		*1,765,533					

^{*}Imported.

The following table exhibits the transactions during the Fiscal Year in Tobacco, Snuff and Cigarettes:-Tobacco:

	≓	63	ಣ	4,	īĢ	9		7.	∞	6 :
Fiscal Year.	In Warehouse	Manufac- tured during	Taken for Con-	Exported.	Otherwise accounted	In Warehouse	Raw Leaf taken for Consumption	Leaf onsumption.	Total Tobacco taken for	Duty collected thereon, in- cluding
	se a my.	ule I car.	sum perou.			oven o une.	Canadian.	Foreign.	sumption.	License Fees.
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	96
1888-89,	3,024,405	9,003,065	9,749,213	110,574	53,422	2,114,261	:	08	9,749,233	1,840,522
1889-90.	2,114,261	10,260,275	9,875,337	146,259	87,762	2 265,178	:	8	9,875,427	1,896 359
x 1890-91.	2,265,178	9,947,650	9,778,708	107,127	103,382	*2 223,611	:	101	9,778,809	1,926,987
1891-92.	*2,226,102	9,929 616	9, 92,186	145,266	75,195	1,943,071	:	422	9,992,608	2, '21,993
Totals	9,620,946	39,140,606	39,395,444	509,226	319,761	8, 46,121		633	39 396,079	8,085,861
Average for four years ended 30th June, 1892	2,407,486	9,785,151	9,848,861	127,306	79,940	2,136,530		153	9,549,019	2,021,465
1892-93.	1,943,071	10,596,633	10,127,871	409,431	116,801	1,885,601	:	802	10,128,671	2,446 130

*Note. Hitherto cigarettes have been calculated at 2½ lbs. per thousand, but it is found to be more correct to reckon them at 3 lbs. The balance brought forward from 1890-91 has been corrected accordingly.

The following is a statement of Canadian tobacco taken for use during the last five years:—

Fis ca l Year.	Leaf and Twist paid duty.	Taken for use in Manufactories.	Total.
	Lbs.	Lbs.	Lbs.
1888-89	74,071	711,334	785,405
1889-90	79,518	602,095	681,613
1890-91	84,624	286,464	371,088
1891-92	72,583	400,718	473,301
1892 93	78,427	505,010	583,537

The following statement shows the quantity of Canadian roll tobacco which paid duty, and the divisions within which such duty was collected. The quantities shown are included in the foregoing statement (column 3):—

Divisions,	Lice	enses.		Tobacco paid Duty during	Dut collect includ	ted,
2211310865	No.	Amo	unt.	Year ended 30th June, 1893.	Licer Fee	nse
		*	cts.	Lbs.	8 \$	cts.
Cornwall				636	31	80
Ottawa	2	4	00	2991	18	98
Windsor	1	2	00	375	20	75
Joliette	28	50	00	46,824	2,391	20
Montreal	24	48	00	21,366	1,116	
Sorel	1	2	00	120	·	00
Terrebonne	28	56	00	8,807	_	35
Total	84	162	00	78,427½	4,083	38
Total for previous year.	92	180	00	72,583	3,809	20

The following statement shows the transactions in Cigars during the fiscal year ended 30th June, 1893, and the four years preceding:—	he transactio	ns in Cigar	s during the	fiscal year	ended 30t	h June, 18	93, and the	four years
	1	. 63	က်	4	7.0	9.	7.	× ×
Fiscal Year.	In Warehouse 1st July.	Manufac- tured during the Year.	Assessment to bring pro- duction up to Standard.	Taken for Consumption.	Exported.	Otherwise accounted for	In Warchouse 30th June.	Memorandum of Revenue accrued includ- ing License Fees.
	No.	No.	No.	No.	No.	Z G	No.	¥e
1888-89	10,809,270	92,590,012	11,388	92,599,820	17,675		10,793,175	563,172
1889–90	10,793,175	100,311,140	165,392	98,976,117	124,550	11,800	12,157,240	603,473
x 1890-91	12,157,240	100,081,550	25,401	101,142,481	178,775	29,985	10,912,950	615,180
₹1891-92	10,912,950	107,927,813	7,298	104,528,791	136,100		14,183,170	634,177
Totals	44,672,635	400,910,515	209, 479	397,247,209	457,100	41,785	42,046,535	2,416,002
Annual average of four years ended 30th June, 1892.	11,168,159	100,227,629	52,370	99,311,802	114,275	10,446	12,011,634	604,000
1802-93	14,183,170	114,340,490	30,759	114,668,809	526,510	152,400	13,206,700	692,266

It will be seen from the next preceding tables exhibiting the transactions in tobacco and cigars that the revenue is being well maintained—an increase being recorded under every head. The aggregate receipts from this source having reached \$3,142,205.

The revenue derived from goods manufactured in bond during the past five years has been as follows:—

1888-89	\$28,083
1889-90	29,610
1890-91	34,581
1891–92	38,338
1892-93	36,050

INSPECTION OF PETROLEUM:

The number of packages of Canadian petroleum inspected during the year is 293,621, and the fees collected thereon \$26,021.

The number of imported, inspected by officers of the Department, is 152,122, and the fees collected thereon \$20,322.10.

PUBLIC WORKS:

The revenue from this source was as follows:-

	1891.92	1892-93
Hydraulic and other rents	\$ 3,532	\$3,683
Minor public works	2,354	2,286

CULLING TIMBER:

The amount accrued upon culling of timber was, during 1892-93, \$11,493.33, the cost of the service having been \$27,628.69.

With the decay of the square timber trade, which is declining year by year, the main purposes for which the Cullers' Act was passed, have been served. It seems desirable to consider whether it has not outgrown its usefulness and whether—a fair provision being made for those who have spent many years in working under its provisions—the time has not now arrived for its repeal.

If its entire repeal would be a serious inconvenience to those engaged in exporting square timber and deals across the seas, then its working could be placed under the General Inspection Act as in the case of cereals, flour and other staples, when the expenses would be borne only by those voluntarily invoking the provisions of the Act. They would cease to be a charge upon the revenues of the country.

Weights and Measures and Gas:

The usual special reports in relation to these services have been prepared, containing full statistical information.

The revenue accrued from these services and from law stamps of the Supreme and Exchequer Courts was \$57,245.80.

PREVENTION OF ADULTERATION OF FOOD AND AGRICULTURAL FERTILIZERS:

The usual supplementary report in relation to this service will be submitted containing details of the work done and the reports of the analysts.

INSPECTION OF STAPLES:

The usual statistics in relation to the service will be found in Appendices \$\mathbb{B}\$ and \$\mathbb{G}_{\alpha}\$.

METHYLATED SPIRITS:

The quantity of methylated spirits manufactured during the year was 131,036 proof gallons; 134,640 gallons were sold. A statement of details appears on pages 46 and 93.

Appendix 19 contains, as usual, the details concerning illicit stills seized during the year.

I have the honour to be, sir,
Your obedient servant.

E. MIALL.

Commissioner.

OTTAWA, 15th November, 1893.

APPENDIX A.

Table showing the Annual Consumption per head of the undermentioned Articles paying Excise or Customs Duties, and the Revenue per head derived annually.

				De	OMINION (of Canad	А.			
		Q	uantity					Duty.		
YEARS.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.	Spirits.	Beer.	Wine.	Tobacco.	Petroleum.
1867.	Galls. 1.621	Galls. 1.973	Galls.	Lbs. 1.815	Galls.	8	\$	\$	\$	8
1868	1.604	2.269	174	1 738	193	1.028	097	043	176	014
1869	1 · 124	2 · 290	·115	1 755	• 575	·761	.092	037	·193	.041
1870.	1.434	2.163	195	2.190	1 103	962	.085	.049	·259	·061
1871	1.578	2.490	259	2.052	1.591	1.059	095	056	·336	077
1872	1.723	2.774	·257	2.481	1.302	1.160	·108	.070	·422	.076
1873	1.682	3.188	·238	1.999	1.387	1.135	120	.066	.350	.084
1874	1.994	3.012	•288	2.566	1.618	1.363	·119	.086	·442	·103
1875	1 394	3.091	·149	1.915	1.589	1.127	·114	.069	·428	.098
1876	1.204	2 454	·177	2.316	1.360	1 182	.098	075	•513	·105
1877	·975	2.322	.096	2.051	1 · 103	·949	·109	057	·446	·084
1878	.960	2.169	.096	1.976		.927	·147	052	•439	
1879	1 131	2 · 209	104	1.954		1.095	125	057	· 44 9	.
1880	·715	2.248	.077	1.936		.772	·081	.055	· 42 8	
1881	922	2 · 293	.099	2.035		.990	· 0 81	.073	•443	
1882	1.009	2.747	·120	2.150		1.084	.098	.092	·485	
18§3	1.090	2.882	135	2.280		1.186	103	.097	473	· · · · · · · · ·
1884	·998	2.924	117	2 476		1.074	·104	.082	.365	
1885	1.126	2.639	109	2.623		1.198	·111	·074	.393	
1886	.711	2.839	110	2.052		1.007	·091	·074	·502	· · · · · · · · ·
1887	.746	3.084	.095	2.062		1.045	·100	.066	·514	
1888	·645	3.247	.094	2.093		·944	·110	.066	.509	
1889	.776	3.263	097	2.153		1.107	·114	.068	•529	
1890,	.883	3.360	104	2.143		1.257	121	.072	. 539	
1891.	.745	3.790	·111	2 292		1.094	137	.089	. 590	 -•
1892.	.701	3.516	·101	2 291		1.156	·211	.075	.680	
1893	.740	3.485	094	2.314		1.235	·218	.070	·691	
Average	1.120	2.768	137	2.152		1.030	·115	.067	·445	

INLAND REVENUE DEPARTMENT,

OTTAWA, 16th August, 1893.

E. MIALL, Commissioner

	List of Inspectors and Deputy Inspectors of Staple Articles of Canadian Commerce who are empowered to act under	Inspection Act, Revised Statutes, chap. 99, and amending Acts, made up to the 30th June, 1893; also showing	District for which they are appointed, and the Territory comprised in each District.
--	---	---	--

London.		Belleville.	ф	Kingston. Ottawa.	Stratford.		Chumac	do do	Port Arthur.
Inspector		Inspector	ор	Inspector do	do	,	200	do op op	ф
Simpson Thompson .		John Hodge	Wm. Belcher		John Meyers		The state of the s	James Rough. E. A. Thompson	Frank E. Gibbs
Aug. 29, 1873 Leather and rawhides Simpson Thompson . Inspector London.		27, 1873 Leather and rawhides John Hodge	27, 1873. Flour and meal Wm. Belcher	10, 1885 Wheat and other gr'n W. J. McNeil 29, 1873 Leather and rawhides Francis McCullough.	op	Nov. 10, 1885 Wheat and other gr'n	Who end other end.	April 26, 1875. Flour and meal James Rough. do Leather and raw hid's E. A. Thompson	hin Sept. 11, 1885 Wheat and other gr'n Frank E. Gibbs
1873	27, 1873	1873	1873 1873	1885 1873	Sept. 27, 1873 do 27, 1873	1885	9. 8.	1875	1885.
23	27,	27,	27,	5,8	44	10,	Ş		11,
Aug.	Sept.	qo	ဗု	Nov. Aug.	Sept.	Nov.	<u> </u>	April	Sept.
Gity of London	Counties of Middlesex and Elgin	do Northumberland and Hastings.	do Ontario and Durham do Oxford and Norfolk	Comprising an unactivities of Ortanto broke Railway Nov. City of Ottawa.	Counties of Perth and Hurondo Peterborough and Victoria	Comprising all that territory lying north of the Grand Trunk Railway between Guelph and Sarnia, and west of the western boundary of the Toronto Division; also all stations upon the line of the Grand Trunk and Georgian Bay Extension between Stratford and Wiarton.	Beginning at the western boundary of the Kingston Division, thence westery along the north shore of Lake Ontario to Burlington, thence northerly along the route of the Hamilton and North-western Railway to Georgetown, thence westerly Geuelph, along the line of the Grand Trunk Railway, and thence north-westerly by the westermost route of the Wellington, Grey and Bruce Railway to Kincardine, excepting thereout all stations upon the line of the Grand Trunk and Georgian Bay Extension, which shall be deemed to be within the Lancotics Division of Streets.	City of Toronto and Counties of York and April 26, 1875. Flour and meal James Rough. do do do do do do do do do do do do do	Town of Port Arthur and the territ adjacent thereto and comprised wit a radius of 15 miles.
ф	Middlesex and Elgin	Northumberland and Hast- ings	Ontario and Durham Oxford and Norfolk	do	Perth and Huron	Stratford	Toronto	op op	Port Arthur

List of Inspectors and Deputy Inspectors of Staple Articles of Canadian Commerce	e, &c.—Continued.
nspectors and Deputy Inspectors of Staple	Commerc
nspectors and Deputy Inspectors of Staple	Canadian
nspectors and Deputy Inspectors of Sta	Articles of
nspectors and Deputy	of Staple
nspectors and	Inspectors
usr of Inspectors and	1 Deputy
.3	isr of Inspectors and

ice. Residence.	Inspector Hochelaga. Inspector Montreal. Dep. Inspector do Inspector do Inspector do Dep. Inspector do Inspector do Inspector do Dep. Inspector do Inspector do Inspector do Dep. Inspector do Dep. Inspector do Dep. Inspector do Dep. Inspector do
ОЖее.	Inspector Inspector Dep. Inspector Inspector Dep. Inspector Inspector Dep. Inspector Inspector Dep. Inspector Dep. Inspector Dep. Inspector Dep. Inspector Dep. Inspector
Name.	Fish and fish oils Leather and raw hid's J. H. Mooney Flour and meal Wheat and other gr'n Hospice Labelle. Inspector. Montrea do James Duheney Inspector. do Hish and fish oils Fish and fish oils Flour and meal Flour and meal Beef and pork Beef and pork Beef and pork Fish and fish oils Flour and meal Go D. Skyes Dep. Inspector. do do do do D. Skyes Dep. Inspector. do do do D. Skyes Beef and pork Flour and meal Beef and pork Flour and meal Go D. Skyes Dep. Inspector do do do do do D. Skyes Beef and pork David Nolan Inspector Quebec do do D. David Nolan Inspector do do do Louis Côté. Dep. Inspector do do do do Louis Côté. Dep. Inspector do do do do Louis Côté.
Articles.	Sept. 27, 1873. Fish and fish oils do do April 12, 1886. Leatherand raw hid's do do March I5, 1886. Leatherand raw hid's do Hour 29, 1873. Wheat and other gr'n do do Feb. 5, 1873. Flour and meal fo do Feb. 5, 1874. Go do April 29, 1878. Fish and fish oils do April 29, 1878. Fish and fish oils do
Date of Order in Council.	Sept. 27, 1873 do Oct. 13, 1877 April 12, 1886 March 15, 1886 Aug. 29, 1873 do do do do Go do Teb. 5, 1873 Aug. 29, 1873 Aug. 29, 1873 do
Territory comprising District.	Sirrore and Algerna. Sirrore and Algerna. Sirrore and Algerna. Wedlington and Waterloo. do Wentworth and Halton. Quebra: Quebra: Countries of Drummond and Arthabaska. Sept. 13, 1872. Eastprand Banaventure. April 12, 1887. Montreal Governation of Lacking. April 12, 1887. Montreal Governation of Lacking. Montreal Governation of Country of Hochelage. Country of Hochelage. April 12, 1887. Montreal Governation of Lacking. April 12, 1887. Montreal Governation of Lacking. G
District.	Ontario—Continued. Simcoe and Algoma Wellington and Waterloo Wellington and Waterloo Wellington and Arthabaska Quebec. Gaspe and Bonaventure Hochelaga Montreal do do do do do do do do do do do do do

Inspector do Dep. Inspector do Inspector do		Inspector. Main-a-Dieu. Dep. Inspector Mira Bay. do Gaberouse. do Gaberouse. do Gaberouse. do Main-a-Dieu. do Main-a-Dieu. do Main-a-Dieu. do Main-a-Dieu. do Main-a-Dieu. do Main-a-Dieu. do Main-a-Dieu. do Main-a-Dieu. do Main-a-Dieu. do Main-a-Dieu. do Kennington-Cove do Gaberouse. do Kennington-Cove
	S. L. Brittain. Fred. Witzel. P. J. Commeau F. W. Thomson. Geo. Murdock Chas. Clarke. Israel Atherton. Israel Letteny.	George Scott. Paul Buckley John Burke Ratrick Campbell William Grant William Grant Bavid Jewell John Townsend John Varner. Thomas Wadden. James Young Charles Hardy John McLean
do do Alderic Fortin do do do Joseph Légaré Butter. Pierre Patoine	Fish and fish oils do Go Fish and fish oils do do do do do do do do do do do do do	1874. Fish and fish oils And fish oils Go do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do
do do do do do do do do April 1, 1875	March Oct. April May March March Dec. Cot.	
do do City of Quebec do do do do do Témiscouata and Kamouraska.		of Gape Breton do do do do do do do do do
do do do Témiscouata and Kamouraska (New Brunswick. That Included Include	

List of Inspectors and Deputy Inspectors of Staple Articles of Canadian Commerce, &c.—Continued.

Residence.	French Village. Ferguson's Cove. Ship Harbour. Upper Prospect. Opper Prospect. Upper Prospect. Upper Prospect. Blind Bay. Shad Bay. Egg Island. Dover. French Village. Herring Cove. Hubbard's Cove. Halifax. West Dover. Chezzetcok. Hablitax. West Daver. Ghezzetcok. Hablitax. Upper Prospect. Hubbard's Cove. Hubbard's Cove. Halifax. West Daver. Chezzetcok. Hablitax. West Daver. Obover. Obover. Andian Harbour. Bargaret's Bay. North Shore. Indian Harbour. Morth Shore. Indian Harbour.	Petpeswick. Peggy's Cove. Upper Prospect.
ОЖсе.	Dep. Inspector Free do do do do do do do do do do do do do	
Name.	G. P. Boutillier. G. P. Boutillier. Jas. W. Christian. Jas. W. Christian. do Ship Harbour. James A. Coolen. West Dover. James A. Coolen. William Condon. Go Shad Bay. William Condon. Go Shad Bay. Robert Conners. Anthony Cooper. Archibald Darrah Archibald Darrah Archibald Darrah Archibald Darrah Go Hubbard's Cove. Halifax. Goolen. Go Harring Cove. Halifax. Goolen. Go Harring Cove. Halifax. Goolen. Go Harring Cove. Halifax. Goolen. Go Harring Cove. Halifax. Goolen. Go Habbard's Cove. Go Habbard's Cove. Goolen. Go Habbard's Cove. Halifax. Goolen. Go Habbard's Cove. Goolen. Go Habbard's Cove. Goolen. Go Habbard's Cove. Homas Lynch. Go Goolen. Margaret's Bay.	Daniel Casev Sydney Garrison Jas. Dougherty
Articles.	## define the state of the stat	
Date of Order in Council.		do do do
Territory comprising District.	City and County of Halifax do do do do do do do do do do do do do d	
District.	na Scotia—Continued.	
	xxiv	999

do Dover.	:	:	:	do Little Harbour.	:	do Sambro		do Huner Prognect	:	:	:	:	:	lo Hubley's Pt.	op op	:			:		<i>3</i> 2		:	do Lawrence Town.	do Dover West	:	:	do Ferguson's Cove.	:	:	do Portuguese Cove	:	•	•	do Lower Prospect.	:	:			:	
	:	Jos. Reyno	_	From Bolton	:	:	:	:		:	George Hertling	•	-	y.	_	u c	:	George Lapierre	Geo. Leslie	 		•	-	William Monel	- -		Charles McLean		n	-	-	James Power	- :	<u> </u>			 : :		:		
op			90	9 d							op :	op	op	op					op	op		-	9 7 :::	6 -6) 	9			ор	о р 	о р :	о р	op	ор • · · ·	op ·	ор г					
op			op		OP		:	:	Op	00	0p	op Go	op	op	op	op				 			do		90		op		op	op	op	op	0 0	op :	op	op				op	-
do do	ф	မှာ .	000	95	3-8	ęę	ę	9.6	2	0 5	9.	do,	op	op :::::		op		 		 		•	0p	op		-		ор	op	op	op	ф.	op -	0p	op	о р	op	op .	op		

. District.	Territory comprising District.	Date of Order in Council.	Articles.	Nаше.	О#се.	Residence.
Nova Scotia—Continued.						
Halifax	City and County of Halifax	Oct. 16, 1873	Fish and fish oils	Denis Ryan	Dep. Inspector do do	Lower Prospect. Hubbard's Cove.
op	op		op op	John E. Shalford Amos Slauenwhite	: :	do Musquodoboit.
do	000	ခုခ	ာ ဝ	Samuel Slauenwhite. Jas. W. Slauenwhite	: : -8-8	Turn's Bay.
000	0000	දි දි	op op	John P. Slauenwhite J. W. Smeltzer		do French Village.
יסי	do ob	පිදි	op op	James Troop.	္ ေ	Dover, Lr. Ward Clam Bav.
		 	go op	John Twohig	ф ф	Pennant.
Pictou	County of Picton.	: : 8-8	Leather	Charles Wilson	Inspector	rictou. do
	County of Queen's.	Feb. 28, 1891	Fish and fish oils			
Shelburne	Township of Shelburne	Oct. 16, 1873	: : ор	J. A. Matheson	Inspector	Inspector S. Bay, Igonish.
	op	do	: op •	Geo. Fader.	Dep. Inspector	Englishtown.
00	op	op op	: : : :	Hugh McQueen	: : 3-6-	North Shore.
op	do	: မှာ မှ	ි	Isaac Roper	: 8-8	Ingonish. Neil's Harbour
Isla Madama	Sichmond	May 10, 1880	: : :	E. E. Binet.		Arichat.
Lunenburg	ourg		ှော် မြ	Francis Smith	:	Lunenburg.
Inverness	County of Inverness. County of Richmond, exclusive of territory		ор		:	
Yarmouth	Set apart as the District of Isle Madaine County of Yarmouth Township of Windsor in County of Hants.		Fish and fish oils			
					-	
Prince Edward Island.						
Cl Late to man	T	T 00 1000	T. 55 1000 T			

	Winnipeg. do do
	nspector ep. Inspector nspector
_	HQH
• /	David Horn Ins. James Massie. Der W. J. Bird. Inst
	t & other grain do randrawhides
_	<u>T </u>
_	Winnipeg
	Winnipeg. Io
	to t
_	<u> </u>
фа.	mipeg. Cht.
M anitoba.	
4	nipeg o .
	Vini d

E. MIALL,

DEPARTMENT OF INLAND REVENUE, OTTAWA, 16th August, 1893.

APPENDIX &.

STATEMENT showing Quantity of Certain Staple Articles of Canadian Commerce inspected under provisions of 37 Vic., Cap. 45, during the year ended 30th June, 1893, and the Fees accrued thereon as returned to the Department of Inland Revenue by the respective Inspectors.

WHEAT AND OTHER GRAIN.

	÷.	No. 3.	Ctls.	3,300	:	360	:	:	3,660
	Goose.	No. 2.	Ctls.	245,800	1,400	53,860	:	:	301,060
	,	Re- jected.	Ctls.	116,100	:	3,000	37,620	26,600	14,208 183,320
	%	No. 3.	Ctls.	11,100	2,700	408	:	:	1
	Spring.	No. 2.	Ctls.	182,720	29,400	6,300		:	221,420
		No. 3. No. 1. No. 2.	Ctls.	123,580	27,700	:	2,660	7,460	11,040 161,400 221,420
-		No. 3.	Ctls.	11,040	:		:	:	1
<u>.</u>	American.	No. 1. No. 2.	Ctls.	46,680	:	:		:	46,680
WHEAT.	7		Ctls.	74,880	:	:	:	:	74,880
		No. 3.	Ctls.	66,360	- <u>:</u> : :	320	8,740	39,920	115,340
	Northern.	No. 2.	Ctls.	34,800	:	5,560	123,880	160,830	325,070
	<i>E</i> -1	Extra No. 1.	Ctls.	167,940		1,440	143,640	20,460	333,480
		Extra	Ctls.	- <u>:</u>	:	:		643,410 13,300	13,300
	ba Hard.	No. 3.	Ctls.	364,680		41,180	596,220	643,410	1,645,490 13,300
	Manitoba	No. 2.	Ctls.	115,200	009	52,830	1,978,280	594,710	664,660 2,741,620
		No. 1.	Ctls.	7,800	:	21,680	289,560	345,620	664,660
	Districts.		ХХ	Montreal.	Kingston	Toronto	Port Arthur	Winnipeg	

WHEAT AND OTHER GRAIN—Continued.

	.pəuu	Conder	Ctls.	:	:	:	28,500	:	28,500
	Ž	Grade.	Ctls.		900		26,620	333,400	360,620
		Re- jected.	Ctls.	006	:	:	582,160	444,840	7,600 1,037,900
	Mixed.	Feed.	Ctls.	:	:		:	7,600	
		No. 2.	Ctls.	:	:	3,960		:	3,9450
		No. 3.	Ctls.	:	:	:	25,460		25,460
	Frosted.	No. 2.	Ctls.		:	74,160	91,580	:	39,240 280,840 165,740
tinued.)		No. 1.	Ctls.		:	71,480	209,380	:	280,840
Wheat (Continued.)	Fife.	No. 2.	Ctls.	:	:	:	16,340	22,900	1 1
Мн	White Fife.	No. 1.	Ctls.	:	:	:	42,560	32,380	74,940
	'inter.	No. 2.	Ctls.	260,860	20,200	68,646	:	:	349,706
	White Winter.	No. 1.	Ctls.	146,200	:	13,740	:	:	159,940
		No. 3.	Ctls. Ct	006	:	:	:	12,620	13,520
	Regular.	No. 9	Ctls.	63,800	:	:	:	140,910	204,710
		No. 1.	Ctls.	148,740	:	:		189,580	338,320
	Districts.			Montreal	Kingston	Toronto	X Port Arthur	Winnipeg	

Inland Revenue.

STATEMENT showing Quantity of certain Staple Articles of Canadian Commerce inspected, &c.—Continued.

٠,
જ
≋
:2
no
Ç
ļ
Z
-
$\tilde{\mathbf{z}}$
3
نہ
IKR GR
$\overline{}$
Ξ
Ć
$\overline{}$
ᆽ
F
E
Š
HE
⋝
_

						Отні	Отнкв Сіваім.					
Districts,	Red V	Red Winter.	Buckwheat.	/heat.		Indian Corn.			Oats.			Rye.
	No. 1.	No. 2.	No. 2.	No. 3.	No. 2.	No. 2 Yellow.	Rejected.	No. 1.	No. 2.	No. 3.	Rejected.	No. 2.
	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.
Montreal	29,310	185,060	283,824	3,312	1,389,196		1,060	14,280	3,808,984	359,168	140,854	235.164
Kingston		:	19,550		:			:	9,300	:	:	009
X Toronto.	:	53,860	86,508	:	:	280	:	:	80,672	816	408	:
Port Arthur.	:	:	:	:	:				89,300		feed 11,020	:
Winnipeg		:	:		:	:				:	:	:
	29,310	238,920	389,882	3,312	3,312 1,389,196	280	1,060	14,280	3,988,256	359,984	141,262	235,764

WHEAT AND OTHER GRAIN—Concluded.

							Отнкк С	Ofher Grain (Concluded.)	luded.)					
Districts.				Barley.						Peas.				
	No. 1.	No. 2	No. 3 Extra.	Two Row.	No. 3.	Feed.	Rejected. No. 2 B. E.	No. 2 B. E.	No. 2.	No. 3.	Rejected.	No. 3 B.E.	No. 3 W.E.	Fees.
	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	Ctls.	e cts.
Montreal	24,380	75,612	25,652	:	31,096	18,752	288	:	1,750,120	192,620	35,700	:	:	10,687 35
Kingston	10,400	41,100	7,100	16,200	1,800	:	:	909	17,400	4,200	009	10,600	3,000	274 65
Toronto	35,104	44,980	10,666	:	1,152		:		79,920	:	:		:	2,905 63
M Port Arthur	:	:	:	:	16,720	:	33,340	:	:	:	:		:	7,042 80
Winnipeg.	:	:		:	:		:		:	:	:		:	6,662 60
	69,884	69,884 161,692	43,418	16,200	50,768	18,752	33,628	009	1,847,440	196,820	36,300	10,600	3,000	27,573 03
						FLOUR	FLOUR AND MEAL.	GAL.						
	-		-		-			-		0. 6				

ent ter.	Patent Winter.	pring.	Straight Roller.	Roller.	Extra.	ra.	edns	Superfine.	Strong Bakers.	On Sample.	ole.	Sour.	ij	Rejected.	sted.	
	Brls.	Bags.	Brls.	Bags.	Brls.	Bags.	Brls.	Bags. Bags.	Bags.	Вадя.	Bags.	Brls.	Bags. Brls. Bags. Brls. Bags.	Brls.	Bags.	Fees.
100	25	50	3,174	7,828	4,665	3,726	970	1,385	500	175	769	300	2,936	441	5,128	\$ cts.

STATEMENT showing Quantity of certain Staple Articles

BEEF AND

	Ве	EF.
District.	Mess.	Prime Mess.
	Brls.	Brls.
Quebec	461	5

PICKLED

Districts.		Salmon.		Sea T	'rout.	Mac	kerel.
DISTRICTS.	. Tes.	Brls.	½ Brls.	Brls.	½ Brls.	Brls.	1 Brls.
Quebec		389					
t. John					• • • • • • • • •	85 92 59	21
Halifax	<u></u>	$\frac{2,228}{2,617}$	33 36	$\frac{116}{199}$	15	6,206	223

FISH

	•	Whale Oi	١.			Sea	al Oil.		
Districts.	No. 1 Pale.	No. 2 Straw.	No. 3 Brown.	No. 2 Pale.	No. 3	Straw.	No. 4 1	Brown.	No. 5 Dark Brown.
	Tierces.	Tierces.	Tierces.	Tierces.	Tierces.	Brls.	Tierces.	Brls.	Tierces.
Quebec St. John	21	20	13	12	988	47 2	37	5	
Halifax Lunenburg	6	8	2	334	197	 	151		53
Totals	27	28	• 15	346	1,135	49	188	5	53

of Canadian Commerce inspected, &c.—Continued. PORK.

	Po	ORK.		
Mess.	Thin Mess.	Extra Prime.	Rejected.	
Brls.	Brls.	Brls.	Brls.	* cts
700	30	32	55	321 25

FISH.

Heri	ing.	Gaspere Alev	aux and rives.	Codfish.	Other	Fish.	New- foundland Herring.	Fees.
Brls.	$rac{1}{2}$ Brls.	Brls.	і Brls.	Brls.	Brls.	½ Brls.	Brls.	200%
								\$ cts
769	74	0.009	· · · · · · · · · · · · · · · · · · ·	7,241	102	42	5	507 78 158 74
3,133	$\frac{354}{5,292}$	2,963 4,038						519 31
324 537	288	3 33						8 55 43 61 46 04
5,589	61	767	76	237			1	1,305 25
10,352	6,070	7,804	76	7,478	102	42	5	2,589 28

OIT.

		Porpoi	se Oil.					Cod Oi	1.	`			ke il.	Dog- fish Oil.	
No. 1	Pale.	No. 28	Straw.	No. 31	Brown.		Λ.			В.		A	١.	Α.	Fees.
Tierces.	Brls.	Tierces.	Brls.		Brls.	Pun.	Tierces.	Brls.	Pun.	Tierces.	Brls.	Tierces.	Brls.	Tierces.	
17	1	53	5	7	1 	225	1,007 1,505 80	127 384 73	20	10 39 1		67	212	10	\$ cts. 465 35 89 85 486 20 65 20
17	1	53	5	7	1	225	2,592	584	20	50	12	67	212	12	1,106 60

Statement showing Quantity of certain Staple Articles of Canadian Commerce inspected, &c.—Concluded.

LEATHER AND HIDES.

Districts.		Hi	des.			Calf skin	s.	Fees.	
Districts.	1	2	3	Sq. Ft.	1	2	3	rees.	•
								\$	ct
Hochelaga	38,594	6,158	4,133			ļ ļ		2,774	
Montreal	18,375	6,138	3,798					1,893	
Quebec	19,799	8,018	750					2,514	
Selleville Hamilton	4,105 21,952	719 7,983	38 1,133			465		349	
Kingston	7,072	582	579	'		400		1,703 415	
Ottawa	9,761	3,439	1.190					709	
Coronto	44,561	27,748	5,544			1.474		4,085	
Fredericton	1,674	94	2	i	,			90	
St. John	10,136	2,218					1	626	
Winnipeg	10,049	4,571	788		630	495	11	775	0
Total	186,078	67,668	17,955	95,326	5,551	2,434	11	15,937	_

E. MIALL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 16th August, 1893.

APPENDIX 10.

STATEMENT of Seizures on account of Illicit Manufacture for Fiscal Year ended 30th June, 1893.

Division.	No.	Name.	Schedule Value.	Date.		Remarks.
			* cts.		-	
í	106	E. Leclaire	6 00	July 2, 1892.	Fined	\$100 and 1 month jail.
	107 108	C. Stratton	41, 00 29, 50	July 2, 1892 Aug. 26, 1892 do 26, 1892	do do	\$10 .
	109	F. A. Scott.	18 50	do 26, 1892	do	\$10. \$10.
	110	F. A. Scott. B. C. Rainsford.	14 75	do 26, 1892. do 26, 1892.	do	\$10.
ttawa	111	Kennedy & Co	44 37	do zo, 1892.	l do	\$10. \$10.
İ	113	Bate & Co E. B. Browne	25 50 24 25	do 26, 1892 do 26, 1892	do	\$10. \$10.
	114	J. M. Fortier	2 25	do 27, 1892.	do	\$10.
	115	A. Trudel	0 25	do 27, 1892.		\$10 .
	116	O. ChenierStandard Cigar Co	24 75	do 27, 1892. April 4, 1893.	do	\$10. \$10.
ì	304	W. A. Doherty	3 56	Sept. 14, 1892.		\$50.
, i	305	I. Greisman	0 28	do 15, 1892.	do	\$50.
Coronto	306	Jno. Ferris	10 00	Feb. 22, 1893.	do	\$100 and 1 month, or default 3 months' jail \$200 and 6 months' jail
Joliette	307	Robt. Jamieson	40 00	do 26, 1893.	do	\$200 and 6 months' isil
	114	P. Mirault	55 30	Dec. 16, 1892.	do	\$200.
	115	A. Champagne	5 25	Mar. 9, 1893	do	\$10.
	116 117	E. PayetteA. Thouin	33 0 0 30 00	do 9, 1893. May 1, 1893.		
·	712	T. R. Collins	8 00	July 2, 1892.	do	\$10 and duty.
	714	A. Brazeau	1 00	do 2, 1892.	do	\$10.
	713	B. Steinberg	2 00 1 90	do 2, 1892.		@EO
	716	Jos. Piché Alex. Demers	0 90	do 9, 1892. do 7, 1892.	do	\$50. \$10.
	717	Wm. Williamson	3 50	do 7, 1892.	do	\$50 and costs.
	718	J. Morin	15 00	do 19, 1892.	١.	
	719 720	J. B. Mailloux A. M. S. Giroux	1 50 1 50	Aug. 12, 1892. Sept. 2, 1892.	do	\$10.
	721	P. Thérien.	21 00	do 12, 1892.	do	\$50.
	722	Gale & Bryson	46 00	do 13, 1892.	do	\$ 50.
	723 724	R. McCaffery	12 50	do 13, 1892.	do	\$ 50.
	725	A. Raymond Brault & Laberge	3 75 14 50	do 13, 1892. do 13, 1892.	do	\$10. \$50.
i	726	J. R. G. Pagé	4 35	do 14, 1892.	do	\$10.
	727	N. Dubue	1 35	do 14, 1892.	do	\$10.
	728 729	R. BourdonGeo. McClanaghan	0 30 1 80	do 14, 1892.	1 40	\$10. \$10.
	730	Wm. S. Cunningham.	16 60	do 14, 1892 do 14, 1892 do 14, 1892	do	\$10.
Montreal	731	Andrew Brown	0 30	do 14, 1892.	do	\$10.
	732	F. X. Lafienne. T. Lemieux	1 50	do 14, 1892.	do	\$10 .
	733 734	J. A. Dumouchel	5 70 1 20	do 15, 1892 do 16, 1892 do 16, 1892 do 27, 1892	do	\$10. \$10.
	735	J. A. Allard	1 95	do 16, 1892	do	\$10.
	736	G. Bédard	2 84		do	\$10.
	737 738	Jno. Watkins N. Landry	10 00 94 40	Oct. 22, 1892 do 31, 1892	do	\$10. \$50.
	739	J. L. Barré	50 00	Nov. 8, 1892	1 "0	φ.ν.
	740	Jos. Lefort	0 90	do 14, 1892.		\$ 10.
	741	Jos. Rivard	18 50	do 19, 1892.		
	742	Jos. Morin	11 50	do 29, 1892	do	\$50.
		F. X. Maillé		do 19, 1892.	do	\$25.
		A. Beauchemin		<i>.</i>	do	\$50.
	743 744	L. Lavigne	6 00 63 50	Feb. 13, 1893.	do	\$400 and 6 months jail
	745	Z. Coté	3 05	do 21, 1893	1 00	wave and o mondis Jan
	746	E. Sauvageau	3 25	do 24, 1893.	.	
	747	A. Rondeau	14 50	Mar. 3, 1893.	. do	\$10.
•	748	Deaf & Dumb Ayslum	47 60 XXXV	do 4, 1893	. 1	

Statement of Seizures on account of Illicit Manufacture for Fiscal Year ended 30th June, 1893—Continued.

Division.	No.	Name.	Schedule Value.	Date.	Remarks.
	-				
	749	Lanthier & Archam-	00.50	Man. 4 1009	TO:
	750	bault C. Lippé	$\begin{array}{c} 22.50 \\ 1.20 \end{array}$	Mar. 4, 1893 do 4, 1893.	Fined \$10. do \$10.
	751	John Haly	0 90	do 6, 1893.	do \$10.
	752 753	A. Huppé	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	do 20, 1893 . do 23, 1893 .	do \$10.
	754	W. L. Ross	12 00	do 23, 1893.	do \$10.
	755 756	O. C. Webster	5 00 78 75	do 23, 1893. do 23, 1893.	do \$50 and costs. do \$50 do
	757	J. Boekstad	21 12	do 25, 1893.	do \$10.
	758	G. R. Rainville	5 40	do 30, 1893.	do \$10.
	759 760	E. Tremblay	22 50 1 95	April 4, 1893. do 8, 1893.	do \$200 or in default jail. do \$50.
Montreal	761	1 T. Brant	161 50	do 10, 1893.	do \$200.
vionitreau	101	Emile Jams	101 00	10, 10, 10,00.	do \$300 or jail.
		A. Cousineau			do \$500.
	762	F. Couard	7 00	April 29, 1893.	
	763 764	J. G. Yon	1 25 6 20	May 12, 1893. do 18, 1893.	do \$10.
	765	J. A. Paré	6 45	do 23, 1893.	do \$10,
	766	Bélanger & Nevin	35 50	do 23, 1893	do \$10.
	767	Imperial Oil Co	400 00	do 27, 1893.	
		[J. McFarlane]	{	1	İ
	768 769	L. Lebeau	100 00 4 40	June 3, 1893. do 9, 1893.	do \$10.
	11	F. Vermette			do \$50.
	301	Louis Massé	8 00	July 15, 1892.	do \$100.
	302	I. Gingras F. Groleau	1 00 6 00	do 15, 1892.	1
	304	Unknown	6 20	do 22, 1892.	
	305 306	Elzéar Dallaire Joseph Rioux	54 89 24 50	Oct. 5, 1892 do 18, 1892	do \$10. do \$50 and costs.
	307	C. Bertrand & Co	7 70	do 19, 1892	do aportanti Costs.
	308	T. Nadeau	28 50	do 20, 1892	
	309	Nap. Boulé	10 00 8 00	do 10, 1892 do 22, 1892	•
	311	Jos. Gagnon	7 50	do 20, 1892	
	312	Jos. Gagnon	9 00	do 21, 1892	•
	313 314			do 25, 1892 Nov. 2, 1892	
	315	Nap. Dussault	18 00	do 11, 1892	
Quebec	316	H. Gaudreau	10 00 14 20	do 12, 1892 do 18, 1892	. Confiscation sufficient.
	318		2 00	do 26, 1892	Fined \$10.
	319		0 50	do 26, 1892	
	320 321	Jos. Lemelin		do 26, 1892 do 26, 1892	
	322	Drouin frères	18 25	Dec. 2, 1892	. do \$10.
	323	A. Toussaint & Co D. Boisselle		Dec. 3, 1892	do \$25. Confiscation sufficient.
	324			Jan. 20, 1893	.) d o
	325		117 20	Feb. 11, 1893	
	326	H. Lortie	59 00 27 93	do 24, 1893 Mar. 9, 1893	Goods condemned.
	328	A. Godbout	5 00	April 11, 1893	
	329			Nov. 7, 1892	Fined \$100 and 1 month's ja
	330			Dec. 2, 1892 April 8, 1893	
	1 45	J. H. Breadon	3 50	July 6, 1892	
Sherbrooke	46		14 50 12 00	do 6, 1892 do 6, 1892	
SHELDLOOKE	48		9 00	do 9, 1892	. do \$10.
	49				. Goods abandoned.

Statement of Seizures on account of Illicit Manufacture for Fiscal Year, ended 30th June, 1893—Continued.

Division.	No.	Name.	Schedule Value.	Date.	Remarks.
			* cts.		
(50 51	J. K. Browne Jos. Fortier, sen	20 50 1 50	July 11, 1892. do 13, 1892.	
	52 53	Jos. Fortier, jun B. E. Goyette	3 50 3 50	do 13, 1892 do 13, 1892	do \$10.
	54	R. Robert	4 00	do 13, 1892.	Confiscation sufficient.
	55 56	A. H. Moore & Co W. B. LeBaron	$\begin{array}{c c} 1 & 50 \\ 12 & 50 \end{array}$	do 13, 1892. do 13, 1892.	
ļ	57 58	J. B. LeBaron F. McLeod	14 00 30 00	do 13, 1892. do 15, 1892.	do \$50, do \$10,
	59 60	D. McLeod Roy, Frères & Deshais,	10 50 22 00	do 15, 1892. do 15, 1892.	do \$10. do \$10.
	61	Scotstown Lumber Co.	13 50	do 15, 1892.	do \$10.
	62 63	James Hunt	16 00 3 00	Aug. 3, 1892 do 3, 1892	do \$10. do \$10.
	64	C. Breault	10 50 3 00	do 4, 1892.	.] do \$10. .] do \$50.
1	66	C. N. Renwick W. K. Baldwin	3 50 1 50	do 12, 1892. do 23, 1892.	do \$50, do \$50,
	68	W. S. Andrews	20 50	do 23, 1892.	do \$50.
(C)	69 70	Jas. H. Merrill	3 00 2 43	Sept. 3, 1892. do 3, 1892.	do \$50.
Sherbrooke	71	Evans & Gignac B. J. Smith	3 00	do 5, 1892	
	72 73	A. W. Brown	0.75	do 6, 1892. Oct. 29, 1892.	. do \$50. . do \$10.
	74 75	Louis Hébert	6 00 3 50	Nov. 14, 1892. do 26, 1892.	do \$50. do \$10.
	76 77	S. E. Adam J. E. Rheault	13 30 3 50	do 26, 1892 do 26, 1892	do \$10. do \$10.
	78	Champeau Bros	3 00	do 26, 1892.	do \$10.
	79 80	C. H. Gordon Johnson & Green	2 00 7 50	do 8, 1892.	
-	81 82	F. W. D. Mellon Sauvé Bros	0.88	do 10, 1892 do 10, 1892	do \$50. do \$50.
ŀ	83 84	S. S. Noyes	11 12 1 00	do = 10, 1892	do \$50. do \$50.
	85 86	M. Griffin Geo. Gagnon	9 50 2 40	do 17, 1892. Feb. 4, 1893.	do \$50.
	87 88	W. K. Baldwin Alexis Bourret	1 00 4 00	Mar. 21, 1893. do 29, 1893.	
	89	François Lambert	5 00	do 29, 1893.	do \$10.
	90 91	J. K. Brown	12 50 0 50	do 29, 1893. April 18, 1893.	
(92 54	J. LemieuxJ. B. Leclerc	$\begin{array}{c} 1 50 \\ 15 50 \end{array}$	May 4, 1893. Nov. 15, 1892.	do \$50. do \$50.
Sorel	55	P. Bussière	23 50 6 50	do 16, 1892.	do \$50. do \$50.
1	57 58	O. Dufresne	10 00 28 25	Feb. 17, 1893. do 17, 1893.	do \$100 and 1 m. or in
į	59 39	P. Girouard L. J. Kérouck	10 00	May 12, 1893. Oct. 14, 1892.	default 6 mos. in iail.
	40	X. Paradis	15 00	Feb. 14, 1893.	do \$115.
St. Hyacinthe	41	Mad. Amadie Roy F. H. Poitras	1 50 40 00	do 14, 1893. June 1, 1893.	do \$120.
	43 44	D. Bouchard M. Lapierre	36 30 65 35	do 1, 1893.	do \$25.
(45 47	E. Beaudry J. C. Purkis	45 00 5 25	do 2, 1893. July 20, 1892.	do \$2 5. do \$5 0.
_	48 49	A. Girardin F. St. Jean	0 30 2 10	do 19, 1892. do 19, 1892.	do \$10.
St. Johns	50	D. Z. Guay	0 60	do 20, 1892.	do \$10
	51 52	L. Giroux E. Lamoureux	2 25 30 00		Confiscation sufficient.
(53	E. C. Perkins	9 25 XXXVII	Aug. 18, 1892.	Fined \$20.

Statement of Seizures on account of Illicit Manufacture for Fiscal Year, ended 30th June, 1893—Continued.

Division.	No.	Name.	Schedule Value.	Date.	Remarks.
	ļ				
i			* cts.	!	i
	54 55 56	Louis Gervais	21 50 14 00 12 75	Sept. 9, 1892. do 10, 1892 do 23, 1892.	do \$50. do \$100.
	57 58 59	H. A. Church L. A. Bourdon D. H. Kitbridge	11 50 34 80 1 50	Oct. 6, 1892. Nov. 23, 1892. do 29, 1892.	do \$10. do \$50.
	60 61	A. Lachambre R. G. Crowell	0 50 2 00	Dec. 20, 1892. do 21, 1892.	do \$50. Died 5th March do \$50.
St. Johns	62 63 64	J. M. Aléx Geo. D. Lavoie M. Laporte	1 50 1 00 8 00	Jan. 5, 1893. do 5, 1893. do 6, 1893.	do \$50. do \$50. do \$100 costs or in default 6 mos. jail.
	65 66	John Conolly	3 00 3 30	do 14, 1893. do 14, 1893.	do \$50. do \$20.
	67 68 69	G. W. Brock F. X. Giroux A. Allard	8 40 2 00 6 00	Feb. 4, 1893. do 14, 1893. Mar. 11, 1893.	do \$100. do \$50. do \$50.
Ĺ	70 33	Wm. Gilbert L. Clément	6 00 1 20	do 18, 1893. Dec. 29, 1892.	do \$10.
Terrebonne {	34 35 36	Jacob Maher Jos. Pigeon P. Lallier	$\begin{array}{c} 1 & 60 \\ 25 & 00 \\ 38 & 00 \end{array}$	April 14, 1893. June 26, 1893. do 26, 1893.	do \$10. do \$102 or 2 mos. in jail. do \$102 do do
Three Rivers	7	Charles Lefebvre	7 00 3 00	Feb. 27, 1893. Mar. 8, 1893.	
Chatham	8 9 10	A. E. Alexander A. G. Wallace D. McDonald	78 50 31 00 14 50	July 24, 1893. do 24, 1893. do 24, 1893	Duty to be paid. do do
	46	Jos. Bullock Imperial Oil Co	39 00	Nov. 14, 1892.	
St. John, N.B.	47 48 49 30	Mrs. R. Gallagher J. Bullock J. D. Tehan McDonald, Hanrahan	9 00 13 80 30 00	do 8, 1892. do 17, 1892. Jan. 5, 1893.	do \$11.50.
Cape Breton	31	& Co J. J. Campbell	24 00 7 20	Sept. 21, 1892. do 23, 1892.	do \$10. do \$10.
	32 33	Archibald & Co J. W. Ingram	12 00 11 90	do 22, 1892. do 26, 1892.	do \$10. do \$10.
	$121 \\ 122 \\ 123$	W. N. Swiger	4 25 3 13 8 25	July 27, 1892. do 27, 1892.	do \$10.
	123 124 125	G. F. Hamilton Pratt & Collins F. J. Porter	29 84 24 31	Aug. 9, 1892. do 9, 1892. do 9, 1892.	do \$10. do \$10. do \$10.
	126 127	J. Lynch & Son. D. Rogers	27 24 12 80	do 10, 1892. Oct. 13, 1892.	do \$10. do \$10. do \$10.
Halifax	128 129	A. J. Purdy A. E. Fraser	9 60 5 20	do 13, 1892. do 13, 1892.	do \$10. do \$10.
	130 131	Allan McKinnon Murry Bros	8 00 7 20	do 13, 1892. do 13, 1892.	do \$10. do \$10.
	132 133	James Cameron Tucker & Huntley	4 80	do 13, 1892. do 13, 1892.	do \$10. do \$10.
	134 135	A. W. Gow	7 60 109 24	do 13, 1892 Mar. 17, 1893	do \$10.
		John Munro			Sentenced to fine of \$100 and 6 months' jail. Sentenced to fine of \$100 and
	56 57	Samuel Baird	38 00 9 00	July 25, 1892. Sept. 15, 1892.	1 2 months' jail.
Pietou	58 59	C. Dwyer & Co	9 00 4 00	do 15, 1892. do 16, 1892.	
	60 61	C. J. McKinnon A. Cameron	3 50 2 50	do 16, 1892.	do \$10.
	62	J. W. McDonald	15 00	do 16, 1892.	Sentenced to fine of \$100 and 1 month jail.

STATEMENT of Seizures on account of Illicit Manufacture for Fiscal Year, ended 30th June, 1893—Concluded.

Division.	No.	Name.	Schedule Value.	Dat	te.		Remarks.
			\$ ets.				
Pictou	63 64	Somers & O'Brien Wm. McDonald James Goodwill Anne McDonald	6 40 16 00	1	, 1892. , 1892.	ŀ	uction of tobacco sufficient
Charlottetown (14 15	P. Monahan	8 00 8 00		, 1892. , 1892.	Fined do	\$10. \$10.
Winnia	17 39	C. C. Carlton Knight & Morrow Thos. Lee	8 00 8 80 29 95	do 19 do 19 Sept. 9	, 1892. , 1892. , 1892.	do do	\$10. \$10.
Victoria	18	J. Davis	300 00	April 20	, 1893.		

Inland Revenue Department, Ottawa, 16th August, 1893. E. MIALL, Commissioner.

APPENDIX Z. Statement showing the Amount of Excise Revenues collected at each of the undermentioned Outoffices, during the Year ended 30th June, 1893.

Beautiful	Divisions.	Outoffices.	Spirits.	Malt Liquor.	Malt.	Tobacco.	Cigars.	Petroleum	Seizures.	Other Receipts.	Totals.
Prenton Discreption Fig. 28 Fig. 60 2,881 88 4,400 40 4,000 4,			i		i	i	i .	99	1	1	es cts
Parish P	Belleville	Deseronto			:			:		:	
The company The company	Հոգուքնով	Trenton	4,818 73	:	:			:	:	:	
No codstock No codstock	· · · · · · · · · · · · · · · · · · ·	Tilsonburg				:		:	:	:	
Berlin B		Woodstock	5,096 99							40 00	
Berlin Gatt	inelph	Baden	:					:			
New Hamburg 100 00 3,850 40 3,640 00 3,840 00		Berlin	48,498 44			9,753 25		:		00 0g	69,027 57
Prest of the control of the contro		Nom Homban				:			:		
Naterior Waterior		Droot or	:				000		:	:	
Waterloo. Waterloo. Valency 2,661 00 700 25 700 25 Waterloo. Waterloo. 4,200 00 4,200 00 2,661 00 700 25 700 00 Dundas. Creensville 8,578 81 11,287 46 4,955 37 4 40 60 00 Retroit. Retroit. 7,443 27 11,287 46 4,955 37 4 40 60 00 Samia 8,578 81 10,000 1,411 72 14,471 00 26 40 80 00 Strahroy 8,739 81 50 00 7,627 44 3,448 64 6,190 20 290 00 St. Thomas 1,579 80 50 00 7,627 44 10,187 25 6,190 20 290 00 Metorexidine 1,569 56 2,490 00 7,627 44 10,187 25 9,00 80 00 Metorexidine 1,579 80 6,00 3 2,410 00 1,793 20 80 00 9,00 Malexton 4,849 67 2,410 00 2,410 00 2,410 00 9,277 83 9,00 00 Renfrey 11,689 50 1,580 90 1,780 90 1,780 90		Solom	:				3,640 00	:		:	
Waterloo Distillery 159,535 30 4,200 60 700 750		Waterlow				:	00 133 6		:	:	
Dundas. Dundas. Colored Colo		Waterloo Di. tillam					2,001	:	:		
Careensville	Familton	Dundas.						:	:		-
Napanee 8,578 81 4,955 37 4,40 60 00 Petrolia Petrolia 17,443 27 20 00 26 40 20 00 Strathvoy 3,738 81 50 00 7,627 04 14,17 2 14,47 1 26 40 80 00 Strathvoy 13,558 11 50 00 7,627 04 3,448 64 6,190 20 292 00 80 00 Kincardine 1,565 56 2,400 00 7,627 04 10,187 25 6,100 80 00 Kincardine 4,849 67 2,400 00 7,627 04 10,187 25 6,100 80 00 Newstard 4,849 67 2,400 00 7,627 83 2,400 00 2,812 70 2,812 70 2,812 70 2,812 70 2,810 00 Newstardt Newstardt 4,849 67 2,812 70 2,812 70 1,793 20 80 00 Amprior 18,288 73 76 00 3,44 00 9,277 83 1,80 00 Renfrew 11,689 50 20 00 231 50 2,812 50 2,812 50 2,812 50 2,812 50 2,812 50 2,8		Greensville		:				-	:		
Peirolia Feirolia F. 443 27 Feirolia Feirolia F. 443 27 Feirolia Feiroli	ingston	Napanee				4.955.37	:				
Samia Samia Samia 16,162 63 100 00 1,411 72 14,471 00 26,40 86 00 Strathors 13,738 81 50 00 5,431 89 1,20 220 00 80 00 St. Thomas 1,579 80 7,627 04 10,187 25 6,190 20 292 00 80 00 Kincardine 1,505 56 2,490 00 10,187 25 6,190 20 80 00 Meacardine 4,849 67 2,490 00 2,490 00 1,793 20 80 00 Neistadt Walkerton 618 12 2,812 70 1,793 20 60 00 Amprior 18,238 73 76 00 3,44 00 9,277 83 60 00 Pembroke 11,689 50 5,105 92 200 60 60 00 Smith is Falls 11,689 50 5,105 92 200 60 60 00 Coboung 6,487 25 50 00 1,313 00 40 00 Brockville 6,214 47 50 00 1,315 00 6,60 00 Garancoque 6,214 45 50 00 4,51 00 W	ondon	Petrolia			:	2006			:		
Strathroy Strathroy 3,739 83 50 00 5,431 80 1 20 20 00 20 00 St. Thomas Collingwood 1,505 56 1,0187 25 10,187 25 80 00 80 00 Kincardine 1,505 56 2,490 00 1,1793 20 2,490 00 80 00 Meatord 4,849 67 2,490 00 2,212 70 1,793 20 2,20 00 Walkerton 618 12 2,812 70 1,793 20 2,20 00 Ampointe 7,806 87 7 3,440 00 3,277 83 2,00 00 Pembrove 11,689 50 2,105 92 2,00 60 4,0 00 Smith's Falls 12,446 47 50 00 2,312 90 4,0 00 Coldsay 6,487 22 50 00 1,676 50 16 90 20 00 Brockville 10,881 63 50 00 4,511 00 4,510 00 4,0 00 Welland 2,167 79 2,00 00 4,511 00 4,0 00		Sarmia									
St. Thomas 3558 11 50 00 7,627 04 3,448 64 6,190 20 292 00 80 00 Collingwood Kineardine Meaford Meaford Newstadt 1,505 56 2,490 00 1,507 30 2,490 00 2,490 00 2,490 00 2,490 00 2,490 00 2,00		Strathroy									
Collingwood 7,579 80 10,187 25 Kinedardine 1,505 56 10,187 25 Meaford 2,490 00 2,490 00 Neustadt 2,812 70 2,490 00 Walkerton 2,812 70 1,793 20 Amprior 2,806 82 2,812 70 Amprior 1,806 82 2,812 70 Penthrow 1,8238 73 76 00 Renfrew 11,689 50 2,00 60 Smith's Falls 200 60 Cobourg 12,446 47 50 00 Lind Roye 6,487 25 60 00 Brockville 6,487 25 60 00 Brockville 6,211 45 50 00 Gamanoque 6,211 45 Welland 2,00 00 Welland 2,00 00	,	St. Thomas					6,190 20				
Kuncardine L,505 56 Kuncardine Meaford 4,849 67 2,490 00 Nenstach 2,490 00 1,793 20 Nenstach 2,812 70 1,793 20 Almonte 2,806 82 2,000 Amprore 18,238 73 76 00 344 00 9,277 83 Renthrore 11,689 50 3,44 00 9,277 83 60 00 Renthrore 11,689 50 5,105 92 60 00 Smith s Falls 12,444 47 50 00 200 60 Lindsay 6,487 22 50 00 200 60 Port Hope 6,211 45 50 00 11,670 30 4,311 00 16 90 Gananacque 6,211 45 50 00 4,451 00 4,311 00 60 00 Welland 2,167 79 90 00 4,451 00 4,510 00 4,000	wen Sound	Collingwood		:				:		:	
Meatord 4,849 67 2,490 00 2,812 70 2,490 00 2,000 <td></td> <td>Kincardine</td> <td></td> <td>: : : : :</td> <td></td> <td></td> <td>:</td> <td>:</td> <td>:</td> <td>:</td> <td></td>		Kincardine		: : : : :			:	:	:	:	
Walkerton 2,490 00 1,793 20 20 00 Almonte 7,806 82 2,812 70 2,00 00 Armprior 7,806 82 6,00 20 00 Pentrew 18,288 73 76 00 344 00 9,277 83 60 00 Renfrew 11,689 50 6,105 92 200 60 60 00 Smith's Falls 12,446 77 50 00 5,105 92 40 00 Cobourg 6,487 22 60 00 231 20 40 00 Brockville 3,186 06 50 00 11,676 50 16 90 20 00 Brockville 6,211 45 50 00 4,451 00 4,311 00 6,00 6,00 Port Colborne 6,211 45 50 00 4,451 00 4,000 6,00 6,00 Welland 2,167 79 9 00 4,451 00 4,000 6,00 6,00		Meatord		•				:	: : :		
Almonte Almonte Color		Wellstanton		:	2,430			:	:		
Amprior 7, 806 82 73 76 00 344 00 9,277 83 60 00 80 00 8 8 8 8 73 76 00 344 00 9,277 83 60 00 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	lowth	Almonto		:	2,812 (0			: :			
Penbroke		A management		:	:		:	:	:		
Refire Work Refire Work		Arnprior				00 1100	: : : : : : : : : : : : : : : : : : : :	:	:		
Smith's Falls 11,089 50 Smith's Falls 200 60 Cobounts 200 60 Lindsay 6,487 22 Enth Hope 3,138 06 Brockville 10,881 63 Gananoville 6,211 45 Port Colborne 6,211 45 Welland 2,167 79		Df				9,211 89	:	:	:		
Cobourg. 200 00 40 00 40 00 Lindsay 6,487 22 50 00 231 20 40 00 Port Hope 3,136 06 50 00 11,676 50 16 90 20 00 Broakoville 10,881 63 50 00 8,770 30 4,311 00 60 00 Gananoville 6,211 45 50 00 4,451 00 40 00 Welland 2,167 79 2,167 79 2,167 79		Smith's Fells		:	:			00000			
Lindsay Lindsa	Oct on boursely	Coloured Anna				:		200 005	:		
Fort Hope 3,136 06 50 00 11,676 50 20 00 Brockville 10,881 63 50 00 8,770 30 4,311 00 16 90 60 00 Gananoque 6,211 45 50 00 4,451 00 40 00 40 00 Port Colborne 2,167 79 2,167 79 2,167 79 2,167 79 2,167 79	בתבו וסטו מוולצוו	Lindsat				:	: : : : : : : : : : : : : : : : : : : :	:	:		
Brockville 60 00 8,770 30 4,451 00 60 00 80 Notice 6,211 45 50 00 4,451 00 60 00 00 00 00 00 00 00 00 00 00 00		Port Hone				:		16.90	:		
Gananoque. 6,211 45 50 00 4,451 00 Welland 2,167 79 2,167 79	rescott	Brockville				:	•	2	:		
Port Colborne		Gananoque									
Weiland 2.167 79	t. Catharines	Port Colborne							:		4,501 00
	Street Cond	Weiland	-					:			

Toronto	Listowel Palmerston. St. Mary's. 2,136 Barrie. 4,473 Hornby and Georgetown.	18 50 00 35 100 00 50 00	1,870 38 / 56,667 88 / 5,905 30 4,946 00	00 609	947 50		162 25	20 00	
Windsor Joliette.	Orinia Whitby. 8,253 Berthier.		3 ; ; ;	4,508 61 2 10,782 07	2,084 76	218 90	12 00	00 09	
: :	St. Jacques l'Achigan. 16,070 1: Valleyfield 16,070 1: Gaspe.	13					· · · · · · · · · · · · · · · · · · ·		
					27,642 66				
Three Rivers Chatham St. John, N.B	Victoriaville 7,083 Bathurst. 379 New Castle. 3,991 Frederiction 3,991	1000	61				99		
x	Moncton. Sackville Shediac. Sussex 375	13				263 70			
Cape Breton	St. Stephen Woodstock North Sydney 7,342 58 Truro.	858 778		8,739 50 192 13 4,437 25 3,763 00 10,310 00					
Pictou	th. sh sge	07 05 05 05 05 05 05 05 05 05 05 05 05 05	2,034 08		256 50				2,998 25 14,617 32 5,010 25 4,627 66 2,938 26 3,166 35 1,637 66
Vancouver	Portage la Prairie	22 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,715 08	3,031 00 349 75 899 50	3,369 90	270 00		3445888881 86688888	12,033 94 10,375 58 7,147 12 901 51 9,730 46 12,313 66 121 80
Victoria	Vernon Nanaimo. 2,418	88 225	650 00 9,452 44		2,223 30	- · · · · · · · · · · · · · · · · · · ·		32 00	

FINANCIAL RETURNS, 1892-93.

DR.			No. 1.	-GENEE	No. 1.—GENERAL REVENUE ACCOUNT, 1892-93.			CR.
Memo. of Refunds deducted below.	Amount deposited to the credit of the Receiver General.	Author- ized Abate- ments.	Balances due 30th June, 1893.	Total.	Service.	Revenue of previous years not collected 1st July, 1892.	Revenue accrued, 1892, 93.	Total.
e cts.	s cts.	s cts.	es cts.	es cts		& cts.	& cts.	e cts.
76,330 58	8,419,554 74 3,479 00 2,643 16 10,944 79 39,411 06	229 00	38,568 44 27,628 17 13,453 41 38,999 65 4,009 80	8,458,123 18 31,333; 17 16,096 57 51,002 76 43,420 86	Excise and Seizures, per Statement No. 3. Hydraulic and other Rents, per Statement No. 5. Minor Public Works, per Statement No. 6. Culling Timber, per Statement No. 6. Weights and Measures, per Statements Nos. 19 (A)	46,737 80 27,653 17 13,810 91 39,509 43	8,411,385 38 3,683 00 2,285 66 11,493 33	8,458,123 18 31,336 17 16,096 57 51,002 76
20 00	13,205 91 4,988 87 1,020 60 33,116 73		1,406 94	14,612 85 4,988 87 45 04 1,020 60 33,116 73	and 19(B) Gas Inspection, per Statement No. 20. Law Stamps, per Statements Nos. 10 and 18. Bill Stamps, per Statement No. 9. Sundry Minor Revenues, per Statement No. 11. Methylated Spirits, net receipts.	45 04	3,620 95 13,620 25 4,988 87 1,020 60 33,116 73	14, 120 00 14, 612 85 4, 988 87 45 04 1,020 60 33, 116 73
76,436 18	8,528,364 79 76,436 18			8,653,763 63 76,436 18	LESS—Refunds as per Statement No. 16		8,520,230 50 76,436 18	8,653,763 63 76,436 18
	8,451,928 61	1,287 39	124,111 45	8,577,327 45	Totals	133,533 13	8,443,794 32	8,577,327 45
Int	Inland Revenue Department, Ottawa, 16th Au	NUB DEPAR	ARTMENT, 16th August, 1893	st, 1893.		떨	E. MIALL, Commissioner.	sioner.

Dr.

No. 2.—GENERAL EXPENDITURE

te to Col- &c., 1st 2.		E	KPENDITU	RE A	AUTHORIZI	ED I	BY DEPAR	TME	NT.		te by Col-	.		
Amounts due to Collectors, &c., 1st July, 1892.	Salarie	98.	Conting cies.	gen-	Seizure	es.	Culler Fees.		Culler Annuit		Amounts due by Collectors, &c., 30th	farms,	Total	l.
\$ ets.	\$	cts.	*	cts.	\$	cts.	\$	cts.	\$	cts.	*	cts.	*	cts.
49 08	301,652	04	85,971	23	776	27					393	98	388,842	60
	8,280	18	4,465	39			8,349	78	6,533	34	75	00	27,703	69
					5,085	71		• • • •				• • • •	5,085	71
	9,220	38	16,849	57									26,069	95
	44,098	52	5,999	76				• • • •			16	66	50,114	94
	55,808	85	15,748	62	100	49		•••	! !		301	36	71,959	32
	13,041	88	6,199	15				• • •			360	47	19,601	50
49 08	432,101	85	135,233	72	5,962	47	8,349	78	6,533	34	1,147	47	589,377	71

INLAND REVENUE DEPARTMENT,
OTTAWA, 16th August, 1893.

ACCOUNT, 1892-93.

CR.

Service.	Amounts due by Collectors, &c., 1st July, 1892.		Amounts disbursed by the Receiver General on requi- sition of the De-		Amounts deducted from salaries for superannuation.	Amounts due to Collectors, &c., 30th June, 1893.	Total.
	\$ c1	ts.	\$	cts.	\$ ets	\$ cts.	\$ cts.
Excise and Seizures, per Statement No. 4	343 9	8	382,570	40	5,879 14	49 08	388,842 60
Culling Timber, per Statement No. 8	75 0	ю	27,475	82	152 87	· 	27,703 69
Excise Seizures distributed, as per Statement No. 4, Appendix B			5,085	71			5,085 71
Sundry Minor Expenditures, per Statement No. 12			25,885	62	184 33		26,069 95
Departmental Expenditure, per Statement No. 17	16 6	66	49,377	34	720 94		50,114 94
Weights and Measures, per Statements Nos. 21 (A), and 21 (B)	193 2	6	70,635	99	1,072 57	57 50	71,959 32
Gas Inspection, per Statement No. 22.	212 8	88	19,129	95	258 59	0 08	19,601 50
····.Totals.	841 7	8	580,160	83	8,268 44	106 66	589,377 71

E. MIALL, Commissioner.

EXCISE,

No. 3.—Collection Divisions

DR.

(For Details, see

Balances due 1st July,		Malt				Petroleum		
1892.	Spirits.	Liquor.	Malt.	Tobacco.	Cigars.	Inspec- tion Fees.	Manu- factures.	
\$ cts.	\$ cts.	\$ cts. 50 00	8 cts.	\$ cts.	\$ cts.		\$ cts.	\$ cts.
451 83	76,391 12	50 00	6,181 50	10,922 43		273 90		
110 70	19,733 65 9,885 69		10,735 88	$10,78192 \ 2,43957$	19,701 61	105 00		
434 15	218,050 40		86,005 60	10,394 01	16,946 28	84 00		
2,045 11	198,145 26		61,182 08	263 196 81	23,361 03	600 65	5,886 23	
187 48	59,291 77	100 00.	6,503 26	25,973 37	18,627 84	1,775 85	1,040 02	
1,843 82	90,887 50		80,464 04	98,285 61	128,992 62	12,530 72		
	179,582 92 24,524 67	200 00 350 00	$2,857 32 \\ 13,710 06$	45,583 87 $10,719$ 77	1,834 80 4,151 10	3,155 20	• • • • • • • •	220 75
	57,966 29		444 00	9.271 18	75 00	203 60		
247 46	44,580 64	250 00	21,482 42	9,271 18 $2,103$ 85	1,290 30	617 10		
	13,554 62		501 32	2,314 76		442 90		
334 53 564 45	81,245 62		46,921 10 14,436 82	9 00 1 75	4,311 00		300 00	
610 26	$28,795 44 \\ 29,823 38$		62,114 02	3,924 75 3,580 75	7,643 40 6,103 76	398 90		
7,458 53	571,952 30		235,582 56	288,238 76	44,876 61	7.180 95	14,837 20	265 77
2,538 12	341,251 53	349 40	49,315 98	9,596 60	8,767 53	757 80		
430 23	• • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·					
17,256 67	2,048,662 80	3,825 40	698,437 96	797,328 01	286,682 88	28,295 67	22,063 45	486 52
	15,763 00	80 00		19 769 99				
13,405 87	970,394 59	450 00	145,119 38	13,763 32 847,973 52	300,820 58	9,203 50	11.363.11	2,476 71
2,086 00	284,313 59	100 00	32,174 26	163,452 88	9.710 10	462.90	2.368 47	1,410 55
37 50	98,451 18	100 00	2,664 00	9,127 38	18,209 33		150 00	1,646 94
296 83	22,040 30							151 80
$\begin{array}{c} 2 & 00 \\ 190 & 68 \end{array}$	40,645 53 28,506 81				27,642 66			781 65 1,190 25
100 00	11,489 10			658 85	21,012 00		• • • • • • • • •	120 00
379 29	41,949 72			928 12	4,627 82			132 84
16,398 17	1,513,553 82	830 00	179,957 64	1,036,369 52	361,010 49	9,666 40	13,881 58	7,910 74
				4,831 38				55 84
1,215 84	104,580 90	250 00	37,580 88	179,617 10				346 49
5,860 50				14,265 75				85 70
!		·						
7,076 34	104,580 90	250 00	37,580 88		4,406 79			488 03
1,680 79	379 19 141,624 69		19,040 46	8,235 89 134,972 78	12,565 50	684 50	105 18	43 90
				·		I		
1,680 79	142,003 88	·	19,040 46	·——	12,565 50		105 18	43 90
1,671 50	52,458 94		11,722 84		6,250 20			
1,632 71	69,564 72	673 30	28,785 68	34,247 01	12,518 25	2,610 20	!	
3,304 21	122,023 66	1,148 30	40,508 52	59,252 76	18,768 45	4,571 20		
53 00	7,541 89	50 00	1,720 00	46,618 00				60 00
968 62	203,689 83		30,884 56	164,638 76	8,831 70	3,125 30		
46,737 80	4,142,056 78	6.628 70	1,008,130 02		\- <u> </u>	\ <u></u>	36,050 21	8,989 19
		0,020 10	52,827 14			1	1	
	<i>:</i>	-		l———	·	Ì		
1 1	4,123,375 99	6,628 70	055 200 00	2,441,415 05	692,205 81	46 200 57	36,035 21	8,976 94

Inland Revenue Department, Ottawa, 16th August, 1893.

1892-93.
in Account with Revenue.

Appendix A.)

Cr.

Other Receipts.	Total Duties Accrued.	Total Debits.	Divisions.	Deposited to the Credit of the Receiver General.	Balances due 30th June, 1893.	TOTAL CREDITS.
\$ cts. 140 00 80 00 80 00 740 55	\$ cts. 93,958 95 61,288 06 12,405 26 332,770 84	61,398 76 12,405 26 333,204 99	Belleville Brantford Cornwall Guelph	$\begin{array}{c} 61,181 & 94 \\ 12,405 & 26 \\ 332,590 & 00 \end{array}$	\$ cts. 592 03 216 82	\$ cts. 94,410 78 61,398 76 12,405 26 333,204 99
1,570 00 625 70 419 60 130 00 160 00 200 00	554,092 06 113,937 81 411,930 09 233,564 86 53,615 60 68,236 07	114,125 29 413,773 91 233,564 86 53,615 60 68,236 07	Hamilton. Kingston London Ottawa Owen Sound Perth	113,775 87 411,626 18 233,564 86 53,615 60 68,233 03	2,637 04 349 42 2,147 73 3 04	556,137 17 114,125 29 413,773 91 233,564 86 53,615 60 68,236 07
160 00 120 00 365 00 120 00 120 00 5,249 95	70,484 31 16,983 60 136,461 82 55,020 41 102,390 81 1,168,884 10	16,983 60 136,796 35 55,584 86	PrescottSt. Catharines	70,719 27 16,983 60 136,381 99 54,844 93	12 50 414 36 739 93 1,476 06 1,996 60	70,731 77 16,983 60 136,796 35 55,584 86 103,001 07 1,176,342 63
7,915 63	417,954 47	420,492 59 430 23 3,921,235 79 29,646 32			2,344 38 430 23 13,975 13	420,492 59 430 23 3,921,235 79 29,646 32
2,864 43 1,020 00 147 50 40 00 40 00	2,290,665 82 495,012 75 130,496 33 22,697 55 41,517 18	2,304,071 69 497,098 75 130,533 83 22,994 38 41,519 18		2,295,036 30 495,421 23 128,236 03 22,808 08 41,519 18	186 30	2,304,071 69 497,098 75 130,533 83 22,994 38 41,519 18
$ \begin{array}{r} 60 & 00 \\ 20 & 00 \\ 60 & 00 \end{array} $ $ 4,291 & 93 $		12,337 95 48,077 79 3,143,870 29	St. John's. Terrebonne. Three Rivers.	12,337 95 46,839 66 3,129,435 15	1,238 13	57,590 40 12,337 95 48,077 79 3,143,870 29
20 00 420 00 40 00 480 00	4,907 22 327,202 16 14,391 45 	5,860 50	Cape Breton Halifax Pictou Suspense Account Nova Scotia.	14,391 49	810 33	4,907 22 328,418 00 14,391 45 5,860 50 353,577 17
$\begin{array}{c} -100 & 00 \\ \hline -40 & 00 \\ 592 & 99 \end{array}$	8,655 08 309,730 00	<u>-</u>	ChathamSt. John		1,297 32	8,655 08 311,410 79
632 99 250 00	318,385 08 98,123 73	99,795 23	New Brunswick Vancouver	318,768 55 99,723 23	$\frac{1,297 \ 32}{72 \ 00}$	320,065,87 99,795 23
$\frac{150 \ 30}{400 \ 30}$	148,549 46 246,673 19		Victoria	149,375 73 249,098 96		150,182 17 249,977 40
40 00 750 00	56,029 89 412,345 15		Charlottetown, P.E.I Winnipeg, Man	55,343 81 412,741 27		56,082 89 413,313 77
24,791 65		l	Totals			8,458,123 18
24,791 65		1	Net Revenue.	· · · · · · · · · · · · · · · · · · ·		

E. MIALL, Commissioner.

EXCISE, No. 4.—Collection Divisions

Dr.

(For Details, see

Balances due by Collectors, 1st July, 1892.	Amounts received from Depart- ment to meet Expen- diture.	Deductions from Salaries for Super- annuation.	Balances due to Collectors, 30th June,1893.	Total.	Divisions.
\$ cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.	
43 98	6,278 64	119 27		6,441 89	Belleville
	5,833 08 969 00	107 52 18 00		5,940 60	Brantford
	14,056 02	263 96		$987 00 \\ 14,319 98$	Cornwall
	20,331 93	390 73		20,722 66	Hamilton
	8,872 48 17,777 99	162 92 336 81	••• •••••	9,035 40 18,114 80	KingstonLondon
	6,226 77	120 92		6,347 69	Ottawa
	3,985 92 5,205 86	61 24		4,047 16	Owen Sound
	4,788 23	82 19 85 84		5,288 05 4,874 07	PerthPeterborough
	1,164 89	20 00		1,184 89	Port Arthur
· · · · · · · · · · · · · · · · · · ·	10,968 50 6,933 01	215 01 132 48	• • • • • • • • • • • • •	$\begin{array}{c} 11,183 \ 51 \\ 7,065 \ 49 \end{array}$	Prescott. Stratford
;	4,700 74	88 32		4,789 06	St. Catharines
j	38,480 81 18,533 08	753 56 358 81	49 08	39,234 37 18,940 97	Toronto
	9,290 78	148 00	49 00	9,438 78	Windsor District Inspectors.
43 98	184,397 73	9 465 50		107.050.07	<u>-</u>
40 00	104,091 10	3,465 58	49 08	187,996 37	Ontario
	2,094 64 44,767 33 11,434 37 2,527 31 846 60 1,226 20 2,160 17 993 67 2,035 69 5,567 27 73,653 25	36 28 818 12 203 40 27 75 16 80 20 00 32 94 16 44 37 04		$1,010 11 \\ 2,072 73$	Joliette Montreal Quebec Sherbrooke Sorel St. Hyscinthe St. John's Terrebonne Three Rivers District Inspectors.
					•
	832 83 11,720 49	15 00 216 96		847 83 11,937 45	Cape Breton.
	1,170 24	20 00		1,190 24	HalifaxPietou
	3,392 80	48 00		3,440 80	District Inspector
	17,116 36	299 96		17,416 32	Nova Scotia
	1,233 50 8,069 23 2,197 74	24 00 151 27 34 00		1,257 50 8,220 50 2,231 74	Chatham
	11,500 47	209 27		11,709 74	New Brunswick
100 00	2,229 77	43 96		2,373 73	Charlottetown, P.E.I
200 00	14,628 09 4,431 15	236 91 50 00		15,065 00 4,481 15	Winnipeg,
200 00	19,059 24	286 91		19,546 15	Manitoba
1	,	1 200 01	1	10,010 10	

1892-93.
in Account with Expenditure.

Appendix B.)

Cr.

Balances due to	Ex	PENDITURE	AUTHORIZEI	э ву тне I	DEPARTMEN	т.	Balances due by	
Collectors.							Collectors,	Total.
1st July, 1892.	Salaries.	Seizures' Expendi- ture.	Special Assistance	Rent.	Travel- ling Expenses.	Sundries.	30th June,1893.	
S ets.	\$ ets.	\$ cts.	\$ cts.	\$ ets.	\$ cts.		\$ ets.	\$ ets.
••••••	5,963 75				235 45	198 71	43 98	6,441 89
• • • • • • • • • • • • • • • • • • • •	5,383 32			50 00	264 70	242 58		5,940 60
• • • •	900 00				517 05	87 00	• • • • • • • • • • • • • • • • • • • •	987 00
• • • • • • • • • • • • • • • • • • • •	13,276 64 19,630 17			48 00	517 65 117 35	477 69 975 14		$\begin{array}{c cccc} 14,319 & 98 \\ 20,722 & 66 \end{array}$
	8,233 92			270 00	38 20	493 28		9,035 40
	16,954 61			200 00	280 75	679 44		18,114 80
	6,134 67	2 25	49 32		46 00	115 45		6,347 69
•••• • • •	3,250 00			140 00	543 15	114 01		4,047 16
• • • • • •	4,416 62			99 96	108 40	663 07		5,288 05
	4,300 00			150 00	179 25	244 82		4,874 07
	$1,000 \ 00$ $10,752 \ 92$		100 00	120 00	12 85 81 03	52 04 249 56		1,184 89 11,183 51
	6,630 00		100 00	• • • • • • •	250 50	184 99		7,065 49
	4,416 70		180 00		95 05	97 31		4,789 06
•••••	38,002 95	71 40	30 00		484 05	645 97		39,234 37
49 08	17,945 12		249 96		32 5 65	371 16	['	18,940 97
·····	7,400 00			122 06	1,709 86	206 86		9,438 78
49 08	174,591 39	73 65	609 28	1,200 02	5,289 89	6,099 08	43 98	187,956 37
••••	1,930 00	77 78	• · · · · ·		23 25	99-89		2,130 92
••••	41,215 53	28 65	2,221 57		762 63	1,357 07		45,585 45
*******	10,129 92	143 58	499 92		488 42	375 93		11,637 77
	1,387 50	105 70	705 55	• • • • •	182 18	174 13		2,555 06
	840 00 1,000 00	4 25 6 50	· · · · · ·	160 00	13 70	19 15 66 00		863 40 1,246 20
	1,815 00	57 00		144 00	33 10	144 01		2,193 11
	900 00	3 39		24 00	5 55	77 17		1,010 11
******	1,850 00	21 10			154 80	46 83		2,072 73
••••	4,899 96			·····	599 16	68 15		5,567 27
••••••	65,967 91	447 95	3,427 04	328 00	2,262 79	2,428 33		74,862 02
• • • • • • • • • • • • • • • • • • • •	750 00	10 50			34 25	53 08		847 83
	11,070 66	125 95			435 33	305 51		11,937 45
• • • • • • • • • • • • • • • • • • • •	1,000 00	90 78			22 52	76 94		1,190 24
****	2,400 00				852 86	187 94		3,440 80
•••••	15,220 66	227 23			1,344 96	623 47		17,416 32
••••	1,200 00					57 50		1,257 50
******	7,768 75	18 74	75 00		153 20	204 81		8,220 50
•••••	1,700 00			· · · · · · · · · · · · · · · ·	520 97	10 77		2,231 74
•••••	10,668 75	18 74	75 00		674 17	273 08		11,709 74
•••••	2,200 00	8 70				65 03	100 00	2,373 73
						i		
•••••	11,986 65		730 00	400 00	1,164 55	583 80	200 00	15,065 00
	2,500 00			300 00	1,568 10	113 05	200 00	4,481 15
	14 400 05		500.00				000 00	
	14,486 65		730 00	700 00	2,732 65	696 85	200 00	19,546 15
						<u> </u>	1	

EXCISE,

No. 4.—Collection Divisions

DR.

(For Details, see

Conectors,	Amounts received from Department to meet Expenditure.	Super-	due to	Total.	Divisions.
\$ ets.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	
	4,799 45 5,226 92 3,041 15	67 40 71 12 46 00		5,298 04	Victoria. Vancouver District Inspector.
	13,067 52	184 52		13,252 04	British Columbia
	3,257 46 5,583 08 1,008 08	112 00		3,257 46 5,583 08 1,008 08	General Expenditure. Legal Expenses Printing Stationery.
	1,572 58 11,038 96 4,444 67	68 17		1,572 58 11,107 13 4,444 67	Lithographing, Engraving, &c
	108 36			108 36	Commission on sale of Stamps for Canada Twist.
	5,621 65	ļ 		5,621 65	
343 98	382,570 40	5,879 14	49 08	388,842 60	Grand Totals

Inland Revenue Department, Ottawa, 16th August, 1893.

1892-93.

in Account with Expenditure—Continued.

Appendix B.)

Cr.

Balances Expenditure authorized by the Department. Balances	
due to Collectors, Collectors,	Total.
1st July, 1892. Salaries. Seizures' Special Expenditure. Seizures Rent. Travelling Expenses. Sundries. Sun	
8 cts. 8 cts. 8 cts. 8 cts. 8 cts. 8 cts. 8 cts.	\$ ets.
3,366 68 979 92 90 00 119 70 310 55 3,650 00 219 05 300 00 718 40 410 59 2,300 00 787 15	4,866 85 5,298 04 3,087 15
9,316 68 1,198 97 390 00 1,625 25 721 14	13,252 04
5,600 00 2,175 18 21,248 04 3,257 46 5,583 08 1,008 08 1,572 58 3,600 00 7,457 13 50 00 4,444 67 50 00	29,023 22 3,257 46 5,583 08 1,008 08 1,572 58 11,107 13 4,444 67
	108 36
·····. 5,621 65	5,621 65
49 08 301,652 04 776 27 6,040 29 2,618 02 16,104 89 61,208 03 393 98	388,842 60

E. MIALL, Commissioner.

HYDRAULIC AND OTHER RENTS.

No. 5.—Summary Statement of Lessees' Accounts, 1892-93. (For Details see Appendix A.)

12

No. 6.—MINOR PUBLIC WORKS, 1892-93. Dr.

Cr.

	Accrued during year ended 30th June, 1893.	Total.	Works.	Deposited to credit of Receiver General.	Balances due 30th June, 1893.	Total.
\$ cts.	\$ ets.	\$ cts.	Bridges.	\$ cts.	\$ cts.	\$ cts.
2,600 62		2,600 62	Dunnville		2,600 62	2,600 62
			Ferries.			
10 00 1,736 79 337 50	20 00 50 00 50 00 50 00 50 00 10 00 10 00 20 00 	50 00 10 00 10 00 10 00 50 00 100 00 30 00 1,736 79 437 50 50 00 1 00 51 00 10 00 10 00 50 00 200 00 40 00 10 00 10 00	Bristol. Buckingham and Cumberland. Buffalo and Navy Island. Buffalo and Point Albinot. Buffalo to point near Point Albinot. Buffalo to point near Point Albinot. Chippewa and Schlosser's Landing. Cross Point and Campbellton. Edmundston and Maine. Fitzroy and Onslow (old lease). Fitzroy and Onslow (new lease). Fort Erie and Buffalo. Gower Point and Lapasse. Hull (old lease). Hull (new lease) New Edinburgh and Gatineau. Niagara and Youngstown. Ouellette Street, Petroit. Pembroke and Allumette Island (old lease). Pembroke and Allumette Island (new lease) Prescott and Ogdensburg. Queenston. Queenston. Gueenston and Lewiston. Rockliffe and Gatineau. Sault Ste. Marie St. Basil.	50 00 10 00 50 00 100 00 30 00 437 50 50 00 1 00 50 00 10 00 50 00 150 00 40 00	10 00 10 00 10 00 1,736 79 1,736 79 1 75 00 1 1 00 1 1 00	50 00 10 00 10 00 10 00 50 00 100 00 30 00 1,736 79 437 50 50 00 1 00 1 00 50 00 100 00 100 00 50 00 50 00 50 00 50 00 50 00 50 00 100 00
	10 00	10 00	Thurso and Clarence	10 00	9	10 00
8,000 00 840 00 125 00	842 00 416 66 25 00	1,682 00 541 66	Dundas and Waterloo Road Government Telegraph Lines Part of Building, Portland, N.B Wiarton Docks	842 00 541 66	8,000 00 840 00	1,682 00
13,810 91	2,285 66	16,096 57	Totals	2,643 16	6 13,453 41	16,096 57

E. MIALL, Commissioner.

Inland Revenue Department, Ottawa, 16th August, 1893.

No. 7—CULLERS' REVENUE, 1892-93.

(For Details, see Appendix A.)

 $D_{R.}$

CR.

Total.	\$ cts.	42,717 64 545 97	51,002 76	L, Commissioner.
Balances due 30th June, 1893.	\$ cts.	30,997 92 438 57	38,999 65	E. MIALL,
Deposited to the Credit of the Receiver General.	\$ cts- 175 99	10,661 33	10,944 72	턵
Rebate.		1,058 39	1,058 39	r's report.
ОЖсев.	Montreal.	Quebec. Three Rivers.	M. A. PlamondonTotals	*These two amounts appeared together as \$32,379.26, as balance due by Quebec in last year's report. INLAND REVENUE DEPARTMENT, OTTAWA, 16th August, 1893.
Total.	\$ cts.	42,717 64 545 97	51,002 76	appeared together as \$32,379.26, as balantue DEPARTMENT, OTTAWA, 16th August, 1893.
Amounts accrued for Messuring and Culling Timber during the Year ended 30th June, 1893.	\$ cts.	10,628 15 215 40	11,493 33	These two amounts appeared together as \$ INLAND REVENUE DEPARTMENT, OTTAWA, 16th A
Balances due 1st July, 1892.	\$ cts.	*32,089 49	*289 77 39,509 43	* These two a INLAND

No. 3.—CULLERS' EXPENDITURE, 1892-93.

CR.		Total.	& cts.	17,617 43	2,042 82	848 75	6,533 34	118 29	43 06	200 00	27,703 69	ner.
	Balances	by sundry persons, 1st.July, 1893.	e cts.		75 00	:	:		:		75 0)	Commissioner.
		Annuities.	s cts.	:	:	:	6,533 34	:			6,533 34	E. MIALL,
	XPENDITURE.	Cullers' Fees.	s cts.	7,700 00	649 73	:	:		:		8,349 78	
	AUTHORIZED EXPENDITURE.	Con- tingencies.	& cts.	3,337 25	418 04	48 75	:	118 29	43 06	20) 00	4,465 39	
indix B.)	A	Salaries.	es cts.	6,580 18	00 006	00 008	:		:	:	8,280 13	
(For Details, see Appendix B.)				Quebec.	Montreal	Three Rivers	Superannuated Cullers	Printing	Stationery	General Contingencies		UE DEPARTMENT, OTTAWA, 16th August, 1893.
		Total.	& cts.	17,617 43	2,042 52	848 75	6,533 34	118 29	43 06	500 00	27,703 69	, 16th A
	Deducted	ω ω κ	e cts.	124 83	18 00	10 04	:		:		152 87	OTTAWA
	Received	by sundry Department persons, to meet lst July, expenditure.	es cts.	17,492 60	1,949 82	838 71	6,533 34	118 2)	43 06	500 00	27,475 82	Inland Revenue Department, Ottawa, 16th Au
Dr.	Balances	by sundry] persons, lst July, 6 1892.	es cts.	:	75 00		15	:	:	:	75 00	Int

BILL STAMPS, 1892-93.

No. 9.—Bill Stamps Distributors in Account with the Inland Revenue Department.

 D_{R}

CB.

BALANCES, IST JULY, 1852.	т Јицу, 1852.	Dotal		Balinces, 3C	Balinces, 30th June, 1893.	Total
Stamps on hand.	Cash on hand.			Stamps on hand.	Cash on hand.	
\$ cts. 1,372.77 16) 00	8 cts. 11 54 33 50	\$ cts. 1,372 77 11 54 33 50 16) 00	Post Office Department. Belleville, ex-Collector E. R. Benjamin Three Rivers, ex-Collector B. Lassalle. Colonel J. F. McLeod, Fort McLeod.	\$ cbs. 1,372.77	# cts. 11 54 33 50	\$ cts. 1,372 77 11 54 31 50 160 (0
1,532 77	45 04	1,577 81	Totals	1,532 77	45 04	1,577 81
DR.	No. 10	1 1 1 1	LAW STAMPS, 1892–93. -Law Stamps Distributors in account with the Inland Revenue Department.	ue Departr	nent.	CR.
Stamps received from Department.	Total.			Commission of 5 per cent allowed by Departmenton Stamps sold.	Deposited to the Credit of the Receiver General.	Total.
\$ cts. 2,28:1 00 2,970 35	\$ cts. 2,280 00 2,970 35	R. Cassels,	R. Cassels, Registrar Supreme Court L. A. Audette, Registrar Exchequer Court.	\$ cts. 113 00 148 48	\$ cts. 2,167 00 2,821 87	\$ cts. 2,280 00 2,970 35
5,250 35	5,250 35		Totals	26. 48	4,988 87	5,250 35
Indani	D REVENUE	DEPARTMEN	Indand Revenue Department, Ottawa, 16th August, 1893.	E. MIAI	E. MIALL, Commissioner.	sioner.

16

No. 11.—SUNDRY MINOR REVENUES, 1892-93. Dr.

CR.

Accrued during the year ended 30th June, 1893.	Total.		Deposited to the credit of the Receiver General.	Total.
\$ cts.	8 ets.		S ets.	\$ cts.
276 60 744 00	276 60 744 00		276 60 744 00	$\begin{array}{c} 276 \;\; 60 \\ 744 \;\; 00 \end{array}$
1,020 60	1,020 60	Totals	1,020 60	1,020 60

No. 12.—SUNDRY MINOR EXPENDITURES, 1892-93.

Dr.

(For Details see Appendix B.)

Cr.

Amounts received from Department to meet expenditure.	Deduction from salaries for super annuation.	Total.		Salaries.	Contingencies.	Printing.	Stationery.	Total.
\$ cts.	\$ cts.	. \$ cts.		\$ ets.	\$ ets.	\$ cts.	\$ cts.	\$ ct
160 61			Minor Public Works		154 56			160 6
1,659 56 24,065 45	184 33	1,659 56 24,249 78	Inspection of Staples	9,220 38	1,534 99 14,589 39	317 64	122 37	1,659 24,249
25,885 62	184 33	26,069 95	Totals	9,220 38	16,398 94	328 26	122 37	26,069

INLAND REVENUE DEPARTMENT, OTTAWA, 16th August, 1893.

E. MIALL, Commissioner.

No. 13.—Statement showing the quantities of the several articles, subject to 1891, 1892 and 1893, and

!		189) 1.			
ARTICLES SUBJECT TO EXCISE DUTY.	Quantities.					
	Ex-Manufactory.	Ex-Ware- house.	Total.	Duty.		
	Gallons.	Gallons.	Gallons.	\$ ets.		
Spirits	21,177 18,069,303	2,687,664 51,532	2,760,373 imported. 18,069,303	3,544,191 55 3,819 80		
	Lbs.	Lbs.	Lbs.			
Malt	2,622,925 No.	55,286,276 No.	No.	584,774 49		
Cigars	62,083,235	39,033,845	101,117,080	605,017 02		
Cigarettes	19,406,600	16,660,000	36,066,600	54,737 40		
	Lbs.	Lbs.	Lbs.			
Tobacco from Foreign Leaf. do Canadian Leaf. Snuff. Canadian Twist. Raw Leaf Tobacco, Foreign. do Canadian.	252,090 84,624	7,783,940 207,512 	357,779 252,090 84,624	17,888 9 35,707 5 4,231 2 30 4		
Inspection Fees on Petroleum Manufactures in Bond Licenses, Spirits do Malt Liquor. do Malt do Cigars do Tobacco. do Manufactures in Bond				40,407 24 33,656 4 2,750 0 6,675 0 6,625 0		
Totals				6,765,991 3		

Inland Revenue Department, Ottawa, 16th August, 1893. Excise Duty, taken for Consumption, during the years ended 30th June, the Duty accrued thereon.

	189	∂2 .		1893.				
	QUANTITIES.				QUANTITIES.			
Ex-Manufactory.	Ex-Ware- house.	Total.	Duty.	Ex-Manu- factory.	Ex-Ware- house.	Total.	Duty.	
Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	\$ cts.	
33,038	2,545,935 46,270 in		3,873,801 55	15,701	2,731,896 71,817 i	mported	4,139,306 78	
16,946,245	40,210 11	16,946,245	330 90	17,175,356			428 70	
Lbs.	Lbs.	Lbs.		Lbs.	Lbs.	Lbs.		
517,231	45,908,651	46,425,882	928,517 64	84,074	49,998,677	50,082,751	1,001,655 0	
No.	No.	No.		No.	No.	No.		
62,499,833	42,021,660	104,521,493	623,952 22	65,484,904	49,183,905	114,668,809	681,628 3	
20,359,700	19,787,500	40,147,200	62,933 80	32,252,100	10,618,000	42,870,100	64,305 1	
Lbs.	Lbs.	Lbs.		Lbs.	Lbs.	Lbs.		
955,044 252,784 252,760 72,583	8,194,978 143,595	9,150,022 396,379 252,760 72,583	2,287,506 18 19,819 45 45,827 00 3,629 20	$1,082,327\frac{1}{2}$ $330,501\frac{1}{2}$ $251,620$ $78,427\frac{1}{2}$	106,084	$\begin{array}{r} 9,232,627\frac{1}{2} \\ 436,585\frac{1}{2} \\ 251,620 \\ 78,427\frac{1}{2} \end{array}$	2,308,156 8 21,829 4 45,664 5 3,921 3	
	422	422	122 65		802	802	240 6	
1,533,171	8,338,995	9,872,166	2,356,904 48 43,503 38 37,387 92 2,875 00 6,575 00 7,150 00 10,225 00 2,155 00 950 00	1,742,876½		10,000,062}	2,379,812 8 46,343 0 34,900 2 2,750 0 6,200 0 6,475 0 10,637 5 2,012 0 1,150 0	
	ļ		7,957,261 89				8,377,604	

E. MIALL, Commissioner.

No. 14.—Amounts deposited monthly to the Credit of the Honourable the Receiver General, on account of Inland Revenues during the Fiscal Year ended 30th June, 1893.

					Prince	Manitoba	Karitish	
	Ontario.	Quebec.	Brunswick.	Nova Scotia.	Edward Island.	and North-west.	Columbia.	Total.
JULY: Bxcise. do Seizures. Cullers.		\$ cts. 229,663 17 493 20 2,627 85	\$ cts. 24,576 98	\$ cts. 23,376 64 2 75	\$ cts.	\$ cts. 27,776 25	\$ cts.	\$ 610,591 495 2,627
Hydraulic Rents. Minor Public Works. Weights and Measures. (4as Inspection. Other Revenues.	350 00 3,465 38 797 35 47 50	1,103 99 349 00	# ::	133 16 124 50		66 38 12 98	37.78	350 1,851 1,300 47
Totals.	288,234 28	234,237 21	24,621 83	23,637 05	3,237 08	27,854 53	18,453 37	620,275
Argist: Exclise An Saismes	327,895 17	239,782 84	27,875 50	26, 639-35	3,895 83	37,751 54	24,242 59	688,082
Cullers. Hydraulic Rents. Minor Public Works.		1,689 97	166 66				8	1,689 97 436 90 166 66
Weights and Measures. Gas Inspection. Other Revenues.	1,079 69 517 50 213 90	1,215 95 16 50 84 00	149 89 28 75 14 80	327 02 31 25	45 95	유유 유유 유유 유	# : : : 30 # : : :	2, 88,0 88,0 88,0 88,0
Totals	330,116 26	243,578 86	28,234 00	26,997 62	3,941 78	37,825 19	24,258 09	694,951
SRITEMBER. Excise. do Seizures	330,633 40 10 00	272,605,77 865,20	28,393 22	28,910 98	4,310 51	32,352 59	21,933 16	719,139 875 875
Cullers Hydraulic Rents. Weights and Measures	90 85 90 85 90 85 90 85 90 85	2,080 32	5 00 136 52	216 39	83 65	148 60	12.95	2, 2, 8,8,8,5
:		8 00 75 00	90 2	43 50			98	5.55 5.85 5.85
Totals	332,708 75	277,134 77	28,541 74	29,170 87	4,394 16	32,501 19	21,949 11	726,400
				Ī.			-	

OCTOBER:— Excelled Act Seignmen	369,404 47	284,665 84	32,795 30	31,339 09 144 68	6,169 30	+6,966 <u>22</u>	23,965 18	795,305 40 932 69
Cullers		1,477 00	:	:				1,471 18 80 18 80
Hydraulic Kents. Weights and Measures.		1,152 23	163 88	E 686	9 38	96 29		4,508 63
do do Seizures. Gas Inspection. Other Revenues.	3.45 3.45 3.58 3.58	462 75 25 00	28. 75	88 .			18 00	1,137 25 347 50
	373,376 75	288,416 33	32,987 93	31,866 51	6,227 75	47,034 12	24,027 08	803,936 47
November:— Excise Accionent	372,586 59	282,092,28 457,555	30,511 73	32,044 03 229 90	4,841 32	37,923 70	17,195 58	
Cullers Hydraulic Rents.			125 00					186 74 126 00
Minor Public Works. Weights and Measures	1,677 17	1,332 88	98 92	139 55	35 45	198 +0	32	
do do Seizures. Gas Inspection. Other Revenues	267 267 28.28 28.28	416 25 40 00	26 75 12 00	23 00 14 00		24 00	33 75	
Totals	375,417 76	284,525 71	30,751 34	32,450 48	4,876 77	38,146 10	17,328 48	783,496 64
DECEMBER:— Excise do Seizures	366,038 51 10 75	317,061 71 1,540 01 233 64	29,367 40 43 90	38,908 46 20 00	6,578 41	37,014 20		, 813,753 45 1,674 66 233 64
Culters Hydraulic Rents, Weights and Measures Gas Inspection.	375 00 1,434 49 589 75 635 95	834 42 549 56 56 90	63 31 7 25 16 90	153 36 39 90 39 00	25 73 14 30	187 35	2, 00 70, 00 31, 75	377 00 2,769 28 1,231 81 735 95
Totals	369,084 45	320,275 34	29,497 86	37,148 82	6,678 66	37,201 55	20,889 11	820,775 79
JANUARY:— Excise do Seizures Hadronife Roots	305,526 15 50 00 150 00	227,129 62 220 73 125 00	23,868 65	25,257 29 83 00	3,275 82	28,152 65	18,194 74	
Minor Public Works Weights and Measures	201 00 2,302 33			45 86	13 60	141 60	99 %	
do Gas Inspection do Peraures Gas Inspection Orther Revenues	774 50 707 75 93 60		26 50	99 25	18 00	18 00	31 00	1,347 00 707 75 151 60
Totals	309,805 33	228,335 60	23,951 68	25,514 40	3,307 42	28,312 25	18,229 34	637,456 02

No. 14.—Amounts deposited monthly to the Credit of the Honourable the Receiver General, &c.—Concluded.

Prince Public Works Public Wor	Total.	\$ cts. 597,746 75 638 25 1,063 00 1,735 09 967 00 523 52	602,858 61 634,735 69 557 53 1,871 42 998 25 587 00		365 65 300 00 3,606 61 5 00 1,104 00
National Companies Prince	British Columbia,	\$ cts. 15,745 78 12,60 1 50			4 10
New New	Manitoba and North-west.	\$ cts. 26,071 81 48 30	28,784 99 41 30	32,611 71 840 00 47 85 33,499 56	156 31
New Courses Section Course Section S	Prince Edward Island.	\$ cts. 3,676 16 18 50 15 00	3,709 66 4,926 20 18 35	3,996 51 21 60 4,018 11 4,981 16	34 30
New	Nova Scotia.	\$ cts 19,898 00 62 41 21 25 28 00	20,009 66 27,781 77 75 25 25 19 00	31,764 14 31,764 14 80 74 88 75 31,941 33	136 25
Revenues Secures Sec		* 45 52 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
RY :	Quebec.	252 1 2 2 2 2 2 3 3 4 1 2 2 3 3 4 1	877 391 395 994 9	25 25 25 25 25 25 25 25 25 25 25 25 25 2	
February: Excise do Seizures Mydraulic Rents Weights and Measures Gas Inspection Other Revenues Totals Totals APRIL: Excise do Seizures Weights and Measures Gas Inspection Other Revenues Totals APRIL: Excise APRIL: Excise Go Seizures Cullers Totals Many Public Works Yeights and Measures Gas Inspection Other Revenues Totals Many :- Excise do Seizures Gas Inspection Other Revenues Totals Many :- Excise do Seizures Gas Inspection Other Revenues Totals Many :- Excise do Seizures Gas Inspection Other Revenues Totals Many :- Excise do Seizures Gas Inspection Gas Inspection Gas Inspection	Ontario.		312,297 86 11,048 94 654 25 570 00		
		February:— Excise do Seizures Hydraulic Rents Minor Public Works Weights and Messures Gas Impection Other Revenues	March : Excise do Seizures Weights and Messures Gas Inspection Other Revenues	APRIL:— Excise do Seizures Cullers. Hydraulic Rents Minor Public Works Weinor Public Works Weiser Inspection Other Revenues Totals AAV:— Excise do Seizures	Cullers Minor Public Works Weights and Measures do Gas Inspection

do Penalty. Other Revenues	10 00 468 50		00 +					10 00 472 50
Totals	327,702 26	282,829 26	25,336 17	32,796 05	5,023 21	33,206 87	23,453 82	730,347 64
June:— Bacise do Seizures Gullers: Hydraulic Rents Minor Public Works Weights and Measures Gas Inspection Other Revenues	320,663 89 3 52 3 72 376 00 523 50 1,723 66 865 75 572 75	279,590 02 448 15 2,056 00 2,056 00 1,273 13 701 25 72 00	27,960 20 282 53 11 25	29,879 26 301 27 18 50 26 00	5,395 51 1 00 61 90 23 00	250 00 253 16	26,846 27	734,620 20 451 67 2,656 60 703 60 548 50 3,946 60 1,619 75 670 75
Totals	324,729 07	284,165 55	28,253 98	30,225 03	5,481 41	44,788 21	26,972 62	744,615 87
Grand Totals	3,945,899 22	3,157,774 85	320,939 44	349,613 81	55,840 56	415,315 97	249,864 21	8,495,248 06 33,116 73
Total, agreeing with Statement No. 1, page 3	:	:					:	8,528,364 79
Inland Revenue Department, Ortawa, 16th August, 1893.			·			E. M	E. MIALL, Commissioner.	oner.

EXCISE No. 15.—Comparative Monthly

.					
<u>. </u>	July.	August.	September.	October.	November.
	\$ ets.	\$ ets.	· · · · · · · · · · · · · · · · · · ·	& cts.	
Spirits	225,013 09 316,298 09	226,802 28 338,970 86		367,537 08 392,842 79	367,119 96 380,073 33
Increase, 1892-93			56,509-76	25,305 71	
Malt liquor (1891-92 1892-93	5,800 00 5,296 40	250 00 701 20	100 00 200 00	148 00 100 00	
Increase, 1892-93	503 60	451 20	100 00	48 00	145 30
Malt	52,219 14 59,564 82	51,226 92 68,319 10	60,647 58 76,284 32	88,582 92 87,915 22	86,308 24 103,459 02
Increase, 1892-93 Decrease, 1892-93	7,345 68	17,092 18	15,636 74	667 70	17,150 78
Tobacco	221,709 31 200,483 09	194,174 16 203,922 04	209,242 37 213,071 81	238,808 96 235,363 03	216,729 94 222,962 36
Increase, 1892–93	21,226 22	9,747 88		3,445 93	6,232 42
Cigars \(\begin{pmatrix} 1891-92 \\ 1892-93 \\ \end{pmatrix} \]	64,166 08 63,270 49	56,011 56 64,565 22	53,483 94 60,123 41	54,830 82 60,968 75	50,465 96 57,092 82
Increase, 1892–93	895 59	8,553 66	6,639 47	6,137 93	6,626 86
Petroleum (1891-92	1,887 31 1,749 13	2,598 15 3,124 23	5,183 83 5,667 65	5,978 83 6,009 70	5,165 85 6,733 10
Increase, 1892-93	138 18	526 08	483 82	30 87	1,567 25
Manufactures in bond $\begin{cases} 1891-92\\ 1892-93 \end{cases}$	3,297 50 3,606 10	2,779 64 3,116 46	4,043 47 3,876 65	4,776 53 4,257 12	3,560 52 3,481 22
Increase, 1892-93	308 60	336 82	166 82	519 41	79 30
Seizures	357 25 595 95	103 55 674 60	872 13	10 10 1,057 51	297 00 832 95
Increase, 1892-93	238 70	571 05		1,047 41	535 95
Other receipts \dots $\begin{cases} 1891-92 & \dots \\ 1892-93 & \dots \end{cases}$	5,538 87 6,658 55	1,894 31 2,014 78	776 20 1,948 27	1,424 20 1,887 60	1,434 51 1,210 00
Increase, 1892–93		120 47	1,172 07	463 40	224 51
Total increase, 1892-93	77,534 07	149,567 92	85,076 61	28,304 28	44,617 52
Total revenue, 1891-92do 1892-93	579,988 55 657,522 62	535,840 57 685,408 49	639,445 05	762,097 44 790,401 72	731,277 28 775,894 80

Inland Revenue Department, Ottawa, 16th August, 1893.

REVENUE. Statement, 1891-92, 1892-93.

December.	January.	February.	March.	April.	May.	June.	Total.
\$ cts.	\$ ets.	\$ cts.	* cts.	\$ cts.	\$ ets.	\$ ets.	\$ cts.
423,978 76 464,547 33	$320,004 \ 04 \ 326,223 \ 19$	328,307 11 295,269 88	344,402 89 287,158 42	321,813 58 313,910 31	335,959 75 344,529 18	309,770 35 319,755 98	3,876,676 55 4,142,056 78
40,568 57	6,219 15	33,037 23	57,244 47	7,903 27	8,569 43	9,985 63	265,380 23
50 00	98 00	50 00 55 00	73 00		96 00 101 10	47 60 50 00	6,905 90 6,628 70
50 00	98 00	5 00	73 00	23 00	5 10	2 40	277 20
92,693 54 97,099 98	78,753 72 80,480 00	78,411 86 74,873 64	86,950 78 100,913 38	103,501 62 96,633 52	80,923 50 87,672 72	75,447 82 74,914 30	935,667 64 1,008,130 02
4,406 44	1,726 28	3,538 22	13,962 60	6,868 10	6,749 22	533 52	72,462 38
185,174 74 194,882 04	160,969 51 165,458 97	170,520 64 168,333 18	199,285 29 189,148 64	206,177 76 207,217 19	208,363 90 226,405 35	210,836 70 218,882 25	2,421,993 28 2,446,129 95
9,707 30	4,489 46	2,187 46	10,136 65	1,039 43	18,041 45	8,045 55	24,136 67
53,366 29 54,952 37	39,950 07 47,621 52	48,158 37 47,042 40	44,624 60 52,920 42	48,619 05 55,816 05	60,676 98 63,027 39	59,823 50 64,864 97	634,177 22 692,265 81
1,586 08	7,671 45	1,115 97	8,295 82	7,197 00	2,350 41	5,041 47	58,088 59
4,834 93 5,267 60	4,429 40 3,859 95	, 3,492 18 3,791 45	3,096 50 3,229 53	2,550 90 2,659 00	1,891 30 1,964 65	2,394 20 2,287 08	43,503 38 46,343 07
432 67	569 45	299 27	133 03	108 10	73 35	107 12	2,839 69
2,469 96 2,322 90	2,022 20 2,112 50	2,251 91 1,924 35	2,969 91 2,887 89	2,984 89 2,467 75	3,420 35 3,135 26	3,761 04 2,862 01	38,337 92 36,050 21
147 06	90 30	327 56	82 02	517 14	285 09	899 03	2,287 71
50 00 1,598 66	74 64 227 23	423 39 734 00	361 36 457 53	569 16 865 45	2,793 71 571 51	326 57 501 67	5,366 73 8,989 19
1,548 66	152 59	310 61	96 17	296 29	2,222 20	175 10	3,622 46
1,298 42 1,471 83	1,980 50 1,418 41	823 80 1,324 48	2,732 24 1,452 21	869 05 1,137 23	772 74 2,885 75	3,017 47 1,382 54	22,562 31 24,791 65
173 41	562 09	500 68	1,280 03	268 18	2,113 01	1,634 93	2,229 34
58,326 07	19,119 69	[39,090 88	46,328 55	6,402 51	35,394 68	20,075 55	426,194 45
763,866 64 822,192 71	608,282 08 627,401 77	632,439 26 593,348 38	684,496 57 638,168 02	687,134 01 680,731 50	694,898 23 730,292 91	665,425 25 685,500 80	7,985,190 93 8,411,385 38

E. MIALL, Commissioner.

No. 16.-Refunds of Revenue during the Fiscal Year ended 30th June, 1893.

	Total.	& \$	18,680 79	
	Amount	% cts.	1,538 02 1,638 02 1,669 26 1,660 52 1,648 12 2,992 52	28 28 28 28 28 28 28 28 28 28 28 28 28 2
	refunded.	Cap. 34, Sec. 238	do 23 %	5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-
	Under what Authority refunded	Refunded under Revised Statutes, Cap. 34,	දිදිදිදිදිදි	÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷
ENCISE.	л.		222232 2323 2323 2323 2323 2323 2323 2	22232323232323233333333333333333333333
	Date, Division.	1892. 22. Brantford 8. Windsor. 1893.	il 12. Sherbrooke 25. Windsor y 10. Prescott 31. do 9. Sherbrooke.	12. Kingston 12. do 12. Belleville 12. Belleville 12. Windsor 16. do 16. do 16. do 17. London 1 Halifax 10. Winnipeg 10. Halifax 10. Halifax 10. Halifax 10. Halifax 10. Halifax 10. Halifax 10. Winnipeg 10. do 10. do 10. Halifax 10. Winnipeg 10. do
	Ä	Nov.	April do do do do do June do do	
	To whom paid.	J. S. Hamilton & Co. H. Walker & Sons	A. L. Howard H. Walker & Sons J. J. Heney do do A. L. Howard A. L. Howard	Philip Bajus. John Fischer L. H. Clark John F. Filindall Jas. A. Roy F. H. Walker L. Griesinger Jas. Adred. John Labatt J. Colland. Geo. Sleenan J. Colland. Geo. Sleenan Has. Bell Thos. Edi. Thos. Cairus Ed. L. Drewry. W. N. Wickwire Simeon Jones Jas. Ready Ww. N. Wickwire Slass. Ready
	Articles.	Spirits		Malt
			26	

\$\tag{2}\$	284848
18888888888888888888888888888888888888	158 7 84
x_{x}	\$ \$ \$ \$ \$ \$ \$ \$ \$
ම්මිම්මිම්ම්ම්ම්ම්ම්ම්ම්ම්ම්ම්ම්ම්ම්ම්ම	999999
³ ្នុងនិងនិងនិងនិងនិងនិងនិងនិងនិងនិងនិងនិងនិង	នេននេននេន
&\$&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&	999999
දි පිට්ට සිට සිට සිට සිට සිට සිට සිට සිට සිට සි	222222
- 888888888888888888888888888888888888	999999
	· · · · · · · · · · · · · · · · · · ·
ouve on ve ouve on ve ouve on ve ouve on ve ouve on ve ouve or or or or or or or or or or or or or	h : : : : :
Victoria Vancouver do do do do Charlottetown Winnipeg. Toronto do do do do do do do do do	Hamil Guelpl Go Go Go Go
- 6682233333333444444444444	
	IHHHHHH
- 34 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 	3666666
<u> </u>	
% % % % % % % % % % % % % % % % % % %	
E. L. Drewry, Chas. Doering E. E. Drewry, Chas. Doering E. E. Drewry, Jos. W. Haywar Tohn Lindberg Chas. A. Hynd Chas. A. Hynd Charles, C. O'Kullin Lindberg, C. W. Haywar Congrave, C. Weille, C. W. Simpson Charles, C. Weiller, C. W. G. Gooderl, C. H. Blake, C. S. Exton. M. Cartri, Hy. Heuser, C. Exton. M. Cartri, Hy. Heuser, C. Exton. M. Cartri, Hy. Heuser, C. Exton. M. S. M. Lottrid, M. S. M. Lottrid, M. S. Wilson, David Schwan, Henry Huether, Hueth	eele Smith snstc To
E. L. Drewry, Chas. Doering. E. E. Drewry, Chas. Doering. E. E. Drewry, Jos. W. Haywa Tohn Lindber Thas. A. P. Clarl, T. W. Simps, C. W. W. Simps, C. W. W. Simps, C. W. Simps, C. W. W. W. W. W. W. W. W. W. W. W. W. W.	Holor
Charles Herer T. P. H. H. H. H. H. H. H. H. H. H. H. H. H.	Mary Mary Richan Adam Martin
- ZOBEPOPOPERMARCHERPSERO - BREFFREDEBORDESON	

No. 16.—REFUNDS of Revenue—Continued.

		•		EXCISE	EXCISE—Continued.		,	· ·		
· !	Articles.	To whom paid.	Date.	Division.	. Under what Authority refunded	hority refund	.	Amount	t. Total.	tal.
Malt	Malt Continued	C. Huether Frank Baner Peter Bernhardt J. E. Seugram G. Seugram G. Sleeman T. H. Carling W. J. Thomas Lowen & Erb. G. Gowen & Son. John Mahrer Boswell & Bros L. H. Clarke & Co M. H. Haslam M. H. Haslam D. McPherson H. Caloutt C. S. Reinhardt C. S. Reinhardt J. Luke L. Seott J. Luke J. Luke J. Luke J. Lowes J. C. Oland W. W. Wickwire J. C. O'Mullin Hazenfratz & Lawson Garter & Tolime H. J. Tayloria & White Gritch & Tolicoria & Witten Gritch & Tolicoria & Witten Gritch & Tolicoria & Witten H. Tayloriary H. Victoria & W. H. H. H. H.	AS පියිසු සු සු සු සු සු සු සු සු සු සු සු සු ස	Guelph do do do do do Dondon Toronto Tor	Refunded under Revised Sta do do do do do do do do do do do do do d	\$\frac{1}{2} = \	%3323332222222222222222222222222222222	* 52.52.51.50.86.89.89.89.89.89.89.89.89.89.89.89.89.89.	\$ 8488888888888888888888888888888888888	<u></u>

	52,827 14	
15 54 15 80 14 20	13888	94 95 41 60 73 64
238 238 238	**************************************	259 270 359
අද අද	<u> </u>	운 운 은 '
222	XXBBXXXXXBBXXXXXXBBXXXBBXXXXXXXXXXXXXX	ಪಹಹ .
do do	329839839888888888888888888888888888888	- 3-3-6 -
do do	૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱૱ ૱૱૱૱	9 9 9 9
ප්ප් ප්	÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷÷	ဗု ဗု
	a a a a a a a a a a a a a a a a a a a	eal con
숙숙숙	Brantford London Victoria do do do do do do do Citoria London Vindsor London Vindsor London Vindsor London Vindsor London Vindsor London Vindsor London Vindsor London Vindsor London Vindsor London Vindsor London Vindsor Cinelph Vindsor Cinelph Vindsor Cinelph Vindsor Cinelph Ci	Toronto Montreal Hamilton
	A STATE OF THE PARTY OF THE PAR	1 1 1 1
25.23	,你并且并且用其其其其的人的现象是否的的数据的的方式是由的的的方式是这种的的。 第	. 건물도 :
Drc. do	1883	189 July do do
do Langton	Bixel B. & M. Co. John Labatt. Hazenfratz & Lawson. H. S. Fairall. H. S. Fairall. Jo. Lindberg. J. C. Oland W. N. Wickwire. J. C. Oland W. N. Wickwire. John Labatt. Mary Rau F. Langton. Jas. Roy Jino. Labatt. Fred Langton. Jas. Roy Jino. Labatt. Fred Langton. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Lawson. John Lindberg. W. N. Wickwire. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Oland. J. C. Lawstrand do do do do do do Albert Winslow. Doering & Marstrand Fred Langton. G. C. Huether. Fred Langton. G. C. Huether. Fred Langton.	Alpin Tobacco Co muel
do Fred. Langte do	Bixel B. & M. John Labatt. Hazenfratz & Hazenfratz & C. W. Haywa, J. C. Oland berg, J. C. Oland berg, J. C. Oland berg, J. C. Oland berg, J. C. Oland berg, J. C. Oland berg, J. C. C. Bargton. John Labatt. Any Rau F. Langton. John Labatt. Go. Geo. Fred Langton. Jiss. Roy Jno. Labatt. Fred Langton Jiss. Roy John Lindber W. N. Wickw, W. N. Wickw, W. N. Wickw, John Lindber W. N. Wickw, John Lindber W. N. Wickw, John Lindber W. N. Wickw, John Lindber John Lindb	The McAlpin J. L. Sanuel Geo. T. Tuck
<u> </u>	MARTHONAL ANGENCES ADMINE OF	Tolmcco J. J.

No. 16.—Refunds of Revenue—Continued.

	Total.	% ₩
	Amount.	* 1858882828233
	Under what Authority refunded.	Satutes, Cap. Satutes, Cap. Satutes, Cap. Satutes, Cap. Sature
EXCISE—Continued.	. Under what A	Refunded under Revised Statutes do do do do do do do do do do do do do d
EXCISE	Division.	London. Hamilton Quebec. Montreal do do do do do London. Hamilton Quebec. Quebec. Montreal Condon. Hamilton Conbon. Hamilton Conbon. Hamilton Conbon. Hamilton Conbon. Hamilton Conbon. Hamilton Conbon. Hamilton Montreal And do do do Charlottetown Montreal Hamilton Montreal Quebec. Ado do do do do do do do do do do do do d
	Date.	Aug. 1892.
	To whom paid.	TElie Griffith Geo, T. Tuckett B. Honde & Co. B. Ritchie & Co. B. Ritchie & Co. B. Ritchie & Co. Empire Tobacco Co. Emire Tobacco Co. Emire Tobacco Co. Elie Griffith B. Goldstein Geo, T. Tuckett B. Honde & Co. J. Lemesurier. Glie Griffith Geo, T. Tuckett Elie Griffith Geo, T. Tuckett Libie Griffith B. Honde & Co. D. Ritchie & Co. B. Goldstein J. D. Nicholson J. J. Tuckett Empire Tobacco Co. J. Lemesurier Geo, T. Tuckett Empire Tobacco Co. J. J. Lemesurier Geo, T. Tuckett Empire Tobacco Co. J. J. Lemesurier
and the second s	Articles.	Tobacco—Continued Elie Griffith Geo. T. Tuc B. Honde & B. Goldstein B. Goldstein D. Ritchie & B. Goldstein D. Ritchie & Geo. T. Tuc B. Honde & J. Lemesuri C. T. Tuc Elie Griffith Geo. T. Tuc B. Honde & D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Geo. T. Tuc Empire Toba B. Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & Goldstein D. Ritchie & D. Ritchie & Goldstein D. Ritchie & D. Ri
)		30

2888422888 2888842888 2888842888 388884 388888	5x6163788888 6540888888888888888888888888888888888888	
44 do 259 .	58888888888888888888888888888888888888	36
**************************************	ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්ස්	
දි දි දි දි දි දි දි දි දි දි දි දි දි	୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫୫	qo
6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&	op Op
do (Hamilton Quebec London Montreal do Quebec do Montreal London Hamilton do	Montreal London. London. Hamilton. Quebec do do do Hamilton. Cuebec Hamilton. London. Montreal. Montreal. do do do Hamilton. Montreal. do Hamilton. Montreal. do Hamilton. Montreal. do Hamilton. Montreal. do Hamilton. Montreal. do do do do do do London.	do op
2000 00 00 00 00 00 00 00 00 00 00 00 00	446866666666666666666666666666666666666	
ති දින් දින් දින් දින් දින් දින් දින් දින	_{Log} Logical Parity	မှ မှ
B. Goldstein (150. T. Tuckett J. T. Tuckett J. Lemesurier Eli 4: riffith B. Goldstein Jas. Henry. J. Henry J. Lemesurier J. Lemesurier Empire Tobacco Co. Eli Griffith. Ceo T. Tuckett D. Ritchie & Co. do	B. Goldstein Eli Griffith. Geo, Triffith. Geo, Triffith. J. Lemeaurier. B. Houde & Co. Jas. Henry. D. Ritchie & Co. Jas. Henry. E. A. McAlpin. Geo, T. Tuckett. E. A. McAlpin. Gio, T. Tuckett. E. A. McAlpin. Gio, T. Tuckett. W. F. Badenach. Jo. Lemeaurier Jas. Henry. J. Lemeaurier Jas. Henry. J. Lemeaurier Jas. Henry. J. Lemeaurier Geo, T. Tuckett. Geo, T. Tuckett. Geo, T. Tuckett. Empire Tobacco Co. W. Kitchie & Co. W. W. Kitchie & Co. W. W. Kitchie & Co. W. W. Kitchie & Co. W. W. W. W. W. W. W. W. W. W. W. W. W. W	B. Houde & Co J. Lemesurier.

No. 16.—Refund of Revenue—Concluded.

EXCISE -Concluded.
Date. Division.
1893.
April 8 Quebec Refunded under Revised Statutes, do do do do do do do do do do do do do
.481
Oct. 31. Brantford
Aug. 1 Toronto
do 1. Hamilton
1803. April 25. Toronto

09 99	20 00	19 00	76,436 18	mer.	
		5 00		E. MIALL, Commissioner.	
82	78			. MIA]	
op (op o	ဝှ ဝ		知	
do 29	do 29	do 230			
70	р	ਰਾਹ			
ф	op (do do			
op •	op	qo qo			
· :	:	::			
\$9	d	25 Winnipeg 18 do			
10. Winnipeg	5 Stratford.	7innipe do		893.	
10.	5	25 18		ust, 1	
Feb.	April	do May		INLAND REVENUE DEPARTMENT, OTTAWA, 16th August, 1893.	
:				ent, 16tl	
.: 8	Co			RTMI	
я. С	as C	ght		DITA	
?. P.	ord 6	npson Bori		1 2	1
The (Stratford Gas	S. H. H.		VENL	
Mea		Food		R.	
and	ction.	on of]		AND	
Weights and Mear The C. P. R.	Gas Inspection	terati		INL	
/ We	Gas	Adulteration of Food E. Simpson C. H. Boright			
	_				_

1892 - 1893.
EXPENDITURE,
2
_
Ì
Α.
\mathbf{z}
Ξ
Д
M
国
_
\vdash
⋖
Η
\mathbf{z}
国
\mathbf{z}
ᆿ
DEPARTMENTAL
7
2
虿
\equiv
7
1
_
_
N_0

Dr.				(For Details, see Appendix B.)				ÇK.
Due by sundry persons, 1st July, 1892.	Disbursed by the Receiver General.	Disbursed Deduction by for the Receiver Superannua-General.	Total.		Salaries.	Contingen-	Due by sundry persons, 30th June, 1893.	Total.
& cts.	& cts.	e cts.	♣ cts.		ee cts.	s cts.	\$ cts.	e cts.
	2,973 10	:	2,973 10	Minister of Inland Revenue	2,973 10	:	:	2,973 10
:	2,835 98	:	2,835 98	Controller of Inland Revenue	2,835 98	:	:	2,835 .18
	37,568 50	720 94	38,289 44	Departmental officers	38,289 44	:	:	38,289 44
	363 38		363 38	Subscriptions to newspapers	:	363 38	:	363 38
:	2,146 76		2,146 76	Extra clerks.	:	2,146 76	:	2,146 76
:	423 12	:	423 12	Telegraph companies	:	423 12	:	423 12
:	1,018 45	:	1,018 45	Stationery.	:	1,018 45		1,018 45
:	34 17		34 17	Books	:	34 17		34 17
	406 71	:	406 71	Printing	:	406 71	:	406 71
	43 92		43 92	Postage.	:	43 92		43 92
16 66	1,510 25		1,526 91	Sundry persons	:	1,510 25	16 66	1,526 91
	53 00	:	53 00	Lithographing		53 00		53 00
16 66	49,377 34	720 94	50,114 94	Totals	41,098 52	5,999 76	16 66	50,114 94
Inla	ND REVEN	Inland Revenue Department, Ottawa, 16th August, 1893.	TMENT, 6th Aug	18t, 1893.		E. MIALL,	ALL, Commissioner.	oner.

34

Cr.

No. 18.—Statement showing amount of Revenue accrued during year ended 30th June, 1893. WEIGHTS AND MEASURES, GAS AND LAW STAMPS.

Dr.

	Total.	e cts.	71,456 40	53,155 85		2,280 00 2,970 35 124,612 25	ioner				
AMPS.	Exche- quer Court.	s cts.	:	2,970 35		2,970 35	LL, Commissioner				
LAW STAMPS.	Supreme Court.	ets.		2,280 00 2,970 35		2,280 00	E. MIALL,				
	Gas Stamps.	s cts.	27,675 55	11,137 50		38,813 05	떮				
Weights	and Measures Stamps.	e cts.	43,780 85	36,768 00		80,548 85 38,813 05					
			of Stamp of Dir 1st J	year during the		Totals					
	Total.		777 08 261 48	66,482 89	57,090 80	2,280 00 2,970 35 124,612 25					
AMPS.	Exche- quer Court.	\$ cts.	148 48	:	2,821 87	2,970 35					
LAW STAMPS.	Supreme Court.	e cts.	113 00	:	2,167 00	2,280 00	it, 1893.				
Gas Stamps.		cts. \$ cts.		25,202 80	13,610 25	38,813 05	EPA 6th				
Weights	and Measures Stamps.	777 08	41,280 09	r- 38,491 68	80,548 85						
			To amount of Stamps destroyed or returned by Distributors. To commission allowed. To amount of Stamps remaining in hands of	Ulstributors, 30th June, 1893 To Balance, being the	Revenue accrued during 1892-93.	Totals	Inland Revenue Di Ottawa, 1				

WEIGHTS AND MEASURES, 1892-93.

No. 19 (A).—Inspectors in Account with Revenue.

Dr.

CR.

Total.		s cts.	2,473 34 12,950 67 2,993 82 3,438 06	2,921 84 3,180 56 8,200 08 5,436 64	41,595 01	14,769 63 6,271 13 4,007 08	25,047 84	2,100 36 1,178 14 1,878 78	5,157 28	1,280 48 1,390 25 1,233 10 640 50	4,544 33
TORS, E, 1893.	Cash on hand.	& cts.	224 84 1,798 08 38 52 147 32	548 44	2,803 40	579 90 307 85	887 75	5 22 78 95	84 17	9† 66	99 46
BALANCES DUE BY INSPECTORS, 30TH JUNE, 1893.	Stamps on hand.	.⇔ cts.	812 49 3,428 84 1,192 90 1,150 39	1,800 08 1,780 57 4,029 45 3,289 45	17,484 17	5,269 60 3,109 30 2,803 51	11,182 41	1,676 20 695 89 1,259 64	3,631 73	843 G7 585 05 234 53 34 88	2,492 63
Deposited to credit of	Keceiver General.	₩ cts.	1,422 11 7,723 75 1,762 40 2,140 35	1,121 76 1,399 99 3,621 89 2,100 99	21,293 24	8,920 08 2,532 52 1,203 57	12,656 17	215 89 403 20 619 14	1,238 23	431 81 704 47 408 57 406 12	1,950 97
Stamps returned	destroyed.	♣ cts.	13 90	08 0	14 20	0 05 321 46	321 51	203 05 0 10	203 15	1 27	1 27
Divisions.			Belleville. Hamilton Kingston	Orillia. Ottawa. Toronto Windsor	Ontario	Montreal Quebec Three Rivers	Quebec	Fredericton King's St. John	New Brunswick.	. Cape Breton Halifax Pictou. Yarmouth.	Nova Scotia
Total		ee cts.	2,473 34 12,950 67 2,993 82 3,438 06	2,921 84 3,180 56 8,200 08 5,436 64	41,595 01	14,769 63 6,271 13 4,007 08	25,047 84	2,100 36 1,178 14 1,878 78	5,157 28	1,286 48 1,390 25 1,233 10 640 50	4,544 33
Seizures	Penalties.	& cts.	15 (0	10 00	35 00	110 00	110 00				
Stamps	Inspectors.	& cts.	8,685 00 1,666 00	1,854 00 5,895 00 2,480 00	22,702 00	5,600 00 946 00 1,535 00	8,075 00	793 00 10 00 762 00	1,565 00	220 00 220 00	925 00
	Cash on hand.	& cts.	254 11 1,914 81 145 15 461 29	. 0 20 528 82 1 00	3,305 38	787 38 171 69 144 92	1,103 99	44 85	44 85	77 11	133 16
BALANCES DUE BY INSPECTORS, 1ST JULY, 1892.	Stamps on hand.	ets.	1,549 23 2,335 86 1,182 67	2,921 84 1,326 36 1,766 26 2,955 64	15,552 63	8,272 25 5,159 44 2,327 16	15,758 85	1,307 36 1,123 29 1,116 78	3,547 43	1,280 48 1,098 14 743 10 364 45	3,486 17

36

	6,925 15	1,272 34	102 00	85,385 31	ver.
	42 30			3,917 08	E. MIALL, Commissioner.
	5,239 45	895 84	30 00	41,280 09	E. MIA
	1,406 45	376 50	72 00	39,411 06	
	236 95		:	277 08	
(41 30 Chartotecourt, 1.15.1	Winnipeg, Mon	Victoria, B.C	Chief Inspector of Standards.	Grand Totals	
06 1#7	6,925 15	1,272 34	102 00	85,385 31	1893
			:	145 00	MENT, August,
3000	2,496 00	555 00	100 00	36,768 00	venue Department, Ortawa, 16th August, 1893
391 30	66 28	37.80		4,691 46	Inland Revenue Department, Ortawa, 16th Augu
391 30	4,362 87	679 54	2 00	43,780 85	Inlan

WEIGHTS AND MEASURES, 1892-93.

No. 19 (B).—Deputy Inspectors of the Old Divisions in account with Revenue. Cr.

Balances due 1st July, 1892. Cash on hand.	Total.	Divisions.	Balances due 30th June, 1893. Cash on hand.	Total.
\$ cts. 87 10	\$ cts. 87 10		\$ cts. 87 10	\$ cts. 87 10
87 10	87 10	Onturio.	87 10	87 10
5 62	5 62	Hull	5 62	5 62
5 62	5 62	Quebec	5 62	5 62
92 72	92 72	Totals	92 72	92 72

E. MIALL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 26th August, 1893.

C.F.

GAS INSPECTION AND LAW STAMPS, 1892-93.

No. 20.—Stamp Distributors in Account with Inland Revenue Department.

DR.

Total		& cts.	1,016 00 407 75 571 25	533 90 562 25 427 90	629 75 3,458 75 1,722 75	1,506 50 1,506 50 588 75	1,278 75 415 00 800 50	508 50 510 50	24,305 65	5,477 25 2,179 50 486 50
Balances, 'H June, 1893.	Cash on hand.	se cts.				106 50 19 50 19 60	69 95	00 6		512 94 46 00
BALANCES, 30TH JUNE, 1893.	Stamps on hand.	* cts.			495 75 2,338 00 1,504 25					1,234 25 1,861 25 413 00
Deposited to credit of	Receiver General.	se cts.	48 00 161 75 73 50	67 50 108 75 64 00	134 00 1,012 00 210 75	09 70 976 75 58 75	420 25 48 75 194 75	105 25	7,883 35	3,730 06 272 25 73 50
eiG of I	immoD bewol udirt matB	& cts.								
Districts.			Barrie Belleville Berlin	Brockville. Cobourg. Cornwall	Guelph Hamilton Kingston	London	Ottawa. Owen Sound. Peterborough	Sarnia Stratford Toronto	Ontario	Montreal Quebec Sherbrooke
Totals.		es cts.	1,016 00 407 75 571 25	533 90 562 25 427 90	629 75 3,458 75 1,722 75	1,506 50	1,278 75 415 90 800 50	208 208 210 201 201 201 201 201 201 201 201 201	24,305 65	5,477 25 2,179 50 486 50
Seizures and Penalties.		e cts.				10 00			10 00	
Stamps issued to	Stamps issued to Inspectors and others.		25 00		262 250 250 250 250 250 250 250 250 250 25	1,225 00				2,600 00 1,100 00
Balances, 1st July, 1892.	Cash on hand.	e cts.		25 00	151 22 73 20 73	. 88 88 88 88	30.75	10 50 404 85	759 35	55 82 87 87 87 87 87 87 87 87 87 87 87 87 87
Bala 1st Jul	Stamps on hand.	. cts.	516 00 382 75 571 25	583 262 262 263 263 263 263 263 263 263 26	2,544 75 1,151 90	183 50 183 50 570 75	778 75 415 00 669 75	508 50 175 90 547 95	17,236 30	2,877,25 1,024,00 463,25

39

No. 20.—Stamp Distributors in Account with Inland Revenue Department. GAS INSPECTION AND LAW STAMPS, 1892-93—Concluded.

CR.	Total		es cts.	952 25 1,470 75 903 00	3,326 00	1,734 25 110 25	1,844 50	572 75	839 50	784 00	39,815 65	5,250 35	oner.
	уска, га, 1893.	Cash on hand.	s cts.	26 50	26 50	00 22	77 00		18 75	19 75	1,406 94	:	E. MIALL, Commissioner.
tment.	BALANCES, 30rh June, 1893.	Stamps on hand.	ets.	913 25 1,462 75 690 50	3,066 50	1,025 75 110 25	1,136 00	494 50	785 50	495 50	25,202 80		E. N
ne Depar	Deposited to credit of	Receiver General.	ee cts.	39 00 8 00 186 00	233 00	631 50	631 50	78 25	35 25	268 75	13,205 91	4,988 87	
and Rever	seions al- lo Dis- tors of ps.	TOW.60	s cts.									261 48	
. 20.—Stamp Distributors in Account with Inland Revenue Department.	P. Carrier	Mature 19.		Fredericton Moncton St. John	New Brunswick		Nova Scotia	Charlottetown, P.E.I.	Winnipey, Man	V ietoria, B.C	Grand Totals	Law Stamps	
DISTRIBUTO		1 obais.	ets.	952 25 1,470 75 903 00	3,326 00	1,734 25 110 25	1,844 50	572 75	839 50	784 00	39,815 65	5,250 35	п, August, 1893.
-STAMP	Seizures	and Penalties.	e cts.								10 00		
No. 20	Stamps issued to	Inspectors and others.	& cts.	125 00	125 00	775 00	775 00			237 50	11,137 50	5,250 35	VUE DEPARTMEN OTTAWA, 16th
	NCES, r, 1892.	Cash on hand.	* cts.		:	124 50	124 50		12 00	18 00	992 60		Inland Revenue D Ottan
DR.	BALANCES, 1sr July, 1892.	Stamps on hand.	s cts.	952 25 1,470 75 778 90	3,201 00	834 75 110 25	945 00	572 75	827 50	528 50	27,675 55		Inla

WEIGHTS AND MEASURES, 1892-93.

No. 21 (A).—Inspection Divisions in Account with Expenditure.

(For Details, see Appendix B.)

Dr.

	Total.	♣ cts.	3,083 84 7,137 95 3,143 53 3,369 97 2,265 46 3,975 44 4,043 49 2,729 16	29,781 99	8,236 37 5,380 51 2,386 90 16,003 78	1,866 22 1,623 02 1,901 31 34 62 5,425 17
due by persons, 2, 1893.	Amounts Sundry 30th June	s cts.	108 10	108 10		
NT.	Sundries.	es cts.	191 57 217 73 276 59 129 64 36 38 124 65 118 15 52 20	1,146 91	296 99 63 48 28 75 389 22	21 52 12 73 17 77 1 02 53 04
Вкракти	Travelling Expenses.	♣ cts.	224 424 425 22 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	4,913 34	838 73 1,220 86 264 40 2,323 99	244 70 210 29 83 54 33 60 572 13
ED BY THE	Rent.	s cts.	70 83 45 00 100 00	215 83	150 00	
Бхренитски астноніжи ву тне Вкрактмент.	Seizure Special Expenses, Assistance	ee cts.	56 00	26 00	10 95	
KPENDITURE	Seizure Expenses.	↔ cts.	97 04	99 44	0 65	
(H)	Salaries.	s cts.	2,300 00 6,100 00 2,400 00 2,650 00 1,820 83 3,000 00 3,201 54 1,800 00	23,272 37	7,100 00 3,935 22 2,093 75 13,128 97	1,600 00 1,400 00 1,800 00 1,800 00 4,800 00
	DIVISIONS.		Belleville. Hamilton Kingston Kingston London Orillia Ottawa Toronto Windsor Windsor	Ontario	Montreal. Quebec. Three Rivers.	Fredericton. King's. King's. District Inspector. New Brunswick.
	Total.	♣ cts.	3, 083 84 7, 137 95 3, 143 53 3, 369 97 2, 265 46 3, 973 44 4, 943 49 2, 729 16 33 15	29,781 99	8,236 37 5,380 51 2,386 90 16,003 78	1,866 22 1,623 02 1,901 31 34 62 5,425 17
130£ ,8n	Amounts du perso dry perso June, 1892	sto.			57 50	
r Super-	enoitoubed of seiralad noitaunna	e cts.	45 92 118 00 18 00 23 88 26 52 86 62 86 65 86 65 86 65 87 60 88 60 80 80 80 80 80 80 80 80 80 80 80 80 80	454 45	134 60 66 26 40 08 240 94	31 96 28 04 36 06 36 00
	Amounts from Dep to meet I	s cts.	3,037 3,037 3,095 3,316 89 3,316 89 3,9919 1,693 1,693 1,503	29,327 54	8,101 77 5,256 75 2,346 82 15,705 34	1,834 26 1,594 98 1,865 31 34 62 5,329 17

WEIGHTS AND MEASURES, 1892-93—Concluded. No. 21 (A) INSPECTION DIVISIONS in Account with Expenditure.

 \overrightarrow{B}

For Details, see Appendix

Q.

CR.

218832 8832 9 පි 3 21 8 Total. 1,518 71,766 1,038 1,998 1,559 1,238 5,835 3,872 317 818 6,0662,127Commissioner. cts. 10 Sundry persons, 30th June, 1893. 108 E. MIALL, Sundry ənp sinomA cts. Travelling Sundries. 용**공** 3 등 65 34 \$ 2 218822 32 46 4,596 ន្តន្តន្ត 74 40 Expenditure authorized by the Department. 2223 \$ 2 22 35 8 6110,143 207 151 124 217 707 088 170 371 cts. 8 8 88 8 8 Rent. 225 225 88 5 8 46 Special Assistance cts. 3 36 ₩. Seizure Expenses. cts. \$ 2 0 8 90 cts. 8 8888 8 8 8 $\tilde{51}$ 8 Salaries. 4,700 1,500 1,400 1,400 1,800 5,1001,007 2,000 55,808 Charlottetown, P.E.I. General Contingencies. Nova Sentia.... Winnipeg, Man. Printing. .. Victoria, B.C.. ... Grand Totals. DIVISIONS. Cape Breton Halifax. .. Yarmouth Pictou .. INLAND REVENUE DEPARTMENT, 8833 ŝ පි ೞ 23 8 13 8 2 Total. 990'9 1,518 88.88.13.88 88.88.13.88 5,835 2,1273,872 317 818 71,766cts. dry persons, 30th June, 1893. 23 22 60 Amounts due to Sun-8888 89 35138 8 57 8 uoizenuue. Deductions from Salaries for Super-1,0722828 8 36 94 8 \$ cts. 8883 33 2383 8 දු ස 33 from Department to meet Expendi-226,1988 1,988 1,235 1,2 2,091 5,971 1,498 3,832 317 818 70,635 received 83momA

August, 1893.

Orrawa, 16th

WEIGHTS AND MEASURES, 1892-93.

No. 21 (B).—Inspection Divisions in account with Expenditure Dr. (Old Divisions).

Balances due by sun- dry persons, 1st July, 1892.	Total.	Divisions.	Balanc due by s dry perso 30th Ju 1893.	ns,	Total	•
\$ cts.	\$ cts.		*	ets.	8	cts.
39 56 33 53	39 56 33 53	Essex Waterloo.	39 33			56 53
73 09	73 09	Ontario	73	09	73	09
0 33 41 45 26 88 27 51	41 45 26 88	Drummond Laval Montmorency. Richelieu	41	88	41 26	33 45 88 51
96 17	96 17	Quebec	96	17	96	17
24 00	24 00	Lunenburg, Nova Scotia	24	00	24	00
193 26	193 26		193	26	193	26

E. MIALL, Commissioner.

GAS INSPECTION, 1892-93.

No. 22.—Inspection Districts in Account with Expenditure. (For details, see Appendix B.)

 C_{R}

Ī		-:	cts.	88														15			8.3	23	Ī
		Total.	9€ .	15 25 25 25 26 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	101	116	252	112	1,492	921	1,407	100	326	511	725	1.538	, 88	8,354	2 333	1,514	8.8	4,014	
	а, 30сћ	Amounts due dry person June, 1893.	s cts.	:		:		:	:			:		:	:		:			22 59		122 59	
		Sundries.	se cts.	7 5			8 13 8 18									46 20		730 34		73 18		110 46	
1	D BY THE	Travelling Expenses.	e cts.	:			08 88 88		110 15		229 20	:		82 10	:	:	88 10	493 85		18 70		31 25	
	EXPENDITURE AUTHORIZED BY THE DEPARTMENT.	Rent.	s cts.	02 28		: :				2 S				20 00		:		687 50	190 00	150 00		270 00	
	ENDITURE DEI	Special As- sistance.	♣ cts.	:			:		:	:		:	:		:	:			0% 0%6			280 50	
7.7	Ехр	Salaries.	ee cts.	100 00					1,300 00				2 S 2 S 2 S			100 00		6,442 46			96 98 96 98	3,199 42	
		Districts.		Barrie	Rorlin	Brockville	Cobourg	Guelph	Hamilton	Kingston	London	Napanee	Ottawa	Peterborough	Sarnia	Stratford.	District Inspector	Ontario		Ouebec	Sorel	Quebec	
		Total.	s cts.				172 35										33 10	8,354 15			99 96 66 64	4.014 22	
		Amounts due dry persons June, 1893.	æ cts.	:			:			:			:							: :			
		Deductions fro aries for Su action.	. s cts.				88									88		129 48	!	% ₩	1 32	64 15	;
	bevies tnent -ibneq	Amounts reference Troin Department of the Troin of the Tr	.se cts.														1,357 83 15 15 15 15 15 15 15 15 15 15 15 15 15	8,224 67			.98 .98 .93 .93	3.950.07	• • • • • • • • • • • • • • • • • • • •
		Amounts due l dry person July, 1892.	& cts.	:				:		:	<i>:</i> : :		:	<u>:</u>		:							:

275 50 461 10 1,160 81	1,897 41	2,279 85 12 88	2,292 73	231 00	425 96	536 00	1,693 70 111 05 45 28	19,601 50	er.
		12 88	12 88			25 00	200 00	360 47	mission
58 30 89 03 160 81	308 14	102 72	102 72	31 00	43 46	36 00	1,493 70 111 05 45 28	3,012 15	E. MIALI, Commissioner.
17 20 72 07	89 27	491 93	491 93	:	101 50	:	: : :	1,207 80	सं
		385 20	385 20		81 00	275 00		1,698 70	
				:				280 50	
200 00 300 00 1,000 00	1,500 00	1,300 00	1,300 00	200 00	200 00	200 00		13,041 88	
Fredericton Moncton St. John	New Bruaswick	Halifax Pictou	Nova Scotia	Churlottetown, P.E.I	Winnipey, Man.	Victoria, B.C.	General expenses Printing. Stationery	Grand Totals	, 1893.
275 50 461 10 1,160 81	1,897 41	2,279 85 12 88	2,292 73	231 00	425 96	536 00	1,693 70 111 05 45 28	19,601 50	August,
				:	0 08			0 08	Depail , 16th
2 50 6 00 20 00	28 50	25 96	25 96	2 50	4 00	4 00	: : :	258 59)TTAWA
273 00 455 10 1,140 81	1,868 91	2,253 89	2,253 89	228 50	421 88	532 00	1,493 70 111 05 45 28	19,129 95	Inland Revenue Department, Ortawa, 16th August, 1893.
		12 88	12 88	:		:	200 00 	212 88	K

DR. No. 23.—Statement showing the Transactions in connection with the Manufacture of Methylated Spirits. CR.

	Amount.	Total.		Amount.	Total.
To Stock on hand, 1st July, 1892 Wood naphtha. Methylated spirits Alcohol	\$ cts. 7,710 24 4,756 18 1,277 68	\$ cts.	By Goods sold during the year. Methylated spirits Wood naubtha. Drums and barrels.	\$ cts. 106,671 77 8 00 10,522 00	\$ cts.
Drums and barrels Articles purchased during the year Aloohol Wood naphtha Drums and barrels.	1,190 00 61,948 03 5,075 95 10,508 90	77,532 88	Stock on hand, 30th June, 1893. Wood naphtha. Methylated spirits Alcohol. Drums and barrels.	989 47 1,811 60 1,717 74 1,107 50	5,626 31
Other expenses, as follows. Freight Rent of warehouse. do motor power Heating. Lighting Salaries Stationery and printing.	2,707 64 816 67 125 00 135 00 1 15 81 1,58 95 1,76 96	7,268 34			
Balance, being net profit over expenditure		23,092 76			122,828 08
Inland Revenue Department, Ottawa, 16th August, 1893.	1893.		E. M.	E. MIALL, Commissioner.	oner.

No. 24.—Statement showing the amount voted and the Expenditure authorized for each Service, 1892-93.

Service.	Grant.	Expenditure.	Over Expended.	Under Expended.
	\$ cts.	\$ ets.	\$ ets.	\$ cts.
Minister's Salary	7,000 00	5,809 08		1,190 92
Departmental Salaries	39,517 50	38,289 44	• • • • • • • • • • • • • • • • • • • •	1,228 06
do Contingencies	6,000 00	5,999 76		0 24
Excise Salaries.	301,983 75	298,052 04		3,931 71
do Contingencies	49,575 00	48,339 42		1,235 58
do do stamps	20,000 00	20,000 00		
Commission to Customs Officers	4,500 00	4,444 67		55 33
Duty Pay	6,000 00	5,621 65		378 35
do others than special surveys	1,000 00			1,000 00
Cullers' Salaries	8,350 00	8,280 18		69 82
do Contingencies	6,000 00	4,465 39	•••	1,534 61
do Fees	8,300 00	8,349 78	49 78	
do Annuities	7,500 00	6,533 34		966 66
Preventive Service	15,800 00	11,107 13		4,692 87
Minor Revenues	800 00	160 61		639 39
Tobacco Stamps Commission	150 00	108 36		41 64
Liquor License Act	15 00	15 00		
Weights and Measures Salaries	56,350 00	55,808 85		541 15
do Contingencies	15,950 00	15,899 71		50 29
Gas Inspection Salaries	14,200 00	13,041 88		1,158 12
do Contingencies	8,000 00	6,346 66		1,653 34
Inspection of Staples	3,000 00	1,659 56		1,340 44
Adulteration of Food	25,000 00	24,249 78		750 22
Totals	604,991 25	582,582 29	49 78	22,458 74

E. MIALL, Commissioner.

APPENDIX A

STATISTICS

APPENDIX A—SPIRITS.

No. 1.—RETURN of Manufactures

		GRAIN, &	c., used fo	OR DISTILI	LATION.	İ	for
REVENUE Divisions.	Malt.	Indian Corn.	Rye.	Oats and other Grain.	Wheat.	Barley.	Total Grain used for Distillation.
	Lbs.	${f Lbs.}$	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
Belleville, Ont	179,464	3,424,048	774,318	35,640	219,020		4,632,490
Guelph "	208,620	3,651,500	674,280	54,500	15,900		4,604,800
Hamilton "	168,961	3,378,400	600,922	52,300	22,002		4,222,585
Perth "	208,300						208,300
Prescott "	252,702	4,969,346	1,007,095	62,978	3,705		6,295,826
Toronto "	677,380	14,765,430	2,827,660	217,400	61,600	18,400	18,567,870
Windsor "	1,085,960	18,091,160	3,904,810	226,050	380,020		23,688,000
Montreal, Que				• • • • • • • • • • • • • • • • • • • •			
Halifax, N.S	277,700	1,571,900	94,460	25,200	· · · · · · · · · · · · · · · · · · ·	85,600	2,054,860
Totals	3,059,087	49,851,784	9,883,545	674,068	702,247	104,000	64,274,731

There was also used in Windsor Division:—76,484 lbs. grape pomace.
6,140 " wine lees.

Total...82,624 "

for the Year ended 30th June, 1893.

LICEN	nses.			Assessi	monto			Total Duty collected
No.	Fees.	Proof S manufacture and \$1.52	ed at \$1.50	to br production Stand	ing on up to	Tot	al.	on Assessments, Deficiencies and on License Fees.
	\$	Gallons.	\$ ets.	Gallons.	\$ cts.	Gallons.	\$ cts.	\$ ets.
1	250	274,074.60	411,111 90	• • • . • • • • • •	 	274,074.60	411,111 90	250 00
1	250	276,678.19	415,017 29			276,678.19	415,017 29	3,530 26
1	250	247,422:37	371,133 56		! !••••••	247,422.37	371,133 56	5,015 43
2	500	11,103.86	16,877 87		: : • • • • • • • •	11,103.86	16,877 87	750 27
1	250	381,147.05	571,720 58			381,147.05	571,720 58	250 00
1	250	1,133,849.07	1,700,773 61			1,133,849.07	1,700,773 61	250 00
2	500	1,426,865.05	2,140,297 58		ļ. 	1,426,865.05	2,140,297 58	14,815 28
1	250			 	i 		,,,	250 00
_ 1	250	105,814.36	160,837 83		: 	105,814.36	160,837 83	1,206 0
11	2,750	3,856,954.55	5,787,770 22			3,856,954.55	5,787,770 22	26,317 29

E. MIALL, Commissioner.

APPENDIX A-Continued-SPIRITS.

No. 2.—Comparative Statement of Spirits manufactured

	·	Grain, &	tc., used fo	or Distill	ATION.		ed for
Provinces.	Malt.	Indian Corn.	Rye.	Oats and other Grain.	Wheat.	Barley.	Total Grain used Distillation.
1892.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
Ontario	2,487,205	45,205,607	7,098,906	649,705	2,163,863	38,370	57,643,656
Quebec		•••••					
Nova Scotia	260,878	1,092,120	20,960	32,300		278,400	1,684,658
Totals	2,748,083	46,297,727	7,119,866	682,005	2,163,863	316,770	59,328,314
1893.					-		
Ontario	2,781,387	48,279,884	9,789,085	648,868	702,247	18,400	62,219,871
Quebec				· · · · · · · · · · · · · · · · · · ·		!	
Nova Scotia	277,700	1,571,900	94,460	25,200		85,600	2,054,860
Totals	3,059,087	49,851,784	9,883,545	674,068	702,247	104,000	64,274,731

Used also in Ontario:	Grape Pomace.	Total.
1892		21,788 lbs. 82,624 lbs.

during the years ended 30th June, 1892 and 1893.

LICE	NSES.								Total D	
No.	Fees.	Proof S Manufacture and \$1.52	ed at \$1.50		Assess to be Production Stand	on up to	Tot	tal.	ex-manu tory, includi Licens Fees.	ufac- ing se
-	\$	Gallons.	\$ et	ts.	Gallons.	\$ cts.	Gallons.	\$ ets.	*	cts.
9	2,125	3,411,529 81	5,117,559	04	2,013.02	3,019 53	3,413,542 83	5,120,578 57	40,454	51
2	500						: :•••••		3,428	71
1	250	86,701 70	131,786	58		······	86,701 70	131,786 58	2,696	61
12	2,875	3,498,231 · 51	5,249,345	62	2,013 · 02	3,019 53	3,500,244 53	5,252,365 15	46,579	83
9	2,250	3,751,140 · 19	5,626,932	39			3,751,140 19	5,626,932 39	24,861	24
1	250					· · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		250	00
1	250	105,814 36	160,837	83	,.,.		105,814 36	160,837 83	1,206	05
11	2,750	3,856,954 : 55	5,787,770	22			3,856,954 55	5,787,770 22	26,317	29

E. MIALL, Commissioner.

APPENDIX A—Continued—SPIRITS.

No. 3.—Statement showing the transactions in the Distilleries

Divisions.	Deficiencies brought forward.	Sp rits in process of manufac- ture,	Spirits manufactured during	Spirits returned to Distillery for Re-distilla-	sout	from other
	iorward.	1st July, 1892.	the Year.	tion.	Duty paid.	In bond.
	Gallons.	Gallons.	Gallons.	Gallons.	\$ cts.	Gallons.
Belleville	2,069 · 07	10,888 63	274,074.60	130 · 29	295 08	
Guelph	2,186 · 84	28,903 29	276,678 · 19	5,448 76	320 34	
Hamilton	3,176 95	14,081 · 31	247,422 · 37	$\left\{\begin{array}{c} 233.56* \\ 6,714.36 \end{array}\right.$	30 60	
Perth	164 65	647 85	11,103 · 86	 .		
Prescott	9,146 · 99	11,163 75	381,147 · 05	2,994 22	1,011 74	
Toronto	58,667:31	22,304 61	1,133,849 07	110,481 94	3,317 33	
Windsor	9,543 · 52	74,966.06	1,426,865 05	58,407 45	652 37	
Halifax	628 · 98	3,902.93	105,814 · 36	1,674 07	226 90	
Totals	85,584 31	166,858:43	3,856,954.55	186,084 65	5,854 36	

^{*} Duty paid spirits.

in the Dominion of Canada during the Year ended 30th June, 1893.

Totals.	Spirits Warehoused during the Year.	Fusel Oil. Allowed.	Deficiencies on which duty was collected.	Spirits in process, including deficiencies carried forward.	Totals.
Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.
287,457.67	274,669 91	4,065 48		8,722 28	287,457 6
313,537 · 42	280,781 · 04	913 · 61	2,186 · 84	29,655 93	313,537 4
271,659 · 15	262,329 84	726.72	3,176 · 95	5,425 · 64	271,659 1
11,916.36	11,187 · 21		164.65	564.50	11,916
405,463.75	366,154.85	2,893 · 58		36,415.32	405,463
1,328,620 · 26	1,225,171 53	2,994 · 77		100,453 96	1,328,620
1,570,434 45	1,488,309.71	3,587 · 85	9,543 52	68,993 · 37	1,570,434
112,247 · 24	*199·29 108,799·59		628 98	2,619 · 38	112,247
4,301,336 · 30	*199·29 4,017,403·68	15,182 01	15,700 94	252,850 · 38	4,301,336

E. MIALL, Commissioner.

APPENDIX A-Continued-SPIRITS.

DR.

No. 4.—Spirit Warehouse Return

558 13 722,674 77 430,416 82 7,290 00 11,589 66 10,807 66	Gallons. 274,669 91 280,781 04 262,329 84		Gallons. 15,964 · 22 13,799 · 26 6,725 · 53 48,071 · 32	15,239 · 14	Belleville	Gallons. 50,760 86	\$ ets.
1,439 88 558 13 722,674 77 430,416 82 7,290 00 11,589 66 10,807 66	280,781 04 262,329 84		13,799 26 6,725 53	15,239 · 14		50,760 86	76 141 119
558 13 722,674 77 430,416 82 7,290 00 11,589 66 10,807 66	280,781 04 262,329 84		6,725.53				10,171 14
7,290 00 11,589 66 10,807 66	262,329 84				Brantford	13,155 57	19,733 6
7,290 00 11,589 66 10,807 66	262,329 84		48.071 32	7,283 66	Cornwall	6,590 40	9,885 6
7,290 00 11,589 66 10,807 66	262,329 84				Guelph	143,013 06	214,520 1
11,589 66 10,807 66			76,613 17		Hamilton	128,753 14	193,129 8
10,807 66			44,652 61		Kingston		59,291.7
10,807 66 3,042 10			58,948.74		London		90,887 5
3,042 10			123,536 51	134,344 17	Ottawa	119,721 47	179,582 9
•			99,193 45	102,235 55	do Govt. ware-		•
					house		
			59.27	59.27	do Dept. labo-		
					ratory		
2,747 20	11,187 21		16,402 46		Owen Sound		24,524 6
59,429 30	11,187 21		28,882 43		Perth	38,028 38	57,216 0
			29,199 33		Peterborough	29,720 19	44,580 6
1,475 93	2002		9,473 93		Port Arthur		13,554 6
1,192,616 64			28,875 44		Prescott		83,995 6
			18,929 34		St. Catharines	19,196 30	28,795 4
2,310 78			21,459 51		Stratford	19,882 06	29,823 3
5,386,614 73	1,225,171 53		104,348 18		Toronto	383,112 62	571,702 3
3,912,226 16	1,488,309 71		28,935 68		Windsor	217,626 03	326,436 2
			11,705 04		Joliette, Que.	10,508 72	15,763 0
93,377 99			714,052 35		Montreal do	648,235 43	970,144
	· · · · · · · · · · · · · · · ·		210,610 50	237,329 03	rezuebec ub	189,532 73	284,313
					St. Hyacinthe do	27,094 55	40,645
1,972.29		105 000 05	19,556 23		St. John's do	19,004 07	28,506 8
	• • • • • • • • • • •				Sherbrooke do	60,579 57	98,451 1
	· · · · · · · · · · · · ·		14,932 37	16,393 09		14,693 64 7,659 45	22,040 · 3 11,489 · 1
			6,548 18				
	• • • • • • • • • • • • • • • • • • • •		25,164 23 319 07		Three Rivers do	27,966 · 33 252 · 79	41,949 · 7 379 · 1
	• • • • • • • • • • • • • • • • • • • •		90,499.91	105 905 74	Chatham, N.B St. John, N.B	93,997 11	141.624 6
	108,799 59			100,400 /4	Halifax, N.S	68,528.73	103,374 8
323,988 86			4,090 43		Charlottet'n, PEI.	4,974.06	
					Winnipeg. Man.	135,775.78	7,541 · 8 203,689 · 8
			41,909.95		Vancouver, B.C.		52,458
					Suspense		69,564
				8,612.54			
0,012 04				0,012 04	Ì		

^{*}This includes the duty at 30c. per gall. on 71,816.92 galls, imported spirits used in bonded manufactories.

for the Year ended 30th June, 1893.

Cr.

To other Divisions. To Distillery for redistillation. Legal for redistillation. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Gallons. Section Sec	REMOVED	in Bond.	F	REE.	Exported.	Used in	Remaining in	Totals.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	To other Divisions.	for re-		Other.	Exported.	Bonded Factories.		1 Otals.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	171.853 00	130 · 29	5.192.76	295:08			598 108 82	826 340 8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	**********	100 20	0,102 10					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	• • • • • •							7.283 6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	92.525 42	5,448 76	9,251 71	476.84	217 92			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	99,435 44	6,714 36	3,357 44	404 22	422 31	29,331 49		769,359 8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	254 61			12.67	16.24	6,268 63	5,862.74	51,942 6
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	• • • • • • • • • • • • •				3.29		9,943 64	70,538 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	••• ••••			79.53			14,543 17	134,344 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••••	••••				†98,145 68	4,089 87	102,235 5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		· · · · · · · · · · · · · · · · · · ·		59 · 27				59.2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			*******			• • • • • • • • • • • • • • • • • • • •	2,800 19	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		• • • • • •	812 82		56.60		60,601 14	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						• • • • • • • • • • • • • • • • • • • •	2,961.79	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	269 626 .00	0.004.00	4.041.05	FF0. 40	000.01	. 40 500.05		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	202,000 22	2,394 22	4,041 20	999 40	992 61	40,002 97		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	828.456.96	110 481 94	33 124 96	2 361 61	4 179 39	64 789 21		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	688,568 29	58,407 45	56,404 39	606:36	42.167 57	01,100 21		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10,704 06				990 81	48,323 15	99,176.89	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	319 07					11,644 71	35,832 52	237,329 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							5,943 15	33,037 · 7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••••••							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••••					$25,223 \cdot 95$		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••••							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$							1,385 11	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 000 04							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	73 303 11	1.674:07	4 845 94	479 · 61	059 22	139.59		
891 03 3,320 63 4,398 49 280 36 1,129 09 17,286 59 69,470 9 8,612 54 8,612 5	10,505 11	1,074 07	4,040 24	4/3 01	302 32			
3,320 63 78 11 13,756 06 52,127 5 4,398 49 280 36 1,129 09 17,286 59 69,470 9 8,612 54 8,612 5	891 03							
+00 145 60	3,320 63				78:11			
8,612°34 8,612°3	4,398 · 49			280 36	1.129 09			
+98,145 68								8,612.5
[5,237,752:97] $[185,851:09]$ $[117,630:57]$ $[*5,609:01]$ $[51,239:68]$ $[232,313:70]$ $[13,502,813:57]$ $[19,168,252:3]$	2,237,752 97	105 054 65	115 400 5	** and ::	F4 000 00		10 500 010 1	10.100.000

*Of this quantity 4,932 47 galls. is spirits allowed distillers, free of duty, as compensation for duty-paid spirits taken into distilleries.

12 67 do written off by authority.
155 63 do 79 53 do 40 for use of His Excellency the Governor General. 155·63 79·53 428·91 do the Government.

5,609.21

E. MIALL, Commissioner.

[†]Used in manufacture of methylated spirits at Government warehouse, Ottawa.

APPENDIX A—Continued—SPIRITS.

DR.

No. 5.—Comparative Statement of Warehouse

Remaining in Warehouse from last year.	Placed in Warehouse	Re-ware- housed and imported	Bond from	Totals.	Provinces.	Entered for c at \$1.50 a per ga	nd \$1.52
Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	1892.	Gallons.	\$ cts.
11,972,545.05	3,469,863.83	46,726.56	735,457.82	16,224,593.26	Ontario	1,231,342.98	1,860,030.02
91,240·48 8,596·63	410·71 90,980·84	181.36	1,059,893°21 99,426°48	1,151,725·76 108,023·11	Quebec New Brunswick	923,579 99 91,760 09	
313,694.46 193.14	90,980.84	32.19	46,232·37 5,344·02		Nova Scotia Prince Edward I'd	84,373.87 4,479.32	
12,076.74		147,007 57	159,084:31	Manitoba British Columbia.	125,947 43	188,924.98
12,415,785.98	3,561,255.38	46,940.11	2,188,021.13	18,212,002.60	Totals	2,545,934.73	3,830,096 72
					1893.		
12,295,385.06	3,908,604.09	46,592.97	774,070 38	17,024,652 [.] 50	Ontario	1,341,743 94	2,023,801.56
145,845·17 14,894·28	108,799.59	25,223.95	1,091,173.51 90,818.98	$105,713\cdot 26$	Quebec New Brunswick.	94,249.90	142,003.88
1.057:84	i		4,090.43	5,148.27	Nova Scotia Prince Edward I'd		7,541.89
33,136·88 21,771·39			137,735·27 99,827·11		Manitoba British Columbia.		
12,836,079.48	4,017,403.68	72,016:21	2 237 752 97	19.163.252.34	Totals	2.731.896.07	4.115.739.49

INLAND REVENUE DEPARTMENT,
OTTAWA, 16th August, 1893.

Returns for the years ended 30th June, 1892 and 1893.

Cr.

Removed	IN BOND.	FRE	Е.	T	Used		Totals.	
To other Divisions.	To Distillery for Re- distillation.	Legal Allowance.	Other.	Exported.	in Bonded Factories.	un Warehouse.	1 otitis.	
Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	Gallons.	
2,138,323.93	174,949.61	101,539 21	8,136.43	29,084.72	*97,134·17 148,697·15		16,224,593-26	
$9,222.85 \\ 811.70$			+5,068.04	307:19	65,751.27 557.04		1,151,725·76 108,023·11	
35,543·46		5,174.13	382.61	1,074 00		323,988·86 1,057·84	450,939 86	
4,119.19				1,757.51		33,136·88 21,771·39	159,084:31	
2,188,021:13	177,303.79	106,713:34	5,068 [.] 04 8,519 [.] 04		97,134·17 215,005·46		18,212,002.60	
2,143,749.94	,	112,785 33	4,855 [.] 04		(146,982.30)	12,944,157.12	17,024,652.50	
11,023 13				990·81 33·22		159,762·39 10,223·91	1,262,242.63 105,713.26	
73,303.11		4,845,24	473 61			323,247 95	473,025.03	
891 03 7,719 12	 			1,207.20		174·21 34,205·34 31,042·65	170,872.15	
2,237,752.97	185,851.09	117,630.57	5,609.01	51,239.68	* 98,145.68 232,313.70		19,163,252.34	

 $^{^{\}star}$ Used in the manufacture of methylated spirits at Government warehouse, Ottawa. † Seized by Department.

1893. \$4,139,306 78 2,750 00 Total duty collected, ex-manufactory and ex-warehouse. \$3,873,801 55 do on licenses. 2,875 00

> \$3,876,676 55 \$4,142,056 78

E. MIALL, Commissioner.

APPENDIX A-Continued-MALT.

No 6.—Return of Malt manufactured for the Year ended 30th June, 1893.

REVENUE DIVISIONS.	No. of Maltsters.	License Fees.	Grain placed in Steep.	Malt manufac- tured at 2 cents per lb.	Paid Duty Ex-manu- factory.	Ware- housed.	Total Duty collected Ex- manufac- tory, and on Licenses.	
		\$	Lbs.	Lbs.	Lbs.	Lbs.	\$ cts.	
Belleville	1	50	438,087	339,799		339,799	50 00	
Brantford	3	150	765.522	619,144		619,144	150 00	
Guelph.	8	725	5,906,396	4.691.628		4.691,628	725 00	
Hamilton	3	500	4,609,242	3,718,685		3,718,685	500 00	
Kingston	2	250	7,923,102	6,261,128		6,261,128	250 00	
London	4	500	4,054,806	3,260,960		3,260,960	500 00	
Ottawa	i	50	177,020	134,524		134,524	50 00	
Owen Sound	3	150	904,307	734,510			150 00	
Perth	2	100	202,297	163,210		163,210	100 00	
Peterborough	3	300	2,186,668	1.757,032	1	1,757,032	300 00	
Prescott	4	350	3,308,675	2,661,388		2,661,388	350 00	
St. Catharines	2	100	862,122	692,890		692,890	100 00	
Stratford.	1	200	5,527,975	1	1.	4,395,430	200 00	
Toronto	9	1,350	13,339,083	1		10,548,422	1,350 00	
Windsor	1	200	4,118,540	3,384,275		~ ~ ~ ~ ~ ~ ~	200 00	
Totals	47	4,975	54,323,842	43,363,025	,	43,363,025	4,975 00	
Montreal	5	750	8,254,129	6.674.924	77,607	6,597,317	2,302 14	
Quebec	1	150	1,492,897	1 1111111111		1,176,920		
Totals	6	900	9,747,026	7,851,844	77,607	7,774,237	2,452 14	
Halifax	1	100	354,147	282,900		282,900	100 00	
Charlottetown	_	50	63,200	49,611		49,611	50 00	
Winnipeg	,	350	2,080,260	1,657,900	906	1.656.994		
Vancouver		100	105,693	84,054		78,493		
Totals		6,475	66,674,168	53,289,334	84,074	53,205,260		

INLAND REVENUE DEPARTMENT,
OTTAWA, 16th August, 1893.

E. MIALL, Commissioner.

APPENDIX A-Continued-MALT.

No. 7.—Comparative Statement of Malt manufactured for the years ended 30th June, 1892 and 1893.

Provinces.	No. of Maltsters.	License Fees.	Grain placed in Steep.	Malt manufac- tured at 2 cents per lb.	Paid Duty Ex- manufac- tory.	Warehoused	Total Duty collected Ex- manufac- tory, and on Licenses.
1892.							
Ontario	55	5,700	56,695,785	45,126,791	318,930	44,807,861	12,078 60
Quebec	6	850	10,669,606	8,387,790	20,815	8,366,975	1,266 30
Nova Scotia	2	150	697,998	558,102	97,377	460,725	2,097 54
Prince Edward Island	1	50	189,400	146,530		146,530	50 00
Manitoba	4	300	2,075,462	1,631,322	9,322	1,622,000	486 44
British Columbia	2	100	130,528	102,177	70,787	31,390	1,515 74
Totals	70	7,150	70,458,779	55,952,712	517,231	155,435,481	17,494 62
1893.							
Ontario	47	4,975	54,323,842	43,363,025		43,363,025	4,975 00
Quebec	6	900	9,747,026	7,851,844	77,607	7,774,237	2,452 14
Nova Scotia	1	100	354,147	282,900		282,900	100 00
Prince Edward Island	1	50	63,200	49,611		49,611	50 00
Manitoba	5	350	2,080,260	1,657,900	906	1,656,994	368 12
British Columbia	2	100	105,693	84,054	5,561	78,493	211 22
Totals	62	6,475	66,674,168	53,289,334	84,074	53,205,260	8,156 48

E. MIALL, Commissioner.

APPENDIX A-Continued-MALT.

DR.

No. 8.—MALT WAREHOUSE RETURN

Remaining in Warehouse from last year.	Placed in Warehouse.	Increases.	Received from other Divisions.	Imported.	Totals.	REVENUE DIVISIONS.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	
82,293	339,799	l 664		 	422,756	Belleville
216,668	619,144	14,816			850,628	Brantford
2.204.979	4,691,628	129,207	324,513		7,350,327	Guelph
1,833,119	3,718,685	44,616	021,010		5,596,420	Hamilton
1,395,502	6,261,128	2,963			7,659,593	Kingston
2,580,218	3,260,960	46,654	435,430	12,928	6,336,190	London.
39,423	134,524	1.500	200, 100	12,020	175,447	Ottawa
245,805	734,510	5,548	152,000		1,137,863	Owen Sound
19,661	163,210	763	70 990		251.624	Perth
372,485	1,757,032	21,343	84 888		2,235,748	. Peterborough
			32,088		32,088	Port Arthur
1.134.349	2,661,388	26,333			3,822,070	Prescott
231,087	692,890	7,205			931,182	St. Catharines
2,099,598	4,395,430	33,631	195,326	l	6,723,985	Stratford
10,023,916	10,548,422	84,180	190.078	35,800	20,882 396	Toronto
335,690	3,384,275	8,219	512,000	810	4,240,994	Windsor
22,814,793	43,363,025	427,642	1,997,313	49,538	68,652,311	Totals
3,864,665	6,597,317	181,066	617,366	4,178	11,264 592	. Montreal
243,490	1,176,920	5,112	384,000	2,1,0	1,809,522	. Quebec
			133,200		133,200	Sherbrooke
4,108,155	7,774,237	186,178	1,134,566	4,178	13,207,314	Totals
203,250		14,481	844,000		1,061,731	St. John, N.B
215,810	282,900	3,194	1,769,940		2,271,844	Halitax, N.S
56,530	49,611	3,168			109,309	Charlottetown
366,449	1,656,994	9,422	281,631	28,430	2,342 926	Winni eg
27,605	78,493		120,000	408,103	634,201	Vancouver
2,000			221,000	1,275,284	1,498,284	Victoria
27,794,592	53,265,260	644,085	6,368,450	1,765,533	89,777,920	Totals

for the Year ended 30th June, 1893.

Cr.

Entered for Consumption at 2 cents per lb.		Removed to other Divisions.	Exported.	Free.	Remaining in Warehouse.	Totals.	
Lbs.	\$ cts	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	
306,575	6,131 50				116,181	422,	
529,294	10,585 88	36,000			285,334	850,	
4.264.030	85,280 60	830,035	64,800	13,103	2,178,359	7,350,	
3,034,104	60,682 08	464,234	145,278	473,274	1,479,530	5,596,	
312,663	6,253 26	1,024,000	71,000		6,251,930	7,659,	
3,998,202	79,964 04	490,000			1,847,988	6,336	
140,366	2,807 32	100,000			35,081	175,	
678,003	13,566 06				459,860	1,137,	
17,200	344 00				21,123	254.	
1.059.121	21,182 42	490,000		220,002	686,627	2,235,	
25,066	501 32	100,000			7,022	32,	
2,328,555	46,571 10	266,293			1.227,222	3,822,	
716 841	14,336 82	200,200			214.341	931.	
3.095.701	61,914 02	1,426,800		12,225	2,189,259	6,723,	
11,711,628	234,232 56	938,088	25,200	72,000	8,135,480	20,882	
2,455,799	49,115 98		800		1,610,395	4,240,	
34,673,148	693,462 96	6,139,450	307,078	786,903	26,745,732	68,652	
7,140,862	142,817 24				4,123,730	11,264	
1,601,213	32.024 26		1		208,309	1,809	
133,200	2,664 00				200,800	133	
8,875,275	177,505 50				4,332,039	13,207	
070.000	10.040.40				160 500	1 001	
952,023	19,040 46			077 004	109,708	1,061	
1,874,044	37,480 88				120,136	2,271	
83,500	1,670 00				25,809	109	
1,525,822	30,516 44				588,104	2,342	
575,581	11,511 62				58,620	634	
1,439,284	28,785 68				59,000	1,498	
49,998,677	999,973 54	6,368,450	307,078	1,064,567	32,039,148	89,777	

E. MIALL, Commissioner.

APPENDIX A-Continued-MALT.

Dr.

No. 9.—Comparative Statement of Malt Warehouse

Remaining in Warehouse from last year.	Placed in Warehouse.	Increases.	Received from other Divisions.	Imported.	Totals.	Provinces.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	1892.
14,059,135 2,436,917 276,000 165,951 6,844 337,938 47,534 17,330,319	44,807,861 8,366,975 460,725 146,530 1,622,000 31,390 55,435,481	592,314 118,812 5,291 242 9,532 726,191	2,051,675 840,488 920,000 1,889,559 246,164 684,000 6,631,886	51,025 3,292 4,108 	61,562,010 11,766,484 1,200,108 2,521,526 153,616 2,215,634 1,760,847	Ontario Quebec New Brunswick Nova Scotia Prince Edward Island Manitoba British Columbia Totals
22,814,793 4,108,155 203,250 215,810 56,530 366,449 29,605	43,363,025 7,774,237 282,900 49,611 1,656,994 78,493	427,642 186,178 14,481 3,194 3,168 9,422	1,997,313 1,134,566 844,000 1,769,940 281,631 341,000	49,538 4,178 28,430 1,683,387	68,652,311 13,207,314 1,061,731 2,271,844 109,309 2,342,126 2,132,485	1893. Ontario Quebec New Brunswick Nova Scotia Prince Edward Island Manitoba British Columbia
27,794,592	53,205,260	644,085	6,368,450	1,765,533	89,777,920	Totals

Total duty collected ex-warehouse and ex-manufactory	1892. .\$928,517 64 7,150 00	1893. \$1,001,655 02 6,475 00
•	\$935 667 64	\$1 008 130 02

INLAND REVENUE DEPARTMENT,
OTTAWA, 16th August, 1893.

Returns for the years ended 30th June, 1892 and 1893.

Cr.

for Consum	Entered for Consumption at 2 cents per lb.		Removed to other Divisions.	Exported.	Free, and written off by authority. Remaining in Warehouse.		Total.
Lbs.	*	cts.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.
31,919,654	638,393		6,243,129	69,855	514,579	22,814,793	61,562,010
7,649,572	152,991		8,757		·	4,108,155	11,766,484
996,858	19,937					203,250	1,200,108
2,045,054	40,901				260,662	215,810	2,521,526
97,086	1,941					56,530	153,616
1,469,185	29,383		389,000			366,449	2,215,634
1,731,242	34,624	84				29,605	1,760,847
45,908,651	918,173	02	6,631,886	69,855	775,241	27,794,592	81,180,225
34,673,148	693,462		6,139,450	307,078	786,903	26,745,732	68,652,311
$8,\!875,\!275$	177,505					4,332,039	13,207,314
952,023	19,040					109,708	1,061,731
1,874.044	37,480					120,136	2,271,844
83,500	1,670					25,809	109,309
1,525,822	30,516		229,000			588,104	2,342,926
	40,297	30				117,620	2,132,485
49,998,677	999,973	54	6,368,450	307,078	1,064,567	32,039,148	89,777,920

E. MIALL, Commissioner.

APPENDIX A—Continued—MALT LIQUOR.

No. 10—Return of Malt Liquor manufactured, for the Year ended 30th June, 1893.

REVENUE DIVISIONS.	No. of Brewers.	License Fees.	Total Quantity of Malt used for brewing.	Sugar, Syrup, &c., used.	Malt Liquor manu- factured.	Malt Liquor export- od and used by H. M. Army and Navy.	Duty collected, including License fees.
Ontario.		8	Lbs.		Galls.	Galls.	\$ cts.
Belleville Brantford Guelph Hamilton Kingston London, Ottawa Owen Sound Perth Peterborough Port Arthur Prescott St. Catharines Stratford Toronto Windsor	1 3 11 3 2 7 4 7 1 +5 1 3 2 5 14 4	50 150 550 150 100 350 200 350 250 50 250 150 100 250 250 250 250 250 250 250 200 200	129,463 519,575 3,543,112 2,112,757 255,752 3,981,210 539,587 990,803 19,560 1,058,385 37,774 2,043,746 717,570 419,308 11,449,904 29,318,167	120 2,833 2,953	40,150 181,323 1,286,100 845,190 84,400 1,461,251 189,186 413,800 5,520 357,842 17,074 700,594 255,425 183,220 4,544,879 579,919	5,642 6,598 <u>3</u> 12,2403	50 00 150 00 550 00 150 00 150 00 100 00 350 00 200 00 350 00 76 00 250 00 150 00 100 00 250 00 700 00 349 40
Quebec.				2,,,55		12,2403	
Joliette Montreal Quebec Sherbrooke St. Hyacinthe Terrebonne Three Rivers.	1 9 2 2 1 1 1 1	50 450 100 100 50 50	127,200 48,500	30	15,925		80 00 450 00 100 00 100 00 50 00 50 00
Totals.	16	800	11,573,911	30	3,800,524		830 00
St. John, N.B. Halifax, N.S. Charlottetown, P.E.I. Winnipeg, Man. Vancouver, B.C. Victoria, B.C.	2 5 1 9 10 9	100 250 50 425 475 450	976, 495 2,006,343 84,030 1,505,962 607,786 1,504,094	3,400	280,045 711,220 27,950 474,094 228,781 506,860	182,212½	100 00 250 00 50 00 425 00 475 00 673 30
Totals	125	6,200	47,576,788	6,383	17,175,356	211,145	* 6,628 70

^{*} Exported, 17,477 galls. Used by H.M. army and navy, 193,668. \pm One of these licenses is for the year 1893-94.

E. MIALL,

Commissioner.

APPENDIX A—Continued—MALT LIQUOR.

No. 11.—Comparative Statement of Malt Liquor manufactured, for the Years ended 30th June, 1892 and 1093.

Provinces.	No. of Brewers.	License Fees.	Total Quantity of Malt used for Brewing.	Sugar, Syrup, &c., used.	Malt Liquor manu- factured.	Malt Liquor exported and used by H. M. Army and Navy.	Duty collected including License Fees.
1892.							
Ontario Quebec. New Brunswick Nova Scotia. Prince Edward Island Manitoba. British Columbia Totals	80 17 2 5 1 7 23	3,925 850 100 250 50 350 1,050 	29,090,683 11,917,262 971,293 2,037,802 95,820 1,460,964 1,884,380 47,458,204		3,998,437 274,529 735,232 31,650 447,719	4,578 192,085 18,810 *215,473	4,255 90 850 00 100 00 250 00 50 00 350 00 1,050 00 6,905 90
1893.					1	<u> </u>	
Ontario Quebec New Brunswick Nova Scotia. Prince Edward Island Manitoba. British Columbia	73 16 2 5 1 9 19	3,650 800 100 250 50 425 925 6,200	29,318,167 11,573,911 976,495 2,006,343 84,030 1,505,962 2,111,880 47,576,788	2,953 30 3,400 6,383	474,094	12,240½ 182,212½ 16,692 +211,145	‡3,825 40 830 00 100 00 250 00 50 00 425 00 1,148 30

^{*} Exported, 30,817 gallons ; used by H. M. Army and Navy, 184,656 gallons. † do 17,477 do do do do 193,668 do ‡ One of these licenses is for the year 1893-94.

E. MIALL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 16th August, 1893.

APPENDIX A—Continued—TOBACCO.

No. 12-RETURN of Manufactures

	Lie	CENSES.	ht of Leaf and terial actually production of made and ex-	Товас	CO MANUFAC	TURED.	C	IGARETTES.
Inland Revenue Division.	No.	Amount	Total weight of Lother material sused in produc Tobacco made cised.	At 25 cents per lb.	Paid Duty	Ware- housed.	At \$1.50 per M.	Paid Duty
		\$ cts.	Lbs.	Lbs.	Lbs.	Lbs.	No.	No.
Hamilton	1 1 1	75 00 75 00 75 00	1,251,755 $1,108,419$ $277,710$	$1,252,950\frac{1}{2}$ $10,894$ $283,674\frac{1}{2}$	4 227	6,667		
	3	225 00	2,637,884	1,547,519	211,264	1,336,255		
Joliette	10	$675 00 \\ 425 00$	515,602	$7,429,381$ $396,432\frac{1}{2}$		$71,454\frac{1}{2}$	· • • • • • • • • • • •	32,252,100
	20	1,250 00	8,766,8681	7,825,8131	753,8281	7,071,985	47,749,600	32,252,100
Halifax	2 1		$^{125,636}_{45,929}$	$128,506\frac{1}{52,836}$		104,044 39,159		
	3	225 00	171,565	181,342 <u>1</u>	$38,139\frac{1}{2}$	143,203		
Charlottetown	2	150 00	179,698	179,271	79,096	100,175		
Totals	28	1,850 00	11,756,015½	9,733,946	1,082,328	8,651,618	47,749,600	32,252,100

Inland Renenue Department,
Ottawa, 16th August, 1893.

for the year ended 30th June, 1893.

		ADIAN TOBA				Duty			
Ware- housed.	At 5 cents per lb.	Paid Duty	Ware- housed.	At 25 cents per lb.	Paid Duty.	At 18 cents per lb.	Paid Duty	Ware- housed.	COLLECTED INCLUDING LICENSE FEE.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	\$ cts.
· · · · · · · · · · · · · · · · · · ·			•••••			· · · · · · · · · · · · · · · · · · ·			34,304 50 1,131 68 17,604 75
									53,040 93
15,497,500	201,559 140,704 37,279 7,849	7,849				83,680 164,615	162,615		7,333 56 179,694 57 112,803 93 442 45
15,497,506	387,391	330,501½	56,889½	5,325	5,325	248,295	246,295	2,000	300,274 51
•••••						•••••		' 1	6,265 63 3,494 25
									9,759 88
·····	•••••								19,924 00
15,497,500	387,391	330,5011	56,8891	5,325	5,325	248,295	246,295	2,000	382,999 32

APPENDIX A-Continued-TOBACCO.

No. 13.—Comparative Statement of Manufactures

	Lie	CENSES.	of Leaf and erial used in of tobacco, excised.	Товасс	o Manufac	TURED.		TES AND CUT
PBOVINCES,	No.	Amount	ight mate tion	At 25 cents per lb.	Paid Duty.	Warehoused.	At \$1,50 p. M.	Paid Duty.
1892.		\$ cts.	Lbs.	Lbs.	Lbs.	Lbs.	No.	No.
Ontario Quebec Nova Scotia P. E. Island	$\begin{array}{c c} 3\\22\\3\\2\end{array}$	$\substack{1,375 & 00 \\ 225 & 00}$		$1,668,706\frac{1}{4}$ $7,015,526$ $224,325$ $214,513$				20,359,700
Total	30		9,712,180	9,123,0704		8,168,0261	40,201,700	20,359,700
1893.					,			
Ontario	3 20 3 2	$1,250 \ 00$ $225 \ 00$		$\begin{array}{c} 1,547,519 \\ 7,825,813\frac{1}{2} \\ 181,342\frac{1}{2} \\ 179,271 \end{array}$			47,749,600	32,252,100
Total	28	1,850 00	11,756,0151	9,733,946	1,082,328	8,651,618	, 47,749,600	32,252,100

Inland Revenue Department,
Ottawa, 16th August, 1893.

for the years ended 30th June, 1892 and 1893.

TOBACCO IN FACTURED.		N TOBACCO	Manu-	s		Duтy			
Warehoused.	At 5 cents per lb.	Paid Duty.	Warehoused.	At 25 cents per lb.	Paid Duty.	At 18 cents per lb.	Paid Duty.	Warehoused.	COLLECEED, INCLUDING LICENSE FEES.
No.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	\$ ets.
19,842,000	360,5971	$252,783\frac{1}{2}$	107,814	4,710	4,710	248,050	248,050	• • • • • • •	55,755 55 252,862 35
19,842,000	360,597½	252,7831	107,814	4,710	4,710	248,050	248,050		330,966 65
15,497,500	387,391	330,5011	56,889}	5,325	5,325	248,295	246,295	2,000	53,040 93 300,274 51 9,759 88 19,924 00
15,497,500	387,391	330,5011	56,8891	5,325	5,325	248,295	246,295	2,000	382,999 32

DR.

No. 14.—RETURN for the Year ended 30th June, 1893.

Cr.

in Wari	MAINING EHOUSE I ST YEAR.	FROM		Placed	IN WARES	HOUSE.		PLACI WAREHO OTH DIVIS	USE FROM		OTAL WEIGHT ACCOUNTED			E	x-Warehou	SED FOR L) _{UTY} .	Ex-Warei FOR REM TO OTH DIVISIO	IOVAL.		WAREHOUSE EPORTATION		Takes Rewor		REMAININ	G IN WARE	HOUSE.	Total We	EIGHT ACCOUN	STED FOR.
Tobacco.	Cigarettes.	Canadian Tobacco.	Tobacco.	Tobacco Re-Ware-	Cigarettes.		Canadian Tobacco.	Tobacco.	Canadian Tobacco.	Tohucco.	Gigarettes.	Canadian Tobacco.	Inland Revenue Division.	Tobacco at 25c. per lb.	Cigarettes at \$1.50 per M.	Canadian Tobacco at fc. per lb.	D сту.	Tobacco.	Canadian Tobacco.	Exported.	Cigarettes.	Tobacco—Ship Stores.	Tobacco.	Canadian Tohacco.	Tobacco.	Cigarettes.	Canadian Tobacco.	Tobacco.	Cigarettes.	Canadian Tobacco.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs	No.		Lbs.	Lbs.	Lbs.	Lbs.	No.	Lbs.		Lbs.	No.	Lbs.	S cts.	Lbs.	Lbs.	Lbs.	No.	Lbs.	Lbs.	Lbs.	Lbs.	No.	Lbs.	Lbs.	No.	Lbs.
397, 124½ 9,691 42,405¼ 14,955⅓ 7,39° 2,627⅓ 847⅓ 1,653 2,403 1,293			1,116,05	32½				42, 429 45, 456 9, 160 38, 944 556, 306 101, 426 374, 297 172, 656 40, 046 35, 737 9, 278 11, 021 16, 059 14, 525 940, 363 37, 605		45,968 10,408 43,765 2,068,463 111,117 423,369 187,611 47,443 38,364 10,125 12 674			Belleville Brantford Cornwall Guelph Hamilton Kingston London Ottawa Owen Sound Perth Peterborough Port Arthur St. Catharines Stratford Toronto Windsor.	14,323 1,082,536			10,922 43 10,781 92 2,407 71 10,394 01 228,892 31 25,973 37 97,153 93 45,564 89 10,719 77 9,271 85 2,314 76 3,924 75 3,580 75 270,634 01 9,575 85	748,068 <u>3</u> 841 <u>3</u>		10,058½			37,7781		4,223 2,841 771½ 2,189½ 7,223¼ 336,989 7,223¼ 33,852¾ 5,352 4,564 1,240 1,710 3,415½ 2,763 1,495½ 154,152 3,\$50			47,913 45,9684 10,4084 43,7654 2,068,4635 111,117 423,3694 187,6114 47,443 38,3644 10,1254 12,6744 18,462 15,8184 1,321,1664 41,6534		
663,7594			1,336,25	55				2,444,311		4,444,325		<u>: </u>	Ontario	2,976,8613			744,215 55	769,206		20,150			91,9291		586,178‡			4,444,3251		
3,116	004,500	57,292 5,468 5,013		54½	15,497	,500	56,8891	28,568	17,8821	40,555		5,468 ² 22,896 300	JolietteMontrealQuebecSherbrookeSorelTerrebouneThree Rivers	36,5091		4,468 18,986	50,648 95	4,030,0391 1,5201		338,090 1,809	6,630,000	Annual Control of the	7905	10,970½		254,000	4,557½ 1,000 3,910	7,860,882 263,862 40,555½ 650 4,228¾	17,502,000	114,181½ 5,468 22,896
875,7081 2,0	004,500	68,073	7,071,98	35	15,497	,500	56,8893	222,484	17,882	8,170,178	17,502,000	142,8451	Quebec		10,618,000		731,842 56	4,031,560	17,8821	339,899	6,630,000		9,859	10,9701	946,103	254,000	9,4671	8,170,178	17,502,000	142,845
00 44-11						}		35,319 540,182		38,942 579,600			Chatham	32,943½ 539,891			8,235 89 134,972 78	126		1,053					5,998½ 38,530			38,942 579,600		• • • • • • •
43,040 .				-				575,502	ļ	618,542			New Brunswick				143,208 67	126		1,053					44,5281			618,542		
1.40/20.4		1,559	104,04					19,333 598,006 9,750	s:	22,5384 850,910 63,912		1,559	. Cape Breton Halifax Pictou	19,325½ 693,093½ 43,086		. 1,559	4,831 38 173,351 47 10,771 50	5,349½ 9,043		26,651½ 438		1,319	1,926		$3,213$ $122,570\frac{1}{2}$ $11,345$			22,538½ 850,910 63,912		1,559
166,993		1,559	143,20	3 75				627,089	}	937,360		1,559		755,505		1,559	188,954 35	14,3921		27,0891		1,319	1,926		137,1281			$937,360\frac{1}{2}$		1,559
			100,17	5				200		ļ		-	Charlottetown, P.E.I				26,694 00	228	··············						13,058	······································		120,178		
56,154 .					-			688,574	·	744,728			Winnipeg, Mann	658,555		-	164,638 76	· -	······································						83,251			744,728	· · · · · · · · · · · · · · · · · · ·	
14,315 7,732½	• • • • • • • • • • • • • • • • • • • •							159,288		167,020			VancouverVictoria	136,988			25,005 75 34,247 01					25			15,988\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			$\frac{127,471\frac{1}{2}}{167,020\frac{1}{2}}$		·
22,047½								272,444				-	British Columbia			-	59,252 76	12,051				25	,		45,405			294,492		
19,7191			-		_]								Sundry Collectors	·				I				!								
1,867,4247 2,0	04,500	69,632	8,651,61	8 75 	15,497,	,500	56,8893	4,830,405	17,882\frac{1}{2}	15,349,423	17,502,000	144,4043	Totals	8,150,300	10,618,000	106,084	2,058,806 65	4,830,4053	17,8821	$388,271\frac{1}{2}$	6,630,000	1,344	103,8301	10,9701	1,875,3713	254,000	9,4673	15,349,5231	17,502,000	144,404

INLAND REVENUE DEPARTMENT,

OTTAWA, 16th August, 1893.

APPENDIX A-Continued-TOBACCO WAREHOUSE ACCOUNT.

Dr.

No. 15.—Comparative Statement for the Years ended 30th June, 1892 and 1893.

Cr.

REMAINI:	NG IN W		se	F	LACEI) IN W	ARKHO	USE.		PLAC WAREHO OTHER I		ROM		OTAL WEIGHT			Ex	-Warehou	SED FOR	Duty.	Ex-Ward FOR RE TO OT DIVIS	MOVAL HER		REHOUSED I	FOR	WRITTEN AUTHO		Taken Re-Wor	FOR RKING.	REMAININ	g in Wari	thouse.	TOTAL WEI	GHT ACCOUNT	TED FOR.
Tobacco.	Cigarettes.	Canadian To-	nacco.	Tobacco.		Ware- used.	Cigarettes.		Canadian To- bacco.	Tobacco.	Canadian To-	bacco.	Tobacco.	Cigarettes.	Canadian To- bacco.	Provinces.	Tobacco at 25c. per lb.	Cigarettes, at \$1.50 per M.	Canadian Tobac- co, at 5c. per lb.	Duty.	Tobacco.	Canadian To- bacco.	Tobacco.	Cigarettes	Ship's Stores Tobacco.	Tobacco.	Gigarettes	Tobacco.	Canadiun To- bacco.	Tobacco.	Cigarettes.	Canadian To- bacco.	Tobacco.	Cigarettes	Canadian To- bacco.
Lbs. 651,466\frac{1}{2} 1,094,574 55,501 169,208 4,041 86,973 20,025 19,719\frac{1}{2}	4,982,5		1,4 46½ 6,3	438,584 370,499 <u>4</u> 197,571 161,372	6841		19,845	2,000	107,814	573,678 609,59 283 558,168	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$,274 ,347½	Lbs. 4,592,113 7,629,110 62 ',179 976,3734 165,695 645,138 229,7294 19,7194	24,941,000	4,3471	Quebec		No. 19,787,500	2,7883	\$ cts. 794,039 66 720,693 72 146,534 80 192,097 82 34,599 75 147,246 03 51,883 00	691,636½ 3,908,534 10,910½ 5,758	25,6211	23,978½ 80	No. 3,102,000	1,291	1,393		18,030 3,975 1,455		40'040"	No. 2,004,500	$68,073\frac{1}{2}$	Lbs. 4,592,113 7,629,110 629,179 976,3734 165,695 645,138 229,7294 19,7194	No. 24,941,000	$238,734\frac{1}{2}$
43,040 166,993 20,003 56,154 22,047½	2,004,5	109,6 109,6	1,3 73½ 7,0 559	336,255 071,985 143,293 100,175	75		15,49	7,500	56,8891	2,444,21 222,48 575,50 627,08	1 1½ 17, 22 1½	,882½	4,444,325 8,170,178 618,542 937,360 120,178 744,728 294,492 19,719	17,502,000	142,845½ 1,559	1893.	2,976,861½ 2,842,757 572,834½ 755,565 106,776 658,555 237,011	10,618,000	104,525	731,842 56 143,208 67 188,954 35 26,694 00 164,638 76	769,206	17,882½	20,150 339,899 1,053 27,089½	3,102,000	1,319			91,929½ 9,859 1,926	10,9701		2,004,500	9,4671		24,941,000	142,845 \ 1,559
1,867,4243	i				-		-	-			_		15,349,523	·	.	Totals			106,984	2,058,806 65	·[1,875,3713			15,349,5231		l

Inland Revenue Department, Ottawa, 16th August, 1893.

APPENDIX A—Continued—RAW LEAF TOBACCO, INCLUDING STEMS, SCRAPS AND CUTTINGS. No. 16.—Return for the Year ended 30th June, 1893, and Comparative Statement for Years 1892 and 1893.

Total Weights ac-	Lbs. 232 19,464 19,166 1,346,363 19,164 127,778 15,778 10,168 2,786 2,188 10,168 1,651,087 1,651,087 1,551,087 8,877 1,551,087 8,877 1,551,087 1,551,087 1,551,087 1,551,087 1,551,087 1,551,087 1,551,087 1,551,087 1,551,087	5,327
Remaining in Ware-	Lbs. 2,137 1,106 339 1,934 358 358 359 1,104 1,103 1,103 1,103	
Taken for Re-work- ing.	238 238 238 238 238 238 238 238 238 238	:
Ex-Warehoused for Manufactory.	11.365 15.631 17.144.385 17.44.385 11.24.385 11.24.343 11.24.343 11.24.343 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884 11.267.884	2,843
Taken for Horticul- tural purposes.	232 232 232 232 232 232 232 232 232 232	•
Written off by au- thority.	L L bs	
Ex-Warehoused for Exportation.	Lbs. 5,231 199,533 199,533 30,948 1,872 309,578 318,372 8,794	1,090
Ex-Warehoused for Removal to other Divisions.	Lbs. 2,729 1,348 2,001 1,348 17,104 954 1,189 47,331 1,691 5,461 5,461 697 1,482	1,394
ehoused Juty, ficiencies des, &c. Duty.	% cts.	
Ex-Warehoused for Duty. being Deficiencies on Samples, &c.	802 802	
INLAND REVENUE DIVISIONS.	Belleville. Brantford Guelph. Hamilton Kingston London Outawa Ottawa Ottawa Over Sound. Petchorough. Preschorough. Stratford Toronto Windsor. Joliette. Montreal. Quebec. Sherbrooke St. John, N.B.	Halifax, N.S
Total Weights to be accounted for.	Lbs. 232 19,464 1,346,869 16,548 16,548 16,548 16,778 10,753 10,168 3,482 70,388 70,388 70,388 70,388 70,388 70,48	5,327
Placed in Ware- house from other privisions.	Lbs. 11,385 11,385 11,385 15,535 13,866 13,876 13,876 11,376 12,145 127,452 126,112 126,112 126,112 126,112	2,843
Placed in Ware-	1.08. 8,011 1.348 1,346,694 2,679 89,479 6,889 9,689 9,689 8,689 8,689 3,011 1,514,387 1,425,667 2,410 8,871 2,650 1,444,051	2,484
Remaining in Ware- house from last Year,	1. Lbs. 88 233 233 240 248 240 258 258 258 258 258 258 258 258 258 258	:

75

APPENDIX A.—Continued.—RAW LEAF TOBACCO, &c.—Concluded.

Γ	1	و <u>ع</u> و	8 m :	=	<u>ස</u>		15 O E	.585 285	163	= 248834	53	
	Total Weights accounted for.	Lbs. 35,405	13,873	21,641	4,006,613		2,585,055½ 1,746,260 5,073	11,451 14,820 19,987	4,382,646	1,651,087 2,282,225 10,928 5,327 35,405 21,641	4,006,613	ner.
	Remaining in	Lbs.			768,117		9,248	1,025	722,335	5,974	768,117	LL, Commissioner.
	Такеп for Re- working.	Lbs.		:	236				:	236	236	MIALL, Com
30th June, 1892 and 1893.	Ex-Warehoused for Manufac-	Lbs. 24,233	7,482	15,210	2,288,906	AND 1893.	$2,211,3264$ $619,693\frac{1}{2}$	8,954 10,690 12,002	2,867,534	1,287,884 949,290 9,446 2,843 24,233 15,210	2,2 38,906	E. MI
892 a	Taken for Hor- ticultural pur- poses,	Lbs.			232		613	ŝ : : :	818	232	232	
June, 1	Written off by suthority.	Lbs.			1,996	30тн JUNE, 1892				88 1,908	1,996	
	Ex-Warehoused for Exportation.	Lbs. 4,319			642,153		329,393 217,405	752	547,798	309,578 327,166 1,090 4,319	642,153	
rs endin	Ex-Warehoused to for Remoral to shore the second of the se	Lbs. 6,853	286 6,145	6,431	304,171	ENDING	34,367 196,785	1,745 4,130 6,712	243,739	47,331 240,680 1,482 1,394 6,853 6,431	304,171	
ie Yea	housed uty, iciencies les, &c. Duty.	Lbs			240 60	YEARS	888		122 65	240 60	240 60	
r for th	Ex. Warehoused for Duty, being Deficiencies on Samples, &c. Quandrity.	Lbs.			805	R THE	108		4223	802	805	
6.—COMPARATIVE STATEMENT for the Years ending	INLAND REVENUE DIVISIONS.	1893. Winnipeg, Man	Vancouver, B.CVictoria, B.C		Totals	VE STATEMENT FOR	1892. Ontario Quebec.	New Brunswick Nova Scotia Manitoba. British Columbia	***************************************	Ontario Quebec. New Brunswick Nova Scotia. Manitoba British Columbia.		^{NT} , 1 August, 1893.
3.—Com	Total Weights to be accounted for.	Lbs. 35,405	7,768	21,641	4,006,613	MPARATIVE	2,585,055 <u>3</u> 1,746,260	5,073 11,451 14,820 19,987	4,382,6464	1,651,087 2,282,225 10,928 5,327 35,405 21,641	4,006,613	EPARTMENT WA, 16th
No. 1	Placed in Ware- ref from other snoisivid	Lbs. 24,133	6,919	14,185	304,171	CO.		5,073 7,070 9,727 12,934	243,739	127,452 126,112 9,446 2,843 24,133 14,185	304,171	/ENUE D OTTAV
	Placed in Ware-	Lbs. 11,272	286 6,145	6,431	2,980,107		2,451,190 <u>3</u> 1,031,165	2,497 5,093 7,053	3,496,9984	1,514,387 1,444,051 1,482 2,484 11,272 6,431	2,980,107	Inland Revenue D
	n i gninismeH Wareh'se trom last Tear.	Lbs.	293 162	1,025	722,335		13,381 626,644	1,884	641,909	9,248 712,062	722,335	Int

APPENDIX A—Continued—CANADA TWIST TOBACCO.

No. 17.—Statement of Revenue collected from Canada Twist Tobacco for the year ended 30th June, 1893.

Inland Revenue Divisions.	Lice	NSES.	Canada Twist,	Duty collected including
TABLES REFLECT DIVISIONS.	No.	Fees.	5 cts. per lb.	Fees.
		ŝ	Lbs.	8 ets
Ottawa		4	299 <u>1</u> 636	18 98 31 80
Windsor	1	2	375	20 75
Total	3	6	$1,310\frac{1}{2}$	71 53
Joliette	28	50	46,824	2,391 20
Montreal	24 1	48 2	21,366 120	1,116 30 8 00
Terrebonne	28	56	8,807	496 35
Total	81	156	77,117	4,011 85
Grand total	84	162	78,4273	4,082 38

COMPARATIVE STATEMENT for years ended 30th June, 1892 and 1893.

Years.	Provinces.	Lice	NSES.	Canada Twist,	Duty Collected
1 2.11.5	TROUNCES.	No.	Fees.	5 cts. per lb.	Fees.
			8	Lbs.	S ets
1892	Ontario	4 88	8 172	1,080 71,503	62 00 3,747 20
	Total	92	180	72,583	3,809 20
1893	Onta:ioQuebec	$\begin{array}{c} 3 \\ 81 \end{array}$	6 156	$^{1,310\frac{1}{2}}_{77,117}$	71 53 4,011 85
	Total	84	162	78,4271	4,083 38

E. MIALL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 16th August, 1893.

APPENDIX A—Continued—CIGARS.

No. 18.—Return of Manufactures

Inland Revenue Divisions.	Lie	ENSES.		Total weight of Raw Leaf and other material	De- ficiencies paying	P	S AT \$7 ER SAND.
	No.	Amou	nt.	actually used in production	duty.	Produced.	Paid Duty
Ontario.		8	cts.	Lbs.	No.	No.	No.
Brantford	9	637	50	52,483	1,177	! 	! : • • • • • • • • • • • • • • • • • • •
Guelph	7	525		44,986			
Hamilton	14	1,050		70,437			
Kingston	.3	225		53,350		1,200	1,200
London Ottawa	15 3	$\frac{1,125}{187}$		348,816	· • • • • • • • • • • • • • • • • • • •	1	
Owen Sound.	$\frac{3}{2}$	150		5,800 6,295	••••••		
Perth.	* 1		00	0,230			· · · · · · · · · · · · · · · · · · ·
Peterborough	î		00	3,069	••••		! · · · · · · · · · · ·
Prescott	2	150	00	12,765			!
St. Catharines	4	262		22,625			
Stratford	2	150	00	18,616	594		·
Toronto	17	1,237	50	109,779	$\{ \begin{array}{c} + & 450 \\ 3,110 \end{array} \}$	7,500	7,500
Windsor	3	225	00	24,128			
Totals	83	6,075	00	773,149	† 450 4,881	8,700	8,700
Quebec.							
Montreal	32	2,362		898,949	21,278	750	750
Quebec	3	187		25,954			
Sherbrooke	2	125		65,930			
St. Johns	$\frac{1}{2}$	125	00	80,422	• • • • • • • • • • • • • • • • • • • •		
				16,060			
Totals	40	2,875	<u>00</u>	1,087,315	21,278	750	750
St. John, N.B	2	150	00	32,421	 		
Halifax, N.S.	3	187	50	12,603		 	
Winnipeg, Man	3	225	00	28,826	2,300		
Vancouver, B.C	4 11	300 825		15,685 38,104	1,850		
Totals	146	10,637	50	1,988,103	+ 450 30,309	9,450	9,450

Inland Revenue Department, Ottawa, 16th August, 1893.

for the Year ended 30th June, 1893.

Cı	gars at \$6 pe	r Thousand.	j	CANAD	IAN CIGARS PER THOUSAND.		Duty collected, including
Produced.	Paid Duty.	Warehoused.	Written off by Authority	Produced.	Paid Duty	Ware- housed.	License Fees.
No.	No.	No.	No.	No.	No.	No.	\$ ets.
3,281,075 2,803,530 4,061,155 3,289,190 21,435,740 334,600	2,328,025 1,659,605 2,831,230 1,578,490 13,749,555 225,490	953,050 1,143,925 1,229,925 1,710,700 7,686,185 109,110					14,612 7 10,482 6 18,037 3 9,704 3 83,622 3 1,540 4
349,000	349,000 202,550	103,110				,	2,244 0 75 0 1,290 3
685,800 1,212,500 1,022,800	472,600 720,350 900,700	213,200 492,150 122,100					2,985 6 4,584 6 5,557 7
7,159,000	3,638,580	3,520,420					23,143 2
1,442,505	754,230	688,275					4,750 3
47,279,445	29,410,405	17,869,040					182,630 7
49,104,710 1,833,495 2,250,010 4,497,985 535,245	24,240,625 1,085 245 1,296,830 3,278,435 194,395	24,864,085 690,620 953,180 1,219,550 340,850	57,630	1,573,390	1,494,530	78,860	147,939 1 6,698 9 12,389 5 19,745 6 2,593 8
58,221,445	30,095,530	28,068,285	57,630	2,007,540		78,860	189,367
1,852,025	1,136,100	715,925					6,966
621,360	125,480	495,880					940
1,527,250	260,075	1,267,175					1,799
901,700 1,920,275	901,700 1,586,725	333,550					5,710 : 10,356
112,323,500	63,516,015	48,749,855	57,630	2,007,540	1,928,680	78,860	397,770

APPENDIX A—Continued—CIGARS.

No. 19.—Comparative Statement of Manufactures

	Lic	enses.	Total weight of Leaf	Deficien-	Тног	AT \$7 PER SAND.
Provinces.	No.	Amount.	and other material actually used in production	cies Paying Duty.	Pro- duced.	Paid Duty.
1892.		\$ cts.	Lbs.	No.	No.	No.
Ontario. Quebec New Brunswick Nova Scotia	81 40 2	5,962 50 2,800 09 150 00 75 00	$\begin{array}{r} 649,358 \\ 1,093,097 \\ 35,713 \\ 21,862 \end{array}$		618	618
Manitoba. British Columbia.	3 187 50 19,399 14 1,050 00 58,794		1,150			
Totals	141	10,225 00	1,878,223	7,298	61,938	61,938
1893.		1				
Ontario	83	6,075 00	773,149	{ *450 \ 4,881 \	8,700	8,700
Quebec	40	2,875 00 150 00	1,087,315 32,421	21,278		
Nova Scotia. Manitoba. British Columbia	3 225 00 28,826 2		2,300 1,850			
Totals.	146	10,637 50	1,988,103	*450 30,309	9,450	9,450

^{*}at \$7 per thousand.

Inland Revenue Department, Ottawa, 16th August, 1893.

for the Year ended 30th June, 1892-93.

Cı	IGARS AT \$6 PEF	THOUSAND.			ian Cigars r Thousan		Duty
Produced.	Paid Duty.	Warehoused.	Written off by Authority	Pro- duced.	Paid Duty.	Ware- housed.	collected, including Fees.
No.	No.	No.	No.	No.	No.	No.	\$ ets.
39,184,755 60,382,845 1,907,615 1,143,120 1,104,225 2,971,975 106,694,535	23,698,385 33,686,105 1,083,190 433,940 203,750 2,576,825 61,682,195	15,486,370 26,696,740 824,425 709,180 900,475 395,150 45,012,340		1,171,340			148,592 86 207,214 87 6,649 14 2,678 64 1,416 96 16,510 98
47,279,445 58,221,445 1,852,025 621,360 1,527,250 2,821,975	29, 410, 405 30,095,530 1,136,100 125, 480 260,075 2,488,425	17,869,040 28,068,285 715,925 495,880 1,267,175 333,550					182,630 70 189,367 1- 6,966 66 940 33 1,799 2- 16,066 6
112,323,500	63,516,015	48,749,855	57,630	2,007,540	1,928,680	78,860	397,770 7

APPENDIX A—Continued—CIGAR WAREHOUSE ACCOUNT.

 \mathbf{D}_{R} .

No. 20.—RETURN for the Year

REMAIN WAREHOU LAST Y	SE FROM	Place Wareh		in Ware- from Divi-	æ.	TOTAL N TO ACCOUNT	BE	Inland Revenue Divisions.
Foreign.	Cana- dian.	Foreign.	Cana- dian.	Placed in house other sions.	Imported.	Foreign.	Cana- dian.	Divisions.
No.	No.	No.	No.	No.	No.	No.	No.	
150,500		953,050	 			1.103.550	1	Brantford
								Guelph
137,275		1,229,925				1,367,200		Hamilton
278,150		1,710,700				1,988,850		Kingston
1,679,730								London
	· · · · · · ·	,	4					
								Owen Sound
					• • • • • • • •	267,200		. Prescott
			• • • • • • • •	11,950		637,450	• • • • • • • •	St. Catharines
		122,100		(07,000	· • • • • • • • • • • • • • • • • • • •	122,100		Stratford
1,025,350		3,320,420		625,000		5,170,770		Toronto
177,390	• • • • • • • • • • • • • • • • • • • •	000,210			• • • • • • • • •	860,620		Windsor
3,861,855		17,869,040		994,450		22,725,345		Ontario
7,487,540					10,000	32,495,000		Montreal
	100 000			· • • • • • • • • • • • • • • • • • • •		857,520	207 070	Quebec
	126,990	953,180				1,226,735		Sherbrooke
110 100				: 		1,720,020		St. Johns
110,400		340,830	• • • • • • • •		• • • • • • • • • • • • • • • • • • • •	459,250	• • • • • • •	Three Rivers
8,553,370	126,990	28,068,285	78,860	133,375	10,000	36,765,030	205,850	Quebec
1,090,450		715,925	•••••	20,000		1,826,375		St. John, N.B
337,480		495,880				833,360		Halifax, N.S
84,875		1,267,175				1,352,050		Winnipeg, Man
128,150		333,550	• • • • • • • •	100,000	• • • • • • • • • • • • • • • • • • • •	100,000 461,700		Vancouver B.C {
14,066,180	126,990	48,749,855	78,860	1,247,825	10,000	64,063,860	205,850	Totals

Inland Revenue Department, Ottawa, 16th August, 1893.

ended June 30th, 1893.

Cr.

Ex-Was	REHOUSED FO	R DUTY.	fx-warehoused for Removal to other Divi- sions.	ed.		REMAIN IN WAREHO		TOTAL ACCOUNTS	UNTED
At \$6 p. M.	At \$3 p.M.	Duty.	Ex-wa for to otl sions.	Exported.	Free.	Foreign.	Cana- dian.	Foreign.	Cana- dian.
No.	No.	\$ ets.	No.	No.	No.	No.	No.	No.	No.
848,150		5,088 90				255,400		1,103,550	
1,077,275		6,463 65	40,000			135,600		1,252,875	
887,275		5,323 65	10,000	5,000		464,925		1,367,200	
1,487,250	l	8,923 50				501,600		1,988,850	
7,561,715		45,370 29				1,804,200		9,365,915	
49,060		294 36				68,050		117,110	· · · · · · · · · · · ·
317,850		1,907 10	10,250			138,600		466,700	
220,900		1,325 40				46,300	•••	267,200	
509,800		3,058 80				127,650		637,450	
		546 00				31,100		122,100	
3,622,220		21,733 32			3,950	1,523,650		5,170,770	
669,525		4,017 15				196,100		865,625	- · · · · · · · · · ·
17,342,020		104,052 12	81,200	5,000	3,950	5,293,175		22,725,345	
25,480,235		152,881 41	1,023,500	437,810	1,075	5,552,380		32,495,000	
501,855		3.011 13			89,745	182,795		857,520	
868,560		5,819 76				358,175	3,050	1,226,735	205,850
1,316,175		7.897 05				410,350		1,726,525	
339,000		2,034 00				60,250		459,250	
28,505,825	202,800	171,643 35	1,166,625	437,810	90,820	6,563,950	3,050	36,765,030	205,850
933,150		5,598 90		92,000		801,225		1,826,375	
577,735		3,466 41		1,700		253,925		833,360	
1,172,075		7,032 45				179,975		1,352,050	
		540 00 2,161 80				10,000 101,400		100,000 461,700	
48,981,105	202,800	294,495 03	1,247,825	536,510	94,770	13,203,650	3,050	64,063,860	205,850

APPENDIX A-Continued-CIGAR WAREHOUSE ACCOUNT.

Dr.

No. 21.—Comparative Statement for the

Remainin Warehouse Last Yr	FROM	PLAC IN WAREH		sed.	in Warehouse from Divisions.		TOTAL N TO E ACCOUNTE	E -	Inland Revenue Divisions.
Foreign.	Canadian.	Foreign.	Canadian.	Re-warehoused.	Placed in other Div	Imported.	Foreign.	Canadian.	
No.	No.	No.	No.	No.	No.	No.	No.	No.	1892.
4,126,100 5,529,650 1,059,875 99,425 60,550	37,350	15,486,370 26,696,740 824,425 709,180 900,475 395,150	415,640	900	896,000 185,300		20,508,470 32,412,590 1,884,300 709,180 999,900 455,700	452,900	Ontario Quebec New Brunswick Nova Scotia Manitoba British Columbia
10,875,600	37,370	45,012,340	415,640	900	1,081,300	56,970,140 48		452,900	Totals
3,861,855 8,553,370 1,090,450 337,480 84,875 128,150	126,990	28,068,285 715,925 495,880	78,860		133,375 20,000	10,000	36,765,030 1,826,375	205,850	1893. Ontario Quebec New Brunswick Nova Scotia Manitoba British Columbia
14,056,180	126,990	48,749,855	78,860		1,247,825	10,000	64,063,860	20 5,850	Totals

INLAND REVENUE DEPARTMENT,
OTTAWA, 16th August, 1893.

Years ended 30th June, 1892 and 1893.

Cr.

Ex	-WAREHOU FOR DUTY,	JSED	Ex-warehoused for Removal to other Divisions.	sed for Expor-		Remaii IN Wareh	Í	Tot. Number a ed fo	CCOUNT-
\$6 per M.	Canadian, at 3 per M.	Duty.	Ex-warehous to other D	Ex-warehoused tation.	Free.	Foreign.	Canadian.	Foreign.	 Canadian.
No.	No.	\$ ets.	No.	No.	No.	No. 3,861,855	No.	No. 20,508,470	No.
42,692,770 793,850 370,150 915,025 327,550	338,700	99,501 69 137,172 72 4,763 10 2,220 90 5,490 15 1,965 30	1,018,300	135,450		8,553,370 1,090,450 337,480		20,506,470 32,399,890 1,884,300 709,180 999,900 455,700	
41,682,960	338,700	251,113 86	1,081,300	137,000		14,056,180	126,990	56,957,440	465,690
17,342,020 28,505,825 933,150 577,735 1,172,075 450,300	202,800	5,598 90 3,466 41	1,166,625	5,000 437,810 92,000 1,700	90,820	5,293,175 6,563,950 801,225 253,925 179,975 111,400	3,050	22,725,345 36,765,030 1,826,375 833,360 1,352,050 561,700	205,850
48,981,105	202,800	294,495 03	1,247,825	536,510	94,770	13,203,650	3,050	64,063,860	205,850

Total duty collected, Ex-warehouse and Ex-manufactory, including licenses

1892.

694 177 99 @6

1893. \$692.265.8

APPENDIX A—Continued—INSPECTION OF PETROLEUM.

No. 22.—Return of Fees for the Inspection of Petroleum for the Year ended 30th June, 1893.

	•		Packac	es.			
INLAND REVENUE DIVISIONS.	At 30 cts.	At 10	cts.	At 5	cts.	At 2½ cts	FEES
INLAND IVEVERUE DIVISIONS.	Imported.	Canadian.	Imported.	Canadian.	Imported.	Canadian.	COLLECTED.
							\$ cts.
Belleville. Brantford Guelph Hamilton. Kingston. London. Ottawa Perth Peterborough Port Arthur. Prescott Stratford Toronto. Windsor Ontario.	913 350 280 973 1,926 142 4,966 183 	3,087 11,980 115,442 16,654 1,487 6,171 2,289 38,767			230 10 10 335		273 90 105 00 84 00 600 65 1,775 85 12,530 72 3,155 20 203 60 617 10 442 90 169 10 398 90 7,180 90 757 80
Montreal	15,108 1,543	46,351	360				9,203 50 462 90
Quebec	16,651	46,351	360				9,666 40
St. John, N.B		6,845	*******	····			684 50
Winnipeg, Man	8,245				13,036		3,125 30
Vancouver Victoria	578 61			•••••	35,752 51,839		1,961 00 2,610 25
British Columbia	639				87,591		4,571 25
Totals	50,790	249,073	370		100,962	44,548	46,343 07

Inland Revenue Department, Ottawa, 16th August, 1893.

APPENDIX A—Continued—INSPECTION OF PETROLEUM.

COMPARATIVE STATEMENT for the Years ended 30th June, 1892 and 1893.

Vn.pg	Progravana		Раска	AGES.		Fres
YEARS.	Provinces.	At 30 ets.	At 10 cts.	At 5 ets.	At 2½ cts.	COLLECTED.
						\$ cts.
1892	Ontario	24,823	181,099	110	42,652	26,630 13
ŀ	Quebec	14,445	52,707	10		9,604 70
!	New Brunswick		4,603			460 30
†	Nova Scotia	[465			46 50
	Manitoba	7,953		8,081		2,789 95
	British Columbia	499		76,442		3,971 80
	Totals	47,725	238,874	84,643	42,652	43,503 38
1893	Ontario	25,255	195,877	335	44,548	28,295 62
!	Qnebec.	16,651	46,351	• • • • • • • • • • • • • • • • • • • •		9,666 40
1	New Brunswick	[l	6,845			684 50
:	Manitoba	8,245		13,036		3,125 30
į	British Columbia	639		87,591		4,571 25
	Totals	50,790	249,073	100,962	44,548	46,343 07

E. MIALL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 16th August, 1893.

APPENDIX A—Continued—MANUFACTURES IN BOND.

1893.
June,
30th
ended
Year
the
for
Manufactures
of
D. 23.—Return
No.

Total	lected including License Fees.	♣ cts.	1,211 90 741 39	300 000 14,837 20 8,163 89 2,368 47	150 00 105 18	27,878 03			oner.	
	Assessment.	s cts.	: :		26 96	26 96			IALL, Commissioner.	
RED R OUSE.	Crude Fulminate	Lbs.		90,863	17,571	48,444	galls. do	op	E. MIALL, Commi	
ENTERED FOR WAREHOUSE.	Vinegar.	Galls.	119,181 · 46 16,980 · 82	59,244 93		195,407 · 21	. 160,496.78 galls. 71,816.92 do	232,313 70	Ħ	
	ntered uty. factory.	ee cts.	1,111 90 691 39	14,587 20 7,963 89 2,318 47	88	26,701 07				
	Vinegar entered for Duty. Ex-Manufactory.	Galls.	27,797·46 17,284·57	364,680·50 199,698 08 57,962·71	705.47	667,528·79		Total		
FACTURES.	Duties accruing.	e cts.	5,879 16 1,370 62	14,587 20 10,333 72 2,318 47	28 22	34,517 39		-		
MANU	Orude Fulminate	Lbs.		30,873	17,571	48,444		ıry.		
PRODUCTS OF MANUFACTURES.	Vinegar at 4 cts. per Gallon.	Galls.	146,978°92 34,265°39	364,680·50 258,343·01 57,962·71	705.47	862,936 00 48,444	vinegar	* Lbs. of mercury.		
gD.	Vinegar.	Galls.	54.09		: : : : : : : : : : : : : : : : : : :	24.00	ture of vines	*	1893.	The state of the s
MATERIALS USED.	Beer, Wine and Cider.	Galls.	535 · 00 155 · 40 (+934 067	-*	(+120,899 (*14,810	3,639·40 +354,966 *38,850	Spirits used in the manufacture of vinegar. do	cid.	PARTMENT, 16th August, 1893.	
MA	Proof Spirits.	Galls.		46,592·97 64,789·21 48,323·15 11,644·71	25,223·95 139·59	232,313·70	s used in the	† Lbs. of nitric acid.	2. 7.	•
	ьээч Беса.	69	200	8 888	150 50	1,150	Spirit	† Lbs	ENUE L Ottawa	1
censes.	Number of L		1.2	- 24-	H H	19	-		EVE	
	REVENUE DIVISIONS.		Hamilton Ont.	Prescott	Sherbrooke "St. John N.B	Totals	/		Inland Revenue Ottawa	

APPENDIX A—Continued—MANUFACTURES IN BOND.

No. 24.—Comparative Statement of Manufactures for the Years ended 30th June, 1892 and 1893.

		W.	MATERIALS USED.	_	PRODUCTS OF MANUFACTURES.	' Manu	FACTURES.	Vinewar entered	portorod	ENTERED FOR WAREHOUSE.	RED R OUSE.		Total Duties col-
Provinces.	Number of License Fe	Proof Spirits.	Beer, Wine and Cider.	Vinegar.	Vinegar. at 4 cts. per Gallon.	Crude Fulminate	Duties Accruing.	for Duty Ex-Manufactory.	uty factory.	Vinegar.	Crude Fulminate	Assessment	lected, including License Fees.
1892.	6 9-	Galls.	Galls.	Galls.	Galls.	Lbs.	e cts.	Galls.	stocts.	Galls.	Lbs.	s cts.	& cts.
Ontario Quebec New Brunswick.	8 650 5 250 1 50	0 148,697·15 0 65,751·27 557·04	2,819·67 1,869·80 4·00	+233,846 *23,004 12,176	560, 309 : 54 363, 069 : 37 2, 036 : 80	29,017	22,412 38 14,522 78 81 47	448,757 · 03 269,007 · 28 2,036 · 80	17,950 24 10,760 30 81 47	94,062.09	29,017		18,600 24 11,010 30 131 47
Totals	14 950	0 215,005 · 46	4,693.47	+233,846° *23,004° 12,176°	925,415 · 71	29,017	37,016 63	719,801 · 11	28,792 01	205,614.60	29,017	:	29,742 01
1893. Ontario Quebec New Brunswick.	9 700 6 400 1 50	0 146,982·30 0 85,191·81 0 139·59	2,000 20 1,639.20	+234,067 *24,040 54.09 (+120,899) (*14,810)	545,924·81 316,305·72 705·47	30,873 17,571	21,836 98 12,652 19 28 22	409,762°53 257,060°79 705°47	16,390 49 10,282 36 28 22	136,162°28	30,873		17,090 49 10,682 36 105 18
Totals	16 1150	0 232,313·70	3,639·40	+354,966 · *38,850 · 54 · 09	862,936 · 00	48,444	34,517 39	62,528 79	26,701 07	195,407 · 21	48,444	26 96	27,878 03
† Lbs. of nitric acid. * Lbs. of nercury. INLAND REVEN	c acid	TUE DE	PARTMENT, 16th August, 1893.	ıt, 1893.						A	E. MIALL,	IALL, Commissioner.	mer.

APPENDIX A—Continued—MANUFACTURES IN BOND.

No. 25.—Statement showing the Transactions in Vinegar, in the bonded Manufactories, in the Dominion of Canada, during the Year ended 30th June, 1893.

Divisions Divi							
n, Ont Galls.			Manufactured during the year.	Totals.	Removed from Factory.	On hand, 30th June, 1893.	Totals.
10. m, Ont		Galls.	Galls.	Galls.	Galls.	Galls.	Galls.
1. 34,265 39 34,265 36 22,969 66 11 2. 364,680 50 364,			146,978.92	195,783.30	143,639 · 92	52,143 38	195,783 · 30
", Que 49,651.34 258,343.01 307,994.35 284,680.50 283,000 283,	Kingston "	:	34,265 · 39	34,265.39	22,969·66	11,295.73	34,265.39
LAND BRVENUE DEPARTMENT, LAND REVENUE DEPARTMENT, LAND RAWA, 16th August, 1893. 1, que	Toronto "	:	364,680 · 50	364,680 · 50	364,680·50		364,680 · 50
LAND REVENUE DEPARTMENT, LAND REVENUE DEPARTMENT, LAND RAWAN, 16th August, 1893.	Montreal, Que	49,651.34	258,343.01	307,994.35	284,532.80	23,461 · 55	307,994.35
Totals Totals Totals Totals Totals Totals Totals Totals Totals Totals Totals Totals Totals BRYENUE DEPARTMENT, OTTAWA, 16th August, 1893.			57,962·71	57,962.71	57,962 71		57,962.71
BPARTMENT, WA, 16th August, 1893.			705.47	705 - 47	705 47		705.47
E. MIAwa, 16th August, 1893.		98,455 .72	862,936 · 00	961,391 · 72	874,491 · 06	99.006,98	961,391 · 72
	Inland Revenue Department, Ottawa, 16th August, 1893.				텨	MIALL, Commi	issioner.

APPENDIX A—Continued—MANUFACTURES IN BOND.

, 1893.
June,
30th
ended
Year
r the
Return for
AREHOUSE]
26W
No. 5

REMAINING IN WAREHOUSE	PLACED	ж	Tona	3		ENTERED	RED			REMAINING	NING	Torals.	SI
FROM LAST YEAR.	WAREHOUSE.	IOUSE.	LOIAL	<u> </u>	d.	CONSUMPTION.		Vine	Crude	WARRHOUSE	OUSE.		
Vinegar.	Vinegar.	Crude Fulmin- ate.	Vinegar.	Crude Fulmin- ate.	KEVENUE DIVISIONS.	Vinegar.	Duty.	ported.	exported.	Vinegar.	Crude Fulmin- ate.	Vinegar.	Crude Fulmin- ate.
Galls.	Galls.	Lbs.	Galls.	Lbs.	L	Galls.	es cts.	ets.	Lbs.	Galls.	Lbs.	Galls.	Lbs.
47,604.38	47,604.38 119,181.46		166,785 84		Hamilton	116,859 00 4,674 33	4,674 33	:	:	49,926 -84	:	166,785 84	
	16,980.82	:	16,980.82	:	Kingston	7,465 65	298 63	:	:	9,515-17	:	16,980 · 82	
	:	30,873	:	30,873	Prescott	:	:		30,873		:		30,873
28,298.93	59,244.93	:	87,543.86	:	Montreal	79,980 37 3,199 22	3,199 22	191 20		7,372.29	:	87,543 86	
:	:	17,571	:	17,571	Sherbrooke	:	:	:	10,363		7,208		17,571
75,903 31	75,903 31 195,407 21	48,444	444 271,310.52	48,444	Totals	204,305 02 8,172 18	8,172 18	191 20	41,236	66,814.30		7,208 271,310 52	48,444
Inland	Inland Revenue Dei Optawa	3 Depar	UE DRPARTMENT, Ortawa, 16th August, 1893.	ust, 18	8					떮	MIAL Com:	E. MIALL, Commissioner.	ę:

APPENDIX A-Continued-MANUFACTURES IN BOND.

No. 27.—Comparative Warehouse Return for the Years ended 30th June, 1892 and 1893.

Į														
	Remaining in Warehouse from last Year.	PLACED IN WARE- HOUSE,	WARE.	TOTALS.	z <u>i</u>	Provinces	Entered For Consumption.		Vinegar	Crude	REMAINING IN WAREHOUSE	NING OUSE.	Totals.	ø,
	Vinegar.	Vinegar.	Crude Fulmin- ate.	Vinegar.	Crude Fulmin- ate.	CONTRACTOR OF THE CONTRACTOR O	Vinegar.	Duty.	Exported	Exported.	Vinegar.	Crude Fulmin- ate.	Vinegar.	Crude Fulmin- ste.
	Gallons.	Gallons.	Lbs.	Gallons.	Lbs.	1892.	Gallons.	e cts.	Gallons.	Lbs.	Gallons.	Lbs.	Gallons.	Lbs.
	33,173·11 33,118·99	111,552·51 94,062·09	29,017	144,725 62 127,181 08	29,017	OntarioQuebec	97,121·24 3,884 85 98,882·15 3,955 30	3,884 85 3,955 30		29,017	47,604·38 28,298·93		144,725·62 127,181·08	29,017
92	66,292 10	205,614.60	29,017	271,906.70	29,017	Totals	195,003 39 7,840 15			29,017	75,903 31		271,906.70	29,017
						1893.								
	47,604°38 28,298°93	136,162°28 59,244°93	30,873 17,571	183,766 66 87,543 86	30,873 17,571	Ontario	124,324·65 4,972 96 79,980·37 3,199 22	4,972 96 3,199 22	191.20	30,873 10,363	59,442.01 7,372.29	7,208	183,766 66 87,543 86	30,873 17,571
	75,903.31	195,407.21	48,444	271,310 .52	48,444	Totals	204,305 02 8,172 18	8,172 18	191 · 20	41,236	66,814.30	7,208	271,310 52	48,444
				Total duty	r collected	Total duty collected, ex-Manufactory and ex-Warehouse do on Licenses	k-Warehouse		***	\$ 37,387 92 950 00		1893. \$34,900_21 1,150_00		
									•	\$38,337 92	\$36,	\$36,050 21		
	Inlar	Inland Revenue D Oftawa,	×	EPARTMENT, 16th August, 1893.	r, ıgust,	1893.					E E	E. MIALL,	LL, Commissioner.	- •
-					-	STREET, STREET								-

APPENDIX (A)—Continued—METHYLATED SPIRITS.

No. 28 (A).—Statement showing quantity of Raw Material on hand at beginning and end of year, and brought in and used during the year 1892-93.

Names of Articles.	Stock on hand 1st July, 1892.	Brought in during the year.	ha accounted	Used in manufacture of Methylated Spirits.	Sold.	Stock on hand 30th June, 1893.	Total accounted for.
Alcohol	Pr'f galls. 3,042·10 4,818·90	Pr'f galls. 99,193·44 29,860·18	Pr'f galls. 102,235·54 34,679·08	Pr'f galls. 98,145.68 33,632.88	Pr'f galls 8:39	Pr'f galls. 4,089·86 1,037·81	Pr'f galls. 102,235·54 34,679·08

(B).—Statement showing quantity of Raw Material used and Methylated Spirits produced therefrom.

Alcohol used (Statement A).	Wood Naphtha used (Statement A).	Methylated Spirits used (State- ment C).	Total to be accounted for.	Methylated Spirits produced.	Loss in Manufacture.	Total accounted for.
Pr'f galls. 98,145 68	Pr'f galls.	Pr'f galls.	Pr'f galls. 131,778:56	Pr'f galls. 131,036·19	Pr'f galls. p. c. 742·37	

(C).—STATEMENT showing quantity of Methylated Spirits on hand at beginning and end of year, and brought in, sold and otherwise accounted for during the year.

Stock on hand.	Manufactured as above, (Statement B).	Brought in.	Total to be accounted for.	Sold.	Used in Methylated Spirits W'rehouse	ture of Methy-	Stock on hand.	Total accounted for.
-	Pr'f galls.	_				Pr'f galls.	Pr'f galls. 2,242·55	Pr'f galls. 136,882.92

Inland Revenue Department, Ottawa, 16th August, 1893.

APPENDIX A—Continued.

No. 29.—Statement of Lumber measured, culled and counted, through the Office of the Supervisor of Cullers, at the Port of Quebec, during the Year ended 30th June, 1893.

Total	accrued.	e cts.		4,621 22	2,443 71	
Cullers'	Fees.	ee cts.		:	:	
Office Rose		e cts.		4,621 22	2,443 71	
	Total Feer.	Cts.		:		
Rates.	Cullers' Fees.	Cts.		:		
	Office Fees.	Cts.		7.6	ro	
Tons	Standard.	Tons. Pts.	51,566 15 5,665 15 11.23 11.19 81.13 81.13 81.13 15.10 17.00 17.00 17.00 17.00 18.15 18.15 18.15 18.15 18.15 8.06 8.06	61,616·16	48,874.12	9,872.24 26,613.22 13,423.20 65.13 24.19 2,961.20 10.33 549.12
Measured, culled	and counted.		Stringed	<u>' </u>	Measured	######################################
Document of Minches	rescription or rinoer.		Waney white pine do ash do red pine do oak do oak do basswood do butchrut do butchrut do hickory do whitewood do whitewood do spruce do wahut do cherry do cherry do balm of Gilead		43,475 White pine	Red pine Oak Elm Ash Tamarack Broh Maple
Ď.	Tieses.		85.7. 1 1 2 8 8 8 12 12 12 12 12 12 12 12 12 12 12 12 12		43,475	9,982 115,968 11,632 116 32 6,926 9

3,532 79	1 99 25 42 3 44	10,628 57 0 42	10,628 15	er.	
				E. MIALL, Commissioner.	
3,532 79	1 99 25 42 3 44	10,628 57	10,628 15	E. MIA	
6 _f	$\begin{array}{c} 3.50 \\ 1.62 \\ 1.131_{1}^{4} \end{array}$				
2.37	0.5.2.21 15.6.3.20 3.0.1.13				
op Op	Culled	1		జి	
Whitewood	Standard staves	Deduct for fractions	Total	Inland Revenue Department, Ortawa, 16th August, 1893.	
*	524 18,830 3,643			Int	

APPENDIX A-Continued.

No. 30.—Statement of Lumber measured, culled and counted, through the Office of the Supervisor of Cullers, at the Port of Montreal, Lachine and Sorel, during the Year ended 30th June. 1893.

Pieces.	3,458 Square pine 2,548 Round pine 782 Flat pine		519 Square and waney	1,875 Round tamarack	5,350 Flat tamarack	510 Round tamarack 3.160 do pine 814 Cedara 450 Flat tamarack 215 do pine	19,711		
Description of Timber.			tey pine					Total	f
Measured, culled and counted.	Measured do		ор	ор	op op	පිතිතිති විතිතිති			
Tons, Standard.	Tons. Pts. 2,455 23 2,317 22 492 31	5,265 36	529 18	1,168 18	2,811 34 33 30 2,845 24	385 01 2,387 30 494 23 275 25 145 37	3,688 36		
Rate.	Cents.	ŭ	716	3_{10}^5	0 T 0		98		
Office Fees.	& cts.		:						
Cullers' Fees.	ets.	263 30	39 71	40 90	187 82		118 05	649 78	1
Total accrued.	e cts.	263 30	39 71	40 90	187 82		118 05	649 78	

APPENDIX A-Continued.

No. 31.—Statement of Lumber measured, culled and counted, through the Office of the Supervisor of Cullers, at the Port of Three Rivers, during the Year ended 30th June, 1893.

								-
Pieces.	Description of Timber.	Measured, culled and counted.	Standard.	Rate.	Отсе Fees.	Cullers' Fees.	Total accrued.	
17,900 18,000 35,900	Pine deals Spruce deals Total	Gulleddo	179	Cents. 60	\$ cts. 17 90 18 00 35 90	\$ cts. 89 50 90 00 179 50	\$ cts. 107 40 108 00 215 40	
IntA	Inland Revenue Department, Ortawa, 16th August, 1893.				E. MI.	E. MIALL, Commissioner.	oner.	······································

APPENDIX

Dr.

No. 32.—Hydraulic and other Rents, &c.,

\$ cts. \$ cts. \$ cts. 100 00 100 00 1 0 0 0 0	Balances due on 1st July, 1892.	Rents and Interest accrued up to 30th June, 1893.	Total.	Number.	Location.	Original Lessee.	Present Occupant.
300 00	\$ cts.	\$ cts.	\$ cts.				
300 00					Ottawa River		J. R. Booth
300 00					do	Thompson & Perkins	do
100 00				3	do	Lyman Perkins	D Pleakburn et el
300 60 300 00 7 do Perley and Pattee Perley & Pattee					do	J & J Petrie	Mrs. M. Petrie
300 60 300 00 7 do Perley and Pattee Perley & Pattee					do	P. H. & L. R. Church	The Chaudière Electric
300 60 300 00 7 do 200 00 8 do Perley and Pattee Perley & Pattee 100 00 100 00 9 do J. M. Currier N. S. Blaisdell N. S. Blai		100 00	200 00	•			Light Co
900 00						<u>.</u>	Ottawa Electric Ry. Co
900 00							Perley & Pattee
200 00					do	J. M. Currier	N. S. Blaisdell
200 00	[[900 00	900 00	10	ao	marris, Bronson & Co	Lumber Co
104 00 104 00 12 do Jr. R. Booth Bronson & Weston do		200.00	200.00	11	do	Levi Young	Ottawa Electric Rv. Co.
10 00 100 00 14 do							J. R. Booth
100 00 100 00 14 do				13			Bronson & Weston
S 00							do
150 00					do		J. R. Booth
150 00		8 00			do	J. M. Coutlee	Inc. Posbestor
200 00		95.00	175.00		do		Nérée Têtreau
96 00	150 00	25 00	110 00	10	uo		}
96 00						Hon. J. Skead	
Too 00	96 00		96 00			do	
380 00					do	G. A. Grier	Pierce & Co
150 00	700 00	40 00	740 00	22			Iohn Rankin
1 00	300 00	150.00			do	J. R. Booth	John Hankin
1 00	5 00			25	do	Colin Dewar	
1 00	1 1				1 (10)	Drunson & Weston	
25 00 25 00 3 do Rich, and Ont. Nav. Co.	.				St. Lawrence R.,	Que. Har. Commissioners	3
1 00				2	do	Dish and Ont New Co.	
1 00					Corn of Quebec	Rich. and Oht. Nav. Co.	
1 00					Richibucto Har.	Wm. Hudson	
220 00 220 00 8 Fort Francis			1 00	6	Rondeau do .	School Trustees	
220 00 220 00 8 Fort Francis				_	0.11	Court North Thomas Co	1
1 00		1			Collingwood do .	Great North, Transit Co	Rainy Lake Lumber Co
1 00	220 00				Ottowa	E. G. Laverdure	Italily Lake Dumber Co
165 00					Walkerton, Ont.	David Robertson & Jno	
25 00 25 00 14 do		1	1	i	1	Rowland.	
25 00 25 00 14 do					British Columbia	A. Peel	• • • • • • • • • • • • • • • • • • • •
25 00 25 00 14 do		05 00			do	Bodomiels Finlarson	· · · · · · · · · · · · · · · · · · · ·
50 00 50 00 15 do Corp. New Westminster. Bank of British Columbia 1 00 1 00 17 do W. Dodd D. W. Gordon 5 00 5 00 19 do S. Williams S.		25 00	25 00	1.9	uo	Troderick Filliayson	
50 00 50 00 15 do Corp. New Westminster. Bank of British Columbia 1 00 1 00 17 do W. Dodd D. W. Gordon 5 00 5 00 19 do S. Williams S. Williams	11	25 00	25 00	14	do	Joseph Spratt	
1 00 1 00 16 do	1	1	1				
					do	Corp. New Westminster	
12 00 12 00 18 doD. W. Gordon	II	1 00	1 00	16	ao	Dank of Dritish Columbia	***********
12 00 12 00 18 doD. W. Gordon	H	1 00	1 00	17	do	W. Dodd	
	11					D. W. Gordon	
						!	
	I	E 00	5 00	10	do	g Williams	
	11						
	11	5 00	9 00	200			
	11		1		1	1	1

A-Continued.

Lessees' Accounts, 1892-93.

Cr.

Description of Property.	Number.	Date to which the Account is made up.	Written off by Authority.	Paid during Fiscal Year.	Balances due 30th June, 1893.	Total.
Lots B and C, Chaudière St., service ground Lot D do do Lots E, F and G, South Head St. do Lots H, I and J, Grist Mill, South Head St Lot K, Fanning Mill, South Head St	1 2 3 4 5	July 1, 1893 do Jan. 1, 1893 do do		\$ cts. 300 00 300 00 100 00	\$ cts. 100 00 50 00	\$ cts. 100 00 50 00 300 00 300 00 100 00
Lot L, service ground do Lots Q, R & T, service ground, North Middle St Lots M, N, O and P do (no water used) Lot S, service ground	6 7 8 9	do do do do		100 00 300 00 200 00 100 00		100 00 300 00 200 00 100 00
Lots U, V, W, X, Y and Z, ground service Two strips of land Lumber yard at head of slides. Bridge over slides Strip of land, Amelia Island. Reserve, head of Chaudière Island. Small island, Deschêne Rapids Portion of lot 39, Concession A, Nepean Excavated channel, slide and two dams, Little	10 11 12 13 14 15 16 17	July 1, 1893 Jan. 1, 1894 Sept.20, 1893 July 1, 1893 Jan. 1, 1894 do Jan. 1, 1893 Feb. 1, 1885		104 00	96 00 570 84	900 00 200 00 104 00 10 00 100 00 96 00 8 00 570 84
Chaudière. Water lots, opposite lot 30, Con. A, Nepean Three small islands Covering over portion of Ottawa slides Water lot, Calumet. East portion of Hawley's Island Piece of land, south-west end of Union Bridge.	18 19 20 21 22 23 24	Mar. 1, 1893 Dec. 1, 1881 May 1, 1882 Nov.10, 1893 July 1, 1893 June 30, 1881 Nov.12, 1893	••••	150 00	740 00 380 00	175 00 200 00 96 00 740 00 380 00 150 00
do on Victoria Island do south side of Middle St., Victoria Is. Small lot of land near Custom House, Quebec. do for an office, Riv. du Loup, P.Q. Roadway from pier, at Coteau Landing Old Provincial Govt. building lot, on Mtn. hill Piece of land at North Beach.	25 26 1 2 3 4 5	June 15, 1894 Aug. 31, 1893 Sept. 1, 1893 July 1, 1893 do June 25, 1894 June 30, 1893	9 00	50 00 1 00 25 00	1 00	10 00 50 00 1 00 9 00 25 00 1 00 5 00
Use of old log house, formerly used as Custom House, Shrewsbury, Ont. Use of old breakwater for storing coal Lot near town of Alberton South-east ½ lot No. 8, Ottawa.	6 7 8 9	Sept. 11,1892 Feb. 5, 1894 May 30, 1893 Dec. 18, 1893	220 00	2 00		1 00 1 00 220 00 2 00
Right of way over strip of land	11 12	April 27, 1894 June 30, 1881 do June 1, 1894	• • • • • • • • • • • • • • • • • • •	25 00	1 00 165 00 90 00	1 00 165 00 90 00
Privilege to build a wharf opposite his own property, Victoria Harbour	14	do May 12, 1894	<i>,</i>	25 00 50 00	•••••	25 00 25 00 50 00
Right of drainage through Govt. property, Nanaimo. Old Government House, Yale Beach lots A, C, E & F, front of Govt. Reserve,	16	Dec. 1, 1893 July 24, 1892		1 00 1 00	•••••	1 00 1 00
9, Nanaimo Harbour. Frontage on lot No. 7, block M, Victoria. Permission to build a wharf on lot A, block 2,		Aug. 27,1893 July 16, 1893	•• ••	12 00	5 00	12 00 5 00
on Somas River, Alberni.	20	Aug. 12,1893	••••	5 00	:	5 00

Dr.

No. 32.—Hydraulic and other Rents, &c.,

Balances due on 1st July, 1892.	Rents and Interest accrued up to 30th June, 1893.	Total. Zumpei. N	Location.	Original Lessee.	Present Occupant.
\$ cts.	\$ cts. 2 00 250 00 10 00 1 00 20 00	\$ cts. 2 00 21 250 00 22 30 00 23 1 00 24 20 00 25	do Rivière du Lièvre Charlotte t o w n, P.E.I Rivière St. Maur-	Canadian Pacific Ry. Co. John Wilson Dominion Phosphate Co. Rt. Rev. BishopMcIntyre The Laurentides Pulp Co. (Limited)	Rt. Rev. Bishop Mac- donald
2,604 84	3,683 00	6,287 84			

Inland Revenue Department,
Ottawa, 16th August, 1893

Lessees' Accounts, 1892-93—Concluded.

CR.

Description of Property.	Number.	Date to which the Account is made up.	Written off by Authority.	Paid during Fiscal Year.	Balances due 30th June, 1893.	Total.
			\$ cts.	\$ cts.	\$ cts.	\$ cts.
Portion of Custom House lot, New Westminster		April14,1894		2 00		2 00
 Lot 1, block 13, corner Begbie and Columbia Streets, New Westminster. Permission to erect a landing at Little Rapids, Rivière du Lièvre. Leave to connect drain to main service of public buildings. Tract of land, Chûte de la Grand'Mère, St. Maurice River. 	22	May 12, 1894		250 00		250 00
	23	April 30, 1894			30 00	30 00
	24	May 6, 1894	 	1 00		1 00
	25	June 17,1894			20 00	20 00
			229 00	3,479 00	2,579 84	6,287 84

No. 32.—Hydraulic and other Rents, &c.—

Balances due 1st July, 1892.	Accrued year ended 30th June, 1898.	Total.	Total. Location.		Name of Proprietors.
\$ cts.	\$ cts.	\$ cts.			LAND SALES—PRINCIPAL ACCOUNT.
12,092 83 433 34 333 34 300 00 147 80 600 00 333 33 533 33 533 33 63 00 15,573 50		12,092 83 433 34 333 34 300 00 147 80 248 40 154 80 600 00 333 33 533 33 333 33 63 00 15,573 50	1 2 3 4 5 6 7 8 9 10 11 12		Choat & Kern Tinothy Sullivan, now M. Murphy John Bailey, now Alex. Powell. Abraham Thompson John Boomer John Garbatz, now J. C. Nolan N. H. Bowen Estate Robert Reid. John Chevalier. Daniel Holden George Creeley Thomas McAdam Land Sales—Interest Account.
6,298 25 558 00 120 00 306 00 155 22 275 82 208 95 828 00 190 00 298 68 35 91 100 00 100 00 9,474 83		6,298 25 558 00 120 00 306 00 155 22 275 82 208 95 828 00 190 00 298 68 35 91 100 00 100 00 9,474 83	2 3 4 5 6 7 8 9 10	Bonner's property, Quebec	Choat & Kern (matured). Timothy Sullivan, now M. Murphy. John Bailey, now Alex Powell Abraham Thompson. John Boomer John Garbatz, now J. C. Nolan. N. H. Bowen. Estate Robert Reid John Chevalier Daniel Holden. George Creeley Thomas McAdam Joseph Brook, tenant

INLAND REVENUE DEPARTMENT, OTTAWA, 16th August, 1893.

Lessees' Accounts, 1892-93-Concluded.

Cr.

Description of Property.	Number.	Date to which the account is made up.	Paid during fiscal year.	Balances due 30th June, 1893.	Total.
Hamilton and Port Dover Road and Caledonia Bridge. Lot No. 1 Wolfe street. do 9 do do 49 do do 73 and 74 Tower street. do 64 Wolfe street and 211 and 252 Ware street. do 67 and 88 Monument street. do 22 and 23 Wolfe street do 32 Wolfe street. do 65 and 66 Wolfe street do 31 Wolfe street. do 31 Wolfe street.	1 2 3 4 5 6 7 8 9 10 11 12		\$ cts.	\$ cts. 12,092 83 433 34 333 34 300 00 147 80 600 00 333 33 533 33 63 00 15,573 50	\$ cts. 12,092 83 433 34 330 00 147 80 600 00 333 33 533 33 63 00 15,573 50
Lot No. 1 Wolfe street do 9 do do 49 do do 73 and 74 Tower street. do 64 Wolfe street and 211 and 252 Ware street. do 67 and 68 Monument street. do 22 and 23 Wolfe street do 32 Wolfe street do 65 and 66 Wolfe street do 13 Wolfe street. do 135 Church street. Monument Hotel	7	June 30, 1874 May 1, 1889. do do do do do do do do do do		6,298 25 558 00 120 00 306 00 155 22 275 82 208 95 828 00 190 00 298 68 35 91 100 00 9,474 83	6,298 25 558 00 120 00 306 00 155 22 275 82 208 95 828 00 190 00 298 68 35 91 100 00 100 00 9,474 83

APPENDIX B.

No. 1.—Details of Excise Expenditure for the Year ended 30th June, 1893.

To whom paid.		Service.		Deduction for Superannuation.	Amount paid.	Total Amount paid.
		Belleville		\$ cts.	\$ ets.	\$ cts.
McAllister, A Spereman, J. J Pole, C. W McCoy, Wm McCuaig, A. F	do Spe do De do 1st	ecial Class Exc puty Collector Class Excisen	year riseman for the year for the year for the year for the year	ar 30 00 . 24 00 18 31	1,568 04 1,470 00 1,176 00 895 44 735 00	
					5,844 48 434 16	e 979 e4
		Brant for	d.			6,278 64
Spence, John Sinon, E. H Fraser, G. J. Hart, P. D Henwood, Geo Hawkins, A. C	do De do do 2no do Ao	puty Collector do l Class Excise countant, 1st	year	21 00 19 96 16 96 5 64	1,568 04 1,029 00 980 04 833 04 277 68 588 00	
					5,275 80 557 28	~ 000 00
		Cornwai	u.			5,833 08
Mulhern, M. M			year		882 00 87 00	000.00
		Guelph				969 00
Powell, J. B. Bouteiller, G. Till, T. M. Woodward, G. W. Lynes, K. Broadfoot, S. Bish, P. Gow, J. E.	do Sp do De do Sp do do Ao	ecial Class Ex eputy Collector ecial Class Ex- do ecountant for t Class Exciser	ciseman for the year ciseman for the year do the year nan for the year 1st July to 3	ar. 30 00 25 96 ar. 24 00 24 00 19 96 19 75	1,764 00 1,470 00 1,274 04 1,176 00 1,176 00 980 04 969 00	
MacIntyre D Erb, A. A			August for the year do		145 78 790 08 735 00	
Howie, A Bowman, A Johnson, J. J O'Donohue, M. J Foster, Henry	do 3rd do 3rd do 3rd	d do d do d Class Excise obationary Ex	do do man for the year cciseman, 20th Ma	ay,	735 00 617 40 577 36 546 93	
				\	56 05	
			• • • • • • • • • • • • • • • • • • • •		13,012 68 1,043 34	14,056 0
	!	H amilto	n.			
Miller, W. F McPherson, A. F. Donaghy, Wm Baby, W. A. D Conway, B. J Cameron, D. M Ross, S. F	do Ao do do do	ccountant d pecial Class d do d do 1st do 1st	lo	28 04 28 04 28 04 27 16 25 00	1,764 00 1,371 96 1,371 96 1,371 96 1,331 16 1,225 00 1,274 04	

APPENDIX B.—No. 1.—Details of Excise Expenditure, 1892-93—Continued.

Hamilton—Concluded. S	To whom paid.	Service.	Deduction for Superannuation.	Amount paid.	Total Amount paid.
O'Brien, J. F. do				- \$ cts.	\$ cts.
O'Brien, J. F. do	Iler, B] 212 34	
Crawford, W. P. do 2nd do for the year. 16 96 833 04 Egener, A. do 2nd do do 16 96 833 04 Hobbs, G. N. do 2nd do do 16 96 833 04 Logan, John do 2nd do do 16 96 833 04 Logan, John do 2nd do do 16 96 833 04 Logan, John do 2nd do do 16 17 790 08 Logan, John do 2nd do do 16 17 790 08 Logan, John do 2nd do do 16 17 790 08 Logan, John do 2nd do do 16 17 790 08 Logan, John do 3rd do do 16 17 790 08 Logan, John do 3rd do do 16 17 790 08 McKay, G. W. do 3rd do do 15 00 735 00 Weir, Jas. do 2nd do 1st Sept.to 30th June 15 00 735 00 Weir, Jas. do Messenger, 1st July to 31st Jan. 2 87 230 44 Salaries. 390 73 19,239 44 Logan Lo		do 1st Class Exciseman for the year	. 19 75	969 00	1
Egener, A. do 2nd do do 16 96 833 04 Hobbs, (S. N. do 2nd do do 16 96 833 04 Courtney, J. J. do 2nd do do 16 96 833 04 Logan, John. do 2nd do do 16 96 833 04 Amor, Wm. do 2nd do do 16 96 833 04 Amor, Wm. do 2nd do do 16 17 790 08 Irwin, Robt. do 2nd do do 16 17 790 08 Irwin, Robt. do 2nd do do 16 17 790 08 Irwin, Robt. do 2nd do do 16 17 790 08 Weir, Jas. do 2nd do do 15 00 735 00 Weir, Jas. do 2nd do 1st Sept.to 30th June 13 49 658 40 Beasley, R. S. do Messenger, Ist July to 31st Jan. 2 57 220 44 Salaries. 390 73 19,239 44 Logan, John. do 2nd Class Exciseman do 19 96 980 04 Browne, G. W. do 2nd Class Exciseman do 16 96 833 04 Lyons, E. do 3rd do do 15 96 833 04 Amore, T. do 3rd do do 15 96 833 04 Lyons, E. do 3rd do for the year 7 96 392 04 McFarland, C. D. do 3rd do for the year 7 96 392 04 McFarland, C. D. do 3rd do for the year 7 96 392 04 McFarland, C. D. do 3rd do for the year 7 96 392 04 McFarland, C. D. do 3rd do for the year 7 96 392 04 McFarland, C. D. do 3rd do for the year 7 96 392 04 McFarland, C. D. do 3rd do for the year 7 96 392 04 McFarland, C. D. do 3rd do do 19 96 980 04 McSween, J. do 1st do do 19 96 980 04 McSween, J. do 1st do do 19 96 980 04 McSween, J. do 1st do do 19 96 980 04 McSween, J. do 1st do do 19 96 980 04 Stewart, J. do 1st do do 19 96 980 04 Stewart, J. do 1st do do 19 96 980 04 Stewart, J. do 1st do do 19 96 980 04 Stewart, J. do 3rd do do 19 96 980 04 Stewart, J. do 3rd do do 19 96 980 04 Stewart, J. do 3rd do do 13 20 646 80 Wilson, D.					1
Courtney, J. J. do	Egener, A	do 2nd do do	16 96		
Logan, John			. 16 96		1
Dumbrille, R. W. do 2nd do do 16 17 790 08	Logan, John	7 7 7			
McKay, G. W. do 3rd do 1st Sept. to 30th June 287 230 44	Dumbrille, R. W	do 2nd do do	16 17	790 08	
Weir, Jas. do 2nd do 1stSept.to 30th June 13 49 658 40 230 44 240					
Rowland, F. Salary as Collector for the year 31 96 1,568 04	Weir, Jas	do 2nd do 1st Sept. to 30th June	13 49	658 40	i
Rowland, F. Salary as Collector for the year 31 96 1,568 04	Beasley, R. S	do Messenger, 1st July to 31st Jan	2 87	230 44	
Rowland, F. Salary as Collector for the year 31 96 1,568 04		Salaries			20 331 93
Dickson, C. T.		Kingston.	1		20,001 00
Grimason, T.	Rowland, F	Salary as Collector for the year		1,568 04	
Hanley, A		do Accountant, 1st July to 31st Dec	. 12 00		
O'Donell, J. do	Hanley, A	do Asst. Accountant do	. 19 96	980 04	
Lyons, E					
Fahey, Ed do	Lyons, E	do 3rd do do	. 14 40	705 60	
McFarland, C. D. do	Fahev. Ed.				
Salaries. 162 92 8,071 00 801 48	McFarland, C. D.	do 3rd do do	. 9 49		į
Contingencies. Sol 48	Earle, R. H			588 00	
London. Alexander, T. Salary as Collector for the year		Salaries	162 92		9 979 49
Davis, T. G. do Deputy Collector for the year. 30 00 1,470 00 25 20 1,234 80 do do do 25 20 1,234 80 do do 25 20 1,234 80 do do 1st Class Exciseman for the year. 19 96 980 04 980 04 19 96 980 04 10 19 96 980 04 10 19 96 980 04 10 19 96 980 04 10 19 96 980 04 10 19 19 10 10 19 10 10 19 10 10 10 10 10 10 10 10 10 10 10 10 10		London.			0,0,2 10
Davis, T. G. do		Salary as Collector for the year			
Moore, Win. do 1st Class Exciseman for the year. 19 96 980 04 McSween, J. do 1st do do 19 96 980 04 Hicks, W. H. do 1st do do 19 96 980 04 Coles, F. H do Assistant Accountant do 19 96 980 04 Girard, I. do 1st Class Exciseman do 19 96 980 04 Stewart, J. do 1st do do 19 96 980 04 Lee, E. do 1st do do 19 96 980 04 Lee, E. do 1st do do 19 96 980 04 Lee, E. do 1st do do 19 96 980 04 Lee, E. do 1st do do 19 96 980 04 Lee, E. do 2nd do do 16 96 833 04 Rowland, E. do 2nd do do 16 96 833 04 Neelands, H. do 3rd do 1st June to 31st	Davis, T. G	do Deputy Collector for the year	. 30 00		
Hicks, W. H. do 1st do do 19 96 980 04 Coles, F. H. do Assistant Accountant do 19 96 980 04 Girard, I. do 1st Class Exciseman do 19 96 980 04 Stewart, J. do 1st do do 19 96 980 04 Lee, E. do 1st do do 19 75 969 00 Taylor, J. F. do 2nd do do 16 96 833 04 Rowland, E. do 2nd do do 16 96 833 04 Yates, J. M. do 2nd do do 16 96 833 04 Neelands, H. do 3rd do 1st June to 31st Dec. 7 50 367 50 Wilson, D. do 3rd Class Exciseman for the year. 14 49 710 17 Bayard, G. A. do 3rd do do 13 20 646 80 Webbe, C. E. A. do 3rd do do 12 00 588 00 Tracy, J. P. do 3rd do 3rd Aug. to 30th June 8 03 488 17	Moore, Wm	do 1st Class Exciseman for the year	. 19 96	980 04	,i
Coles, F. H. do Assistant Accountant do 19 96 980 04 Girard, I. do 1st Class Exciseman do 19 96 980 04 Stewart, J. do 1st do do 19 96 980 04 Lee, E. do 1st do do 19 75 969 00 Taylor, J. F. do 2nd do do 16 96 833 04 Rowland, E. do 2nd do do 16 96 833 04 Yates, J. M. do 2nd do do 16 96 833 04 Neelands, H. do 3rd do 14 96 833 04 Wilson, D. do 3rd Class Exciseman for the year. 14 49 710 17 Bayard, G. A. do 3rd do do 12 00 588 00 Tracy, J. P. do 3rd do 3rd Aug. to 30th 8 03 488 17 Salaries. 336 81 16,617 80	McSween, J Hicks, W. H	40	1 40 60		
Stewart, J. do	Coles, F. H.	do Assistant Accountant do	. 19 96	980 04	
Lee, E	Stewart, J.	do ist Olliss Literature,		980 04	
Rowland, E.	Lee, E	do 1st do do	1 40 00		
Yates, J. M.	Rowland, E	do 2nd do do	. 16 96	833 04	
Wilson, D. do 3rd Class Exciseman for the year. 14 49 710 17 18 20 646 80 Webbe, C. E. A. do 3rd do do 12 00 588 00 Tracy, J. P. do 3rd do 3rd Aug. to 30th June 8 03 488 17	Yates, J. M	do 2nd do do		833 04	
Bayard, G. A do 3rd do do 13 20 546 80 12 00 588 00 12 00 588	1	Dec	7 50		
Webbe, C. E. A do 3rd do 3rd do 3rd Aug. to 30th June 12 00 588 00 Salaries. 336 81 16,617 80	Wilson, D Bayard G A		13 20		
June 8 03 488 17 Salaries 336 81 16,617 80	Webbe, C. E. A	do 3rd do do	. 12 00		
	racy, J. P		. 8 03	488 17	
TABLEMENCIES					
17,777 99		Contingencies			17,777 99

To whom paid.	, Service.	Deduction for Superannuation.	Amount paid.	Total Amount paid.
Battle, M	Ottawa. Salary as Collector for the year	15 00 12 60 7 12 120 92	\$ cts. 1,568 04 1,176 00 969 00 515 16 735 00 607 71 442 84 6,013 75 213 02	\$ cts.
Graham, W. J. Nichols, J. T Lang, V Chisholm, W. N	do 3rd Class Exciseman do	19 96 15 00 6 32 61 24	980 04 980 04 735 00 493 68 3,188 76 797 16	3,985 92
Kellock, D	do Special Class Exciseman for the year do Deputy Collector do	12 00 30 00 13 96 4 96 4 96 	800 31 588 00 1,470 00 686 04 395 04 4,334 43 871 43	5,205 86
Hall, J. J Cahill, Thos Bickle, J. W Knowlson, J. B Howden, R	Peterborough. Salary as Collector for the year	13 96 13 96 13 96	1,176 00 980 04 686 04 686 04 686 04 4,214 16 574 07	4,788 23
Ironside, G. A	Port Arthur. Salary as Collector for the year Contingencies	20 00	980 00 184 89	1,164 89

To whom paid.	Service.	Deduction for Superannuation.	Amount paid.	Total Amount paid.
Dumbrille, J. Gerald, W. H. Conway, B. J. Keilty, Thos. Macdonald, A. B. Boyd, S. J. Ferguson, J. Marshall, F. Johnston, G. E. Keeler, G. S. Boyle, P. Gow, J. E.	Prescott. Salary as Collector for the year	2 33 25 96 17 82 16 04 15 00 15 00 14 40 12 60 14 86	\$ cts. 1,764 00 1,470 00 114 33 1,274 04 874 68 783 96 735 00 735 00 735 00 705 60 617 40 728 90	\$ cts.
Caven, A	Salaries	31 96 24 00 24 00 19 96	1,568 04 1,176 00 1,176 00 980 04 980 04	10,968 50
Caven, J. McD	do 3rd Class Exciseman do Salaries	12 60 132 48 	617 40 6,497 52 435 49 1,176 00 1,176 00	6,933 01
Cox, J. E	do Special Class Exciseman 1st July to 30th April do 2nd Class Exciseman for the year Exciseman 1st May to 30th June Salaries Contingencies	20 00 16 96 3 36	980 00 833 04 163 34 4,328 38 372 36	4,700 74
Stratton, W. C. Dudley, W. H. Bennett, Jas. Blair, J. B. Rogerson, J. M. Dawson, W. Earle, R. H. Metcalf, W. F. Boomer, J. B. Shanacy, M. Coleman, C. Brown, J. J. Iler, B.	Salary as Collector for the year do Special Class Exciseman for the year	31 96 30 00 28 04 24 00 24 00 12 00 22 04 22 04 19 96		

To whom paid.			Servi	ce.			Deduction for Superannuation.	Amor		Tota Amor paid	unt
		Tor	onto—Co	ncluded.			\$ cts	. 8	cts.	\$	cts.
Cosgrove, J. J Henderson, W							8 56	42	1 53		
itenderson, w	do	May	; Assist	eman, 1st ant Aco	untant,	16th					
Evans, G. T	do	May	to 30th	June eman for	the vee		20 68 19 96		$\begin{array}{c c} 7 & 20 \\ 0 & 04 \end{array}$		
Weyms, C	do	180 V)Ia	go go	emen ioi	do		19 96		0 04		i
Helliwell, H. N	do		фo		do		19 75		9 00		-
McDonald, J. A Dick, J. W	do do		do do		do do	• • •	1975 1977		9 00 6 48		
O'Leary, T. J	do		do		do		19 54		7 96		į
Goodman, A. W	do		do		do		19 54	95	7 96		- 1
Westman, Thos	do do		do do		do do	• • • •	19 54 18 31		7 96 5 44		- 1
Jamieson, R. C Flynn, D. J	ďο		do		do		18 31		5 44		1
Walsh, D. J.	do		do		do		17 82	87	4 68		1
Taylor, G. W	do		do		do		17 82		4 68		
Davis, Jas Barber, J. S	do do	2nd	do do		do do		17 82 16 96		4 68 3 04		
Murray, A. E	do	2710	do		do		16 96	83	3 04		
Adams, J. S.	do	3rd	do		do		15 00		5 00		
Reddan, C. J Winter, A. W	do do		do do		do do	• • •	$13 80 \\ 13 20$		6 20 6 80		
Murray, David	do		do	1st July		Nov.	5 25		7 25		
Bell, J. E	do		do		the yea		12 60		7 40		
Howard, W. W. S Jones, Andrew	do do		do do		do do		12 00 12 00		8 00 8 00		
Graham, W. T	do		do		do		11 30		6 59		j
Cook, W. R	do		do		do		9 16	54	0 84		
Lawder, John	do			tor for th			1 24	6	8 76		
Dodds, E. W	do		nass r.xc h June .	ciseman,	18t D	1	8 40	41	1 60		
Hurst, L. B	do			the year			4 96		5 04		
		Salaries Conting					753 50		19 39 31 42		
		,	Wind					-	<u>-</u> -	38,48	80 81
Kanning I H	Q _b 1	aa Call					40 04		se 61		1
Kenning, J. H Gerald, C	Salary			tne year Excisema			43 90 31 90		66 04 58 04	1	
Ramon, P	do	Deput	y Collect	tor	do	do	30 00	1,47	0 00	1	
Crowe, W Dunlop, C	do	Specia	d Class F	Excisema		do	28 04	1 1,37	71 96	[
Beasley, R	do do	Accou	y Collect ntant	wr	do do	do do	24 00 24 00		76 00 76 00		
Brennan, J	do			eman 1st				1,1	10 00	1	
1 7 1 7 T D	,			27th Jul					24 05	i	Į
Jubenville, J. P Weir, Jas	do	2nd C 2nd	lass Exe do	ciseman : 1st Ju	for the 1 ly to 31s		$\begin{array}{c} 16 \ 59 \\ 2 \ 69 \end{array}$		12 16 31 68	1	
Falconer, J	do	3rd	do		ie year		15 0		35 00	1	
Keogh, P. M	do	3rd	do	do	do		15 0	7:	35 00		
Crotty, John	do do	$rac{3rd}{3rd}$	do do	do do	do do		15 0 14 4		35 00 05 60		
Cahill, J. W Bradley, C	do	3rd	do	do	do		12 6		05 60 17 40	}	
Thomas, R	do	3rd	do	do	do		12 6	6	17 40		
Brennan, D. J	do	3rd	do	do	do		12 6		17 40	1	
Marcon, F	do do	3rd 1st	do do	do 1st Ser	do t.to30tl	June	12 0 14 8		38 00 28 90		
Kilroy, E. T	do	3rd	do		n. to 30tl		6 0		94 00		
Flynn, J. P	do	1st	do		. to 30th		66	4 , 3	26 68		
		Salarie	u	<i>.</i>			358 8	1 17 5	86 31	1	
	i						000 0		46 77	i	
			-			•		-		18,5	33 08
1											

To Whom paid.			Serv	iœ.	Deduction for Superannuation.	Amount paid.	Total Amount paid.
			Joli	ette.	\$ ct	s. \$ cts	. \$ cts.
Leprohon, R. M Marion, J. J. E Lavallée, V. P		3rd C	ctor for t class Exc ty Colle	the year	19 9 12 6 3 7	0 617 40	
						2000.00	
			Mon	treal.			
Vincent, J. L Dodd, John Lawlor, H Macdonald, D		Depu do Acco	ity Collector do untant	lst July to 31st Dec	ec. 15 0 30 0	0 735 00	
Caven, W	do	Jι	ine	ollector 1st Jan. to 30 Exciseman for the yea	. 28 0		
Lecours, H. T	(do	Assis	stant Ac	countant 1st July to		,_,_,	
Quinn J D	do do	Acco Speci	untant 4 ial Class	th May to 30th June. Exciseman for the yes	ar. 24 0		
Toupin, F. X. J. A. Baby, J. C.	do	d d		do 1st July to 31st Au do for the year.	. 24 0	0 1,176 00	1
Hudon, A Beauchamp, J. P	do do			r the yeariseman for the year	19 9	6 980 04	
Fox, Thos	do		lo .keener	do do 1st July to 3rd May	19 9		i i
Fox, J. D	do do	Asst	. Acct.,	4th May to 30th June ciseman, 1st July to	es 29 2	995 57	
Forest, E. R	do	25	ith Augu	Aug. to 30th June	. } 19 5	4 957 96	
Harwood, R. U Hastie, W		1st C	llass Exc	iseman for July or the year	1 6		
Villeneuve, J	do	1st C	Class Exc	iseman for the year	. 19 9	6 980 04	
Barker, C Bulmer, W Goron, D	do	$rac{2\mathrm{nd}}{2\mathrm{nd}}$	do do		16 9 16 9		
Goron, D	do	2nd	do	1st July to 31 M	ay 15 5		
Malo, T Scullion, W. J	ao	$rac{2\mathrm{nd}}{2\mathrm{nd}}$	do do	for the year do	100		
Dumouchel, L	do	2nd	фo	do	16 9	6 833 04	
McClanaghan, M Coleman, J. J	do	$rac{2 ext{nd}}{2 ext{nd}}$	do do		16 9		
Verner, F	do	2nd	do	do	16 1		
Millier, E Perry, G. L		3rd 3rd	do do	1	15 0 15 0		
Manning, J	do	3rd	do	do	15 0	0 735 00	
Panneton, G. E	do do	$rac{3rd}{3rd}$	do do		15 0		
Il Pinsonneault, A. C.	. do	3rd	do	do	. 15 0		
Laporte, Geo Watkins, J. A	do do	3rd 3rd	do do	,	15 0 15 0		
Costigan, J. J.	. do	3rd	do	do .	15.0	0 735 00)
Dixon, H. G. S Dodds, E. W	. duo	3rd 3rd	do do	do 1st July to 30th No	14 4 ov. 6 0		
Codd, H. J. S	, do	3rd	do	for the year .	13 2	646 80)
Reilly, J. S	ob }	3rd Bool	do k-ke c per,	1st July to 15th Mar 16th Mar. to 30th June		1	į.
Daveluy, J. P	do	3rd (Class Exc	ciseman for the year.	12 8		
O'Flaherty, E. J. Brabant, J. B. G. N	. do . do	3rd 3rd	do do	•	$\begin{array}{c c} & 12 & 6 \\ \hline & 12 & 6 \end{array}$	617 40)
Doyle, B. J	. do	3rd	do do	do	12 6	617 40)
Fraser, P	. do	3rd	ao	ω, .	12 (011 40	<u> </u>

To whom paid.	Service.	Deduction for Superannuation.	Amount paid.	Total Amount paid.
	Montreal—Concluded.	\$ cts.	\$ cts.	\$ cts.
Belair, A	do 3rd do 1st July to 31st March. do Probationary Exciseman for the year.	9 00 6 32	617 40 588 00 441 00 493 68	
Murray, D	do 3rd Class Exciseman, 1st Dec. to 30th June do 3rd Class Exciseman, 12th Dec. to	7 35	360 15	
Cullen, P	30th June	3 75 13 96	278 30 686 04	
	Salaries		40,397 41 4,369 92	44 767 99
	Quebec.			44,767 33
LaRue, Geo Cahill, J. H Cameron, D. M	Salary as Collector for the year	25 20	1,646 40 1,234 80	
Toupin, F. X. J. A.	do Special Class Exciseman, 1st Sept. to)	245 00 980 00	
Bourassa, Geo Rouleau, J Lemoine, Jules	do Exciseman, 1st July to 30th April do 3rd Class Exciseman for the year do 3rd do do do	13 30 15 00	653 30 735 00 735 00	
Bourget, O Lépine, L Langlois, F. X	do 3rd do do do 3rd do do do 3rd do do	15 00 15 00 15 00	735 00 735 00 735 00	
Fahey, O Sexton, John Bourassa, Jos	do Probationary Exciseman, 1st May to	13 80	735 00 676 20	
	. 30th June	(9,926 52	
! !	Contingencies		1,507 85	11,434 37
	Sherbrooke.			
Simpson, A. F Pennoyer, H. J	Salary as Collector for the year do 3rd Class Exciseman, 1st July to 30th	24 00	1,176 00	
: : :	Sept	3 75	183 75	
	Salaries		1,167 56	2,527 31
	Sorel.			
Fortier, J. J. O	Salary as Collector for the year	16 80	823 20 23 40	846 60
	St. Hyacinthe.			
Boivin, C. A	Salary as Collector for the year	20 00	980 00 246 20	1.226 20
		1	246 20	1,226

To whom paid.	Service.	Deduction for Superannuation.	Amount paid.	Total Amount paid.
	St. Johns.	\$, cts.	\$ ets.	\$ cts.
Boucher, O. N. E. Perkins, L. A Gatien, L	Salary as Deputy Collector, 1st July to 31st Dec., and 1st Jan to 30th June do Deputy Collector for the year do 3rd Class Exciseman do	14 02 5 48 13 44	685 98 434 52 661 56	
	Salaries Contingencies	32 94	1,782 06 378 11	2,160 17
	Terrebonne.			
Desroches, D Fiset, A		2 48	686 04 197 52	
	Salaries	16 44	883 56 110 11	993 67
	Three Rivers.			
Hébert, C. D Duplessis, C. Z	Salary as Collector for the year do 3rd Class Exciseman for the year	22 04 15 00	1,077 96 735 00	
	Salaries		1,812 96 222 73	2,035 69
	Chatham.			
Lawlor, R. A	Salary as Collector for the year	24 00	1,176 00 57 50	1,233 50
	St. John.			
Atherton, R Clark, J. Alfred Belyea, T. H McClosky, J. R Smyth, B. B Ferguson, J. C Fitzpatrick, W. J Hill, A. M Dibblee, W Geldart, O. A	do Accountant do do 2nd Class Exciseman for the year do 3rd do do do 3rd do do do 3rd do do 3rd do do	14 40 13 20 12 00 10 04	1,440 60 1,176 00 980 04 753 36 705 60 646 80 588 00 489 96 296 28 540 84	
	Salaries	151 27	7,617 48 451 75	8,069 23
McDonald, M. A	Cape Breton. Salary as Collector for the year	15 00	735 00 97 83	832 83
	ı	1	1	302 00

To whom paid.		Service.		Deduction for Superannuation.	Amount paid.	Total Amount paid.
		Halifax.		\$ cts.	\$ cts.	\$ cts.
Grant, H. H	Salary a	Collector for the ye	ar	31 96	1,568 04	
Standish, J. G	do	Special Class Excise	eman for the year		1,371 96	:
King, R. M	do do	Deputy Collector Accountant	do do		1,176 00 980 04	ì
James, T. C Carroll, D	do	1st Class Exciseman		1 30 00 1	980 04	
Wainwright, F. G.	do	2nd do	do	16 96	833 04	
Blethen, C. W	do do	2nd do 3rd do	do do		790 08 735 00	
Tompkins, P	do	3rd do	do	35 00 1	735 00	
Munro, H. D	do	3rd do	do	1	735 00	
Hubley, H. H	do	3rd do	do		554 46	
Gorman, Arthur	do	Messenger for the y	ear	4 96	395 04	
		Salaries Contingencies	· · · · · · · · · · · · · · · · · · ·	216 96	10,853 70 866 79	
		Pictou.				11,720 49
Dustan, W. M	Salary as	Collector for the year	ar	20 00	980 00	I
		Contingencies			190 24	
		Charlottetown				1,170 24
		Collector for the year			1,176 00	
Moore, T	do	Deputy Collector for	r the year	19 96	980 04	
		Salaries			2,156 04 73 73	
		Winnipey.				2,229 77
Costigan, H. A	Salary as	Collector for the year	ar	43 96	2,156 04	
Christie, W. J Gosnell, T. S	do	Deputy Collector for	the year	30 00	1,470 00	
Howking W. C.	do	Accountant	do		1,371 96	
Hawkins, W. C Thomas, P	do do	do Deputy Collector	do	24 00 18 00	1,176 00 882 00	1
Girdlestone, R.J.M.	do	do	do	16 96	833 04	1
Code, A Saucier, X	do	2nd Class Exciseman	ıdo		790 08	1
Saucier, X	do	do Danutu Callagton	do	16 17	790 08	de la companya de la
Dowling, Thos O'Brien, E. C	do do	Deputy Collector 3rd Class Exciseman		19 96 12 60	980 04 617 40	ļ
Colclough, J. W	do	Deputy Collector	do	6 32	493 68	1
MacCabe, J. M. G.	do	3rd Class Exciseman		2 16	105 90	
LaRivière, A. C	do	Probationary Excise to 30th June		2 57	83 52	
		Salaries		236 91	11,749 74 2,878 35	
		Vancouver.		,		14,628 09
Miller, J. E	Salarv as	Collector for the ves		28 04	1,371 96	
Harvey, E. A	do	Deputy Collector for	the year	13 96	686 04	i
Wolfenden, W	фo	do	do	13 96	686 04	
Blundell, R Monteith, J. A	do do	do do	do	12 00	588 00	
Montolin, J. A	uo	uo	uo	3 16	246 84	
		alaries		71 12	3,578 88	
	(Contingencies			1,648 04	F 000 00
				į.		5,226 92
			-			ا في ـــــــــــــــــــــــــــــــــــ

To whom paid.	Service.	Deduction for Superannuation.	Amount paid.	Total Amount paid.
	Victoria.	\$ cts.	\$ cts.	\$ cts.
Jones, Richard Williams, Geo Leighton, W. R Henwood, Geo		28 04 22 04 6 00	1,371 96 1,077 96 294 00	
lienwood, ded	June	11 32	555 36	
	Salaries	67 40	3,299 28 1,500 17	4,799 45
	DISTRICT INSPECTORS.			
	Ontario.		!	
Morrow, John	Salary for the year	50 00	2,450 00 367 89	2,817 89
Gow, James	Salary for the year	48 00	2,352 00 661 68	3,013 68
Hamilton, W. L	Salary for the year	50 00	2,450 00 1,009 21	,
	Quebec.			3,459 21
Bellemare, R	Salary for the year		2,499 96 277 45	2,777 41
Lemoine, J. M	Salary for the year. Contingencies		2,400 00 389 86	2,789 86
	Nova Scotia and Prince Edward Island.			
Borradaile, R	Salary for the year	48 00	2,352 00 1,040 80	9 909 00
	New Brunswick.			3,392 80
Burke, T	Salary for the year	34 00	1,666 00 531 74	2,197 74
!	Manitoba.			-,101 /1
Barrett, J. K	Salary for the year	50 00	2,450 00 1,981 15	4,431 15
,	British Columbia.			2,101 10
Gill, Wm	Salary for the year	46 00	2,254 00 - 787 15	3,041 15
	Inspector of Distilleries.			,
Davis, John.	Salary for the year	56 00	2,744 00 1,094 18	3,838 18

To whom paid.	Service.	Deduction for Superannuation.	Amount paid.	Total Amount paid.
	CHIEF INSPECTOR.	\$ cts.	\$ cts.	\$ cts
Godson, Henry	Salary for the year	56 00	2,744 00 413 28	0.155 00
	Inspector of Tobacco Factories.			3,157 28
Gerald, W. J	Contingencies for the year	· • • • • • • • • • • • • • • • • • • •	•••••	452 68
	INSPECTOR OF BONDED FACTORIES.			
Morrow, John	Contingencies for the year			343 30
	General Excise Contingencies.			
O'Sullivan, Miss M. A.	Services for 15 days, from 5th to 23rd July days, from 17th September to 6th Oct \$400 per annum	tober, at	38 12	
McCarthy, Miss M	Services for 7 days, from 7th to 15th De at \$400 per annum.	ecember,	7 52	
Higgins, Miss M	Services for 15 days, from 5th to 22nd Decedays, to 10th January, and 22 days, from 5th to 22nd Deceda	mber, 14	1 02	
Glen, Miss M. M	May, at \$400 per annum Services during 21 days, from 9th Februar	v to 4th	55 27	
Burke, Mrs. C	March, at \$400 per annum Services, from 24th April to 9th May, at	\$400 per	24 55	
Champness, F	annum For services during the year at Lethbridge	• • • • • • • • • • • • • • • • • • • •	15 26 50 00	
Lyman, Sons & Co	To pay for stamps supplied	• • • • • • •	20,000 00 24 30	
Negretti & Zambra	. Thermometers, &c		30 77 492 63	
Pritchard & Andrews.	Rubber Stamps, &c	• • • • • • •	276 85	
	Barrels for fusel-oil.		50 00 88 12	
O'Connor, D., jun	do		8 75	
Morrow, John Grant, H. H.	Expenses as witness in Seizure No. 325, Que Expenses of C. W. Blethen at St. John for	ebec examin-	24 00 45 30	
	ation	ivestiga-	26 50	
C. A. Ry. Co			33 00 12 91	
C. P. Ry. Co	do		7 34 20 75	
Hethrington, T	Rent of house occupied by officer D. M. (while in Quebec	Cameron	47 53	X
	Total		21,379 47	
	DEDUCT—Received from sale of hydr petroleometers, pyrometer mometers, spirit tanks, ven testing apparatus and othe	ometers, rs, ther- itilators,		
•			212 16	
	Total General Contingencies	• • • • • • •		21,167 3

APPENDIX B.—No. 1.—Details of Excise Expenditure, 1892-93—Continued.

To whom paid.	Service.	Amount paid.	Total.
	-Law Costs.	\$ cts.	\$ cts
Wurtele, C.J.Cdo	Professional services in re Regina vs. Plante	25 00 33 70	
Comeau, L. H	do Regina vs. Tellier, Lang-	372 00	58 70
do	dale & Guèvremont do Curless vs. Théroux	12 65	904 65
O'Connor & Hogg			384 65
Casgrain, Angers & Lav	The Queen	321 15	345 15
ery	do Regina vs. O. Begin	22 70	
do .	1 D. mine no I Deitage		
do .	1 Duming up Codestan		
do .	do Regina vs. Cadastran	7 66	
McLeod, Hon. N			75 76 3 00 30 77
Racicot, E., Q.C	Regina vs. Inglis	20 52	
do		10 03	
do	Dunian au Chulchina		
do	do Regina vs. Gervais	10 00	
do	do Regina vs. Brock	10 00	
do	do Regina vs. Crowell	10 00	
do	do Regina vs. Lavoie	10 60	
do			
d o		20 40	
do	do Regina vs. Allard	11 00	139 70
Brown, H. B., Q.C	do Regina vs. Richardson	10 00	100 /(
do	1 Doming as Wollege		
do	do Regina vs. Lavoie		
do	do Regina vs. Brown		
do	do Regina vs. Le Baron	10 00	
do	do Regina vs. Kingsley	10 00	
do	do Regina vs. Smith & Son		
do			
do	do Regina vs. Oughtred & Co do Regina vs. Walley & Co		
do do	de Rogina es Smith (2 agens)	10 00	
do	d. Roging as Habert		
do	de Rogina ve Griffin	10 00	
do	do Regina vs. C. N. Renwick	25 50	
do	do Regina vs. Andrews	10 00	
do	do Regina vs. Knight & Morris	10 00	
do	do Regina vs. Evans & Gignac.	10 00	***
Dandan Ditabia & Ca	do Regina vs. McLellan	5 00	195 5
Borden, Ritchie & Co.	do Regina vs. A. Crawford	7 04	
do .	do Regina vs. Garette.	192 48	
do .	Advice given to the Inspector of Inland Revenue at	;,	
	Halifax	5 0)	
do .	Professional services in re Regina vs. Farrell	60 93	970 4
Stewart, J. McG	do Regina vs. S. Baird	15 00	270 4
do	do Regina vs. J. Munro		
do	do Regina vs. J. McDonald	60 00	
			100 0
McBean, Alex. W	do Regina vs. S. Baird		100 (/
do	do Regina vs. J. Munro		

To whom paid.		Service.		
	Lar	v Costs—Concluded.	\$ ets.	. \$ et
Hall, Hon. J. S		es in re Regina vs. C. Desjardir	ıs 153 98	
do	do	Regina vs. Leroux (2 case	es). 142 30	
do		Regina vs. McQueen		
do	1	Regina vs. Semple		
do		Regina vs. Piché Regina vs. Messier		
do		Regina vs. F. Collin		
do		Regina vs. Picard		
do		Regina vs. A. Cousineau		
,	do	Regina vs. E. James (5 p		
_		secutions)		
,	do	Regina vs. Larin		
-	do	Regina vs. Laniel		
dο	,	Regina vs. Webster Regina vs. Tremblay, V	10 00	
αο	do	mette, Demers, Des	iar-	
		dins, Roberts, Ba	rré.	
		Brant and Labossière.		
do	do	Regina vs. Lefebvre		
	. •			942
Bastien, F. de St. 1		Reginales. Williamson		5 (
Brown & Morris		Regina vs. Desruisseaux.		
do . do .	do do	Regina vs. W. K. Baldw Regina vs. A. W. Brown	10 00	
do .		Regilia to. A. W. Diowi	10 00	30
Beauchemin, A. O.	S do	Regina vs. McClure		10
McDonald & Wickl		Regina vs. Griesman.		
do	do	Regina vs. Doherty		
	,	D ' M '		35
Lussier & Gendron		Regina vs. Massé		10
Elliott, J. K., Q.C.	do do	Regina vs. McCaffrey Regina vs. Thérien		
uo		regina to. Inchen	22 20	64
Gregory, E	do	Regina vs. Goodwill		20
Ray, James	Magistrate's and	constable's fees in Regina	vs.	
		and the second of the second		12
Townsend, J. M		en to H. H. Grant in re illicit		_
C & M./4b4		and dishursaments in Paging		5
Crepeau & Méthot		ces and disbursements in Regins		24
Beatty, Blackstock,				24
		ces in re Cosgrove investigation		159
Picard, Nap	To pay defendar	it's costs in appeal in Regina		
•	Picard			40
McDonald, D. J. P	To pay magistra	te's and constable's fees in Pie	ctou	
CI . I . TE		4 Desire as William		11
Chatelain, H		ces in Regina vs. Williamson		28
Wright, G. H		ollected and afterwards remitted right		32
Desilets, J. M., Q.	C Professional servi	ces in re Regina vs. Lefevre		34
Streathy, H.H., Q		Regina vs. Ferris	13 50	•
do	do	Regina vs. Jamieson	20 00	
do	do	Regina vs. Wright	32 00	
	,	D - ' D 1		65
Angers, C.P., Q.C.		Regina vs. Bernard		45
Aikens, Culver &		Regina vs. McCabe		10
Cleneghan		regua vs. incoape		10
		Total Law Costs		3,209
				- ,=

To whom paid.	Place of Residence.	Service.	Amount paid.	Total.
Cameron, A. McK. Ormston, J. McGuire, F. J. Hogg, W. A. Plummer, H. Williamson, A. W. Elliott, G. M. Joncas, P. L. Beauchesne, P. C. Kavanagh, J. J. Danis, A. D. O'Brien, W. J. Binney, J. W. Parke, W. A. Wallace, G. H. Street, A. F. Robidoux, F. Milner, W. C. Clark, A. J. Blair, H. C. Ratchford, E. C. Jones, H. B. Hamilton, A. G.	do Meaford, Ont. Gananoque, Ont. Trenton, Ont. Collingwood, Ont. Sault Ste. Marie, O Kincardine, Ont. Napanee, Ont. Magdalen Is., Que. Paspébiac, Que. Caspé, Que. Valleyfield, Que. Bathurst, N.B. Mowcastle, N.B. Sussex, N.B. Fredericton, N.B. Shediac, N.B. Sackville, N.B. Campobello, N.B. Truro, N.S. Amherst, N.S. Weymouth, N.S. North Sydney, N.S.	do do do do do do do do do do do do do d	9 92	\$ cts. 159 92 150 00 200 00 200 00 250 00 40 79 64 52 250 00 4 00 149 92 38 83 250 00 66 09 250 00 200 00 65 81 150 00 67 70 250 00 250 00 100 60 150 00
Boyd, A. Scarth, W. F. Jameson, J. B. Tennant, J. F. Patmore, R. W. do	Gretna, Man Donald, B.C	do do	29 41 45 08	150 00 150 00 15 82 200 00
Jones, E. H	_	1st July, 1891, to 30th June, 1892 Total Commission to Custome Officers	108 36	74 49 200 00 4,444 67
Caven, William Millier, E Cameron, D. M Her, B Dudley, W. H Dawson, W. McDonald, J. A O'Leary, T. J Flynn, D	do do do do do do	Duty Pay. 2, to 30th June, 1893	. 200 00 150 00 . 100 00	

Falconer, J. E. do do 100 00 Cahill, J. W. do do 100 00 Macon, F. E. do 31st January, 1892 50 00 Thomas, R. do 30th June, 1893 100 00 Brennan, D. J. do do 100 00 Keogh, P. M. do do 100 00 Crotty, J. do do 100 00 Baby, W. A. D. 1st January, 1891 do 175 00 Toupin, F. X. J. A. 1st September, 1892 do 166 66 Lépine, L. 1st July, 1892 do 75 00	To whom paid.	Serv	Amount paid.	Total.		
Gerald C.		Duty-	 Pay.		\$ ets.	\$ et
Gerald C.	Goodman, A. W	From 1st July, 1892, to 30t	h June, 18	393	100 00	
Crowe, W. do do 150 00	Gerald, C	do	do			
Brennan, J.	Howard, W. W Crowe W					
Cabill, J. W. do do 100 00 Macon, F. E. do 31st January, 1892 50 00 Fromas, R. do 30th June, 1893 100 00 Bernan, D. J. do do 100 00 Cotty, J. do do 100 00 Gov, P. M. do do 100 00 Gov, P. M. do do 100 00 Gov, P. M. do 100 00 Gov, P. Gov, P. M. do 100 00 Gov, P. Gov, P. M. do 100 00 Gov, P. Gov, P. Gov, P. M. do 100 00 Gov, P. Gov, P	Brennan, J	do	do			
Macon, F. E. do Slat January, 1892 59 00 Brennan, D. J. do do 100 00 Brennan, D. J. do do 100 00 Crotty, J. do do 175 00 Baby, W. A. D. lat January, 1891 do 175 00 Toupin, F. X. J. A. lat September, 1892 do 166 66 Lepine, L. do do 100 00 Janueson, R. C. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Blouteiller, G. do do 100 00 Kilroy, E. T. lat January, 1893 do 150 00 Howir, A. do do 150 00 Bish, P. do do 150 00 Bish, P. do do 100 00 Bromoule, M. J. do do 100 00 Spereman, J. do do 100 00 Spereman, J. do do 100 00 Swandish, J. G. do do 100 00 Standish, J. G. do do 100 00 Standish, J. G. do do 100 00 Standish, J. G. do do 100 00 Standish, J. G. do do 100 00 Standish, J. G. do do 100 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do do 150 00 Gow, J. E. do 150 00 Grand Total 150 00 Seaton, J. 150 00 Grand Total 150 00 Seaton, J. 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total 150 00 Grand Total	Falconer, J. E					
Thomas, R. do 30th June, 1893 100 00 Brenuan, D. J. do do 100 00 Keogh, P. M. do do 100 00 Baby, W. A. D. 1st January, 1891 do 175 00 Toupin, F. X. J. A. 1st September, 1892 do 166 66 Lépine, L. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 100 00 Brown, J. J. do do 150 00 Brown, J. J. do 150 00 Brown, J. J. do 150 00 Brown, J. J. J. J. J. J. J. J.	Macon, F. E					
Keogh, P. M.	Thomas, R					
Crotty, J. do						
Toupin, F. X. J. A. Lepine, I. lst September, 1892 do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 75 00 Jamieson, R. C do 100 00 Jamieson, R. C do 100 00 Jamieson, R. C do 100 00 Jamieson, R. C do 100 00 Jamieson, R. C do 100 00 Kilroy, E. T. lst January, 1893 do 50 00 Jist July, 1892 do 150 00 Jist July, 1892 do 150 00 Jist July, 1892 do 150 00 Jist July, 1892 do 150 00 Jist July, 1892 do 150 00 Johnsten, J. do 100 00 Johnsten, J. do 100 00 Johnsten, J. C do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, R. do 100 00 Johnsten, J. D. Jist December, 1892 do 58 33 Jist January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. P. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. January, 1893, to 1st May, 1893. 30 00 Johnsten, J. January, 1893, to 1st May, 1893. 30 00 Johnsten, Janua				i		
Lépine, L.	Baby, W. A. D					
Jamieson, R. C. do do do 100 00 Brown, J. J. do do do 100 00 Allen, G. A. do do 100 00 Bouteller, G. do do do 100 00 Bouteller, G. do do do 100 00 Bouteller, G. do do 100 00 Bouteller, G. do do 100 00 Bouteller, G. do do 150 00 Bouteller, G. do 154 00 Bouteller, G. do 154 00 Bouteller, G. do 154 00 Bouteller, G. do 155 00 Bouteller, G. do 155 00 Bouteller, G. do 155 00 Bouteller, G. do 100 00 Bouteller, G. do 100 00 Bouteller, G. do 100 00 Bouteller, G. do 100 00 Bouteller, G. do 100 00 Bouteller, G. do 100 00 Bouteller, J. do 150 00 150 00 Bouteller, J. do 150 00 150 00 Bouteller, J. do 150 00 Bout						
Allen, G. A. do do 100 00 Bouteiller, G. do 154 January, 1893 do 150 00 Kilroy, E. T. 1st January, 1893 do 150 00 Bist July, 1892 do 150 00 Bish, P. do 160 do 100 00 Bish, P. do do do 100 00 McCoy, W. do do 150 00 McCoy, W. do do 150 00 McCoy, W. do do do 150 00 McCoy, W. do do do 100 00 McCoy, W. do do do 100 00 McCoy, W. do do do 100 00 McCoy, W. do do do 100 00 McCoy, W. do do do 100 00 McCoy, W. do do do 150 00 McCoy, W. do do do 100 00 McCoy, W. do do do 100 00 McCoy, W. do do do 100 00 McCoy, B. J. do do do 100 00 McCoy, J. G. do do 100 00 McCoy, J. G. do do 100 00 McCoy, J. G. do do 150 00 McCoy, J. E. do do do 150 00 McCoy, J. E. do do do 150 00 McCoy, J. E. do do do 100 00 McCoy, J. E. do do do 150 00 McCoy, J. E. do do do 100 00 McCoy, J. E. do do 100 00 McCoy, J. E. do do 100 00 McCoy, J. E. do do 100 00 McCoy, J. E. do do 100 00 McCoy, J. E. do do 100 00 McCoy, J. E. do do 100 00 McCoy, J.	Jamieson, R. C.					
Bouteiller, G						
Kilroy, E. T						
Howir A.	Kilrov, E. T					
Donohue, M. J. do do 100 00	Howie, A	1st July, 1892				
Spereman, J						
McCoy, W	Spereman J	do				
Conway, B. J. do do do 100 00 Standish, J. G. do do 100 00 Standish, J. G. do do 100 00 Tompkins, P. do do do 150 00 Hagarty, P. do do do 100 00 Mason, F. do do do 100 00 Gew, J. E. do do do 141 66 Gerald, W. H. do do do 150 00 Keeler, G. S. do do 100 00 Sexton, J. do do 100 00 Sexton, J. do do 100 00 Sexton, J. do do 100 00 Sexton, J. do 30th June, 1893. 30 00 Beauchamp, J. P. do 30th June, 1893. 50 00 Scullion, J. W. Total Duty-Pay 5,621 6 Total Duty-Pay 5,583 08 Stationery 1,008 08 Lithographing 1,572 58 Preventive Service— Salaries 68 17 3,531 83 Contingencies 68 17 3,531 83 Contingencies 68 17 3,531 83 T0,988 9	McCoy, W	do				
Standish, J. G	Conway, B. J	do				
Tompkins, P. do do do 150 00 Hagarty, P. do do do 100 00 Mason, F. do do do 100 00 Gow, J. E. do do do 150 00 Johnston, G. E. do do do 150 00 Johnston, G. E. do do do 100 00 Keeler, G. S. do do do 100 00 Sexton, J. do do do 100 00 Sexton, J. do do do 100 00 Sexton, J. do do do 100 00 Sexton, J. D. Ist December, 1892 do 58 33 Flynn, J. P. do 30th June, 1893. 30 00 Seauchamp, J. P. do 30th June, 1893. 50 00 Scullion, J. W Total Duty-Pay 5,583 08 Stationery 1,008 08 Lithographing 1,572 58 Stationery 1,57	Weir, J					
Hagarty, P. do do 100 00						
Gow, J. E. do do do 141 66 (Serald, W. H. do do do 150 00) Johnston, G. E. do do do 100 00 (Keeler, G. S. do do do 100 00 (Sexton, J. do do do 100 00) Sexton, J. D. 1st December, 1892 do 58 33 (Sexton, J. December, 1892 do 58 33 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1893, to 1st May, 1893. 30 00 (Sexton, J. December, 1892, to 1st May, 1893. 30 (Sexton, J. December, 1892, to 1st May, 1893. 30 (Sexton, J. December, 1892, to 1st May, 1893. 30 (Sexton, J. December, 1892, to 1st May, 1893. 30 (Sexton, J. December, 1892, to 1st May, 1893. 30 (Sexton, J	Hagarty, P	do	2 -			
Gerald, W. H.	Mason, F	do				
Johnston, G. F. do do do 100 00 Keeler, G. S do do do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 100 00 Oceans do 1						
Sexton, J.	Johnston, G. E	do				
Quinn, J. D 1st December, 1892 do 1st May, 1893. 58 33 30 00 30 00 30 00 00 00 00 00 00 00	Keeler, G. S	do				
Flynn, J. P. 1st January, 1893, to 1st May, 1893. 30 00 50 00 25 00	Quinn, J. D.,	1st December, 1892				
Scullion, J. W. do do	Flynn, J. P.	1st January, 1893, to				
Total Duty-Pay 5,621 6 Grand Total 55,583 08 Stationery 1,008 08 Lithographing 1,572 58 Preventive Service— Salaries 68 17 Salaries 68 17 Contingencies 5,583 08 1,008 08 1,572 58 8,163 7						
Grand Total. 363,367 70 ADD—Printing. 5,583 08	Deutiton, 91 W					
ADD—Printing			•			5,621 6
Stationery		Grand '	Total	•• •• •• •• ••		363,367 7
Lithographing 1,572 58 8,163 7. Preventive Service— Salaries 68 17 3,531 83 7,457 13 10,988 9						
Preventive Service— Salaries						.) 100 F
Preventive Service— Salaries						8,163 7
Preventive Service— Salaries				m n.	}	
Preventive Service— Salaries			,	Feb		
Preventive Service— Salaries				E uo		
Preventive Service— Salaries				Sa		
Preventive Service— Salaries				:		
Salaries				\$ cts.		
Contingencies			е	£0 15	2 521 09	
10,988 9			ies			
Authorized dishurgements (less superennuation) 900 500.	•					10,988 9
		Authorized dishurasments	(1000 000	perannuation)		999 ton 4

APPENDIX B.—No. 1.—Details of Excise Expenditure, 1892-93—Concluded.

Service.	Amount paid.	Total.
ADD—Balances due to Collectors, &c., 1st July, 1892	\$ cts. 49 08 393 98	\$ ets. 443 06 382,963 46
Less—Balances due by Collectors, &c., 1st July, 1892	49 08	393 06 382,570 40

E. MIALL, Commissioner.

Inland Revenue Department, Ottawa, 16th August, 1893.

APPENDIX B—Continued.
No. 2.—Details of Fees paid to Cullers, for the Fiscal Year ended 30th June, 1893.

	Grand Total.	ee cts	-	649 78	8,349 78	oner.
	Total.	68 cts.	1,400 00			ALL, Commissioner.
,	Amounts Paid.	cts. 7700 90 7700 90 7700 90 90 7700 90 90 7700 90 90 7700 90 90 90 90 90 90 90 90 90 90 90 90 9	200 000			E. MIALL,
PLAIN OF FOOR PARK to Cantoling for the resource con-	Name of Culler.	Dorval, George Kelly, Edward Frederick, A. McKendry, D. Bergeron, Jos McPeak, Wm Kelly, M.	Malone, T., jun Malone, T., sen Ferland, P	Total, Quebec	Total Fees paid to Cullers	
TO: TO TRANSPORT TO SELECT	Department.	Square timber	Deals, &c	General culler		Ottawa, 16th August, 1893.
	. Отвое.	Диврис.		MONTREAL, LACHINE AND SOREL		Inland Revenue D

APPENDIX B-Continued.

, 1893.
nded 30th June, 18
30th
9
Year
Fiscal
for the Fiscal
Expenditure, f
s of Cullers'
3.—Detail
No. 3

Grand Total.	ee Cts.	
Total.	6. 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	
Amounts Paid.	\$\$ cts. 1,764 00 980 04 783 96 686 04 686 04 686 04 135 78 338 41	
Deduction for Super- annuation.	\$\$ cts. 36 00 10 96 113 96 113 96 113 96 11 91 11 91 125 03	4 C 4 C 4 4
Nature of Service.	Sularies. Supervisor of Cullers for the year. Cashier and Accountant for the year. Chief Specification Clerk do Go do do do do do do do do do Assenger for the year. Total. Onebec Salaries.	
Names.	Patton, James. Gower, Edmund Power, Richard. Whelam, W. F. DeMartigny, G. P. L. Gallagher, F. Belle-Rives, Ghas Belle-Rives, Geo. Harney, Thos.	Roley, Mary Gowen, A Gowen, F Gowen, F do do do do do do do Hearn, John Bell Telephone Co Bell Telephone Co Kelly, John (Auebee Post Office Maguire, J Holmes, Margaret Rancour, Noel Dobbin, J. F Foote, J. J.
Office.	Quebec	О

APPENDIX B.—No. 3.—DETAILS of Cullers' Expenditure, for the Fiscal Year ended 30th June, 1893—Continued.

	cts.				9,792 60	
Total.	99	2, 2,231 88			1,045 37	
Amount Paid.	\$ cts.	6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 65 6 6 6 65 6 6 6 6		25 25 25 25 25 25 25 25 25 25 25 25 25 2		200 00 200 00
Deduction for Super-	♣ cts.		<u></u> -			
Nature of Service.	Contingencies-Concluded.	Carbolic powder, chamois skin and scap. Stationery Sundries Cleaning snow off roof Cleaning snow off roof Copy of lease Cartage of snow for 1892–93 Sundries Sundries Subscription to Directory Extra service Extra service at Montreal Extra service at Montreal Extra service at Montreal Extra service at Montreal Total, Quebec Contingencies	Cullers' Expenses.	Cullers' expenses do do do do do do do do do do do do do	Total, Cullers' Expenses	. : :
Names.		LaRoche & Co. M. Miller & Son. Kane, J. R. McMannus & Donnelly Gaudey, L. H. Huot, N. G. Arnold, T. Dawson & Co. Quebec Corporation Boulanger & Marcutte Gallagher, J. A., & Co. Dugaler, J. A., & Co. Dugaler, J. A., & Co. Dugaler, J. A., & Co. Bugaler, J. A., & Co. Bugaler, J. A., & Co. Bugaler, J. A., & Co. Bugaler, James Kelly, Edward		Kelly, M. Bergeron, Jos. McKendry, D. Frederick, M. McPeak, Wn. Dorval, Geo. Kelly, Kadward O'Brien, Martin		Jobin, Jacques
. Office,		Qurbko (Continued)				

6,533 34		
	883 00	
28	882 8 11 147 29 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11 50
	80	
do do do do do do do do do do do do do d	Lear de la Rear	op
Lockquell, L. Feore, J. F. Dorval, P. Walsh, Wm Hamel, A. F. Gibbon, M. Villenenve, J. Bédard, Jer McNaughton, J. Beaupre, N. Rrenette, Jos. Malone, J. B. Brousseau, J. B. Brousseau, J. B. Brousseau, J. B. Brousseau, J. B. Lockquell, A. H. Laflamme, Joseph. Patry, Thomas. Cauchy, Chas. Lynch, John. Vachon, J. B. Murphy, Thos Demers, F. X. Murphy, Thos Demers, F. X. Murphy, Thos Demers, F. X. Murphy, Thos Demers, J. Duggan, Wm Clark, Thos.	Daveluy, Geo. Roy, A. Lanctôt, Mrs Lanctôt, Mrs Dayeluy, J. B.	jeo.
	Montreal, Lachine and Sorei	

APPENDIX B.—No. 3.—DETAILS of Cullers' Expenditure, for the Fiscal Year ended 30th June, 1893—Continued.

Grand Total.	Cbs. & Cbs.			00 000
Total	* cta	789 96	48 75	
Amounts Paid.	2 C C S C C C S C C C S C C C S C C C S C C C S C C C S C	296 28 493 68	6 00 00 00 00 00 00 00 00 00 00 00 00 00	
Deduction for Super- annuation.	& Ctb.	3 72 6 32 10 04		
Nature of Service.	Contingencies—Concluded. Express charges. Express charges. Express and green. Telegrams and stamps do Total, Contingencies	Total, Montreal, Lachine and Sorel Salaries. Deputy Supervisor of Cullers for the year Specification clerk	Contingencies. Travelling expenses. Rent of post office box Subscription to "Morning Chronicle" Total, Contingencies.	Advance for professional services in the collection of Cullers' fees.
Names.	Trudel & Demers Express. Post Office Telegrams and stamps	Malone, T., junGouin, N	Malone, T., jun Ogden, C. R. Foote, J. J.	Cook, W. A. H
Office.	MONTERAL, LACHINE AND SOREL (Con)	Three Rivers		

_				
40 171	27,475 82	27,550 82 75 00	5 82	:
ř	27,47	27,55	27,475 83	E. MIALL, Commissioner.
$\frac{118}{43} \frac{29}{06}$;	<u>-</u>	<u> </u>	mis
43			:	Com
: :	1 :			WI
	:		:	ಟ
	<u>:</u>		:	
	:		:	
:::::::::::::::::::::::::::::::::::::::	:			
	1893	892	No. 8,	
	uatior	ly 1, 1	nent]	
	erann	rs, Ju	State	
	Authorized disbursements (Less-Superannuation)	LESS—Balance due by Supervisors, July 1, 1892	Actual disbursements, agreeing with Statement No. 8, page 15	
	s (Less	y Sup	reeing	
\$	ement due b	d eub	its, ag	
rinting	isburs	lance	semer	
ADD—Printing	ized d	ss—B	ual disburser page 15	
AI	uthor	Ä	ctual	8893
	. ₹.		_ V	ust, '
				Aug.
				6th.
				FA, 1
				TTAN TTAN
		1		WWENT
				INLAND REVENUE DEPARTMENT, OTTAWA, 16th August, 1893.
				LANI
				I
	-			•

APPENDIX B-Continued.

No. 4.--DISTRIBUTION of Seizures for the Year ended 30th June, 1893.

Division.	To whom paid.	Se	ervice.	-	Amount paid.	Totals.
		On	utario.		\$ ets.	\$ cts.
Cornwall	Officer C. Curless	For his portion do do do do do	of Seizure No. do do do do	34 35 36 38 39	5 00 41 58 18 58 4 00 9 70	5 0.00
Hamilton	do Wm. Amor Collector W. F. Miller	do To pay informer		31 ire . 31		78 86 2 50 5 00
London Ottawa	Officer J. Stewart do C. Curless		of Seizure No. penalty in Seizu	. 50		2 00
:		do do do do do do	do do do do do do	108 109 110 111 112	5 00 5 00 5 00 5 00	
		do do	do do	114 116	5 00	45 00
Owen Sound Prescott	do V. Langdo C. Curless	To pay informer	do penalty in Seizu	2 6	10 25 5 00	11 00
Toronto	do J. B. Blair do C. Curless	For his portion do do			44 25	15 25 2 00 90 25
		Q	Juelec.			
Joliette	do W. A. D. Baby	For his portion do	of Seizure No.	110 111	583 47 9 40	592 87
Montreal	do S. Barker do J. A. Watkins	do do do do do	do do do do do	633 635 705 706	1 15 5 83 8 63 15 00	1 14
	do Wm. Ryan	do do do	do do do do	635 657 663	79 75	30 61 5 84 79 75 50 00 4 34
	do E. Forest	do do	do do	657 664	4 33	84 08
	do L. Dumouchel do J. P. Daveluy		do do do	677 704 704	18 87	37 00 1 23 1 22

APPENDIX B.—No. 4.—DISTRIBUTION of Seizures, 1892-93—Continued.

Division.	To whom paid.	Se	ervice.		Amounts paid.	Total.
		Quebec-	-Continued		\$ ets.	\$ ets.
Montreal (Con.)	do C. Curless	For his portion do do do do do do do do do do do do do	do do do do d	652	120 00 25 00 100 00 25 00 5 00 5 00 5 00 5 00 5 00 5 00 5 00 5 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 5 00	283 36

APPENDIX B.—No. 4.—Distribution of Seizures, 1892-93—Continued.

			,	
				1
Division.	To whom paid.	Service.	Amounts	Total.
	•		paid.	
			[
	·	Quebec-Continued.	\$ ets.	\$ cts.
		L	1	\$
$\mathbf{Montreal}$ (Con.)	Officer C. Curless	To pay informer penalty in Seiz. No. 7 do do	34 5 00 35 5 00	
			40 5 00	
			42 25 00	
1			51 5 00 52 5 00	
		do do	5 00	
			5 00	
		do do	63 5 00	
	do do	Penalty imposed on A. Beauchemir do A. Cousineau.		
	1	A. Cousineau.	200 00	1,005 25
	C. H T. T. T.	m	100.00	,
1.	Collector J. L. Vincent.	To pay informer penalty in Seiz. No.	$\begin{bmatrix} 120 & 00 \\ 120 & 00 \end{bmatrix}$	
1:		do do	04 5 00	1
	}		705 5 00	1
			706 5 00 714 5 00	
·		do do		260 00
0.1	Officer D. M. Comoron	For his portion of seizure No. 289.	0.50	
Quebec	Omcer D. M. Cameron.	do do 297.		
				19 23
	do F. H. Langlois	do penalty imposed	on	
	do 1. 11. Langiois	A. Toussaint		25 00
	do O. Bourget	do seizure No. 289		1
		do do 299	0 53	10 03
				1
	do L. Lepine do Geo. Bourassa	do do 297. do do 299.	• • • • • • • • • • • • • • • • • • • •	$\begin{array}{c c} 9 & 72 \\ 0 & 52 \end{array}$
Quebec		To pay informer penalty in Seiz. No.	297 12 50	0 32
	1	do do	299 6 00	1
		do do	100 00	118 50
Sherbrooke	Officer H. J. Pennoyer.	For his portion of Seiz. No. 37		209 74
	do C. Curless	To pay informer penalty in Seiz. No	.69 25 00 70 25 00	
	1	1		50 00
	Collector A. F. Simpson.		38 50 00	
1		do do do do	39 25 00 40 25 00	
		do do	42 25 00	
		do do do	46 25 00 47 25 00	
		do do	50 50 00	
		do do	51 5 00	
11		do do do	52 5 00 56 5 00	
11		do do	57 25 00	
		do do	60 5 00	
	1	do do do	61 5 00 63 5 00	1
		do do	64 5 00	1
		do do do	65 25 00	
H		do do	66 25 00 67 25 00	
	<u></u>	<u> </u>		<u> </u>
				

APPENDIX B.—No. 4.—Distribution of Seizures, 1892-93—Continued.

Division.	To whom paid.	Se	ervice.		Amounts paid.	Total.
		Queb	ec—Con.		\$ cts.	\$ cts.
Sherbrooke	Collector A. F. Simpson.	To pay informer t	enalty in Seiz	No.68	25 00	
(Continued)	Concood III I Compositi	do	do	72	25 00	
	1	do	do	79	25 00	
		do	do	81	25 00	
	!	do do	do do	82 83	25 00 25 00	
		do	do	84	25 00	
		do	do	85	25 00	
		do	do	87	25 00	
St Hypointho	Officer C. Curless	do	do	38	105 00	585 00
or Hyacinine.	Officer C. Curiess	do do	do	42	60 00	
		do	do	44	12 50	
		do	do	45	12 50	
	C. N. A. D. Sainin	a.	J.,	90	40.70	190 00
	Collector C. A. Boivin	do do	do do	39 40	62 50 57 50	
		do	uo	40	57 50	120 00
St. Johns	Officer C. Curless	do	dο	43	12 50	120 00
		do	do	44	4 62	
	{	do do	do do	46	50 00	
		do	do	48 49	5 00 5 00	
		do	do	50	5 00	
		do	do	51	5 00	
St T1	C.B. (ONED)	a	a			87 12
St. Johns	Collector O.N.E.Boucher	do do	d o d o	33 34	5 00	
		do	do	3 4 37	5 00 25 00	
		do	do	38		
		do	фо	39	25 00	
		do do	do	40	25 00	
		do	do do	41 42	25 00 25 00	
		do	do	47	25 00	
			_			165 00
	do A. F. Simpson.) do	do	53		
		do do	do do	54 55		
		do	do	56 56		
		do	do	57	5 00	
		do	do	59		
		do do	do do	$\frac{61}{62}$	25 00 25 00	
	1	do	do	63		
		do	go	65		
		do	do	66	10 00	
		do ·	do do	67		
		do do	do	68 69		
						350 00
	Officer L. Dumouchel	For his portion of	of Seizure No.	33	1 10	-5.00
		do	do	34.	1 10	
Sorel	do C. Curless	To pay informer	penalty in Soi	z. No 54	25 00	2 20
	i do di odilossii i	do	do	z. 110.54 55		
		do	do	66		Ì
Townshame	do a-	Tou his	of Column N	œ	·	75 00
Terrebonne	do do do J. J. Costigan		of Seizure No. do		10.00	72 00
	uo a. a. Cosugan.	do	do do	30 31		
	Ì	do	do	32		
ł.	1	1			1 20 00	30 00

APPENDIX B.—No. 4.—Distribution of Seizures, 1892-93—Continued.

Division.	To whom paid.		Service.	•	Amounts paid.	Totals.
Terrebonne(Con) Three Rivers	Officer C. Curless do do	To pay informe do do do do do do do do	r penalty in Seiz do do do do do do do do do do	73 74 75 76 77 78 79 80	5 00 5 00 5 00 5 00 5 00 5 00	\$ cts.
		Neu	Brunswick.			60 00
St. John	Officer J. R. McCloskey. do B. B. Smythe	do do do	do do do	42 43 44 45	7 44 12 69 13 62	14 69 33 75
Halifax	do C. W. Blethen		do do do do do do	106 107 108 109 112 113 114 115 118	4 95 5 47 6 56 5 85 4 87 5 69 5 72 5 16 7 03	51 30
	do A. Gorman	do do do do do do do do	do do do do do do	106 107 108 109 112 113 114 115	4 95 5 48 6 56 5 85 4 88 5 69 5 72 5 16 7 04	51 33
Winnipeg	do C. Curless			34 35 36	4 53 2 46 10 04	17 03
		Gr	and Total		••••	5.085 71
	Ontario	tal		4,663 48	3 44 2 63 7 03	
Inland Re	VENUE DEPARTMEN OTTAWA, 16th Au		Ε.	MIA	.LL, Commiss	ioner.
		130				

APPENDIX B-Continued.

No. 5.—Details of Sundry Minor Expenditures, for the Fiscal Year ended 30th June, 1893.

To whom paid.	Service.	Amounts	Total.
To whom paid.	Del 11001	paid.	Total.
British America Bank	Minor Revenues.	\$ cts.	\$ cts.
Note Co O'Connor & Hogg do do		9 03	
do do do	J. Skead J. Skead Regina vs. Thos. Web do Regina vs. Carmichae do Regina vs. City of Han	bb 9 03 l 9 03 milton 8 03	
D. O'Connor. Cowan, J. A.	Commission on amount collected for Edmun ferry	4 00 9 50	
Macdonald, J. A	Total		154 56
Hadrill, Geo., Secretary of Montreal Board of	$In spection\ of\ Staples.$		
Trade	To meet expenses of Board to determine the stan of flour and meal	dards 583 83	:
of Winnipeg Board of Trade	To meet expenses of Board to determine grain dards west of Lake Superior	stan- 707 53	
tary of Toronto Board of Trade	To meet expenses of Board to determine the standards. Express charges in connection with flour sample	248 91	
Griffin, J. Lester Lyons & Lyons	to various inspection divisions. Magistrate's fees in re Regina vs. Walsh. Professional services in Regina vs. Walsh. Services and disbursements in re Regina vs. Wa	57 20 3 40 35 00	•
	Less—Sale of old flour samples	1,666 47 11 48	
	Total		1,654 99
	tio Si an	educ- on for uper- inua- ion.	
MacGarlane, Thos	do Assistant Analyst for the year 3	2,156 00 32 00 1,568 00 25 00 1,225 00	
Casey, Thos	do Clerk in laboratory for the year 2 do do do 1	18 26 898 37 21 99 1,078 01 16 00 784 00 102 00 102 00	
do Costigan, J. J. Ferguson, J. C. Kelly, Ed.	do Food Inspector do do do do do do do do do	4 00 196 00 5 00 245 00 4 20 205 80 6 00 294 00	
Code, A	do do do do do do	3 88 189 87 4 00 196 00	
	Total salaries 18	84 33	9,036 05

APPENDIX B .- No. 5.—Details of Sundry Minor Expenditures—Continued.

[
			i
To whom paid.	Service.	Amounts	Total.
	332.1233	paid.	10001.
	Contingencies.	\$ cts.	\$ cts.
Macfarlane, Thos	Travelling and other expenses	1,300 02	
McGill, A	do expenses	11 60 335 51	
Costigan, J. J	do do	340 80	
Ferguson, J. C	do dodo	143 21 192 33	
Code, A	do do	83 55	
Kidd, Thos	do do	390 30	0.502.00
Ellis, W. H	Allowance under the Act for retaining fee	200 00	2,797 32
ij d o	do do rent	100 00	
do	do do materials used in analysis Fees for analysis	$100\ 00$ $1,182\ 00$	
			1,582 00
Edwards, J. B do	Allowance under the Act for retaining fee do do rent	150 00 100 00	
do	do do materials used in analysis	87 64	
do	Fees for analysis Allowance for repairing laboratory	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
			1,437 00
Bowman, Mdo	Allowance under the Act for retaining feedo	200 00 100 00	, .
do	do do materials used in analysis	81 70	
do	Fees for analysis.	1,028 00	1 400 50
Best, W. F	Allowance under the Act for retaining fee	200 00	1,409 70
do	do do rent	100 00	
do	do do materials used in analysis Fees for analysis.	93 95 378 90	,
1	_		771 95
Valade, F. X		200 00 100 00	
do	do do materials used in analysis	85 01	
do	Fees for analysis	750 67	1 195 60
Fiset, M	Allowance under the Act for retaining fee	200 00	1,135 68
do	do do rent do do materials used in analysis	100 00 100 00	
do		474 00	
Kendrick, E. B	Allowance under the Act for retaining fee	200 00	874 00
do	do do rent	100 00	
do	do do materials used in analysis Fees for analysis	100 00	
11		776 00	1,176 00
Harrison, F. T		200 00	,
do		93 60 754 00	
Turnell Miss M I	Į.		1,047 60
Davidson, Miss E	Service in laboratory for the yeardo 3 months	448 86 195 00	
Borden, Ritchie, Parker		200 00	
& Co	Professional services in re Regina vs. Murray-Creighton et al	28 70	
do	do Regina vs. R. J. Turner	11 03	
do do	do Regina vs. Malcolm do Regina vs. Courtney	10 77 5 52	
do	do Regina vs. Jenkins	4 06	
Hall, Hon. J. S., Q.C.	do Regina vs. McDonald	24 80	
Hamel, G. F	do Regina vs. Dallaire	60 00 27 49	
Lussier & Gendron	do Regina vs. Lafortune	22 52	• •
Henning, E. J Taschereau, L		10 00 25 60	
		20 00	

APPENDIX B.—No. 5.—Details of Sundry Minor Expenditures, &c.—Concluded.

To whom paid.	Service.	Amounts paid.	Total.
1	${\it Contingencies} {\it} {\it Concluded}.$	\$ cts.	\$ cts.
Walker, Scott & Lees	Professional services in re Regina vs. McLaren	35 00	
do	do Regina vs. J. A. Bruce & Co.	13 63	
Racicot, E., Q.C	do Regina vs. Hubert	10 00	
do Whitehead Mrs. J	do Regina vs. Lavoie	$10 \ 00 \ 162 \ 75$	
	Chemical apparatus and materials for laboratory	2 00	
Eimer & Amend		234 80	
Lyman, Sons & Co		271 82	
R. A. McCormick	do do	$\begin{array}{c c} 35 & 77 \\ 228 & 96 \end{array}$	
Gerhart, C.	do do	193 83	
Mitchell, R. & Co	do do	61 75	
Becker, C	do do Proof spirits for the laboratory	29 93	
Railor George	Work and repairs in do	49 00 0 40	
Butterworth & Co	do do	117 46	
Birkett, T	do do Hardware	4 10	
Murphy, J. J	Repairing still	9 90	
Harrison, F. T W C Stratton	Freight on chemicals	1 50 1 00	
Canadian Express Co.	Express on chemicals for the laboratory	34 97	
C. A. Rv. Co	do do	14 86	
Archambault, R	Petty expenses—Freight, cartage, &c	98 72	
McCullough, A	do do	21 30	2,517 80
			4,011 00
			22,785 10
	Less—Sale of instruments, chemicals, &c	122 33	•
	Refund of expenses in re McLaren	37 33	159 66
			109 00
	Total		23,625 44
	Grand Total		25,434 99
	ADDPrinting	328 26 122 37	
			450 63
	Actual disbursements agreeing with Statement No.		
	12, page 17		25,885 62

RECAPITULATION.

Minor Revenues	160	61
Inspection of Staples	1,659	56
Adulteration of Food 2	4,065	45

\$25,885 62

E. MIALL,

Commissioner.

Inland Revenue Department, Ottawa, 16th August, 1893.

APPENDIX B-Continued.

No. 6.—Details of Departmental Expenditure for the Year ended 30th June, 1893.

Name.	Rank.	Period.	Deduction for Superannuation.	Amounts paid.	Total.
			\$ cts.	\$ cts.	\$ ets.
	Minister	Dec. 3, 1892	1	2,973 10	
1		From Dec. 7 to June 30, 1893		2,835 98	i i
	Commissioner	For the year	64 0	3,136 00	
Robins, P. M	of Tobacco Factories Chief Accountant	do do	60 00 48 00	2,940 00 2,352 00	
Himsworth, Wm	Secretary	l do			:
Campeau, F. R. E	Assistant Accountant	dο	36 00	1,764 00	: 1
Heron, W. L	Statistical Clerk	do			:
Valin, J. E	Accounts Branch Clerk	do	36 00	1,764 00	i i
Carter Wm	Assistant Secretary	do	36 00 32 00	$1,764 \ 00$ $1,568 \ 00$	
Nettle, R	Statistical Clerk	do	1 05	1,498 95	i
Blatch, F. K	Clerk of Supplies	do	28 00	1,372 00	ļ.
Walsh, M. F	Accounts Branch Clerk do Assistant Secretary. Statistical Clerk Clerk of Supplies. Clerk	From July 1 to Dec. 31, 1892.	13 98	685 98	
do	Private Secretary	From July 1 to Dec. 3, 1892	i	254 84	1
Shaw, J. F	Statistical Clerk	For the year	28 00		1.
Doyon, J. A	Accounts Branch Clerk	do	28 00	1,372 00	' '
	Correspondence Branch Clerk				;
Byrnes, J	Accounts Branch Clerk		27 00 26 00	$1,323 00 \\ 1.274 00$	
Quain, R McCarthy, J. P.	Correspondence Branch Clerk			1,176 00	
Fowler, George	Stamps Branch Clerk	do	23 50	1,151 50	1
Dunne, J. P Burns, John	Weights and Measures Clerk	dó	22 50		1
Burns, John	do	From Jan. 1 to		740 70	1
Brunel George	Accounts Branch Clerk	June 30, 1893.	11 53 20 00	563 50 942 42	1
Danson I E	d _o	do	20 60	971 83	1
Flynn, J. P	Stamps Branch Clerk	From July 1 to			1
Winter, C. F	Clerk	Dec. 31, 1892. From Jan. 6 to	1	490 02	1
	Private Secretary	June 30, 1893	8 77	429 15	i
		From Dec. 15, 1892, to June 30, 1893		325 00	t :
Archambault, R	Messenger	From July 1 to	0.10	1	
McCullough, A	do	Dec. 31, 1892 For the year	3 12 5 53	246 84 436 97	!
† } •	Total, Salaries	· · · · · · · · · · · · · · · · · · ·	${72094}$		43,377 58
:					
:	Continger	ncies.			
Doyle, J. E. H Hagan, James		23rd Nov., and 15t	th Dec.	83 86	
Potvin, Nap	to 30th June. do 25th Nov. to 30th Extra Clerk, for 31 days, fro	June		250 51 240 81	
1!	Extra Clerk, for 31 days, fro at \$2 per da	om 5th July to 4th	ı Aug.,	62 00	
Hughes, P. A	do for 31 days, fro	m 5th July to 4th	Aug.,	62 00	
Annales of the control of the contro	l wo wa per un			102 00	
	124				

APPENDIX B.—No. 6.—Details of Departmental Expenditure—Continued.

		· · · · · · · · · · · · · · · · · · ·		
Name.		Service.	Amount	Total.
1		Service.	paid.	Total.
!	Cont	tingencies—Continued.	\$ cts.	\$ cts.
		, ingenotes continued.	Ç, C.	ψ Ct3.
Smith, Miss E	Services as E	Extra Clerk, from 15th July to		
	1st Oct.,	from 4th Oct. to 15th Jan., at		
		day; from 16th Jan. to 4th Feb.,		
		er annum, and from 2nd March ane, at \$1.50 per day	470 20	
Deane, Miss A. M	Services as E	xtra Clerk, from 19th July to	4.0 20	
1		e, less 6 days absent, at \$400 per		
1	annum		360 18	
Hawley, Miss G	Services as Ex	xtra Clerk, for 16 days, between	15 00	
Higman, A	Six months	31st May, 1893	17 20	
	account .		600 00	
Costigan, Hon. John	Travelling ex	penses	200 00	
I Wood, John F	do		20 00	
Miall, E	do		109 80	İ
Gerald, W. J. McCarthy, J. P.	do do		342 62 166 90	
Bliss, D. C. F	do		175 47	
Uanadian Mining Review.	Subscription.	2 copies	4 00	
Le Monde, Montreal	do	do	6 00	İ
Quotidien, Levis	do .		3 65	
The Courier, Morrisburg The Post, Orangeville		years	3 00 1 00	}
The Arcadia, Montreal			$\begin{array}{ccc} 1 & 00 \\ 2 & 00 \end{array}$	
I Imes. Peterborough	do		4 00	
I The Star, Dundas	do 2	years	2 00	
I ∪anadian Bantist, Toronto.	do		2 00	Ì
The Planet, Chatham, Ont Daily Examiner, Charlottetown.		years	$\begin{array}{c} 1 & 00 \\ 10 & 00 \end{array}$	İ
I western World, Winnipeg		copies	2 00	į
Li Livening Telegram, Toronto			3 00	į
Trade Review, Montreal.			2 00	1
The Colonist, Victoria, B.C Daily Citizen, Ottawa		years	4 00	
The World, Toronto		copies, and arrears	30 00 5 00	į
I Dany Man do			6 00	1
Commercial and Financial Chron-	_			1
icle, New York, U.S	do	• . • . • • • • • • • • • • • • • • • •	10 00	
Intelligencer, Belleville. Investigator, Hamilton.	do . do	••••••	6 00 1 50	
I The Equity, Shawville, P.Q	do .		1 00	!
L Dally Gazette, Montreal.	do 2	copies	12 00	
I: Ually Herald do	do .		5 00	
The Herald, Guelph	do .		4 00	i
Daily Free Press, Ottawa. Catholic Record, London, Ont.	do . do .		5 00 2 £0	
I ne National, Toronto			200	Ì
I Willing Free Press			10 00	
Li The News Kingston	do .		6 00	
Ridgway, William, London, Eng.	do t	o Journal of Gas Lighting,	14 70	į
The Standard, Pictou, N.S	do .	"Chemical News," &c	14 72 1 50	
I Dally News Regim			4 00	ļ
II The Windsor Review, Ont.	do .		1 50	
I Evening Journal, Ottawa	do 2	copies, 2 years arrears	20 00	1
11 00 00		copies	20 00	į
The Daily Empire, Toronto. The Spectator, Hamilton.			$\frac{12}{18} \frac{00}{00}$	[
I) Yananian Bantist Toronto		••••••	18 00 1	
Orelois, Sorel	do .		2 00	1
The Sorel News	do .		1 50	1
		<u> </u>		

APPENDIX B.—No. 6.—Details of Departmental Expenditure—Continued.

Name.	Name. Service.		Amount paid.	Total.
	Co	ntingencies—Continued.	\$ cts.	\$ ets
La Minerve Montreal	Subscription	1,, .,	10 00	
Morning Herald, Halifax	do		5 00	
Evangelical Churchman, Toronto	do		1 00	
Daily Herald, Calgary, N.W.T.	do		10 00	
The Tribune, Minnedosa Courrier du Canada, Quebec	do	• • • • • • • • • • • • • • • • • • • •	1 50 3 00	
The Canadian Gazette, London,		***************************************	3 00	
Eng	do		8 76	
L'Eyénement, Quebec	do		3 00	
Le Canada, Ottawa Ottawa	do		4 00	
La Vallée de L'Ottawa, Ottawa. Presbyterian Witness, Halifax.	do		4 00.	
N.S	do		2 00	
Daily Witness, Montreal	do		3 00	
Free Press, Acton	do	2 years, to 31st December, 1893.		
The Times, Weston, Ont L'Etudiant, Joliette	do	do		
L'Etudiant, Joliette The Courier, Morrisburg			1 50	
La Patrie, Montreal	do	***************************************		
Daily Mercury, Quebec	do		4 00	
The Catholic Register, Toronto.	. do	9		
Bradtord Witness Journal of Commerce, Montreal	do do	3 years—arrears.	3 00	
North Sidney Herald	do do	,	2 00	
Cour'r de St-Hyacinthe	.∤ do	2 years	6 00	
The Morning Chronicle, Quebec	. do		6 00	
L'Union des Cantons de L'Est Arthabaskaville		5 years—arrears	5 90	
Liverpool Times	do	5 years—arrears	1 221	
The Planet, Chaham, Ont	. do		1 00	
Le Spectateur, Hull	do	2 copies		
Canad'n Mining Review, Ottawa Brockville Times.	a do do		6 00	
Hutton, Jas	. Cab-hire for	r Minister		
		the year		
G.N.W. Telegraph Co	Telegraph a	account for the year	231 17	
C.P.R. do	. do	do	. 191 95	
The Bell Telephone Co The Queen's Printer	Stationers	do do		
do	. Books	do		
			406 71	
do	Lithograph	ing do	. 53 00	
		ary publications.	. 61 40 3 00	
		arges for the year		
Dominion do	. do	do	. 14 00	
Beaupré, H	. Cab-hire.	•••	11 00	
Boivin, Z			. 1 50 . 1 25	
Ricard, W	do			
Laplante, E	. do .		. 1 50	
Paquette, L	. do .			
Keegan, Mrs	. do Washing t	owels from 1st July, '92 to 31s March, '93	. 1 00 l	
<i>,</i>		March, '93	66 00	
Maveitty, Mrs	.1 do	1st April to 30th Jun	e 22 00 1	
Pepin, Mrs	. Making to	wels	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Smith, F. E		type-writer		
Storr, A. M.		r the year		

APPENDIX B .- No. 6. - Details of Departmental Expenditure - Continued.

Name.	Service.	Amount paid.	Total.
Sproule, W. H	Contingencies—Continued.	\$ cts.	\$ cts.
Ottawa Ice Co	Ice for the Department	9 00 4 00 10 20 6 55 9 80	
McKinley & Northwood Shaw, C. S., & Co Slack, J. H Birkett, T Bryson & Graham	do do	3 50 3 55 3 50 3 85 4 05	
McCullough, A	Cartage and cab-hire	6 00 19 36	5,999 76
	Authorized disbursements (less superannuation)		49,377 34 16 66
	Less—Balance due 1st July, 1892 Actual disbursements agreeing with Statement No. 17, page 24		49,394 00 16 66 49,377 34

E. MIALL, Commissioner.

INLAND REVENUE DEPARTMENT, OTTAWA, 16th August, 1893.

APPENDIX B—Continued.

No. 7.—Details of Weights and Measures Expenditure for the year ended 30th June, 1893.

To whom paid.	Service.	Deduction for Superannuation.	Amounts paid.	Total.
Johnson, Wm	Belleville. Salary as Inspector for the year	\$ ets.	\$ ets.	\$ cts.
Slattery, Thos		12 00	686 04 588 00	
	Salaries Contingencies	45 92	2,254 08 783 84	3,037 92
	Hamilton.			
McKenzie, T. H. McDonald, John Marentette, A. Magness, Robt Beattie, Thos. Laidman, R. H. Fitzgerald, E. W. Wheatley, A. E.	do do do	16 04 16 04 13 96 13 04 12 00	1,371 96 783 96 783 96 686 04 636 96 588 90 588 00 543 12	
, including the base of the ba	do do do Salaries Contingencies	118 00	5,982 00 1,037 95	7,019 95
	$m{K}ingston.$			
Macdonald, J. A Giffin, W. W Whitteker, Wm	Salary as Inspector for the yeardo Assistant Inspector for the yeardo do do	12 00	1,176 00 588 00 588 00	
	SalariesContingencies	48 00	2,352 00 743 53	3,095 53
	$oldsymbol{L}$ ondon.			
Egan, James Coughlin, D Thomas, J. S	Salary as Inspector for the year	16 04	1,176 00 783 96 636 96	
	Salaries	53 08	2,596 92 719 97	,316 89
	Orillia.			·
Bolster, Geo. I Lyons, John Elliott, T. H	Salary as Inspector for the year	16 04	980 04 783 96	
	30th June, 1893	0 62	20 21	
•	Salaries Contingencies		1,784 21 444 63	2,228 4

APPENDIX B.—No. 7.—Details of Weights and Measures Expenditure—Con.

To whom paid.	Service.	Deduction for Sulverannuation.	Amounts paid.	Total.
	Ottava.	\$ ets.	\$ cts.	\$ cts.
Code, A Cosgrove, J Gorman, M Lynch, P	Salary as Inspector for the year	13 96 12 00	1,176 00 686 04 588 00 493 68	
	Salaries		2,943 72 867 34	9.011.60
	${\it Toronto}.$			3,811 06
Piper, H Milligan, R. J Wright, W. J Todd, T	do do do do	15 00 13 96	$\begin{array}{c} 1,274 \ 04 \\ 735 \ 00 \\ 686 \ 04 \end{array}$	
	1892, to 30th June, 1893	5 63	445 91	
	Salaries Contingencies		3,140 99 841 95	3,982 94
	Windsor.			0,002 01
Hayward, W. J Hughes, R. A	Salary as Inspector for the year do Assistant Inspector for the year	24 00 12 00	1,176 00 - 588 00	
	Salaries		1,764 00 929 16	2,693 16
	Montreal.			2,000 10
Chalut, J. O. Dsoust, J. A. Dorion, G. T. Gervais, S. Dillon, S. Richard, J. U. Baker, J. S. Tomlinson, W. W. Hébert, J. A. P.	Salary as Inspector for the year	16 04 16 04 16 04 13 96 13 96 13 96 6 32	1,568 04 783 96 783 96 783 96 686 04 686 04 493 68 493 68	
	Salaries	134 60	6,965 40 1,136 37	0 101 77
	Quebec.			8,101 77
Petit, J. B.	do do do	$\begin{array}{c} 6 & 32 \\ 6 & 32 \end{array}$	1,077 96 686 04 493 68 493 68	·
Adams, W. C	1892, to 30th April, 1893	10 00	490 00	
Guay, A	do Assistant Inspector from 24th December, 1892, to 30th June, 1893 do Mechanical Assistant from 23rd May,	3 26	257 45	
Gingras, N	to 30th June, 1893		64 51	
Moreau, A	July, 1892	1 20 3 16	58 80 246 84	
	SalariesContingencies	66 26	3,868 96 1,445 29	F 914 OF
				5,314 25

APPENDIX B-No. 7.—Details of Weights and Measures Expenditure.—Con.

To whom paid.	Service.	Deduction for Superannuation	Amounts paid.	Total.
	Three $oldsymbol{R}$ ivers.	\$ cts.	\$ ets.	\$ cts.
Provost, J. J		19 96 13 96	980 04 686 04	
Bruneau, P. C. A Mongeon, Cyrille	do do from 1st July, 1892, to 31st Oct., 1892	3 32	163 32	
Mongeon, Cyrine	to 30th June, 1893	2 84	224 27	
	Salaries. Contingencies.	40 08	2,053 67 293 15	2,346 82
	Fredericton.			
Freeze, E. C Bois, Geo. A	Salary as Inspector for the yeardo Assistant Inspector for the year	19 96 12 00	980 04 588 00	
	Salaries Contingencies	31 96	1,568 04 266 22	1,834 26
	King's.			
Scovil, W. B Richard, D	Salary as Inspector for the year	16 04 12 00	783 96 588 00	
	Salaries		1,371 96 223 02	1,594 98
	St. John.			
Wilmot, J. B. Cowan, E	Salary as Inspector for the year do Assistant Inspector for the year	24 00 12 00	1,176 00 588 00	
	Salaries Contingencies		1,764 00 101 31	1,865 31
	Cape Breton.			
Tremaine, L. E	Salary as Inspector for the year		784 00 238 39	1,022 39
	Halifax.	The state of the s		,,,,,
Ryan, J. B Kelly, E	Salary as Inspector for the year do Assistant Inspector for the year		980 04 489 96	
	Salaries. Contingencies.	30 00	1,470 00 498 68	1,968 68
	Pictou.			1,000 00
McKay, J Chisholm, J. J	Salary as Inspector for the year		882 00 493 68	
	Salaries	24 32	1,375 68 159 94	1,535 62

APPENDIX B.—No. 7.—Details of Weights and Measures Expenditure.—Con.

To whom paid.		Service.		Deduction for Superannuation	Amounts paid.	Totals.
		Yarmouth.		\$ cts.	\$ cts.	\$ eta
Allison, C		ector for the year agencies			980 00 238 04	1,218 0
		${\it Charlotte} town.$				
Reddin, Jas Hughes, Henry	Salary as Inspe do Assis	ector for the year stant Inspector		24 00 12 00	1,176 00 588 00	
		es ngencies			1,764 00 327 09	2,091 0
		Winnipeg.				•
Huggard, R. T Cowley, W	Salary as Inspe do Assis	stant Inspector fo	or the year	16 04	1,176 00 783 96	
Cowley, W	do do	do do	• •	13 96 12 00	686 04 588 00	
Patterson, A. E	do do	do do			588 00 588 00	
Russell, \hat{W} , \hat{W} ,	do	do		6 32	493 68	
Looby, John Girdlestone, R.J.M.	do do	do do	·	6 32 4 04	493 68 195 96	
	Salarie	es ngencies		94 68	5,005 32 670 43	5,675 7
		Victoria.			\	9,010 1
Findley, H	189	2. to 17th March.	, 1893	8 54	418 88	
do Leighton, M. K	Ju	ector, from 18th ne, 1893stant Inspector fo		4 60 7 04	225 49 342 96	
	Salarie	es		20 18	987 33 510 70	l
		v				1,498 (
Hamilton, W. L Burke, T Barrett, J. K	do -	ctor—Contingenc do do	ies	1	. 	33 1 34 6 295 6
		General.				ı
Johnstone, W. J	the	ief Inspector of year		40 00	1,960 00 375 95	
						2,335

APPENDIX B.—No. 7.—Details of Weights and Measures Expenditure—Con.

To whom paid.	Service.	Amounts paid.	Total.
Gaul, William Le Courrier du Canada B. A. B. Note Co Doherty, W. B. Meredith, T. G. Eccles, J. C. do Hall, Hon. J. S., Q.C. Oertling, L. Pritchard & Andrews Borbridge, S. & H. Fleck, Alex., jr. Bailey, Geo. Birkett, T. Richard, A. D. & Co. Loudon, W. J. Fleck, Alex. Canadian Express Co.	do do Reg. vs. Fitzgerald. do do Reg. vs. Weir. do do Reg. vs. Bédard. 50 dry measure gauges for portable kits. Stamps, punches, cement, &c. Leather cups, enamelled leather, &c. 40 cast iron weights. Work and materials for the weights and measures branch Hardware. 3 yds. cloth for portable kits. For testing tapes, &c. Allowance on brass weights purchased from the department which, on melting, proved to be hollow and filled with lead. Freight. Petty expenses, freight, cartage, &c.	\$ cts. 636 59 85 82 6 00 233 99 12 56 20 00 10 00 10 00 105 90 365 00 112 80 36 42 80 00 129 05 15 98 9 00 63 50 18 75 14 23 20 00 16 73	\$ cts.
	Less—Received from sale of instruments Total, general contingencies		1,496 34
	Grand total		69,448 94
	ADD—Printing	317 88 818 57	1,136 45
	Authorized disbursements (less superannuation)	1	70,585 39 301 36
	Less—Balances due by sundry persons, 1st July, 1892 Balances due to sundry persons, 30th June, 1893	193 26	70,886 75 250 76
	Actual disbursements, agreeing with Statements Nos. 21A and 21B, pages 42 and 43		70,635 99

E. MIALL, Commissioner.

Inland Revenue Department, Ottawa, 16th August, 1893.

APPENDIX B-Continued.

No. 8.—Details of Gas Inspection Expenditure, for the Year ended 30th June, 1893.

		Deduction for Superannuation	Amounts paid.	Total.
Shaneau M	Barrie.	\$ ets.	\$ cts.	\$ ets.
Shanacy, M	Salary as Inspector for the year	2 00	4 30	102 30
	Belleville.			
Johnson, Wm	Salary as Inspector for the year	5 00	245 00 98 66	343 66
	Berlin.			
Lynes, K	Salary as Inspector for the year	2 00	98 00	99 45
	${\it Brockville}.$			
Giffin, W. W	Salary as Inspector for the year	2 00	98 00 16 25	114 25
	Cobourg.			
Bickle, J. W	Salary as Inspector for the year	2 00	98 00 72 50	170 50
	Cornwall.			
Mulhern, M. M	Salary as Inspector for the year Contingencies	2 00	98 00 56 72	154 72
P16 . 4 G	Guelph.	2 00	00.00	
broadtoot, S	Salary as Inspector for the year	2 00	98 00 12 98	110 98
31	Hamilton.	24.00		220 00
McPhie, D Dennis, W. A	Salary as Inspector for the year do Assistant Inspector for the year	24 00 1 96	1,176 00 98 04	
ı	Salaries	25 96	1,274 04 192 60	1,466 64
L.,	Kingston.			1,100 04
Burrows, Wm	Salary as Inspector for the year	8 00	392 00 107 48	499 48
	Listowel.	and the state of t		
Hawkins, A. St. Geo	Salary as Inspector for the year	1 25	98 75 76 25	175 00

APPENDIX B.—No. 8.—Details of Gas Inspection Expenditure, &c.—Con.

To whom paid.	Service.	Deduction for Superannuation	Amounts paid.	Total.
Williams, J	London. Salary as Inspector for the year Contingencies	\$ cts. 20 00	\$ ets. 980 00 407 10	\$ ets.
Elliott, Geo. M	Napanee. Salary as Inspector for the year	2 00	98 00 6 00	104 00
Roche, H. G	Ottawa. Salary as Inspector for the year Contingencies	14 00	686 00 320 75	1,006 75
Graham, W. J	Owen Sound. Salary as Inspector for the year Contingencies	4 00	196 00 126 25	322 25
Cahill, Thos	Peterborough. Salary as Inspector for the year Contingencies	4 00	196 00 311 90	507 90
Hicks, W. H	Sarnia. Contingencies			21 20
Rennie, Geo	Salary as Inspector for the year	2 00		98 00
Johnstone, J. K Pape, Jas	30th June, 1893	3 23	1,371 96 89 23	
	Salaries. Contingencies. Montreal.		1,461 19 46 20	1,507 39
Hartt, Wm	Salary as Inspector from 1st July to 27th Nov., 1892 do Assist Inspector from 1st July, 1892, to 4th May, 1893 do Inspector from 5th May to 30th	11 14	560 22 827 24	
O'Flaherty, M. J	June, 1893. do Assist. Inspector from 24th April to 30th June, 1893.	4 36	213 91 143 66 1,745 03	
	Contingencies		450 33	2,195 36

APPENDIX B.—No. 8.—Details of Gas Inspection Expenditure, &c.—Con.

To whom paid.	Service.	Deduction for Superannuation.	Amounts paid.	Total.
	Quebec.	\$ ets.	\$ ets.	\$ cts.
LeVasseur, N Moreau, A	Salary as Inspector for the year do caretaker do	19 96 3 16	980 04 246 84	
	SalariesContingencies	23 12	1,226 88 241 88	
	Sherbrooke.			1,468 76
Pennoyer, H. J	Salary as Inspector from 1st July to 30th Sept.,	0.40	04.71	
Simpson, A. F	do Inspector from 1st Oct., 1890, to 30th June, 1893	0 48	24 51 73 53	
	Salaries.	1 92		98 04
	Sorel.			
Bruneau, P. C. A	Salary as Inspector from 1st July to 31st Oct., 1892	1 32		65 32
	${\it Fred}{\it cricton}.$			
Purdie, S. A	Salary as Inspector for the year Contingencies	2 50	197 50 75 50	979.00
	Moneton.	*		273 00
Lawlor, R. A	Salary as Inspector for the year	6 00	294 00 161 10	477. 40
	St. John.			455 10
Rowan, A	Salary as Inspector for the year Contingencies		980 00 160 81	1,140 81
	Halifax.			1,140 61
Miller, A Munro, H. D	Salary as Inspector for the year	24 00 1 96	1,176 00 98 04	1
	Salaries. Contingencies		1,274 04 979 85	
	Charlottetown.			2,253 89
Knight, Jos	Salary as Inspector for the year		197 50 31 00	
	Winnipey.			228 50
Huggard, R. T	Salary as Inspector for the year	4 00	196 00 225 96	407.00
	Victoria.			421 96
Jones, R	Salary as Inspector for the year	4 00	196 00 311 00	507 00
Hamilton, W. L	Contingencies as District Inspector			33 10
	146			

No. 8.—Details of Gas Inspection Expenditure, &c.—Concluded.

To whom paid.	Service.	Amount paid.	Total.
	General Contingencies.	\$ ets	. \$ cts.
do do do do Eimer & Amend & Co Canada Rubber Co	do in Sherbrooke. Travelling expenses Equipment of sundry gas offices Platinum crucibles. Thermometers, argand burners, &c. Rubber tubing and washers Hardware Gas stamps	268 40 74 99 5 00 55 01 1,501 70	
	Total, General Contingencies		1.493 70
	Grand TotalADD—PrintingStationery	111 05	18,826 11
	Authorized disbursements (less superannuation) ADD—Balances due by Inspectors, 30th June, 1893.		18,982 44 360 47
	Less-Balances due by Inspectors, 1st July, 1892. do to do 30th June, 1893	!	19,342 91
	Actual disbursements, agreeing with Statement No. 22, page 45		19,129 95

E. MIALL, Commissioner.

INLAND REVENUE DEPARTMENT,
OTTAWA, 16th August, 1893.

APPENDIX B-Continued.

No. 9.—List of Persons employed by the Inland Revenue Department on Salary, during the Year ended 30th June, 1893.

			8	Service	č.		
Name.	Inside.	Excise.	Cullers' Office.	Weights and Measures	Gas.	Preventive.	Food Inspection.
Adams, J. S. Alexander, Thos Allen, G. A Allison, Chas.		1 1 1		1			
Amor, Wm. Armstrong, Walter. Atherton, R. Aubin, A. Babington, F. W.		1 1 1		•••••	1		1
Babington, F. W. Baby, J. C. Baby, Jos. Baby, W. A. D. Baker, J. S. Barber, J. S. Barker, C.		1 1 1 1		1			
Barrett, J. K. Battle, M. Bayard, Gilbert A Beasley, R. Beattie, Thos.		1 1 1 1	• • • • • • • • • • • • • • • • • • • •	i			
Beauchamp, J. P. Bell, James E Bellemare, R B lyea, T. H. Bennett, Jas Bickle, J. W.		1 1 1 1 1			1		
Bish, Philip Blair, J. B. Blatch, F. K Blethem, C. W Blundell, Richard	····· 1	1 1 1 1					
Bois, G. A. Boivin, C. A. Bolster, G. I. Boomer, J. B. Borradaile, R. Boucher, O. N. E.		1 1 1 1		1 1		• • • • •	•
Bourget, O. Bouteiller, G. A. Bowman, Allan. Boyd, S. J.		1 1 1 1		1		••••	
Boyle, P. Brabant, J. B. G. N. Bradley, Miss Carrie. Brennan, John. Broadfoot, S. Brown, J. F.		1 1 1 1 1		••••		• • • • •	
Brown, J. J. Brown, S. Brunel, G. Brennan, D. J. Bulmer, Wm.	i	1 1 1 1					
Burke, T. Burrows, Wm. Byrnes, John.	1	1			1		

APPENDIX B.—No. 9.—List of Persons employed by the Inland Revenue Department, &c.—Continued.

Name				,	Servici	ь		
Cabill, J. H Cabill, J. W Cabill, J. W Cahill, J. W Cameron, D. M Campeau, F. R. E 1 Carnerol, D. M Campeau, F. R. E 1 Carroll, D. S Carter, Win Care, Win Care, Win Caven, W Caven, A Caven, W Caven, J. McD Caven, J. McD Caven, J. McD Caven, J. McD Caven, J. McD Caven, J. McD Caven, J. McD Caven, J. McD Caven, J. McD Caven, J. J. Chisholm, J. J. Chisholm, J. J. Chisholm, Noble 1 Clark, James Alfred Clotherity, J. Clark, James Alfred Code, A				·		···		
Cabill, J. W.	Name.	Inside.	Excise.	Cullers' Office.	Weights and Measures.	Gas.	Preventive.	Food Inspection.
Cabill, J. W.	Cabill J. H		1	1				
Cahill, T.								
Campeau, F. R. F	Cahill, T					1		
Carrell, D.	Campean, F. R. E.							
Carter, Win	Carroll, D.	1				• • • •		· · · ·
Caven, A Caven, W Caven, J. McD Caven, J. McD Caven, J. McD Chabot, F. X Chabut, J. O Chisholm, J. J Chisholm, Noble Christie, W. J Clark, A. F Clark, J. S Clark, J. S Clark, J. S Clark, J. S Clark, J. S Clark, J. S Clark, J. S Clark, J. S Clark, J. S Clark, J. S Clark, J. S Clark, J. S Code, A Code, A Code, A Code, A Code, A Code, A Code, A Code, A Colclough, J. W Coleman, Chas. Coleman, Chas. Coleman, J. J Coleman, J. J Coleman, J. J Coleman, J. J Cock, F Comyay, B. J Code, A Costigan, J. S Costigan, J. S Costigan, J. S Costigan, J. S Costigan, J. J Coustigan, J. J Coustigan, J. J Coustigan, J. J Coustigan, J. J Coustigan, J. J Coustigan, J. J Coustigan, J. J Coustigan, J. S Cowen, W Cowan, Edgar Crawford, W. P Crawford, W. P Crotty, John Crowe, W Cullen, P Curless, C Davis, James Daveluy, J. P Davis, John Da	Carter, wm							
Caven, W.		1						1
Caven, J. McD. Chabot, F. X. Chabut, J. O. Chabot, F. X. Chabut, J. O. Chisholm, Noble Christie, W. J. Chisholm, Noble 1 Christie, W. J. Clark, A. F. 1 Clark, James Alfred 1 Code, A. Code, A. Code, A. 1 Coleough, J. W. Coleman, Chas. 1 Coleough, J. W. Coleman, Chas. 1 Coleough, J. J. Coles, F. H. Conway, B. J. Codd, Herbert J. S. 1 Coogrove, John Costigan, H. A. 1 Costigan, H. A. 1 Cousting, J. J. Coughin, D. Coughin, D. Coughin, D. Coughin, D. Coughin, C. Cowan, Edgar. Crawford, W. P. Crotty, John Crowe, W. Corwes, C. Daoust, J. A. Daveluy, George Daveluy, George Daveluy, George Daveluy, George Davis, James. Davis, John 1 Davis, James. Davis, John 1 DeMartigny, C. P. Dennis, W. A. Desroches, David Delix, S. Dillon, S. Dordo, B. T.	Caven, W	1						
Chalut, J. O	Caven, J. McD.		1					
Chisholm, Noble	Chalut, J. O							· • • • • •
Chisholm, Noble Christic, W. J. Clark, A. F. Clark, James Alfred Code, A. Code, A. Code, Abraham Cotleough, J. W. 1 Coleough, J. W. 1 Coleman, Chas. 1 Coleman, Chas. 1 Coleman, J. J. Coles, F. H. 1 Conway, B. J. Codd, Herbert J. S. Codd, Herbert J. S. Cosgrove, John Costigan, H. A. Costigan, J. J. Costigan, J. J. Coughin, D. Costigan, J. J. Coughin, D. Cowan, Edgar Crawford, W. P. Crawford, W. P. Crotty, John Crowe, W. Cullen, P. Clullen, P. Daveluy, George Daveluy, George Davis, James Davis, J	Chisholm, J. J.			1				
Clark, A. F.	Chisholm, Noble	4						
Clark, James Alfred	Clark, A. F							
Code, Abraham Colclough, J W Coleman, Chas. Coleman, J. Coleman, J. Coleman, J. Coleman, J. Coleman, J. I. Coleman, J. I. Conway, B. I. Conway, B. I. Codd, Herbert J. S Cosgrove, John Costello, J. W I. Costigan, H. A. I. Costigan, J. Couthey, J. Cowley, W I. Cowney, W I. I. Cowney, W I. Co	Clark, James Alfred							
Colciugh, J. W	Code, A				1			1
Coleman, Chas. Coleman, J. J	Colclough, J. W.		}					
Coleman, J. J. Coles, F. H. Conway, B. J. Codd, Herbert J. S. Cosgrove, John Costello, J. W. Costigan, H. A. Costigan, J. J. Costigan, J. J. Coughlin, D. Courtney, J. J. Cowley, W. Cowan, Edgar Crawford, W. P. Cratty, John Crowe, W. Cullen, P. Curless, C. Curless, C. Daveluy, J. P. Davest, J. A. Daveluy, George Daveluy, J. P. Davis, James Davis, James Davis, James Davis, James Davis, T. G. Dawson, W. DeMartigny, C. P. Demnis, W. A. Desroches, David Devine, Felix M. Dickson, C. T. Dillon, S. Dixon, H. G. S. Diron, H. G. S. Diron, H. G. S. Diron, W. Dorlond, W. Dorlond, W. Dorlond, M. Dorlond, G. T.	Coleman, Chas							
Conway, B. J. Codd, Herbert J. S. Cosgrove, John Costello, J. W. Costigan, H. A. Costigan, J. J. Coughlin, D. Courney, J. J. Cowen, Edgar. Crowe, W. Crowen, W. Cullen, P. Curless, C. Daoust, J. A. Daveluy, J. P. Davis, James. Davis, James. Davis, James. Davis, James. Davis, John Demnis, W. A Desroches, David Debenis, W. A Desroches, David Debenis, W. A Desroches, David Devine, Felix M. Dick, J. W. Dickson, C. T. Dillon, S. Dison, H. G. S. Dingman, N. J. Dodds, E. W. Donaghy, Wm Doroin, G. T. Doroin, G. T.	Coleman, J. J.		1					
Codd, Herbert J. S.	Conway R J							
Cosgrove, John Costello, J. W Costigan, H. A.	Codd. Herbert J. S	ì						
Costigan, H. A	Cosgrove, John	1			1			
Coughin, D. Courtney, J. J	Costigen H A				1			
Coughin, D. Courtney, J. J	Costigan, J. J.							
Cowley, W. Cowan, Edgar	Coughlin, D				ii			1
Cowan, Edgar. Crawford, W. P. Crotty, John	Courtney, J. J.		1					
Crotvy, John	Cowan, Edgar							
Crotvy, John	Crawford, W. P.		i]		ļ., ·
Cullen, P	Crotty, John	j	1		1			::
Curless, C. 1 Daoust, J. A 1 Daveluy, George 1 Daveluy, J. P 1 Davis, James 1 Davis, John 1 Davis, T. G 1 Dawson, W 1 DeMartigny, C. P. 1 Dennis, W. A 1 Desroches, David 1 Devine, Felix M 1 Dibblee, Wm 1 Dibblee, Wm 1 Dick, J. W 1 Dickson, C. T 1 Dillon, S 1 Dixon, H. G. S. 1 Dixon, M. G. S. 1 Dixongman, N. J 1 Dodds, E. W 1 Donaghy, Wm 1 Dorion, G. T. 1	Cullen, P.		1			• • • •		
Daveluy, George 1 Daveluy, J. P 1 Davis, James. 1 Davis, John 1 Davis, John 1 Davis, T. G 1 Dawson, W. 1 Dennis, W. A 1 Dennis, W. A 1 Desroches, David 1 Devine, Felix M 1 Dibblee, Wm 1 Dick, J. W 1 Dickson, C. T 1 Dillon, S 1 Dixon, H. G. S. 1 Dingman, N. J. 1 Donaghy, Wm 1 Dorion, G. T. 1	Curless, C	,		1			1	
Davieuy, J. P. 1	Daoust, J. A	i			1			
Davis, James. 1 Davis, John 1 Davis, T. G. 1 Dawson, W. 1 DeMartigny, C. P. 1 Dennis, W. A 1 Desroches, David. 1 Devine, Felix M. 1 Dibblee, Wm 1 Dick, J. W. 1 Dick, J. W. 1 Dickson, C. T. 1 Dillon, S. 1 Dixon, H. G. S. 1 Dingman, N. J. 1 Dondds, E. W. 1 Donaghy, Wm 1 Dorion, G. T. 1	Daveluv, J. P	1	1 1					
Davis, John Davis, T. G. Dawson, W. 1 DeMartigny, C. P. Dennis, W. A Desroches, David. 1 Devine, Felix M. 1 Dibblee, Wm. Dick, J. W. Dickson, C. T. Dillon, S. Dixon, H. G. S. Dingman, N. J. Donaghy, Wm. Donaghy, Wm. Dorion, G. T.	Davis, James	1	1					ì
DeMartigny, C. P	Davis, John		1					
DeMartigny, C. P	Dawson, W							
Dennis, W. A 1 Desroches, David 1 Devine, Felix M 1 Dibblee, Wm 1 Dick, J. W 1 Dickson, C. T 1 Dillon, S 1 Dixon, H. G. S 1 Dingman, N. J 1 Dondds, E. W 1 Donaghy, Wm 1 Dorion, G. T. 1	DeMartigny, C. P			1				1
Devine, Felix M	Dennis, W. A		<u>.</u> .			1		
Dibblee, Wm 1 Dick, J. W 1 Dickson, C. T 1 Dillon, S 1 Dixon, H. G. S 1 Dingman, N. J 1 Dodds, E. W 1 Dorion, G. T 1	Devine, Felix M	1						
Dick, J. W. 1 Dickson, C. T 1 Dillon, S. 1 Dixon, H. G. S. 1 Dingman, N. J. 1 Dodds, E. W. 1 Donaghy, Wm 1 Dorion, G. T. 1	Dibblee, Wm	1::.::.		1::.::	3			
District Total Control of Control of Total Control of Cont					1			
Dixon, H. G. S. 1 Dingman, N. J. 1 Dodds, E. W 1 Donaghy, Wm 1 Dorion, G. T. 1	Dillon, S.			····	ļ ₁	ļ		
Dingman, N. J. 1	Dixon, H. G. S.	1			1			
Donaghy, Wm	Dingman, N. J.	5	1				1	1
Dorion, G. T	Donaghy, Wm							ļ
	Dorion, G. T.		l	1				
	A STATE OF THE STA		}		1			

APPENDIX B.—No. 9.—List of Persons employed by the Inland Revenue Department, &c.—Continued.

	Service.						
Name.	Inside.	Excise.	Cullers' Office.	Weights and Measures.	Gas.	Preventive.	Food Inspection.
Doyon, J. A Dowling, Thomas Dudley, W. H Dunne, J. P Dumbrille, J Dumbrille, R. W	1	1 1 1 1					
Egan, James Egener, A		1 1 1 1 1 		1			
Elliott, G. M. Erb, A. A. Evans, G. T. Fahey, Ed. Fahey, Owen. Falconer, Jas. Ferguson, J. Ferguson, John C.		1 1 1 1 1 1		• • • • • • • • • • • • • • • • • • • •	1		1
Findley, Hugh Fitzgerald, E. W. Fitzpatrick, W. J. Fiset, Arthur Flynn, D. Forest, E. R. Flynn, J. P.		1 1 1 1		1			
Fortier, J. J. O. Fowler, Geo. Fox, J. D. Fox, Thomas. Fraser, G. J. Fraser, P. Freeze, E. C.	1	1 1 1 1		· · · · · · · · · · · · · · · · · · ·			
Gallagher, F Gatien, F Gerald, C Gerald, W. H Gerald, W. J Gervais, Samuel Giffin, W. W.	i	1 1 1	1	1 1	1		
Gill, Ŵm Girard, Iréné Girdlestone, R. J. M Godson, H Goodman, A. W Gorman, Arthur Gorman, M		1 1 1 1 1		i 1			
Gosnell, T. S Gouin, N Gow, James. Gow, J. E Gowen, Edmund Graham, W. J Graham, W. T		1 1 1 1 1 1	1		1		
Grant, H. H. Grimason, Thomas Hagerty, P		1 1					

APPENDIX B.—No. 9.—List of Persons employed by the Inland Revenue Department, &c.—Continued.

Name				s	ERVICE	•		,
Hanilton, W. L.	, NAME.	Inside.	Excise.	Cullers' Office.	Weights and Measures.	Gas.	Preventive.	Food Inspection.
Hall, J. J.	Hall, C. R	1			. 	 		
Hanley, A								
Hartey, Thos.	Hamilton, W. L							
Harte, P. D.	Harney, Thos			1				
Harwood, R. U.	Hart, P. D							• •
Haste, Wm.								
Hawkins, A. St. George	Hasty, M. J	 .	1					
Hawkins, A. St. George								
Hawkins, W. L. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Hawkins, A. St. George					i		
Hébert, Č. D.			1					
Héblet, J. A. P.			1]:::::	
Henderson, W	Hébert, J. A. P							
Henry, J. M. B.								
Henwood, Geo.								
Hesson, C. A Hicks, W. H Hill, A. M. Himsworth, Wm Hobbs, G. N. Howard, W. S Howie, A. Hower, R. Hubley, H. H Hudon, A. Huggard, R. T Huggard, R. T Hurst, Levi B. Iler, B. Irvin, Robert. Irwin, Robert. Irwin, Samuel James, T. C. James, T. C. James, T. C. Jameson, R. C. Johnson, J. J. Johnstone, U. K Johnstone, J. K Johnstone, J. K Johnstone, J. K Johnstone, J. K Johnstone, J. K Johnstone, J. K Johnstone, J. K Johnstone, J. R J	Henwood, Geo		1					
Hicks, W. H Hill, A. M Himsworth, Wm Hobbs, G. N Howard, W. S Howe, A Howee, A Howden, R Hubley, H. H Hudon, A Hughes, R. A Hughes, R. A Hughes, R. A Hughes, R. A Hughes, R. A Hughes, R		1	· · · · i					
Himsworth, Wm			1					
Hobbs, G. N. Howard, W. S. Howie, A. Howden, R. Hubley, H. H. Hudon, A. Hughes, R. A. Huggard, R. T. Hurst, Levi B. Iler, B. Ironside, G. A. Irwin, Robert. Irwin, Robert. Irwin, Samuel James, T. C. Jamieson, R. C. Jamieson, R. C. Johnston, G. E. Johnstone, J. K. Johnstone, J. K. Johnstone, W. J. Johnstone, W. J. Johnstone, W. J. Johnstone, W. J. Johnstone, W. J. Johnstone, G. S. Lohnstone, W. J. Lohnstone, W. Lohnsto	Hill, A. M.		1					
Howard, W S	Hobbs. G. N	1	ii					
Howden, R.	Howard, W. S		1					•
Hubley, H. H. Hudon, A					• • • • • •			
Hudon, A Hughes, R. A Hughes, R. A Hughes, R. A Hughes, R. A Hurst, Levi B Iler, B Ilornside, G. A Il IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Hubley, H. H	1:::::			• • • • •	l.:. <i>:</i> .		
Huggard, R T	Hudon, A							
Hurst, Levi B.								
Ironside, G. Å			1					
Irwin, Robert								
Irwin, Samuel 1 James, T. C 1 Jamieson, R. C 1 Johnson, J. J 1 Johnston, G. E 1 Johnstone, J. K 1 Johnstone, W. J 1 Jones, Andrew 1 Jones, Richard 1 Jubenville, J. F 1 Keeler, G. S 1 Keilty, Thos. 1 Kelly, John F 1 Kelly, Edward 1 Kenning, J. H 1 Keogh, P. M 1 Kidd, Thomas 1 King, R. M 1 Kinglet, Jos 1 Knowlson, J. B 1								:::::: <u> </u>
Jamieson, R. C. 1 Johnson, J. J. 1 Johnston, Wm. 1 Johnstone, G. E. 1 Johnstone, J. K. 1 Johnstone, W. J. 1 Jones, Andrew 1 Jones, Richard. 1 Jubenville, J. F. 1 Keeler, G. S. 1 Keilty, Thos. 1 Keilty, Thos. 1 Kelly, Edward 1 Kelly, Edward 1 Kelly, M. J. 1 Kenning, J. H 1 Keogh, P. M. 1 Kidd, Thomas 1 King, R. M. 1 Knight, Jos 1 Knowlson, J. B. 1	Irwin, Samuel				i	ļ		
Johnson, J. J. 1 1 1 1 1 1 1 1 1								
Johnston, Wm 1 1 Johnstone, G. E. 1 Johnstone, J. K. 1 Johnstone, W. J. 1 Jones, Richard 1 Jubenville, J. F. 1 Keeler, G. S. 1 Keilty, Thos. 1 Kelly, John F. 1 Kelly, Edward 1 Kelly, M. J. 1 Kenning, J. H 1 Keogh, P. M. 1 Kidd, Thomas 1 1 King, R. M. 1 Knight, Jos 1 Knowlson, J. B. 1								::::::
Johnstone, J. K 1 1 Jones, Andrew 1 1 Jones, Richard 1 1 Jubenville, J. P 1 1 Keeler, G. S 1 1 Keilty, Thos. 1 1 Kelly, John F 1 1 Kelly, Edward 1 1 Kelly, M. J 1 1 Kenning, J. H 1 1 Kenning, J. H 1 1 Keogh, P. M 1 1 Kind, Thomas 1 1 King, R. M 1 1 Knight, Jos 1 1 Knowlson, J. B 1 1	Johnson, Wm			·····	1	1		
Johnstone, W. J.				1		1		
Jones, Richard 1 Jubenville, J. F 1 Keeler, G. S 1 Keilty, Thos. 1 Kelly, John F 1 Kelly, Edward 1 Kelly, M. J 1 Kenning, J. H 1 Keegh, P. M 1 Kidd, Thomas 1 King, R. M 1 Knight, Jos 1 Knowlson, J. B 1	Johnstone, W. J.	1	 		i	i		
Jubenville, J. F 1 Keeler, G. S 1 Keilty, Thos. 1 Kelly, John F 1 Kelly, Edward 1 Kelly, M. J 1 Kenning, J. H 1 Kenning, P. M 1 Kidd, Thomas 1 King, R. M 1 Knight, Jos 1 Knowlson, J. B 1	Jones, Andrew		1					
Keeler, G S 1 Keilty, Thos. 1 Kelly, John F 1 Kelly, Edward 1 Kelly, M. J 1 Kenning, J. H 1 Keogh, P. M. 1 Kidd, Thomas 1 King, R. M 1 Knight, Jos 1 Knowlson, J. B 1			i					::::.
Kelly, John F. 1 1 Kelly, Edward 1 1 Kelly, M. J. 1 1 Kenning, J. H 1 Keogh, P. M 1 Kidd, Thomas 1 1 King, R. M 1 Knight, Jos 1 Knowlson, J. B 1	Keeler, G. S	\	1	ļ		ļ		
Kelly, Edward 1 1 Kelly, M. J. 1 1 Kenning, J. H 1 Keogh, P. M 1 Kidd, Thomas 1 1 King, R. M 1 Knight, Jos 1 Knowlson, J. B 1	Keilty, Thos Keilty, John F		1				1	
Kelly, M. J.	Kelly, Edward						ţ.	
Keogh, P. M 1 Kidd, Thomas 1 King, R. M 1 Knight, Jos 1 Knowlson, J. B 1	Kelly, M. J				1			
King, R. M	Keogh, P. M			l				1:::::
King, R. M	Kidd, Thomas	ļ	1		 	<i></i>	1	1
Knowlson, J. B	King, R. M	1	1					
	Knowlson, J. B.					1		
		1	1	1	1	1	1	1

Appendix B.—No. 9.—List of Persons employed by the Inland Revenue Department, &c.—Continued.

			s	ERVICE	•		
Name.	Inside.	Excise.	Cullers' Office.	Weights and Measures.	Gas.	Preventive.	Food Inspec- tion.
Laidman, Richard H. Lane, T. M Lang, V Langlois (dit Traversy), F. X Laporte, Geo		1 1 1 1		1			
LaRue, Geo. Lauder, John Lavallé, D. P Lawlor, H Lawlor, R. A Lecours, H. T		1 1 1 1 1 1	•••••	•••••	1		
Lee, Edward. Leighton, W. K. LeMoine, Jules LeMoine, J. M Lépine, Louis Leprohon, R. M Lett, F. P. A		1 1 1 1 1		1		••••	
Le Vasseur, N Looby, John Logan, John Lynch, P Lynes, K Lyons, E		1 1 1		1 1 i	1 1		
Lyons, John Macdonald, A. B. Macdonald, D. Macdonald, J. A. Macfarlane, Thos. Mackay, G. W. Mackay, J. H.		1 1 1		1			1
Malo, T. Magness, Robert. Manning, J. Marcon, F. E. Marentette, Alex Marion, Eugène.		1 1 1 1		1 i			
Marshall, F Mason, F Metcalf, W. F Miall, E Miller, A Miller, J. E Miller, W. F	1 	1 1 1 1			1		
Millier, Elie Milligan, R. J Milliken, E Monteith, J. A Moore, T Moore, Wm		1 1 1 1 1		1			
Moreau, Ali Morrow, John Mulhern, M. M. Munro, H. D Murray, A. E. Murray, David		1 1 1 1 1		1	1 1 1		
McAllister, A McCabe, J. M. G McCarthy, J. P	i	1					

APPENDIX B.—No. 9.—List of Persons employed by the Inland Revenue Department, &c.—Continued.

	Service,						
Name.	Inside.	Excise.	Cullers' Office.	Weights and	Gas.	Preventive.	Food Inspection.
McClanaghan, M		1			1		
McCloskey, J. R.							
McCoy, Wm		1			٠		
McCuaig, Aug. F	1	1	••••				• • • •
McCullough, A. McDonald, J	1						
McDonald, J. A.		1		1			
McDonald, J. A		i					
McFarlane, C. D		1					
McGill, A			· · · · ·		• • • •		
McIntyre, Donald			· · ·	i			
McKenzie, T. H			1	1 .			
McKimm, U. H		1			1		
McPherson, A. F.			1				
McPhie, Donald					1		
McSween, James						} · • • • •	
Nettle, R	i i				1		
Nettle, R Newby, F	· î						
Nichols, J. T		1	·				
Olivier, J. A		1	1	1		 .	
O'Brien, C. O'Brien, J. F		l	1				· · · ·
O'Donnell, J	1	(-			1::.::.		
O'Donohue, M. J.		i	1				1
O'Leary, T. J		1					
Panneton, G. E Patton, James.		1 1 1 1 1					
Patterson, A. C			1	1	1		
Perkins, L. A		i			1		1
Perry, G. L Petit, J. B		1			` <i>.</i>		
Petit, J. B		· · · · · ·				1	1
Pinsonnault, Alfred	·	1					
Piper, H Plessis (dit Belair), A	·	1					
Pole, C. W.		l î			1	1	
Powell, J. B Power, R		i					1
Power, R.	· { · · · · · ·	·	. 1				1
Power, Thomas A		1]
Provost, J. J. Purdie, S. A.	1			1		1	1:
Quain, Redmond	1	1	. l 			1	1
Quain, RedmondQuinn, J. D		. 1				1	
Kamon, Pierre	1	.] 1	1			J	1
Reddan, C. J				1		1	1
Reilly, John S.			1			1	
Rennie, George	1	1			. 1	· · · ·	1 .
Richard, D			1	1			1
Richard, J. U		·{··	· · · · ·	1	1	1	1
Robins, Paul M				\cdots	i	1	1
Rogerson, J. M.		i i		1		1	1
Ross, H. E.			1	1	1		1
Ross, S. F		1					1 .
Rouleau, J		. 1		· · · · · ·			
Rowan, A		i 1	1	1	. 1		1
		` 1	1	1	.1	1	1

Appendix B.—No. 9.—List of Persons employed by the Inland Revenue Department, &c.—Concluded.

		-				-	il
	Service.						
Name.	Inside.	Ехсіве.	Cullers' Office.	Weights and Measures.	Gas.	Preventive.	Food Inspection.
Schram, B. Scovil, W. B. Scovil, W. B. Scullion, J. W. Shanacy, M. Sexton, J. Shaw, J. F. Simpson, A. F. Sinon, E. H. Slattery, R. Slattery, R. Slattery, Thos. Smyth, B. B. Spereman, J. J. Spence, F. H. Spence, John Standish, J. G. Stewart, Jas Stratton, W. C. Taylor, G. W. Taylor, J. F. Till, T. M. Thomas, J. S. Thomas, Robert Thomas, Robert Thomas, Philip Tomlinson, W. H. Tompkins, P. Toupin, F. X. J. A. Tremaine, L. E. Valin, J. E. Verner, Francis Villeneuve, J. Vincent, J. L. Wainright, F. G. Walsh, Daniel Watson, James. Watkins, J. A. Webbe, C. E. A. Westman, T. Weir, James. Wevmer, S.	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·	1	
Wheatley, Alfred E Whelan, W. F Whitteker, Wm Williams, Geo Williams, J Wilmot, J. B. Wilson, David Winter, A. W Wolfenden, Wm Woodward, G. W Wright, Robt Yates, J. M		1 1 1 1 1 1 1	1	1	1		
Total	23	288	9	68	28	4	10

APPENDIX B-Concluded.

No. 10.—List of persons employed by the Inland Revenue Department on salary, during a portion of the year ended 30th June, 1893.

		Service.
Name.	Period.	Inside. Excise. Cullers' Office. Weights and Measures. Gas.
Adams, W. C. Archambault, R. Beasley, R. S. Bedard, W. G. Belle-Rives, Geo Bourassa, G. Bourassa, Jos. Bruneau, P. C. A Burgess, Thos. Burns, John Cosgrove, J. J. Cox, J. E. Dodd, John Doyle, J. E. H. Elliott, F. H Foster, Henry Gingras, N Goron, D Guay, Alphonse Hamilton, C. M. Hartt, W. Kellock, D. La Rivière Lefebvre, F. X. Mainville, C. P. Mongeon, Cyrille. Neelands, H O'Flaherty, M. J. Pennoyer, H. J Pinhey, Henry. Pape, James. Todd, Thos Tourchot, A. L. Tracey, J. P. Walsh, M. F. Winters, C. F.	do 1st July, 1892 to 31st Jan., 1893do 1st July, 1892 to 28th Feb., 1893do 1st July, 1892 to 30th Sept., 1892do 25th Oct., 1892 to 30th June, 1893do 1st July, 1892 to 30th April, 1893	
Deduct employed do do do do do do	in the Excise and Weights and Measures Service do do Gas Service do do Preventive Service do do Food Inspection do Weights and Measures and Gas Service do Food Inspection Preventive Service and Food Inspection.	
	154	

INDEX

Abatements		AG . l
Acton "Free Press"		'ı3
Adams, J. S.		10
Adams, W. C.	do	13
Adulteration of food—Expenditure	, p. 17—Details of	13
do do	—Vote for	4
Aikens, Culver & Co.	Contingencies	11
Aldred, James	Refund	, 2
Alexander, Thos.		10
Allen, G. A.		11
do CI	Salary 105,	10
Allison, Chas.	do	14
Amor, Wm.		12
do	Salary	10
	thorized for each service	4
Anderton, James—Estate late	Refunds 27,	, 2
Angers, C.P., Q. C.	Law costs	11
Appendix A	Revenue statistics 49 to	10
do B	Details of expenditure 104 to	15
"Arcadian" (The)	Subscription	13
Archambault, R.	Petty expenses	14
do	Salary	13
Arnold, Thomas	Contingencies	12
Atherton, R.	Salary	11
Aubin, N. (read A.)	Contingencies	14
do	Salary	14
Audette, L. A.	Law stamp account	1
Babington, F. W	Salary	13
Baby, Jos.	do	10
Baby, J. C. Baby, W. A. D.	do	10
do	Distribution of seizures	12
do .'	Duty-pay	11
Badenach, W. F.	D -f J	10
Badgerow, A. H.	do	
Bailey, Geo.	do	.3
Bailey, John		
Bajus, P.		10
Baker, John S.		
Bank of British Columbia (The)	Lessee	13 9
Barber, J. S.		10
Barker, C.		10
Barker, S.	Distribution of it	12
Barrett, J. K.	Contingencies and salary 113,	12' Ta
Barrie Gas Office		14
Barsalo, Edward		120
Barton, F.	Refunds	
Bastien, F. de St. A.		11
Battle, M.		100
Bate & Co.		13'
Bauer, Frank	Refunds	$\frac{13}{2}$
Bayard, G. A.		10.
Beasley, R. S.		10
Beasley, R.	1.	10
Beattie, Thos.	.j_	13
Beauchemin, A. O. S.	Lava acata	110
Beauchamp, J. B.	Duty-nov	
do		10
Beauchesne, P. C.	Commission	
Beatty, Blackstock, Nesbitt & Co.	Law costs	11'. 11(

		PAGE
Beaupré, H.	Cab-hire	136
Beaupré, Noël	Culler's annuity	123
Becker, C.	Contingencies	133
Bédard, Jérémie	Culler's annuity	123
Bédard, W. G.	Salary	106
Behan Bros.	Contingencies	121
Bélaire, A.	Salary	110
Bell, Chas. N.	Inspection of staples	131
Bell, J. E.	Salary	108
Bell, James Bell Telephone Co.	Refunds	27
do	Contingencies	136 121
Bellemare, R.	Contingencies and salary	113
do	Inspection of staples	131
Belle-Rives, C.	Salary	121
Belle-Rives, G.	do	121
Belleville Excise Division	Contingencies and salaries	104
do Gas Office	'do do	143
do Weights and Measures Office		138
Belyea, T. H.	Salary	111
Benjamin, E. R.	Bill stamps	16
Bennett, Jas.	Salary	107
Benning, Miss Jennie	Refunds	32
Bergeron, Jos.	Culler's expenses	122
do D V C OM	do fees	120
Berlin Gas Office	Contingencies	143
Bernhardt, Louis	Refund	27
Bernhardt, P. Best, W. F.	do	28
Bickle, J. W.	Food analysis	132
Bill Stamps.—Distributors' account	Salary	
Binney, J. W.	Commission	16 117
Birkett, T.	Contingencies	
Bish, Philip	Duty-pay	118
do ♦	Salary	104
Bixel, A.	Refunds	27, 28
Bixel B. & M. Co.	do	29
Bixel, Cyrus	do	27
Blackburn, R. et al.	Lessees	98
Blackwood, Wm.	Refunds	26, 27
Blair, H. C.	Commission	117
Blair, J. B.	Distribution of seizures	126
do	Salary	107
Plake, P. H.	Refunds	27
Blaisdell, N. S.	Lessee	98
Blatch, F. K. Blethen, C. W.	Salary	134
do	Pistribution of seizures. Salary	130 112
Bliss, D. C. F.	Contingencies	135
Blundell, R.	Salary	112
Bois, G. A.	do	140
Boivin, C. A.	Distribution of seizures	129
do	Salary	110
Boivin, Z.	Contingencies	136
Bolster, Geo. I.	Salary	138
Boomer, J.	Purchaser	102
Boomer, J. B.	Salary	107
Booth, J. R.	Lessee	98
Borbridge, S. & H.	Contingencies	142
Borden, Ritchie & Co.	Law costs	
Borradaile, R.	Contingencies and salary	113
Boswell & Bros.	Refunds	27, 28
Bott, John Boucher, O. N. E.	do	26
do	Salary	129
Boulanger & Marcotte	Salary	111
Toursday of the property of the	Nabout Priori	122

		1
Bourassa, G.	Distribution of seizures	
do	Salary	
Bourassa, Jos.	do	
	do	
Bourassa, P. E.	do	
Bourdon & Turgeon	Refund	
Bourget, O.	Distribution of seizures	
do	Salary	
Bouteiller, G.	Duty-pay	
	Salamy	
do	Salary	
Bowen, N. H.	Purchaser	
Bowie, R.	Refunds	2'
Bowman, Allen	Salary	
Bowman, M.	Food analysis	
	Commission	
Boyd, Angus	Commission	
Boyd, S. J.	Salary	
Boyle, P.	do	
Brabant, J. B. G. N.	do	
	0-1	
Bradford "Witness"	Subscription	
Bradley, Carrie	Salary	
Brain, Édwin	Refunds	2
rantford Excise Division	Contingencies and salaries	~
rennan, D. J.	Duty-pay	
do	Salary	
rennan, John	Duty-pay	
do	Salary	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
ridges Revenue		
ristol Ferry	Lessee	
ritish American Bank Note Co.	Contingencies 114, 131,	149
ritish Columbia District	do and salaries	
	Colorer	104
roadfoot, S.	Salary	104,
rockville Gas Office	Contingencies and salary	
rockville "Times"	Subscription	
ronson & Weston	Lessees	
	do	
ronson & Weston Lumber Co. The	do ,	
rousseau, J. B.	Culler's annuity	
rown, H. B., Q. C.	Law costs	
rown, J. F.	Salary	
	Duty pay	
rown, J. J.	Duty-pay	
do	Salary	
rown & Morris	Law costs	
rown, G. W.	Salary	
runeau, P. C. A.	do	140,
runel, G.	do	
ryson, Graham & Co.	Contingencies	
uckingham & Cumberland Ferry	Lessee	
	do	
uffalo and Navy Island Ferry	do	
	Ferry Lessee	
uffalo and Point Albinot Ferry	Lessee	
uildings	Revenue	
ulmer, W.	Salary	
urgess, Thomas	Services	
urke, Mrs. C.	Contingencies	
urke, T.	do and salary	
	3-	
do	00	
urns, John	Salary	
urrows, W.	Contingencies and salary	
utterworth & Co.	do	
yrnes, John	Salary	
ahill, J. H.	do	
ahill, J. W.	Duty-pay	
do	Salary	
	do.	100
ahill, Thos.	do	106,
airns, Thos.	Refunds	
alcutt, H.	do	
amonon A Mak	Commission	
ameron, A. McK.	Commission	
ameron, D. M.	Distribution of seizures	

		PAG
Cameron, D. M.	Salary	
Campeau, F. R. E.	do	13
"Canada," Le	Subscription	13
Canada Atlantic Railway Co., The	Freight	114, 13
"Canadian Baptist"	Subscription	13
Canadian Express Company	Freight	136, 14
"Canadian Gazette," The	Subscription	13
"Canadian Mining Review"	do	
Canadian Pacific Railway Co., The	Freight	
Canadian Pacific Telegraph Co.	Contingencies	13
Canadian Rubber Co.	do	14
Canadian Twist Tobacco	Quantity taken for consumption	. 1
Cape Breton Excise Division	Contingencies and salaries	11
Cape Breton Weights and Measures Di		14
Carling, F. H.	Refunds	28, 2
Carmichael, D.	Lessee	9
Carroll, D.	Salary	11
Carter, S. W.	Refund	2
Carter & Tolime	do	2
Carter, W.	Salary	13
Casey, Thos.	do	13
Casgrain, Angers & Lavery	Law costs	11
Cassels, R., jr.	Law stamps account	1
"Catholic Record," The	Subscription	13
"Catholic Register," The	do	13
Cauchy, Chas.	Culler's annuity	12
Caven, A.	Salary	10
Caven, J. McD. Caven, W.	do	10 11
do	Duty-pay Salary	10
Caya, J. S.	Law costs	ii
Chabot, F. X.	Salary	13
Champness, F.	Contingencies	11
Chalut, J.: O.	Salary	18
Charlottetown Excise Division	Contingencies and salaries	11
do Gas District	do do	14
	Division—Contingencies and salaries	14
Chatelain, H.	Law costs	îi
Chatham, N.B., Excise Division	Contingencies and salaries	ii
Chaudière Electric Light Co., The	Lessee	ç
Chevalier, Jean	Purchaser	10
Chief Inspector—Excise	Contingencies and salary	îi
do Standards	do do	14
Chippewa and Schlosser's Landing	Ferry	]
Chisholm, J. J.	Salary	14
Chisholm, W. N.	do	106, 14
Choate and Kern	Purchaser	10
Christie, W. J.	Salary	11
Church, H. and L. R.	Lessee	9
Cigars—License fees	, , , , , , , , , , , , , , , , , , ,	1
do Licenses issued, materials used	and number produced	7
do do do	do comparative state-	
ment for 1891-92 and 1893	2-93	8
do Number taken for consumption	n	]
do Revenue		•
do do Comparative statemen		8
do do do do	showing monthly increase or decrease	
		24, 2
for 1891-92 and 1892-93		8
for 1891-92 and 1892-93 do Warehouse transactions		
for 1891-92 and 1892-93 do Warehouse transactions "Citizen"	Subscription	18
for 1891-92 and 1892-93 do Warehouse transactions "Citizen" Clark, A. F.	Subscription	13 10
for 1891-92 and 1892-93 do Warehouse transactions "Citizen" Clark, A. F. Clark, A. J.	Subscription Salary Commission.	13 10 11
for 1891-92 and 1892-93 do Warehouse transactions "Citizen" Clark, A. F. Clark, A. J. Clark, Jas. A.	Subscription Salary Commission. Salary	13 10 11 11
for 1891-92 and 1892-93 do Warehouse transactions "Citizen" Clark, A. F. Clark, A. J. Clark, Jas. A. Clarke, J. A. P.	Subscription Salary Commission. Salary Refunds	13 10 11
for 1891-92 and 1892-93 do Warehouse transactions "Citizen" Clark, A. F. Clark, Jas. A. Clark, J. A. P. Clark, Thos.	Subscription Salary Commission. Salary Refunds Culler's annuity	13 10 11 11 2 12
for 1891-92 and 1892-93 do Warehouse transactions "Citizen" Clark, A. F. Clark, A. J. Clark, Jas. A. Clarke, J. A. P.	Subscription Salary Commission. Salary Refunds	13 10 11 11 2 12

		PAG
Codd, J. S.	Salary	10
Code, A.	do	
do	Food analysis	13
do	Travelling expenses	13:
Colclough, J. W.	Salary	119 10'
Coleman, C.	do	120
Coleman, J. J.	Distribution of seizures	10
do Colos F H	Salary	10
Coles, F. H. "Colonist," The, Victoria, B. C.	do	13
Comeau, L. H.	Law costs	11.
	,"N. Y., subscription	13
	Stamps	11
do do d		4
do to Customs Officers	Details of expenditure	11
do do	Vote for	4
Conroy, Mary	Lessee	9
Conway, B. J.	Duty-pay	11
do	Salary	
Cook, W. A. H.	Culler's annuity	12
Cook, W. R.	do	10
Cornwall Excise Division	Contingencies and salaries	
do do	Distribution of seizures	12
do Gas District	Contingencies and salaries	
Corporation of New Westminster	Lessee	9
Cosgrave, James	Refund	-
Cosgrave, L. J.	do	
Cosgrove, John	Salary	
Cosgrove, J. J.	do	
Costello, J. W.	do	
Costigan, H. A.	Contingencies and salaries	
Costigan, Hon. John	Salary	13 13
do do	Travelling expenses	
Costigan, J. J.	Distribution of seizures	
do do	Food analysis	
do do	SalaryTravelling expenses	
Coughlin, D.	Salary	
"Courrier du Canada," Le	Subscription	
"Courrier de Saint-Hyacinthe"	do	
"Courier," The, Morrisburg	do	
Courtney, J. J.	Salary	
Coutlée, L. M.	Lessee	_
Cowan, E.	Salary	
Cowan, J. A.	Contingencies	
Cowley, W.	Salary	
Cox, J. E.	do	. 10
Cranston, A.	do	
Crawford, W. P.	_ do	
Creeley, George	Purchaser	
Crépeau & Méthot	Law costs	
Cronmiller & White	Refunds	
Cross Point and Campbellton Ferry	Lessee	
Crotty, John	Duty-pay	
do	Salary	
Crowe, W.	Duty-pay	
do Callara D	Salary	
Cullen, P.	do	
Cullers' Annuities	Vote for  Details of expenditure	. 4 199-19
do Cullen' Contingencies		
Cullers' Contingencies	Vote for	
do do		
do Fees do do	Vote for	
do do do Salaries	Vote for	
do do	Details of expenditure121	123 10
Culling Timber—Expenditure, page 4		

		PAGE
Culling Timber-Expenditure, page 45	. Vote for	47
do Quantity culled, &c.,	Quebec	94, 95
do do	Montreal, Lachine and Sorel,	96
do do do do Aevenue	Three Rivers	97
	, , , , , , , , , , , , , , , , , , ,	14
do do monthly dep Curless, C.	Osits	20-23
Currier, J. M.	Distribution of seizures 126, 127, 128,	
"Daily Citizen"	Lessee	98 125
"Daily Empire"	Subscription	135 135
"Daily Examiner," Charlottetown	do	135
"Daily Free Press"	do	135
" Daily Gazette," Montreal	do	135
"Daily Herald, Calgary	do	136
"Daily Herald," The, Montreal	do	135
"Daily Mail"	do	135
"Daily Mercury"	do	136
"Daily News," The, Berlin	do	135
"Daily Witness," Montreal	do	136
Danis, A. D.	Commission	117
D'Aoust, J. A.	Salary	139
Daveluy, Geo.	do	123
Daveluy, J. P.	Distribution of seizures	126
do Davies Robt	Salary	109
Davies, Robt.	Refunds	27, 28
Davies, Thos. Davidson, Miss E.	do	$\begin{array}{c} 27 \\ 132 \end{array}$
Davis, F. G.	Extra service	
Davis, James	do	105 108
Davis, John	Contingencies and salary	113
Dawes, A. J.	Refunds	27, 28
Dawson & Co.	Contingencies	122
Dawson, W.	Duty-pay	117
do	Salary	107
Deane, Miss A. M.	Extra service	135
DeMartigny, C. P. L.	Salary	121
Demers, F. X.	Culler's annuity	123
Demers, L.	do	123
Dennis, W. A.	Salary	143
Departmental Contingencies	Vote for	47
do Expenditure, page 34	Details of	134-137
do do	Vote for	47
do Salaries	do	47
Desilets, J. M., Q. C.	Law costs	116
Desroches, D.	Salary	. 111
Devine, Félix M.	do	106
Dewar, Colin Dibbles Wm	Lessee	98
Dibblee, Wm. Dick, J. W.	Salary	111
Dickson, C. T.	dodo	105 106
Dillon, S.	dodo	105, 106
Dingman, N. J.	do	107
		126_130
District InspectorsExcise	Contingencies and salaries	113
do Gas	do do	145
do W. and M.	do do	141
Dixon, H. G. S.	Salary	109
Dobbin, J. F.	Contingencies	121
Dobson, John	Refund	32
Dodd, John	Salary	109
Dodd, Wm.	Lessee	
Podds, E. W.	Salary	108, 109
Doering, Chas.	Refunds	27
Doering & Marstrand	do	29
Doherty, W. B.	Professional services	142
Dominion Express Co.	Freight	
Dominion Phosphate Co.	Lessee	100

	_	
	~ -	PAGE
Donaghy, W.	Salary	104
Donohue, M. J.	Duty-pay	118 136
Donovan, John	Cartage	
Dorion, G. T.	Salary	139
Dorval, Geo.	Culler's expenses	122
do	do fees	120
Dorval, Philippe	do annuity	123
Dowling, Thos.	Salary	112 109
Doyle, B. J.	do	134
Doyle, J. E. H.	Contingencies	106
do	Salary	
Doyon, J. A.	do	134
Drewry, E. L.	Refunds	117
Dudley, W. H.	Duty-pay	107
do Filand	Salary	123
Duggan, Edward	Culler's annuity	123
do	do expensesdo annuity	123
Duggan, W.		107
Dumbrille, J.	Contingencies and salary	107
Dumbrille, R. W.	Salary	109
Dumouchel, B.	do	
Dumouchel, L.	Minor expenditure	13
Dundas and Waterloo Road—Lessee		108
Dunlop, C.	do	134
Dunne, J. P.	Lessee	13
Dunville Bridge	Salary	111
Duplessis, C. Z.	Contingencies and salary	112
Dustan, W. M.		
Duty-pay to officers	Vote for	47
Earle, R. H.	Salary	
	Professional services	142
Eccles, J. C. Eaton, C.	Refunds	27
Edmundston and Maine Ferry	Lessee	13
Edwards, J. B.	Food analysis	132
Egan, James	Salary	138
Egener, A.	do	105
Eimer & Amend	Contingencies	
Elliott, G. M.	Commission	117
do	Salary	144
Elliott, J. K.; Q.C	Law costs	116
Elliott, T. H.	Salary	138
Ellis, W. H.	Food analysis	132
Empire Tobacco Co.	Refunds29, 30, 3	
" Equity ", The	Subscription	<b>135</b>
Erb, A. A.	Salary	104
Ergott, Bros.	Refunds	27
Esmonde, Jos. R.	Contingencies	133
Estate of late Henry Wells, The	Refunds	26
"Etudiant," L'	Subscription	136
" Evangelical Churchman," The	do	136
Evans, G. T.	Salary	108
"Evénement," L'	Subscription	136
"Evening Journal," The	do	135
"Evening Telegram," The	do	135
Excise Contingencies	Vote for	47
do Expenditure, page 9	Details of	119
do do	Vote for	47
do General expenditure, page 9	Details of	146
do Revenue		7
do do Comparative statemen	at, showing increase or decrease for 1891-92	
and 1892-93		4, 25
do do Monthly deposits	. ,	ю 23
do do Refunds	26 t	to 33
do Statistics		to 92
Expenditure.—Adulteration of Foo	d, page 17. Details of	133
do Culling Timber, page	15. Details of	125
11		

	•	PAGE
Expenditure.—Departmental, page 34	. Details of	134 to 137
do Details of, (Appendix B	6)	. 104
do Excise, pages 8-11.	Details of	
	1, 42. Details of	
do General statement	187 TS 4 19 6	. 514, 5
do Inspection of Staples, p	page 17. Details of	. 131
do Weights, and Measures	, pages 41 to 43. Details of	138 to 142
Fahey, Edward Fahey, Owen	do	
Fairall, H. S.	Refunds	
Falconer, J. E.	Duty-pay	
do	Salary	
Feore, J. F.	Culler's annuity	
Ferguson, J.	Salary	. 107
Ferguson, J. C.	Food analysis	
do	Salary	
do	Travelling expenses	
Ferland, Pierre	Culler's expenses	
	· • • • • • • • • • • • • • • • • • • •	
Findley, H.	Salary	
Findleyson, Roderick	Lessee	
Fischer, G.	Refunds	
Fiset, A.	Salary	
Fiset, M.	Food analysis	
Fisher, John	Refunds	
Fitzgerald, E. W.	Salary	
Fitzpatrick, W. J.	_ do	111
Fitzroy & Onslow Ferry	Lessee	
Fleck, Alex.	Contingencies	
Fleck, Alex., jun.	do	
Flindall, John F.	Refunds	
Flynn, D. Flynn, D. J.	Duty-pay	
Flynn, J. P.	do10	
do	Duty-pay	
Foley, Mary	Services	
	page 17. Details of	
do do do	Vote for	
Foote, J. J.	Subscription	
Forest, E. R.	Salary	. 109
do	Distribution of seizures	
Fort Erie and Buffalo Ferry	Lessee	
Fortier, J. J. O.	Salary	. 110
Foster, Henry	do	
Fowler, Geo. Fowler, S. H.	do Lessee	
Fox, J. D.	Salary	. 109
Fox, Thomas	do	. 109
Fraser, G. J.	do	
Fraser, R.	do	
do	Distribution of seizures	. 126
Fréchette, E., et Frères	Refunds	. 32
Fréderick, Antoine	Culler's expenses	. 122
do	do fees	. 120
Fredericton Gas District	Contingencies and salaries	
do Weights and Measure Divi	i- do do	. 140
"Free Press," Acton	Subscription	192
"Free Press," Ottawa	Subscriptiondo	
Freeze, E. C.	Salary	. 140
Frenette, Joseph	Culler's annuity	. 123
Gallagher, F.	Salary	
Gallagher, J. A., & Co.	Contingencies	
Garbatz, John	Purchaser	. 102
	4 and 45. Details of	143 to 146
do do	Vote for	

		PAGI
Gas Inspection—Revenue		35
đo do		20, 23
do Stamps	Distributors' account	39
Gatien, F.	Salary	111
Gaudry, L. H.	Contingencies	122
Gaul, William	do	142
"Gazette," The	Subscription	13
	Salary	11
Geldart, O. A.		118
Gerald, Charles	Duty-pay	
do	Salary	108
Gerald, W. H.	Duty-pay	118
do	Salary	10'
Gerald, W. J.	Contingencies	114
do	Salary	134
do	Travelling expenses	13
Gerhardt, C.	Contingencies	13
	Salary	139
Gervais, S.		
Giffin, W. W.	do	
Gilchen, J.	Culler's annuity	123
Gill, Wm.	Contingencies and salary	113
Gingras, N.	Salary	139
Girard, I.	do	10
Girdlestone, R. J. M.	do 119	2, 14
Glen, Miss M. M.	Extra services	´ 11
	Contingencies and salary	11.
Godson, H.	Refunds	
Goldstein, B.		
Gooderham, W. G.	do	2
Gooderham & Worts.	Contingencies	133
Goodman, A. W.	Duty-pay	11
do	Salary	10
Gordon, D. W.	Lessee	9
Gorman, A.	Salary	111
do	Distribution of seizures	13
		13
Gorman, M.	Salary	
Goron, D.	do	10
Gosnell, T. S.	_ do	11
Gouin, J. A.	Contingencies	13
Gouin, N.	Salary	- 12
Government Stationery Office	Stationery	13
do Telegraph Lines	Lessees	1
Gow, J. E.	Duty-pay	11
do	Salary	
Gow, James	Contingencies and salary	211
Gowen, C., & Sons		28, 2
Gowen, E.	Contingencies and salary	12
Gower Point and La Passe Ferry	Lessee	l
Graham, Dr. K. D.	Contingencies	13
Graham, W. J.	Salary10	
Graham, M. T.		10
	do	11
Grant, H. H.		
do	_ do	11
Great Northern Transit Co.	Lessee	9
Great North-western Telegraph Co.	Telegrams	13
Gregory, E.	Law costs	11
Grier, G. A., & Co.	Lessees	9
		26, 2
Griesinger, Ls., Jun.	Increasion of stanles	
Griffin, J. Lester	Inspection of staples	13
Griffith, Elie	Refunds	
Grimason, Thos.	Salary	10
Guay, A.	do	13
Guelph Excise Division	Contingencies and salaries	10
do Gas District	do do	14
	Inspection of staples	13
Hadrill, Geo.		
Hagan, James	Contingencies	13
Hagarty, P.	Duty-pay	11
do	Salary	11
Halifax Excise Division	Contingencies and salaries	11

Halifax Excise Division do Gas District do Weights and Measures Division Hall, C. R.   145 do do   140 do   140 do   160 do   140 do   160 do   140 do   160 do   140 do   160 do   140 do   160 do   140 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   160 do   1		
do Gas District         Contingencies and salaries.         145           do Weights and Measures Division         do do         134           Hall, J. J.         Law costs.         116, 132, 142           Hamel, A. F.         Couller's annuity         123           Hammel, G. F.         Couller's annuity         123           Hamilton, A. G.         Commission         117           Hamilton, S. S. & Sons         Refund         28           Hamilton, J. S., & Sons         Refund         26           Hamilton, J. S., & Sons         Refund         26           Hamilton, W. L.         Contingencies and salaries         104           do Gas District         Contingencies and salaries         104           do Gas District         Contingencies and salaries         126           do Gas District         Contingencies and salaries         128           do Gas District         Contingencies and salaries         128           do Gas District         Contingencies and salaries         104           do Gas District         Contingencies and salaries         104           Hanity, W. B.         Ado do 113,141,145           Hanity, Thomas         Salary         121           Harrison, F. T.         Go dalaysis <td< td=""><td>Holifor Proise District</td><td></td></td<>	Holifor Proise District	
do Weights and Measures Division Hall, C. R. Hall, J. J. Hall, J. J. Hamel, A. F. Law costs		
Hall, C. R.   134   Hall, Hon. J. S.   Law costs   116, 132, 142   Hamel, A. F.   Contingencies   132   Hamel, A. F.   Contingencies   132   Hamilton, A. G.   Commission   117   Hamilton, C. M.   Salary   105   Hamilton, J. S., & Sons   Refund   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   128   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   138   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   139   Contingencies   131   Contingencies   131   Contingencies   131   Contingencies   132   Contingencies   134   Contingencies   134   Contingencies   134   Contingencies		• • • • • • • • • • • • • • • • • • •
Hall, J. J.   do   Law costs   116, 132, 142     Hamel, A. F.   Culler's annuity   123     Hammel, G. F.   Commission   117     Hamilton, C. M.   Salary   105     Hamilton, J. S., & Sons   Refund   26     do   do   Distribution of seizures   126     do   do   Gas District   do   Weights and Measures Div.     Hamilton, W. L.   Hanly, A.   Salary   105     Harrison, F. T.   God analysis   132     do   do   do   113, 141, 145     Harrison, F. T.   Food analysis   133     Harrison, F. T.   Food analysis   133     Hart, P. D.   Salary   104     Hartis, M. J.   do   106     Hartis, M. J.   do   108     Harvevod, R. U.   do   109     Haslam, W. H.   Refunds   27, 28     Hassenfratz & Lawson   do   28, 29     Hasty, W.   Distribution of seizures   126     Hawkins, A. C.   do   104     Hawkins, A. C.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Hawkins, M. L.   do   109     Henderson, W.   do   109     Henderson, W.   do   109     Henderson, W.   do   108     Henny, J. J.   Refunds   27, 28, 29     Hayward, C. W.   Refunds   27, 28, 29     Henwood, George   Salary   104, 113     Helliwell, H. N.   do   108     Henny, J. M. B.   Salary   109     Henny, J. M. B.   Salary   104, 113     Helliwell, H. N.   do   108     Henny, J. M. B.   Salary   104, 113     Helliwell, M. N.   Salary   104, 113     Helliwell, M. N.   Salary   104, 113     Helliwell, M. N.   Salary   104, 113     Henny, J. M. B.   Salary   104, 113     Henny, J. M. B.   Salary   104, 113     Helliwell, M. M.   Salary   104, 113     Hellingins, Miss   Extra service   114     Hellingins,		
Hall, Hon. J. S.   Law costs   116, 132, 142   Hamel, A. F.   Contingencies   132   Hamilton, A. G.   Commission   117   Hamilton, A. G.   Salary   105   Hamilton, J. S., & Sons   Refund   28   Ramilton, J. S., & Sons   Refund   26   Contingencies and salaries   104   Contingencies and salaries   104   Contingencies and salaries   126   Contingencies and salaries   126   Contingencies and salaries   127   Contingencies and salaries   128   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies and salaries   143   Contingencies   133   Contingencies   133   Contingencies   133   Contingencies   134   Contingencies   132   Contingencies   132   Contingencies   143   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies   144   Contingencies	Hall, J. J.	
Hamel, A. F.   Culler's annuity   123   Hammel, G. F.   Contingencies   132   Hamilton, A. G.   Commission   117   Hamilton, C. M.   Salary   105   Hamilton, C. M.   Salary   105   Hamilton, Excise Division   Contingencies and salaries   104   do   do   Distribution of seizures   126   do   Gas District   Contingencies and salaries   143   do   do   133   141, 145   Hamilton, W. L.   Contingencies and salaries   143   do   do   113, 141, 145   Hamilton, W. L.   Salary   121   Harris, Brown & Co.   Lessees   98   Harrison, F. T.   Food analysis   132   do   do   133   141, 145   143   do   do   134   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145   145		
Hammel, G. F.   Contingencies   132     Hamilton, A. G.   Salary   105     Hamilton, J. S., & Sons   Refund   26     Amilton Excise Division   Contingencies and salaries   104     do do Gas District   Contingencies and salaries   126     do Gas District   Contingencies and salaries   126     do do Gas District   Contingencies and salaries   143     do do   133     Hamilton, W. L.   Salary   105     Hamilton, W. L.   Salary   105     Harrison, F. T.   Food analysis   132     do do   Contingencies   133     Harrison, F. T.   Food analysis   133     do do   Contingencies   133     Hart, P. D.   Salary   104     Hartt, Wm.   do   106     Hartwood, R. U.   do   106     Haslam, W. H.   Refunds   27, 28     Hasenfratz & Lawson   do   28, 29     Hasenfratz & Lawson   do   128     Haswins, A. St. George   do   143     Hawkins, A. C.   do   104     Hawkins, W. L.   do   112     Hawkins, W. C.   Extra service   135     Hawkins, W. L.   do   112     Hawley, Miss G.   Extra service   139     Hebert, C. D.   Salary   111     Hébert, J. A. P.   do   139     Heliwell, H. N.   do   108     Henery, J. J.   Refunds   27, 28, 29     Henny, J. A. P.   do   108     Henny, J. A. P.   do   109     Henwood, G. Contingencies   121     Helbert, J. A. P.   do   139     Heliwell, H. N.   do   108     Henery, J. M. B.   Salary   104     Henwood, George   Salary   104     Heliwell, H. N.   do   108     Henny, J. M. B.   Salary   104     Henwood, George   Salary   104     Henwood, George   Salary   104     Heliwell, H. N.   do   108     Henny, J. M. B.   Salary   104     Heliwell, H. N.   do   108     Henny, J. M. B.   Salary   104     Heliwell, H. N.   do   108     Henwood, George   Salary   104     Heliwell, H. N.   do   108     Henny, J. M. B.   Salary   104     Heliwell, H. N.   do   108     Henny, J. M. B.   Salary   104     Heliwell, T. C.   Contingencies   132     Henny, J. M. B.   Salary   104     Heliwell, H. N.   do   108     Heliwell, H. N.   do   108     Heliwell, T. C.   Contingencies   121     Hollied, Thos.   Heliwell, H. N.		
Hamilton, A. G.		
Hamilton, C. M.		
Hamilton, J. S., & Sons   Refund   26     Hamilton Excise Division   Contingencies and salaries   104     do		
Hamilton Excise Division   Contingencies and salaries   104		Refund 26
do.         do         Distribution of seizures         126           do         Weights and Measures Div.         do         do         143           do         Weights and Measures Div.         do         do         13           Hamilton, W. L.         Salary         105         105           Harbours, Revenue          13         13           Harrison, T. T.         Food analysis         121         13           Harrison, F. T.         Fóod analysis         132         16         do         106         106         106         106         106         106         106         106         106         106         106         106         106         106         106         106         106         106         104         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144         144 <td< td=""><td></td><td>Contingencies and salaries 104</td></td<>		Contingencies and salaries 104
do         Gas District         do         do         138           do         Weights and Measures Div.         do         do         138           Hamilton, W. L.         Salary         105           Harnisons, R. Salary         121         138           Harney, Thomas         Salary         121           Harrison, F. T.         Food analysis         132           do         do         Contingencies         133           Hart, P. D.         Salary         104           Harte, M. J.         do         106           Harte, M. J.         do         106           Harte, W. M.         do         144           Harve, E. A.         do         112           Harwood, R. U.         do         109           Hasbasenfratz & Lawson         do         27, 28           do         22, 29           Hasty, W.         Distribution of seizures         126           do         104         144           Hawkins, A. C.         do         104           Hawkins, A. St. George         do         112           Hawkins, W. L.         do         112           Hawker, Miss G.         Extra service	do . do	Distribution of seizures
Hamilton, W. L.   do   do   113, 141, 141, 145   Hanly, A   Salary   105   Harbours, Revenue   13   Harney, Thomas   Salary   121   Harris, Brown & Co.   Lessees.   98   Harrison, F. T.   Food analysis   132   do   do   Contingencies   133   Hart, P. D.   Salary   104   Hartie, M. J.   do   106   Hartt, Wm.   do   144   Harvey, E. A.   do   112   Harwood, R. U.   do   109   Haslam, W. H.   Refunds   27, 28   Hasenfratz & Lawson   do   28, 29   Hasty, W.   Distribution of seizures   26   do   Salary   109   Hawkins, A. C.   do   104   Hawkins, W. L.   do   104   Hawkins, W. L.   do   112   Hawwins, W. L.   do   112   Hawkins, W. L.   do   126   Hawkins, W. L.   do   135   Hayward, C. W.   Refunds   27, 28   Hayward, C. W.   Refunds   27, 28   Hayward, W. J.   Salary   139   Hebert, C. D.   Salary   139   Hebert, C. D.   Salary   111   Hébert, J. A. P.   do   139   Helliwell, H. N.   do   138   Henderson, W.   do   108   Henning, E. J.   Refunds   26   Henning, E. J.   Contingencies   132   Henry, J. M. B.   Salary   104   Henry, J. M. B.   Salary   104   Henry, J. M. B.   Salary   104   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   26   Henry, J. J.   Refunds   27   Henry, J. J.   Refunds   27   Henry, J. J.   Refunds   27   Henry, J. J.   Henry, J. J.   Refunds   27   Henry, J. J.   Refunds   27   Henry, J. J.   Henry, J. J.   Refunds   27   Henry, J. J.   Refunds   27   Henry, J. J.   Refunds   27   Henry, J. J.   Refunds   27   Henry, J. J.   Refunds   27   Henry, J. J.   Henry, J. J.   Refunds   27   Henry, J. J.   Henry, J. J.   Refunds   27   Henry, J. J.   Henry, J. J.   Henry, J. J.   Henry, J. J.   Henry, J. J.   Henry, J. J.   Henry, J. J.   Henry, J. J.   Henry, J. J		
Hanly, A. Salary 105 Harbours, Revenue 121 Harris, Brown & Co. Lessees 98 Harrison, F. T. Fóod analysis 132 do do Contingencies 133 Hart, P. D. Salary 104 Hartie, M. J. do 106 Hartt, Wm. do 144 Harvey, E. A. do 112 Harwood, R. U. do 109 Haslam, W. H. Refunds 27, 28 Hasenfratz & Lawson do 28, 29 Hasty, W. Distribution of seizures 126 do Salary 109 Hawkins, A. C. do 144 Hawkins, A. St. George do 144 Hawkins, W. L. do 143 Hawkins, W. L. do 154 Hawkins, W. J. Salary 109 Hasward, C. W. Refunds 27, 28, 29 Hayward, W. J. Salary 109 Heliwell, H. N. do 121 Hébert, J. A. P. do 133 Heliwell, H. N. do 139 Helimell, H. N. do 139 Henny, J. M. B. Salary 111 Hébert, J. A. P. do 138 Henny, J. M. B. Salary 168 Henny, J. M. B. Salary 168 Henry, J. M. B. Salary 168 Henry, J. M. B. Salary 168 Henry, J. M. B. Salary 168 Henry, J. M. B. Salary 168 Henry, J. M. B. Salary 168 Henry, J. M. B. Salary 168 Henry, J. M. B. Salary 168 Henry, J. M. B. Salary 168 Henry, J. M. B. Salary 168 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, J. M. B. Salary 169 Henry, Herald, The Subscription 135 Hergott Bros. Refunds 28 Henry, Herald, 176 Hersen, W. L. Salary 174 Hessen, C. A. do 167 Hethrington, T. Contingencies 114 Heuser, Henry, & Co. Refunds 26 Henry, W. L. Salary 111 Hismworth, Wm. do 135 Hill, A. M. Salary 111 Himsworth, Wm. do 135 Hill, A. M. Salary 111 Himsworth, Wm. do 136 Hollied, Thos. Refunds 27 Holden, Daniel 177 Holden, Daniel 177 Holden, Daniel 177 Holden, Daniel 178 Holdens, Margaret 160 Holliday, Thos. Refunds 27 Holmes, Margaret 160 Holliday, Thos. Refunds 27 Holmes, Margaret 160 Holliday, Thos. Refunds 27		
Harbours, Revenue		do do 113, 141, 145
Harney, Thomas   Salary   121     Harris, Brown & Co.   Lessees   98     Harrison, F. T.   Food analysis   132     do   do   Contingencies   133     Hart, P. D.   Salary   104     Hartie, M. J.   do   106     Harttie, W. M.   do   112     Harwood, R. U.   do   129     Haslam, W. H.   Refunds   27, 28     Hasenfratz & Lawson   do   28, 29     Hasty, W.   Distribution of seizures   126     do   Salary   109     Hawkins, A. C.   do   144     Hawkins, A. St. George   do   143     Hawkins, W. L.   do   112     Hawkins, W. L.   do   121     Hawkins, W. L.   do   122     Hawkins, W. L.   do   124     Hawkins, W. L.   do   124     Hawkins, W. L.   do   125     Hawward, W. J.   Salary   121     Habert, J. A. P.   do   121     Hébert, J. A. P.   do   139     Helliwell, H. N.   do   108     Henney, J. J.   Refunds   26     Henning, E. J.   Contingencies   122     Henny, J. M. B.   Salary   106     Henny, J. M. B.   Salary   106     Henny, J. M. B.   Salary   106     Henny, J. M. B.   Salary   106     Henny, J. M. B.   Salary   106     Henny, J. M. B.   Salary   106     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   104     Henny, J. M. B.   Salary   107     Henwood, George   Salary   104     Henwood, George   Salary   104     Henwood, George   Salary   104     Henwood, George   Salary   104     Helwer, Henry, & Co.   Refunds   26     Hernington, T.   Contingencies   114     Heuser, Henry, & Co.   Refunds   27     Heliwell, H. N.   Salary   111     Hilliem, A. M.   Salary   111     Hilliem, A. M.   Salary   111     Hilliem, A. M.   Salary   111     Hilliem, A. M.   Salary   111     Hilliem, A. M.   Salary   111     Hilliem, A. M.   Salary   111     Hilliem, A. M.   Salary   111     Hilliem, A. M.		
Harris, Brown & Co. Harrison, F. T. do do do Hartson, F. T. Föod analysis 132 do do do Contingencies 133 Hart, P. D. Hartte, M. J. Harte, M. J. Hartte, M. J. Hartte, M. J. Hartte, M. J. Hartte, W. M. do 144 Harvey, E. A. do 112 Harwood, R. U. Haslam, W. H. Hefunds 127, 28 Hasenfratz & Lawson do 128, 29 Hasty, W. Distribution of seizures 126 do 128, 29 Hawkins, A. C. do 104 Hawkins, A. St. George Hawkins, W. L. do 105 Hawkins, W. L. do 112 Hawley, Miss G. Extra service 135 Hayward, C. W. Hayward, C. W. Refunds 127, 28, 29 Hayward, W. J. Haslam, John Contingencies 121 Hébert, J. A. P. do 139 Helliwell, H. N. do 108 Henderson, W. do 108 Henney, J. J. Henry, J. J. Henry, J. M. B. Henry, J. M. B. Salary Henry, J. M. B. Salary 108 Henry, J. M. B. Salary 109 Helliwell, H. N. do 108 Henny, J. J. Henry, J. M. B. Henry, J. M. B. Salary 108 Henry, J. M. B. Salary 109 Henry, J. M. B. Salary 101 Henry, J. M. B. Salary 108 Henry, J. M. B. Salary 108 Henry, J. M. B. Salary 109 Henry, J. M. B. Salary 100 Henry, J. M. B. Salary 100 Henry, J. M. B. Salary 101 Henry, J. M. B. Salary 104 Henry, J. M. B. Salary 105 Henry, J. M. B. Salary 106 Henry, J. M. B. Salary 107 Henwood, George 109 Henry, J. M. B. Salary 104 Henry, J. M. B. Salary 104 Henry, J. M. B. Salary 105 Henry, J. M. B. Salary 104 Henry, J. M. B. Salary 105 Henry, J. M. B. Salary 104 Henser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Heuser, Henry, & Co. Helika, W. H. Hilliwell, H. N. Hilliwell, H. N. Hilliwell, H. N. Hil		
Harrison, F. T.		Salary 121
do         do         Contingencies         133           Harte, M. J.         do         104           Harte, W. M. J.         do         106           Harte, W. M.         do         112           Harvood, R. U.         do         109           Haslam, W. H.         Refunds         27, 28           Hassenfratz & Lawson         do         28, 29           Hasty, W.         Distribution of seizures         126           do         Salary         109           Hawkins, A. C.         do         104           Hawkins, A. St. George         do         143           Hawkins, W. L.         do         121           Hawkins, W. St.         Extra service         135           Hayward, C. W.         Refunds         27, 28, 29           Hayward, W. J.         Salary         139           Hearn, John         Contingencies         121           Hébert, C. D.         Salary         131           Hebert, J. A. P.         do         139           Helliwell, H. N.         do         108           Helmey, J. M. B.         Salary         10           Hennry, Jas.         Refunds         26		Lessees
Hart, F. D.		Food analysis
Hartie, M. J.  Hartie, M. J.  Hartie, M. M.  Hartie, M. M.  Hartie, M. M.  Hartie, M. M.  Hartie, M. M.  Harvood, R. U.  Haselmy, W. H.  Hasenfratz & Lawson  do  28, 29  Hasty, W.  Distribution of seizures  126  Salary  109  Hawkins, A. C.  do  104  Hawkins, A. St. George  Hawkins, W. L.  do  112  Hawley, Miss G.  Extra service  135  Hayward, C. W.  Refunds  27, 28, 29  Hayward, W. J.  Salary  139  Hearn, John  Contingencies  121  Hébert, C. D.  Salary  111  Hébert, J. A. P.  do  108  Henderson, W.  do  108  Henning, E. J.  Henning, E. J.  Henning, E. J.  Contingencies  132  Henry, Jas.  Refunds  26  Henry, Jas.  Refunds  30, 31, 32  Henry, Jas.  Refunds  30, 31, 32  Henry, Jas.  Refunds  30, 31, 32  Henry, The  Henwood, George  Salary  104, 113  "Herald," The  Subscription  135  Hergott Bros.  Refunds  26  Heron, W. L.  Salary  104  Hill, A. M.  Hill, A. M.  Hill, A. M.  Salary  105, 144  Higman, A.  do  105  107  108  109  109  109  109  109  109  109		Contingencies
Hartt, Wm. Harvey, E. A. do 112 Harwood, R. U. Haslam, W. H. Haslam, W. H. Hasty, W. Distribution of seizures 126 do 28, 29 Hasty, W. Distribution of seizures 126 do 104 Hawkins, A. C. do 104 Hawkins, W. L. do 112 Hawley, Miss G. Extra service 135 Hayward, C. W. Hayward, C. W. Hayward, W. J. Hayward, W. J. Salary 139 Hearn, John Contingencies 121 Hébert, C. D. Salary 139 Helliwell, H. N. do 139 Helliwell, H. N. do 108 Heney, J. J. Henry, J. J. Henry, J. M. B. Henning, E. J. Henry, J. M. B. Salary 106 Henry, Jas. Henry, Jas. Henry, Jas. Henry, George 3 Henry, Other 4 Henry, Jas. Henry, Other 4 Henry, Jas. Henry, Other 5 Henry, Other 5 Henry, Other 6 Henry, M. Henry, Jas. Henry, Ceter do 27 Henwood, George Salary 104 Heron, W. L. Salary 134 Heron, W. L. Salary 106 Heron, W. L. Salary 134 Herson, C. A. Henry, Co. Heron, W. L. Salary 104 Hisson, C. A. Go 107 Hethrington, T. Heuser, Henry, & Co. Heron, W. L. Salary 134 Hesson, C. A. Go 27 Hicks, W. H. Salary 105 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 115 Higgins, Miss Extra service 116 Higgins, Miss Extra service 117 Higgins, Miss Extr		
Harvey, E. A. do 112 Harwood, R. U. do 109 Haslam, W. H. Refunds 27, 28 Hasenfratz & Lawson do 28, 29 Hasty, W. Distribution of seizures 126 do 104 Hawkins, A. C. do 104 Hawkins, A. St. George do 144 Hawkins, W. L. do 112 Hawkey, Miss G. Extra service 135 Hayward, C. W. Refunds 27, 28, 29 Hayward, W. J. Salary 139 Hearn, John Contingencies 121 Hébert, C. D. Salary 111 Hébert, J. A. P. do 139 Helliwell, H. N. do 108 Henney, J. J. Refunds 26 Henning, E. J. Contingencies 132 Henry, Jas. Refunds 30, 31, 32 Henry, Jas. Refunds 30, 31, 32 Henry, Peter do 27 Henwood, George Salary 104, 113 Hergott Bros. Refunds 26 Heron, W. L. Salary 104, 113 Herson, T. Contingencies 135 Hergott Bros. Refunds 26 Heron, W. L. Salary 104, 113 Herson, T. Contingencies 114 Heuser, Peter do 27 Hethery, & Co. Refunds 26 Heron, W. L. Salary 104, 113 Herson, C. A. do 107 Hethrington, T. Contingencies 114 Heuser, Peter do 27 Hicks, W. H. Salary 105, 144 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 114 Higgins, Miss Extra service 116 Higgins, Miss Extra service 117 Higgins, Miss Extra service 117 Higgins, Miss Extra service 117 Higgins, Miss Extra service 117 Higgins, Miss Extra service 118 Higgins, Miss Extra service 119 Higgins, Miss Extra service 119 Higgins, Miss Extra service 119 Higgins, Miss Extra service 119 Higgins, Miss Extra service 119 Higgins, Miss Extra service 119 Higgins, Miss Extra service 119 Higgins, Miss Extra service 119 Higgins, Miss Extra ser		
Harwood, R. U.  Haslam, W. H.  Haslam, W. H.  Hassenfratz & Lawson  do  Distribution of seizures  126  do  Hawkins, A. C.  Hawkins, A. C.  Hawkins, A. St. George  do  Hawkins, W. L.  do  112  Hawley, Miss G.  Extra service  125  Hayward, C. W.  Hayward, W. J.  Hayward, W. J.  Haern, John  Contingencies  121  Hébert, J. A. P.  Helliwell, H. N.  do  108  Henning, E. J.  Henning, E. J.  Henry, J. M. B.  Henny, J. M. B.  Henry, J. M. B.  Henry, J. Salary  Henry, J. M. B.  Henry, Peter  do  127  Henwood, George  Henry, Ceorge  Hernow, W. L.  Herson, W. L.  Herson, W. L.  Herson, W. L.  Hernoy, Description  Herry, Jas.  Refunds  203  Refunds  204  Henry, Jas.  Refunds  205  Refunds  206  Henry, Jas.  Refunds  207  Henwood, George  Salary  106  Herron, W. L.  Herson, W. L.  Salary  107  Herson, W. L.  Salary  108  Herson, W. L.  Salary  109  Herson, W. L.  Salary  100  Herson, W. L.  Salary  104  Hisgins, Miss  Extra service  114  Heuser, Henry, & Co.  Heuser, Peter  do  27  Hicks, W. H.  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  114  Higgins, Miss  Extra service  115  Higgins, Miss  Extra service  116  Higgins, Miss  Extra service  117  Holden, Daniel  Hobbs, G. N.  do  105  Holden, Daniel  Purchaser  102  Holliday, Thos.  Holliday, Thos.  Refunds  27  Holliday, Hy.		
Haslam, W. H.   Refunds   27, 28   Hasenfratz & Lawson   do   28, 29   Hasty, W.   Distribution of seizures   126   do   Galary   109   Hawkins, A. C.   do   104   Hawkins, A. St. George   do   104   Hawkins, W. L.   do   112   Hawkins, W. L.   do   112   Hawkins, W. L.   do   112   Hawkins, W. J.   Refunds   27, 28, 29   Hayward, C. W.   Refunds   27, 28, 29   Hayward, W. J.   Salary   139   Hearn, John   Contingencies   121   Hébert, C. D.   Salary   111   Hébert, J. A. P.   do   139   Helliwell, H. N.   do   108   Henderson, W.   do   108   Heney, J. J.   Refunds   26   Henning, E. J.   Contingencies   32   Henry, J. M. B.   Salary   106   Henry, J. M. B.   Salary   106   Henry, Peter   do   27   Henwood, George   Salary   104, 113   Hergott Bros.   Refunds   26   Hergott Bros.   Refunds   26   Herson, W. L.   Salary   134   Hesson, C. A.   do   107   Hethrington, T.   Contingencies   114   Heuser, Henry, & Co.   Refunds   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Hicks, W. H.   Salary   105, 144   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service   114   Higgins, Miss   Extra service		
Hasenfratz & Lawson   do   28, 29   Hasty, W   Distribution of seizures   126   do   5alary   109   Hawkins, A. C.   do   104   Hawkins, A. St. George   do   143   Hawkins, W. L.   do   112   Hawley, Miss G.   Extra service   135   Hayward, C. W   Refunds   27, 28, 29   Hayward, W. J.   Salary   139   Hearn, John   Contingencies   121   Hébert, C. D.   Salary   111   Hébert, J. A. P.   do   139   Henliwell, H. N.   do   108   Henderson, W   do   108   Henderson, W   do   108   Henning, E. J.   Contingencies   132   Henry, J. M. B.   Salary   106   Henry, J. M. B.   Salary   106   Henry, J. M. B.   Salary   106   Henry, J. M. B.   Salary   106   Henry, J. M. B.   Salary   106   Henry, J. M. B.   Salary   106   Henry, J. M. B.   Salary   106   Henry, J. M. B.   Salary   106   Henry, J. M. B.   Salary   104, 113   Hersot Bros.   Refunds   26   Heron, W. L.   Salary   104, 113   Hersott Bros.   Refunds   26   Heron, W. L.   Salary   104, 113   Hesson, C. A.   do   107   Hethrington, T.   Contingencies   114   Hesser, Henry, & Co.   Refund   27   Heuser, Henry, & Co.   Refund   27   Heuser, Henry, & Co.   Refund   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Henry, & Co.   Refund   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Peter   do   27   Heuser, Henry, & Co.   Refund   27   Heuser, Peter   40   40   40   40   40   40   40   4	Haslam W H	
Hasty, W.   Distribution of seizures   126		
do         Salary         109           Hawkins, A. C.         do         104           Hawkins, A. St. George         do         143           Hawkins, W. L.         do         112           Hawkey, Miss G.         Extra service         135           Hayward, C. W.         Refunds         27, 28, 29           Hearn, John         Contingencies         121           Hebert, J. A. P.         do         139           Helliwell, H. N.         do         139           Helliwell, H. N.         do         108           Henderson, W.         do         108           Heney, J. J.         Refunds         26           Henning, E. J.         Refunds         26           Henry, Jas.         Refunds         30, 31, 32           Henry, Peter         do         27           Henwood, George         Salary         104, 113           "Hergott Bros.         Refunds         26           Herron, W. L.         Salary         134           Hesson, C. A.         do         107           Hethrington, T.         Contingencies         114           Heuser, Henry, & Co.         Refund         27           Hicks		
Hawkins, A. C.       do       104         Hawkins, A. St. George       do       143         Hawkins, W. L.       do       112         Hawlins, W. L.       do       135         Hawley, Miss G.       Extra service       135         Hayward, C. W.       Refunds       27, 28, 29         Hayward, W. J.       Salary       139         Hearn, John       Contingencies       121         Hébert, C. D.       Salary       111         Hébert, C. D.       Salary       111         Hébert, J. A. P.       do       139         Helliwell, H. N.       do       108         Henderson, W.       do       108         Henderson, W.       do       108         Henning, E. J.       Contingencies       132         Henry, J. M. B.       Salary       106         Henry, Jas.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Heryott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.		
Hawkins, A. St. George   do   143     Hawkins, W. L.   do   112     Hawley, Miss G.   Extra service   135     Hayward, C. W.   Refunds   27, 28, 29     Hayward, W. J.   Salary   139     Hearn, John   Contingencies   121     Hébert, C. D.   Salary   111     Hébert, J. A. P.   do   139     Helliwell, H. N.   do   108     Henderson, W.   do   108     Heney, J.   Refunds   26     Henning, E. J.   Contingencies   132     Henry, Jas.   Refunds   30, 31, 32     Henry, Jas.   Refunds   30, 31, 32     Henry, Jas.   Refunds   30, 31, 32     Henry, Peter   do   27     Henwood, George   Salary   104, 113     Herald, The   Subscription   135     Hergott Bros.   Refunds   26     Heron, W. L.   Salary   134     Hesson, C. A.   do   107     Hethrington, T.   Contingencies   114     Heuser, Henry, & Co.   Refund   27     Hill, A. M.   Salary   105, 144     Higgins, Miss   Extra service   114     Higman, A.   do   135     Hill, A. M.   Salary   111     Himsworth, Wm.   do   134     Hobbs, G. N.   do   105     Holden, Daniel   Purchaser   102     Holliday, Thos.   Refunds   27     Holmes, Margaret   Contingencies   121     Hopkins, Hy.   Refunds   27		
Hawkins, W. L.   do		
Hawley, Miss G.       Extra service       135         Hayward, C. W.       Refunds       27, 28, 29         Hayward, W. J.       Salary       139         Hearn, John       Contingencies       121         Hébert, C. D.       Salary       111         Hébert, J. A. P.       do       139         Helliwell, H. N.       do       108         Henderson, W.       do       108         Heney, J. J.       Refunds       26         Henning, E. J.       Contingencies       132         Henry, Jas.       Refunds       30, 31, 32         Henry, Jas.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       104, 113         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114 <t< td=""><td></td><td>•</td></t<>		•
Hayward, C. W.       Refunds       27, 28, 29         Hayward, W. J.       Salary       139         Hearn, John       Contingencies       121         Hébert, C. D.       Salary       111         Hébert, J. A. P.       do       139         Helliwell, H. N.       do       108         Henderson, W.       do       108         Henderson, W.       do       108         Henderson, W.       do       108         Henning, E. J.       Refunds       26         Henning, E. J.       Contingencies       132         Henry, J. M. B.       Salary       106         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higgins, Miss <td></td> <td></td>		
Hayward, W. J.       Salary       139         Hearn, John       Contingencies       121         Hébert, C. D.       Salary       111         Hébert, J. A. P.       do       139         Helliwell, H. N.       do       108         Henderson, W.       do       108         Heney, J. J.       Refunds       26         Henning, E. J.       Contingencies       132         Henry, J. M. B.       Salary       106         Henry, Jas.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Heuser, Peter       do       27         Hicks, W. H.       Salary       105, 144         Higman, A.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do <td></td> <td></td>		
Hearn, John   Contingencies   121     Hébert, C. D.		
Hébert, C. D.       Salary       111         Hébert, J. A. P.       do       139         Helliwell, H. N.       do       108         Henderson, W.       do       108         Heney, J. J.       Refunds       26         Henning, E. J.       Contingencies       132         Henry, J. M. B.       Salary       106         Henry, Jas.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higgins, Miss       Extra service       114         Himmworth, Wm.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       105         Hoden, Daniel		
Hébert, J. A. P.       do       139         Helliwell, H. N.       do       108         Henderson, W.       do       108         Heney, J. J.       Refunds       26         Henning, E. J.       Contingencies       132         Henry, Ja.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higgens, Miss       Extra service       114         Higgens, Mis       Extra service       105, 144         Higgens, Mis       60       105         Holder, Daniel       Purchaser       102         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27	Hébert, C. D.	Salary 111
Helliwell, H. N.       do       108         Henderson, W.       do       108         Heney, J. J.       Refunds       26         Henning, E. J.       Contingencies       132         Henry, J. M. B.       Salary       106         Henry, Jas.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higman, A.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos. <t< td=""><td>Hébert, J. A. P.</td><td>do 139</td></t<>	Hébert, J. A. P.	do 139
Heney, J. J.       Refunds       26         Henning, E. J.       Contingencies       132         Henry, J. M. B.       Salary       106         Henry, Jas.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higgins, Miss       Extra service       114         Higsman, A.       do       135         Hill, A. M.       Salary       101, 144         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Hollmes,		do 108
Henning, E. J.       Contingencies       132         Henry, J. M. B.       Salary       106         Henry, Jas.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Heuser, Peter       do       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higgins, Miss       Extra service       114         Higgens, Mis       Extra service       114         Higsworth, Wm.       do       135         Holbobs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121	Henderson, W.	
Henry, J. M. B.       Salary       106         Henry, Jas.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Heuser, Peter       do       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higman, A.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27		
Henry, Jas.       Refunds       30, 31, 32         Henry, Peter       do       27         Henwood, George       Salary       104, 113         "Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Heuser, Peter       do       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higgman, A.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27	Henning, E. J.	Contingencies
Henry, Peter         do         27           Henwood, George         Salary         104, 113           "Herald," The         Subscription         135           Hergott Bros.         Refunds         26           Heron, W. L.         Salary         134           Hesson, C. A.         do         107           Hethrington, T.         Contingencies         114           Heuser, Henry, & Co.         Refund         27           Hicks, W. H.         Salary         105, 144           Higgins, Miss         Extra service         114           Higgins, Miss         Extra service         114           Hill, A. M.         Salary         111           Himsworth, Wm.         do         135           Holbs, G. N.         do         134           Hobbs, G. N.         do         105           Hogg, Wm. A.         Commission         117           Holden, Daniel         Purchaser         102           Holliday, Thos.         Refunds         27           Holmes, Margaret         Contingencies         121           Hopkins, Hy.         Refunds         27	Henry, J. M. B.	Salary 106
Henwood, George         Salary         104, 113           "Herald," The         Subscription         135           Hergott Bros.         Refunds         26           Heron, W. L.         Salary         134           Hesson, C. A.         do         107           Hethrington, T.         Contingencies         114           Heuser, Henry, & Co.         Refund         27           Heuser, Peter         do         27           Hicks, W. H.         Salary         105, 144           Higgins, Miss         Extra service         114           Higgan, A.         do         135           Hill, A. M.         Salary         111           Himsworth, Wm.         do         134           Hobbs, G. N.         do         105           Hogg, Wm. A.         Commission         117           Holden, Daniel         Purchaser         102           Holliday, Thos.         Refunds         27           Holmes, Margaret         Contingencies         121           Hopkins, Hy.         Refunds         27		
"Herald," The       Subscription       135         Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Heuser, Peter       do       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higman, A.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27		
Hergott Bros.       Refunds       26         Heron, W. L.       Salary       134         Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Heuser, Peter       do       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higman, A.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27	nenwood, George	
Heron, W. L.   Salary   134     Hesson, C. A.   do   107     Hethrington, T.   Contingencies   114     Heuser, Henry, & Co.   Refund   27     Heuser, Peter   do   27     Hicks, W. H.   Salary   105, 144     Higgins, Miss   Extra service   114     Higman, A.   do   do   135     Hill, A. M.   Salary   111     Himsworth, Wm.   do   134     Hobbs, G. N.   do   105     Hogg, Wm. A.   Commission   117     Holden, Daniel   Purchaser   102     Hollmes, Margaret   Contingencies   121     Hopkins, Hy.   Refunds   27		Subscription
Hesson, C. A.       do       107         Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Heuser, Peter       do       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higman, A.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27		retunds
Hethrington, T.       Contingencies       114         Heuser, Henry, & Co.       Refund       27         Heuser, Peter       do       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higman, A.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27		
Heuser, Henry, & Co.       Refund       27         Heuser, Peter       do       27         Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higman, A.       do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27		
Heuser, Peter   do   27     Hicks, W. H.		Refund 07
Hicks, W. H.       Salary       105, 144         Higgins, Miss       Extra service       114         Higman, A.       do do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27		do 27
Higgins, Miss         Extra service         114           Higman, A.         do do         135           Hill, A. M.         Salary         111           Himsworth, Wm.         do         134           Hobbs, G. N.         do         105           Hogg, Wm. A.         Commission         117           Holden, Daniel         Purchaser         102           Holliday, Thos.         Refunds.         27           Holmes, Margaret         Contingencies         121           Hopkins, Hy.         Refunds         27		
Higman, A.       do do       135         Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds.       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27		
Hill, A. M.       Salary       111         Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27	Higman, A.	
Himsworth, Wm.       do       134         Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds.       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27	Hill, A. M.	
Hobbs, G. N.       do       105         Hogg, Wm. A.       Commission       117         Holden, Daniel       Purchaser       102         Holliday, Thos.       Refunds.       27         Holmes, Margaret       Contingencies       121         Hopkins, Hy.       Refunds       27		
Hogg, Wm. A.         Commission         117           Holden, Daniel         Purchaser         102           Holliday, Thos.         Refunds.         27           Holmes, Margaret         Contingencies         121           Hopkins, Hy.         Refunds         27		
Holden, DanielPurchaser102Holliday, Thos.Refunds27Holmes, MargaretContingencies121Hopkins, Hy.Refunds27		
Holliday, Thos.Refunds.27Holmes, MargaretContingencies121Hopkins, Hy.Refunds27	Holden, Daniel	
Holmes, Margaret Contingencies	Holliday, Thos.	
Hopkins, Hy. Refunds	Holmes, Margaret	
, , , ,		

	T) ( )	PAGE
Howard, A. L.	Refunds	26, 26
Howard, W. W. S.	Duty-pay	118
do Di l	Salary	108
Howden, Richard	do	
Howie, A.	Duty-pay	118
do	Salary	104
Hubley, H. H.	do	
Hudon, A.	do	
Hudson, Wm.	Lessee	
Huether, C.	Refunds 2	
Hnether, Henry	do	
Huff, Geo. A.	Lessee	98
Huggard, R. T.	Salary	
Hughes, Henry	do	141
Hughes, P. A.	Contingencies	134
Hughes, R. A.	Salary	139
Hull, Ferry	Lessee	13
Huot, N. G.	Contingencies	122
Hurst, Levi B.	Salary	108
Hutchison, E. B.	Refund	28, 29
Hutton, John	Cab-hire	136
Hydraulic and other rents	Appendix A	98
do do	Lessees' account	12
do do	Monthly deposits	20-23
do do	Revenue	12
do do	Vote for	47
Hyndman, Chas. A.	Refund	27
Iler, B.	Duty-pay	
do	Salary	105 107
Inland Revenue Department	List of persons employed in	147
Inspection of Staples Evnenditure	page 17. Details of	131
do Vote for	page 17. Details (I	47
Inspector of Bonded Factories	Contingencies	114
do Distilleries	do and salary	114
do Tobacco Factories		
"Intelligencer"	do Subscription	114
"Investigator"	do	135
		135
Ironside, G. A.	Salary	
Irwin, R.	do	
Irwin, S.	do	
James, T. C.	do	
Jameson, J. B.	Commission	
Jamieson, R. C.	Duty-pay	
do -	Salary	108
Jobin, Jacques	Culler's annuity	122
Johnson, G. E.	Duty-pay	
do	Salary	
Johnson, J. J.	do	
Johnson, W.	do	
Johnson, J. K.	do	144
Johnson, W. J.	Contingencies and salary	141
Joliette Excise Division	do salaries	109
do	Distribution of seizures	126
Joneas, P. L.	Commission	
Jones, Andrew	Salary	
Jones, E. H.	Commission	
Jones, N. B.	do	
Jones, R.	Salary	113, 145
Jones, Simeon	Refunds	
"Journal of Commerce"	Subscription	
Jubenville, J. P.	Salary	
Kane, J. Ř.	Contingencies	122
Kappler, Jos.	Refunds	27
Kavanagh, J. J.	Commission	117
Keegan, Mrs. J.	Contingencies	
Keeler, G. S.	Duty-pay	
do	Salary	
		• • • •
	•	

	P	AGE
Keilty, Thos.	Salary	107
Kellock, D.	Contingencies and salary	106
Kelly, E.	Salary 131,	140
do	Travelling and other expenses	132
Kelly, Ed.	Contingencies	122
do	Culler's expenses	122
do	do fees	120
Kelly, John	Contingencies	121
Kelly, M.	Culler's expenses	122
Kelly, M. J.	Salary	139
Kenning, J. H.	Contingencies and salary	108
Kendrick, E. B.	Food analysis	132
Keogh, P. M.	Duty-pay	118
do	Salary	108
Kidd, Thos.	Food analysis	131
do	Travelling and other expenses	132
Kilroy, E. T.	Duty-pay	118
do	Salary	108
King, R. M.	do	112
	Contingencies and salaries	140
Division		
Kingston Excise District	do do	113
do Division	do do	105
Kingston Gas District	do do	143
do Weights and Measures Divisi'		138
Knight, Joseph	Salary	145
Knowlson, J. B.	_ do	106
Kuntz, Louis	Refunds	27
Kuntz, Estate of Louis		, 29
Labatt, John		5, 27
Labatt, G. T.	do 26, 28	
Laflanime, Jos.	Culler's annuity	123
La Forrest. F.	Contingencies	131
Laidman, R. K.	Salary	138
Lanctôt, Mrs.	Contingencies	123
Land Sales, page 12	Details of 102,	
Lane, T. M.	Salary	110
Lang, Victor	Distribution of seizures	126
do Langdon T	Salary	106
Langdon, T.	Contingencies	136
Langlois, F. H.	Distribution of seizures	128
Langlois, F. X. dit Traversy	Salary	110
Langton, Fred.	Refunds	29
Langton, Thos.	do	29
"La Patrie"	Subscription	136
Laporte, G. Larivière, A. C.	do	109
Laroche & Co.		112
Larue, Geo.	Contingencies	122 110
do		128
La Salle, B.	Distribution of seizures	
Lauder, John.	Bill stamps	16 108
Laurentides Pulp Co., The	Salary Lessee	100
Lavallée, V. P.	Salary	100
Laverdure, E. G.	Lessee	98
Law Costs	Expenditure	116
Lawlor, H.	Salary	109
Lawlor, R. A.	do111,	
Law stamps	Distributors' account	16
do Revenue	Distributors account	35
Lecours, H. T.	Salary	109
Lee, E.	do	105
Leighton, W. K.	do113,	
Lemesurier, J.	Refunds	
Lemoine, J	Salary	110
LeMoine, J. M.	Contingencies and salary	113
"Le Monde"	Subscription	135
	•	100

		PAGE
Lépine, L.	Distribution of seizures	128
do	Duty-pay	118
do	Salary	110
Leprohon, R. M.	Commission	117
do	Salary	109
Leslie, John	Contingencies	136
Lett, F. P. A.	Salary	106
Le Vasseur, N.	do	145
Lindberg, J.	Refunds	
Liquor License Act	Vote for	47
List of persons employed by the Inlar	nd Revenue Department	147-154
Listowel Gas District	Contingencies and salaries	143
"Liverpool Times"	Subscription	136
Lockquell, A. H.	Culler's annuity	123
Lockquell, L.	do	123
Logan, John J.	Salary	105
London Excise Division	Contingencies and salaries	105
do do	Distribution of seizures	126
London Gas District	Contingencies and salaries	144
do Weights and Measures Divisi		138
Looby, John	Salary	141
Lottridge, J. M.	Refunds	27
Loudon, W. G.	Services	142
Lowen & Erb	Refunds	
Lucas, Steele & Bristol	do	, 20, 20 32
Luke, Jos.	do	27, 28
Lussier & Gendron	Law costs	
	Contingencies	
Lyman, Sons & Co.	Culler's annuity	123
Lynch, John Lynch, P.	Salary	139
	do	
Lynes, K.	do	104, 145
Lyons, Ed.	do	138
Lyons, John	Inspection of staples	131
Lyons & Lyons Lyons, T. J.	Refunds	26
MacCabe, J. M. G.	Salary	
Macdonald, A. B.	do	10, 112
Macdonald, D.	do	107
Macdonald, J. A.	Advertising	131
do	Salary	138
Macdonald, The Rt. Rev. Bishop	Lessee	100
Macfarlane, Thos.	Salary	131
do	Travelling expenses	132
	Salary	104
MacIntyre, D.	do	103
MacKay, G. W.		118
Macon, F. E. (read Marcon)	Duty-pay Refunds	2
Macpherson, D.		138
Magness, Robt.	Salary	12
Maguire, J.	Contingencies	
Mainville, C. P.	Salary	110
"Mail," The Toronto	Subscription	13
Malo, T.	Salary	109
Malone, J. C.	Culler's annuity	123
Malone, T.	Contingencies	124
do	Salary	124
Malone, Thos., jun.	Culler's fees	120
Malone, Thos., sen.	do	120
Mahrer, John	Refunds	2
Malt—License fees		18
do Licenses issued, grain used, qu	uantity produced	60
	omparative statement for 1891-92 and 1892-93	6
	on	1:
do Revenue		
	nt showing monthly increase or decrease for	a · -
	1892-93	24, 2
do do	Refunds	
do do	Warehouse transactions	62, 6

Malt Liquor License fees	• • • • • • • • • • • • • • • • • • • •	PAGE 18
do do Licenses issued, materials	s used, and quantity produced	66
do do do Compara	tive statement showing monthly increase 92 and 1892-93	24, 25
do do	Refunds	26
do do	Revenue	6
Manitoba Excise District	Contingencies and salaries	113
Manness, S. R.	Refunds	32
Manning, J.	Salary	126 109
		18
do Licenses issued, mat	erials used, and quantity produced	88
do do	do do Comparative state-	0.0
do Quantity taken for c	2 and 1892-93onsumption	89 18
		6
do do Comparative	e statement showing monthly increase or	_
	1-92 and 1892-93	24, 25
		32
	garons	90 91
do do	Comparative for 1891-92 and 1892-93	92
Marcon, F. E. (see Macon)	Duty-pay	118
do	Salary	108
Marentette, A.	do	138
Marion, J. J. E.	dodo	109
Marshall, F. Mason, F.	do Duty-pay	$\begin{array}{c} 107 \\ 118 \end{array}$
do	Salary	106
Masuret, M.	Refunds	
Maveitty, Mrs.	Contingencies	136
Maury Jonathan	Lessee	98
Meredith, T. G. Messner, F. H.	Professional services	142 27
Metcalf, W. F.	Salary	107
	ng expenditure. Vote for	47
do do	net receipts	3, 46
do do	transactions in connection with manu-	40
do Statement showi	facture ofng quantity of raw material on hand at	46
	ad end of year, brought in and used during	
		93
do Statement showi	ng quantity of raw material used and	
	oduced therefrom	93
1	g and end of year, brought in, sold and	
otherwise ac	counted for during the year 1892-93	93
Miall, E.	Salary	134
do Millon A	Travelling expenses	143
Miller, A. Miller, E.	Contingencies and salaries	145 109
Miller, J. E.	do	112
Miller, M., & Son	do	122
Miller, W. F.	do	104
do Millett, Jas. E.	Distribution of seizures	126
Millier, E.	Duty-pay.	$\frac{27}{117}$
do	Salary	109
Milligan, R. J.	do	139
Milliken, E.	do	107
Millner, W. C. "Minerve," La	Commission	118
Minister's Salary	Subscription	136 47
Minor Expenditure, page 17	Details of	131
do	Vote for	47
Minor Public Works	Revenue	13
do	do monthly receipts	zu to 23

Minor Revenues		PAGE
do	Vote for	
Mitchell, R. & Co.	Contingencies	
Molson, J. H. R.		
Moneton Gas District	Refunds	
	Contingencies and salaries	
Mongeon, Cyrille	Salary	
Monteith, J. A.	do	112
Montreal Cullers' Office	Contingencies and salaries	
do Excise District	do do	
do do Division	do do	109
do do	Distribution of seizures	126
do Gas District	Contingencies and salaries	144
do Weights and Measures Divi	ision do do	
Moore, T.	Salary	112
Moore, Wm.	do	105
Moreau, Alfred	do	120 145
Morency, D.	Culler's annuity	109, 140
" Morning Chronicle," The	Cubanistian	123
"Manning Unfolicle, The	Subscription	136
"Morning Herald"	do	136
Morrisette, Jos.	Cullers' annuity	122
Morrow, John	Contingencies and salary	113, 114
Mulhern, M. M.	Salary	104, 143
Munro, H. D.	do	112, 145
Munro, Wm.	Culler's annuity	123
Murphy, J. J.	Contingencies	133
Murphy, M.	Purchaser	102
Murphy, T.	Culler's annuity.	102
Murray, A. E.	Salary	123
	Salary	108
Murray, D.	do	108, 110
McAdam, L.	Purchaser	102
McAllister, A.	Contingencies and salaries	104
McAlpin, E. A.	Refunds	29, 30, 31
McAlpin Tobacco Co., The	do	29 30 31
McBean, Alex. W.	Law costs	115
McCabe, F.	Extra service	134
McCarthy, John	Refunds	27, 28
McCarthy, J. P.	Salary	21, 20
do	Travelling expenses	134
McCarthy, Miss M. M.	Travelling expenses	135
	Extra service	114
McClanaghan, M.	Salary	109
McCloskey, J. K.	Distribution of seizures	130
do	Salary	111
McCormick, Jno.	Culler's annuity	123
McCormick, R. A.	Contingencies	133
McCoy, Wm.	Duty-pay	118
do	Salary	104
McCuaig, A. F.	do	104
McCullough, A.	Contingencies	197 140
do	Salary	191, 142
McDonald, D. J. P.		
	Law costs	
McDonald, J. A.	Duty-pay	
do M. I.	Salary	108
McDonald, Jno.	do	138
McDonald, M. A.	_ do	111
McDonnell & Wickman	Professional services	116
McFarland, C. D.	Salary	105
McGill, A.	_ do	131
đo	Travelling expenses	132
McGuire, F. J.	Commission	
	Culler's annuity	
McInenly, T.	Torong	123
McIntyre, Right Reverend Bishop	Lessees	100
McKay, G. W.	Salary	105
McKay, John	_ do	140
McKay & Co.	Lessees	98
McKendry, D.	Culler's expenses	122
do	do fees	120
McKenzie, T. H.	Salary	138
		199

	and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second s	
		PAGE
McKinley & Northwood	Contingencies	137
McKimm, U. H.	Salary	106
McLeod, Col. J. F.	Bill stamps account	16
McLeod, Hon. N.	Law costs	115
McMorran, R. M.	Contingenciesdo	137 122
McManus & Donnelly McNaughton, Juo.	do Culler's annuity	123
McPeak, Wm.	do expenses	123
do	do fees	120
McPherson, D.	Refund	27, 28
McPherson, A. F.	Salary	104
McPhie, D.	Contingencies	146
do	Salary	143
McSween, Jas.	do	105
Napanee Gas District	Contingencies and salary	144
Nash, S. C.	Salary	112
"National" (The)	Subscription	135
Neelands, H.	Salary	105
Negretti & Zambra Nettle, R.	Contingencies	114 134
Newby, F.	do	134
New Brunswick Excise District	Contingencies and salaries	113
New Edinburgh and Gatineau Ferry	Lessees	13
" News " (The)—Kingston	Subscription	135
" News " (The)—Sorel	do ^	135
Niagara & Youngstown	Ferry	13
Nichols, J. T.	Salary	106
Nicholson, D.	Refunds 30	
Noël, Elie	Culler's annuity	123
Nolan, J. C.	Purchaser	102
North American Tobacco Co., (The) North Sydney "Herald"	Refunds	29, 31
Nova Scotia & P.E.I. Excise District	Subscription	136 113
O'Brien, E. C.	Salary	113
O'Brien, J. F.	do	105
O'Brien, M.	Culler's Expenses	122
do	do Fees	120
O'Brien, W. J.	Commission	117
O'Connor, D., Q. C.	Professional services	114, 131
O'Connor & Hogg	do	115, 131
O'Dell, C. J.	Refunds	27
O'Donnell, J.	Salary	105
O'Donoghue, M. J.	do	104
Oertling, L.	Contingencies	133
O'Flaherty, E. J.	Salary	109 144
O'Flaherty, M. J. Ogden, C. R.	Contingencies	124
O'Keefe, Eugene	Refunds	27, 28
Oland, J. C.	do	
Olivier, J. A.	Salary	140
Olmstead, Geo.	Refunds	32
O'Leary, T. J.	Duty-pay	117
do	Salary	108
O'Mullen, J. C.	Refunds	27, 28
Ontario Excise Districts	Contingencies and salaries	113
	Commission	138
Ormston, Jno	Commission	117
O'Sullivan, Miss M. A.	Extra service	114
	ly deposits	
	arative statement showing monthly in-	20 00 20
cre	ase and decrease for 1891-92 and 1892-93	24, 25
Ottawa Electric Ry. Co.	Lessee	98
Ottawa Excise Division	Contingencies and salaries	106
do	Distribution of seizures	126
do Gas District	Contingencies and salaries	144
do Ice Company	do	137

Ottawa Weights and Measures Div'n.	Contingencies and salaries	PAG 13
Ouellette Street—Detroit—Ferry	Lessee	
Owen Sound Excise Division	Contingencies and salaries	10
do do	Distribution of seizures	12
do Gas District	Contingencies and salaries	
Panneton, G. E.		
	Salary	
Pope, Jas.	do	
Paquette, L.	Contingencies	13
Park, W. A.	Commission	11
Part of Buildings, Portland, N.B.	Lessee of	]
Patmore, R. W.	Commission	11
" Patrie" (La)	Subscription	13
Patry, Thos.	Culler's annuity	12
Patterson, A. C.	Salary	14
Patton, Jas.		
	Contingencies	
do	Salary	12
Peel, A.	Lessee	g
Pembroke and Allumette Island Ferry	⁷ do	1
Pennoyer, H. J.	Distribution of Seizures	12
do	Salary	
Pepin, Mrs.	Contingencies	13
Perkins, L. A.	Salary	
		11
Perkins, Lyman	Lessee	9
Perley and Pattee	do	9
Perry, G. L.	Salary	10
Persons employed by the Inland Reve	nue Department-List of	147-15
Perth Excise Division	Contingencies and salaries	10
Peterborough Excise Division	do do	10
do Gas District	do do	14
Petit, J. B.	Salary	
	Lessee	13
Petrie, J. & J.	Lessee	9
Petrie, Mrs.	do	9
		1
	ed	8
do do do	Comparative statement of inspection fees	
	Comparative statement of mapecular rees	
	for 1891-92 and 1892-93	
doRevenue from Inspectio	for 1891-92 and 1892-93	8
do —Revenue from Inspectio monthly increase an	for 1891-92 and 1892-93ns fees—Comparative statement showing	8
monthly increase an	for 1891-92 and 1892-93ns fees—Comparative statement showing d decrease for 1891-92 and 1892-93	8 24, 2
monthly increase an Peuze, L. T.	for 1891-92 and 1892-93 ns fees—Comparative statement showing d decrease for 1891-92 and 1892-93 Lessee	24, 2 9
monthly increase an Peuze, L. T. Picard, Nap.	for 1891-92 and 1892-93 ns fees—Comparative statement showing d decrease for 1891-92 and 1892-93 Lessee Law costs	24, 2 9 11
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division	for 1891-92 and 1892-93.  ns fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee	24, 2 9 11 11
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Picton Weights and Measures Division	for 1891-92 and 1892-93.  ns fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee	24, 2 9 11
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co.	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee	24, 2 9 11 11
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co.	for 1891-92 and 1892-93.  ns fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee	8 24, 2 9 11 11 14
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J.	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee	24, 2 9 11 11 14 9
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.	24, 2 9 11 11 14 9 11
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A.	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee	8 24, 2 9 11 11 14 9 11 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Piere & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee	8 24, 2 9 11 11 14 9 11 13 10
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A.	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee	8 24, 2 9 11 14 9 11 13 10 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. † Planet," The	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.  do  do  Culler's dues.  Subscription.	8 24, 2 9 11 11 14 9 11 13 10 13 135, 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. † Planet," The Plummer. H.	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.  do  do  Culler's dues Subscription.  Commission.	8 24, 2 9 11 11 14 9 11 13 10 13 11 135, 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. Planet," The Plummer. H. Pole, C. W.	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do do  Lessee.  Commission.  Salary.  do  do  Culler's dues.  Subscription.  Commission.  Salary.	8 24, 2 9 11 11 14 9 11 13 10 13 135, 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. Planet," The Plummer. H. Pole, C. W.	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.  do  do  Culler's dues Subscription.  Commission.	8 24, 2 9 11 11 14 9 11 13 10 13 1 135, 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. ' Planet," The Plummer. H. Pole, C. W. Parcheron, A. D.	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.	8 24, 2 9 11 11 14 9 11 13 10 13 11 135, 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. 'Planet," The Plummer. H. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division	for 1891-92 and 1892-93.  In fees—Comparative statement showing decrease for 1891-92 and 1892-93.  Lessee	8 24, 2 9 11 11 14 14 13 10 13 11 10 13 11 10 13 11 10 10 10 10 10 10 10 10 10 10 10 10
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. ' Planet," The Plummer. H. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division ' Post " The	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  In do do do Lessee.  Commission.  Salary.  do do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.	8 24, 2 9 11 14 9 11 13 10 13 11 135, 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. Planet," The Plummer. H. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division Post "The Post office Department	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Contingencies and salaries.  Subscription.  Bill stamps account.	8 24, 2 9 11 14 9 11 13 10 13 135, 13 11 10 3 10 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. Planet," The Plummer. H. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division Post "The Post Office Department Potvin, Nap.	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.  do  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Bill stamps account.  Contingencies.	8 24, 2 9 11 11 14 14 13 10 13 1 135, 13 10 13 10 13 10 13 11 13 10 13 11 13 10 13 11 13 10 13 11 13 10 13 11 13 10 13 11 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinhonault, A. Piper, Harry Plamondon, M. A. Planet, "The Plummer. H. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division 'Post "The Post Office Department Potvin, Nap. Powell, Alex.	for 1891-92 and 1892-93.  In fees—Comparative statement showing decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do Lessee.  Commission.  Salary.  do do Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Contingencies and salaries.  Subscription.	8 24, 2 9 11 14 9 11 13 10 13 135, 13 11 10 3 10 13
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. ' Planet," The Plummer. H. Pole, C. W. Port Arthur Excise Division ' Post " The Post Office Department Potvin, Nap. Powell, Alex. Powell, J. B.	for 1891-92 and 1892-93.  In fees—Comparative statement showing decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  In do do do Lessee.  Commission.  Salary.  do do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Bill stamps account.  Contingencies.  Purchaser.  Contingencies and salaries.	8 24, 2 9 11 11 14 14 13 10 13 1 135, 13 10 13 10 13 10 13 11 13 10 13 11 13 10 13 11 13 10 13 11 13 10 13 11 13 10 13 11 13 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, Harry Plamondon, M. A. Piper, Harry Plamondon, M. A. Plamondon, M. A. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division Post Office Department Potvin, Nap. Powell, Alex. Powell, J. B. Power, Richard	for 1891-92 and 1892-93.  In fees—Comparative statement showing decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  In do do do Lessee.  Commission.  Salary.  do do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Bill stamps account.  Contingencies.  Purchaser.  Contingencies and salaries.	8 24, 2 9 11 11 14 9 11 13 10 13 1 11 135, 13 11 10 13 10 13 10 10 10 10
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, Harry Plamondon, M. A. Piper, Harry Plamondon, M. A. Plamondon, M. A. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division Post Office Department Potvin, Nap. Powell, Alex. Powell, J. B. Power, Richard	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do do  Lessee.  Commission.  Salary.  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Contingencies and salaries.  Subscription.  Contingencies and salaries.  Subscription.  Contingencies and salaries.  Subscription.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.	8 24, 2 9 11 11 14 9 11 13 10 13 10 13 11 135, 13 11 10 13 10 10 10 12
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. 'Planet," The Plummer. H. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division 'Post' The Post Office Department Potvin, Nap. Powell, J. B. Powell, J. B. Power, Richard Power, Thos. A.	for 1891-92 and 1892-93.  In fees—Comparative statement showing decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do do  Lessee.  Commission.  Salary.  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Bill stamps account.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  Association.  Salary.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  Contingencies.	8 24, 2 9 11 11 14 14 13 10 13 10 13 10 13 10 10 11 10 10 11 10 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 10 11 11
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinhey, Henry Pinhey, Harry Plamondon, M. A. Planet, "The Plummer. H. Pole, C. W. Parcheron, A. Ib. Port Arthur Excise Division Post "The Post Office Department Potvin, Nap. Powell, Alex. Powell, J. B. Power, Richard Power, Thos. A.	for 1891-92 and 1892-93.  In fees—Comparative statement showing decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  a do do  Lessee.  Commission.  Salary.  do  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Bill stamps account.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  do  Salary.  Salary.  Subscription.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  do  Subscription.	8 24, 2 9 11 11 14 14 13 10 13 11 135, 13 11 10 13 10 13 10 13 11 13 10 10 10 11 11 11 11 11 11 11 11 11 11
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. Planet," The Plummer. H. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division 'Post" The Post Office Department Potvin, Nap. Powell, Alex. Powell, J. B. Power, Richard Power, Thos. A. 'Presbyterian Witness" Prescott B. & M. Co.	for 1891-92 and 1892-93.  In fees—Comparative statement showing decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do do Cussee.  Commission.  Salary.  do do Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Contingencies and salaries.  Subscription.  Bill stamps account.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  do Subscription.  Refunds.  2	8 24, 2 9 11 11 14 14 13 10 13 11 135, 13 11 10 13 10 13 17, 28, 22
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. 'Planet," The Plummer. H. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division 'Post "The Post Office Department Potvin, Nap. Powell, Alex. Powell, J. B. Power, Richard Power, Thos. A. 'Presbyterian Witness " Prescott B. & M. Co. do Excise Division	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.  do  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Bill stamps account.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  do  Subscription.  Refunds.  Contingencies and salaries.	8 24, 2 9 11 11 14 9 11 13 10 13 11 135, 13 11 10 12 10 12 10 13 7, 28, 22 10
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, T. J. Pile, C. W. Parcheron, A. D. Port Arthur Excise Division Post Office Department Potvin, Nap. Powell, J. B. Powerl, J. B. Power, Richard Power, Thos. A. Presbyterian Witness Prescott B. & M. Co. do Excise Division do do	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.  do  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Bill stamps account.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  do  Subscription.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  do  Subscription.  Contingencies and salaries.  Salary.  do  Subscription.  Refunds.  Contingencies and salaries.	8 24, 2 9 11 11 14 14 13 10 13 11 135, 13 10 10 13 13 17, 28, 2 10 12
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. Planet," The Plummer. H. Pole, C. W. Parcheron, A. I). Port Arthur Excise Division 'Post' The Post Office Department Potvin, Nap. Powerl, J. B. Power, Richard Power, Richard Power, Thos. A. 'Presbyterian Witness' Prescott B. & M. Co. do Excise Division do and Ogdensburgh Ferry	for 1891-92 and 1892-93.  In fees—Comparative statement showing decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do do  Lessee.  Commission.  Salary.  do  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Contingencies and salaries.  Subscription.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Subscription.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  do  Subscription.  Refunds.  2' Contingencies and salaries.  Distribution of seizures.  Lessee.	8 24, 2 9 11 11 14 9 11 13 10 13 11 135, 13 11 10 12 10 12 10 13 7, 28, 22 10
monthly increase an Peuze, L. T. Picard, Nap. Pictou Excise Division Pictou Weights and Measures Division Pierce & Co. Pile, T. J. Pile, T. J. Pinhey, Henry Pinsonnault, A. Piper, Harry Plamondon, M. A. Piper, Harry Plamondon, M. A. Pole, C. W. Parcheron, A. D. Port Arthur Excise Division Post Office Department Potvin, Nap. Powell, J. B. Powerl, J. B. Power, Richard Power, Thos. A. Presoyterian Witness Prescott B. & M. Co. do Excise Division do do	for 1891-92 and 1892-93.  In fees—Comparative statement showing d decrease for 1891-92 and 1892-93.  Lessee.  Law costs.  Contingencies and salaries.  do do  Lessee.  Commission.  Salary.  do  do  Culler's dues.  Subscription.  Commission.  Salary.  Refund.  Contingencies and salaries.  Subscription.  Bill stamps account.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  do  Subscription.  Contingencies.  Purchaser.  Contingencies and salaries.  Salary.  do  Subscription.  Contingencies and salaries.  Salary.  do  Subscription.  Refunds.  Contingencies and salaries.	8 24, 2 9 11 11 14 14 13 10 13 11 135, 13 10 10 13 13 17, 28, 2 10 12

	PAGE
Prince Edward Island Excise District	Contingencies and salary 113
Pritchard & Andrews	do
Provost, J. J.	Salary 140
Purdie, S. A.	do 145
Quain, Redmond	do 134
Quebec Corporation	Contingencies
do Cullers' Office	do and salaries 120, 121 to 123
do Excise District	do do 113
do do Division	do do 110
do do do	Distribution of seizures 128
do Gas District	Contingencies and salaries 145
do Harbour Commissioners	Lessees. 98
	Contingencies and salaries
Queen's Printer do	Books
do	Lithographing
Queenston Ferry	Printing
Queenston and Lewiston Ferry	do
Quinn, D. J.	Duty-pay
do	Salary 109
"Quotidien," Lévis	Subscription
Racicot, E., Q.C.	Law costs
Rainy Lake Lumber Co., The	Lessee 98
Ramon, P.	Salary 108
Rancour, N.	Contingencies 121
Rankin, John	Lessee
Ratchford, C. E.	Commission
Rau, Joseph	Refunds
Rau, Mary	Salary 27, 29
	r consumption
Ready, Jas.	Law costs
Ray, James Redden, C. J.	
Reddin, Jas.	•
	do
Reid, Estate of Robert	Purchaser
Reilly, J. S.	Salary
Reinhardt, C. S.	Refunds28
Rennie, G.	Salary 107 144
Revenue—Culling Timber	14
do Excise	6.7
do Gas Inspection	40
do General	3
do Hydraulic and other rents.	
do Law stamps	41 93
do Methylated spirits do Minor Public Works	93
do Monthly deposits	
do Weights and Measures	
Ricard, W.	Cab-hire
Richard, A. D., & Co.	Contingencies
Richard, D.	Salary
Richard, J. N.	do
Richelieu & Ont. Nav. Co.	Lessee
Ridgway, Wm., London, Eng.	Subscription to sundry papers 135
Ritchie, D., & Co.	Keiunds
Robertson, David	Lessee
Robidoux, Ferd.	Commission
Robins, P. M.	Salary 134
Roche, H. G.	Contingencies and salary 144
Rochester, John	Lessee 98
Rockliffe and Gatineau Point Ferry	do
Roe, J. J. Rogers, A.	Refunds
Rogerson, J. M.	Contingencies 121
Ross, H. E.	Salary
Ross, S. F.	,
	do 104

	PAGE
Roth, Robert	Refunds
Rouleau, J.	Salary 107
Rowan, A.	do 145
Rowland, E.	do
Rowland, F.	do
Rowland, John Roy, A.	Contingencies
Roy, J. A.	Refunds
Rudolph, Henry	do 27
Russell, W. W.	Salary 141
Ryan, Edmund	Inspection of staples
Ryan, J. B.	Salary
Ryan, Wm.	Distribution of seizures
Samuel, J. L. Sarnia, Gas District	Refunds       29, 30, 31         Contingencies       144
Saucier, F. X.	Salary 112
Sault Ste. Marie, ferry	Lessee
Scarth, W. F.	Commission
School Trustees	Lessees 98
Schram, B.	Salary
Schwan, David	Refunds
Schwan, Wm.	do
Scott, J. P.	do
Scovil, W. B. Scullion, J. W.	Salary
do	Salary 109
Scullion, P. J.	do 110
Sculthorpe, H.	Refunds
Seagram, J. E.	do 27, 28
Seizures.—Distribution of	
	f 130
	toment showing monthly increase on de
do do Comparative sta	tement showing monthly increase or de- 91-92 and 1892-93
do do Revenue monthly	deposits
	26, 27
Sexton, J.	Duty-pay
do	Salary 110
Shanacy, M.	do
Shannon, R. W.	Contingencies
Shaw, C. S., & Co Shaw, J. F.	do
Shea, P.	Refunds
SherbrookeExcise Division	Contingencies and salaries
do do	Distribution of seizures 128
do Gas District	Contingencies and salaries 145
Simpson, A. F.	Distribution of seizures
do	Salary
Simpson, T. W.	Refunds
Sinon, E. H. Skead, Hon. James, Estate of late	Salary       104         Lessee       98
Slack, J. H.	Contingencies
Slattery, Ralph	Salary
Slattery, Thomas	do 138
Sleeman, Geo.	Refunds 26, 27, 28, 29
Smith, F. E.	Contingencies
Smith, Richard	Refund
Smith, Miss E.	Extra service
Smyth, B. B.	Distribution of seizures
do Snuff Quantity taken for consumnti	on
Sorel Excise Division	Contingencies and salaries
do do	Distribution of seizures
do Gas District	Salaries
" Sorelois " Le	Subscription
"Spectateur" Le, Hull.	do
" Spectator," Hamilton	do 135
	parameter and the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of the second of th

			<b>/</b> 1	PAC
Spence,	F. H.		Salary	10
Spence,	John		Contingencies and salary	-10
Sperema	m, J. J.		Duty-pay	1
do			Salary	10
Spirits-	-Distillers' t	ransactions		4, 5
do			• • • • • • • • • • • • • • • • • • • •	
do	Licenses is	sued, materials		0, 8
do	Licenses is:	sued, materials	used, and quantities produced. Comparative	٠, ٠
	statem	ent for 1891.92		2, 3
do			imption	٠, ٠
do				
do	do Co	ammunativa ata	tement showing monthly increase or decrease	
uo	ao C	for 1001 00 a	and 1892-93	
do	3.	10r 1891-92 a	D.f., J.	4, 5
			Refunds	. :
do		transactions		6, 5
, do	e do	do		8,
pratt,			Lessee	
sproule,	W. H		Contingencies	1;
			nt	. :
do				•
do	do Reven	ue	• • • • • • • • • • • • • • • • • • • •	:
do	Law-Con	amission allowe	ed	;
do	do —Dist	ributors' accor	ant	6, 3
do	do Rev	enue		· .
do	Weights a	and Measures.	Destroyed or returned by distributors 3	6,
do	ďő	do	Distributors' account	,
do	do	do	Revenue	
'Standa	ard " The		Subscription	1
tandish			Duty-pay	1
do	.,		Salary	1
'Star "	The		Subscription	13
steel, J.			Refunds	- 1
stewart,			Distribution of seizures	1
tewart,				10
	J. McGill		Salary	
	O'Connor		Law costs	1.
Storr, A			Contingencies	1
	. M. d Excise Div	i.i.a.	dodo and salaries	13
do	Gas Distri			10
		CL		14
tratton		C	do do	
treatily	, H. H., Q.	·.	Law costs	1
treet, A	r. r.		Commission	1.
umvan.	, Timothy		Purchaser	10
t. Basil		<b>T</b>	Lessee	
	arines Excis		Contingencies and salaries	10
t. Hyac	inthe	do	dodo	1
do	_	do	Distribution of seizures	12
t. John		do do	Contingencies and salaries	1
	's Excise Di		Distribution of seizures	12
t. John	i, N.B. do	)	Contingencies and salaries	10
do	do		Distribution of seizures	13
do	Gas Di	strict	Contingencies and salaries	14
do	Weigh	ts and Measure		14
vision	3			-
t. Leon	ard and Var	Buren Ferry	Lessee	1
aschere		,	Professional services	13
aylor,			Salary	10
aylor, l				3, 3
			Salary	'1(
aylor	h Company	. C. P. R.	Contingencies	12
'aylor, e 'elegran	ne Company	,	do	12
l'elegrap			Cab-hire	13
'elegrap 'elephor				11
Celephor Cemplem	nan, J.		L'ammiggion	1.1
Telegrap Telephor Templem Tennant,	nan, J. , J. F.	)ivision	Commission	11
Telegrap Telephor Templem Tennant, Terrebon	nan, J. , J. F. me Excise I		Contingencies and salaries	11
lelegrap lelephor lemplem lennant, lerrebor do	nan, J. , J. F. me Excise I , do	Divi <b>si</b> on do	Contingencies and salaries	1:
Telegrap Telephor Templem Tennant, Terrebon	nan, J. , J. F. nne Excise I do N.		Contingencies and salaries	

]		
i i		PAGE
Thomas, P.	Salary	112
Thomas, Robert	do	108
do do	Duty-pay	118
Thomas, W. J.	Refunds	28
Thompson, Abraham	Purchaser	102
Thompson & Perkins	Lessees	.98
Three Rivers Excise Division	Contingencies and salaries	111
	Distribution of seizuresesContingencies and salaries	130
do Weights and Measure Division	escondingencies and salaries	140
Thurso and Clarence Ferry	Lessees	13
Till, T. M.	Salary	
"Times," The	Subscription	135
"Times," The Weston	do	136
Tobacco. Canadian twist	Commission on sale of stamps for	117
do do	Comparative statement for 1891-92, 92-93	77
do do	Quantity taken for consumption	18
do do /	Revenue account	6
do License fees		18
do do issued	Materials and quantity produced	68, 69
do do do	Comparative statement for 1891-92, 92-93	
do Quantity taken for consum do Raw leaf taken for consum	ptionption	18
do do warehouse transa	etions	18, 19
do do do	Comparative statement for 1891-92, 92-93	73, 74
		75, 76 6
do do	Comparative monthly statement, showing	·
	monthly increase or decrease for 1891.	
	92 and 1892-93	24, 25
do do refunds		
do do	Warehouse transactions	73, 74
do do	Comparative statement for 1891-92, 92-93	75
do Snuff	Quantity taken for consumption	18
do do	Warehouse transactions	73
do do	Comparative statement for 1891-92, 92-93	
do Stamps	Commissiondo Vote for	117
do do Todd, Martin N.		47
Todd, Martin N.	Refunds	27
Tomlinson, W. W.	do	139 139
Tompkins, P.	Duty-pay	118
do	Salary	112
Toronto B. and M. Co.	Refunds	27, 28
do Excise District	Contingencies and salaries	113
do do Division	do do	107
do do do	Distribution of seizures	126
do Gas District	Contingencies and salaries	144
do Weights and Measures Divisio	n do do	139
Toupin, F. X. J. A.	Duty-pay	118
do Tourchot, A. L.	Salary do	
Townsend, J. M.	Law costs	131
Tracy, J. P.	Salary	116 105
"Trade Review," The	Subscription	135
Tremaine, L. E.	Salary	140
"Tribune," The	Subscription	136
Trudel & Demers	Contingencies	194
Tuckett, Geo. T.	Refunds	1, 32, 33
Turcotte, N., Estate of late	do	32
Turgeon, P. L. Tyrrell, Miss M. J.	Contingencies	121
Tyrrell, Miss M. J.	Extra service	132
"Union des Cantons de l'Est," L'	Subscription	136
Vachon, J. B.	Culler's annuity	123
Valade, F. X. Valin, J. E.	Food analysis	132
"Vallée d'Ottawa "La	Subscription	134
"Vallée d'Ottawa," La Vancouver Excise Division	Contingencies and salaries	136 112
THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE P	Paration former agree 100	112

# Inland Revenue.

Vomen E	Colomo	PAGE
Verner, F.	Salary	109
Victoria B. and Ice Co. Victoria Excise Division	Refunds	28, 29
	Contingencies and salaries	113
do Gas District	do do	145
do Weights and Measures Divisio		141
Villeneuve, J.	Salary	109
Villeneuve, J.	Cullers' annuity	123
Vincent, J. L.	Distribution of seizures	128
do	Salary	109
Vinegar—Statement showing transact	ions in bonded manufactories	90
Wainwright, F. G.	Salary	112
Walker, F. H.	Refunds	6, 27, 29
Walker, H., & Sons	do	26
Walker, Scott & Lees	Professional services	133
Wallace, G. H.		117
	Commission	
Waller, J.	Salary	106
Walsh, D. J.	do	108
Walsh, M. F.	do	134
Walsh, Wm.	Culler's annuity	123
Watkins, J. A.	Distribution of seizures	126
do	Salary	109
Watson, J.	do	131
do	Travelling and other expenses	132
Webbe, C. E. A,	Salary	105
Wells, Edgar A.	Inspection of staples	131
Wells, Henry, Estate of	Refunds	26
Wells, Mrs. Anna	•	26
Weights and Measures	Deputy Inspectors' account (old Divisions)	
do do	Expenditure (old Divisions)	43
do do	Expenditure, pages 4 and 5. Details of . 13	38 to 142
do do	Contingencies. Vote for	47
do do	Salaries do	47
do do	Inspectors' Account	36, 37
do do	Revenue	35
do do	Monthly deposits	
Weir, Jas.	Duty-pay	118
do	Colomy	
	Salary	
Wells, Edgar G. (read Wills)	Inspection of staples	131
"Western World"	Subscription	135
Westman, Thos.	Salary	108
Weyms, C.	do	108
Wheatly, A. E.	do	138
Whelan, W. F.	do	121
Whitehead, Mrs. J.	Contingencies	133
Whitteker, Wm.	Salary	138
Whitney, A.		26
Wiarton Docks	Refunds	
	Lessee of	13
Wickwire, W. N.	Refunds 2	20, 28, 29
	do	27, 28
Williams, E. E.		113
Williams, G.	Salary	
Williams, G. Williams, J.	Salarydo	144
Williams, G.	Salarydo	144 98
Williams, G. Williams, J. Williams, S.	Salary do Lessec	98
Williams, G. Williams, J. Williams, S. Williamson, A. W.	Salary do Lessec Commission	98 117
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells)	Salary do Lessee Commission Inspection of staples	98 117 131
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B.	Salary do Lessee Commission Inspection of staples Salary	98 117 131 140
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D.	Salary do Lessee Commission Inspection of staples Salary do	98 117 131 140 105
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D. Wilson, John	Salary do Lessee Commission Inspection of staples Salary do Lessee	98 117 131 140 105 100
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D. Wilson, John Wilson, M. S.	Salary do Lessec Commission Inspection of staples Salary do Lessee Refunds	98 117 131 140 105 100 27
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D. Wilson, John Wilson, M. S. Windsor Excise District	Salary do Lessee Commission Inspection of staples Salary do Lessee Refunds Contingencies and salaries	98 117 131 140 105 100 27
Williams, G. Williams, J. Williams, S. Williamson, A. W. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D. Wilson, John Wilson, M. S. Windsor Excise District do do Division	Salary do Lessee Commission Inspection of staples Salary do Lessee Refunds Contingencies and salaries do do	98 117 131 140 105 100 27
Williams, G. Williams, J. Williams, S. Williamson, A. W. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D. Wilson, John Wilson, M. S. Windsor Excise District do do Division do "Review," The	Salary do Lessee Commission Inspection of staples Salary do Lessee Refunds Contingencies and salaries do do	98 117 131 140 105 100 27
Williams, G. Williams, J. Williams, S. Williamson, A. W. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D. Wilson, John Wilson, M. S. Windsor Excise District do do Division	Salary do Lessee Commission Inspection of staples Salary do Lessee Refunds Contingencies and salaries	98 117 131 140 105 100 27 113 108 135
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D. Wilson, John Wilson, M. S. Windsor Excise District do do Division do "Review," The do Weights and Measures Div.	Salary do Lessec Commission Inspection of staples Salary do Lessee Refunds Contingencies and salaries do Subscription Contingencies and salaries	98 117 131 140 105 100 27 113 108 135
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D. Wilson, John Wilson, M. S. Windsor Excise District do do Division do "Review," The do Weights and Measures Div. Winnipeg Excise Division	Salary do Lessee Commission Inspection of staples Salary do Lessee Refunds Contingencies and salaries do do Subscription Contingencies and salaries do do	98 117 131 140 105 100 27 113 108 135 139
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, John Wilson, John Wilson, M. S. Windsor Excise District do do Division do "Review," The do Weights and Measures Div. Winnipeg Excise Division do do	Salary do Lessee Commission Inspection of staples Salary do Lessee Refunds Contingencies and salaries do do Subscription Contingencies and salaries do do Subscription Contingencies and salaries do do Distribution of seizures	98 117 131 140 105 100 27 113 108 135 139 112
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, D. Wilson, John Wilson, M. S. Windsor Excise District do do Division do "Review," The do Weights and Measures Div. Winnipeg Excise Division do do do "Free Press"	Salary do Lessee Commission Inspection of staples Salary do Lessee Refunds Contingencies and salaries do do Subscription Contingencies and salaries do do Subscription Subscription Subscription Subscription Subscription Subscription Subscription Subscription Subscription Subscription Subscription Subscription	98 117 131 140 105 100 27 113 108 135 139 112 130
Williams, G. Williams, J. Williams, S. Williamson, A. W. Wills, Edgar A. (see Wells) Wilmot, J. B. Wilson, John Wilson, John Wilson, M. S. Windsor Excise District do do Division do "Review," The do Weights and Measures Div. Winnipeg Excise Division do do	Salary do Lessee Commission Inspection of staples Salary do Lessee Refunds Contingencies and salaries do do Subscription Contingencies and salaries do do Subscription Contingencies and salaries do do Distribution of seizures	98 117 131 140 105 100 27 113 108 135 139 112 130 135

1333	n f 1	PAGE
Winslow, A.	Refunds	
Winter, A. W.	Salary	108
Winter C. F.	do	134
Wiser, J. P.	Refunds	27, 28
Wiser, J. P., & Sons	Contingencies	114
Wolfenden, W.	Salary	112
Wood, John F.	do	134
do	Travelling expenses	135
Woodward, G. W.	Salary	104
"World, "The	Subscription	135
Wright, Alex. & Co.	Contingencies	146
Wright, G. H.	Refunds	32
Wright, R. J.	Salary	139
Wurtele, C. J. C.	Law costs	115
Yarmouth Weights and Measures Div.	Contingencies and salaries	141
Yates, J. M.	Salary	105
Young, Levi	Lessee	98

### REPORT RETURNS AND STATISTICS

OF THE

# INLAND REVENUES

OF THE

# DOMINION OF CANADA

FOR THE FISCAL YEAR ENDED 30TH JUNE

1893

### PART II.

# ADULTERATION OF FOOD

Presented to both Houses of Parliament by Command of His Excellency. JOHN FISHER WOOD.

Controller of Inland Revenue.



OTTAWA

PRINTED BY S. E. DAWSON, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY

1894

No. 7a—1894. Price 10 cents.

### CONTENTS

				AGE
		-		v
Public 1	Analys	ts' Reports—		
Dis	strict o	f Halifax, N.	S	1
	do	St. John, N	.В	2
	do	Quebec		2
	do	Montreal		3
	do	Kingston		4
	do	Toronto	·	4
	do	London		11
	do	Winnipeg,	Man	12
Append	ix A—		Lard	13
do	В	do	Milk	19
do	C	do	Ale and Porter	26
do	D	do	Oils, &c.	34
	E			-
do		do	Tinctures	46
do	F	do	Bread	60
do	$\mathbf{G}$	do	Fertilizers	<b>62</b>
do	$\mathbf{H}$	do	Vinegar	71
do	I—	Bulletin No.	32, Milk	81
do	J	do	33, Fertilizers	97
do	K	do	34, Alcoholic Tinctures	108
do	${f L}$	do	35, Vinegars	123
do	M	do	36, Fertilizers as sold	141

# INSPECTION OF FOODS AND DRUGS AND FERTILIZERS.

To the Honourable the Controller of Inland Revenue.

Sir,—I have the honour herewith to submit the reports of the official Analysts of the Dominion for the fiscal year ended 30th June, 1893.

The following is a summary statement of the whole number of samples analysed by them.

	Genuine.	Adulterated	Doubtful.	Total.	
Lard	38	33	6	77	
Milk	120	25		188	
Malt Liquors	107	0	12	119	
Orugs, Tinctures, etc.	147	79	27	253	
Bread	24	0	0	24	
Fertilizers	94	, 0	12	106	
Vinegar	42	34	7	83	
	572	171	107	850	

From the foregoing table it will be seen that 20 per cent of the samples analysed were found to be adulterated, and nearly one-third were either adulterated or doubtful.

The large percentage of doubtful items is due mainly to milk. The Chief Analyst has long urged the establishment of a standard in the case of milk and of the desira bility of some such standard there can be little doubt. He has recommended persistently that  $3\frac{1}{2}$  per cent of butter fat and 12 per cent of total solids should be determined as the basis of such standard. I have been unable as yet to see my way to endorse his recommendation, inasmuch as while under favourable conditions this standard could generally be exceeded in respect of the proportion of butter fat, genuine cow's milk sometimes falls below that standard and though it may be very desirable to keep the

standard reasonably high—it would be a manifest hardship to convict an honest man of fraud when such apparent fraud is merely the result of natural causes.

The practice of adulterating lard with cotton seed oil and other things appears to have become very prevalent, so much so that nearly half of the samples analysed proved to have been so adulterated.

The large proportion of adulterated tinetures and drugs is due mainly to a deficiency of alcoholic strength as called for by the "British Pharmacopæia."

I have the honour to be, sir,

Your obedient servant,

E. MIALL, Commissioner of Inland Revenue.

### REPORTS OF PUBLIC ANALYSTS.

Halifax, N.S., 20th November, 1893.

The Commissioner of Inland Revenue, Ottawa.

SIR,—I have the honour to submit my annual report on foods, drugs, &c,, received for analysis during the year ending 30th June, 1893, as follows:—

Samples.	Genuine.	Adulterated	Doubtful.	Total.
ard filk eer ils and soaps rugs ertilizers	9 21 17 15 9 25	7 1 10	14	17 42 17 16 19 25
Total	107	32	14	153

### Lard.

The adulterant in each case was cotton seed oil.

### Milk.

Six samples were skimmed and 1 watered. The 14 doubtful cases were probably skimmed or watered, as the case might be; if not so, they were milks of very inferior quality.

### Drugs.

In 10 samples the alcohol employed was not of the strength required by the Pharmacopæia.

### Vinegar.

Deficiency of acetic acid was found in 6 cases; free mineral acid was found in 1 only.

I have the honour to be, sir,
Your obedient servant.

MAYNARD BOWMAN.

CHEMICAL LABORATORY, 74 GERMAIN STREET, St. John, N.B., 12th September, 1893.

The Commissioner of Inland Revenue, Ottawa.

SIR.—I beg to transmit my report for the fiscal year ending 30th June, 1893.

Samples.	Genuine.	Adulterated	Doubtful.	Total.
Lard	4	9 13		4

The only point that appears to require special notice is the large proportion of drugs found to be below the standard of strength laid down by the British Pharmacopeia.

I have the honour to be, sir,

Your obedient servant,

W. F. BEST, Official Analyst.

### DISTRICT OF QUEBEC.

Analyst's Office, Quebec, 19th December, 1893.

To the Commissioner of Inland Revenue, Ottawa.

SIR,—I have the honour to submit the following report of analyses made during the year ended 30th June, 1893. I analysed 74 samples, 40 of which were pure, 21 adulterated, and 13 doubtful:

Samples.	Pure.	Adulterated	Doubtful.	Total.
Lard Milk Beer and porter Cod liver oil. Hycerine Dive oil Castile soap Finctures	2 17 12 3 3 1	3		12 26 12 3 3 3 3
Total	40	21	13	74

Lard.

The adulterated lard was of American manufacture.

Milk.

The samples of milk classed "doubtful" contained but 3.00 or 3.300 per cent of fat; they were therefore too poor in fatty substance to be classed "pure."

### Tinctures.

As a rule, certain of these medicinal tinctures were prepared with too diluted alcohol, and did not meet the requirements of the B. P.

I have the honor to be, sir,

Your obedient servant,

M. FISET, M.D., Public Analyst, Quebec.

### DISTRICT OF MONTREAL.

LABORATORY OF THE INLAND REVENUE,

OFFICE OF THE PUBLIC ANALYST,

MONTREAL, 1st Oct., 1893.

To the Commissioner of Inland Revenue, Ottawa.

Sir,—I have the honour of submitting to you my report for the year ending July, 1893, on the samples analysed during the period, viz., 151, being:

• • • • • • • • • • • • • • • • • • • •

Of these I have reported 18 adulterated, 15 doubtful and 118 genuine as detailed in the following table:

Nature.	Genuine.	Adulterated	Doubtful.	Total.
Milk Malt liquors Drugs Cinctures: Bread Fertilizers Vinegars	28 15 9 7 24 30 5	6	94	36 15 15 16 24 30 15
Totals	118	18	15	151

The only subject calling for special remark appears to be the tinctures, many of which were found deficient in alcohol, whether from incorrect manufacture or from long and bad storage may be matter of question, but they are doubtless below the requirements and standard both of the British and American Pharmacopæias. The general quality of drugs and of pharmaceutical preparations appears to me an important field of inquiry on a wider scale than has yet been attempted.

I have the honour to be, sir, Your obedient servant,

> JOHN BAKER EDWARDS, Public Analyst

OTTAWA, 28th Sept., 1893.

To the Commissioner of Inland Revenue, Ottawa.

SIR,—I have the honour to submit to you my report of the work done in my laboratory during the fiscal year ending 30th June, 1893.

There have been submitted to me for analysis during this period 109 samples, of

which the results may be tabulated as follows:-

Name of Sample.	Genuine.	Adulterated	Doubtful.	Total
ards Ailk Aalt liquor	6 19 12	3 5	3 2	12 26 12
Cod liver oil	3 1 3	1 1 1		3 3 3
Sastile soap Finctures Dintment of creosote Syrup of chloral			4 1	3 20 1 1
Sub-chloride of mercury	1 12			1 12
Vinegar	$-\frac{8}{74}$	222	13	12

F. X. VALADE, M.D., Public Analyst.

SCHOOL OF PRACTICAL SCIENCE, TORONTO.

E. MIALL, Esq., Commissioner of Inland Revenue, Ottawa.

SIR,—I have the honour to submit the annual report of work done in my laboratory under instruction from the Department of Inland Revenue. During the past year I have examined 121 samples, of which I found 94 genuine, 12 adulterated and 15 doubtful, as shown in the subjoined table:—

TABLE I.

Name of Sample.	Genuine.	Adulterated	Doubtful.	Total.
Milk	19 15	3	10	32 15
oap	5 3 2	2		5 3 4
llycerine  Prugs - ertilizers - /inegars	18 15 15	1	5	3 29 15 15
Total	94	12	15	121

### *Mi/k.

Thirty-two samples of milk were analyzed of which 19 were genuine, 3 were undoubtedly adulterated, and 10 were doubtful.

Of the three samples returned as adulterated, 2 numbers 12819 and 12826 were adulterated by admixture with water. The solids, other than fat, in both cases fell considerably below 8 per cent. The other sample number 12828, was deficient in cream, the fat being 2.23 per cent, and this fact in connection with a somewhat high proportion of solids not fat, leads to the conclusion that it has been skimmed.

Those samples in which the solids not fat were between 8.0 and 8.5 per cent, I have reported as doubtful, as also those in which the fat was between 2.5 and 3 per cent, because I am satisfied that genuine cow's milk, sometimes, though rarely, gives figures as low as these. I have been informed by medical health officers and others, that my statements to this effect, previously published, are being made use of by dishonest milkmen to defend fraud. This I regret, but the facts remain facts and had better be faced. To shut one's eyes to the exceptions to any rule, no matter how general, appears to me unscientific, and to certify to uncertainties even with the best of motives, is in my judgment, immoral.

It cannot be too often reiterated that there is only one way of protecting the public in this matter—namely, by enacting limits below which milk may not be sold. We know enough now of the composition of milk, and our methods of analysis are sufficiently reliable to permit us to fix these limits, so as to secure protection to the consumer, without injustice to the dealer.

### Beer.

Fifteen samples of beer were examined. The results of the examination are exhibited in the annexed table.

### TABLE II.

Name of Sample.	No. of Sample.	1 Specific Gravity, 15.5° of Beer after	II Specific Gravity of Distillate at 15.5°C.	III per cent of Abs.	IV Specific Gravity of Residue at 15.5° C.	V Ext. Calc. for Spc. Gravity of Residue. VI Ext. by Wt., dry, at 90°C.	VIIOriginal Gravity of Wort.	VIII Ext. corresp'ng to Orig. Gr. = P.	X Albumenoids per cent cent of Beer.	XI Albumenoids in per centage of P.	XIII Dextrin per cent.	No. of Sample.
India Pale Ale Dublin Stout. Lager Beer. India Pale Ale. Extra Stout India Pale Ale. Extra Stout Crystal Ale.	12834 12825 12836 12837 12838 12839 12840 12841	1:0050 1:0063 1:0129 1:0093 1:0053 1:0043 1:0089 1:0009	0.9898 0.9897 0.9906 0.9913 0.9907 0.9899 0.9911	5 · 85 5 · 96 5 · 39 4 · 94 5 · 32 5 · 83 5 · 07	1·0274 1·0149 1·0165 1·0202 1·0179 1·0145 1·0141 1·0176	2.75 2.64	1 · 0654 1 · 0600 1 · 0621 1 · 0614 1 · 0554 1 · 0552 1 · 0588 1 · 0562	15 93 0 14 67 0 15 16 0 15 00 0 13 37 0 13 52 0 14 58 0 13 76 0 13 95 0	144 0 · 901 107 0 · 67 185 1 · 08 112 0 · 70 086 0 · 541 082 0 · 526 110 0 · 693 122 0 · 765 104 0 · 653	5.61.4.50 7.11.4.70.3.90.3.90.4.80.5.50.4.61.	c. p. c. 58 4 25 92 1 95 48 1 60 81 3 58 63 9 2 68 77 1 98 83 2 79 07 0 92	12833 12834 12835 12836 12837 12838 12839 12840
Amber Ale	12843 12844 12845 12846	1 0113 1 0093 1 0051 1 0103	0·9908 0·9926 0·9913 0·9919	5 · 26 4 · 14 4 · 94 4 · 57	1 · 0210 1 · 0163 1 · 0136 1 · 0187	5 · 25 5 · 17 4 · 07 4 · 11 3 · 40 3 · 51 4 · 67 4 · 76	1 · 0612 1 · 0470 1 · 0511 1 · 0530	14 · 95 0 · 11 · 57 0 · 12 · 55 0 · 13 · 00 0 ·	127 0 · 793 115 0 · 721 097 0 · 606 097 0 · 606	5·20· 6·20· 4·00· 4·60·	35 3 65 75 3 63 63 2 76 54 2 37 17 3 79 07 1 58	12843 12844 12845 12846

^{*} I regret to say that in my official return of number 12829, a sample taken from T. J. Horricks, No. 453½ Yonge Street, Toronto, I inadvertently returned an incorrect figure for the butter fat namely, 4:34 instead of 4:1 per cent.

This made the solids other than fat, 7:76 per cent instead of 8 per cent, the total solids being 12:1 per cent.

This error was, I am sorry to say, not discovered until it had been printed in Bulletin No. 32.

5

In column I, will be found the specific gravity of the beer after expulsion of the

Column II. gives the specific gravity of the distillate made up to the volume of beer taken.

Column III, gives the percentage of alcohol by weight deduced from the figures in II. by means of the tables adopted by the American Association of Agricultural Chemists, and published in their proceedings for 1892 (U.S. Dept. of Agriculture, Div. Chemistry Bulletin, No. 35.)

Column IV, gives the specific gravity of the residue after distillation, made up to the original volume. All these specific gravities were determined by means of a picnometer, at a temperature of 15.5°C.

Column V. gives the number of grammes of extract in 100cc of beer, calculated

from this specific gravity by reference to Balling's table.

Column VI. gives the number of grammes of extract in 100cc beer, determined by evaporating 10° of the beer in a tube loosely packed with asbestus and drying to constant weight in a water oven at 90°C. Columns V. and VI. in most cases will be found to agree fairly well, except in the case of No. 37.

Column VII. gives the "original gravity," i. e., the specific gravity of the wort from which the beer was brewed before fermentation. It is calculated from columns II. and

IV. by means of the tables of Graham. Hofmann and Redwood.

Column VIII. gives the extract contained in this wort obtained by Balling's tables. Column IX. gives the percentage of nitrogen. This was determined in 10° of beer by Kieldahl's method.

Column X. gives the number of grammes of albumenoids in 100cc of beer, obtained

from the nitrogen by multiplying by 6.25.

Column XI. gives the albumenoids calculated to the percentage of the extract contained in the original wort as given in column VIII.

In column XII. the numbers were obtained by treating the dry extract with alcohol.

They include the sugar and whatever other matters may be soluble in alcohol.

Column XIII., under the head of "Dextrin," &c., gives the numbers obtained by subtracting from the total extract in column VI, the sum of the sugar and albumenoids.

I have been asked to state whether in my opinion, these analyses throw any light upon the question of the source from which the alcohol has been derived, whether from malt alone, or from some malt substitute such as starch sugar. A careful study of the results obtained, together with a comparison of them with all the published analyses of beers, English, American and German at my disposal, has obliged me to answer the question in the negative. The most hopeful indication in this direction appeared to be the quantity of albumenoids when calculated as I have done in the percentage of the solid matter contained in the original wort. The mean of 22 analyses of English Brewers malt by Grimmer (König Nahrung und Genuss-mittel p. 795) gives 5:49 as the percentage of albumenoids in the extract. The same chemist found in experiments with German worts an average of 4.215 per cent of albumenoids in the extract before the addition of hops. After treatment with hops the average percentage was 3.923. The treatment which the malt undergoes in brewing the temperature of the infusion and other circumstances greatly influence this quantity, and in published analyses from reliable sources from 6 to 3 5 per cent. In the beers submitted to me it varied from 5.6 to 3.9—numbers which do not warrant any definite conclusion.

Useful information might perhaps have been obtained by the action of polarized on the unfermentable residue. But the quantity remaining at my disposal after the deter-

minations given above had been made, was not enough for this purpose.

Soap.

Five sample of Castile soap were examined and reported genuine.

Cod Liver Oil.

Three samples were examined and reported genuine.

### Olive Oil.

Four samples were examined. Two were reported genuine, and two were found to be adulterated with some foreign oil, probably cotton-seed oil.

### Glycerine.

Three samples were examined. Two were genuine; one contained about 80 per cent glycerine.

### Drugs.

Of 29 drugs examined, I reported 18 genuine, 6 adulterated, and 5 doubtful. The adulterated and doubtful samples were all tinctures, and the nature of the adulteration was deficiency in spirituous strength below the standard of the pharmacopæia.

The subjoined table shows the alcoholic strength and percentage of extract con-

tained in 23 samples.

### TABLE III.

### DRUGS.

Name of Sample.	No.	Menstruum.	Abs. alc. per cent by wt.	Per cent solids, dry at 100° C.	Remarks.
Tr. Arnica Tr. Arnica Tr. Arnica Tr. Buchu Tr. Buchu Tr. Buchu Tr. Calumba Tr. Calumba Tr. Capsici Tr. Capsici Tr. Capsici Tr. Capsici Tr. Gent. Co Tr. Gent. Co Tr. Gent. Co Tr. Gent. Co Tr. Gent. Co Tr. Gent. Co Tr. Gent. Co Tr. Gent. Co	5947 5947 5951 5948 5950 5952 5953 5955 5957 5956 5968 5959 12875 12880 5961 12883	Dil. alc. U. S. Rectified B. P	49 · 05 38 · 85 39 · 06 32 · 52 23 · 78	0.65 1.89 4.17 2.45 1.99 1.95 1.63 1.15 1.12 0.94 0.34 0.71 5.76 1.80 5.33 3.55 3.55 3.53 Opium proper proportion Benzoic acid, 0.49 per cent. do do 5.05 2.63	} do
Tr. Myrrh	12882	do	85.1	3.9	do
Ir. Rhubarb	12884	Proof spirit	46.6	3.4	do
Tr. Rhubarb	12876	do	36.1	4.76	Doubtful.
			<u> </u>		·

The tinctures examined were those of arnica, buchu, calumba and capsicum, of each three samples. Tincture of rhubarb and compound tincture of camphor, of each two samples. Four samples of compound tincture of gentian, and one each of tincture of myrrh and compound tincture of cardamoms.

The menstruum directed by the B. P. for the tinctures of arnica, capsicum and myrrh is rectified spirits, for all others, proof spirits. It is obvious, however, that if the directions of the pharmacopæia are followed, that the spirituous strength of the resulting tincture will be less than that of the spirit prescribed for its preparation, because the tincture will contain in addition to the spirit, all the water of the drug and also the

solid matter extracted by the menstruum. In nearly all the tinctures the quantity of powdered drug directed to be taken is 2.5 oz. to the pint i. e., 25 per cent. has shown (Arch. d. Pharm. Dec., 1887, p.p. 1044-1049 and Proc. Am. Pharm. Ass., xxxvi., 274) that the quantity of water existing as hygroscopic moisture in well air dried drugs average 11 per cent, while if kept in a moist atmosphere they frequently contain as much as 20 per cent. Rhubarb for example, when kept in a dry atmosphere usually contains about 10 per cent water, but in moist air it may contain 20 per cent. official tincture of rhubarb contains rather less than 5 per cent of solids. If then a tincture were made by the official method from the dry powder with proof spirit, the product would contain about 5 per cent extract, 2.5 per cent water, and 92.5 per cent proof spirit, while if the tincture were made during damp weather, it might contain 5 per cent of water, 5 per cent extract and 90 per cent proof spirit. In the first case the percentage of alcohol would be 45.32 per cent and the second 44.1 per cent. The latter is an extreme case, but taking into consideration the loss of alcohol which is likely to take place from evaporation during the process of manufacture, I should think that 46 per cent of alcohol was as high as could reasonably be expected in a tincture directed to be made with proof spirit, and 80 per cent in one for which rectified spirit was ordered.

With regard to the tincture of arnica, there are two preparations of that name, one of the root, and the other of the flowers.

The B. P. directs the tincture to be made from the root and with rectified spirits; the U. S. P. directs it to be made from the flowers with dilute alcohol. It is the American preparation which is so largely employed as a remedy for bruises.

I have taken pains to find out what is the alcoholic strength of the best and purest tinctures obtainable in the market, and I have found that in nearly every case, the alcoholic strength for a proof spirit tincture is considerably below that of proof spirit.

As a provisional limit pending further investigation in this matter, I would suggest 40 per cent for proof spirit tinctures, and 75 per cent for rectified spirit tinctures as limits below which the alcoholic strength should not fall.

In accordance with these limits, I refer to the foregoing table in which I have classified as adulterated, all those samples which fall decidedly below this limit. Those which fall a per cent or two below, I have classified as doubtful.

### Fertilizers.

All the fertilizers examined fall within the limit of the Act.

### Vinegars..

I have examined 15 samples of vinegar which are given below.

# VINEGABS

Prohable Source.	ne Spirit perhaps mixed with some saccharine liquid. Starch sugar. Malt. In 1,000 Spirit mixed with malt and some saccharine spirit. Spirit. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Malt. Mal
Free Mineral Acid.	None do do do 11 in 1,000 None None None None do do do do do do do do do do do do do
Reaction.	Alkaline do do do Akaline Akaline do do do do do Akaline Alkaline Alkaline Alkaline Alkaline
Ash percent. age.	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Per. centage solids dry at 100° C.	25 28 28 28 28 28 28 28 28 28 28 28 28 28
Per- centage Acetic Acid.	000444400040410000 48888546885885548
Specific	1.013 1.032 1.032 1.012 1.010 1.015 1.015 1.009 1.009 1.010 1.010
Colour,	Dark brown Light brown Light brown Very light brown Brown Golourless Brown Colourless Brown Colourless Light brown Colourless Light brown Colourless Light brown Colourless Colourless Colourless Light brown Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless Colourless
Number.	12934 12936 12936 12938 12940 12941 12942 12942 12943 12944 12944 12944 12946 12946
Name.	Canadian malt Honey.  Honey.  White wine White wine White wine  A A A White wine  English malt  XX white wine  Gider  XXX white wine  XXX white wine  XXX white wine  XXX white wine

From this examination it appeared that all the samples were free from metallic impurities, except that No. 12935 contained a notable quantity of iron, and Nos. 12,936, 12944 and 12948 contained a trifling quantity.

Only two of the samples contained any free mineral acid. The quantity present in

both cases was less than one gallon in 1,000 gallons.

With regard to their origin, vinegars fall into three classes: 1st.—Those made from a fermented saccharine liquid. 2nd.—Those made from a distilled spirit. 3rd.—Factitious vinegar, made by mixing water with or without a little flavouring and colouring matter with acetic acid, obtained from the distillation of wood.

The first class comprise wine, beer, cider, malt and starch-sugar vinegars. The vinegars of this class are distinguished from those of the other two classes by their larger

content of extract and of ash.

In seven of the vinegars examined the extract is above one per cent. In eight it falls below this figure. In the first seven the average is 3.4 per cent. In the second 0.3 per cent. In only one of the first class does the extract fall below 2 per cent.

In only one of the second class does it rise above 0.4 per cent. We have here then the vinegar of the first class sharply marked off from the rest. A determination of the ash leads to the same result. In one only of the first seven samples does the ash fall below 0.2 per cent. In one only of the other eight samples does it reach 0.1 per cent and in most cases it falls below 0.05 per cent.

The seven samples of class one are designated as follows: two samples are called "Canadian Malt," two samples are "English Malt," two samples are "cider," and one

"honey."

The eight samples of the second class are designated as follows:—one sample of

"Canadian malt," six samples "white wine," and one sample "proof."

The sample called Canadian malt No. 12937 has an extract and ash percentage intermediate between the two classes. No. 12934 with a very low ash has an extract only just above 1 per cent. Both these are perhaps made from a mixture of fermented liquid with spirit.

The sample 12935 called "Honey vinegar" contains much dextrin and is evidently

made from starch sugar (glucose).

The two samples called "cider vinegars" agree with the characters of vinegar from that source. The remaining "malt vinegars" are no doubt correctly so called, while the "white wine" and "proof vinegars" have been made from spirit.

I have the honour to be, sir, Your obedient servant,

W. HODGSON ELLIS.

Office of Public Analyst, London, 18th July, 1893.

To the Commissioner of Inland Revenue, Ottawa.

SIR,—I have the honour to submit to you my report of the work done in my laboratory during the year ending 30th June, 1893.

During this period 109 samples have been examined as follows —

Name of Sample.	Genuine.	Adulterated	Doubtful.	Total.
Lard Milk Beer	9 16	2 1	1 9 7	12 26 7
Corter			1 3	1 3
falt stout Hycerine Dive oil	3 2	1	1	3 3
Cod liver oil	3	3		3
ompound tincture of gentian	1 1		••••	1 1
incture of myrrh do of rhubarb	3 1	4		3 5
r. Cardamom Co bintment of sub-chloride of mercurydo creosote	1 1	i		1 2
incture of gingersquills	2 1	1 1	12	3 2 12
ertilizers. Vinegar.	11	10	1 1	12
Total	47	27	35	109

In the case of the fertilizers and beers, I did not state in the certificates any opinion

as to the genuineness or otherwise, of the samples.

With reference to the classification of the vinegars in the above table, I may say that two of these samples were sold as white wine vinegar, and three as cider vinegar. The two former, I found adulterated, one of the later, I found genuine, one adulterated, and one doubtful. The remainder of the samples being sold simply as vinegar. I took as a standard the British Pharmacopeial definition, namely, that made from malted and unmalted grain by fermentation and containing 5.41 per cent of real acetic acid, according to which standard all were condemned.

I have the honour to be, sir, Your obedient servant,

FRANKLIN T. HARRISON,
Public Analyst.

St. John's College, Winnipeg, Man., 11th September, 1893.

The Commissioner of Inland Revenue, Ottawa.

SIR,—I have the honour to present a tabulated statement showing the results of the analyses of samples submitted to me during the year ended 30th June, 1893.

	Genuine.	Adulter- ated.	Doubtful.	Total.
Lard Fermented liquors. Drugs Fertilizers Vinegars	5 24 27 12 2	610	1	12 24 37 12 12
Total	70	26	1	97

I have the honour to be, sir, Your obedient servant,

EDGAR B. KENRICK.

# APPENDIX A.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement.

LARD.

	Observations.		Adult'd with cotton seed oil. Unadulterated. Adult'd with cotton seed oil. Unadulterated. Adult'd with cotton seed oil. Unadulterated. do Adult'd with cotton seed oil. do Unadulterated. do Adult'd with cotton seed oil. do Adult'd with cotton seed oil. Adult'd with cotton seed oil. Adult'd with cotton seed oil. Adult'd with cotton seed oil. Unadulterated.
	Residence.		Hahifax, N.S.  do do do do do Hicton, N.S. do New Glasgow do Antigonish do Truro, N.S. do do do do do do do do do do do do do
	Vendor.		Henry J. Cook John Curry & Co. Tred K. Bertram T. F. Courtney Carl Parur B. Patterson J. K. Macdonald John Munro D. A. Macleod James McArthur Son er s. Chisholm O'Brien C. B. Whidden & Son. McKenzie & Boomer W. J. Kent R. J. Turner
	Melting Point	ာ. ထ	44.3.3
RESULT OF ANALYSIS.	Silver Test.	·	74 2 Olive green
æsur	-qrosdA barp- tion.	p. c.	
24	Specific Gravity, D°89 ta	p.c	8538 8603 8604 8604 8604 8605 8605 8605 8605 8605 8605 8605 8605
	Water.	p.c.	0784 0 14 0725 1 98 0778 0 05 0788 0 00 0788 0 00 0789 0 00 0791 0 00 0791 0 00 0791 0 00 0792 0 00 0793 0 00 0793 0 00 0793 0 00 0793 0 00 0798 0 00
	No. of Sample.		AAAAAAAAAA
8, este.	No. of Analyst Certifi		83772 87773 87774 87774 87778 87778 8778 8778
	District.		Halifax, N.S. do do do do do do do do do do do do do
	Name of Analyst.		M. Bowman do do do do do do do do do do do do do d
		Zi Zi	<u> </u>
	Date.	1892.	

Adulteration of Food.

APPENDIX A.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

			seed oil.	the pre-	u. the pre-	ni. seed oil.
	Observations.		2.241 2.241 G. S. Wetnore. St. John, N. B Adulterated with cotton seed oil. 0.7768 2 6107 John Hopkins do Not adulterated. o.3908 2.495 Arthur Foster do Doubtful; probably not adultera-	Adulterated; indicate the pre-	10051 0-8837 61-215 Unchanged 1-02375 3-0595 Z. Nase & Son do Not adulterated. 100520-8643 63-17 Reddish brown. 0-5390 2-0442 A. Girvan Moneton, N. B Adulterated; indicates the pre-	Sence of cotton seed oil.  Not adulterated.  Go  Adulterated with cotton seed oil.
			3 Adult	Adv	3. Ada	B. Not
	Residence.		St. John, N.I do do	op	do Moneton, N.I	do do Newcastle, N. do Chatham
-	Vendor.		2·241 2·241 G. S. Wetmore. 0·7768 2·6107 John Hopkins 0·3903 2·495 Arthur Foster	1.323 2.766 John McMulkin	Z. Nase & Son A. Girvan	0 5156 2 9231 McLean & Forbes. do 1 0495 3 3177 G. R. Jones. O 7915 3 877 G. J. Savoy. Newcastle, N.B. None. 2 287 Thos. Russell. do 1 1294 2 6324 Richard Hockin. Chatham. None. 0 1438 Wm. Wilson & Co. do
	n i noitabixO sanod 82	P. C.	2.241 2.6107 2.495	3.766	3.0595	2.9231 3.3177 3.878 2.287 2.6324 0 1438
g <u>i</u>	4 ni noitabixO sruod	p.c.	2.241 0.7768 0.3903	1.323	1.02375 0.5390	0.5156 2.9231 1.0495 3.3177 0.79153.878 None. 2.287 0.1294 2.6524 None. 0.1438
RESULT OF ANALYSIS	Becchis Text.		10047 0 8617 69 382 Light brown 10048 9 8600 55 516 Unchanged 10049 0 8616 60 244 Light brown	10050 0 863 59 117 Brownish	Unchanged Reddish brown .	Inchangeddo do do krown Inchanged
Re	Iodine Absorp-	p.c.	39 : 382 26 : 516 30 : 244	29 117	51 · 215	28.52.73 28.52.73 28.52.44 66.52.44
	Specific Gravity.	p.c.	9.8617 9.8600 9.8616	883	0.8637	9.8659 9.8647 9.8616 9.8633 9.862
	No. of Sample		19047 19048 19049			10055 0 8659 62 73 10054 0 8647 55 62 10055 0 8616 58 57 10056 0 8638 63 04 10057 0 8638 64 66 1
-hitraO a	No. of Analyst		N. B.5681 5682 5683	568	5686 5686	5687 5688 5689 5690 5691 5692
	District.		-	: op	9 op	ව ලි ලි ලි ලි ලි ව ලි ලි ලි ලි ලි
	Name of Analyst.		22 do do do do	op	op op	. : : : : : : :
	Date.	1892.	Aug. 23 do ob	සි දෙ 1		\$\$\$\$\$\$\$ \$\$\$\$\$\$\$

14

Statement—Continued.
, &c.—Tabulated
DRUGS.
FOOD
-INSPECTIO
APPENDIX A.

	Observations.		Adulterated with cotton seed	Cote de Passage, Adulterated with cotton seed	to 30 per cent. Adulterated with 20 to 25 per	Adulterated with cotton seed	cu. do do Pure. Adulterated with cotton seed	our. do do do do
	Residence.		Victoriaville, Q. Pure.	Levis, QCôte de Paesage.		do	9 op op	Three Rivers, Q. do
	Vendor.		Leon Mahon S. X. Martel	C. Gastonguay Levis, Q	F. X. Gendron Quebec	W. Noreau	Edward Clarke C. O. Simard Vandry & Turcott.	N. Dufresne U. Carignan. Durand & Paecourt
	Silver Test.	್ ಪ			.noite	uno	00 oN	
	Iodine Absorption.		59.260 85.3800	38.000 77.00	72.200	28.680	87 892 52 600 86 770	77 280 77 280 77 1280
LYSIS.	Specific Gra- vity at 95° C.	ઇ લં.	8634	\$98.0 \$626	.863	898.0	8650 8650	.8620 .8650 .865
RESULT OF ANALYSIS.	Total.	p. c.	160 - 600 0 - 8592 59 - 260 100 - 60 0 - 8634 85 - 800	100 00 0 863 68 000 100 000 0 8626 77 00	0.100 99.700 0.200 100.000 0.863 72.200	0.160 100.000 0.863	100·000 0 8662 87 892 100·000 0 8591 52·600 100·000 0 8650 86·770	100 000 0 8620 87 1206 100 000 0 865 87 120
<b>KESULT</b>	Other Substances.	ئ ئ	0.900	0.010	0.500	0.160	6·130 1·230 0·500	2.000 0.160 0.200
	Lard.	2	988.6		002-66		0.200 99.670 1.240 97.530 0.100 99.400	3.000 95.000 0.100 99.740 0.400 99.400
	Water.	ن د	0.060 99.880 2.100 97.700	0.100 99.890 2.200 97.680	0.100	0.100 99.700	0.200 1.240 0.100	3.000 8 0.100 8 0.400 9
	No. of Sample.	-	11687 11688	11689	11691	11692	11693 11694 11695	11696 116 <b>87</b> 116 <b>8</b> 8
-AitreO	No. of Analyst's cate.		4387 4388	4389 4390	4391	4392	4894 4895 4895	4396 4396 4396
	District.	•	Quebec	 op	op	ф	: : : ୫୫ <b>୫</b>	 ဝှင် ဝှင်
	Name of Analyst.	_	uly 18 Dr. M. Fiset Quebec	-: : op op	do .	-: Op	90 op	: : : ඉදිලි
	ક	~ <b>~</b>	18.	19	19.	19	19 19	888
	Date.	1892.	uly fo	22	ę	બ	222	222

APPENDIX A.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

		٠	
í	_	1	
	۰	٥	
۰	•		
•	۹	ζ	
	•	1	
		١	

	and all and the second		-AitheO			RE	CLT OF .	RESULT OF ANALYSIS.	÷				
Date.	Name of Analyst.	District.	a'taylanA to .oV	cate.	л этв VV	Fat.	Other Substances.	Specific gr.	Iodine Absorption.	Melting Point.	Vendor.	Residence.	Observations.
1893.					ъ. с	ဗ ထ	p. c.	р. с.					
June 24	June 24 Dr. F. X. Valade Ottawa	Ottawa.	7035		12158 Traces.	97 - 272	2 728	0.871	82.28	15.41	45.41 Wm. York	Ottawa Doubtful.	Doubtful.
do 24	ob	op	7036	6 12159	0.703	098 . 26	1.437	. 0.871 0.868	692.16	45.52	45 52 J. R. Baxter	ор	Good tallow.
्र क 16	: op	Ф	7037		12160 Traces	97 126	2.874	0.873	289.08	39°c.	39°c. F. O'Malley	ор	Bad.
do 24		op	7038	8 12161	0.524	98 · 533	0.943	0.872	918.89		42°5 Peter Dunlop	do	Good.
do 24	op .	do -	7039	9 12162	0.612	200.66	222.0	0.870	74.619	43	43° J. L. Grieves	do	Doubtful.
do 24		op —	7040	0 12163	0.646	98.456	0 -	698.0	72.606	43°		Archville	Good.
do 29		op -	7041	1 12164		8.98	2.436	0.874	980.08	45°	42 Stapleton & Elcombe Peterborough Bad	Peterborough	Bad.
do 29.		do •	7042	2 12165	1.081	25.28 26.28 26.28 26.28 26.28	1.109	0.809	74.126	41°c.	41°c. George Mathews	op	op
do 29.			7043	3 12166	0.203	786 - 96	2.515	0.871	240.12	44°c.	44°c. George Carton	op	Doubtful tallow.
do 29.		ج م	7044	4 12167	0.712	97 937	1.351	298.0	69.614	43°5	43°5 John Doyle	Perth, Ont Good	Good.
do 29.	- e	do	7045	5 12168	982.0	97 . 764	1.450	998.0	128. 22	45°c.	45°c. F. Davies	op	op
do 29	ob	op	7046	6 12169	0.301	98.129	1.280	898.	77 . 105	. c.	44°c. Jas. Sutherland	do	qo

		Овегчаці
-Continued.		Residence.
APPENDIX A.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued LARD.		Vendor.
, &c.—Tabul		Reaction
OD, DRUGS LARD.	RESULT OF ANALYSIS.	E
F FO	ESULT O	-{Lpeorl}-
ON O	H	le Sub-
NSPECTI		Grav- 98° C.
A.—I		sample.
XIQ.	-AitreO	ર્ફ ¥nslyst's
APPEN		District.
7		Name of Analyst.

	Observations.		No foreign substance	recognized; pure lard No foreign substance	detected; doubtful purity. Showed only lard;	Z	John E. Johnston Chatham, O Only lard recognized;	pure. do Showed tallow; adulterated with tallow	and cotton seed oil.  Lard; pure.  Showed only lard;	Showed tallow; adulterated with tallow and cotton seed oil.
	Residence.		Clinton, O	ор	lol London, O Showed	ခုခုမှ	Chatham, O.	do do	Windsor, O	op
	Vendor.		57.61 No reduction None George Swallow Clinton, O.	63 21 Slight reduction. Slight change John W. Invers	57.36 No reduction None Fitzgerald, Scandol	John MonteJohn GarveyJohn Somerville & Co	John E. Johnston	56.65 Unchanged do Hugh Malcomson 76.97 Very dark brown Deep green George E. Young	Chas. A. Horth Windsor, O Lard; pure. Danl. W. Mason do Showed or	Light green. Smith & Duck
	Reaction with Phospho Molybdic Acid		None	Slight change.	None	266	qo	do Deep green	None do	Light green.
RESULT OF ANALYSIS.	Silver Test.		No reduction	Slight reduction.	No reduction	9 op op	ф	Unchanged Very dark brown	60.89 No reduction None	67 - 43 Light brown
ESULT	Iodine Absorp-	p. c.	19. 22	63 21	96 . 29	57 · 43 56 · 17 58 · 23	58 03	26.65 76.97	60.89 58.46	£1 . 13
24	Insoluble Sub- stances.	p. c.	:	:	;	87 Trace. 69	:	: :	: :	
	Water.	p. c.	.14	68	<u>3</u>		37	8 %	.73 .47	Š
	Specific Grav- O '86 ta yii	ა ქ	6167 12442 860 14	.8615	98.	. 9598 . 9598 . 8599	.861	88.8€ 24.	.8607 3605	862
	No. of Sample.		12442	12443	12444	12445 12446 12447	12448	12449 12450	12451 12452	12453
-AitreO	No. of Analyst's cate.		6167	6168	6169	6170 6171 6172	6173	6174 6175	6176 6177	6178
			Ö	:	:	: : :	:	::	: :	:
	District.		London,	op	op	<b>868</b>	do	op op	do do	op
			son 1	:	:	:::	<del>-</del> :	::	::	:
	Name of Analyst.		July 25 F. T. Harrison London, O.	op	op	ଚ୍ଚଚ	op	<del>ဝ</del> ဝ	<b>ဝှ</b>	o <del>p</del>
			25 F	32	8	888	23	व्रव	88	88
	Date.	1892.	July	ор	op 1	운유운	op	දිදි	අද	op

APPENDIX A.--INSPECTION OF FOOD, DRUGS, &c.--Tabulated Statement-Continued.

		Observations.		41° -42½° c. R. J. Gilliland Portage la Prairie, M. Adulterated with tallow and conton seed oil.	Genuine.  do  Doubtful; probably contains	Genuine. Adulterated with tallow, probably mutton fat.	Adulterated with tallow and	Genuine. Doubtful; may possibly contains tallow.	Adulterated with tallow and cotton seed oil.	Genuine.
		Residence.		Portage la Prairie, M		Brandon do do	ор	Winnipeg, Man	op	ор
		Vendor.		R. J. Gilliland	42° -433° c. C. D. Bell do 304° -325° c. Robb & Livington do 315° -335° c. Fraser & Clearsworth Virden, Man 385° -405° c. R. Bellamy do do	37½-39½° c. J. Donaldson. 44° -45½° c. Tait & Burchill	41½°-43½° c. A. Whitelaw	44° 46° c. G. Hague 39½-11° c. Holman Bros	40° -41° c. C. D. Anderson	39½-41° c. W. Allen
ARD.	.818.	Melting Point.		41° -42⅓° c.	42° -433° c. 304°-325° c. 313°-333° c. 383°-405° c.	37½ - 39⅓ c. 44° - 45⅓ c.	415º-435° c.	44° 46° c. 39½-11° c.	40° -41° c.	39½-41° c.
<b>-</b>	F ANALY	Specific Grav-	p. c.	0.86356	0.86584 0.85959 0.86064 0.85897	0 · 85918 0 · 85918	0.86008	0 · 85959 0 · 85959	0.86050	0 86014
	RESULT OF ANALYSIS.	Silver Test.		12251 78 69 Reduction 0 86356	do do do	စ္စစ္	qo	ခိုခဲ့	op	op
		Iodine Number,	p. c.	69.82	91 · 96 58 · 57 57 · 45 54 · 78	57 · 81 51 · 44	61.18	56.65 59.50	63.32	59.44
ļ		No. of Sample.		12251	12252 12253 12254 12255	12256 12257	12258	12259 12260	12261	12262
	-hitaeO	No. of Analyst's		. 6532	6533 6534 6535 6536	6537 6538	6539	6540 6541	6542	6543
		District.		B. Kenrick Winnipeg, Man. 6532	\$ <del>6</del> <del>6</del> <del>6</del> <del>6</del>	do do	op	op op	op	. op
		Name of Analyst.		E. B. Kenrick	္ : : : : ဝူဝူဝူဝု	op op	-: op	ф ф	ф	ob
		Date.	1892.	July 12 E.	9 9 9 9 13 13 13 13	0 13	0 13	0 15	0 15	0 15
Ì	1	H	"	Ju	შშშშ 18	ခုခု	op	පිපි	qo	ф

APPENDIX B.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

	Observations.	Genuine.  do do do do Genuine. Fartly skimined. Genuine. Below average. Genuine. Watered. Genuine. Watered. Genuine. Below average. Genuine. Below average. Brtly skimmed. Below average. Below average. Below average. Below average. Below average. Genuine. Genuine. Below average. Genuine. Ski. Below average. Genuine. Ski.
	Residence.	Richmond, N.S.  Halifax, N.S.  do do  do do  Great Village Acadian Mines  Acadian Mines  Acadian Mines  do  do  Spring Hill  do  Barrsboro'  do  do  do  do  Windsor, N.S.  do  do  do  do  do  do  do  do  do  d
	Vendor.	10,000   W. A. Blois   Richmond, N. S.   10,000   Confton Dickey   Halifax, N. S.   10,000   Confton Dickey   Halifax, N. S.   10,000   Confton Dickey   Halifax, N. S.   10,000   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dickey   Confton Dick
<u>.</u>	Specific gravity.	
RESULT OF ANALYSIS.	Total solids.	9 23421212122121212122122 22122122 201121212212222222222
9.0	Other solids.	7 28 28 28 28 28 28 28 28 28 28 28 28 28
ESULT	Butter-fat.	9 \$45454848888349488888868884 \$538331954 0 \$5525388883492568886884 \$538331554
R	Water.	4888448844 4858848888888888888888888888
	No. of Sample.	12603 12803 12804 12804 12805 12805 12808 12808 12813 12813 12813 12813 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823 12823
	No. of Analyst's Certificate.	3789 3792 3792 3792 3793 3793 3793 3793 379
	ict.	∞::::::::::::::::::::::::::::::::::::
	Distric	# වේදී දියි පිරිදියියියි. මේදී දියියියියියියි.
	Name of Analyst.	
	N An	
	<b>o</b> i	7
	Date.	88 දී දියදුදිදිදිදිදිදිදිදිදිදිදිදිදිදිදිදිදිද

19

APPENDIX B.—INSPECTION OF FOOD, DRUGS, &c..-Tabulated Statement.—Continued.

MILK-Continued.

	,	
•	Овжегоаціоня	Partly skimmed.  do do Go Below average in fat. Genuine. do O Below average. do Below average. do Below average. do Genuine.
	Кемідепсе.	
	Vendor.	1.0824 Loughlin McDonald Halifax, N.S. 1.0824 Miss B. Cummings. do 1.0824 Miss Renner. do 1.0824 John Elliott. Cole Harbour 1.0825 John Elliott. Cole Harbour 1.0829 T. J. McGrath do do 1.0826 T. J. McGrath do do 1.0818 Amos Geizer. Dutch Village. 1.0814 Thos. McGrath. Halifax, N.S. 1.0825 Church of England do Coffee Roons. do do 1.0823 Church England do do 1.0823 Church England do do 1.0823 Church England do do do do do do do do do do do do do
els.	Specific gravity.	** ###################################
RESULTS OF ANALYSIS.	Total solids.	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
S OF	Other solids.	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
ESU LT	Butter-fat.	7 999994478448 4 0 287882912888 8
<b>H</b>	Water.	7 88 88 88 88 88 88 88 88 88 88 88 88 88
	No. of Sample,	12631 12632 12632 12633 12637 12637 12638 12640 12641
1	No. of Analyst's Certificate.	7820 7820 7820 7820 7823 7824 7825 7826 7826 7826 7826 7826 7826 7826
: : : : :	District.	Halifax, N.S. do do do do do do do do do do do do do
	Name of Analyst.	Bownian do do do do do do do do do do do do do
	Date.	20 Sept. 1883 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Sept. 1985 Se

# APPENDIX B.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

MILK.

	Observations.		Genuine.  do do do do do do do do Adulterated.  Genuine. Genuine. do do do do do do do do do do do Party cream. Genuine. Genuine. do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do
	Residence.		Quebec.  do do do do do do do do do do do do do
	Vendor.		Mrs. John Donovan. Joseph Gingras. Elizar Guneau. Gelestin Carpenter. George Dubuc. Joseph Gilbert. Augustin Langlois. M. A. Gosselin. Joseph Samson. Narcisse Langlois. Dannase Langlois. Dannase Langlois. Dannase Langlois. Loseph Sumson. M. S. John. M. S. John. M. S. John. M. S. John. M. Samson. J. Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney. John Tagney.
	Specific Gravity.	p. c.	1. 0835 1. 0835 1. 0835 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083 1. 083
ALYSIS.	Total Solids.	p. c.	12 2 20 12 2 20 12 2 20 13 2 20 14 2 20 15 2 20 16 2 20 17 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18 2 20 18
RESULT OF ANALYSIS.	Solids.	o d	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Resul	Fat.	ъ. с.	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8
	Water.	p. c.	88888888888888888888888888888888888888
	No. of Sample.		11729 11729 11739 11732 11733 11733 11733 11734 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740 11740
-ditasO s	No. of Analyst's		7502 7503 7504 7506 7506 7506 7510 7510 7511 7511 7511 7512 7522 7523 7523 7523 7523 7523 7523 752
	District.		99999999999999999999999999999999999999
	Name of Analyst.		Dr. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.  Or. M. Fisset.
	Date.	1892.	ස්වූ සිට සිට සිට සිට සිට සිට සිට සිට සිට සිට

APPENDIX B.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

ILK.

•	Observations.	Genuine. Adulterated by the addition of water do by removal of cream	Genuine. Below standard and probably di-	denuine and rich milk.			do do do do do do do do do do do do do d	Sample soured; adulteration by addition of water doubtful.	Genuine. Adulterated by removal of cream. Genuine.	Adulterated by removal of cream.	do and over average in cream.	do do oyer average.
	Кечідепсе.	: : :	Montreal	Outrement	Montreal. Côté St. Laurent, Montreal	Côté St. Michael, Mont-		129 St. Urban St., Montreal	erial Av., Montreal	do do A Taurent One	St. Henri, Que St. Canneconde Back River, Que	Outrement, Que.
	Water.	p. c. Montreal, Que	87.79 Arch. Drummond	87-37 N. Blackmore	87.39 F. Hobbs	86.74 David Gascon.	88-66 Mederic Boivin. Cote St. Paul. 88-77 Wm. Sirmenon. Point aux Trembles 87-72 Napoleon Deschamps Montreal. 87-55 Massoime Corbeille. St. Leonard, Que. 87-11.1. H. Sutton. Sault au Recollect.	88.76 C. Coderre	88 14 T. Cluff 88 80 George Vernon 88 02 T. McArthur	87 17 J. & S. Tinning 88 64 Louis Perrieur 88 90 John Cuddy	87 96 J. D. McCall 85 17 C. Chabot. 87 61 Thos. Hannot.	87 66 Louis Beaubin 86 81 Arthur Gatuin
RESULT OF ANALYSIS.	Total Solids.		8.68 12.21 87 8.04 11 14 88	8.65.12.63 87 8.54.12.81 87	8.35 12.61 87	8.81 13.26 86	8 · 35   11 · 34   88 · 6 8 · 35   11 · 23   88 · 7 8 · 90   12 · 28   87 · 7 8 · 37   12 · 45   87 · 7 8 · 19   11 · 89   87 · 5 8 · 19   11 · 89   88 · 1					::
LT OF	Fat. Other Solids,	? 6.42 € ₹ & 1-1-	1 8 8. 1 8 8.				8,88,89,5 8,88,89,5 8,88,89,5 8,88,89,89	ج ا		4·17 8·66 2·72 8·64 3·91 8·50		62 8 72 02 9 17
RESU	Specific Gravity.	p. c. p 03232 3 02645 2 02742 2	0323_3 03186_3	032943	031454	03213 4	028 0298 0325 3 4 027	ee	•	.031 .0306 .4.2.4		<del>ಬ</del> 4+
	No. of Sample	p. c. p. c. 5238 11701 1 03232 3 76 5230 11702 1 02645 2 64 5240 11703 1 02742 2 57	5421 11704 1 0323 3 53 5242 11705 1 03186 3 1	5243 11706 1 03294 3 98 5244 11707 1 03174 4 27	5445 11708 1 03145 4 26	5246 11709 1 .03213 4 . 45	5247 11710 1 · · 5248 11711 1 · · 5248 11712 1 · · 5250 11713 1 · · 6250 11714 1 · · · 6251 11714 1 · · · · · · · · · · · · · · · · · ·	5252 11715 .		5256 11719 1 · ( 5257 11720 1 · ( 5958 11791 1 · (		5262 11725 1 · 0363 5263 11726 1 · 0335
8,3	Xo. of Analys Certificate.	52.22	542	524	75	. 524	524 525 525 525 525 525 525	. 525	525 525 525 525	5255	28.25	5263
	District.	Montreal do do	: : &&	ee	- - -	do :	3999 <del>8</del>	ફ	: · :	:: 884	: : : : 2999	: : કુક
	Name of Analyst.	1891. Aug. 30. Dr. J. B. Edwards Montreal do 30. do do do do do do do do	ęę	÷ : :	do	do			: : : - - - - - - -		9999	. •
	Pate.	1891. Aug. 30. do 30. do 30.	do 30.	- 08 - ခု ခု 22	do 30.	do 30.	සිසිසිසි පිරිදිදිදි පිරිදිදිදි		Sept. 1.		3888	운 - 1 - 1

·		,	i e
do do in cream.  do do do  do do do  Adulterated by removal of cream.  Genuine; over average in cream.  do over average in cream.  do do  do do  do do  do do  do do  do do  do do  do do  do do		Observations.	Genuine. Probably watered. Party skimmed and watered. Genuine. Genuine. do do do do Below average. Genuine. Fair. Genuine. Gound. Go do do do do do do do do do do do do do
86.76 Roderick Robertson. Point View, St. Vincent de Paul. 87.72 Arthur Rochetto. Montreal. 88.60 F. X. Richer. Maile End. 88.60 F. X. Richer. Montreal. 88.60 F. A. Richer. Montreal. 88.63 Augste Marthe. Sault au Recollect. 88.63 Augste Marthe. Sault au Recollect. 87.21 François Deguire. St. Laurent, Que St. 25 John A. Monteith. Verdun. 87.54 Wm. Sacken. Montreal.		Residence.	Merrick ville, O Skead's Mills.  do Cummings' Bridge City View.  You's Bridge P. O., Ottawa. Montreal Road Hawthorne. Cummings Bridge Cummings Bridge Cummings Bridge Merrick ville Cummings Bridge Merrick ville Cummings Bridge Mosgrove, O Billings' Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge Cummings Bridge
86.23 Arthur Rochetton. 87.72 Arthur Rochetto 88.60 F. X. Richer. 87.39 S. Lacoucier. 88.66 W. H. Griffith 88.68 Augste Marthe 87.21 François Deguire 87.21 François Annteith 87.25 John A. Monteith		Vendor.	P. C. R. Bayne
# \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	ALYSIS.	Total Solids. Specific Gravity.	
x x x x x x x x x x x x x x x x x x x	RESULT OF ANALYSIS.	Other Solids.	8.8 8.12.88 8.8 8.12.88 9.14.12.88 9.14.12.88 9.14.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88 9.16.12.88
3 5113121888888 3 113121888888	SULT C	Butter-fat.	0.0 4 6 6 3 4 6 8 4 8 8 4 8 4 8 4 8 6 6 6 6 6 6 6 6
0.0530 0.032 0.034 0.033 0.032 0.0302 0.0312 0.0312	RE	Water.	893498949899999999999999999999999999999
5244   11727   1 0330   4 065   1265   11754   1 0332   5 025   1265   11755   1 0332   4 11   1 0325   1 0325   4 11   1 0325   1 0325   4 11   1 0325   1 0325   4 11   1 0325   1 0325   4 12   1 0325   1 0325   4 12   1 0325   1 0325   4 135   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325   1 0325	,	No. of Sample	121770 1217770 1217777777777777777777777
5264 5265 5266 5268 5269 5270 5270 5272 5273	Certi-	No. Analyst's ficate.	7.047 7.050 7.050 7.051 7.051 7.055 7.055 7.055 7.055 7.055 7.055 7.064 7.061 7.061 7.061 7.061 7.061 7.061 7.061 7.061 7.062 7.063 7.063 7.064 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065 7.065
		ict.	
<del>2. 222<b>22222</b></del>		Distric	රිදු සිදු දැන්ව සිදු සිදු සිදු සිදු සිදු සිදු සිදු සිදු
		lyst.	Valade (
÷ ÷÷÷÷÷÷÷		Name of Analyst.	H
ப் க்க்க்க்க்க்க்க்	1	Date.	\$4.555555555555555555555555555555555555
<del>දි දිරිදිරිදිදිරිදිදි</del>	!	ä	$  \ddot{a}_{4}^{3}$

APPENDIX B.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

		Observations.	Below average in fat,	Genuine.	00 00	op.	do	<del>d</del> o	do	90	-d-	00 00	Either skimmed or very poor in quality.	Below average in fat. Adultarated by admixture with water	Genuine.	Either skimmed or of poor quality. Relow everage in fet	do do	Genuine.	Below average in quality. Adultement by admixtus with water	Below average in solids.	Deficient in cream; either by removal of same	by skimming or of very poor quality.	been above the average.	Genuine.	Below average in fat.	
		Residence.	Toronto	op op	9- <del>0</del>	op	go Eglington P. O.	Toronto Vorkville box 50	Davisville, Ont.	Toronto	op op	do	qo	رو د	do ob	do	00	do	op		op	ŕ		op	do	
MI I AAN.		Vendor.	;	26(3-73) 87 Ol C. Crowhurst	Geo. Green.  Doughty & Co.	J. Puddy & Co	68 Mrs. John Adams 75 Duncan McColl	:	Piper	J. Anderson	ا فين أ	F. Hellowell	Geo. Tinley.	Wm. Harvey		<u> </u>	-	ائ	J. Gibb.	d Sz	Œ	2. [ci.m. II ] 7 (0) 70 10 1 27 7 01 01 (00 01 107)	T. W. LIUHIERS	A. Hopkins.	4708,12831,13.10,8.43,4.67,86.90,W. West 4704,12832,11.96,8.78,3.18,88.04,Jas. Nesbitt	
	RESULT OF ANALYSIS	Water.	57.56 87.56	35. 36.	2 53 2 50 3 50	87.91		83.25 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88.35 88 88 86 86 86 86 86 86 86 86 86 86 86	1987 55	86.99 2.79 2.79	85. 85. 85.	\$ & 24 F	88	200	8	88 88 · 79	4 <del>7</del> <del>8</del> 8 8 8 8 8	8	34 88 29	8 92	£ 05.	3	5	85.41	8 7 8 8	
	F ANA	Butter-fat.	2.83 c	900 S	8 % 8 %	3.70	\$2	30 60	Ġ	53.55	18	æ ₹	5.86	053.08	1 +	ė	'n	81 4.32	50.00	3.4	62 2.23	4.94	5	12.18	3 4 . 67 3 3 · 18	
	ULT O	Solids, not Fat.	ည်တာထ	တ် ဒ	တ်	တ်	200 200 200 200	69.54	ò	<del>4</del> 6	. 00 . 00	oo oo	oc :	i 00	- 00	18 28 38 38 38	0 00 0 00 0 00 0 00	388	100	- oc	ာ်ထ	1	- - -	99.4	4 12 20 20 20 20 20 20 20 20 20 20 20 20 20	
	RES	Total Solida.	p. c.	121	12.52	12.00	2 4 2 5 3 5	12.14	12.4	213.0	12	211.5	11.4	111.1	253	11.2	15	13.1	7:	11.58	310.8	19.1	3	14.5	11.9	_
		No. of Sample	4673 12801 1	4675 12803 1	1280	1678 12806	1679 12807 1680 12808	4681 12809 12 14	1683 12811 12 45	1684 12812 13·01 1685 19813 14·05	1686 12914 12 15	1687 12815 11 58 1688 12816 12 33	1689 12817 11 · 43	4690 12818 11 · 13	1692 12820	4693 12821	1695 12823 11	4696 12824 13 13 8	4697 12825 11 71	1699 19897	1700 12828	1000	17071	12830	1283	_
	- <b>19</b> O 8'3	No. of Analysitings	4673	4675	194 1972	4678	4680 680	4681	£83	4684	989	\$ 8 8 8 8 8 8 8	4689	8.99 9.09 9.09	4692	4693	4695	4696	4697	9	470	1027	70,	4702	# # # # # # # # # # # # # # # # # # #	
		District.	Toronto	::: 3.8.	e-8	 	ું : કુકુ	ું સુર	: :::	: ક	: : :::	: ද		op 0	: : 8-8	: မှ		do op	: - ဝှာ	:	: :: :2	, i	:	ф :	: : 8.8	
		Name of Analyst.	H. Ellis	: : 3-8-;	9.8		<del>: :</del>		: :	•	: :	<del>:</del>	op op	÷	<del>∵</del>	-:- -:-	:	<b>8</b>	<del>.</del>	:	<b>.</b>	7	<del>:</del>	do ·	: : G-G	
		Nam	Dr. W.																							
		Date.	1892. Sept. 13.	39	8 8 3 23	do 13	8 8 8 8	85 E	<b>G</b>	ران الم		8 4 4 4		음 전 전 전		do 15.		do 15.			do 15.		9		ල් දිර 12.	

# APPENDIX B.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

	Oliservations,		Partly skimmed.  Genuine.  Genuine.  Below average.  Genuine.  Genuine.  Genuine.  Genuine.  Go do  do  do  do  do  do  do  do  do  do
	Residence.		
	Vendor.		41 0329 2 80 8 93 11 73 88 27 Wm. Wilkinsom. Londom, O 61 0305 3 73 8 43 12 15 87 86 George Constable. do 61 0305 5 73 8 43 12 15 87 86 George Constable. do 61 0305 5 70 8 43 12 12 87 86 George Constable. do 61 0312 3 28 8 48 11 76 88 24 James Learn. do 91 0323 3 18 6411 76 88 24 James Learn. do 91 0323 3 18 6411 76 88 24 James Learn. do 91 0303 3 74 8 23 11 97 88 65 George Gray. do 60 01 0304 97 7 48 23 11 97 88 65 Jos. Wallace. do 62 10 0304 97 7 48 13 45 85 55 David Ryan. do 60 11 0304 3 7 7 8 8 13 2 8 5 7 1 12 28 87 7 6 Johnson & Gilbert. do 61 0323 55 8 7 11 2 28 87 7 6 Johnson & Globert. do 61 0323 55 8 7 18 2 8 12 01 87 99 John B. Turner. do 61 0323 55 8 4 51 2 01 87 99 John B. Turner. do 61 0323 55 8 4 51 2 01 87 99 John B. Turner. do 61 0324 90 8 8 4 12 2 01 87 99 John B. Turner. do 61 0324 90 8 8 8 7 19 John G. Small do 60 11 0304 4 28 8 8 8 7 4 Jos. Hach. London, O 21 0316 2 8 8 7 4 Jos. Hach. London, O 21 0316 3 8 8 8 7 4 Jos. Hach. London, O 21 0316 3 8 8 8 7 4 Jos. Hach. London, O 21 0316 3 8 8 8 7 4 Jos. Hach. London, O 21 0316 3 8 8 8 7 4 Jos. Hach. London, O 21 0326 3 8 8 8 8 7 18 7 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
YSIS.	Water.	9 G	83 11.73 88 24 88 88 12.15 87 88 88 88 88 88 88 88 88 88 88 88 88
RESULT OF ANALYSIS.	Total Solids.	р. С.	98 11 73 73 74 75 75 75 75 75 75 75 75 75 75 75 75 75
Q,	Solide, not Fat.	p. c. p. c.	86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86.83 86
W.L.T.	Butter-fat.	p. c.	85.50 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
RES	Specific Gra-	p. c.	1. 0329 2 80 8 93 11 73 88 11 0329 2 80 8 93 11 73 88 11 0329 5 11 0329 5 11 0329 5 11 0329 5 11 0329 5 11 0329 5 11 0329 5 11 0329 5 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11 0329 6 11
	No. of Sample		24555555555555555555555555555555555555
-reO e'	No. of Analyst tificate.		61791 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881 61881
	District		ල්සු සිදු සිදු සිදු සිදු සිදු සිදු සිදු සි
	y _N t.		
	√nal;		Harris Kon
	Name of Analyst.		T ### #############################
1		<u> </u>	
	Date.	1892.	<del>2</del>

25

. APPENDIX C.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

Date: Name Distr of Analyst.  1892.  Oct. 17 M. Bowman Halifax					-							
Date. Name of of Analys 1892. Oct. 17 M. Bowma			-HitraO s			Result	RESULT OF ANALYSIS.	LYSIS.				
1892. Oct. 17 M. Bowma	st.	District.	No. of Analyst's	No. of Sample.	Alcohol by Volume.	Specific Grav- ity of Distil- late.	Specific Grav- ity of Dealco- rased besilod	Extract dry at 90°C,	Закат.	Vendor,	Residence.	Observations.
Oct. 17 M. Bowma					p c	: :-	p. c.	ပ် <u>င်</u>	o d	-		
		Halifax, N.S.	7831	12643	82.9	2066.0	1.0140	3.25	6.74	John Walsh	172 Gottengen St.,	
do 17 do	:	qo	7832	12644	7.17	0.9902	1.020.1	98.4	1.00	C. E. Norton & Co.	205 Brunswick St.,	υ.
op81 op 26	:	op	7833	12645	82.9	0.9920	1.0159	3.63	28.0	H. Blumenthal	146 Upper Water St.,	Forter do Ala do
do 18 do 18 do 18	: : :	÷ : :	7534 7835 7836	12646 12647 12648	6.48 6.40 5.71	0.9911 0.9912 0.9921	1 0135 1 0207 1 0228	3.23 4.96 4.46	0.00 0.00 0.00	Thos. Keating A. Monaghan. John A. Cahill.	Halifax, N.Sdo	Arie do do Porter do Ale; genuine, but not in
do 19 do do 19 do do 19 do	: : :	: : :	7837 7838 7839	12649 12650 12651	5.78 6.94 6.17	0.9920 0.9915 0.9915	1 · 0179 1 · 0181 1 · 0192	4.21 4.01 4.76	0.64 0.99 1.13	Daniel Johnston R. M. Anderson John Lindlery	dd dd dd dd dd dd dd dd dd dd dd dd dd	Forter; genuine.  do do  Bavarian lager beer; gen-
19 20		့ ့ ့	7840 7841 7842		6.35 7.48 5.94	0.9910 0.9898 0.9918	1 · 0134 1 · 0164 1 · 0197	23 8 4 25 8 4 25 8 4		Daniel Morrissey A. Keith & Son S. Oland & Sons		une. Ale; genuine. do do Porter do
do 29 do do 20 do		: : : : 3 <b>6</b> 88	7843 7844 7845	12655 12656 12657	5.7.5	0.9898 0.9898 0.9921	1 · 0151 1 · 0152 1 · 0259	3.45 6.35 8.51	1001 8743	John McGrath. Chas. Woolworth E. Quirke		Ale do do do Porter do
88	: :	ခု မ	7846			0.9892	1.0248 1.0249	5.48 6.11	1.03	C. Dillon. Kelley & Glassie		20

JGS, &c. Tabulated Statement-Continued.	
DRUGS,	ATT AND POPTER
I OF FOOD,	NA WILL
PPENDIX C.—INSPECTION OF FOOD, DRUGS,	
APPENDIX	

Observations.			St. John, Ale; not adulter-	aveu. do do	Lager beer; not adulterated. Lager beer, xxx;	not adulterated. Lager beer; not	do do do Porter; not adul-	do	: <del>-</del> 8	go
Resi.			St. John,	999 9999	: : မှ မှ	: &	:: 88	op -	:	: : }¢
Vendor.			Hy. Hinnegan	John Rhea. John Fitzpatrick Sannel Dunham Abraham White.	bone. Thos. W. Haley.	1.006 0.455 Jas. E. Hogan.	0.312 0.141 John Walsh 2.324 1.0524 Thos. E. Mason.	1 436 1 650 Wm. J. Fitzpat- rick	378 0 6195 Mathew A. Hard-	Geo. McBracirty
	Glucose.	p. c.	1.253 0.567	0.836.0.378 0.67510.305 0.586.0.265 0.753.0.341	- F	0.455	0.141 $1.0524$	1.650	3619.0	0.982 0.444
	Cupric Oxide from Febling's Solu- tion.	þ. c.				1.006	0.312 2.324	1.436		0.985
	Nitrogen.	p. c.	0 1133	1 · 881 0 · 0944 2 · 437 0 · 0914 2 · 251 0 · 1097 9 · 196 0 · 0916	0.0916	2.411 0.0905	0.0894	9:00	0.1194	666.0
	Insoluble.	ъ. с.	1.971 0 1133	1.8810. 2.4370. 2.2510.		2.411	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 452 0 094	2.064 0.1194	3.521 0.999
ANALYSIS.	Soluble in Alcohol.	: :	2.130	2.841 2.672 1.876	1.881	1.825	2.581 1.802	2.015	2.008	1.611
	ta spilog Solids at O.090.	. c.	4.101	4 127 127 127 127 127	7.182	4.234 1.825	4.145	5.457	4.07	5.132
RESULT OF	Alcohol by Volume.		2.48	4.876.10 5.376.71 5.566.94	5.00 6.24	4.315.39	4.87 6.40	9	44 6 78	5.947.40
RE	Alcohol by Weight.	р. с. р.	- <del>9</del>				2. g	- <del>4</del> -	5.4	5.9
	Specific Gravity of Dealcoholised	વ	1.01163 6 00 7.48	1.0184 1.0163 1.0129	1.0158	1 0162	$\begin{array}{c} 1.017 \\ 1.0185 \end{array}$	1.0251	1.016	1.0214
	Specific Gravity of Distillate.	ь. с.	8686.0	0.99164 0.9908 0.9905	0.9914	0.9925	0.991 0.9926	0.9916	066.0	6686.0
The second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second secon	Specific Gravity of Sample.	p. c.	10059 1 00686	1.01179 1.0082 1.0082		10065 1 0092	1.0080	1.0125	1.0069	1.0112
	No. of Sample.		10059	10060 10061 10062		10065	10066	10068	10069	10070
tificate.	No. of Analyst's Certificate.		5693	2695 2695 7696	9.00 8.00 8.00 8.00 8.00	5699	5700 5701	5702	5703	5704
	District.		Nov. 16 W. F. Best. St. John, N.B.	6884 -	: :	: e	99 99	do	ob	op
	Name of Analyst.		Best.	: : :	:	:	::	:	:	:
			W. F. 1	<del>2</del> 994	<u> </u>	ą	<del>2</del> 6	qo	<del>g</del>	op
	ite.		. 16	2222		42	22.22	35	क्ष	38
	Date.		Nov	- <del>8</del> -8-8-4	ჵ දි	ф	ခွင့	ą	ဝှ	ф

APPENDIX C.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

ALE AND PORTER.

	Observations.	**************************************
	Residence.	Quebec do do do do do do do do do do do do do
	Vendor:	p. c. 6. C. Hossack. Quebec. 6. 0000 do do do do 0. 0000 A. Grenier. 600 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000 0. 000
	Alcohol by Volume.	9. c. 10.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 110.000 1
(ALYSIS.	Sugar.	3 9 4 4 9 8 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8
T OF A:	Extract.	2. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.
RESULT OF ANALYSIS.	Spec. Gr. of Dealcohol- ised Beer.	D. C. 1.015 1.015 1.015 1.018 1.018 1.018 1.018 1.018 1.019 1.019 1.019 1.019 1.019 1.019
`	Specific Gra- 1 o vity otitallate.	P. c. 0. 9881 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868 0. 9868
	No. of Sample	1778 1779 1779 1779 1782 1783 11783 11787 11787 11787 11787 11788
£'!s	No. of Analyse Certificate,	722 722 722 723 753 753 753 753 753 753 753 753 753 75
	District.	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	Name of Analyst.	Dr. W. Fiset do do do do do do do do do do do do do d
	Date.	88888888888888888888888888888888888888

28

# APPENDIX C.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

ALE

	Овыстаціоня	Unadulterated.  do do do do do do do do do do do do do d
	Residence.	Montreal  do do do do do do do do Hille, Que do do do do do do do do do do do do do
	Vendor.	M. Leduc.  do E. Painchaud  do J. A. Jehy Berthelat & Frère.  P. Daoust Vanier & Frère.  Damasse Corbeil  do do do do do do do do
	Alcohol by Volume.	6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M. 6 90 M
	Weight.	P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C. P. C.
	Alcohol by	
<u>z</u>	due. Glucose.	
LYS	-isa Resir	0.00
RESULT OF ANALYSIS.	Sp. Gr. of Residue.	p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c. p. c.
RESULT	o .tb .q2 Distillate.	P. C. 99048 (0.99048 (0.99048 (0.99085 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187 (0.99187
	Specific Cara-	P. C. 11 007.65 11 007.65 11 00973 11 00973 11 00974 11 007426 11 00742 11 00742 11 00742 11 00742 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11 0074 11
	No. of Sample	11764 11764 11766 11766 11767 11770 11771 11773 11773 11775 11775
8,1	No. of Analys Certificate.	5274 5276 5276 5276 5279 5289 5281 5281 5281 5285 5285
	District.	Dr. J. B. Edwards. Montreal
	yst.	g; : : : : : : : : : : : : : : : : : : :
	Anal	Edw
	' <b>j</b> o a	. පිරිපිදිපිදිපිදිපිදිපිදිපිදි දියිස් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල් සිදුල
	Name of Analyst.	)r. J.
	Date.	18.5 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
	<b>a</b>	
		29

APPENDIX C.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement—Continued.

		Observations.		Porter.  do Ale. do Ao Ao do do do do
		Residence.		Ottawas 999999999999999999999999999999999999
		Vendor.		A. W. Mills. do do do do do do do do do do do do do d
		Nitrogen.	ب. ت	0.13297 8. 0.1030 0.0339 0.12552 0.1211 0.1129 1.0952 0.1100 0.09811 0.1100
		Glucose.	p. c.	0.5244 0.3684 0.2309 0.5923 0.1086 0.4573 0.3844 0.5955 0.7120 0.7313
	isis.	Extract on As- bestes Tube,	p. c.	3.983 4.747 4.747 3.707 3.201 3.312 3.335 4.337 5.630 5.630
TER.	ANALI	Alcohol by	p. c.	44.44.65 61.75 7.75 7.75 7.75 7.75 7.75 7.75 7.75
D POF	RESULT OF ANALYSIS.	Alcohol by Volume.	p. c.	23.86 23.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 33.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 34.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36.86 36 36 36 36 36 36 36 36 36 36 36 36 36
BEER AND PORTER		Specific Grav- ity of Dealco- holised Beer.	p. c.	1 0176 1 0197 1 0197 1 01460 1 01482 1 0148 1 0195 1 0135 1 0176 1 0176 1 0176
BE		Specific (trav- ity of Distil- late.	p. c.	0 .99305 0 .9429 0 .9921 0 .9911 0 .9913 0 .9901 0 .9919 0 .9919
		Specific Grav- ity of Sam- ple,	ъ. с.	1.0113 1.0138 1.0119 1.07219 1.0053 1.0069 1.0069 1.0112 1.0103 1.0103 1.0103
	:	No. of Sample.		12094 12096 12096 12098 12099 12109 12196 12197 12198 12199 12199 12200
	-RitraD a	No. of Analyst's		7073 7074 7075 7076 7079 7080 7081 7083 7083
		District.		Ottawa.  do do do do do do do do do do do do do d
		Name of Analyst.		Valade.
		Name of		D. F. Y. Y. S. S. S. S. S. S. S. S. S. S. S. S. S.
		Date.	1892.	30 8.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6

30

APPENDIX C.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement.—Continued. ALE AND PORTER.

	Observations.		Indian ale.  do Stout. Lagger beer. Lagger beer. India pale ale. Extra stout. India pale ale. Extra stout. Ale, crystal. Ale, crystal. Ale, crystal. Lager beer. Ale, amber. Porter XXX. Lager beer from cask.
	Residence,		St. Catharines, Ont. Hamilton, Ont. do Toronto do do do do do do do do do do do do do
	Vendor.		E. D. Dwor Hazell & Son do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do do
	Nitrogen.	p. c.	
	.abionimudlA	p. c.	0.901 0.657 1.08 0.702 0.541 0.658 0.768 0.721 0.721 0.668
YSIS.	Sugar.	р Б	25 1 : 58 56 0 : 58 56 0 : 58 56 0 : 58 56 0 : 58 56 0 : 58 57 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58 58 0 : 58
NAL	Dextrine.	p. c. p. c.	85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 85 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 3 521 98 75 521 98 75 521 98 75 521 98 75 521 98 75 521 98 75 521 98 75 521
F A	Extract dry at 90°	p. c	60.24.0.24.0.4.0.4.0.0.0.0.0.0.0.0.0.0.0.
2 11	Alcoholabsolute by Weight.	i	5.016.73 5.853.52 5.964.04 5.964.07 5.964.07 5.964.07 5.064.07 5.064.07 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.64 6.02.6
RESULT OF ANALYSIS.	Specific Gravity of Distillate.	p. c.	99125 01 6 73 4 2 9898 5 8 8 5 2 1 9 9898 5 9 8 4 171 9 9897 5 99 6 5 99 6 5 99 6 5 99 6 5 99 6 5 99 6 9 99 6 5 9 9 99 6 5 9 9 9 9
	Specific Gravity of dealcoholised Ale IS 5° C.	p. c.	1.0274 1.0148 1.0158 1.0202 1.0179 1.0179 1.0110 1.0110 1.0189 1.0210 1.0163 1.0163 1.0163
	Specific Gravity af- ter Escape CO ²	p. c.	1.0186 1.0050 1.0053 1.0129 1.0053 1.0053 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003 1.0003
	No. of Sample.		128331 12834 12835 12835 12837 12837 12839 12840 12840 12841 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 1284 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845 12845
tificate.	No. of Analyst's Certificate.		4720 4770 4770 4770 4770 4771 4771 4771 477
	District.		70 von proposition
	Name of Analyst.		Dr. W. H. Ellis. do do
1 1	Date.	1892.	\$8888888888888888888888888888888888888

APPENDIX C.—INSPECTION OF FOOD, DRUGS, &c.—Tabulated Statement.—Continued.

	1		
	Овмет аціоня.		
	Residence.		Waterloo do do Guelph do Owen Sound do St. Thomas Walkerville. do do do do do do do do do do do do do
	Vendor.		Fred. Frey.  Matt. Salle.  Hallet & Jackson.  Watson Broe.  Alfred Arnale.  Alfred Arnale.  Folon Warriford.  Finfold & Beeks.  John Bott  Walkerville Brewing  Co.  Louis Greisinger.  Peter Henser.  Henry Henser.
	Reducing Su- gar as Mal- tose.		288.25 288.25 288.25 290 200 200 200 200 200 200 200 200 200
z.	Solids Solids O. O. O. Otype	p. c.	4 % 4 % % % % % % % % % % % % % % % % %
NALYBE	Alcohol by Volume.	 : :	24.60.60.67.67.68.88.88.88.88.78.69.69.78.78.78.78.78.78.78.78.78.78.78.78.78.
0F A	Alcohol by Weight.	ь. с.	4.8.2.2.4.2.7.2.4.8.8.8.8.8.8.8.8.8.8.9.8.8.9.9.8.3.17.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.
RESULT OF ANALYSIS.	Specific Grav- ity of Dealco- holised Beer.	p. c.	1.0195 1.0164 1.0194 1.0194 1.0198 1.0243 1.0243 1.0243 1.0244 1.0124 1.0124
	Specific Grav-	p. c.	1.0127 1.0106 1.0106 1.0078 1.0048 1.0168 1.0108 1.0083 1.0063
	No. of Sample.		12480 12483 12483 12483 12484 12484 12486 12486 12489 12489 12489 12490
Certifi-	No. of Analyst's cate.		6295 6206 6207 6208 6210 6211 6212 6213 6214 6215 6215
	District.		London.
	Name of Analyst		F. T. Harrison London.  do do do do do do do do do do do do do d
	Date.	1892.	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2
	-	_	\$8888888888888

APPENDIX C.—INSPECTION OF FOOD, &c.—Tabulated Statement—Continued.

# ALE AND PORTER.

		Observations.	Winnipeg, Man Porter.  do do Ale. do Lager beer. do Ale. do Ale. do Porter. do Lager beer. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Porter. do Ale. do Ale. do Porter. do Ale. do Porter. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Porter. Dortage la Prairie Ale. do Porter. Ale. do Porter. Ale. do Porter. Ale. do Porter. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. do Ale. Ale. Ale. Ale. Ale. Ale. Ale. Ale.
		Residence,	Winnipeg, Man Porter.  do do Lager l do Lager l do Ale. do Ale. do Ale. do Lager l do Lager l do Ale. do Ale. do Ale. do Ale. do Ale. do Ale. do Porter. do Porter. do Porter. do Porter. do Porter. do Porter. do Porter. do Porter. do Porter. Dortage la Prainie . Ale. do Porter. Brandon, Man Ale. do Porter. Dortage la Prainie . Ale. do Porter. do Porter. Dortage la Prainie . Ale. do Porter. do Porter.
		Vendor.	Jane A. Wowl  do  Richard & Co.  do  do  Blackwood Bros.  where Carey & Co.  Valée Carey & Co.  Strang & Co.  G. F. & J. Galt  do  Jane A. Wood  Janes Bell.  Jos. Neromyer  Thomas Cairnes.  Thomas Cairnes.
		Dextrine,	
	ف	Specific Grav- ity of Dealco- holised Beer.	P. c. [10180] [10180] [10180] [10180] [10180] [10180] [10180] [10180] [10180] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218] [10218]
THE TOTAL PROPERTY	RESULT OF ANALYSIS	Specific Grav- ity of Distil- late.	P. c. 0.9830 0.9830 0.9847 0.9847 0.9812 0.9812 0.9812 0.9812 0.9812 0.9812 0.9812 0.9812 0.9812 0.9812 0.9812 0.9820 0.9839 0.9839 0.9839 0.9839 0.9839 0.9938
The state of	SULT OF	Nitrogen.	P. c. 0.0945 0.1155 0.0045 0.01155 0.00775 0.0017 0.0017 0.0017 0.0017 0.0017 0.0017 0.0017 0.0017 0.0001 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000
	RE	Extract.	0. 48877068844878797979797979797979797979797979797
		Alcohol by Weight.	
		No. of Sample.	12263 12265 12266 12266 12266 12269 12270 12273 12273 12274 12277 12277 12277 12278 12278 12280 12280 12281 12281 12281
	-19D 8	No. of Analyst tificate.	6545 6545 6545 6546 6548 6559 6559 6555 6555 6555 6555 6555 655
	Name of Analyst District.		Winnipeg, Man. do do do do do do do do do do do do do
			E. B. Kenrick Winni do do do do do do do do do do do do do do do do do do do do do do do
		Date.	4 Aug. 1892

# APPENDIX D.—INSPECTION OF

								OLIVE
		Certifi	Ceremi				RESULT O	F Analysis.
Date.	Name of Analyst.	District.	Cate.  No. of Sample.	Specific Gravity at 15° C.	Test for Cotton Seed Oil.	Colour Reaction with Sulphuric Acid.	Colour Reaction with Nitric Acid.	Colour Reaction with mixed Acids, Nitric and Sulphuric.
1892.				р. с.				
do 9 do 9	do	do 78 do 78 do 78	849 12661 850 12662 851 12663	·9150 ·9150 ·9215			Yellowish white.	
do 28			542 11794 549 11801	9176		Yellowish gray	Green	
Dec. 5	Dr.J.B.Edward	Montreal. 52	296 11804	9221		Foxey red		Dark brown.
do 6	.)	. do 52				do Yellow	••••	do Slight dark- ening
do 6 Nov. 21	Dr. F. X. Valad	$ \begin{array}{c c}  & do & & 52 \\ \hline e & Ottawa & 70 \end{array} $	299 11816 085 12854			Foxey red Dirty brown	Olive green.	Dark brown.
do 21		. do 70				Violet red	Reddish brown do	
do 24	Dr. W. H. Elli	. Toronto 47	732 12871	·9166		Y ellow ish		
do 24	do .	. do47	733 12872	9227	,	brown Reddish brown		•••••
do 24 do 24		1 1 145	734 12873 735 12874	·9227 ·9165		do Yellowish brown		
Dec. 8	F. T. Harrison.	London, O 62	220 12495	·9174		• • • • • • • • • • • • • • • • • • • •		
do 9 do 10			221 12499 222 12503					************
do 10	E. B. Kenrick.	Winnipeg. 65	569 12288	·91662	· · · · · · · · · · · · · · · · · · ·	Refractive Index for D at 15 5°. 1 47086	Specific Refractive Energy. 0.51369	
do 10 do 12		1 100		·91618 ·91668		1·47037 1·47096	0`51340 0`51376	

OILS, &c.—Tabulated Statement—Continued.

OIL.

Cooled to Zero, C.		Langlies Test.	Vendor.	Residence.	Observations.			
• • • • • • • • • • • • •		·	H. A. Taylor Hattie & Mylins	Halifax, N.S. 69 Barrington st. 178 Pleasant st.	do			
··· ··· · ·	·····		Irwin & Son Buckley Bros Louis Robitaille	1	do Adulterated; being largely composed of cotton seed oil. Adulterated with foreign oil.			
**************************************			L. A. Hoerner Laroche & Co	Three Rivers Quebec	Pure. Adulterated; probably with sesame oil.			
No congela- tion			J. T. Lyons	Montreal.  1 Bleury st	Adulterated by the addition of seed oils and does not answer the pharmacopoeia tests for purity.			
do do Congelation		} 	L. A. Bernard  A. D. Mann  J. E. H. Quipp	1882 St. Catheri'e 201 St. Antoine. Cor. St. Antoine	do do			
begins at +3° C No change	72.63	1	Abbott & Wootton  H. C. Ellis, grocer  H. S. Macdonald	l	tests for purity. Pure.  Contains cotton seed oil.			
Maumene Test, Eleva- tion of Temperature 40:0°		Buchheisters Test.		Toronto.  530 Yonge st				
81 · 0°			J. F. Gibson		Adulterated by admixture with some foreign oil, probably cotton			
77 · 5°		do	R. English	490 do	seed oil. do do			
40.0° Elaidin Test.		Clear  Bechis Silver Test.	H. Totchard	495 do	Genuine.			
Firm straw colour	92.	No change		1	By the various colour tests I failed to find any foreign oils.			
do Consistency of butter, deep brown color.	112		W. T. Strong		By the various colour tests pure olive oil were indicated; pure. Colour reaction indicates cotton			
			Martin, Rosser & Co.		well marked absorption spectrum of chlorophyll; colour tests cor- respond with pure olive oil genuine.			
	88.33	do	J. F. Howard & Co	do	do do			

APPENDIX D.—INSPECTION OF COD LIV

									COD LIV
			tificate.				1	RESULT	of Analysis.
Date.	Name of Analyst.	District.	No. of Analyst's Certificate.	No. of sample.	Specific gravity, 15°5 C. Iodine Absorption.		Refractive Index for D at 15·5° C.	Specific Refractive Energy.	Maumene's Test. Elevation of Temperature.
1892.					p.c.	р.с.	p.c.	p.c.	
do 10 do 10 do 10	do	do	7852 7853 7854 7855 7539	12664 12665 12666 12667 11791	9220	115 · · · · · · · · · · · · · · · · · ·			
do 29 do 30		do do	7543 7546	11791 11798		·· · · · ·			••••••
Dec. 5	Dr. J. B. Edwards	Montreal	5305	11805	·9263				
do 6 do 6		do	5306 5307	11809 11817	·9266 ·9261				
Nov. 21	Dr. F. X. Valade	Ottawa	7088	12850	9274	86 · 232			+104° C
do 21	. do	do	7089	12851	9277	86 450			+102° C
do 23	do	dο	7090	12857	9282	103 · 192			+120° C
do 24	Dr. W. H. Ellis	Toronto	4726	12865	9286				<b>12</b> 5 · 5
do 24 do 24 Dec. 8		do do London, Ont.	4728 4730 6223	12869	9288	139			117.5
	do	do	. 6224	12498	9162	134 134			
do 10	Prof. E. B. Kenwick	Winnipeg	. 6570	12289	92749	156.0	1 · 48032	0.51787	Silver test. No reduction
do 19 do 19			. 6574 . 6577		92794	152·6 149·11		0·51804 0·51771	do

# ${\bf OILS-Tabulated~Statement--} Continued.$

#### ER OIL.

Test by Sulphuric Acid, 66°B	Test by Nitric Acid.	Vendor.	Residence.	Observation (
			Halifax.	
Violet	• • • • • • • • •	A. Wilson & Son C. E. Huggins H. W. Cameron M. D. Logan	Jacob St Brunswick St 151 Gottengin	do do do
do		Louis Robitaille L. A. Hoerner W. B. Rogers	Three Rivers	Pure. do do
			Montreal.	
		J. T. Lyons.	1 Bleury St	Reaction with acids answers to Pharmacopeia tests and the oil appears
•••••••••••••••••••••••••••••••••••••••		E. Girout J. E. H. Quipp	1934 St. Catherine Cor St. Antoine	fresh and of good quality. Genuine. do do do do
F	Boudard's		Ottawa.	
F	Test. Red	A. L. Foster	673 Wellington	No vegetable oil; Clarke's test gives brown with streaks.
••••••	do	Kirby Bros	737 Somerset	No vegetable oil; Clarke's test gives brownish red.
	do	H. S. Macdonald	Peterboro	do •do
Reddish F	golden		Toronto.	
do	do do	R. O. Snider & Co C. D. Daniel & Co W. J. Davidson	171 do	do
Violet to F	-	C. E. Nasmyth & Co	Stratford	Pure cod liver oil, in good condition.
do	do do	P. L. Scott B. A. Mitchell	London	do do do
•••••		Martin, Rosser & Co	_	The colour tests all correspond with those of pure cod liver oil. No chlorophyll absorption spectrum. Genuine.
•••••		J. F. Howard & Co Babe, Wynne & Co	do	do do do

# APPENDIX D.—INSPECTION OF

			Cer-					Resu	LT OF	Analys	sis.
Date.	Name of Analyst.	District.	No. of Analyst's Cer- tificate.	Z Z	Specific Gravity at 15°.5 c.	Refractive Index for D. at 15°5 c.	Specific Refractive Energy.	Glycerol.	Water.	Glucose.	Reaction to lit- nus.
1892.					р. с.	р. с.	р. с.	р. с.	р. с.		
Dec. 10.	M. Bowman	Halifax	. 7856	12668	1.250			· · · · · ·		None.	
do 15. do 15. do 15. Nov. 28. do 29. do 30.	do do dr. M. Fiset do do	doQuebecdo .	. 7858 . 7859	12671 12676 11792 11796	1·260 1·260 1·257 1·227 1·230 1·221				12· 11· 11· 12·	do . do . do . do . do . do .	
Dec. 5	Dr. J. B. Edwa	rds. Montreal	5292	11803	1 · 2648					do .	Neutral
do 6 do 6 do 6	do	do do	. 5293 . 5294 . 5295	11810	1 · 2695 2 1 · 2694			<b>}</b>		do . do . do .	do do
Nov . 21	Dr. F. X. Vala	de. Ottawa.	7091	12848	1 · 2561			97:00	3.00	do .	95 80
do 21 do 23		do	7099 7099		1 · 2569 1 · 2547			97 · 28 96 · 78			96·0 94·10
do 24 do 24			472 472		4 1 · 257 6 1 · 256					None.	Neutra do .
do 24	. do	<b>d</b> o	472	1286	8 1 211			80.00	0	do .	do .
Dec. 8	. F. T. Harrison	London,	O 621	7 1249	4 1 257	3				do	do .
do 9		do	. 621 . 621		7 1 · 2598					do	do .
do 10	Prof. E. B. Ke	nrick Winnipe	g. 656	8 1228		1 4714	0.3742	6 98 0	2.0		
do 10	do	do	657	3 1229	2 1 · 257	1 1 4708	6 0.3745	6 97 · 3	2.7		
do 12	do	do	658	0 1229	9 1 · 258	1 4707	6 0.3742	1 97 · 4	2.6		

# ${\bf GLYCERINE_Tabulated\ Statement_} Continued.$

Reduction of silver.	Vendor.	Residence.	Observations.
	A. W. Drysdale Dr. McFatridge	Halifax, N.S	No sulphates; trace chlorides; ash under 0.01 p.c.; genuine. do do do do do do Pure. do do
do do	J. H. T. Charron L. A. Bernard	1 Bleury St	Carbonaceous residue on burning very slight; no lead; ash trace; unadulterated but slightly impure.  do do do no ash; unadulterated. do ash trace; do
4·20 4·0 5·90	A. L. Foster	Sparks St	No lime, sulphates, chlorides or injurious metals; no oxalic or formic acid; good. do do do do
AgNO ₃ turbidity Colour test with sul-	C. D. David & Co.	155 King St 171 King St Cor. Queen & Church	Chlorides, metals, calcium, &c., absent; genuine. do do do
No change Straw colour	S. E. Hick C. McCallum Martin, Rosser&Co	Stratford, Ont	tans no metallic impurities. Unadulterated.  No do do Considerable do do Free from chlorides, sulphates, calcium, heavy metals and foreign organic matter; genuine; pure.
	J. F. Howard & Co. W. R. Inman & Co.	do do	Free from more than traces of inorganic substances, but containing a little foreign organic matter; genuine; fairly pure.  Free from more than traces of inorganic substances and foreign organic matter; genuine; pure.

# APPENDIX D.—INSPECTION OF CASTILE

									RESUL	T OF A	NALYSI	s.
Dat	e.	Name of Analyst.	District.	No. of Analyst's Certifi- cate.	No. of Sample.	Water.	Alkali.	Fatty Acids.	Unsaponified Fat.	Matter insolu- ble in Water.	Matter insolu- ble in Alco- hol.	Ash insoluble in Water.
189	2.					р. с.	р. с.	р. с.	р. с.	р. с.	р. с.	р. с.
do do	15 15 15	M. Bowman do do Dr. M. Fiset do do	do do	7860 7861 7862 7863 7545 7548 7550	12672 12673 1.674 12675 11797 11800 11802	14·43 14·08 9·21 16·26 38·10 17·00 16·40	8·34 8·85 9·11 8·98 3·90 5·10 6·10	76.00 58.00 77.90			◀	
Dec.	5	Dr. J. B.Edward	Montreal	5301	11806	30 · 4	Traces	44.5		1.05	• •	0.86
do	6	do .	. do	5302	11808	14.1		74.2				0.20
do do	6 6	do . do .		1	11813 11815							0.50 0.70
do		D. F. X. Valade do . do .	. do	7095	12853	23 97	16.50	59 48			• • • • •	0·19 Trace 0·17
do do do do do	24 24 24 24	do .	do do	4722 4723 4724	12861 12862 12863	18.98	10.04 8.66 9.60	76·84 60·80 60·00	0·34 15·40 11·36		3·68 0·26 0·22 0·06 0·28	
Dec.	8.	F. T. Harrison	. London	. 6226	12492		13.40	70.00	1.30	None.	None.	
do do	9. 10.		do	6227 6228			12·96		Traces	1 · 92 Traces		
do	10	. Prof. E B Kenric	d Winning	. 6571	12290	14.85	Calcium oxide.	Alumina and ferric oxide.	Silica.		Insoluble inorganic matter.	
do do do do	10. 12. 12. 12.	do	do do do do do	. 6575 . 6578 . 6579	12294 12297 12298	16 13 12 75 5 85	3 0 201 5	0.530	6 0.59	3 2.78	1 686	1 0602

# ${\bf SOAP_Tabulated~Statement_} Continued.$

Free Alkali.	Vendor.	Residence.	Observations.
р. с.		Halifax.	
••••••	W. A. Dymond John Rawley J. G. Smith Brown & Webb R. W. Williams W. B. Rogers. Laroche & Co	Dartmouth Granville St Hollis St George St Three Rivers Quebec do	Unadulterated. do do do Inferior. Good. do
T	T // T	Montreal.	Adulterated, as regards colouring matter (iron ochre),
	1	1	Adulterated with meat fats; does not answer the
<b>d</b> o	J. A. R. Leonard	1	pharmacopœia tests for purity. do do do do do
		Ottawa.	
	G. E. Ashfield Kirby Bros H. S. Macdonald	Somerset St	Good. do do
		Toronto.	
do do do	W. Allworth. H. Totchard R. English J. F. Gibson W. J. Davidson.	495 do	Properties of facty acids.
<b>d</b> o	O. Flaherty & Co	Stratford, Ont	Specific Iodine Gravity at 100°C 0 839 10 6  Combining Weight. 205 Adulterated; not being made as B. P. directs, with olive
do	Munn & Co J. Monle	Paris, Ont	oil. The oil used is cocoa nut with possibly others.  0 · 841 14 · 2 212 do do do 0 · 844 16 · 6 235 do do
Weight of calcium chloride required to destroy 100 parts of sample.	s.		,
11 · 27 10 · 28 13 · 71	Martin, Rose & Co. J. F. Howard & Co. Bale, Wynne & Co. do W. R. Inman & Co.	do	Free from injurious substances; genuine. do do Genuine mottled soap. Free from injurious substances; genuine. do do do

APPENDIX D.—INSPECTION OF CREOSOTE OINTMENT—Tabulated Statement—Continued.

Date   Name of Analyst.   District.   Paris   Control of Analyst.   District.   Date   Control of Analyst.   District.   Date   Control of Analyst.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.					-						1	
Ct. Analyse of Analyse of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificate of Certificat					e'Ji	•6	Resul	r of Anal	TASIS.	•		
P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   C. Connell   Woodstock, N. J. 1907   13.21   86.79   P. C.   P. C.   P. C.   P. C.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.   P. c.	Q	ate.	Name of Analyst.		No. of Analys Certificate.	No. of Sample		Insol. in a ce- tic a c i d = simple oint- ment.	Creasote.	Vendor.	Residence.	Observations.
13.71   10077   13.21   86.79   10077   13.21   86.79   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.75   13.7	**	393.					p. c.	. c	p. c.			
4739   12879   12886   12886   12886   12886   12886   12886   12890   12312   About 123 p. c. of creesote   W. Pulford   Winnipeg mixed with simple oint ment.   11.88   W. Pulford   do do do mixed with simple oint   11.88   W. Pulford   do do do do do do do do do do do do do	Jar do do	24.	W. Bowman W. F. Best. Dr. F. X. Valade.	Halifax St. John Ottawa		10077 10077 12879	13.21	86.25		C. Connell R. Templeton I	Z,	Unadulterated. Of the ordinary composition. There is nothing to indicate the product to
6238 12304 About 124 p. c. of creosote W. Pulford. Winnipeg 6239 12312 About 124 p. c. of creosote J.F. Howard & Co. do mixed with simple ointment. II.83 W. Pulford. do 6584 12304 II.83 W. Pulford. do 6592 12312 II.87 J.F. Howard & Co. do	op	24.	Dr. W. H. Ellis	Toronto		12879 12886			: :	: :		pe bad. Genuine. do
6584 12304 mixed with simple oint-moward & Co. do mixed with simple oint-ment. 11.83 W. Pulford. do do do 11.83 L.F. Howard & Co. do do 11.87 J.F. Howard & Co. do	ფ . <b>42</b>	83	F. T. Harrison	London	6238		About 12 mixed v	P. c. of chith soft pa	reosote	W. Pulford		Adulterated; soft paraffine or vaseline having been substituted for simple ointment.
6584 12304 11·83 W. Pulford do 6592 12312 11·87 J.F. Howard & Co. do	Ö			 op	6970 070		About 12 mixed ment.	with simp	le oint-	J.F. HOWard & Co.		r ure and of proper strength.
do do 6592 12312 11.87 J.F. Howard & Co. do	qo	83	Prof. E. B. Kenrick.	Winnipeg		12304	:	:	11.83	W. Pulford.	:	The percentage of creosote agrees well with that calculated from the B. P. formula,
	op	24.			6592	12312		:	11.87	J.F. Howard & Co.		viz., 11·11 p. c. Genuine. do do do

APPENDIX D.—INSPECTION OF OINTMENT OF SUBCHLORIDE OF MERCURY—Tabulated Statement—Continued.		Observations.		14=to 73grs, per oz J. M. Wiley Fredericton, Unadulterated.	Not adulterated. Contains no mer-	curic salts.	Genuine.	W. J. Mitchell Winnipeg Pure, though not very thoroughly	innoi, a united profits varied over 1 per cent as to the amount of calonel.  The percentage of mercurous chloride agrees well with that calculated from the B. P. formula, viz., 15.46 per cent. Genuine.
Y—Tabu		Residence.		Fredericton,	: G: P3 G: P3	Belleville	op	Winnipeg.	op
MERCUR		Vendor.		J. M. Wiley.	ob	D.M. Waters Belleville Good.	ob	W. J. Mitchell	: ор
ORIDE OF	٠	Mercuric Chloride.		per oz	(No precipitate with sil-	ver nitrate, potass. Iodide or ammonium			None.
SUBCHL	RESULT OF ANALYSIS.	Mercurous Chloride (Calomel).	p. c.	14=to 73 grs.	(No precipi	ver niti Iodide o	surph. 14.90	15.20	14.85
INT OF	RESULT	Insol. in Petrolic Ether.		:	17.05	15.43	:	:	:
OINTME		Sol. in Petrolic Ether.		• :	83.94	84.26	<u>:</u>	:	
OF		MeS to .oV		10080	5714 10080	7099 12877	4737 12877	13310	12310
ION	s'tavis.	No. of An		. 7873	5714	. 7099	4737	. 6237	. 6590
NSPECT		District.		Halifax	St. John			London	Winnipeg .
PENDIX D.—1		Name of Analyst.		Jan. 26. M. Bowman Halifax 7873 10080	do 26. W. F. Best	do 17. Dr. F. X. Valade., Ottawa.	do 17. Dr. W. H. Ellis Toronto	do 23. F. T. Harrison London 6237 12319	do 23. Prof. E.B. Kenrick. Winnipeg 6590 12316
API		Date.	1893.	Jan. 26.	do 26.	do 17.	do 17.	.g op	ф

# APPENDIX D.—INSPECTION OF SYRUP OF

			Certi-					RESULT	of Analysis.
Date.	Name of	District.	Analyst's	ıple.	15° C.			Reaction	on with
	Analyst.	District	No. of Ans ficate.	No. of Sample.	Sp. gr. at 15°	Glucose.	Iodized Paper.	Blue Litmus.	Dilute Indigo Solu- tion.
1883.									
Jan. 26.	W. Bowman	Halifax	7875	10082					
do 26.	do	do	7879	12680					
do 26.	W. F. Best	St. John	5716	10082	1 · 276	None.	Slight.	Red colour.	None.
do 18.	Dr. F. X. Valade	Ottawa	7103	12881	1.288	None.		Red = acid.	Discolours a little.
do 18.	Dr. W. H. Ellis.	Toronto	4741	12881		<b></b>	= chlorine		
do 20.	do	do	4747	12887					) 
do 23.	F. T. Harrison	London	6231	12303	1 · 325			Neutral.	
do 23.	Prof. E. B. Ken- rick.	Winnipeg	6583	12303	1 3243	Sugar 51 43	Water 35 · 46	Acid hydro- chloric, trace.	Reaction slightly acid.

# CHLORAL—Tabulated Statement—Continued.

			Vendor.	Residence.	Observations.
Ammo-	Silver Nitrate.	Chloral Hydrate.			
	i	ſ	G. C. Hunt		
			H. B. Atkins	Truro, N.S	do
No	Very slight.	• • • • • • • • • • • • • • • • • • • •	G. C. Hunt	Fredericton, N.B	Very fair.
$rac{ ext{fumes.}}{ ext{do}}$	Noticeable		T. McGowans &	Cobourg	Not a very good product.
	precipitate.	16 4	Co.	do	Genuine.
	· · · · · · · · · · · · · · · · · · ·	18.58	H. Elborne	Toronto	do
••••••	No ppt.	79.9 grs. to the fld. oz.	1	1	Pure and carefully prepared and of B. P. strength.
		13.11	do	do	The percentage of chloral hydrate agrees well with that calculated from the B.P. formula, viz., 13.81. Genuine.

APPENDIX E.—INSPECTION OF COMPOUND TINCTURE

		A CONTRACTOR OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY OF TH							OND		
				s Certifi				RES	ULT OF	Anal	ysis.
Da	te.	Name of Analyst.	District.	No. of Analyst's Certifi- cate.	No. of Sample.	Specific Grav- ity of distill- ate at 15.5°C.	Alcohol By weight.	Alcohol By volume.	Proof spirits.	Extractsoluble in water.	Extractinsoluble in water.
189	93.					р. с.	р. с.	р. с.	р. с.	р. с.	р. с.
Jan.	21	M. Bowman	Halifax	7864	10071			43 12		 	• . • •
do do	21 26	do		7865 7876	10072 12677			45 · 68 54 · 24			
do do do do do do	21 17 24 26	do W. F. Best do Dr. M. Fiset do do Dr. J. B. Edwards	do Quebec do	7881 5705 5706 7553 7557 7.59 5310	12682 10071 10072 11820 11820 11826 11830	0.0645 0.952 0.9254 0.9326 0.9530 0.951	35 60 37 17 52 18 42 48 39 10 47 4	53 68 42 51 44 24 60 00 50 00 46 36	105·19 87·46	1·82 3·40 4·40	0.00
do	<b>2</b> 0	do .	. do	5314	11834	0.951	49.1		. <b></b> .		
do	25	do .	. do	5320	11840	0.963	44.0				<b></b>
do	17	Dr. F. X. Valade.	Ottawa	7097	12875	0.94088	39 · 35	46.64	81 · 74	4 · 47	0.03
do	18	do .	. do	7102	12880	0.92994	44.68	52.34	91.73	3.08	0.0
Mar.	9	do .	. do	7108	11846	0.91812	50.04	57 · 88	101 ¹ 43	2.88	
do	9	do .	do	7111	11849	0.93782	40.90	48.32	84.68	3.871	
Jan. do Mar. do	18	Dr. W. H. Ellis do do do	do	4749 4740 4761 4762	12875 12880 5958 5959		41 73			5·33 3·55 5·76 1·80	
do Jan.	18 23	do F. T. Harrison	do London	4764 6229	5961 12302	954	43 · 52 39 · 34		82:92	3·53 4·14	
do Mar. do Jan.	23	do do do Prof. E. B. Kenricl	. do	6230 6248 6249 6582	12305 11875 11878 12302	·929 ·9538 ·9316 0·9546	49 91 38 50 47 87 40 67		102·4 80·99 98·44	3.16	
do <b>Mar</b> . do	23 15 15	do . do . do .	do do do	6585 6596 6598	12305 11861 11863	0·9287 0·9596 0·9684	49 38 36 16 31 16			3·69 3·18 3·48	

# $\begin{tabular}{ll} \bf TINCTURES--Tabulated \ Statement--Continued. \\ \end{tabular}$ OF GENTIAN.

168.	Specific Grav. of dealcohol- ized sample.	Vendor.	Residence.	Observations.
ask	fic leal l sa			
Total ashes.	of of izec	•		
Ĕ.				
р. с.	р. с.			
		T. R. Wren	St. Andrew, N.B	Adulterated, the alcohol being deficient in strength.
•••••		Cockburn Bros Crow Bros	do Truro, N.S	do do Unadulterated, the alcohol but slightly below strength.
• • • • • •		J. W. Jackson & Co. T. R. Wren	New Glasgow, N.S St. Andrew, N.B	Dencient in proof spirit, 20 57 p.c.
	i :	Ol-l D-oo	l do .	do 22:33 p.c. Genuine, but not up to B. P. strength.
		W B Rogers	Fabrique St. do	ao ao
		R. W. Williams P. McCormack & Co.	Three Rivers do	do do Normal characters. No methyl alcohol. Un- adulterated.
• • • • •		Dr. F. L. Palardy	Montreal. 466 St. James St., Montreal.	
• • • • •		L. A. Bernard	St. Catharine St., Montreal.	do do do
0.105	1.01946	D. M. Waters	Belleville	Specific gravity of sample, 0.9575. Deficient in proof spirits by 18.12 p.c., to be in conformity with the B.P.
0.15	1.0132	F. McGowans & Co	Cobourg	
0.06	1 · 01363	H. Waters	Ottawa	Specific gravity of sample, 0.9282. Diluted alcohol, 109.98. Contains an excess of 1.57 p.c. proof spirit according to B.P., and an excess of 9.98 p.c. of diluted alcohol, U.S.P.
0.055	1 · 01701	K. D. Graham	do	A very good product. Specific gravity of sample, 0 9528. Diluted alcohol, 89 89. Deficiency in alcohol. Proof spirits, B.P. 15 18. Diluted alcohol, U.S.P. 10 11.
• • • • • • •	ļ <b>.</b>	D. M. Waters	Belleville	Genuine.
• • • • •		F. McGowans & Co	Toronto	do
•••••		Mrs. J. Abbott	do	therefore adulterated according to the Act.
		J. D. Matheson W. Pulford	do Winnipeg	Genuine.  Made with spirits of less strength than proof, which the B.P. requires.
• • • • • •		W. R. Inman & Co A. Leclerc & Co	Quebec	Pure, and of full strength. Adulterated by addition of water to menstruum.
	1	A. Larne W. Pulford	1 (1)	Appears to have been made up with a mixture of Qual volumes of U.S.P. alcohol and
		W. R. Inman & Co. T. Cline	do	water. Adulterated. Of full B.P. alcoholic strength. Genuine. Adulterated.
• • • • •		E. Léonard	do	do

APPENDIX E.—INSPECTION OF COMPOUND TINCTURE

				s Certifi-				Repo	ORT OF A	ALYSIS.
Da	ite.	Name of Analyst.		No. of Analyst's cate.	No. of Sample.	Specific Gravity of Sample.	Specific Gravity of Deal- coholised	Specific Gravity of Distillate.	Alcohol by Weight.	Alcohol by Volume.
18	93.					р. с.	р. с.	р. с.	р. с.	p <b>. c.</b>
Jan.	23	M. Bowman	Halifax	7866	10073		] 	9920		46 · 24
do do do do do	23 23 27 27 27	do do do do Dr. M. Fiset	do do	7867 7878 7880 5707 5708 7554	10074 12679 12681 10073 10074 11821	0·9549 0·95 0·9420		9929 9922 9917	37 · 22 33 · 71 42 · 48	40 64 45 04 48 16 44 30 40 40 50 00
do do do	18 18 20	do do Dr. J.B. Edwards.	do	7558 7560 5312	11825 11827 11832	0.9560 0.9605 0.856			42.64 39.10 63.06	52·00 46·37
do	<b>25</b>	do	do	5316	11837	0.982			39.10	
do	<b>2</b> 5	do	do	5323	11843	0.978			40.1	
do	19	Dr. F. X. Valade.	Ottawa	7107	12885	0.937	1.01875	0.92025	49.04	56.86
do do		Dr. W. H. Ellis . F. T. Harrison		4745 6236	12885 12309	0.9707		· · · · · · · · · · · · · · · · · · ·	48·04 34·49	
do	23	Prof. E. B. Kenrick	Winnipeg	6589	12309	0.9692			36.96	

# ${\bf TINCTURES-Tabulated~Statement-} Continued.$

# OF CARDAMOMS.

Proof Spirit.	Dry Extract.	Extract Solu- ble in water.	Vendor.	Residence.	Observations.
р. с.	р. с.	р. с.			
• • • • • • • • • • • • • • • • • • • •	·	<b>.</b>	F. Waterson	St. Stephen, N.B	Adulterated, the alcohol being deficient in strength.
			W. H. Clark	do	do do do
• • • • • • • • • • • • • • • • • • • •		• • •	W. F. O'Dell	Truro, N.S	do do do
77.04	••••		W. F. O'Dell	New Glasgow	do do do
77 64					
70·81 87·73	5.20		W. H. Clark		do do 29.05 p. c. Genuine, but alcoholic strength under
01 13	5 20	· · · · · ·	E. Giroux & Frere	Anenec	that prescribed by B. P.
96.64	7.00		W. B. Rogers	do	do do do
82.26	5.70		R. W. Williams	Three Rivers	do do do
			Dr. Leduc & Co	Notre Dame st.,	Ingredients normal, except the alcohol
				Montreal.	which is stronger than official; unadulterated, but not official.
• • • • • • • • • • • • • • • • • • • •			R. McNichols	1497 St. Catherine	Genuine, but deficient in alcohol.
		j	TT D C	st., Montreal.	do do
••••			H. R. Gray	st., Montreal.	do do
99.64	4.03	4.03	R. Wilson	Cobourg	Total ashes, 0 100; deficient in proof
	1 00	1 00	100 11 11 11 11 11 11 11 11 11 11 11 11	1	spirit by 0.22 p. c.
	5.05		do		Genuine.
73 92	62.4		W. J. Mitchell	Winnipeg	Not made with spirit of the strength
	grs. pr litre.				required in the B. P., which calls for proof spirit.
· · · · · · · · · · · ·	6.10		do	do	Deficient in alcohol. Adulterated.

APPENDIX E.—INSPECTION OF COMPOUND TINCTURE

***************************************				Certifi-				Res	ult of A	NALYSIS.
Da	ite.	Name of Analyst.	District.	No. of Analyst's Certifi- cate.	No. of Sample.	Specific Gravity of Sample.	Specific Gravity of Deal- coholised Sample.	Specific Gravity of Distillate.	Alcohol by Weight.	Alcohol by Volume.
18	93.					р. с.	р. с.	р. с.	р. с.	р. с.
Jan.	23	M. Bowman	Halifax	7868	10075	,		.9923		44 · 40
do do do		do	do St. John Quebec	7877 7883 5709 7556 5308	12678 12683 10075 11823 11828			·9916 ·9900 0·9629 ·9576 ·935	36·33 38·36 40·5	48·80 58·56 43·32 45·00
do	25	<b>do</b>	do	5318	11838			·940	40.8	
do	19	Dr. F. X. Valade.	Ottawa	7105	12883	9275	1 · 001824	0.9273	45.86	53.58
do	19	Dr. W. H. Ellis.	Toronto	4743	12883		 		45.1	
go go	20 23	do F. T. Harrison	do London	4748 6232	12889 12306			9459	44·4 41·5	
do	23	Prof. E. B. Kenrick	Winnipeg	6586	12306			•9445	42.31	Benzoic acid. 0.462

# TINCTURES—Tabulated Statement—Continued. OF CAMPHOR.

Proof Spirit.	Dry Extract.	Extract Soluble in water.	Vendor.	Residence.	· Observations.
р. с.	р. с.	р. с.	} 		
••••			F. Smith	St. Stephen, N.B.	Adulterated, the alcohol being deficient in strength. Oil of anise, benzoic acid and opium present.
•• • • • • • • • • • • • • • • • • • • •			A. E. Smith	Truro, N.S	do do
75.01		مزنه	G. B. Sutherland	New Glasgow	Unadulterated. Deficient in proof spirit 23 95 p. c. Genuine, but alcoholic strength under that
79.79	9:00	4.53	P. Mathie	Quebec	Genuine, but alcoholic strength under that
				1 -	prescribed by B. P.
••••	. <b></b> .		J. A. Harte	Montreal	dients normal; no methylic alcohol; unadulterated.
• • • • • • • • • • • • • • • • • • • •			L. R. Baridon	St. Catherine St., Montreal.	do do
93.89	0.48	0.48	R. Wilson	Cobourg	Total ashes, 0.015; deficient in proof spirit by 5.97 p. c.
••••••			do	ł	Opium, proper strength; benzoic acid, proper strength; genuine.
86-8			J. Dilworth W. R. Inman & Co.	Toronto Winnipeg	Benzoic acid, 2 grs. to the oz.; opium, 2 grs. to the oz.; Camphor is present; oil of anise present in about proper proportions. The spirit used is not of the strength ordered in B. P., which should
•••••			do	do	be proof. Contains all the necessary ingredients, but the quantity received was insufficient for a full quantitative analysis; genuine.

APPENDIX E.—INSPECTION OF TINCTURE

Date.   Name of Analyst.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   District.   D	Alcohol by c. 888 93. 76 889 366
1893.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.     p. c.	p. c. 88 00 89 36 82 76
Jan. 24.     M. Bowman     Halifax     7869     10076     9857       do 26.     do do     7872     10079     9855       do 24.     W. F. Best     St. John     5710     10076     0 842     76 71       do 26.     do do     5713     10079     0 857     75.86	88 00 89 36 82 76
do       26 do       do       7872 do       10079 do       9855 do	89·36 82·76
1 17 7 16 17 4 0 1 7771 11010	82.04
do 17. Dr. M. Fiset Quebec 7551 11818 8356 73.54	80.01
do 27 do do 7562 11845 8962 73.54	80.00
do 20. Dr. J. B. Edwards Montreal 5311 11831 0.962 56.1	
do     20.     do      do       0 837     70 4       do     25.     do      do      5319     11839      0 867     57 63       do     25.     do      do     5321     11841      0 867     61 08	
do 17 Dr. F. X. Valade Ottawa 7100 12878 0 8433 Impossible. 0 85443 77 54	83 · 46
do 18 do do 7104 12882 0.8382 do 0.86216 74.14	80.52
Mar. 9 do do 7109 11847 0.8372 do 0.8620 74.23	80.60
do 9 do do 7110 11848 0.8413 do 0.8646 73.13	79.65
Jan. 17. Dr. W. H. Ellis.     Toronto     4738 12878 12878 12882 12882 12882	• • • • • • • • • • • • • • • • • • • •
Jan. 23.       Prof. E.B. Kenrick       Winnipeg       6587       12307        8*8334       86*90       89*49	
Mar. 15 do do 6593 11858 0.8342 86.10	

# ${\bf TINCTURES-Tabulated~Statement--} Continued.$

# OF MYRRH.

Proof Spirits.	Dry Extract.	Extract Solu- ble in water.	Vendor.	Residence.	Observations.
<u>a</u>	Ā	閱			
р. с.	р. с.	р. с.			
······································		2:29	Garden Bros Davis, Staples & Co. Garden Bros	Fredericton, N.B Woodstock, N.B	Rectified spirit, 91.32; deficient in rectified
•••••		2.10	Davis, Staples & Co.	Fredericton, N.B	Rectified spirit, 90.91; deficient in rectified spirit 9.69 p. c. insoluble in water, 0.75.
140 · 20	2.40		W. Brunet & Co	Quebec	Genuine but not up to the strength in alcohol as prescribed in B. P.
$140 \cdot 20$	4.60		Dr. St. Jacques	St. Hyacinthe, Que	
				Montreal.	
•••••		ì	1		General reactions normal; unadulterated but deficient in alcohol.
Rect.			Dr. F. L. Palardy L. R. Baridon L. A. Bernand	St. Catherine St	do do do do do do
Spirit. 92·31	2.26	1 73	R. Templeton	Belleville	Extract insoluble in water, 0.53; deficient in rectified spirit by 7.69 per cent; total ashes, 0.030.
88.26	3.77	2.27	F. McGowans & Co	Cobourg	Extract insoluble, 1.50; deficient in rectified spirit by 11.74 per cent. ashes, 0.015.
88.37	4.33	•••	H. Watters	Ottawa	U.S. P. alcohol = 81 57; deficiency in al- cohol; rectified spirit B. P., 11 63 per cent alcohol, U.S. P., 18 43; ashes, 0 0005; adulterated.
87.06	5.024		K. D. Graham	do	U.S.P. alcohol = 80°36; deficient in alcohol; rectified spirit B.P., 12°941; alcohol U.S.P., 19°64; total ashes, 0°0025; adulterated.
156 96	2·63 3·9 2·2 3·26	•••	R. Templeton F. MeGowans & Co W. R. Inman & Co F. E. Gauvreau	Winnipeg	Genuine. do Unadulterated. do
160.00	2·90 2·87		J. S. Laroche. W. R. Inman & Co	do Winnipeg	do a spirit stronger than requied by B. P. has been used.  Free from methyl alcohol; of full alcoholic strength; genuine.
•••••••	4.94		Laviollette & Nelson.	Montreal	Genuine.

APPENDIX E.—INSPECTION OF TINCTURE

			-	s Certifi-				Rest	LT OF A	Analysis
Dat	e.	Name of Analyst.	District.	No. of Analyst's Certifi- cate.	No. of Sample.	Specific Gravity of Sample.	Specific Grav- ity of Deal- coholised Sample.	Specific Gravity of Distillate.	Alcohol by Weight.	Alcohol by Volume.
189	3.					р. с.	р. с.	р. с.	р. с.	р. с.
Jan.	24	M. Bowman	Halifax	7871	10078			·9924	<b></b> .	43.76
do do	26 24	do W. F. Best	do St. John	7874 5712	10081 10078	- • • • • • • • • • • • • • • • • • • •		9921 0·977	30.56	45·68 36·83
do	<b>2</b> 6	do	đo	5715	10081			0.964	38.33	45.53
do	17	Dr. M. Fiset	Quebec	7552	11819			0.9564	42.48	50.00
do do do	18 27 20		do do Montreal	7555 7561 5309	11822 11844 11829			0·9368 0·9844 0·9513	42 · 48 33 · 24 42 ·	50·00 39·87
do do	20 25	do		5313 5316	11833 11836			0·946 0·965	50·1 44·06	
do	25	do	do	5322	11842			0.964	36 · 4	
do	17	Dr. F. X. Valade	Ottawa	7098	12876	96188	1.017609	0.9463	36 · 39	43.38
do	19	do .	. do	7106	12884	0.931	Impossi- ble.	0 9236	47.55	55.32
Mar.	19	do .	do	7114	11852	0.9418	1.0158	0.9286	45.27	52 · 46
do	19	do .	. do	7116	11854	0.9279	1.0144	0 · 9167	50.67	58.45
Jan. do do	19	Dr. W. H. Ellis. do F. T. Harrison	. do	4736 4744 6234	12876 12884 12308			9574	36·1 46·6 37·82	
do	24			6235	12311			9644	36.67	
	24			6240	11870			9602	36.50	
do do	24. 24.	do	do	6241 6242	11873 11881			· 93955 · 97784	46·81 27·74	
Jan.	23.	Prof. E. B. Kenric	Winnipeg	. 6588	12308			0.9562	40.53	
do <b>Mar.</b> do do	23 15. 16. 18.	do .	do do do	0000	12311 11860 11866 11869			0·9631 0·9568 0·9618 0·9631	38·48 39·32 37·84 36·62	

# $\begin{tabular}{ll} TINCTURES_Tabulated Statement_-Continued. \\ OF RHUBARB. \end{tabular}$

===			,		1
Proof Spirit.	Dry Extract.	Extract Solu- ble in Water.	Vendor.	Residence.	Observations.
	<del></del>				
р. с.	р. с.	р. с.			
• • • • • • • • •			H. Paxton Baird	Woodstock, N.B	Adulterated, the alcohol being deficient in strength.
64 54		4.85	C. F. Chestnut H. Paxton Baird	Fredericton, N.B Woodstock, N.B	do do Extract insoluble in water, 0.20; deficient
79.80	• • • •	4.83	C. F. Chestnut	Fredericton, N.B	
87 · 64	3.10		W. Brunet & Co	Quebec	in proof spirit, 20 07 p. c. Genuine, but alcoholic strength below that prescribed by B. P.
87 · 64 69 · 88			P. Mathie Dr. St. Jacques J. A. Hart	do St. Hyacinthe Montreal	do do do Normal character : unadulterated, but de
•••••			Dr. Leduc & Co R. McNichols	do	Normal character; genuine B. P. Ingredients correct for U. S. P., not for
•••••			H. R. Gray	do	B. P.; unadulterated. Ingredients normal; unadulterated, but
76.02	3.76	3.20	D. M. Waters	Belleville	deficient in alcohol.  Extract insoluble in water, 0.46; ashes,
96.95	2.78	2.75	R. Wilson	Cobourg	0 30; deficient in proof spirit, 23 84 p. c. Extract insoluble in water, 0 03; ashes,
92.91	3.828		J. Skinner & Co	Ottawa	0.17; deficient in proof spirit, 2.91 p. c. Fair product; ashes, 0.135; deficiency in alcohol; proof spirit, B. P., 7.05; deficiency in dilute alcohol, U.S.P., 0.57.
102 · 43	3.79		W. A. Jamieson	do	ciency in dilute alcohol, U.S.P., 0.57. Ashes, 0.010; excess in alcohol; proof spirit, B. P., 2.57; dilute alcohol, U.S.P., 11.23. A very good product with regard to the amount of alcohol contained.
• • • • • • • • •	4.71		D. M. Waters	Belleville	Is made with weak spirit
	3·4 3/76		W. J. Mitchell	Cobourg Winnipeg	Genuine.  Not made with spirit of B. P. strength, which calls for proof.
78·00 77·36	4·54 3·92		Martin, Rosser & Co. J. E. Roy	do Quebec	do Adulterated by diluting the menstruum with water, as proof spirit is required by
97·12 57·84	4·26 4·10		P. F. Rinfret P. Mathie	do do	B. P.
••••	4.08				Free from methyl alcohol; appears to have been made with a mixture of equal volumes of U. S. P., alcohol and water, and not with proof spirit; genuine.
	4·59 3·99		Martin, Rosser & Co. Thos. Clive	do Montreal	hataratiche oh
	4.71	• • • • •	R. Birks	do	Adulterated, being deficient in alcohol.
••••••	4 90		A. Dugal	do	do do

APPENDIX E.—INSPECTION OF TINCTURE

			s Certifi-			F	Result	of An	ALYSIS	
Date.	Name of Analyst.	District.	No. of Analyst's cate.	No. of Sample.	Specific Gravity of Sample.	Specific Grav- ity of dealco- holised Sam- ple.	Specific Gravity of distillate.	Alcohol by Weight.	Alcohol by Volume.	Proof Spirit.
1893.					р. с.	р. с.	р. с.	р. с.	р. с.	р. с.
March 1	Dr. F. X. Valade	Ottawa	7112	11850	0.8282	1.00032	0 · 8565	76.67	82.72	91.27
do 1	do	do	7117	11855	0.90907	1.0021	0.9142	<b>54</b> · 95	62.79	65 · 42
do 2	F. T. Harrison	London	6243	11871			8270	88.70		161·92
do 2	do	do	6244	11872			·8781	68 83		132.68
do 2	do	do	6245	11880			8286	87 99		160 · 96
do 1	Prof. E. B. Kenrick	Winnipeg do	6594 6599				0·8960 0·8727	69·80		

#### TINCTURE

				Certifi-			R	ESULT	of An	ALYSIS.	
Date.		Name of Analyst.	District.	No. of Analyst's cate.	No. of Sample.	Specific Grav- ity of Sam- ple.	Specific Gravity of dealco-holised Sample.	Specific Grav- ity of distil- late.	Alcohol by Weight.	Alcohol by Volume.	Proof Spirit.
1893.						р. с.	р. с.	р. с.	р. с.	р. с.	р. с.
March	10	Dr. F. X. Valade	Ottawa	7115	11853	0.9715	1.01758	0 · 9567	30.61	36.89	64.65
do	10	do	do	7118	11856	0.96656	1.0073	0.9416	39.00	46 · 26	81.07
do do do	23 23 16 18	Prof. E. B. Kenrick.	do Winnipeg	6250 6251 6600 6603				· 9379 · 9525 0 · 9237 0 · 9562	39·31 49·84		102 99 82 68

# ${\bf TINCTURES-Tabulated\ Statement--} Continued.$

#### OF GINGER.

Dry Extract.	Total Ashes.	Vendor.	Residence.	Observations.
p. c. 0·210 0·5725 5·8 8·2 4·8 1·17 4·67	0.0625	P. F. Rinfret	do Quebec do do	U. S. P. alcohol 84.25; deficiency in alcohol; rect. spirit B. P. 8.727; alcohol, U. S. P. 15.75; adulterated. U. S. P. alcohol 68.15; deficiency in alcohol; rect. spirit B. P. 65.42; alcohol U. S. P. 43.29. Unadulterated; a spirit somewhat stronger than required by the pharmacopæia has been used. Adulterated; the menstruum having been diluted with water. It is highly coloured. Unadulterated; a spirit stronger than required by the B. P. has been used. Adulterated. do

# OF SQUILL.

Diluted Alcohol.	Dry Extract.	Ashes.	Vendor.	Residence.	Observations.
85.71	3·87 6·53 5·68 3·54 1·38	0.005	J. Skinner & Co. Shillington & Co. A. Larne P. Mathie R. Birks S. Lachance	do	Deficiency in alcohol; proof spirit B. P. 35.21; dilute alcohol, U. S. P. 32.73. One of the worst. Deficiency in alcohol; proof spirit B. P. 18.79; dilute alcohol, U.S.P. 14.29; adulterated according to act. Pure and of full strength. Adulterated by adding water to menstruum. Genuine.  do

APPENDIX E.—INSPECTION OF

			Certifi-				Resui	л ог А	Analys	ts.
Date.	Name of Analyst.	District.	nalyst's	ample.	Gravi- ample.	Gravi- lealco- l Sam-	Gravi- distil-		A	lcohol.
			No. of Analyst's Certifi- cate.	No. of Sample.	Specific Gravity of Sample.	Specific Gravity of dealcoholised Sample.	Specific Gravity of distillate.	By Weight.	By Volume	Proof Spirits.
1893.					р. с.		p. c.	р. с.	р. с,	р. с.
Mar. 10	Dr. F. X. Valade.	Ottawa	7113	11851	0.93102	Impossible.	0.9212	48.64	56·44	98·91
do 10	do	do	7119	11857	0.9463	do	0.9348	42.38	49·91	87 46
do 18	Prof. E. B. Kenrick	Winnipeg.	6602	11867			0.9536	38.84		
							·		TINC	TURE
						s Certifi-		Result	of An.	ALYSIS.
Date.	Name of An	alyst.		Distr	iet.	No. of Analyst's Certificate.	No. of Sample.	Absolute alcohol by Weight.		Kesidue Dry at 100°C.
1893.								р. с.		). c.
Mar. 17. do 17. do 17.	. do	•••••	Toront do do	ю 	• • • • • • • • • • • • • • • • • • •	4750 4752 4754	5947 5949 5951	49 ( 38 ) 39 (	05 85	0.65 1.89 4.176
•			1						TINC	TURE
Mar. 17. do 17.	Dr. W. H. Ellis.	· · · · · · · · · · · · · · · · · · ·	Toron do	to		4751 4753	5948 5950	32 · 23 ·		2·45 1·99
do 17.	. do		do			4755	5952	39.	92	1.95
						<del></del>			TINC	TURE
Mar. 17. do 18. do 18.			Toron do do	• • • •		4756 4758 4760	5953 5955 5957	47 36 42	31	1·63 1·15 1·12
									TINC	TURE
Mar. 17. do 18.	Dr. W. H. Ellis.						5954 5956	83 · 50 ·	74 20	0·94 0·34
do 18.	. do .		do	••••		4763	5960	48	35	0.71

# ${\bf TINCTURES_Tabulated~Statement_} Continued.$

# OF JALAP.

Dilute Alcohol.	Dry Extract.	Ashes.	Vendor.	Residence.	Observations.
p. c. 106 90 93 14			H. F. McCarthy	do	Deficiency in alcohol, in proof spirits, B. P. 0.95 per cent; excess in dilute alcohol U. S. P., 6.90 per cent. There is a light deposit at the bottom of the bottle. A good product with respect to the amount of alcohol.  Deficiency in alcohol, proof spirits B. P. 12.40 per cent, dilute alcohol, U. S. P., 6.86 per cent. Adulterated.
•••••	4 14	•••	S. Lachance	Montreal	Adulterated, being deficient in alcohol.
OF AI	RNICA	١.			
	Vendo	or.	Residence.		Observations
S. How	gs & C	o	Torontododo	$\dots   \mathbf{Adulterat}$	red, according to the Act.
	Manley arth.	7		Genuine,	ed, according to the Act. but the quantity of alcohol is low, therefore it is erated according to the Act. ed, according to the Act.
OF CA	LUM	BA			
Hasting E. F. I E. H. 1	Robinso	on	Toronto	Genuine. Adulterat Genuine.	ed, according to the Act.
OF CA	PSIC	UM.			
J. R. I E. F. h Mrs. J.	Cobinso	on	do	Has its ex	tract and alcoholic strength low, it is therefore adul- d according to the Act h weak spirits, therefore adulterated.
				5	9

# APPENDIX F.—INSPECTION OF

						st's Cer-	<b>a</b>	Res of An	
D	ate.	Name	of Analyst.	Di	strict.	No. of Analyst's tificate.	No. of Sample	Moisture.	Ash.
18	93.							р. с.	р. с.
April	2	Dr. J. B. Edw	ards	Montrea	<b>I</b>	5324	11882	46.4	.94
do	2	do	• • • • • • • • • • • • • • • • • • • •	do		5325	11883	42.5	.93
do	2	do		do	• • • • • • • • •	5326	11884	45.6	. 98
do	2	do	••••••	do	• • • • • • • • • • • • • • • • • • • •	5327	11885	43.5	1:34
do	2	do	•••••	ďο	• • • • • • • • • • •	5328	11386	45 3	.97
do do	2 2	do		do		5329	11887	46.2	96
do	<b>2</b>	do	•••••	do	• • • • • • • • • • • • • • • • • • • •	5330	11888	44.4	1 25
do	10	do do	*****	do do		5331	11889	46.7	. 94
do	10	do		do		5332	11890	41.5	1.06
do	10	do	•	do	• • • • • • • • • • • • • • • • • • • •	5333 5334	11891 11892	45.12	1'14
do	10	do	************	do		5335	11892	44 · 20 43 · 1	.90
do	10	do	************	do		5336	11894	43.5	0·82 0·94
do	10	do		do		5337	11895	45.45	1.12
do	10	do		do		5339	11897	46 10	1.00
do	10	do		do		5338	11896	46 28	1.18
do	18	do		do		5340	11901	43.18	1.26
do	18	do		do		5341	11902	42.17	1.16
do	18	do		do		5342	11903	44 · 23	1.08
ďο	18	do	• • • • • • • • • • • • • • • • • • • •	do		5343	11904	15.17	1.09
do	18	do	• • • • • • • • • • • • • • • • • • • •	do		5344	11905	44 92	1.04
ďο	18	do	• • • • • • • • • • • • • • • • • • • •	do		5345	11906	44.43	1.10
do	18	do	• • • • • • • • • • • • • • • • • • • •	do		5346	11907	44 38	1.08
do	18	do	• • • • • • • • • • • • • • • • • • • •	do		5347	11908	42 67	1.36

BREAD—Tabulated Statement.—Continued.

Vendor.	Re	sidence.		Observations.	
do F. Stevens do W. & J. S. Wyle	Montrea do do do do		do do	wood test; no copper; do do pper, but salt in excess no copper; do	do do
do	do do do		do do	do do	do do
M. Turcott	do		do do	do do	do
do Vanier & Frère	do do		do	do	do do
do	do		do	do	do
do	do		ďο	do	$\mathbf{do}$
Levequet & Pichette	do		do	do ,	do
do	do		do do	do	do
do	do		do	do	ďο
3. Godin	do		do	do do	ďο
do	do		do	do	do
A. Bourdon	do		do	do do	do
do	do	,	do	do	do do
C. H. Lasage	do		do	do	do
A. Chabot	do		do	do	do
do	do		do	do	do

# APPENDIX G.—INSPECTION OF FERTI

			·			Analyst's Certifi-		Resul	rof Anai	Lysis.
Date	e.	Name of	Analyst.	Dis	trict.	No. of Analyst' cate.  No. of Sample.  No. of Sample.  Soluble Phosebraic Acid		Soluble Phosphoric Acid.	Total Phos- phoric Acid.	
1893	3.							р. с.	p.c.	р. с.
May	8	M. Bowma	n	Halifax, N	.s	7884	12684	13.11	1.32	9.24
do	8	do		do	• • • • • • • •	7885	12685	16.43	0.75	4.13
do	9	do		do	• • • • • • • • • • • • • • • • • • • •	7886	12686	15.20		20:34
do	10	do	<b></b> .	do	• • • • • • • • • • • • • • • • • • • •	7887	12687	16.55	1.00	5.04
do	10	do		do	• • • • • • • •	7888	12688	11.84		20.18
ďο	19	do	• • • • • • • • •	do	•• ••••	7889	126.9	11.17	6 64	12.15
do	20	do		do	• • • • • • • •	7890	12690	11.29	0.18	4 00
ďο	24	ďο		ďo	• • • • • •	7891	12692	16.97		20.20
ďο	24	do	· · · · · · · ·	do	******	7892	12693	8.68	2 38	10.29
ďο	24	do	• • • • • • • • •	do	• • • • • • • • •	7893	12694	17.51	0.43	4.57
ďο	24	do	· · · · · · · · ·	do	• • • • • • • • • • • • • • • • • • • •	7894	12695	23.05	0.78	7.88
ďο	26	ďο	• • • • • • •	do	• • • • • • • •	7895	12696	11.58	3.45	9.38
do	26	φo		do	• • • • • • • •	7896	12697	14.12	2.32	7:33
do	27	do	• • • • • • • • •	do	• • • • • • • • • • • • • • • • • • • •	7897	<b>126</b> 98	9.72		22.76
do	27	do	• . •	do		7898	12699	15.48	6.78	11.64
do	27	do		do	• • • • • • • • • •	7899	12701	6.62		18.98
do	30	do	• • • • • • •	do	• • • • • • • • •	7900	12703	10.29		16.42
do	30	do	• • • • • • • •	do		7901	12704	11.55	7.62	8.56
do	30	do	• . • . • . • . •	do		7902	12705	8.14	2.64	13.89
do	30	do		do	• • • • • • • • • • • • • • • • • • • •	7903	12706	10.12		22.58
do	30			do	• • • • • • • • • • • • • • • • • • • •	7904	12707	4 41		26.54
do	30	do		do	•	7905	12708	4.05		26.16
May	31	do		do	• • • • • • • • •	7906	12710	12.06		18.06
June	7		• . • . • .	do	• • • • • • • • • • • • • • • • • • • •	7907	12711	16.01	2.94	7.69
do	7	do	• • • • • • • • •	do		7908	12712	14.89	3.36	8.06

# ${\bf LIZERS-Tabulated~Statement--} Continued.$

Vendor.	${f Residence}$ .	Observations.				
Saml. Archibald & Son	do Truro, N.S. Murry's Siding, Truro. do Dartmouth, N.S Halifax, N.S do Go Go Falmouth, N.S. do Kentville, N.S	Fotato pnosphate. Bone meal. General fertilizer. Bone meal. Guano fertilizer. Lobster guano. Ground bone. Eureka phosphate. Potato fertilizer. Fertiliser.	lterated do do do do do do do do do do do do do			
The Farmers and Citizens Co- operative Co do do G. C. Millar & Co do do John J. Nixon L. O. Neilly do F. S. Fisher Jack & Bell do	do do Middleton, N.S. do do do Aylesford, N.S. do Somerset, N.S.	Potato fertilizer. Fruit bone fertilizer. Fine ground bone. Pure bone meal. do Ground bone.  Pototo phosphate.	do do do do do do do do do do			

# APPENDIX G.—INSPECTION OF FERTI

			Conti	Certi-		Result of Analysis					
Date. Name of Analyst.	District.		lysts	ple.	Phosphoric Acid.						
		District.		ficate.	No. of Sample	Moisture.	Soluble.	Reverted.	Insoluble.	Total.	Ash.
1892.						р. с.	р. с.	р. с.	р. с.	р. с.	р. с.
June 14	Dr. J. B. Edwards	[Montreal		5223	12143	8.05	4.57	4.12	5.12	13.81	   53·85
do 14	do			5224	12144	6.85	3.40	0.40	9.76	13.36	70.3
do 14	do			5225	12145	5.7			23 54	23 54	48.65
do 15 do 15	do	do		5226 5227	12146 12147	3 · 35 4 · 15	2·30 1·80	3·10 0·44	6 57 8 63	11 · 97 10 · 87	47 9
do 15.	do			5228	12148	8.25	3.07	1.99	4.93	9.99	52 60
do 15	do	. do		5229	12149	7.80	3.99	traces	4 · 45	8 · 44	57 40
do 16 do 16	do			5230 5231	12150 12151	7·00 4·20	2·26 trace.	0·87 1·47	8·38 16·37	11·51 17·84	48·70 44·2
do 16.,	do	do		5232	12152	10·45	1 · 21	1.21	22 46	24 · 88	54.05
do 16	do	1	.	5233	12153	1.1					
do 16	do			5234	12154	3.90	0	1.91	11.52	13.43	38.75
do 16 do 16	do do	1 1		5235 5236	12155 12156	6·30 4·40	1·85	0	23 · 21 26 · 47	25 06 26 47	60 55 57 45
do 16	do	1		5237	12157	7.70		ŏ	10.80	10.80	28 65
Date. Name of Analyst.		No. of Analyst's Certi-		No. of Sample.	Nitrogen as	Result of Analysis.  Soluble.  Insoluble.  Total.  Total.					
		i	No.	No.	Nitr	Am	Soluble.	Reve			Total.
1893.					p.	c.	р. с.	р. с.	p.	с.	р. с.
Apr. 27	Dr. J. B. Edwards.			11909		37	8:66				13.80
do 27 do 27	do	•		11910 1191		97	7 35 6 23	0·39 2·84			11 49 11 62
do 27	do		5351	1191		18	8.17	0.5			11 02 14 07
do 27	do	do	5352	11913	3 3	82	5.48	0.6	4 5	29	11.41
do 27	do	3		1191 1191		73	5·43 0·40				11.89
May 20	do	l		ļ	1	- 1				32	0.72
do 20	do		5355	11916	8	90	0.48	1.15		92	3 52
do 20 do 20	do		5356 5357	11918 11919		76	7·52 4·08	1.59 3.9			11 11 11 91
do 20	do	do	5358	11920		45	7.92	1.5		72	12.15
do 20	do	do	5359	1192	L 4	•44	9.72	0.3	5 2	40	12.47
do 20 do 20	do		5360 5361	$\frac{1192}{1192}$		35	$8.15 \\ 5.92$	0.90 2.5	5 4		13·99 12·31
do 20	do			1192		.76	0.48	4.3			12 51 21 91
					1						

## ${\bf LIZERS-Tabulated~Statement--} Continued.$

ia	ا مخا				
N. asammonia	Chloride sods	Nitrate soda.	Vendor.	Residence.	Observations.
р. с.	р. с.	р. с.			
3·43 4·70 2·50			J. A. Bruce  do do W. A. Freeman do	do	Pure bone meal do Bone and potash do Sure growth do
2.27			do	do	Potato manure. Unadulterated, but low in phosphate.
1·62 2·50	·		do	do	low grade.
			J. A. Simmers do	do	Animal fertilizer. Unadulterated; phosphates largely insoluble.
2·52 1·66 1·88 4·16 ·····	3.5	95 3	do	do do do do do	Unadulterated, nitrate of soda.  Bombay bone meal, No. 5. Unadulterated. do No. 4. do  Bone meal. Unadulterated.
Potash.	Moisture.		Vendor.	Residence.	Observations,
p. c.	р. с.				
2·17 6·81 4·34 2·73 7·67 8·81 0·10 0·82 2·78 1·86 4·80	7 · 62 8 · 61 8 · 03 10 · 83 10 · 17 10 · 83 12 · 81 9 · 33 15 · 03 12 · 23 13 · 23	Brook Mor at C. V	do do do do do do do do do do do do do d	do	
4·77 3·49 3·16 4·76	12·50 18·4 14·44 7·90	Rob Alle	do inson & Son	do	Capelton superphosphate do

APPENDIX G.—INSPECTION OF FERTILIZERS—Tabulated Statement—Continued.

	Observations.		Guano. Pood for flowers. Anmioniabed food for flowers. Superphosphate. No. 1 fertilizer. Special fertilizer. Fruit-tree fertilizer. Standard fertilizer. Ammoniated bone fertilizer. Ground-bone fertilizer. An intoniated dissolved bone.
	Residence.		'alls.'
	Vendor.		1.836   John R. Allen   Ottawa   Guano,     551   do
	Nitrogen sa Ammonia.	р. с.	
, no	Moisture.	ပ် က်	7.7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7
NALYSIE	Insoluble.	p. c.	11.3529 7.14 0.1599 12.80 0.1599 8.90 0.159 8.90 4.6371 12.22 3.9975 10.52 5.1188 11.83 5.1188 11.33 1.1193 13.30 6.9163 6.24 0.4797 15.12
RESULT OF ANALYSIS.	Reverted.	p. c.	7120 [2201 [29.7414] 0.12792 [8.26058] [1.3529] 7122 [2202 [0.3935] 6.36104 3.86958 0.1599 7122 [22003] [1.3529] 8.60202 2.59038 0.1599 7123 [2204 [1.3529] [0.5214 2.91038 4.477 7124 [2206] [1.3529] 7.00302 [1.95078 3.9975 7125 [2206] [1.3529] 7.40462 [1.95078 3.9975 7125 [2207] 7.3123 4.70630 2.43048 5.1108 7125 [2207] 2.47227 6452 3.7076 [1.1193 7129 [2207] 2.7050 [2.4304 5.1108 7129 [2506] 2.47227 6452 3.7076 [1.1193 7129 [2508] 2.6321 7.4833 4.6690 0.4797 7131 [2509] [1.193] 7.0036 2.430 [1.7589]
RES	Soluble in Water.	p. c.	7414 0 12792 3935 6 36104 3935 6 36104 3935 10 5214 5915 7 00362 3529 5 40462 3529 5 40462 3123 4 70650 9519 6452 0256 0 7675 6321 7 4833 193 7 4833
	Total Phospho- ric Acid,	p. c.	7120   1290   129 - 7414   0 - 7121   12902   10 - 3935   6 - 7122   12903   11 - 3523   8 - 7122   12904   11 - 3523   8 - 7122   12906   11 - 3523   5 - 7125   12906   11 - 3523   7 - 7125   12906   12 - 4722   7 - 7120   12506   12 - 4722   7 - 7120   12506   12 - 4722   7 - 7120   12506   12 - 4722   7 - 7120   12506   12 - 4722   7 - 7120   12506   12 - 4722   7 - 7120   12506   12 - 4722   7 - 7120   12506   11 - 133   7 - 7120   12506   11 - 133   7 - 7120   12506   11 - 133   7 - 7120   12506   11 - 133   7 - 7120   12506   11 - 133   7 - 7120   12506   11 - 133   7 - 7120   12506   11 - 133   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 7120   7 - 712
	No. of Sample.		7129 [250] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27-27] [27
-hitreO a	No. of Analyst's		71219 71217 7122 7128 7128 7130 7130
	District.		Otta was
	Name of Analyst.		Dr. F. X. Valade (do do do do do do do do do do do do do d
	Date.	1893.	April 17 de de 17 de 28 de 28 de 29 de 29 de 29 de 29 de 29 de 29 de 29

APPENDIX G.—INSPECTION OF FERTILIZERS—Tabulated Statement—Continued.

	Observations.	
	Residence.	Whitby Hamilton do do do do do do do do do do do do do do do do do do do do do do
	Vendor.	T. H. Long W. A. Freeman. do do do do do do do do do do do do do
	Moisture.	\$5888888888888888888888888888888888888
	Potesh.	P. C. 1778 6-59 6-59 6-59 6-59 6-59 6-59 6-59 6-59
YSIS.	Total.	P. c. 9881117211124 P. c. 98811174117411741747474747474747474747474
RESULT OF ANALYSIS	Reverted.	
ULT OF	Insoluble,	P. c. 33.83 3.82 3.83 3.83 3.83 5.65 5.65 5.65 5.65 5.65 5.65 5.65 5.6
RES	Phosphoric Acid Soluble in water.	9 044 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Calculated as Ammonia.	0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0
	Nitrogen.	9. 48.004.00.00.00.00.00.00.00.00.00.00.00.00
	No. of Sample.	12909 12910 12911 12912 12914 12914 12916 12916 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920 12920
-AitreD a	No. of Analyst cates.	4768 4710 4710 4711 4712 4713 4716 4717 4717 4717 4718 4718 4718
	District.	Toronto do do do do do do do do do do do do do d
	Name of Analyst.	Dr. W. H. Ellis. do do do do do do do do do do do do do
	Date.	April 23 April 23 April 23 46 6 2 21 66 6 21 66 8 21 66 8 21 66 8 21 67 8 21 68 8 21 69 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 21 60 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

APPENDIX G.—INSPECTION OF FERTILIZERS—Tabulated Statement—Continued.

	Observations.		Bone superphosphate. Peruvian guano. Pure bone meal. Bone and potash. Sure growth. Potato manure. Early vegetable manure. Sure growth. Animal fertilizer. Peruvian guano. Nitrate of soda. Bombay bone meal, No. 5. do do No. 4. Blood manure.
	Residence.		Hamilton do do do do do do do do do do do do do d
	Vendor.		J. A. Bruce
ALYSIS.	Nitrogen.	p. c.	24 x x x x x x x x x x x x x x x x x x x
RESULT OF ANALYSIS.	Total P h o s-	p. c.	13.38 14.93 16.25 16.25 16.25 16.25 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91 17.91
RESULT	Moisture.	p. c.	88888888888888888888888888888888888888
	No. of Sample.		12144 12144 12144 12148 12154 12155 12155 12155 12155 12155 12155 12155
-йітэО в	No. of Analyst		4658 4660 4661 4661 4663 4665 4665 4666 4667 4671 4671 4671
	District.		Toronto  do do do do do do do do do do do do do d
	Name of Analyst.		Dr. W. H. Ellis do do do do do do do do do do do do do d
	Date.	1892.	June 14 do 14 do 15 do 15 do 15 do 15 do 16 do 16 do 16 do 16 do 16 do 16

7
210
i.
, in
S
- 1
nt
ne
Ę
tai
Ø
ed
at
lu (
a
H
S
N.
Œ
7
II
TI
ER
E
Ŀ
0
Z
0
E
Ş
PE
S
Ì
بخ
<u> </u>
X
Ð
Z
P
٩
¥

	Observations.		8 68 A. W. Hamilton Warkworth, Ont. Nitrolized Bone Meal. 3 92 John Pike Woodstock, Ont. Ground Bone. 2 52 do do Peruvian Guano.	7.7 John L. Grant & Co. Ingersol, Ont Champion Fertilizer.  9.1 do do Ingersol Fertilizer.  4.48 John Tanton & Co London, Ont Grape Food Fertilizer.  3.50 do Tanton & Co Farners' Pride.  2.45 Can. Chemical Mfg.		Prolific Brand Ferti-	Bone Meal Fertilizer. Ammonia Fertilizer.
	Residence.		Warkworth,Ont. Woodstock, Ont. do	Ingersol, Ont do London, Ont do	ор ор	op	op op
	Vendor.		A. W. Hamilton John Pike	7.7 John L. Grant & Co. 9.1 4.48 John Tanton & Co. 3.50 do do 2.45 Can. Chemical Mfg.	co	op	2.8 John L. Pearce & Co. 7.07 do
	Total Nitrogen as betalulated as betalunamA	p. c.	8.68 3.95 2.25		<u>:</u>	2.38	7.07
	Potash.	p. c.	: ; ;	80.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	:	2.50	: :
ALYSIS.	Total.	p.c.	19.06 19.50 31.50	12 · 92 17 · 40 12 · 41 8 · 70 12 · 20	17.56	10.04	25·64 9·20
OF AN	Insoluble.	p. c.	14.84 12.54 22.40	6.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	2.88	3.51	20.08
RESULT OF ANALYSIS.	Citrate.	р. С	8.33 8.33 34 34	5.40 6.24 8.13 8.00	3.88	2.31	5.56 2.17
H H	Water Soluble in Phosphoric Acid.	p. c.	0.89 0.64 0.76	1.02 1.28 2.17 5.75	36.2	4. 23.	trace. 5.75
	Moisture.	p. c.	5.25 5.49 7.67	5.50 3.50 3.70 3.70 3.70 3.70 3.70 3.70 3.70 3.7	13.02	7.71	10.7 6.86
	No. of Sample.		12510 12511 12512	12513 1.514 12515 12516 12516	12518	12519	12520 12521
-flitteO	No. of Analyst's		6252 6253 6254	6255 6256 6257 6258 6258 6259	6260	6261	6262 6263
	District.		do	. : : : : opopop	ob	op	do do
	Name of Analyst.		F.T. Harrison. London, O	::::: 99999	-:	·· op	: : op op
	Date.	1893.	April 25 do 26 do 26	do 27 do 27 do 27 do 27	do 28	do 28	9 op op op op

APPENDIX G.—INSPECTION OF FERTILIZERS—Tabulated Statement—Continued.

	Observations.				
	Residence.			St. John, N.B	do do St. Stephen, N.B. Jacksonville, N.B. Woodstock, N.B. Go do do do
	Vendor			DeB. Carrette, Manag'r St. John, N.B. Provincial Chemical	Fertilizer Co. Jardine & Co. Horncastle & Co. Thomas Reid. Inches & Grimmer. F. E. Rose Jas. Simonson. Union Foundry Co. Geo. Hatt & Sons. W. A. Kerby. D. W. Hogg & Co. Mills Bros. & Huestis.
	de.	muisasto ixO	p. c.	4.00	88808844999888 881888144844
BIS.	Phosphoric Anhydride.	Total.	p. c.	28.6	13.51 11.53 12.10 12.10 12.31 13.40 11.12 8.62
ANALY		Insoluble.	ь. с	:	2 4 3 3 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6
RESULT OF ANALYSIS.	horic	Reverted.	p. c.	:	5.82 5.92 5.93 5.93 1.93 1.94 1.04
REST	Phos	Soluble in water.	p. c.	6.19	44100848000 38408928900 60 60 60
		Nitrogen.	p. c.	2.17	212234 212234 21234 21234 2134 2134 2134
	pje.	Mo. of Sam		10083	10084 10085 10086 10088 10088 10089 10092 10092 10093
-flitreO e	lyst's	No. of Ana. cate.		6605	6606 6607 6608 6610 6611 6612 6613 6614 6615 6616
		District.		, Man.	868888888888
	Name	On Analyst.		May 4. E. B. Kenrick Winnipeg	26262662666
	í	Date.	1893.	May 4	######################################

	Observations.	12713   .0077   5 · 12   None   0 · 18   0 · 03   Forsyth Bros   Dartmouth, N.S. White wine vinegar. Unadulterated.   do   0 · 30   0 · 04   Sami. Thompson   do   0 · 30   0 · 04   Sami. Thompson   do   0 · 30   0 · 04   Sami. Thompson   do   0 · 30   0 · 04   Sami. Thompson   do   0 · 30   0 · 04   Sami. Thompson   do   0 · 30   0 · 04   Sami. Thompson   do   0 · 30   0 · 04   Sami. Thompson   do   0 · 30   0 · 04   Sami. Thompson   do   0 · 30   0 · 04   Sami. Thompson   do   0 · 30   0 · 04   Sami. Thompson   do   1 / 27   1 / 27   1 / 27   1 / 27   2 / 2 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3   3 / 3 /
	Residence.	Dartmouth, N.S.  do do do do Shelbourne, N.S.  do do Cliverpool, N.S. do do Liverpool, N.S. do do do do Cliverpool, N.S. do do do do do do do do do do do do do
	Vendor.	0.38 (0.03 Forsyth Bros. Dartmouth, N.S. Vol. Saml. Thompson do 0.38 (0.03 James Baxter. Halifax, N.S. Vol. Saml. Thompson do 0.38 (0.03 Jas. C. Flynn do 0.15 (0.02 H.W. Wentzell & Co. do 0.15 (0.02 H.W. Wentzell & Co. do 0.13 (0.14 Otts Upham do 0.03 (0.01 Mrs. E. L. King Shelbourne, N.S. (0.29 (0.07 J. A. McGowan do 0.28 (0.04 Jas. E. Barss. do 0.38 (0.10 A. G. Keisler. Lunenburg, N.S. (0.50 0.10 A. G. Keisler. Lunenburg, N.S. (0.50 0.10 A. G. Keisler. Lunenburg, N.S. (0.50 0.10 Jas. A. Z. Gates. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. do 0.10 Javicker & Co. d
	Asb.	9.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
LYSIS	Solids.	0.050 44 20 00 00 00 00 00 00 00 00 00 00 00 00
RESULT OF ANALYSIS.	Free Sulphuric Acid.	None of of of of of of of of of of of of of
ULT	Acetic Acid.	25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2
RES	Specific Gravity.	127131 0077 5-12 N 127141 0038 2-83 127141 0038 4-93 127151 0068 4-93 127161 0072 4-91 127181 0068 3-40 N 127201 0044 4-91 127201 0044 4-91 127211 0072 4-29 127211 0076 3-40 127251 0076 3-40 127251 0076 3-40 127251 0076 3-40
	No. of Sample.	
-itraO	No. of Analyst's ficate.	7909 7910 7911 7912 7914 7915 7916 7918 7918 7920 7920 7920 7920 7920 7920 7920 7920
	District.	::::::::::::::::::::::::::::::::::::
	Name of Analyst.	M. Bowman Halifax, do do do do do do do do do do do do do
	ž.	88888888888888888888888888888888888888
	Date.	1889 do do do do do do do do do do do do do d

APPENDIX H.—INSPECTION OF VINEGAR.—Tabulated Statement.—Continued.

## APPENDIX H.—INSPECTION OF VINE

		•			ate.					RESULT OF ANALYSIS.								
Date.		Name of Analyst.	District.	No. of Analyst's Certificate.	No. of Sample.	Specific Gravity.	Total solids in 100 c.c.	Ash per 100 c.c.	Reaction of ash.	Total free acidity in 100 c.c.; c.c. normal soda used.	As normal acetic acid C ₂ H ₄ O ₂ .	Total acid free in 100 c.c.; normal soda used.						
1893	3.							р. с.	р. с.		р. с.	р. с.	р. с.					
June	19	Dr. J. B. Edwa	rds	Montreal	5363	11927	1 · 0103	0.382	0.052	Slightly alkaline	103.00	6.18	105 · 5					
do	19	do		do	5364	11928	1 · 0047	0.209	0.034	Neutral.	<b>4</b> 5·0	2.70	46.75					
do	19	do	• •	<b>d</b> o	5365	11929	1 · 0106	0.371	0.041	do .	98.5	5.911	00.					
do	19	do	• •	do	5366	11930	1.0095	0.054	0.009	Sl. acid.	103.75	6.225	105.5					
do do do	21 21 21	de do do	• · · · · · · · · · · · · · · · · · · ·	do do	5367 5368 5369	11932	1·0089 1·0100 1·0167	0·299 0·201 1·582	0.025	Neutral. do Acid	91·75 103·5 114·		92·5 104·5 106·75					
do	21	do		do	5370		1 0091	0.143	0.014	1	99.	5.94	96.					
do	27	do		do	5371	11935	1 · 0107	0.312	0.04	Neutral.	106	6.39	108.5					
do do	27 27	do do	••	do do	5372 5373	11936 11937	1·0108 1·009	0·374 0·276		Acid	109· 86·5	6·54 5·19	108· 82·5					
do do do do	27 27 27 27 27	do do do do	•••	do do do	5374 5375 5376 5377	11939 11940	1 · 0085 1 · 0084 1 · 0238 1 · 0064	0·336 0·058 4·862 0·198	·016 ·20	Alkaline Acid Alkaline Neutral.	85·5 95·5 54· 90·	5·13 5·73 3·24 5·40	87:5 94:25 57: 91:5					

## ${\bf GAR-Tabulated~Statement--} Continued.$

Organic and combined as normal acetic acid $C_2H_4O_2$ .	H ₂ SO ₄ .	Vendor.	Residence.	Observations.
p. c. 6·33	р. с.	Alfred Charpentier	Montreal	No deposit, no colour or odour of malt; no mineral acids; adulterated by substitution of saccharine matter for malt.
2·805		M. A. Flood	40	Contains dead acari and live vibriones in large deposit; adulterated; a sugar vinegar below standard in strength, and unfit for consumption. No deposit, but contains lead in solution; adulter-
6.33		M. Hodge		ated, not being made from grain as officially re- quired. Wood vinegar from alcohol of normal strength.
5 · 55 6 · 27 6 · 405		E. Elliott E. Cunningham H. Poirier	do	A fruit vinegar, no SO ₃ ; metals; traces of iron. Reaction iron a trace; good spirit vinegar. Deposit of fungoid debris in considerable quantity iron in excess, adulterated by fungoid deposit and strong iron reaction.
5·76 6·51	003	F. Filliautrault J. D. Huot	do St. Johns, Q	Fruit vinegar. Adulterated; contains metallic impurities, iron and lead.
6·48 4·95	·007 ·002	do E. Leplante	do	Unadulterated.
5·25 5·66 3·45 5·49	trace	H. Foisey A. B. Bouchard N. O. Rockwell H. Hills	Waterloo, Q	Clear traces of iron; adulterated. Large impregnation of iron; adulterated. No organism; adulterated. Traces of iron; no organism: adulterated.

## APPENDIX H -- INSPECTION OF VINE

					Certificate.						RE	SULT	of Ana	LYSIS.
Date.		Name of Analyst.				,			Total Acidity.		Per Cent of Acetic Acid		#a	
				District	No of Analyst's	No. of Samples	Specific Gravity	In Soda.	In glacial Ace- tic Acid.	In Anhydrous Acetic Acid.	As Anhydrous	Glacial.	Mineral acids difference det tion.	Total Ashes.
1893								p.c.	p.c.	p.c.	p.c.	p.c.	p.c.	p.c.
June	15	Dr. F. X.	Valade.	Ottawa.	7132	12922	1.00982	92.00	5 52	4.692	4.6614	5 484	0.036	0.02
do	15	do		do .	7133	12923	1 01007	86.00	4.386	5.16	4 · 335	5 · 10	0.060	192
do	15	do	••	do .	7134	12824	1.0604	76.2	4.572	3.886	3.774	4 · 44	0.132	0.188
do	15	đο		do .	7138	12925	1.01035	105.6	6.336	5.3856	5.355	6.30	0.036	0.036
$\mathbf{do}$	15	do		do .	7136	12926	1.01549	86.3	5.178	4 · 4013	4.289	5 046	0.132	0 0236
do do	15 15		••	do .			1·01095 1·00098			5·2989 5·166	5·263 5·1255			0·004 0·008
do	15	do		do .	7139	12929	1 00826	77.6	4 · 656	3.9576	3.9576	4 656	0.0	0.02
do	15	do		do .	7140	12930	1.02954	107 · 7	6 · 462	5.4927	4 · 957	5 · 832	0.630	0.508
do	15	do		do .	714	12931	1.0085	80.7	4 · 842	4.112	4 · 1055	4.830	0.012	0.028
do do	15 15				7145 7145	12932 12933	1·01081 1·01009	125 · 25 88 · 95	7 · 515 5 · 337	6·38775 4·53645	6·3597 4·5135	7·482 5·31	0·073 0·027	
		1		<u> </u>		<u> </u>				<u> </u>	<u> </u>		<u> </u>	<u> </u>

 ${\tt GAR-Tabulated~Statement--} Continued.$ 

==										
Injurious metals.	Combined $H_2SO_4$ , in ashes.	Phosphoric Acid in ashes.	Dry Extract.	Glucose.	Vendor.	Residence.	Observations.			
			p.c.							
None	None		0.388	Quantity	Kennedy & Co	Ottawa	Up to standard in acetic acid.			
do .	Present.	quantity do	0.680	Small	do	do	Slightly below standard.			
do .	do	do	2.248	quantity Very large	J. Kavangh	do	Below standard in acetic acid.			
do .	None			quantity Large	do	do	Above standard in acetic acid.			
_	Present.		2.028	quantity Very large	C. Stratton	do	Almost up to B. Ph. standard.			
do .	None			quantity		do	Above standard in acetic acid.			
do .	do	Small quantity	0.152	Traces	F. Currie	do	Above the B.Ph. standard in acetic acid.			
do .	do	Very small	0.240		G. J. Millar	do	Below B. Ph. standard in acetic acid.			
do .	Present.	quantity Large	4.772	E normous	J. N. Fortin	do	Above B. Ph. standard in acetic			
		quantity Quantity		quantity	do	do	acid. Slightly below standard in acetic			
do .	do	dο	0.364	quantity do	W. Millar	do	acid. Above standard in acetic acid.			
do .	do	Very small quantity		do	M. Iliff	do	Up to B. Ph. standard in acetic acid.			
			·							

APPENDIX H.—INSPECTION OF VINEGAR—Tabulated Statement—Continued.

	Observations.		.307 C. A. Perkins Barrie, Ont Vinegar, White Wine, XXX; extract reduces Febling solution: is not	soluble in alcohol; not white wine. Cider Vinegar; the extract resembles	White Wine, XXX; the extract is not soluble in alcohol; slightly re-	duces Febling; not made from wine.  XXX Cider Vinegar; the extract contains malic acid and otherwise	resembles eider vinegar; genuine. XXX White Wine; the extract not sol- uble in alcohol; it reduces Fehling's	solution; not made according to B.F. X Vinegar; extract not soluble in alcohol; it reduces Fehling; not	genuine malt vinegar according to B. Ph. XX; the extract is gummy and not soluble in alcohol; reduces Felling slightly; not genuine according to	B. Ph. XX Vinegar; the extract reduces Fehling solution and is not soluble	in according to genuine according to B. Ph.  XX Vinegar; taste, odour and reaction of extract resembles burnt sugar; not cider vinegar.
	Residence.		Barrie, Ont	do do	do	Orillia, Ont	ф	ор	Alliston, Ont	ор	Staynor, Ont
	Vendor.		C. A. Perkins	1.977 R. A. Dutton	178 James Fair	2.515 Jas. Haywood	257 John Northway	.263 Thos. Mulcahy	194 Henry Longeway Alliston, Ont	248 H. W. Wright	.958 C. J. McRae Staynor, Ont
IIS.	Solids dry at 38°9°.	ن. ت.		1.977	.178	2.515	.257	.563	<del>1</del> 61.	.248	.958
RESULT OF ANALYSIS.	-free and Min- ebioA lare	p. c.	None.	op	မှ	op	op	ද	တု	<del></del>	op
LT OF	Acetic Acid.	p. c.	5.83	4.58	5.17	4.25	5.41	4.30	4.83	4.67	5.306
RESU	Specific Grav-		1.0092	1.0142	1.0085	1.0180	1.0090	1.00755 4.90	1.0074	1.00785	1.0122
	No. of Sample.		12522	12523	12524	12525	12526	12527	12528	12529	12530
Certifi-	No. of Analyst's cate.		6264	6265	9979	6267	8929	6569	6270	6271	6272
	j;		Ont.	:	:	·	:	:	:	:	:
	District.		London,	ф	ф	ф	op	op	qo	ф	op
	ن ن		ison.	:	:	:	-:	:	•	:	;
	Name of Analyst.		June 15. F. T. Harrison. London, Ont.	ච	ę	op	op	op	op	op	op
1	Date.	1893.	. 15	15	15	16	16	16	17	17	19.
	Ã	18	June	ф	စ္ <b>7</b> (	용 <b>6</b>	ф	op	qo	op	do

XX Vinegar; the extract reduces Fehling solution and is not soluble in alcohol; taste of burnt sugar; not	genuine according to B. Ph. Gider Vinegar; the extract reduces Fehling solution and is not soluble	K	
i	:	<u> </u>	
op	Meaford, On	op	
:	:	:	
6273   12513   1 0081   5 625   do 248 M. Gartton & Co	6274 12532 1.0091 5.468 do .292 F. Abbott & Co Meaford, Ont	12533 1.0076 4.584 do 198 E. Y. Godfrey	
	- <del>1</del>	<u>e</u>	_
52	8	.19	
op	ф	do	
2.625	5.468	4.584	
1.0081	1.0091	1.0076	
12513	12532	12533	
6273	6274	6275	
:	-:	:	_
op	ор	ф	
:	:	:	
•		•	
op	op	op	
do 19		 Q	
op	do 2	do 20	
-	Ф	ъ	

APPENDIX H.—INSPECTION OF VINEGAR—Tabulated Statement—Continued.

	Observations.		
	Residence.		Toronto do do do do do do do do do do do do do
	Vendor,		W. G. Cook. do Mrs. W. R. Hodgson. G. W. Urnny W. Thompson P. Macdonald. do - Lockhart & Co. do W. Wilson. do do do A. W. Carrick J. F. Gibson. F. J. Benjamin
	Metals.	p. c.	90.00000000000000000000000000000000000
sis.	Free Mineral Acids.	p. c.	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ANALN	Ash.	р. С	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
RESULT OF ANALYSIS.	Total Solids.	р. С.	1.04 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05
RESU	Acetic Acid.	p. c.	+ + + + + + + + + + + + + + + + + + +
	Specific Grav-	p. c.	1.013 1.032 1.012 1.010 1.010 1.010 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003 1.003
	No. of Sample.		12935 12935 12935 12937 12945 12945 12945 12945 12946 12946 12946 12946 12946 12946
-fitreD a	No. of Analyst'		4781 4782 4783 4784 4786 4789 4790 4791 4791 4794 4794 4794 4794 4794 4794
	District.		99999999999999999999999999999999999999
	Name of Analyst.		Ellis
	Name of	······································	Dr. W. H. W. H. Gebebbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb
	Date.	1893.	7me 888888888888888888888888888888888888

APPENDIX H.—INSPECTION OF VINEGAR—Tabulated Statement—Concluded.

fi		ı	
	Observations.		Man. Adulterated.  do do do do do do do do do do do do do d
	Residence.		Vinnipeg, do do do do do do do do do do do do do d
	Vendor.		Hodges & Co J. Capell T. E. Williams W. D. Johnson Hunter & McDon Blackwood Bros do Go Go Home & Thompson Stephen Harvey R. Gibson
	Lead.	p. c.	trace. trace.
	Copper.	p. c.	trace. none. trace. trace. none.
ALYSIS.	Ash.	p. c.	0.00 0.03 0.04 0.06 0.06 0.06 0.06 0.11
of An	Solids, dried, at 100°C.	p. c.	0 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
RESULT OF ANALYSIS.	Free Mineral Acida,	p. c.	ng c c c c c c c c c c c c c c c c c c c
R.	Acetic Acid.	p. c.	5.000 4.000 8.00 4.000 8.00 8.00 8.00 8.0
	Specific Gravity.	p. c.	1.0151 1.0083 1.0189 1.0081 1.0100 1.0167 1.0233 1.0074 1.0142 1.0081
	No. of Sample.		12313 12314 12315 12316 12317 12318 12320 12321 12322 12323 12323
-RitraD a	No. of Analyst		6617 6618 6619 6629 6622 6623 6625 6625 6625 6625 6625
	District.		Winnipeg, Man. do do do do do do do do do do do do do do do do do do do do
	Name of Analyst.		F. B. Kenrick Winnipeged to the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the cont
	Date.	1893.	June 1 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 June 2 Ju

#### APPENDIX I.

#### BULLETIN No. 32.-MILK-1892.

E. MIALL, Esq., Commissioner of Inland Revenue.

SIR,—I submit herewith a table showing the results of analysing 188 samples of milk which were collected in August, September and October of last year. The delay in reporting these has been caused by press of other work, and by my absence from Ottawa on departmental business. I have, nevertheless, to recommend the publication of this table because of the information it contains, both with reference to the results of the district analysts and to those obtained in this laboratory from the same samples. It will be seen that there is, in general, substantial agreement between the two analyses. In some cases there are differences which I am inclined to ascribe to want of care on the part of one or two food inspectors, who may not in all cases have properly mixed the sample taken, before dividing it into the three portions as required by law.

I have the honour to be, sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

8th March, 1893.

RESULTS of the Examination of 188 Samples of Milk.

Date.	ž	per.			Analysis.		Total	Specific	
of Collection	ion Sample.	ble.	Name and Address of Furnisher.	Water.	Butter Fat.	Other Solids.	Solids.	Chavity at 15° C	Kenarks.
1892.		<u> </u>	Halifaz, N. S.						
Sept. 14	12601		W. H. Blois, Richmond.	87.97 87.90	3·49 3·63	8.54	12·03 12·10	1.0308	Genuine.
do 1	14 12602		Crofton Dickey, Agricola Street	87.36 87.28	4.31	8.33 8.16	12·64 12·72	1.0296	op
	14 12603		Alexander Bond, 35 Kaye Street	88 25 25	5.37 5.15	8.58	14.06 13.73	1 · 0292	op
ор 82	14 12604		A. W. Archibald, Moran Street	87 '25 87 '33	4.07	8.75	12·75 12·67	1.0315	op
do 1	14 12605		Chas. Kidston, Liverpool Road	88 :59 88 :56	3.24	8·17 8·12	11:41	1.0301	Below average.
do 1	14 12606		David Aikenbread, 59 Duffus Street	88 · 66 85 · 81	4.65 5.46	8.69	13·34 14·19	1.0305	Genuine.
do 1	14 12607		Flavin and Stay	88°72 87°28	2.69	8.59 8.45	11 · 28 12 · 72	1.0317	Partly skimmed.
do 1	14 12608		William Marks, Preston Road	86 · 52 86 · 42	4.35	9.13	13·48 13·58	1.0325	Genuine.
			Acadia Mines, N.S.						
do 18	15 12609		Robert Dill, Great Village.	87 · 22 87 · 98	3.85 3.84	8.93 8.18	12·78 12·03	1.0320	op
do 18	15   12610		Ivan Patriquin .	87 :96 88 :85	2.85 2.82	80.6 80.8 80.8	12·04 11·15	1.0331	Below average. Partly skimmed.
do 15		11 M	12611 Mrs. Jas. McLean, Waverley Hotel	86.26 87.08	4.94	8.80 8.12	13.74	1.0310	Genuine.

	Below average.	Genuine.	Watered. Abnormal.		Genuine.	op	op		Below average.	Partly skinmed.	Below average.	do		Below average in solids, not fat. Abnormal.	Below average.	Genuine.	Partly skimmed.
	1.0316 $1.0330$	$1.0303 \\ 1.0308$	$\frac{1.0265}{1.0278}$		1.0319	1.0315	$\begin{array}{c} 1.0315 \\ 1 & 0357 \end{array}$		1.0325	1.0310	1.0326	1.0328			1.0135	Genuine.	1.0338 $1.0338$
	11 .77 12 · 26	12 · 56 12 · 74	11.49		12·68 12·65	12:30 10:50	12·75 12·70		12.35 10.70	11·11 10·85	12:30 11:50	12°31 11°95		12·51 12·45	12·04 11·65	12·74 12·30	11.93
	8.87	89.8 89.8	7.57		8.83	8.65 3.75	8.8 8.75		9.12	8·44 8·10	8.98 8.27	8.99		8.05	8.69	8.95 8.37	9·11 8·88
	3 05 3 30	3.94 4.06	3.92 4.02		3·79 3·93	3.65 1.75	3.86 3.95		3.53 1.98	2.67	3.33	3.32		4.46	3.35	3.79 3.93	2.82
	88·23 87·74	87 · 44 87 · 26	88.38 88.38		87 · 32 87 · 35	87 · 70 89 · 50	87 · 25 87 · 30		87.65 89.30	88·89 89·15	87·70 88·50	87·69 88·05		87·49 87·55	87.96 88.35	87.26 87.70	88 · 07 88 · 30
Amherst, N. S.	H. S. Pipes	Freeman Bros.	J. E. Page & Sons	Springhill, N.S.	Alex. Stewart	L. McNutt	E. A. Bent	Parrsboro', N.S.	Silas Newcomb	Jas. Mason	Thompson Kipping	Martin Gavin	Windsor, N. S.	T. C. Shaw, P. O. Hantsport	John Millar	Rooney Bros., grocers	Robie W. Marns
	12612	12613	12614		12615	12616	12617		12618	12619	12620	12621		12622	12623	12624	12625
	17	17	17		20				23.	22		23.		24	24	24	24.
	<del>ඉ</del>	မှ	<del>စ</del>		op	qo	do		දි 8 <b>3</b>	op	qo	op		do	ф	op	op

RESULTS of the Examination of Samples of Milk.—Continued.

Samiple	Date	Number			Analysis.		Total	Specific	
1892.         1982.         87.38         87.38         9.15         12.47         1 0838           Sept. 24.         12836         Henry Masner         87.44         8.73         9.15         12.57         1 0838           do 29.         12837         Wm. Forsyth, Grafton St.         87.38         8.73         8.73         8.73         12.65         1 0831           do 29.         12838         P. W. Carew, 14 Argyle St.         88.59         8.12         8.85         11.29         1 0831           do 29.         12839         Jas. McDonald, 24 Blowers St.         88.59         8.74         8.73         8.73         1 10308           do 29.         12830         Jas. McDonald, 512 Upper Water St.         88.59         8.74         8.73         1 10308           do 29.         12830         Jas. McDonald, 404 Upper Water St.         88.64         2.34         9.72         1 10308           do 29.         12831         Arise B. Cummings, 5 Blowers St.         87.73         2.90         9.41         1 2.21         1 0344           do 29.         12838         Mrs. M. Smith, 25 Granville St.         88.33         2.77         8.85         1 1.25         1 0344           do 29.         12839         Mrs. M.	Oollectio	n Sample.	Name and Address of Furnisher.	Water.	Butter Fat.	Other Solids.	Solids.	Gravity at 15° C.	remarks.
Sept. 24.         1262b         Honry Masner         67:43         3:32         9:15         12:47         1 0338           do 29.         1262r         Wm. Forsyth, Grafton St.         87:38         3:92         8:73         12:56         1 0338           do 29.         1262p         Jas. McDonald, 24 Blowers St.         88:29         3:10         8:62         11:89         1 0318           do 29.         1262p         Jas. McDonald, 24 Blowers St.         88:59         3:12         8:63         11:89         1 0318           do 29.         1262p         Jas. McDonald, 24 Blowers St.         88:59         4:62         8:63         11:89         1 0318           do 29.         1263p         Jas. McDonald, 512 Upper Water St.         88:68         2:27         9:05         11:89         1 0318           do 29.         1263p         Miss B. Cummings, 5 Blowers St.         88:68         2:27         9:05         11:85         1 0324           do 29.         1263p         Mrs. M. Smith, 25 Granville St.         88:38         2:77         8:85         11:67         1 0324           do 29.         1263s         Mrs. M. Smith, 25 Granville St.         88:38         2:77         88:39         11:67         1 0341	1802.								
do         29         12627         Wm. Forsyth, Grafton St.         87.36         87.36         87.36         12.65         10.615           do         29         12628         F. W. Carew, 14 Argyle St.         88.28         3.10         8.62         11.72         1.0318           do         29         12629         Jas. McDonald, 24 Blowers St.         88.28         3.10         8.62         11.72         1.0318           do         29         12639         Jas. McDonald, 24 Blowers St.         88.59         3.77         8.63         11.31         1.0316           do         29         12639         Jas. McDonald, 512 Upper Water St.         88.64         2.27         9.05         11.32         1.0316           do         29         12631         Laughlin McDonald, 404 Upper Water St.         88.64         2.34         9.05         11.32         1.0316           do         29         12632         Miss B. Cummings, 5 Blowers St.         87.73         2.34         9.05         11.62         1.0334           do         29         12633         Mrs. M. Smith, 25 Granville St.         88.38         2.77         8.85         11.67         1.0334           dc         29         12634 <td>Sept. 24.</td> <td></td> <td></td> <td>87 · 53 87 · 44</td> <td>3.32 3.40</td> <td>9.15 9.16</td> <td>12·47 12·36</td> <td>1 · 0332 1 · 0338</td> <td>Below average in fat.</td>	Sept. 24.			87 · 53 87 · 44	3.32 3.40	9.15 9.16	12·47 12·36	1 · 0332 1 · 0338	Below average in fat.
do         29.         12627         Wm. Forsyth, Grafton St.         87.36         3°97         8°75         1265         1265         1265         P. W. Carew, 14 Argyle St.         88°28         3°10         8°62         11°72         10316           do         29.         12629         Jas. McDonald, 24 Blowers St.         86°59         4°65         8°63         11°72         10316           do         29.         12629         Jas. McDonald, 24 Blowers St.         86°59         4°62         8°63         11°72         10316           do         29.         12639         Jas. McDonald, 512 Upper Water St.         86°64         2°74         8°78         12°16         10308           do         29.         12632         Miss B. Cummings, 5 Blowers St.         88°64         2°34         9°05         11°36         10344           do         29.         12633         Mrs. M. Smith, 25 Granville St.         88°38         2°77         8°87         11°67         10344           do         29.         12634         9°36         9°46         9°36         11°67         10344           do         29.         12638         Mrs. M. Smith, 25 Granville St.         88°38         2°77         8°87         11°67 <td></td> <td></td> <td>Halifax, N.S.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			Halifax, N.S.						
do         29.         12628         F. W. Carew, 14 Argyle St.         88.28         3.10         8.62         11.72         11.72         11.6316           do         29.         12629         Jas. McDonald, 24 Blowers St.         86.59         4.66         8.75         13.41         1.0308           do         29.         12630         Jas. McDonald, 512 Upper Water St.         87.84         3.34         8.82         12.16         1.0308           do         29.         12631         Laughlin McDonald, 404 Upper Water St.         88.68         2.27         8.73         12.16         1.0316           do         29.         12631         Laughlin McDonald, 404 Upper Water St.         88.68         2.27         9.05         11.32         1.0316           do         29.         12631         Miss B. Cummings, 5 Blowers St.         87.73         2.91         9.41         12.21         1.0343           do         29.         12632         Mrs. M. Smith, 25 Granville St.         88.38         2.77         8.85         11.67         1.0344           do         29.         12634         Mrs. Miss Renner, Market wharf         86.39         2.96         9.45         12.77         9.38         12.64         1.0344 <td></td> <td></td> <td>Wm. Forsyth,</td> <td>87 · 35 87 · 18</td> <td>3.92 3.97</td> <td>8.8 8.85</td> <td>12.65 12.82</td> <td>1 · 0312 1 · 0316</td> <td>Genuine.</td>			Wm. Forsyth,	87 · 35 87 · 18	3.92 3.97	8.8 8.85	12.65 12.82	1 · 0312 1 · 0316	Genuine.
do         29         12629         Jas. McDonald, 24 Blowers St.         86·59         4·62         8·75         13·41         1·0308           do         29         12630         Jas. McDonald, 512 Upper Water St.         87·84         3·34         8·82         12·16         1·0316           do         29         12631         Laughlin McDonald, 404 Upper Water St.         88·68         2·27         9·05         11:32         1·0316           do         29         12632         Miss B. Cummings, 5 Blowers St.         87·73         2·34         9·05         11:32         1·0344           do         29         12632         Miss B. Cummings, 5 Blowers St.         87·73         2·30         9·41         12·27         1·0344           do         29         12632         Mrs. M. Smith, 25 Granville St.         88·38         2·77         8·85         11·67         1·0344           do         29         12634         9·42         9·42         11·67         1·0344           do         29         12634         9·43         9·42         1·67         1·0344           do         29         12634         9·43         9·42         1·67         1·0344           do	မှ		P. W. Carew,	88 88 88	$\frac{3.10}{3.12}$	89.88	11.72 08.11	1.0313 1.0316	Below average. Slightly skimmed.
29         12630         Jas. McDonald, 512 Upper Water St.         87.84         3.34         8.82         12.16         1.0321           29         12631         Laughlin McDonald, 404 Upper Water St.         88.64         2.27         9.05         11.32         1.0334           29         12632         Miss B. Cummings, 5 Blowers St.         87.73         2.90         9.41         12.21         1.0343           29         12633         Mrs. M. Smith, 25 Granville St.         88.33         2.77         8.85         11.67         1.0344           29         12634         Miss Renner, Market wharf         87.59         2.90         9.42         11.67         1.0344           4         12635         John Elliott, Coal Harbour         86.30         4.56         9.14         13.70         1.0323           4         12636         Mrs. J. Ryan, Gerrish St.         87.25         4.79         9.23         11.631           4         12636         Mrs. J. Ryan, Gerrish St.         87.25         8.90         12.77         1.0319           4         12636         Mrs. J. Ryan, Gerrish St.         87.25         8.90         12.77         1.0324           4         12636         88.80         4.7	qo		Jas. McDonald, 24 Blowers St	86.59 86.75	4·66 4·62	8.75 8.63	13·41 13·25	$1.0308 \\ 1.0316$	Genuine.
29       12631       Laughlin McDonald, 404 Upper Water St.       88.64       2.27       9.05       11.32       1.0334         29       12632       Miss B. Cummings, 5 Blowers St       87.73       2.90       9.41       12.21       1.0343         29       12633       Mrs. M. Smith, 25 Granville St       88.38       2.77       8.85       11.62       1.0344         29       12634       Miss Renner, Market wharf       87.59       2.99       9.42       11.67       1.0344         4.       12635       John Elliott, Coal Harbour       86.30       4.56       9.14       13.70       1.0323         4.       12636       Mrs. J. Ryan, Gerrish St       87.25       3.95       8.70       12.77       1.0319				88 :00	3.34	8·82 8·73	12·16 12·00	1 · 0321 1 · 0316	Below average.
29         12632         Miss B. Cummings, 5 Blowers St         87.73         2.80         9.41         12.21         1.0343           29         12633         Mrs. M. Smith, 25 Granville St         88.38         2.77         8.85         11.62         1.0322           29         12634         Miss Renner, Market wharf         87.59         2.99         9.42         11.67         1.0336           4         12635         John Elliott, Coal Harbour         86.30         4.56         9.14         13.70         1.0323           4         12636         Mrs. J. Ryan, Gerrish St         87.25         4.49         9.23         13.72         1.0333           4         12636         Mrs. J. Ryan, Gerrish St         87.25         87.25         87.0         12.75         1.0319			Laughlin McDonald, 404 Upper Water St	88.68 88.64	22	9.02 9.03	11.32	1.0334 1.0335	Partly skimmed.
29       12633       Mrs. M. Smith, 25 Granville St       88.38       2.77       8.85       11.62       1.0325         29       12634       Miss Renner, Market wharf       87.59       2.99       9.42       12.41       1.0341         4       12635       John Elliott, Coal Harbour       86.30       4.56       9.14       13.70       1.0323         4       12636       Mrs. J. Ryan, Gerrish St       87.23       4.79       8.70       12.77       1.0319				87:79 87:73	2.80 2.91	9·41 9·36	12·21 12·27	1.0343	op
29.       12634       Miss Renner, Market wharf       87.55       2.99       9.42       12.41       1.0341         4.       12635       John Elliott, Coal Harbour       86.30       4.56       9.14       13.70       1.0323         4.       12636       Mrs. J. Ryan, Gerrish St       87.23       4.07       8.70       12.77       1.0319				88 88 88 88	2.42 2.80	8.85	11.62 11.67	$\begin{array}{c} 1.0322 \\ 1.0326 \end{array}$	do
4.       12635       John Elliott, Coal Harbour       86.38       4.56       9.14       13.70       1.0323         4.       12636       Mrs. J. Ryan, Gerrish St       87.23       4.07       8.70       12.77       1.0319				87 · 59 87 · 65	2.99	9.42	12.41 12.35	1·0341 1·0344	Below average in fat. Slightly skimmed.
4. 12636 Mrs. J. Ryan, Gerrish St			John Elliott,	88 88 88	4.56	9.23	13.70	$1.0323 \\ 1.0333$	Genuine.
			Mrs. J. Ryan,	87.23 87.25	4·07 3·95	8.80 8.80	12·77 12·75	1 · 0319 1 · 0324	qo

				•		-										
Genuine.	Below average.	Genuine.	op	Below average.	Genuine.	N.S. The second line shows		Under average.	ę	Goxd.	Adulterated; partly skimmed. Slightly skimmed.	Good.	do	Under average.	Good.	do Slightly skimmed.
$\begin{array}{c} 1.0320 \\ 1.0329 \end{array}$	$1.0296 \\ 1.0302$	1.0318	1.0314	1 · 0323 1 · 0329	1 · 0323 1 · 0329			1.035 1.0317	1.0355	1 · 032 1 · 0296	1.029 1.0317	1.032	1 031 1 0317	1.029	1.030 1.0328	$1.030 \\ 1.0328$
14.01	11.38	13·01 13·12	13·29 13·22	12·26 12·37	13·43 13·52	fficial analys		12·70 12·46	12·60 12·15	13·20 12·94	12.00 11.85	14·00 13·82	$13 \cdot 00$ $12 \cdot 82$	12·20 11·80	, 13·20 , 12·90	12·90 11·80
8.91 9.12	8.17	86.8 8.6	90.68 6.63	8.96 9.12	88 6 6	Bowman, o		9.40 8.90	9.68 86.89	9·10 8·50	9.40	9·50 9·10	9.40 8.85	8.8 8.8	08.6 8 97	06.6 6.8 8.8
5.10	3·21 3·21	4.08 4.09	4.23	3.30 3.30 3.30	4.35 4.32	l by Mr.		3.30 3.30 3.30 3.30	3.50 3.50	4·10 4·44	2.60 3.08	4.50 4.72	3.60	3.20	3.40 3.93	3.00
						<u>`</u> §										
85°99 85°88	88.62 88.49	8. 8 8. 98	86·71 86·78	87·74 87·63	86.57 86.48	sults reported		88:30 87:54	87 · 40 87 · 85	86.88 87.06	88.00 88.12	86.00 86.18	87·00 87·18	87.88 88.20	86.80 87.10	87·10 88·20
36 West Street	64 West Street	utch Village	Oxford Street.		Granville Street	ne case of each of the foregoing sample shows the results reported by Mr. Bowman, official analyst, Halifax, T. Macfarlane, Chief Analyst, Ottawa.	Quebec.	:	240 D'Aiguillon Street	D'Aiguillon Street	C. Carpenter, 264 D'Aignillon Street 88.00	217 D'Aiguillon Street	:	Latourelle Street	Luc Street	:
		:		12641 Church of England Coffee Rooms	:		Quebec.	11728 Mrs. John Donovan, 27 Conroy Street 88:30		:	:	:	11733 Jean Guynon, 266 D'Aiguillon Street 87.00		:	11736 Mrs. M. A. Gosselin, 117 Richelieu Street 88.20
T. J. McGrath, 36 West Street	Mrs. J. Dorey, 64 West Street	Amos Geizer, Dutch Village	Thos. McGrath, Oxford Street	Church of England Coffee Rooms	Geo. L. Flawn, Granville Street	(The first line in the case of each of the foregoing sample shows the results reported the analysis by T. Macfarlane, Chief Analyst, Ottawa.	Quebec.	Mrs. John Donovan, 27 Conroy Street.	Joseph Gingras, 240 D'Aiguillon Street	Elzéar Gineau, D'Aiguillon Street	C. Carpenter, 264 D'Aiguillon Street.	George Dubuc, 217 D'Aiguillon Street	Jean Guynon, 266 D'Aiguillon Street	P. Gilbert, 149 Latourelle Street	Augustin Langlois, 59 St. Luc Street	Mrs. M. A. Gosselin, 117 Richelieu Street

RESULTS of the Examination of Samples of Milk-Continued.

Date	Number			Analysis.		Total	Specific	Downsta
of Collection		Name and Address of Furnisher.	Water.	Butter Fat.	Other Solids.	Solids.	Jo C.	IVellial Na.
1892.		Quebec-Concluded.						
Sept. 6		11737 Joseph Samson, St. Joseph de Lévis	86.88 88.88	1.00	10·20 8·97	11·20 10·94	1.030 1.034	Skinnned.
do	7 11738	M. Langlois, Richelieu Street	87.00	3.50 3.74	9.50	13 00 12 48	1·030 1·0331	Good,
qo	7 11739	D. Langlois, 27 D'Aiguillon Street	86.50 87.20	4.03	9.40	13·50 12·80	$\begin{array}{c} 1 \cdot 0294 \\ 1 \cdot 0322 \end{array}$	. ор
운 86	7 11740	Widow F. Faucher, 252 D'Aiguillon Street.	86.30 87.08	4.30	9.20	13·50 12·92	1.029 $1.0322$	qo
do 1	7 11741	O. Dupuis, Olivier Street	87.30 88.88	3.40 2.46	9.50	12·70 11·20	$\begin{array}{c} 1.030 \\ 1.0305 \end{array}$	Under average.
ep L	7 11742	E. Jobin, 199 Richelieu Street	87.40 88.25	8. 8. 88.	9·26 8·42	12.60 11.75	$1.0289 \\ 1.0305$	do
op U	7 11743	M. Durand, St. Ambroise	86·40 87·07	4.20	9.40	13·60 12·93	1.0303	Good.
op	7 11744	Mrs. O. Borerge Samson.	89.00 89.53	2.26 0.95	8·74 9·52	11.00 10.47	1.034	Partly skimmed. Completely skimmed.
do 7	7 11745	A. Ouimet, Richelieu Street.	87.30 87.68	3.30	9.40	12·70 12·32	$1.0293 \\ 1.0316$	Good.
9	7 11746	F. Fangy, St. Foye Road	07.98 07.98	4.4 £2.4	99.66 60.88	14.00 13.60	1.0313 1.0324	Good.
qo	7 11747	John Faguy, 224 D'Aiguillon.	86.80	3.70 3.85	9.50 8.85	13·20 12·70	1.0300	op
op	8  11748	11748 J. Bégin, Lévis	87.60	3.3. 3.3.80 3.3.80	9.40	12·40 12·15	1.0303	Under average.

Good.	do partly cream.	ор	op	op	The second line shows the analysis	-	Genuine.	Adulterated by addition of water	do Watered.	Genuine.	Probably diluted. Under average.	Genuine.	op	do	ф	do Under average.
$\frac{1.0300}{1.0329}$	1.0248 1.0310	1.0290 $1.0310$	$\frac{1.0297}{1.0327}$	1.0303 $1.0329$	1		$1.0323 \\ 1.0314$	$\begin{array}{c} 1.0264 \\ 1.025 \end{array}$	$\begin{array}{c} 1.0274 \\ 1.0284 \end{array}$	1.0323 1.0331	$1.03186 \\ 1.0306$	1.03294 $1.032$	1.03174 1.0318	1 · 03145 1 · 0306	$1.03213 \\ 1.0316$	1.0287 $1.0308$
13.40	15·70 15·67	12.80 12.44	13·40 13·09	13.41	icial analyst,		12·39 13·27	9.70	9·77 11·30	12·21 12·40	11.14	12·63 12·88	12·81 13·17	12.61 12.88	13·26 13·46	11:34
20.6 08.6	9.40 8.68	9·40 8·95	9.40	9.70	M. Fiset, off		8.83 8.81	7.06	7.20	89.8 89.8	8.04 8.40	8.89	8.5 <del>4</del> 8.66	8.35	8.81	8·11 8·12
3.60	66.9 08.9	3·40 3·49	4.00 4.04	3.71 3.70	ted by Dr.		3.76 4.46	3.01	2.57 3.43	3.53 3.51	3.10	86.8 8.38	4.27 4 51	4.26	4.45	3.23
86 60 87 21	84.33 84.33	87 · 20 87 · 56	86·60 86·91	86 · 59 87 · 00	esults repor		87·61 86·73	90°3 90°18	90°23 88°70	87·79 87·60	98 58 88 88	87·37 87·12	87·19 86·83	87·39 87·12	7.35 88 88	88 · 66 88 · 44
11749 Charles Hamel, 289 Richelieu St	Jean Vézina, Finlay Market	Mrs. Genest, Finlay Market	F. Langlois, 293 Richelieu	G. Beaupré, 251 Richelieu St	(The first line in the case of each of the foregoing samples shows the results reported by Dr. M. Fiset, official analyst, Quebec. by T. Mactarlane, Chief Analyst, Ottawa).	Montreal.	C. Duncan, 1145 St. James St	Mrs. Ryan; Petite Côte	Hubert Gratton, Robin St., Mile End	Archibald Drummond, Petite Côte	Joseph Nadeau, 283 Maisonneuve St.	A. Blackmore, Outremont	Ernest Cousins, 90 St. Charles Boronée	F. Hobbs, Côte St. Laurent	David Gascon, Côte St. Michel	Médéric Boivin, Côte St. Paul
11749	11750	11751	11752	11753	t line in th F. Macfarl		11701	11702	11703	11704	11705	11706	11707	11708	11709	11710
8	·	<u>«</u>	· · ·		The fire		88	<b>8</b>	8	30.		30.		 	8	31
op	op	op	op	op	_		Aug.	-မ <b>87</b>	qo	qo	do	qo	do	qo	ခု	op

RESULTS of the Examination of Samples of Milk-Continued.

Date of	Number	Name and Address of Dismishes	`	Analysis.		Total	Specific	Remarks
Collection	n Sample.	Manne and Address of Furnisher.	Water.	Butter Fat.	Other Solids.	Solids.	15° C.	
1892.		Montreal—Concluded.						
Ang. 31	11711	Wm. Sinnemon, Point aux Tremble	88.77 88.12	3.58 3.08	8:35 8:79	### ### ##############################	$1.0298 \\ 1.0316$	Deficient in cream. Slightly skimmed.
do 31	11712	Napoléon Deschamps, 610½ St. Lawrence	87 · 72 87 · 20	3.38 3.29 3.20	8.90 9.24	12:28 12:80	1.0325 $1.0239$	Genuine.
do 31	11713	M. Corbeille, St. Leonard	87 : 55 87 : 18	4·08 4·27	8.37	12.45 12.82	$\begin{array}{c} 1.0275 \\ 1.0308 \end{array}$	op
do 31	11714	J. H. Sutton, Sault au Recollect.	88·11 87·43	3.70 4.10	8·19 8·47	11 · 89 12 · 57	$\begin{array}{c} 1.0284 \\ 1.031 \end{array}$	op
do 31		C. Coderre, 129 St. Urbain	88·76 87·75	3.30	7 · 94 8 · 38	11 · 24 12 · 25	Sour. 1.0308	
Sept. 1	11716	T. Cluff, 6 Imperial Ave	88.14	3·19 3·40	29.8	11.86	Sour. 1.0329	Doubtful.
Aug. 30	11717	Geo. Vernon, 495 Seigneurs Street	88 88 88	2.65 2.52		11:20	$1.03082\\1.0325$	Adulterated by removal of cream. Skimmed.
do 30.	11718	F. McArthur, 97 St. Félix Street	88·02 87·53	3.36 3.55	8.82 8.92	11.98	1 0301 1 0325	Genuine.
do 30	11719	J. and S. Tinning, 96 Victoria Street	87·17 86·86	4.17	8.66 8.87	12.83 13.14	1 · 0312 1 · 0318	•
do 30	11720	Louis Perrieur, Stewart Street, Mile End	88.64	2 72 2 66	8.64	11.36	$1.0306 \\ 1.0329$	Cream below average. Skimmed.
do 30.	11721	John Cuddy, St. Laurent, P.Q	88.20	3.21 3.18	8.59	11.80	$1.0302\\1.032$	Genuine.
do 30		J. D. McCall, St. Henri	87.96 87.78	3:40 3:41	8.83 83	12·04 12·24	1.0351	do

do Partly cream.	Genuine.	op	op	op	op	op	Under average of cream. Skimmed.	Genuine.	do	do	op	op	op	- (·	Genuine.
$\begin{array}{c} 1.0301 \\ 1.0279 \end{array}$	1 · 0343 1 · 0318	$1.0363 \\ 1.0329$	1.0335 1.0339	$1.03309 \\ 1.0302$	$1.0332 \\ 1.0329$	$\begin{array}{c} 1 \cdot 0302 \\ 1 \cdot 031 \end{array}$	1.0334 $1.0332$	$1.03135 \\ 1.032$	$1.0322 \\ 1.032$	$\begin{array}{c} 1.0302 \\ 1.031 \end{array}$	$1.0312 \\ 1.0322$	$1.0312 \\ 1.032$	$\begin{array}{c} 1.0322 \\ 1.0324 \end{array}$	Macfarlane	$\frac{1.0309}{1.0312}$
14.83	12·39 12·58	12.34 12.53	13·19 13·53	12·24 12·58	13.77	12 28 12 32	11 · 40 11 · 70	12·61 12·60	11 ·84 12 · 12	13·32 13·35	12·79 13·20	12·45 12·58	12·60 12·92	The second by T. Macfarlane.)	12:54 12:20
90.8	8.53 8.62	8 · 72	9.17	8.18 8.55	8.75 9.17	8·17 8·59	8.48 8.93	8:40	8.55 8.88 8.88	8.46 8.69	8.44 9.05	8.83 8.83	8.58 8.92	i	8.8 74.8
6.82	98.8 3.36	3.62 3.69	4·02 4·15	4.06 4.03	5.02	4·11 3·73	2.92	4·21 3·83	3.33	3.8 3.8	4.35 4.15	3.81 3.76	4.00	alyst, Mont	3.73
21.88	87·61 87·42	87 · 66 87 · 47	86.81 86.47	87·76 87·42	88 88 88	87 · 72 87 · 68	88.60 87.30	87 · 39 87 · 40	88·16 87·88	86.68 86.45	87·21 86·80	87 · 55 87 · 42	87·40 87·08	, official and	87·46 87·80
E. Chabot, 337 Richelieu St., Ste. Cunégonde	Thos. Hannah. Bougie P.O., Back River	Louis Beaubin, Autrement, P.Q	Arthur Gasmin, St. Laurent, P.Q	R. Robertson, St. Vincent de Paul	Arthur Rochette, 119 Brebuef St	Arthur Cleary, Logue Point	F. X. Richer, Fortin Street, Mile End	S. Laconcier, 28 Fullman Street	W. H. Griffith	Auguste Marthe, Sault an Recollect	François Deguire, St. Laurent, P.Q	John A. Monteith, Verdon, P.Q.	Wm. Lacken, 102 St. Felix Street	(The first line shows results by Dr. Edwards, official analyst, Montreal.	Ottawa. R. Bayne, Merivale P.O
11723	11724	11725	11726	11727	11754	11755	11756	11757	11758	11759	11760	11761	11762		12170
30.		 8	8		6	6		<del>.</del>	6.	e: :	 6	6.	<u>.</u>	-	
qo	op	op	op	op	op	op	op	පි 89	op	op	op	op	op		ор

RESULTS of the Examination of Samples of Milk—Continued.

Date	No.			Analysis.		Total	Specific	D.
Collection	ž į	Name and Address of Furnisher.	Water.	Butter Fat.	Other Solids.	Solids.	15° C.	
1892.		Ottana —Concluded.						
Aug. 22	2 12171	Robt. McGee, Skead's Mills	81 · 66 86 · 38	4 · 89 4 · 97	13.46 8.65	18·35 13·62	1.0318 1.032	Genuine.
do 22	22 12172	E. Honeywell, Skead's Mills	88.54 88.28	3·15 3·07	8·31 8·65	11.46	1.030	Probably watered. Under average.
	22 12173	A. Christie, Cumming's Bridge	87 · 98 88 · 26	2.5 2.72	9 14 9 02	12.02	1.0294	Partly skimmed.
နာ 90	22 12174	J. Caldwell, City View.	08 98 98	4.63 4.53	8.98 8.67	13·61 13·20	1.0306	Genuine.
do 22	22. 12175	Geo. Hunt, Cummings' Bridge	87·00 87·41	3.73 3.72	9.27 8.87	13·00 12·59	1.0319 1.0323	qo
do 22	22 12176	A. Scott, P. O., Ottawa	87·78 88·03	3·16 3·03	9.06 8.94	12·22 11·97	1.0317 $1.032$	Below average.
do 22	22 12177	B. Crosswell, Montreal Road	85:94 86:12	4.89 4.92	9.17	14.06 13.88	1.0299 $1.0309$	Genuine.
do 23	23 12178	Jas. McEwan, Hawthorne	87 · 21 87 · 30	3.75 3.73	9.04	12·79 12·70	$\begin{array}{c} 1.0327 \\ 1.032 \end{array}$	ор
do 23	23 12179	Swan Bros., City View	87·18 87·33	3.74 3.53	9.08	12·82 12·67	1.0322 $1.0327$	op
do 23	23 12180	K. Bayne, Merivale P. O	86.57 86.66	4·57 4·39	8.8 8.95	13.43	1 · 0317 1 · 0317	ор
ф	23 12181	J. Sorley, Cummings' Bridge	87 · 92 88 · 11	3.50 3.37	8.52	12.08	1.0299	op
do 23.		12182 Bell Bros., Mosgrove	85·01 86·70	4.4 9.46	10.39 8.84	14·99 13·30	1.0302 1.0306	do

Below average.	Genuine.	Fair.	Genuine.	op	Partly cream.	Below average.	Genuine.	op .	op	do	op	do	le.)		Below average in fat.	Low in fat
$\begin{array}{c} 1.0325 \\ 1.033 \end{array}$	$1.0306 \\ 1.0309$	1.030 $1.0309$	$\frac{1\cdot0299}{1\cdot0302}$	$\frac{1.0322}{1.0322}$	$\frac{1.0268}{1.0264}$	$1.032 \\ 1.0322$	$\frac{1.0306}{1.0306}$	$\begin{array}{c} 1 \ 031 \\ 1 \cdot 0312 \end{array}$	1.0306 $1.0306$	$1.0312 \\ 1.0312$	$\frac{1.0317}{1.0317}$	$\begin{array}{c} 1 \cdot 0322 \\ 1 \cdot 0317 \end{array}$	T. Macfarlane.)		:	
12·38 12·35	13·12 13·80	11:41	12·38 12·64	12·92 13·22	17·83 17·85	12·31 12·38	12·19 13·32	11 · 81 12 · 17	12·46 11·95	12.95 12.60	12·48 13·02	13·22 13·32	The second by		12·4 12·35	11.82
80.6	8.21 8.85	8.38 8.30	98.96 ∞ 88	8.86 9.13	8·13 8·27	8.87 8.82	8·41 9·12	8.58 9.58	8·61 8·42	9·13 8·64	8.65 9.05	9.02	i		9·12 9·10	8.84
3.41	4·91 4·95	3 20 3 20	4.02 4.04	4.06	9.10 82.6	3.44 3.56	3.78 4.20	3.53	8. 5. 53. 55.	8.85 8.36 8.36	3.93	4 + 8 8 : 30	Dr. Valade, official analyst, Ottawa.		3.32	3.00
87·62 87·63	86.88 86.20	88.59 88.20	87·62 87·36	82.98 86.78	82·17 82·15	87 · 69 87 · 62	87.81 86.68	88·19 87·83	87 · 54 88 · 05	87 · 05 87 . 40	87 ·52 86 ·98	89.98 89.98	de, official		87 · 56 87 · 65	88·16 88·36
83 H. B. Billings, Billing's Bridge	84 John McKellar, Skead's Mills	Wm. Warnock, Montreal Road	86 R. Reid, Hintonburgh	Wm. Gorman, Hawthorne P. O	86 G. Dowler, Billings Bridge	89 R. Honeywell, City View	90 J. H. Gervan, 166 Bank street	91 E. Edwards, Maria St.	92 F. Currie, 247 Lyon St	93 J. Hale, 222 Division St	94 H. J. Bailey, Wellington St	95 Thos. White	(The first line shows results by Dr. Valu	Toronto.	01 J. S. Hamilton, 128½ Moore St	92 J. Good, 217 Shaw St
12183	12184	12185	12186	12187	12188	12189	12190	12191	12192	12193	12194	12195	_		12801	12802
 	24	24.	2	24	24	24	25	<b>8</b> 2	<b>2</b> 5	25	25.	25			Sept. 13.	do 13
op	qo	qo	op	ф	op	ф	qo	ခ့ <b>91</b>	op	ф	qo	ф			Sept.	op

RESULTS of the Examination of Samples of Milk.

Number of Sample.	Name and Address of Furnisher.	Water.	Analysis. Butter Fat.	Other Solids.	Total Solids.	Specific Gravity at 15° C.	Remarks.
ì	Toronto-Continued.						
-:	C. C. Crowhurst, 206 Grange Ave	86.98	3.73	93.6 6.6	12·99 13·02	:	Genuine.
	Geo. Green, 82 Edward St	87·48 87·62	3.86 3.77	99.8 8.00	12·52 12·38	:	do
	Doughty & Co., Eglington Ave	87·29 87·13	3.8 44.	9.27	12·71 12·87		do
	J. Puddy & Co., 243 Gerard St. E	87·91 88·18	3.70 3.50	8.38	12·09 11·82	:	do
	Mrs. John Adams, 110 Hazelton Ave	89.88 88.08	3.49 3.50	8.83	12·32 11·92		do
	Duncan McColl, Eglington P.O	85.75 86.12	5·12 4·94	9·13 8·94	14·25 13·88		op
_	Toronto Dairy Co., 152 Queen St. W	87.86 87.93	3.37 3.55	8.67	12·14 12·07	:	do
_	J. D. Davison, Box 50, Yorkville	86.54 86.95	3.82 3.95	9.54	13·46 13·05		do
124	F. Piper, Davisville	87.55 88.15	3.8 83.83	96.8 8.80	12 45 11 85	:	do
_	J. Anderson, 134 Cumberland	86·99 87·17	3.55 4.11	9.46	13·01 12·83	:	do
<	A. Forsyth, 5 Alice St	85.95 86.89	4.74 5.54	9·31 8·57	14·05 14·11	:	op
<u> </u>	R. W. Dockeray, 175 Christie St	87.85	80 80 30 90 30 90	8.56 8.28	12.15		do

							_									
op	do	equanty.  Either skimmed or very poor in	Below average in fat.	[water. Adulterated by admixture with	Genuine.	Either skimmed or of poor quality	Below the average in fat.	op op	Genuine.	Below the average in quality.	[water. Adulterated by admixture with	Below the average in solids.	Deficient in cream either by skimming or of very poor quality.	Mixed with water; if so the fat n.ust have been above the aver-	age. Genuine.	qo
		:		:		:						:		:	: :	:
11.58	12.33	11 · 43 10 · 64	11.13	10.62 10.39	13·00 12·73	11.21	11 · 59 11 · 57	11 · 58 11 · 32	13·13 12·72	11·71 12·42	11:39 11:48	11·72 12·20	10.85 11.20	12·10 12·45	14 59 14·05	13·10 13·45
8.70	8·49 8·91	8.57 8.18	8.05	7.85	8.69	8:33 8:70	& & & & & &	8.33 8.35	8.81 8.60	8.37 9.05	7.84	8.25 8.42	8.62 8.96	7.76	9·41 8·42	8.43
2:38	3.84	2.2 2.8 4.9	3.08 3.52	2.77	4·31 3·81	3.07 3.07	88 83 83 83	3.00 3.00 3.00	4.32	3.34 3.37	8.55 8.55 84.85	3.47 3.78	9.9 8.32	4.34 4.03	5.18	4.67
88·42 88·40	87·67 86·78	88.57 89.36	88.87 88 73	89.38 89.61	87·00 87·27	88.73 88.23	88·41 88·43	88 · 42 88 · 68	86·87 87·28	88.38 84.58	88 · 62	84·42 87·80	89·15 88·80	87 · 90 87 · 55	85·41 85·95	88.38 53.38
F. Helowell, 170 William St	J. O'Donohoe, 362 Eastern Ave	Geo. Finley, 158 Queen St. E	Wm. Harvey, 228 King St	T. Brewer, St. Clair and Bathurst Sta	J. V. Moore, 101 Degrassi St	B. Buckholder, 107 Cottingham St	J. Ward, 7 Vananley St	J. Whelan, 245 Church St	G. Green, 82 Edward St.	J. Gibb, 147 Queen St. E	A. Reddock, 443 Parliament St	F. Sole, 473 Yonge Street	E. Hilborn, 521 Yonge Street	T. J. Horricks, 4534 Yonge Street	A. Hopkins, 421½ Yonge Street	W. West, 362 Yonge Street
12815	12816	12817	12818	12819	12820	12821	12822	13823	12824	12825	12826	12827	12828	12829	12830	12831
14	do 14	77	7.	15	15	15	15	15	15	15	15	15	15.	15	15	do 15.
<b>o</b> p	<u>.</u>	ф	ф	qo	op	ф	ф	<b>03</b> op	ဝှ	ф	စု	do	စု	ဝှ	qo	og

RESULTS of the Examination of Samples of Milk—Continued.

Date	. 0	Number			Analysis.			Specific	- T Q
Collection		Sample.	Name and Address of Furnisher.	Water.	Butter Fat.	Other Solids.	Lotal Solids.	Gravity at 15° C.	
1892. Sept. 15.		12832	Toronto—Concluded. James Nesbitt, 72 Agnes Street	88 · 04 87 50	3·18 3·32	8-78 9-18	11.96 12.50		Below the average in fat.
	-  -		(The first line shows results by Dr. W. H. Ellis, official analyst, Torouto.	Ellis, offici	al analyst,	1	The second by T. Macfarlane.)	. T. Macfarl	ane.)
			London, Ont.						
පි 94		12454	Wm. Wilkinson	88. 88. 38.	2 5 88 88 88	8.93 8.94	11.73	1.0327 $1.0322$	Partly skimmed.
op	- <del>-</del> -	12455	George Constable	87 · 85 87 · 93	3.73 3.50	8·43 8·57	12·16 12·07	$\begin{array}{c} 1.0305 \\ 1.0302 \end{array}$	Genuine
о́р	-	12456	Charles Dyer	96.98 86.23	5·10 4·94	% % % %	13.95	$1.0305 \\ 1.0312$	qo
op	ij	12457	Charles O'Hagan	87.58 87.50	3.52 3.36	8.90 9.14	12.42 12.50	$\begin{array}{c} 1.0325 \\ 1.0332 \end{array}$	qo
op		12458	James Learn	88 24 88 13	3.58 3.03	8.48 8.84	11.76	$\begin{array}{c} 1 \cdot 0312 \\ 1 \cdot 0312 \end{array}$	Below average.
op	-:-	12459	George Gray	88.88 88.99 99.89	3.31 3.11	8.8 8.89	11.95 12.00	$1.0323 \\ 1.0312$	op
qo	- <u>-</u>	12460	Edmund Poile	87.02 87.02	3.50 3.84	8.98 9.14	12·98 12·98	$\begin{array}{c} 1 \cdot 0320 \\ 1 \cdot 0322 \end{array}$	Genuine.
op	-:-	12461	Joseph Wallace.	88.03 87.65	3·74 3·61	8.23 8.74	11.97 12.35	$1.0301 \\ 1.0302$	Below average.
ф	1	12462	David Ryan	86.55 86.60	4.97	8.48	13.45	1.0308 $1.0324$	Genuine.

	Below average.	Genuine.	ор	op	op	Under average.	Genuine.	op		ф	op	op	op	Under average.	Below average in butter fat.	op op
	1.0316	1.0319 Sour.	1.0317 Sour.	1.0322 Sour.	1 · 0324 Curdled.	1.0307 Sour.	1 · 0305 Sour.	1.0304 Sour.		1.0302	$1.0316 \\ 1.032$	1.0314 1.0318	$1.0311 \\ 1.0308$	$1.0325 \\ 1.033$	$1.0331 \\ 1.0328$	1.0320 Sour.
	11 73	12·26 10·76	12·30 11·87	12.01	12·48 12 00	12:00 10:90	12·70 11·93	13·26 12·87		12·53 12·44	12·82 12·84	13·40 13·54	13·60 13·85	12·14 12·26	12.28 11.98	12.09
-	19.91	8.50 8.90	8 8 8 2	8·45 8·32	8.92	8.34	8.43 8.20	8.58 8.58		8.53 55 55	8.99 8.97	90.6 86.8	98.8 8.6	8.94 9.12	9.10	88 8c
	3.22	3.55 1.86	3.52 23.53	3.56 3.76	3·71 3·08	99.8 8.8	4·27 3·73	4.80 82.99		4·00 3·91	3.83 3.87	4.42	4.74	3·20 3·14	3.18	3.21 4.30
	88.27	87 · 74 89 · 24	87 · 70 88 · 13	87 : 99 87 : 92	87.52 88.00	88.00 89.10	87·03 88·07	86·74 87·13		87 · 47 87 · 56	87·18 87·16	86·60 86·46	86·40 86·15	87·86 87·74	87·72 88·02	16. 28
St. Thomas, Out.	George Kembal	Johnston & Gilbert	Fred, Clark	John B. Turner	Wm. H. Small	John Lyle	John N. Small	Joseph Hatch.	London, Ont.	Albert E. Howard	John Kay	Alex. Windrew	Wm. A. Sage	Job Cox	Edward Taunton	John W. Jarvis.
	12463	12464	12465	12466	12467	12468	12469	12470		12471	12472	12473	12474	12475	12476	12477
	63	2	.:			.:					6	9		9		6
	မှ	ф	qo	op	පි	<del>රි</del>	op	පි 95		op	ф	op	op	qo	no	о <del>р</del>

RESULTS of the Examination of Samples of Milk -- Concluded.

Date	No.			Analysis.			Specific	
Collection Sample.	Sample.	Name and Address of Furnisher.	Water.	Butter Fat.	Other Solids.	Solids.	Gravity at 15° C.	remarks.
1892.		London-Concluded.						
Sept. 6		12478 E. W. Gould	87·64 87·70	3.38 3.38	% % % %	12.38 12.38	$1.0296 \\ 1.030$	Genuine.
do 6		12479 Henry Horne	87.84 87.81	3.48	8.68 8.65	12·16 12·19	1 0312 1 031	Under average.
_	_	(The first line shows results by Mr. Harrison, official analyst, London, Ont. The second by T. Macfarlane.)	ı n, official aı	nalyst, Lon	don, Ont.	The second b	y T. Macfari	ane.)

#### APPENDIX J.

#### BULLETIN No. 33.—FERTILIZERS—1893.

E. MIALL, Esq., Commissioner of Inland Revenue.

SIR,—I submit herewith the annual report regarding the agricultural fertilizers which are being offered for sale in the Dominion of Canada during the present year. An increase in the number of brands registered is observable this year also, the number being 82 as against 74 for 1892. Full information regarding the origin, composition and analysis of these artificial manures is to be found in the accompanying tabulated statements. Table I. gives the commercial names of the fertilizers, the names and addresses of their manufacturers, together with information regarding the materials from which they have been produced and, in some cases, the prices at which they are offered for sale. Table II. contains the analyses and a statement of their relative values as required by the Fertilizers Act. The manner in which the latter have been ascertained has been described in the Fertilizer Bulletins for 1891 and 1892 (Nos. 22 and 30).

I have the honour to be, sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

24th March, 1893.

 $\begin{tabular}{ll} TABLE~I. \\ Record~of~Fertilizers~Analysed. \\ \end{tabular}$ 

No.	Designation.	Name of Manufacturer.	By whom sent.	From what materials produced.	Cash selling price per ton.
321	Bradley's XL Super- phcsphate.	Bradley Fertilizer Co., Boston, Mass., U.S.A.	Farmers & Citizens Co-operative Company, Yarmouth, N.S.		\$ cts.
323	Stockbridge Manure. Bakers' Bone Soluble Guano	do	do do Geo. Hatt & Sons, Fredericton, N.B.		
<b>32</b> 5	Nitrate of Soda		The Steele, Briggs, Marcon Seed Com- pany, Toronto.		
327	Peruvian Guano Bone Meal No. 4 Bone Meal No. 5 Bradley's XL Super- phosphate.		do do do	Bone, bone black, phosphatic guano, dried blood, meat and fish, sulphate of ammonia, nitrate of soda, sulphate of potash,	
330	B. D. Sea Fowl	<b>d</b> o	do	sulphuric acid. do	
331	Guano. Bone Meal	Imported from	John Cook, Harbor	Bones.	
332	Compound Fertilizer	Boston, Mass. Wm. Davies & Co.,	Manufacturer	Blood, bones and tank-	
	Ground Bone	Toronto. W. P. Churchill,	Manufacturer	age. Bones.	
<b>33</b> 6	Superphosphate	Thos. Reid, St. John, N.B.			40 00
340 341	No. 1 Superphosphate Capelton Superphos- phate.	The Nichols Chemical Co., Capelton, P.Q.	M mufacturer	Canadian apatite made soluble with sulphuric acid, muriate of potash, sulphate of ammonia and nitrate of soda.	
342	Ingersoll Fertilizer	Jas. L. Grant & Co., Ingersoll, Ont	do	Blood, tankage & bone from the hog.	
343	Champion Fertilizer.			Blood, tankage & bone from the hog, with certain proportions of	Ì
344	"High Grade Ammoniated Bone Superphosphate."		do	potash. Dried blood, meat, fish guano, bone, 'phos- phatic guanos, sul- phate of potash and oil of vitriol.	
348	Ammoniated Bone Superphosphate.	do	do		
346	Special Potato Ferti- lizer.	do	do	do do	
347	Superphosphate Fer- tilizer No. 1.	The Canada Chemical Manufacturing Company, London, Ont.	-	Calcium superphos- phate from Canadian apatite, sulphuric acid, sulphate of am- monia, sulphate of potash and sulphate of sodium.	
	Prolific Brand Com- plete Fertilizer.		do	ا الما	27 00
349	Challenge Brand High Grade Com- plete Fertilizer.	do	do	. do do	30 00
			98		

TABLE I.—Record of Fertilizers analysed—Continued.

No.	Designation.	Name of	By whom sent.	From what material	Cash selling price
_	Doing	Manufacturer.		produced.	per ton.
350	Soluble Pacific Guano	Pacific Guano Company.	C. O. Dewey (agent), 92, State Street, Boston, Mass., U.S.A.	i	\$ cts
	Pacific Fine Ground Bone.		do		
352 353	Nobsque Guano Standard Food for Plants.	do Standard Fertilizer Company.	do do		
	Standard Lawn Dressing.	do	do		
355 356	Standard Fertilizer. Americus Potato and Tobacco Manure.	do Williams & Clark Fertilizer Com- pany.	do do		
	Americus Corn Phos- phate.	do	do		
	Cumberland Super- phosphate.	Phosphate Company.	_		
	Cumberland Potato Fertilizer. Miller's Complete	do	do G C Miller, Middle-		•
	Bone Fertilizer. Miller's Special Fer-	dleton, N.S.	ton, N.S.		
	tilizer for Fruit. Bradley's XL Super-	Bradley Fertilizer	do		
863	phosphate. Bone Meal	Co., Boston, Mass. Sam. Archibald & Sons, Truro, N.S.		Ground bones,	40 00
	Potato Phosphate General Fertilizer	do	do	Based on bone char do	40 00 36 00
366	Plain Superphos- phate.	The Standard Fer- tilizer and Chem- ical Co., Smith's Falls, Ont.	ager.	Apatite, bone char and sulphuric acid.	
367	Special Fertilizer	do	do	Apatite, sulphuric acid, bone char. ammonia, potash and magnesia salts and nitrate of soda.	
368 369	No. 1 Fertilizer Fruit Tree Fertilizer	do	do	do	
370	Standard Fertilizer XXX Fertilizer	∖ do …	do do	do Dried blood, tankage, phosphate, plaster, bone and potash salts.	
372	Bone Meal	ical FertilizerCo.,		Bones.	
373	Imperial Superphos- phate.	St. John, N.B.	Manufacturers	Dissolved bone, meat, blood, fish bone and muriate of potash.	
575	Potato Phosphate Standard Lawn Fer- tilizer.	Standard Fertilizer Co., Boston, Mass.	Marcon Seed Co., Toronto.	do	
376 377	Food for Plants Ground Bone	do Albert Fox, Côte St. Paul.	do Manufacturer	Bones.	
378	Complete Fertilizer .	F. Rowlin, Hamilton Fertilizer and Casing Works, Hamilton, Ont.		Bone, blood, meat and potash.	35 00

 ${\bf TABLE~I.--Record~of~Fertilizers~Analysed} -- {\bf \it Concluded.}$ 

=						
No.	Designation.	Name of Manufacturer.	By whom s	sent.	From what material produced.	Cash selling price per ton.
379	Pure Animal Fertil- izer.	F. Rowlin, Hamilton Fertilizer and Casing Works, Hamilton, Ont.	Manufacturer		Bone, blood and meat	\$ cts. 30 00
	Pure Bone Meal ChampionFallWheat Fertilizer.	do	do do		Bones Bone, blood, meat and	30 00 35 00
382	Freeman's Pure Bone Meal.	W. A. Freeman, Dominion Fertil- izer and Casing Works, Hamil- ton, Ont.		• · • · ·	potash.  From bones, dried blood, sulphate of potash, nitrate of soda, sulphate of ammonia and sulphuric acid.	
383	Freeman's Dissolved	do	do		do	36 10
384	Bone. Freeman's Sure	do	do		do	38 00
385	Growth. Freeman's Flower	do	do		do	
386	and Lawn Dressing. Freeman's Potato	do	do		do	38 00
387	Manure. Freeman's Bone and	do	do		do	38 00
388	Potash. Freeman's Bombay	do	do		do	26 50
389	Bone Meal. Freeman's Celery and Early Vegetable Manure.		do		do	52 50
390	Freeman's Non-acid Undissolved Fer- tilizer.	do	do		do	30 00
391	Freeman's Wheat and Grain Manure.	do	do		do	30 40
392	Eureka Phosphate .	The Pidgeon Fer- tilizer Co., Wind- sor, N.S.	do	•••	Bones, bone char, sulphuric acid, nitrate of soda, blood and potash.	
393	Eureka Potato Man- ure.	do	do	• · · · ·	do	
	Ground Bone	do Messrs.Jack & Bell,	do do		do	At depot \$5
396	phate. Potato Phosphate	Halifax, N.S.	do			per brl. of 250 lbs. net on
	Strawberry Phos- phate.	do	do			time, \$4.75 cash.
	Apple Tree Phosphate.	do	do	• • • • • •		
399 400	Popular Phosphate Miller's Soluble Bone Fertilizer.	G. C. Miller, Mid- dleton, N.S.	do do	••••	Bone, bone black, ni- trate of soda and pot-	time, \$3.75
401	Special Grain Phosphate.	J. Horncastle & Co., Indiantown, St. John, N.B.		••••	ash. Dissolved bone, meat, blood, fish bone and	cash.
402	Special Potato Phos-		do		muriate of potash. do	
403	phate. "Reliance"	The Nichols Chemical Co., Capelton, Que.	do	••••	Canadian apatite, muriate of potash, sulphate of ammonia and nitrate of soda, made soluble with sulphuric acid.	
405	"Victor"". "Royal Canadian" Johnson Canadian Bone Meal, No. 2 Raw Bone.			••••	do do	
	· · · · · · · · · · · · · · · · · · ·		100			

TABLE II.—Analyses of Fertilizers.

	Relative Value per Ton of 2,000 lbs.	<b>*</b> cts.	22 60	96 92	35 47	25 82	40 77	41 55	37 93	34 64	24 07	24 73
	Moisture.	j. c.	8.1	8.82	2.8	15 to 18.75 8.55	1.40	11.25	6.65	9.7	12.25	11.05
	Potash.	p. c	0.91	3.57		3.70 to 6.50 2.24		1.89			$1 to 2 \\ 1.25$	1.50 to 2.50 1.16
	Total available.	o d									8 to 10	8 to 10
ID.	Total.	р. с	11.96	12 15	20.47	10.50 to 16 12.79		27.19	22.84	21.12	10 to 12 12·60	10 to 12 12·60
PHOSPHORIC ACID.	Insoluble.	p. c.	3.33	3.01	8.76	2 to 4 2·69		18.68	15.80	13.88	2.24	3.01
P _B	Reverted or Citrate Soluble.	p. c.	2.11	1.78	28.2	1.50 to 3 2.74		7.55	10.2	7.24	2.37	3.07
	Soluble in Water.	p. c.	6.52	7.36	3.84	7 to 9 7 · 36		96.0			66.2	6.52
GEN.	Total calculated as Ammonia.	p. c.	2.50	2.60	4.06	2.75 to 3½	17.68	5.60		3.71	2.50 to 3.50 2.52	2.50 to 3.50 2.94
NITROGEN.	Total, including thatof Nitric Acid or Ammonia, if present.	p. c.	3.06	2.14	3.34	2.25 to 3 2.28	14.56	2.14	3.15	3.06	2.07	2.42
	Name or Brand of Fertilizer.	321 Bradley's XL Superphos-	Guaranteed Found S22 Stockbridge Manure—	Found Found Tasker's Bone—	Found	325 Nitrate of Soda—	Guaranteed Found	Found Found	Found 5—	Found	Guaranteed Found	Guaranteed Found
	No. of Sample.	321	322	န္တ 10		325	326	327	328	329	9	990 Pe

Table II.—Analyses of Fertilizers—Continued.

		relanve Value per Ton of 2,000 lbs.	es cts.	36 92	35 15	32 87	33 85	24 49	15.25	38 62	42 99	23 30	21 72
		Moisture.	o d	3.05	6.15	9.52 9.52	12:80 13:40	14.00	13.00	7.10 6.16	6.70	9.15	10.60
•		Potash.	р. с.		1.25	:	1.75			0.34 0.19	3.42 8.24	3 to 4 1.62	2 to 3 1·27
		Total available.	p. c.					11½ to 14	01 00 0	12 88	11 · 617	9 to 12	8 to 10
	ciD.	Total.	p. c.	26.23	12.60	19.21	10·21 13·88	17.72	11.96	13.11	12.28	11.83	11.83
	Рноѕрновіс Асір.	Insoluble.	p. c.	19.61	11.10	15.03	9.72	4.28	3.19	7.03	5.88	1 to 2 1·41	1 to 2 2·17
•	Pı	Reverted or Citrate Soluble.	p. c.	6.27	5.76	4.03	3.52	. 48.0	3.65	5.44	5.64	3.38	2 to 3 2·82
		Soluble in Water.	p. c.	0.45	0.64	0.45	0.64	12.60	5.12	19.0 129.	.584	7.04	6 to 8 6.84
	GEN.	Total calculated as Ammonia.	p. c.	2.05	8.15 8.38	3.89	5.60	0.27		9.87	8.24	2½ to 3 2.45	2 to 2½ 1.97
	Nitrogen	Total including that of Nitric Acid or Ammonia, if present.	p. c.	1.69	6.71	3.20	2.20	0.22		98.1	6.79	2.05	14 to 24 1.62
		Name or Brand of Fertilizers.	331 Bone Meal—	Found.	332 Compound Fertilizer— Guaranteed Found 335 Ground Bane—	Found.	Guaranteed Found 340 No. 1 Superphosphate—	Guaranteed Found 341 Capelton Superphosphate—	Guaranteed Found	342 Ingersoll Fertilizer— Guaranteed	343 Champton Fertilizer— Guaranteed Found	phate————————————————————————————————————	phosphate— Guaranteed Found
		No. of Sample.	331	000	ž ž		3 3	341		21 S	* *	345	

20 76	22 77	20 17	24 62	22 84	22 25 22 25	27 09	27 76	23 32	25 03	24 75	24.34	25 39	33 62
10.60	11.10	8.35	08.9	15.85	13.40	8.32	8.25	15.70	13.00	12.85	15.65	12.65	
6 to 8 2.95	.0	2 to 3 1·89		06.5 06.5 06.5 06.5	2 to 3	3 to 4 2.72	3 to 4 2.55	2 to 3 1·89	3 to 4 3·61	1.50 to 2.50 2.55	2 to 3 2·26	3:46	2.50 to 3 2.45
9 to 12	11 to 13	6 to 7	7 to 9			8 to 10	8 to 10	8 to 12	8 to 11	9 to 12	8 to 10	9 to 11	
9.40	17.40	10.04	12.03	10.50 to 10 10.62 20 to 25	11.64	29.2	08.2	10 to 15 11·00	9 to 13 11·96	10 to 14 12·28	10 to 12 11 · 32	11 to 13 12·28	18.50 to 20.50
1 to 2	9	3.33	· ·	£ 01.7	1.28	2.88	3.33	2 to 3 1 · 08	1 to 2 3·52	1 to 2 3.84	22.0	2.68	13.24
2.43		2.43	2.21	1.73	2.56	4.34	4.02	1.48	1.50 to 2.50 2.68	2 to 3 3.00	2.23	3.84	4.54
6.20	29.2	4.28	5.24	8.12	1750. 9·12 7·80	0.45	0.45	8.44	6.50 to 8.50 5.76	7 to 9 5·44	8.32	9.16	0.45
2 to 3 2·13		2·19	2 to 3 2·41	2.60 2.60 3.5	3.54 1.40 to 2 1.83	3 to 4 6·29	3.4 6.56	2.50 to 3.50 2.73	2.50 to 3.50 2.33	2.50 to 3.50 2.58	2.50 to 3.50 2.82	2.50 to 3.50 2.38	4 to 5 3.76
1.75		1.80		2 20 to 3 2 14	2.32	5.18	5.40	2.25	1.92	2.12	2.32	1.96	80.8
346 Special Potato Fertilizer— Guaranteed Found Found H7 Superphosphate		Guaranteed. Found  349 Challenge Brand High Grade	Complete Fertilizer-GuaranteedFound	Paci	352 Nobsque Guano— Guaranteed Found	S53 Standard Food for Plants— Guaranteed. Found	Guranteed Found	Sof Americas Potatoand Tobacco	Manure— Guaranteed Found	Guaranteed. Found Superphosphate		Guaranteed. Found 360 Miller's Complete Bone Fer-	GuaranteedFound
347	348	349	320	351	352	2 2 102	5 6 7	356	70	83	350	360	

Table II.—Analyses of Fertilizers—Continued.

	Kelative value per ton of 2,000 lbs.	e cts.	34 42	23 67	35 62	20 38	26 25	24 57	32 87	27 71	32 20	29 40
	Moisture.	ъ. с.	7.40	. 12.25	8.50 6.85	6.25	6.25 11.25	4.05	3.10	3.65	3.20	3.50
	Potash.	p. c.	5.75 to 7 6.18	1 to 2 1 · 66		14.75 2.74	12·25 2·02	0.21	6 to 9 7·53	$^{1 \rm to 1\frac{1}{3}}_{2.03}$	8 to 10 9·23	2 to 23 2.97
	Total available.	p. c.							: :			
ciD.	Total.	p. c.	14 to 16 14·20	10 to 12 11 ·83	24·00 20·28	8.50 4.60	8.50 11.76	14 to 16 17 · 27	10 to 12 11 · 83	12 to 14 14 · 84	10 to 12 12·15	11 to 13 13 88
Рноврновіс Асір.	Insoluble.	p. c.	9.40	2.56	16.44	96.0	4.48	1.09	3.00	3.52	3.20	3.00
Ъ	Reverted or Citrate Soluble.	p. c.	3.50	1.91	3.52	3.32	6.26	12 to 14 2·81	8 to 10 0.71	9 to 11 0.89	8 to 10 0 ·83	9 to 11 1·16
	Soluble in Water.	p. c.	1.60	8 to 10 7 · 36	0.32	0.35	1.02	13.37	8.12	10.43	8.12	9.72
GEN.	Total calculated as Ammonia.	p. c.	4.25 to 6 4.45	2 50 to 3 50 2 64	5.00	6:30 5:03	5.50 3.98	0.29	33 to 43 3.94	13 to 23 2.43	2 to 3 2·70	2½ to 3½ 3.28
Nitrogen.	Total including that of Nitric Acid or Ammonia	p. c.	3.66	2.07 to 2.90 2.17	38.8	4.14	3.28	0.24	3.24	5.00	2.52	2.70
	Name or Brand of Fertilizer.		361 Miller's Special Fertilizer for Fruit— Fruit— Guaranteed Found Found To Superior Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control Control C		363 Bone meal— Guaranteed	Potato Phosphate— Guaranteed. Found	365 General Fertilizer—Guaranteed.	366 Plain Superphosphate— Guaranteed. Found	367 Special Fertilizer— Guaranteed	368 No. 1 Fertilizer—GuaranteedFound	Fruit Tree Fertilizer— Guaranteed Found	370 Standard Fertilizer—Guaranteed.
	No. of Sample.	Ī	361	104		<b>38</b>	365	998	367	368	369	370

20 71	39 13	24 35	26 73	23 80	30 65	37 70	31 85	26 79	32.94	33 10	34 93	32 83	32 96	33 61	31 13
3.35	5.20	9.62	99.8	8.15	06.9	5·18 6·35	4 to 5 6.75	4 to 5 7:80	3 to 4 5.00	4 to 5 6·60	08.9	6.42		16.38	9.55
2.50			3.72 1.50	2.99	4.19		3 to 4 4.80			2 to 3 4.57			3 to 4 3·92	2 to 33 4 · 49	5 to 7 7·30
2.00		10.82	10.40			9.91			13.01						
8.95	25·74 23·16	12.79	12.60	6.21	13.43	30 06 77 22	8 to 10 10.68	10 to 12 10 87	53:56	12 to 14 12·80	22 to 25 23·16	12 to 15 18·71	7 to 9	8 to 10 10·72	8 to 10 10 55
4.48	15.76	2.81 4.48	3.84	1.41	2.24	16.37	2.99	7.16	16.91	7.93	17.59	6.53	1.92	1.79	2.24
0.31	6.40	0.51	96.0	98.8	1.92	6.40	2.69	3.71	98.2	4.23	5.57	9.94	4.48	4.77	3.19
4.16		8.01 7.80	7.53	1.60	12.6	: : : : : : : : :		- · · · · · · · · · · · · · · · · · · ·	0.32	0.64		2.24	6.24	4.16	5.13
3.00	3.47	4·49 3·21	8.4.8 3.55	5.46	3.16	2.4 2.8 	5 to 6 5.95	5 to 6 5.80	2½ to 3 3.08	4 to 5 5.37	3 to 4 4.59	3 to 4 3.88	3½ to 5 5·20	2 to 4 6:34	3 to 4
2.43	3.85	2.64	2.99	4.49	2.60	3.32		4.78	16.1	4.42	3.78	3.19	4.28	5.22	3.37
371/XXX Fertilizer— Guaranteed. Found 372 Bone Meal—	Guaranteed Found Found S73 Innerial Succession	Guaranteed. Found	375 Standard Lawn Fertilizer—	Found Found 376 Food for Plants—	Found Rone	Tourd Fortilier	Found Found	Guaranteed.  Guaranteed.  Found.  Found.  Found.  Found.	381 Champion Fall Wheat Ferti-	lizer— Guaranteed Found Found 1989 Freemen's Pure Rone Meel	Cuaranteed	GuaranteedFound	দ	Oressing— Guaranteed. Found Found S86 Freeman's Potato Manure—	Guaranteed

Table II.—Analyses of Fertilizers—Concluded.

	Kelative Value per Ton of 2,000 bs	s cts.	34 53	33 41	40 57	60 88 	16 62	19.23	22 28	36.17	20.99
	Moisture.		6.55	8.10	2.70	4.90	8.15	10.80	14.95	5.90	12.52
	Potash.	p. c.	6 to 8 7·03		6 to 8 7·76	3 to 4 8·72	$\begin{array}{c} 1 \text{ to } 2 \\ 2.00 \end{array}$	2.50 to 3 2.58	6 to 8 3.88	.01 to .02	2·136 to 2·441 2·12
	Total available.	p. c.						10 to 12	5 to 6		9·24 to 10·67
110.	Total.	p. c.	9 to 10 13·24	14 to 16 19·83	9 to 10 9.40	12 to 14 13·75	9 to 11 7.36	80.9	8.13	23.50 to 24 19.96	92.6
Phosphoric Acid.	Insoluble.	p. c.	4.80	15.80	1.60	8.64	1.60	2.37	1.92	12.80	3.58
Ph	Reverted or Citrate Soluble.	p. c.	3.96	4.03	0.13	5.11	2.24	1.66	2.05	7.16	1.86
	Soluble in Water.	p. c.	4.48		29.2		3.52	6 to 8 2.05	4.16		3.84
Nitrogrn.	Total calculated as Ammonia.	p. c.	2 to 3 4·32	3½ to 4 4.00	6 to 8 8·50	5 to 6 5·19	2 to 3 2.07	3 to 4 3.76	4 to 5 3·20	4.88	2.001 to 2.678 2.91
Nitr	Total, including that of Nitric Acid or Ammonia, if present.	p. c.	3.26	3.29	00.2	4.26	1.70	3.09	2.64	3.05 to 4 4.02	2.39
	. Name or Brand of Fertilizer.		387 Freeman's Bone and Potash—Guaranteed. Found Found Reeman's Bombay Bone	Meal—Guaranteed. Found Freeman's Celery and early	Vegetable Manure"— Guaranteed. Found.	dissolved Fertilizer."  Guaranteed.  Found Found Wheat and Grain	Manure— Guaranteed. Found	392 Eureka Phosphate— Guaranteed. Found	Guaranteed Condon Manure— Guaranteed Condon Found Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon Condon C	Guaranteed	Guaranteed
	No. of Sample.	İ	387]	چ 106	300	301		392	333	905	Con the second

Guaranteed		3.712 to 4.244					7.86 to 9.94	4.702 to 5.911		
397 Strawberry Phosphate—	2.2	3.08	3.68	1.28	2.56	7.52		5.33	13.28	21.59
GuaranteedFound	2.31	2.022 to 2.651 2.81	4.48	2.40	3.84	10.72	8.28 to 9.24	6.501 to 8.018	11.49	25 50
Tree Phosphate— uaranteed.	:	3.250 to 4.025					7.86 to 9.75	6.525 to 8.001		} }
399 Popular Phosphate—	2.20	3.04	3.20	1.15	2.05	6.40		86.8	13.08	24.86
uaranteed	:	2.008 to 2.624	- :	:	:		5.38 to 6.03	1.122 to 1.244		
400 Miller's Soluble Bone Ferti- lizer—	3. 3.	2.31	3:20	1.44	1.92	98 9		1.35	11.10	15.39
Guaranteed		3 to 4	- :		-	18 to 20		9.95 to 9.75		
Found Found Found Form Phosphate Guaranteed	2. Z	5.92	T:-T	4.66	11.20	12 . 11		3.67	9.15	32 43
Found Found 109 Sheenlate	2.44	2 96	7.17	0.18	2.37	9.72		0.20	09.21	20.47
Guaranteed			:						:	
403 "Reliance"— Guaranteed	98 23	3.48 2 to 3	6 · 84	88 .0	1.92	9.57	6 to 7		16:90	<b>3</b> 8.38
Found	5.56	2.74	3.50	3.88	96.g	10.04			13.60	22 34
405 Royal Canadian—	2.22	2.69	7.16	96.0	3.52	11.64	7 to 9	·	10.00	25.62
406 "Johnson's Canadian Bone Meal," No. 2 Raw Bone	3.77	* 4 56	98:2	1.88	2.88	11 96	1103.6	5.54	11.65	32.22
Found	4.11	4.99		92.9	15.48	21.24				37.58

#### APPENDIX K.

#### BULLETIN No. 34.—ALCOHOLIC TINCTURES.

E. MIALL, Esq.,

Commissioner of Inland Revenue.

SIR,—I have the honour to transmit herewith a report by A. McGill, Esq., B.A., &c., Assistant Analyst, on pharmaceutical tinctures, together with tables I. to XI. accompanying the same, and giving the results of analysis as well as the description of the tinctures examined. I would respectfully recommend that these be published for the information of the public.

A considerable number of samples have been found to be deficient in alcoholic strength, and it is reasonable to suppose that, as a consequence, they are defective as regards the extract they should contain and the medicinal properties they should possess. Be this as it may, so much is certain that according to the Adulteration Act every drug is to be regarded as adulterated within the meaning of the Act "If, when sold, or offered "or exposed for sale, under or by a name recognized in the British or United States "Pharmacopæia, it differs from the standard of strength, quality or purity laid down "therein."

The pharmacopæias mentioned prescribe the quality of the alcohol which should be used in the preparation of these tinctures, and Mr. McGill gives these and other details in his report. He also shows that the loss of alcohol in their preparation does not exceed 2.42 p. c. in those cases where proof spirit is used (and which may be called class I.) and 3.18 p.c. when rectified spirit is the solvent (class II.) Since the U. S. Pharmacopæia allows alcohol dilutum of 45.5 p. c. alcohol to be used for these tinctures (class I.) which according to the B. P. require to be made with proof spirit of 49.24 p.c., it follows that such tinctures should yield a spirit containing a least (45.5—2.42) 43.08 p.c. alcohol. In order, however, to be on the safe side in passing judgment, 40 per cent has been assumed as the limit, and tinctures belonging to class I., containing less have been characterized as "adulterated according to the Act." In the same manner as regards tinctures belonging to class II., prepared with rectified spirit containing 84.08 p.c. alcohol, it is supposed they should yield a spirit of at least (84.08—3.18) 80.90 per cent. Allowing a similar margin as in the preceding case, all the tinctures of class II. containing less than 78 per cent alcohol are regarded as adulterated according to the Act.

It has not been considered necessary to give in these tables, the names of the parties from whom the tinctures were procured, because the provisions of the Act have been applied in all cases of adulteration where the samples were taken in the manner prescribed by the Act. The following statement shows the number of cases challenged and the manner in which they have been disposed of up to the present:—

Challenged	In Quebec. 5	In Montreal. 7	In Ottawa. 6	In Toronto. 9	Total. 27
Relieved on appeal	<u> </u>	0	4	1	6
Relieved on payment of expenses as contained in Schedule II Settled on payment of these and the	4	5	0	5	14
expenses of prosecution	0	0	2	1	3
Nonsuited	0	ì	0	0	ì
Judgment obtained	0	0	0	2	2
Still in litigation	0	1	0	0	1
	5	7	6	9	27

I have the honour to be, sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

Gentian.
$\mathbf{o}$
Tincture
ğ
ounoduc
ರ
TABLE

	Кепаткь.	Adulterated according to Act.  do do do  do do do  do do  do do  do do  do do	The spirit used in making this tincture was of 100 42 p.c. proof.  Residues dried in porcelain or glass dishes.  A simple 20 p.c tincture prepared with spirit of 68 p.c.
	Analyst.	Kenrick Ellis Charron, ass't to Dr. Valade Kenrick McGill McGill McGill McGill Kenrick Charron Ellis McGill Kenrick Charron Ellis McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill God McGill	do
Residue	dry at about 95° C. in Asbestus Fibre.	**************************************	3.76 4.22 3.98 5.9)
	Specific at about Gravity of 99° C. the in Tincture Asbestus Fibre.	0.9684 0.9645 0.9565 0.9568 0.9588 0.9575 0.9544 0.9584 0.9584 0.9384 0.9385	0.9349 0.9400 0.9390 0.9300
ES.	Diluted Alco-hol, U. S. P.	20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20 20.20	107 · 15
ALCOHOL PERCENTAGES.	Proof Spirit, B. P.	\$24 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	09.96
соног Р	Absolute Alco-loV yd lod.	883 34444444444444444 862 252 252 253 253 253 253 253 253 253 25	55 . 13
· Au	Absolute Alco- talish Ydlod	888888338888338 8986444446688888883338 898664386388888338	49.20
	Cost.	652 652 652 653 653 653 653 653 653 653 653 653 653	boratory accord- Fletcher, F.C.S. "1889" of samples, J.
	Quantity purchased.		·역 ( · +: 片); □ ·
	Number of Sample.	11865 5969 10071 11840 10072 11840 11830 11830 11846 11826 5961 12860 12860 12860 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11876 11	ired lired st & St &
	Date of Collection.	1893.  do 18.  March 15.  Jan. 21.  March 15.  Jan. 25.  do 21.  do 20.  do 20.  To do 20.  March 18.  Jan. 18.  March 18.  March 18.  Jan. 18.  March 23.  Jan. 18.  March 23.  Jan. 18.  March 25.  Jan. 18.  March 25.  Jan. 18.  March 25.	A sample prepared in the I ing to B. F. direction Quoted from a table by F. The "Chemist & Druggis Average result of a numb Spilsbury. "The Analyst Neues Pharm. Manual. Berlin, 1891.
	No. of Sample.	100 100 100 100 100 100 100 100 100 100	4 0 4 A

TABLE II.—Compound Tincture of Cardamoms.

		Remarks.	Adultonated according to Act	do do do						Spirit used to prepare was of 100.42 strength.	,	Residue dried in porcelain dish.		Adulterated according to Act.	op op			Spirit used was of 100 '42 p.c. strength.			
		Analyst.	Chowner	McGill do	Kenrick	McGill.	do	McGill.	ор	op	4.30 Fletcher	5.67 Spilsbury	hor.		McGill. Kenrick	McGill	ор	McGill	Giobold	Allen.	
	Regidue		99.0	848 8 8 8	8 6.19 7.20 8.30 8.30 8.30 8.30 8.30 8.30 8.30 8.3	. 4. 6. 45	. 4. i	6.60	3	4.49	4.30	5.67	f Camphor	4.53				0.61			
		Specific Gravity of the Tincture.	0.0600	0.9819 0.9790	0.9692 0.9549	0.36.0	0 9440	0.9477	9808.0	0.9399	0.9200	0.9440	ncture of	6296.0	0.9421	0.9367		0.9227	2000	0.9240	
	RS.	-oolA betulid .G.S.U ,lod	10 10 10	78.56 41.69	82:70 83:28	85·12 89·81	104.78	105.75	88.09T	105.12	00.66		-Compound Tincture	81.42	89.88 86.78	54.56 56.58	02.66	106 : 45	2		
-	RCENTAG	Proof Spirit, B.P.	90.0	73 24 74 97	11. 11.	67 86.58 57.58	89.26	68.28	- 09. <del>1</del> 21	90.86 86	08.36		-Comp	75.91	87.29	84.61 63.63	95.48	99.24	2		
	ALCOHOL PERCENTAGES.	Absolute Alco- hol by Vol- ume,	40:40	42.73 27.82 78.73	‡‡ 88	45.28	55.74	26.2		22.30 22.30	25.68	:	TABLE III	43.32	49.81	26.76 50.76	52.77	29.92	3		
	AL	Absolute Alco- hol by Weight	1.00	8 % 2 % 2 %	13.8 24.88	88 11 6 4	47.98	48.46	83.42	48.15	45.00		TABI	36.33	42.45 33.45	55. 4. 62. 63.	45.10	48.82	3 .		
		Cost.	ee cts.	828	1 2 4 5 4	1 15	8	28	lo 0 00 cory as directed	etcher, F.C.S.	I goding	7., p. 208		1 25	25	1 0 3 5	0 75	accord-	Siebold,	. Allen,	
		Quantity purchased.		20 do		윤윤	 op	٥.٥.	20 do aboratory as	W. Fletcher.	of sommon by	"The Analyst" vol. XIV., p. 208		20 ounces	::: 6.6 8.8	: 9.9	0		red by Mr. Siebold,	Analyst, 1V., 104 sample specially prepared for Mr. A. Allen, Analyst, IV., 104	
		Number of Sample.	1,007			12679			11832   1 le in the la	الا الا		. "The Ana	-		12306	12889	12883	directions.	ially prepa	ially prepared	,
		Date of Collection.	1893.	do 185	දි දි දි				do 20  11832   20 d A sample made in the laborat	in B. P From a table	Op. Cit	bury, F.C.S.				- 26 26 26 26 26 26 26 26 26 26 26 26 26 2	do 19.	A sample prepared in the lab ing to B.P. directions From a table by Fletcher F.C.	A sample specially prepared by		7
		Serial Number.	-		4.70	91	· oc c		121	13 F					7 m			<u> </u>	6	10 A	-

Myrrh.
$\mathbf{o}$
IV.—Tincture
TABLE

	Remarks.		Adulterated according to Act.  do do do do do do do do do do do do do d	by weight of myrrh.
-	Analyst.		McGill. do do do Charron do Gill. McGill. Harrison McGill. Kenrick Kenrick Kenrick MacGill. Kenrick MacGill. Kenrick Marrison McGill. Kenrick Allen.	)
Residue	dry at about 95° C. in Asbes- tusfibre.			to 6.10
	Specific Gravity of the Tincture.		0.8768 0.8689 0.8420 0.8429 0.8429 0.8429 0.8336 0.8336 0.8348 0.8339 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.8329 0.	to 0.8520
i i i	Alcohol, U.S.		25 88 88 88 88 88 88 88 88 88 88 88 88 88	
RCENTAGE	Rectified Spirit, B.P.		88 89 89 89 89 89 89 89 89 89 89 89 89 8	
ALCOHOL PERCENTAGES.	Absolute Alco- hol by Vol- unie.		8.8	
ALO	Absolute Alco-		1747       555       555       548       555       548       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555       555	
	Cost.	ee cts.	hoes. 1 00 ho 1 25 ho 1 28 ho 1 28 ho 1 28 ho 1 28 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 30 ho 1 40 ho 1 40 ho 1 40 ho 1 40 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho 1 65 ho	
	Quantity Purchased.		Jan. 27. 11845 20 ounces. 1 00 Jan. 25. 11839 20 do do 25. 11839 20 do do 24. 10076 20 do 1 24 do 24. 11831 20 do 1 24 do 24. 11835 20 do 1 185 do 17. 12878 16 do 1 30 March 23. 11874 30 do 1 30 March 15. 11878 30 do 1 7 Jan. 18. 12882 16 do 0 80 do 15. 11888 30 do 1 7 do 25. 11878 30 do 1 7 Jan. 17. 1888 30 do 1 7 Jan. 17. 11818 30 do 1 80 do 25. 11876 30 do 1 80 Jan. 17. 11818 20 do 1 80 Jan. 17. 11818 20 do 1 60 Jan. 17. 11818 20 do 1 60 Jan. 17. 11818 20 do 1 165 A sample prepared in the laboratory according to Them table by F. W. Fletcher, F.C.S., "The Chemist and Druggist," 1889 Mean of results by J. Spilsbury, F.C.S., A sample prepared by A. H. Allen, Analyst, IV. p. 102 Neues Pharmaceutisches Manual, Eugen Die	
	Number of Samples.		11845 20 our 11839 20 c 11079 20 c 11076 20 c 11076 20 c 11831 20 c 11835 20 c 11835 20 c 11835 20 c 11835 20 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30 c 11848 30	terich, Berlin, 1891 .
	Date of Collection.	1893.	Jan. 27. 11845 do 25. 11839 do 25. 11839 do 26. 10076 do 24. 10076 do 20. 11835 do 20. 11835 March 23. 11874 Jan. 18. 12882 March 15. 11868 do 15. 11868 do 23. 11876 Jan. 23. 11878 Asample prepared in the Chemist and Drug Mean of results by Chemist and Drug Mean of results by TV., p. 102	terich, Be
	Serial Number.		111 128847007000001121114701781 01 02 12 22	

Table V.—Tincture of Rhubarb.

	Remarks.	•	Adulterated according to Act.  do do do do do do do do do do do do do d	Extractive seems abnormally high perhaps imperfectly dried.
	Analyst.		Harrison McGill Clharron Ellis McGill Harrison Kenrick McGill Kenrick McGill McGill Charron McGill Charron McGill Charron McGill Charron McGill Charron McGill Charron McGill Charron	Spilsbury
Rosidne				2.38
	Specific Gravity of the Tincture.		0.9778 0.9538 0.9770 0.9659 0.9647 0.9647 0.9648 0.9648 0.9658 0.9658 0.9658 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.9688 0.	0.9220
BB.	Olla betulid Alco. A.S.U. fod		\$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$2 \$	
RCENTAG	Proof Spirit, B.P.		\$\$\$45555555555555555555555555555555555	:
ALCOHOL PERCENTAGES.	Absolute Alco- hol by Vol- nme.		85 83 83 83 83 84 84 84 84 84 84 85 85 85 85 85 85 85 85 85 85 85 85 85	
Arc	Absolute Alco- hol by Weight		7.838.888.888.888.834.43.44.58.78.78.78.78.78.78.78.78.78.78.78.78.78	:
	Cost.	s cts.	toes   150   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   1	:
	Quantity purchased.		39 ounces 28 do 29 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do 39 do	
Number. of Sample.			11881 11844 10076 11842 11842 11846 11866 10081 11819 11831 11852 11852 11852 11852 11852 11853 11852 11853 11853 11853 11853 11853 11853 11853 11854 11853 11853 11853 11853 11853 11853 11854 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853 11853	XIV., 206
Date Nof Collection.		1893.	March 23. 11881 30 our do our 27. 11844 20 do ou 27. 11844 20 do our 27. 11842 20 do our 25. 11842 20 do our 25. 11842 20 do our 25. 11846 30 do our 26. 11846 30 do our 27. 11846 30 do our 27. 11849 20 do our 27. 11849 20 do our 27. 11849 20 do our 27. 11849 20 do our 27. 11849 20 do our 27. 11849 20 do our 27. 11849 20 do our 27. 11849 20 do our 27. 11849 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11842 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do our 27. 11844 20 do o	Analyst," XIV
	Serial Number.		115	

Calumba.
$o_{\mathbf{t}}$
I.—Tincture
_
TABLE

Adulterated according to Act.	1.12 do	1.63 do	0.9270 0.94 Fletcher	0.9280 0.94 Spilsbury The second number gives the p.c. of such a spirit present.	re of Ginger.	0.9078         McGill.         Adulterated according to Act.           0.8360         1.17 Kenrick         do do do do do do do do do do do do do d	0.8420 0.40 Fletcher	ture of Squills.	0.9712       McGill       Adulterated according to Act.         0.9666       6.531       Charron       do       do         0.9625       3.540       Harrison       do       do         0.9562       4.760       Kenrick       do       do         0.9579       5.68       Harrison       do       do         0.9277       1.38       Kenrick       Kenrick         0.9370       2.50       Fletcher	0.9530 8.78 Spilsbury
1.15 Ellis	ор	do 17. 5953 20 do 1 75 47.23 54.99 96.37 {103.37 } 1.63 A sample prepared in the laboratory according to B. P. directions 1.63	From a table of results by F. W. Fletcher, 47.36 55.13 96.60 [103.61] 0.9270	0.9280 0.94 Spilsbury	TABLE VII.—Tincture of Ginger.	MeGill   1.17   Kenrick   0.82   Harrison   4.67   Kenrick   0.48   Harrison   0.58   MeGill   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50   MeGill   1.50	st, "January, Bugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Eugen Dieterich, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manual, Manua		March         10.         11853         30 ounces.         \$\theta{0}         31.75         38.16         66.93         71.69         0.9712            do         24.         11879         30 ounces.         2 00         39.00         46.26         81.67         86.96         0.9666         6.531           do         24.         11879         30 do         1 50         39.31         46.59         81.64         87.57         0.9525         3.540           do         18.         11868         30 do         1 00         39.66         46.97         82.31         88.28         0.9525         4.760           do         24.         11877         30 do         1 20         49.73         57.54         100.85         108.48         0.9579         5.68           From tables by F. W. Fletcher, "The Chemist         45.56         53.24         93.30         100.07         0.9370         2.50	y Spilsbury, "The $\frac{208}{200}$ . E. Dieterich, Berlin, $\frac{0.9530}{15.00}$ Britsbury $\frac{0.9450}{15.00}$ Dieterich

TABLE IX.—Tincture of Jalap.

		Remarks.		Adulterated according to Act.		Cllis The U.S.P. describes two tinctures of do arnica, viz., Tr. arnicæ florum and do Tr. arnicæ radicis, both are prepared vietcher with alcohol dilutum.		Adulterated according to Act. do do do
	Analyst.			Kenriok Charron do Fletcher Spilsbury		Ellis do do Fletcher Spilsbury  Dieterich		Ellis do do Tletcher Spilsbury
. I	Residue	dry at about 96° C. in Asbes- tusfibre.		3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	ica.	1.89 4.18 0.65 1.29 0.29 1.10 to	ın:	1.99 2.45 1.96 1.79
		Specific Gravity of the Tincture.		0.9636 0.9463 0.9310 0.9360 0.940	TABLE X.—Tincture of Arnica.	0.844 0.842 0.842 0.9100	e of Buchu.	0.936
		-OslA betulid A.S.U ,lod		Not official. U.S.U	Tinctun	86 61 87 07 106 88 165 19	Tincture of	Not official. U.S.U.
	ERCENTAG	Proof Spirit, B.P.		80.75 87.46 98.91 96.6	E X.—	51.91 52.19 64.06 99.01	XI	50 73 68 42 82 78
	Агооног Рекскитаска	Absolute Alco- hol by Vol- ume.		46 08 49 91 56 44 55 13	TABI	46 08 46 32 56 96 87 88	TABLE	28.95 39.04 47.24
	Ψr	-col A studed A leaf to a logist V de lon		38·84 42·38 48·64 47·36		38 85 39 06 49 05 82 96		23.78 32.52 39.92
			cts.	nces   110 10   160 N. Fletcher, Op.		1 25 2 26 0 75 it		1 00 0 75 0 75 0 75
	Quantity purchased.			30 ounces 30 do 30 do y F. W. Fletch y Spilsbury, O		5949 29 ounces 1 25 5951 30 do 2 25 5947 20 do 075 6947 20 do 075 6947 80 Spilsbury, Op. Cit		90 ounces
	Number of Sample.			11867 30 11857 30 11851 30 results by F		5949 5951 5947 F. W. Fly J. W. Sp Manual,		5950 90 ounc 5948 20 do 5952 90 do 5952 90 do F. W. Fletcher, J. Spilsbury, Op
	e o		. 1893.	March 18.         11867         30 ounces         1 10           do 10.         11857         30 do         1 60           from table of results by F. W. Fletcher, Op. Cit         Cit		March 17 do 17 from table of do Nenes Pharm.		March 17 5960 30 ounces do 17 5948 20 do do 17 5952 90 do From tables of F. W. Fletcher, Op. do J. Spilsbury, Op. Op.
		Serial Number.				1004700		100040

LABORATORY OF THE INLAND REVENUE DEPARTMENT, OTTAWA, 10th July, 1893.

Thomas Macfarlane, Eq., F.R.S.C., &c., Chief Analyst.

SIR,—I have the honour to submit herewith the results of analytical and experimental work done upon pharmaceutical tinctures during the past three months. The tables, numbers I. to XI. include, as you will see, duly accredited results obtained by several of the local analysts in addition to those found by myself in this laboratory. The total number of commercial samples analysed is as follows:—

66	Tincture of Gentian	"	III.	Samples	23 11 6
66 66 66 66 66 66	"Camphor" Myrrh Rhubarb Calumba Ginger Squills Jalap Arnica Buchu	" " " " "	IV. V. VI. VII. VIII. IX. X. XI.	66 66 66 66 66	17 21 3 7 6 3 3
					103

In addition to the above, six samples have been prepared in the laboratory, and subsequently analysed with a view to the determination of limits of accuracy in methods

employed, necessary loss of spirits in manufacture, and other points.

The spirit strength of a tincture will seldom be exactly identical with that of the menstruum employed in making it. There must always be some loss of alcohol through evaporation during the process of manufacture; water is often introduced as moisture proper to the solid matters used; and it is even conceivable that the dehydrating qualities of some hygroscopic substances might have the effect of withdrawing water from the dilute spirit employed, and thus raising the alcoholic strength of the tincture above that of the menstruum. While no general rule can be laid down in this regard, my experiments prove that the amount of loss of alcohol in the six tinctures made by me is much less than is generally supposed to occur. Only one pint of each tincture was made, and the loss should be a maximum on this account. The following are my results:—

		Alcoholic strength of Menstruum per cent of proof Spirit.	Alcoholic strength of Tincture per cent of proof Spirit.	Loss.
66 66	of Calumba " Camphor Co " Cardamom Co " Gentian Co " Rhubarb	100°42 100°42 100°42	98 · 91 99 · 24 98 · 00 99 · 90 99 · 25	1 · 51 1 · 18 2 · 42 0 · 52 1 · 18
		Per cent of Recti- fied Spirit.	Per cent of Recti- fied Spirit.	Loss.
Tincture	of Myrrh	102 · 10	98.92	3.18

The average loss in tinctures made with proof spirit is therefore less than 1.5 per cent, and in tincture of myrrh, made from spirit somewhat above the strength of

rectified spirit, B.P., the loss is slightly over 3 per cent.

Valpiers (Archiv. der pharm., 1887; 1044) found the amount of moisture in 77 powdered drugs to average 19 per cent. When, however, we consider the relatively small proportion by weight which the solid matter bears to the weight of the finished tincture, we can readily understand the inconsiderable reduction of spirit strength caused by the presence of even 19 per cent of moisture in the drug used.

Unfortunately the standards adopted by the British and United States pharmacopeias for tinetures of the same name are not identical, and the difference is complicated by the fact that, while the B.P. directs the weighing of solid ingredients and the measurement of the resulting tincture, the U.S.P. directs the weighing both of ingredients and of tincture with, however, alternative directions for measurement. The following table gives the comparative constants for the tinctures reported on, calculated from the directions of the two pharmacopeias on the assumption that the tincture gravity given is correct.

COMPARISON of British and American Tinctures.

:	Tinc- Calcu-	Витівн Ри	ARMACOPO	EIA.	United States	PHARMA	COPŒIA.
Tincture.	Specific Gravity of tures used in the lation.	100 Parts by Weight of the Tincture contain the Dissolved Matter from the following Parts by Weight of Solids.	Gravity of Spirit used.	Alcoholic Strength of Spirit used.	100 Parts by Weight of the Tincture contain the Dissolved Matter from the following Parts by Weight of Solids.	Gravity of Spirit used.	Alcoholic Strength of Spirit used.
Arnica (root)	0·844 F. 0·842 S. 0·936 F. 0·939 S.	6 (nearly.)	0·8380 0·9198	84·08 49·24	10. Not official	0.9281	45.50
* Calumba	0.9224	13.5	9.9198	49.24	10.	0.9077	54.62
* Camphor	0.9227	1.25	0.9198	49.24	$\begin{cases} 1.6+4 \text{ parts} \\ \text{glycerine.} \end{cases}$	0.9281	45.50
* Cardamoms co	0.9399	16.0	0.9198	49.24	11 [.] 5	0.9281	45.50
* Gentian co	0.9349	13.0	0.9198	49.24	14.0	0.9281	45.50
Ginger	0·842 F.	15.0	0.8380	84.08	20.0	0.8200	91.00
Jalap	0·936 F. 0·940 S.		0.9198	49.24	Not official		
* Myrrh	0.8436	14.2	0.8380	84.08	20.00	0.8200	91.00
* Rhubarb	0.9361	14.6	0.9198	49.24	14.00	0.9281	45.50
Squills	0.937 F. 0.953 S.	} 13.0	0.9198	49.24	15.00	0.9281	45.20

With reference to this table it has to be noted that:-

1. The asterisk prefixed to the gravity number indicates that the number given has been determined in this Laboratory.

2. The letters F. and S. in gravity column refer respectively to the table of F. W. Fletcher, F.C.S., published in the "Chemist and Druggist, London, Eng., Jan., 1889, and to that of J. Spilsbury, F.C.S., published in "The Analyst," vol. XIV., p. 208.

3. Tinctura Camphorae Composita of the British Pharmacopæia is compared with Tinctura Opii Camphorata of the United States Pharmacopæia. Both are popularly known as "paregoric."

As regards the methods employed in making the determinations recorded in the

tables. I have to make the following explanations:—

Residues (total dissolved solids) were obtained, in the case of tinctures worked by Prof. Ellis, by evaporating 20 c.c. in flat-bottomed platinum dishes. The residue was dried to constant weight on the water bath. Spilsbury used porcelain dishes, or glass beakers of two ounce size, and dried at 212° F. for two hours. Fletcher's numbers were obtained by evapaorting 10 c.c. and drying at 120° C. In all other cases the residues were obtained by drying 10 to 25 c.c. of the tincture to constant weight at 95° to 100° C. in asbestus tubes as described in the "Analyst" for April of this year. It is evident, from the above considerations, that the solid residues so obtained cannot be directly compared with each other. In many cases a considerable loss of weight must occur

between 100° and 120° C., and it is greatly to be desired that some uniform temperature should be fixed upon for drying the residues. It is of scarcely secondary importance

that a uniform mode of manipulation should be adopted.

Determination of the Spirit Strength of Tinctures. In many cases the alcohol can be correctly estimated by dilution of the tincture with water to two volumes and careful distillation, making up the volume of the distillate to two volumes, taking care to make all measurements at the same temperature. This method succeeds perfectly with Tineture of Calumba, Tincture of Jalap and Tincture of Squills. In compound Tincture of Gentian the slight error due to the presence of traces of essential oils in the distillate is too insignificant to be taken into account. Compound Tincture of Camphor is neutralized with soda before distillation in order to fix the benzoic acid, the oil of anise being present in too small quantity to affect the result. In this tincture the alcoholic strength may be safely judged from the gravity of the tincture itself, provided that the extractive (residue) does not exceed 0.65 per cent. Compound Tincture of Cardamoms, Tincture of Rhubarb, and Tincture of Myrrh give distillates containing a considerable amount of essential oils. I have, however, ascertained that the error due to the presence of the small quantity of volatile oil in the distillate is not greater than that introduced by the treatment usually employed for separating the oil before distillation. Allan (Com. Org. Analysis, vol. I., p. 112) recommends the dilution of the tincture to 8 volumes after separation of the precipitated volatile oil by large previous dilution with entanglement in a precipitate of calcium phosphate. Any error in the gravity number is multiplied by 8, and experiments show that a loss of 3 to 4 per cent of alcohol may easily occur, a loss quite double that of the greatest error that could result from straight distillation to two volumes.

For example, Tincture of Myrrh No. 11818, diluted to 2 volumes gave gravity 0.9418. Hence  $46.14 \times 2 = 92.28$  per cent alcohol by volume. An error of 0.0005 in determining the gravity number would give:—

			Lrror.
	$0.9423 - 45.83 \times 2$	91 66	0.62
Excess	$0.9413 - 46.42 \times 2$	$92 \cdot 84$	0.56

In case of a dilution to 8 volumes a similar error in weighing would give the following:—

Correct gravit	$y \cdot \cdot \cdot \cdot \cdot 0.9851 - 11.53 \times 8 - 92.16$	121101.
Error	$+0005 = 0.9856 - 11.08 \times 8 - 88.64$	$3 \cdot 52$
Error	$-0005 = 0.9846 - 11.96 \times 8 - 95.68$	$3 \cdot 52$

Volatile oils which are compound ethers (e. g. Wintergreen oil) may be prevented from coming over by saponification, but in this case an equivalent of homologous alcohol comes over, thus vitiating the result as much as would be the case did the volatile oil

itself appear in the distillate.

The majority of essential oils occurring in tinctures are terpenes, and in this case saponification is not available. I have tried various methods of retaining the oil or of separating it before distilling, as by entangling it in a precipitate as recommended by Allen (loc. cit.) and by precipitating it by dilution of the tincture with water, and subsequent separation with aid of an immiscible solvent. I have obtained the best results with petroleum (refined high grade coal oil). The following numbers illustrate this method of working:—

A dilute alcohol was prepared by mixing pure alcohol with distilled water. Alcohol

(by distillation to 2 volumes) 52.41 per cent alcohol.

On shaking up 50 c. c. of this dilute alcohol with 100 c. c. water and 50 c. c. petroleum, separating the petroleum and distilling the aqueous fraction I obtained 51·13 per dent alcohol showing a loss of 1·28 per cent. Repeating this, using only 50 c. c. water, I obtained 52·77 per cent alcohol, an error (excess) of 0·36 per cent. These experiments show that petroleum can be used to separate (terpenes, &c.) from alcoholic solution, without causing any serious loss of alcohol. On using olive oil in the same way a loss of 1·98 per cent of alcohol occurred. (All the above work was verified by duplication.)

A sample of oil of lemons having a specific gravity 0.8591 was mixed with strong spirit of wine (S. g. 0.8125) in the following proportions:—

 Oil of lemons
 25 c. c.

 Spirit of wine to make
 250 c. c.

The specific gravity of the mixture was 0.8161. On distilling carefully after addition of an equal volume of water (the distillate being made up to two volumes) the gravity of the distillate was found to be 0.9389. This is a mean of three attempts. The oil of lemon separated from the dilute alcohol so that it was difficult to obtain a constant weight for the emulsion formed by shaking vigorously. 50 c. c. of the solution of oil of lemon was now treated with 50 c. c. water, which caused a precipitation of the essential oil. 50 c. c. petroleum was now added, and well mixed by shaking. The petroleum solution of the oil does not separate perfectly, but after taking off the bulk of aqueous alcohol, the addition of 10 c. c. water enables a perfect separation to be effected The aqueous alcoholic portion was now distilled, and a clear distillate, nearly free from oil was obtained. Its gravity was found to be 0.9473. This corresponds to  $42.76 \times 2 = 85.52$  per cent alcohol by volume in the solution of oil in alcohol. The true content in alcohol is  $\frac{9}{10}$  of  $95 \cdot 95 = 86 \cdot 36$  per cent (volume). The error, assuming the oil of lemons to be free from alcohol, is therefore 0.84 per cent (loss). The acceptance of the gravity of the mixture as an indication of its content in alcohol would lead to an error of 95.00 - 86.36 = 8.64 per cent alcohol by volume.

It is seldom that an error of as much as one per cent of alcohol can occur through the presence of volatile oil in the pharmaceutical tincture, since the amount of such oil is generally very small. Greater errors in alcohol estimation from the direct gravity result in consequence of the dissolved solids present. The extent of the error so resulting I have remarked, with other matters, in the following special notes to the various tables:—

#### TABLE I .-- COMPOUND TINCTURE OF GENTIAN.

The following constants apply to the tincture made according to the instructions of the British Pharmacopæia:

100 vols. of the tincture represent  $7\frac{1}{2}$  parts by weight gentian root.

" compound to 12½ solids used.

Specific gravity of the tincture 0.935 (nearly).

From this gravity 100 parts by weight of the tincture represent 13 parts by weight of solids used.

Made according to the directions of the United States Pharmacopæia:

100 parts by weight correspond to 8 parts gentian root. 100 " " " 14 " solids used.

The density of the tincture made according to the instructions U.S.P. has not been determined. It will probably be slightly higher than that of the B.P. tincture from the somewhat higher proportion of solids used in its preparation, and the lower alcohol strength of the menstruum. The extractive matter in the case of B.P. tincture is from 3.5 to 4 per cent of the weight of the tincture. It is therefore evident that the density of a sample is not a safe guide to its alcoholic strength. The error in a particular case of a genuine tincture (Table I., No. 24) amounts to 12 per cent of proof spirit. The table gives the results of analyses of 23 samples collected on the open market, together with certain constants. It should be explained that the residues in the case of samples worked by Dr. Ellis were got by drying in flat platinum dishes at 100 c.c.—not in asbestos fibre as was the case with all the other samples.

No. 27 is not directly comparable with the other numbers in the table. I have not been able to discover any constant relation between the amount of extractive and the strength of the spirit used in these samples. It is not unlikely that some of them have been prepared with excessive amounts of the solids prescribed, while others seem to have been reduced in strength both of alcohol and of extractive by fraudulent addition

of dilute spirit.

### TABLE II .-- COMPOUND TINCTURE OF CARDAMOMS.

Twenty fluid ounces of this tincture require  $3\frac{1}{8}$  ounces of solid matter—or taking 0.940 as the gravity of the tincture, 100 parts by weight of the tincture correspond to 16 parts by weight of solids used in its preparation. The extractive matter constitutes about 4.5 to 5.0 per cent by weight and consists chiefly of sugar from the raisins. The United States Pharmacopeia prescribes honey (1870) instead of raisins, and still later (1883) directs glycerine to be used. The dried residue at 100° C. will probably be lower in this case, but a sample according to the U.S. P. directions has not been made in this Laboratory. Including the glycerine, the weight of material to prepare 100 parts by weight of U.S. P. tincture is 11.5 parts, and the glycerine, unlike the raisins, is entirely soluble.

In the case of a tincture of this kind the amount of alcohol per cent cannot be directly ascertained from the gravity of the sample. An error of about 15 per cent of proof spirit would thus occur in No. 12.

The error in spirit estimation due to the presence of volatile oils in the distillate is

quite insignificant.

The results shown in the table show that the tincture as found in the shops has no constancy of character, either as regards its spirit strength or its extractive.

## TABLE III .- COMPOUND TINCTURE OF CAMPHOR.

Twenty ounces (measure) of this tincture are made from (40+40+30) 110 grains, or about  $\frac{1}{2}$  oz., of solid matter, extracted with proof spirit. The specific gravity of the tincture differs, therefore, but very little from that of the spirit with which it is made. The minute amount of oil of anise does not introduce any appreciable error in the spirit indication from gravity. The amount of error resulting from using the gravity of the tincture as an index to the spirit strength does not exceed 2 per cent of proof spirit, except in cases where the solids are abnormal. (e. g. Nos. 1 and 2).

The following results were obtained on a sample made in the laboratory:-

Spirit used in preparing the tincture	$100 \cdot 42$
" strength deduced from gravity of the tincture.	$97 \cdot 68$
" distillate (to 2 vols.)	
often making alkaline with soda	$98 \cdot 25$
Spirit strength deduced from distillation without	
previous neutralizing	$99 \cdot 20$

These results show that, for practical purposes, the spirit strength can be safely inferred within one per cent from the gravity of the tincture, when the extractive is known to be not more than 0.65 per cent.

### TABLE IV .-- TINCTURE OF MYRRH.

"Myrrh is a mixture, in very varying proportions, of resin, mucilaginous matters and essential oil. A sample yielded 27 per cent of resin, completely soluble in alcohol. Operating on the 25 lbs. of the drug we obtained 0.75 per cent of volatile oil." Fluckiger and Hanbury Pharmacographia, 1879.

Ruickholdt got 2·18 per cent; Bley and Diesel (1845) from 1·6 to 3·4 per cent, and Fritzsche states that good myrrh distilled on a large scale yields as much as 4·4 per cent of oil. (Footnote to Pharmacographia, p. 144.) Braconnot (Ann. de chim. 67; 52) found as follows.—

Volatile oil	per cent.
Bitter resin	- "
Soluble gum	"
Insoluble gum	46
Institute games	

Ruickholdt (Archiv. der Pharm. 61, 1) found:-

Volatile oil	per cent.
Resin	- "
Gum (Arabin)	"
Water	
Earthy carbonates 3.650	"

It is evident that the object in view, in prescribing rectified spirit as the solvent, is to get the volatile oil and the resin as completely as possible into solution, leaving the gum undissolved. A weaker alcohol will have the effect of dissolving the gum in proportion as it leaves the resin undissolved, so that while the total solid matter in solution may be unchanged in amount, it will be greatly changed in character. The volatile oil of myrrh has a density of about 1 000 (0.988 Fluckiger and Hanbury) and a boiling point of about 280° C. I have found that very little error in the determination of the alcohol results from diluting carefully until about 2 volumes come over. The maximum difference between this method of working, and processes in which the volatile oil is separated before distilling amounts to less than  $1\frac{1}{2}$  per cent of alcohol in the tincture.

The British Pharmacopæia directs the preparation of this tincture by the use of 12.5 oz. avoir. of myrrh, and 100 fluid ounces of rectified spirit, afterwards made up to 100 fluid ounces of the tincture by addition of the necessary volume of rectified spirit.

Calculating from the following constants:-

We obtain the following proportions:—

```
100 fl. oz. rect. spirit correspond to .... 12·5 oz avoir. myrrh. 100 avoir. oz. ".... 14·32 ".... 12·5 ".... 12·5 ".... 100 fl. oz. tincture ".... 12·5 ".... 11·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 ".... 14·2·0 "... 14·
```

The United States Pharmacopeia prescribes the use of 20 parts by weight of inyrrh in the preparation of 100 parts by weight of the tincture. The spirit employed is stronger than that authorized for B. P. tincture in the rates of 94·00 to 88·76; the respective densities of the two spirits being 0·820 and 0·838. The effect of this change in spirit strength will probably be fully counterbalanced in its influence on the density of the resulting tincture by the greater weight of myrrh employed. I have not prepared a sample according to U.S.P. directions; but No. 18 in the table was made according to the British Pharmacopeia, one pint being prepared, and shows that an apparent loss of about 3 per cent of rectified spirit occurred in the process of manufacture.

A. H. Allen (Analyst, IV., p. 102) finds, however, that rectified spirit is increased in volume by solution of myrrh to such an extent that a considerable error results on calculating the strength of the alcohol used in making the tincture from the results of distillation of a measured volume of tincture. He deduces from his experiments the factor 1.037 for conversion of proof spirit by volume in the distillate to proof spirit by volume in the menstruum employed in making the tincture. If this factor be applied to the results obtained by distillation in the case of No. 18 the products are 85.92 per cent absolute alcohol by weight. 91.05 alc. by vol. or 100.65 p. c. rectified spirit. For the alcohol actually used in preparing this tincture the numbers are 86.58 wgt., 90.70 vol. and 102.1 rectified spirit. Error (uncorrected) 3.27 p. c. rec. sp. deficit. Error (corrected by Allen's factor) 1.54 rec. sp. deficit. The error resulting from taking the gravity of the tincture to indicate the alcohol present amounts to about 4 per cent of rectified spirit when the tincture is properly made.

#### TABLE V.—TINCTURE OF RHUBARB.

The British pharmacopeial tincture contains the soluble matter from 2³/₄ oz. solids in 20 fluid ounces of the tincture, or 100 parts by measure, employ 13.75 parts by weight,

or taking 0.94 as the average gravity of the tincture, 100 parts by weight require 14.6 parts solids

The U.S.P. employs 14 parts solids for 100 parts tincture, omitting coriander fruit and saffron. The extractive matter in the two tinctures, while not strictly identical in kind, will differ but little in percentage amount. A sample prepared in the laboratory according to B.P. directions gave 3.89 per cent of extractive (weight in volume) and had a specific gravity of 0.936. No doubt the different varieties of rhubarb will yield slightly different amounts of extractive to proof spirit. In this tincture an error amounting to about 13 per cent of proof spirit would result from taking the gravity of the tincture to indicate the spirit strength of the menstruum. The error due to volatile oil passing over with the distillate on distilling to two volumes is less than 1 per cent of alcohol.

#### TABLE VI. -TINCTURE OF CALUMBA.

This is made with proof spirit, and 1 part of the bruised root is used to make 8 parts by measure of the tincture. The gravity being taken as 0.925, this corresponds to 13.5 parts by weight of the root for 100 parts by weight of the finished tincture. The U.S. P. prescribes 10 parts of the root (in No. 20 powder) to make 100 parts of tincture. The menstruum directed is a mixture of alcohol (s.g. 0.820) 3 parts to water 2 parts; i.e., a dilute spirit containing 54.6 per cent by weight of true alcohol.

The U. S. P. tincture of calumba will therefore have a lower gravity than the B. P.

tincture; and the extractive (weight in volume) will be less.

In order to ascertain the necessary loss of spirit entailed in making the B. P. tincture a sample (one pint) was made in this laboratory, and the apparent loss of proof spirit was found to be less than 2 per cent.

The error resulting from judging the alcoholic strength of the tincture, directly from

its gravity amounts to from 1 to 2 per cent of proof spirit.

#### TABLE VII. -TINCTURE OF GINGER.

The B. P. directions prescribe 12.5 parts by weight of the bruised root for 100 parts by measure of the tincture. Taking 0.84 as the gravity of the tincture, this is equivalent to nearly 15 parts of ginger for 100 parts of tincture by weight. Rectified spirits (s.g. 0.838) is the menstruum.

The U.S. P. directs the use of 20 parts ginger for 100 parts of the tincture by

weight, with alcohol (s.g. 0.820).

The amount of extractive in the seven samples tabulated is exceedingly variable, and cannot be accounted for except on the supposition of carelessness in manufacture.

#### TABLE VIII. -TINCTURE OF SQUILLS.

The B. P. tincture is made from 12.5 parts by weight of dried bruised squills for 100 parts by measure of tincture. If the gravity of the tincture be taken as 0.940 this corresponds to about 13 parts by weight of squills for 100 parts by weight of tincture. The U.S. P. prescribes 15 parts of squills for 100 parts of tincture.

The amount of extractive found in Canadian samples is very variable.

#### TABLE IX.—TINCTURE OF JALAP.

This tincture is not official in the U.S. P.

According to B. P. it should be made from 12.5 parts jalap by weight for 100 parts measure of the tincture, proof spirits being the menstruum. This is equivalent to about 13.3 parts by weight of jalap for 100 parts of the tincture, the gravity of the tincture being taken = 0.940.

#### TABLE X .- TINCTURE OF ARNICA.

The British Pharmacopæia directs the use of the bruised root 1 part by weight, and

rectified spirit to percolate 20 parts by volume.

The United States Pharmacopæia prescribes the use of 18 parts of the root in No. 40 powder, and diluted alcohol to make 100 parts (weight). This United States Pharmacopæia tincture is known as the tincture of arnica root to distinguish it from the tincture of arnica flowers, which is made by treating 20 parts of the flowers (in No. 20 powder) with diluted alcohol to make 100 parts by weight of the tincture. The following are the relations between these tinctures and their components, taking 0.843 as the specific gravity of the British Pharmacopæia tincture:—

			tatio of Solids to finished tincture weight.	Alcoholic Strength of the Menstruum.
Tincture	of Arnica,	B. P	6 to 100	$84 \cdot 08$
do	do	root, U.S. P		45.50
do	$\mathbf{do}$	flowers do	20 to 100	$45 \cdot 50$

It is evident that the three samples reported upon by Dr. Ellis have been prepared ostensibly according to the United States Pharmacopæia. While one of the samples is slightly above the strength required, two of them fall considerably below it. It is inconceivable that a loss of 13 per cent of diluted alcohol need occur in the preparation of this tincture, whether made from the root or from the flower.

In a private communication Dr. Ellis states that a sample of tincture of arnica, "which he has every reason to believe was made according to British Pharmacopæia directions," gave 75 per cent by weight of alcohol. This is equivalent to  $81\cdot28$  per cent of alcohol by volume, or  $91\cdot57$  per cent of rectified spirit, showing a loss of  $8\cdot5$  per cent rectified spirit.

The amount of extractive in these samples is strangely variable, and its high percentage in No. 5951 requires explanation.

#### TABLE XI.—TINCTURE OF BUCHU.

This tincture is only official in the British Pharmacopæia. It is made from 12½ parts by weight of bruised buchu leaves for 100 volumes of tincture; proof spirit being the solvent. If we take 0.936 as the gravity of the tincture, this is equivalent to 13.4 parts by weight of buchu for 100 by weight of finished tincture.

The samples in Table XI. are all deficient in spirit; and it is remarkable that while the deficiencies in spirit strength are great, the amount of dissolved solids is practically

constant.

I have the honour to be, sir, Your obedient servant,

A. McGILL.

#### APPENDIX L.

## BULLETIN No. 35.—VINEGAR.

E. MIALL, Esq., Commissioner of Inland Revenue.

SIR,-I have to submit for your consideration the following report on the samples of vinegar which were, in accordance with your instructions, collected in various parts of the Dominion in April, May and June last, and submitted to analysis. this investigation are of unusual interest on account of the manner in which the question "What is vinegar?" has been ventilated and decided before the Courts of the United The prosecutions there for the sale of adulterated vinegar have been very numerous, and have generally resulted in convictions, it being held that in order to be legally sold under the name of "vinegar" the article requires to possess the composition and origin defined in the British Pharmacopæia. The proceedings in one of the most important cases of this sort are recorded in the "Analyst" for August, 1893. It was an appeal heard at the Birmingham Quarter Sessions on the 3rd July, and resulted in a confirmation of the judgment of the Lower Court. The article in question was admitted by the defence to be acetic acid produced from the distillation of wood, which had been diluted and coloured. The essential points in the case are given in the judgment, which

may here be transcribed :-

"The Recorder said that he saw no useful purpose to be served by reserving judg-Having listened very carefully for a day and a half to the arguments so ably adduced on both sides, he thought he was in a position to give his decision at once. The question really was whether the substance which had been sold on this occasion by the appellants could be allowed to bear the name of vinegar. If it ought not to be sold as vinegar, then there had been sufficient prejudice to the purchaser to justify a conviction under the Food and Drugs Act. There was no dispute as to the constitution of the sub-As to whether it was entitled to be called vinegar, counsel for the appellants had, with great skill and perseverance, endeavoured to establish the affirmative on three grounds. The first ground was, that the substance was recognized by law as vinegar. Without going through the Acts of Parliament and the decisions that had been quoted, he (the Recorder) would say that he did come to the conclusion that the contention that vinegar and preparations of acetic acid were in law the same thing could not be accepted. The object of the Acts of Parliament quoted was to take care that certain excise duties were enforced, and for that purpose they enacted that persons who had or received into their custody and possession, amongst other things, vinegar or acetic acid, or other matters for certain purposes, should be deemed vinegar-makers. Those enactments did not mean to enact that acetic acid should be vinegar, or that the makers or Purifiers of acetic acid or pyroligneous acid, although they were to be deemed vinegarmakers for the purpose of these acts, should be entitled to have the acetic acid which they produced termed vinegar. He thought that the words 'deemed to be vinegar-makers showed conclusively that it was for the purpose of these duties that they were to be taken under the generic name 'vinegar-makers,' which included a number of things, and he could not hold that it had been recognized by these various Acts of Parliament that dilute acetic acid, coloured, was vinegar. The decisions which had been quoted, and which had reference to excise questions, he interpreted in the same manner, and therefore the argument depending upon recognition by law was unfounded. As to the second point, whether this mixture was entitled by long use to be termed vinegar, evidence had been given that for a great number of years it had been sold as vinegar. On the other hand, it was admitted that the public had not known that it was merely dilute acetic acid coloured that they were buying, and that it had not been discovered by the public until quite recently, when the analysts had found out what the exact constituents of the substance were. Therefore, he did not think that this substance had made out

its title by long usage to be recognized as vinegar. The third point made by the appellants was that the substance was really vinegar in point of fact. It was clear that before the invention of this substance the original definition of vinegar was a vegetable juice or infusion which had passed through the alcoholic and acetic fermentations. In the British Pharmacopeia, Professor Attfield defined vinegar as a substance 'prepared from the mixture of malted and unmalted grain by acetic fermentation.' He was surprised, therefore, to hear Professor Attfield say on Monday that this definition of vinegar, for which he was responsible in so important a publication as the 'British Pharmacopæia,' was put in simply for the preparation of soap-plaster. On the very same page of the book the Professor, alluding to vinegar, stated what the dose was to be; and he could not believe that a gentleman of eminence who was responsible for so important a publication could have been guilty of what would have been unpardonable carelessness of putting in such a definition of such an article as vinegar simply for the purpose of soap-plaster. But in the 'Pharmacopæia,' in addition to defining vinegar, Professor Attfield had also defined dilute acetic acid. Therefore he (the Recorder) came to the conclusion that as far as Professor Attfield was concerned the definitions of vinegar and dilute acetic acid were distinct. Reviewing the other expert evidence, the Recorder pointed out that Mr. Allen had said that dilute acetic acid not produced from any process of fermentation was not true vinegar, but was 'as different from it as silent spirit is different from wine. In fact, in the evidence one might just as well be called upon to decide that alcohol and water was wine as that coloured acetic acid and water was vinegar. Therefore the case of the appellant seemed to be a reductio ad absurdum. Under these circumstances, he was forced to the conclusion that what was sold in this case was not entitled to the name of vinegar. He did not think there was very much weight in the arguments of the great disturbance of trade that would be caused by a decision adverse to the appel-In a case of that kind the law could not take that into consideration at all; but he would point out that a similar argument was used with regard to margarine. It was said that the public would cease to buy margarine if that substance were given its proper name, but it was common knowledge that the margarine trade was now in a more flourishing state than ever before. He had no doubt that his decision in this case -which, if it should be confirmed elsewhere, would have a far-reaching effect-would cause a good deal of disturbance and inconvenience to the manufacturers of this article. The substance, however, was no doubt extremely valuable for many things, and served the purpose of vinegar in many ways, and he could not help thinking that the discussion which had been raised by this case must have shown the public the value of the substance for what it was, as well as what it was not. The article appeared to be a valuable thing in itself, and would find its place in commerce, and therefore he did not think that in the end the manufacturers of it would be at any loss. But it was not entitled to be called vinegar, and consequently the appeal must be dismissed, with costs against the appellant."

From this it appears to be definitely settled that in England it is only the a rticle made from malted and unmalted grain which can be sold as "vinegar." It follows that all other varieties, even those which have been produced from fruit juices by the various acetic fermentations, must be sold under other appellations, such as "Wine Vinegar," "Cider Vinegar," "Sugar Vinegar," "Wood Vinegar," "Diluted Acetic

Acid," &c.

At present no positive standard for vinegar exists in Canada, i.e., the Governor General in Council has not yet exercised the power given under the Adulteration Act to establish a standard for and fix the limits of variability permissible in the article. If, therefore, cases of vinegar adulteration were brought before Canadian Courts, the decisions would no doubt be largely influenced by the English precedent above referred to. It would not be difficult to show that this would result in much embarrassment to the trade, for while "in England malt vinegar is held in high esteem" and "in America cider vinegar is largely used,"* the article most favoured in Canada is that made from spirit. There is no doubt that if the English law as now interpreted were adopted in Canada, the work of the analyst in determining what is and is not vinegar would be

much easier. As it is at present, there are sold under the name of vinegar, with various prefixes, not only imported malt vinegars, but also articles made from spirit, beer, fruit juices, and strong acetic acid. Large quantities of the latter, made from wood, are im-Ported for making vinegar by dilution and colouring, and the manufacture of strong acid from imported acetate of lime has already been established for the same purpose. To distinguish these latter products from each other, is a matter of extreme difficulty as will appear from a consideration of the figures given in this report and the table of results appended to it. If for instance, that made from spirit were adopted as the article legally entitled to be sold as vinegar it would beimpossible to distinguish it from diluted acetic acid to which a slight quantity of alcohol has been added. On the other hand if it were established that the article from malt could alone be sold as vinegar then the vendors would be obliged to sell the other products as "Cider Vinegar," "Wine Vinegar," "Spirit Vinegar," "Diluted Acetic Acid," or otherwise as the case might be. They would also be free to use the names "Compound Vinegar," or "Vinegar Mixture" as suggested by the Adulteration Act. There does not appear to be any other practical way in which the provisions of the Act can be carried out in reference to vinegar unless by adopting the modern English practice. It must be remembered that this is not a case in which the additions of substances injurious to health has to be con-The object is to make it certain that when the public purchase vinegar they shall be made aware of the source from which it is derived, or of the material from which it is manufactured.

In the tables appended to this report there are described 93 samples of vinegar as sold in Canada. The results of the analyses by the district analyst are given, as well as those obtained on the duplicate samples by my assistant, Mr. W. H. Babington. latter are stated in the lowest of the two lines placed opposite to each sample. In order that the particulars there given may be properly understood, the following explanations may be made as regards the figures placed in each column :

Column 1 contains the specific gravity of the sample taken at 15.5° C.

Column 2 shows the total amount of solids or dry substance contained in 100 cubic centimetres of the sample dried at 100° C. This result should be serviceable for distinguishing the varieties from each other, malt vinegar being high and spirit vinegar low in extract, but, unfortunately, artificial additions may vitiate any conclusions drawn from this figure. This determination is made by evaporating 50 cubic centimeters of the sample in a platinum capsule to dryness. If sulphuric acid is present the residue is charred; if the sample contains 0.02 p.c. of the acid the residue separates into oily brown drops, so that this phenomenon can be used to ascertain the presence of that small quantity of sulphuric acid.

Column 3 gives the amount of ash ascertained by incineration at a dull red heat. In column 4 its reaction is stated, which is as a rule alkaline. It is tested by adding to the ash a few drops of water and placing a piece of good red litmus paper in it until the latter is thoroughly moistened. If it is not found to be alkaline the reaction with blue paper is next tried. If the ash is found to be neutral it is fair to conclude

that a mineral acid is present.

Column 5 gives the total acidity obtained by simple titration of 25 cc. of the sample

with normal soda. It is stated in terms of glacial acetic acid, C2H4O2.

Column 6 contains the percentage of acetic anhydride present, since the mode practiced by the Inland Revenue Officer according to the departmental instructions of 25th March, 1893, results in giving the percentage in terms of hypothetically anhydrous acetic acid, which, under the old notation when acetic acid was written C₄H₄O₄, had the formula  $C_4H_3O_3$ .

Column 7 gives the percentage of organic acid, combined as well as free, in terms of acetic acid. This was obtained by taking the solution from the ordinary titration (column 6) evaporating it to dryness in a platinum dish, igniting, exhausting the residue with hot water, filtering, treating the filtrate with 50 cc. normal sulphuric acid, boiling off the carbonic acid, and titrating back by normal soda. Then the number of c.c. of the latter  $50 \times 0.06 \times 4$  gives the percentage of organic acids. This determination is of use in the case of vinegars which darken in colour in approaching the neutralizing point in 122

the first titration. It is also serviceable with vinegars containing sulphuric acid or accetates. If sulphuric acid is present the organic acids will be less, and if accetates are present the organic acids will be more than in the first titration.

Column 8 is for sulphuric acid, and the quantity present is given when the determina-

tion has been made.

Column 9 contains the result of a qualitative test for phosphoric acid performed as follows:—The ash is dissolved in a few drops dilute hydrochloric acid. about 10 c.c., water added, and filtered into a test tube; one half of this is reserved to test for metallic contamination, and to the other molybdate of ammonia is added. The quantity of phosphoric acid present is indicated by the words "none," "trace," "slight precipitate," "heavy precipitate." Its presence indicates that the vinegar was produced from malt or grain, and its absence points, as a rule, to a derivation from spirits or distilled acetic acid.

Column 10 gives the result of a qualitative test made to ascertain the presence or absence of reducing sugar. 10 c.c. of the sample are placed in a test tube, neutralized with soda solution, 10 c.c. of Fehling solution added, and heated in a water-bath for ten minutes. From the amount of reduction observed, the quantity of sugar present is expressed by the words "none," "trace," slight reduction," "heavy reduction." The use of this test is for separating spirit and acetic vinegars from those produced from malt, wine and fruit juices. The latter give indications of the presence of sugar; the former show none or only a slight reduction.

Column 11 shows the amount of alcohol present. 100 c.c. of the sample are rendered alkaline by soda and distilled into a 100 c.c. flask. The specific gravity of the distillate is taken and the percenttage obtained from Hehner's tables. The presence of alcohol indicates vinegars from spirit, wine and fruit vinegars, but the indication of course fails with dilute acetic acids, to which small quantities of alcohol may have been added.

Column 12 gives the result of testing for metallic contamination with sulphuretted hydrogen on the portion reserved from the phosphoric acid test. When any heavy metals are present this is indicated, and the quantity stated in cases where the determination

has been made.

In order that a comparison might be made of the commercial vinegars with samples of known origin, with distilled acetic acid and mixtures of known composition, the following analyses were also made by Mr. Babington, the methods of examination followed being those above mentioned:

Reducing Sugar.	Slight reduction.  Heavy reduction.  duction.	용	op	op	op —
Sulphuric Acid in 100 c.c. Grammes.	None		:		•
Phosphoric Acid.	Alkaline None	Slight ppt	Heavy ppt	None	Slight ppt
Reaction of Ash.	Alkaline None  Neutral None  do Alkaline Slight ppt.  do Heavy ppt.  do do  do do	્ર સ્	:: op	··· 왕	op
Ash in 100 c.c. — Grammes.	0.040 0.024 0.038 0.340 0.310 Not weighed	0.040	0.224	0.055	0.004
Total Solids in 100 c.c. Grammes.	Not estima- ted. 0.660 A black syrup. 0.026 2.086 2.086 2.078 0.010	3.750	2 720	0.168	0.354
Total Organic Acids, as Acetic Acid.	8 61 8 88 8 98 4 20 5 63 5 65 6 05 4 94	74.00	12.00	:	7.39
Total free Acidity as Acetic Anhydride.	7.16 6.70 6.70 7.16 7.16 7.38 7.11 7.15 7.07 7.07 7.07 7.07 7.18	65.00	10.20	64.26	6.50
Total free Acidity; as Acetic Acid. C ₂ H ₄ O ₂ .	8 · 42 7 · 89 7 · 89 6 · 31 6 · 34 7 · 97 8 · 40 8 · 40	09.92	12.31	75.60	29.2
Description of Vinegar.	1. Spirit vinegar; sample from bonded factory. 2. The same with 1.6 p.c. acetate of soda added. 3. Spirit vinegar from bonded factory. 4. The same mixed with about 1.5 p.c. sulpure acid and some water. 5. Vinegar mixed with a smaller quantity, H ₂ SO. 6. Wine vinegar do 7. Gider vinegar do 8. English malt vinegar labelled Cross and Blackwell 9. Acetic acid, purchased from druggist as B. P. 10. Diluted acetic acid, purchased from druggist as B. P. 21. Acetic acid, purchased from druggist as B. P. 22. Acetic acid, purchased from druggist as B. P. 23. Acetic acid, purchased from druggist as B. P. 24. Acetic acid, purchased from druggist as B. P. 25. Acetic acid, purchased from druggist as B. P. 26. Acetic acid, purchased from druggist as B. P.	Vinegar	12. Acetic acid imported, coloured for making vinegar	Acetic acid imported, coloured for makin	14. Vinegar made from 11 by addition of 9 vols. water

With reference to these samples and results, it appears necessary to make the following remarks:—The spirit vinegar (No. 3) shows considerable solids, which is explained by the fact that the addition of other material, besides spirit, such as beer and cider, is permitted in the bonded factories by the Inland Revenue authorities. From the point of view of the analyst this practice is much to be regretted, because it makes it impossible for him to distinguish between the two great classes of vinegars, viz.: those obtained from distilled products, and those produced by fermentation alone. The acetic acid bought as B. P. (No. 9) is too strong, the standard prescribed being 33 p. c. That is also the case with the sample bought as diluted acetic acid which contained 5·10, whereas the Pharmacopæia requires only 4·27 p. c. In this connection it may be mentioned that vinegar requires to contain 5·41 p.c. of acetic acid according to the British Pharmacopæia.

The vinegars described in the tables appended to this report show wide variations as regards their total acidity. The percentages of acetic acid range from 2.86 to 7.99, which facts at once suggest the inquiry as to what the proper strength should be. The proof vinegar of the Inland Revenue Department contains 6 per cent of acetic anhydride, which is equal to 7.06 per cent of acetic acid. This is of course too strong for domestic purposes. The vinegars described in the tables show the following averages:—

	Number of samples.	
Nova Scotia	. 19	4.01
Quebec	. 23	6.11
Ontario	. 39	5.32
Manitoba	. 12	5.09
Dominion	. 93	5.13

From these figures it would appear reasonable to adopt as standard the vinegar of the British Pharmacopæia, and place the strength at 5.41 per cent, which is equal to 4.6 per cent of acetic anhydride.

In concluding this report, I beg to suggest its early publication for the information of those engaged in the manufacture and sale of vinegar, as well as of the public generally.

I have the honour to be, sir, Your obedient servant,

THOS. MACFARLANE
14th Oct., 1893.

Chief Analyst

# RESULTS OF THE EXAMINATION

OF

VINEGARS

RESULTS of the Examination of 93

=		1												
						Name and	Address of	Resul	TS OF ANA	LYSIS.				
Serial No.	Serial No. Date of Collection.		Date of Collection.		No. of Sample.	Description of Vinegar.				Vendor.	Manufacturer or Furnisher as given by the Vendor.	Specific Gravity at 15·5° Centigrade,	Total Solids in 100 c.c.	Ash in 100 c.c.
	1893	3.				Halifax, N.S.		1	2	3				
1	July	28	12713	White wine,	XXX	Forsyth Bros., Dartmouth.	M. Lefebvre & Co., Montreal.	$\left\{ \begin{array}{l} 1.0077 \\ 1.0077 \end{array} \right.$	0·180 0·178	$\left\{ \begin{matrix} 0.030 \\ 0.028 \end{matrix} \right.$				
2	do	28	12714	do	do	Samuel Thompson, Dartmouth.	F. Beaufort	$\begin{cases} 1.0038 \\ 1.0039 \end{cases}$	0·300 0·284	0.040 0.028				
3	do	<b>2</b> 8	12715	do	XX	James Baxter,	M. Lefebvre & Co.,	1 0088	0.360	0.030				
4	do	28	12716	do	XXX	West St. J. C. Flynn, Ger-	Montreal. Brosseau & Co.,		0.380 0.220	∫ 0.030 ∫ 0.032				
5	do	31	12717	do	do	rish St. A. L. Doyle & Co., Lower Water St.	Montreal. T.McCready & Co., St. John, N.B.	1.0080	0·224 0·250	$ \begin{cases} 0.026 \\ 0.030 \end{cases}$				
6	do	31	12718	do	<b>X</b>	H. W. Wentzell &	Brosseau & Co	1.0059	0·246 0·160	∫ 0.036 ∫ 0.020				
_	۵.	01	10710	Cider		Co., Up. Water St		1.0059	0·158 0·350	0.030				
7	do ,	31		Ì		Jos. Sitemann		1.0084	0·392 1·130	0.036				
8	do	31	12720	do	•••••	Otis Upham, Cu- nard St.	· · · · · · · · · · · · · · · · · · ·	(1.0144	1.292	{ 0.138				
0			10501	3771 '4		Shelburne, N.S.	D 6 W	1 (1:0022	0.030	(0.010				
9	Aug.	8	12721	White wine.	· • • • • • •	Mrs. E. L. King.	Brown & Webb, Halifax.	1 0021	0.034	0.012				
10	do	8	12722	do	· · • • • • •	J. A. McGowan	Simson Bros., Halifax.	1 0072	0.500	6.070				
11	do	8	12723	Cider		McGill Bros	J. A. Troope & Co.,	1.0056	0.060	\ 0.070   ∫ 0.010				
						Liverpool, N.S.	St. John, N. B.	(T.0000	0.062	0.014				
12	do	9	12724	do		J. C. Innes	M. Lefebvre & Co.,			∫ 0.050				
13	do	9	12725	White wine	•••	J. E. Barss	Montreal. G.A. Troope & Co.,		0.230	[ 0.046   ∫ 0.004				
14	do	9				i	St. John, N. B. Brown & Webb, Halifax.	1.1.0066	0·254 0·440	0.064 0.066				
		,		:		Lunenburg, N.S.		(						
15	do	11	12727	Cider		A. G. Heisler	Simson Bros., Ha-		0.200	∫ 0·100				
16	do	11	19798	X white wir	ne	Mrs. A. Z. Gates	lifax. G. A. Troope & Co.	1.0075 1.0041	0.510 0.050	0.010				
17	do	11		Cider			J. Tobin & Co.,	1.0040 1.0077	0·044 0·610	( 0·016   ( 0·040				
						Halifax, N.S.	Halifax.	1 1 0077	0.670	0.044				
18	do	14	12730	English mal	t	Anderson & Co	Unknown	1:007=	0.690	1				
19	qo	29					T. McCready & Co.,	( 1·0075   { · · · · · ·	0.680	0.086				
	т	ha f	iret lin	! e shows resu!	lta reno	t orted by Mr. Bowm	] St. John, N.B. an. official analyst.	l (	1 0·220 The secon	( 0·030				

The first line shows results reported by Mr. Bowman, official analyst, Halifax. The second line by 130

## Samples of Commercial Vinegar.

		<del></del>		S OF ANAL					
Remarks.	Test by Sulphuretted Hydrogen.	Alcohol in 100 c.c. by Weight.	Test for reducing Sugar by Fehling's Solution.	Test for Phosphoric Acid by Ammonium Molyb- date.	Sulphuric Acid—H ₂ SO ₄ —in 100 c.c.	otal Organic Acids, free and combined as Acetic Acid, C ₂ H ₄ O ₂ .	Acetic Anhy- 3 4 3 4 dride.	2 As Acetic Acid, C ₂ H ₄ O ₂ . (Glacial.) control (Glacial.)	Reaction of Ash.
	12	11	10	9	<u>\$</u>	Ť 7	<del>V</del>	5	<u>4</u>
Unadulterated. Not wine vinegar.		0.42	None	Slight ppt.		5 09		5.12	Alkaline
Adulterated, being de ficient in acetic acid Not wine vinegar.	do	0.84	Slight reduct'n	Slight ppt.		2.79	0.42		Alkaline
Unadulterated.	do	0.05	Slight reduct'n	Slight ppt.	None.		4.33	4·93 5·09	Alkaline.
Not wine vinegar. Adulterated, being de ficient in acetic acid. Not wine vinegar.	••	0.11	None	Trace	0 100		3·73	4·39 3·10	Alkaline.
Adulterated, being de ficient in acetic acid Not wine vinegar.		None	Slight reduct'n		Pr'se't None.	3.17	2.78	3.40	Neutral
Unadulterated. Not cider vinegar. Unadulterated.		0.11	NoneSlight reduc'tn	Trace	None.	3 51 4 98	4 23	4.91	Alkaline Alkaline
	. do	None	Slight reduct'n	Heavy ppt	None.	6.44		6.39	Alkaline.
Adulterated, being deficient in acetic acid		1.00	,				\ 	3.38	•••••
Not wine vinegar. Unadulterated.	do	0.42	NoneSlight reduct'n	air la sont	None.	3 10		14.29	Alkaline. Alkaline.
Not cider vinegar.	.do	None	None	Slight ppt.	None.		1	3 52	Alkaline.
Unadulterated. Not cider vinegar. Unadulterated.	do	None	Slight reduct'n	Slight ppt.	None.	4 06	3 63	4·20 4·27	Alkaline.
Adulterated, being deficient in acetic acid	No heavy metals. dó	None	Slight reduct'n Slight reduct'n	Trace	None.	3.58		3.40	Alkaline.
						3 3 02	2.93	3.45	Alkaline.
Unadulterated.	do	None	Slight reduct'n	Slight ppt	None.	3.46	3.20	3.79	Alkaline.
Adulterated, being deficient in acetic acid	do	0 13	None Slight reduct'r	Trace	None.	Und't	3.08	2 . 49	Alkaline.
and the model of the		ļ		1		3 20	2.96	3.48	Alkaline.
	do	0.37	Slight reduct'r	None		1	3.0	3.58	Alkaline.

RESULTS of the Examination of 93

=						RESULTS of	the Ex	aminatio	n of 93
					Name and	Address of	RESUL	TS OF ANA	LYSIS.
Serial No.	Date of Collection.		No. of Sample.	Description of Vinegar.	Vendor.	Manufacturer or Furnisher as given by the Vendor.	Specific Gravity at 15.5° Centigrade.	Total Solids in 100 c. c.	Ash in 100 cc.
	1893	3.			Montreal.		1	2	8
20	June	19	11927	Malt	W. Charpentier &	M. Lefebvre & Co.,	∫ 1·0109		∫ 0.052
21	do	19	11928	Spirit	Co.,147}VitréSt. M. A. Flood, 103 Bleury St.	Montreal. D. C. Brosseau, Montreal.	1.0047	0·384 0·209 0·224	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
22	do	19	11929	Golden syrup	A. E. Sennat, 696	Hamilton Vinegar	<b>∫ 1·0106</b>	0.371	∫ 0.041
23	do	19	11930	Spirit	Dorchester St. M. Hodge, 181 St.	Co., Hamilton, O.  Uncertain	1.0095	0·474 0·054	∫ 0·040 ∫ 0·009
24	do	21	11931	White wine	Lawrence St. E. Elliott, Bleury	M. Lefebvre & Co.,	1 0089	0·062 0·299	0.006
25	do	21	11932	Triple spirit	St. E.Cunningham,653	Montreal. Lightbound, Rals-	1.0093	0·522 0·201	0.034
26	do	21	11933	Malt	H. Poirier, 1938 St.	ton &Co., M'treal Hamilton Vinegar	∫ 1·0100	0·384 1·582	(0.022 ∫0.135
27	do	21	11934	White wine	Catherine. F. Filliatrault, 198 St. Lawrence.	Co. Imported	\ 1.0165 \ \ 1.0095 \ 1.0095	1·522 0·143 0·158	0.030
					St. Johns, P.Q.				
28	do	27	11935	do	J.D. Huot, Market Place.	M. Lefebvre & Co., Montreal.	{ 1·0107 1·0114	0.312	{0.04
29	do	27	11936	Malt	do do		1.0108 1.0113	0·468 0·374	(0.056
30	do	27	11937	Golden syrup	E. Laplante, St. Jacques St.	Hamilton Vinegar Co.	∫ 1.009	0·512 0·276	\ 0.028 \ 0.03
31	do	27	11938	Spirit	H. Foisy, Cham- plain St.	Brosseau & Co., Montreal.	(1.0094 (1.0085 (1.0088	0·340 0·336 0·324	0.038 0.032 0.028
32	July	27	11939	Spirit	Waterloo, P.Q. A. B. Bouchard	G. A. Mathewson	(1:0084	0.058	(0.016
33		27		1	i	& Co., Montreal. W. F. Shore, Wa-	1.0088	0·056 4·862	0.010
~	u.o	-	11010	Japan Sjrup		terloo.	1.0242	5.234	0.252
34	do	27	11941	White wine	H. Hills	G. W. Brayley & Co., Montreal.	{1.0064 1.0069	0·198 0· <b>260</b>	{ 0.014 0.020
35	do	12	11942	Spirit	C. Rosseau & Co	Drouin, Quebec	$\left\{ egin{array}{ll} 1.0087 \ 1.0086 \end{array} \right.$	0·347 0·356	$\left\{ egin{array}{l} 0.019 \ 0.024 \end{array}  ight.$
36	do	12	11943	XXX imperial	L. Mercier, 117 St. Paul St.	Brosseau & Co.,	ſ 1·0086	0 166	∫ 0.012
37	do	12	11944	Malt	P. Huot, 229 St.	Montreal. Robitaille & Co.,	1.0088	0·188 0·580	0.018
38	do	12	11945	Spirit	Paul St. F. X. Allaire, 118	Quebec. do do	\ 1.0107 ∫ 1.0096		0.074
39	do	12	11946	Grape	Chapelle. N. Laberge, 128 Bridge St	E.M. Bollman, Bor-		0·498 0·151	0.048
<b>4</b> 0	do	12	11947	Spirit	Bridge St. C. Belanger, Brid- ge St.	deaux, France. Brosseau & Co.,			0.012
41	do	12	11948	Wine	M. N. Coleman,	Montreal. Boudard, Père &		1.570	\ 0.028   ∫ 0.129
42	do	12	11949	Malt	Bridge St. do do	Fils, Bordeaux. Hamilton Vinegar		3 214	0.136
	ı Tr	ha f	inat lin	। e shows results b <b>v</b> T	r Edwards officia	Co. Language to the second	1 0216		1 ( 0.310

The first line shows results by Dr. Edwards, official analyst; the second by Mr. Babington. 132

## Samples of Commercial Vinegar—Continued.

RESULTS OF ANALYSIS.									
Reaction of Ash.	As Acetic Acid, C ₂ H, O ₂ (Glacial.)	As Acetic Anhy-dride.	Total Organic Acids, free and combined as Acetic Acid, C ₂ H ₄ O ₂ .	Sulphuric Acid—H ₂ SO ₄ —in 100 c.c.	Test for Phosphoric Acid by Ammonium Molyb- date.	Test for reducing Sugar by Fehling's solution.	Alcohol in 100 c.c. by Weight.	Test by Sulphuretted Hydrogen.	Remarks.
4	5	6	7	8	9	10	11	12	
Slgt. alk Alkaline Neutral Alkaline	6·18 6·45 2·70	5 48	6.33			Trace None	Trace	No heavy metals.	Adulterated under act, belowst'd'rd strength and unfit for human consumption.
	6.23	5.58	6.33			Slight reduct'n	None	Bl'ck 0.008 copper. No heavy	Adulterated.
			5 55 5 40 6 27		Slight ppt.	Slight reduct'n	0.26	metals. do .	Good spirit vinegar
Alkaline	6.21	5 53	6.30	• • • • • •	Slight ppt.	None	0.11	Slight	Adulterated by fungoid
Alkaline Acid Alkaline	7·41 5·94 6·21	6 30 5 28	7·15 5·76 5·88		Heavy ppt Slight ppt.	He'vy reduct'n	None	brown. No heavy metals.	Good spirit vinegar.  Adulterated by fungoid deposit.  Fruit vinegar partly.
	)						•		
Neutral Alkaline Acid	6.74	ı	6 48	0.003	Slight ppt.	Slight reduct'n Slight reduct'n	0.11		Adulterated as not ma- de from wine, Unadulterated.
Acid	6·84 5·19	5.81	4.95	0.002	Slight ppt.	Slight reduct'n	None }	<b>d</b> o	Adulterated; not made
Alkaline do do	5 13		5.25			None		do	from malt. Ad'terated; below standard of acetic acid.
Acid	5.73		5.66	Trace.		***************************************	<b>;;····</b> }	do	Adulterated as below
Alkaline do do	5 97 3 24		5·88 3·45 3·67	Trace.	Slight ppt.	None	0.89	do	stand'd of acetic acid. Ad'terated as being partly ferm'ted sugar not made from grain, and below st'dard stre'gth
Neutral Alkaline	5·40 5 61	4.77	5·49 5·49	0.0017	Slight ppt.	None	1.40}	<b>d</b> o	of acetic acid. Adulterated as not from wine; also below standard of acetic acid.
do	5·01 5·18		5·07 4·98		Slight ppt.	0·025 Slight reduct'n	None.		Adulterated as below strength.
do	5·55 5·73	١	5·58 5·69		!	0.013 None	None.	do	do do
do	5.79		5 88 5 88		-	None	0.20	do	Unadulterated.
Neutral. Alkaline	5.76		5·79 5·88			0·025 None	0.47	do	do
do do	7 44					0·0017 None	0.42	do	Grape vinegar.
do	5.25		5·34 5·36			0.0017 None	$\left. \begin{array}{c} \dots \\ \mathbf{None.} \end{array} \right\}$	!	Adulterated as deficient
<b>d</b> o	10.50		10·68 11·14		Slight ppt.	0·0143 Heavyreduct'n	$\left. egin{array}{ll} \mathbf{None.} \end{array}  ight\}$	Slightly brown	in acid. Adulterated.
do	F.00		4.00			0·277 Heavyreduct'n	1	Brown	

RESULTS of the Examination of 93

						RESULTS OF	une 13xa				
					Name and	Address of	Result	s of Ana	ALYSIS.		
Serial No.	Serial No. Date of Collection.		Date of Collection.		No. of Sample.	Description of Vinegar.	${f Vendor}.$	Manufacturer or Furnisher as given by the Vendor.	Specific Gravity at 15·5° Centigrade.	Total Solids in 100 c. c.	Ash in 100 c. c.
	1893	3.			Ottawa.		1	ર	8		
43	July	15	12922	Canadian malt		Lefebvre & Co.,		0.388	∫ 0.02		
44	do	15	12923	White wine	Wellington St. do do	Montreal. Badgerow & Dixon,		0:394 0:680	0.018 0.192		
45	do	15	12924	English malt	J. Kavanagh, Wellington St.	Montreal. Morton, England .	1 0102 1 0604 1 0165	0·674 2·248 2·314	0.210 ∫0.188 ∫0.212		
46	do	15	12925	White wine	do do	Charlton, Hamilton.		0·256 0·320	0.036		
47	do	15	12926	English malt	C. Stratton, Sparks St.		(1 01549 (1 0137	2·028 2·152	0.0236		
48	do	15	12927	Cider		Not known	1 01095 1 0134	0·784 0·826	0.004		
49				_	St.	L. A. Bruyere & Co., France; furnished by Bate & Co., Ottawa.	$\begin{bmatrix} 1.00098 \\ 1.0103 \end{bmatrix}$	0·152 0·150	$\begin{cases} 0.008 \\ 0.020 \end{cases}$		
50	l	15		White wine	nor St.	i .	1.00826	0·240 0·308	0.002		
51 52	do	15 15		Malt	J. N. Fortin, 118 Rideau St. do do		1.02954 1.0300 1.0085	4.772 5.078 0.280	0.508 0.516 0.028		
53	do	15		Proof		W. Wilson, Toron-	1.0088	0·292 0·364	0.036		
54	1				St.	to. A. Haaz & Co.,	1 1 0130	0.514	0.048		
•			12000		ini, inique su	Kingston.	1 0102	0.496	0.056		
					T	he first line shows re	esults by D	r. Valade	, official		
					Toronto.						
55	do	20	12934	Canadian malt	W. G. Cork, 400	Lytle, Toronto	{ 1·0130 1·0130	1·040 1·066	$\left\{ egin{array}{l} 0.02 \\ 0.152 \end{array} \right.$		
56	do	20	12935	Honey	King, E. do do	Not known	1.032	7 · 630 7 · 302	∫ 0·350 ( 0·364		
57	do	20	12936	Canadian malt	Mrs. W. R. Hodg- son, 463 King, E.	do	1 0120	2·100 1·994	0.290		
58	do	20		<b>\</b>	G. W. Urving, 366	do	1 0100	0·710 0·714	$\begin{cases} 0.088 \\ 0.080 \end{cases}$		
59	do	20		<b>\</b>	W. Thompson, 93 Church St.	Lytle, Toronto	1 ( 1 0000	0.260	0.038		
60		20		English malt	P. Macdonald, Church St.	1	1.0150	5·180 2·490	0.020		
61	l	20		White wine	1	W. Wilson, Toron- to.	1 0100 1 0100 1 0060	0 · 200 0 · 198 0 · 130	0.030 0.024 0.030		
62	Ì	21	12941		King St.	Lytle, Toronto	1:0061	0·130 2·190	0.022		
63 64		21		English malt	do do	Sir R. Burnett, England.	1.0152	2·196 0·200	0.020		
64 65		21		XXX white wine.	egar manufr.	į	1.0094	0·194 2·330	0.020		
60	do	21	12944	Cider	do do	do	1.0167	2 304	0.394		

## ${\bf Samples \ of \ Commercial \ Vinegar} \underline{-Continued}.$

			====						
				Result	rs of Ana	Lysis.			
Reaction of Ash.	Acetic Acid, 100, 100, 100, 100, 100, 100, 100, 10	k Acetic Anhy-dride.	Total Organic Acids, free and combined as Acetic Acid, C ₂ H ₄ O ₂ .	Sulphuric Acid—H ₂ SO ₄ —in 100 c.c.	Test for Phosphoric Acid by Ammontum Molyb- date.	Test for reducing Sugar by Fehling's Solution.	Alcohol in 100 c. c. by Weight.	Test by Sulphuretted Hydrogen.	Remarks.
	As	As	Tot	Sul	Tes		·	-	
4	5	6	7	8	9	10	11	12	
Sl. Alk Alkaline Alkaline	4 - 57	4.69 4.98  4.33 3.89 3.97 5.39	5·84 5·10 5·01	1	Slight ppt.	Quantity None Small quantity None Vry. large q'ty Reduction Large quantity	0 26	do	Up to the B.P. standard in acetic acid. Slightly below the B.P. standard.  do do
Alkaline		5 67 4 40	6.60 5.05	j		None Vry. large q'ty	\\	1	Above B.P. standard.  Almost up to B.P. stan-
Alkaline	5·20 6·23	5.30				Reduction Quantity None	0.23 {	ì	dard. Above B.P. standard.
****	6·55 6·07		6.39		Slight ppt.	None Trace	···· \		
Sl. Alk		5.49	6.25		Slight ppt.	None	ļ}	do	do do
Alkaline.		3·96 4·15	4 · 66 4 · 86		Slight ppt.	None	····· }	do	Below standard B.P.
Sl. Alk	6.75	5 50 5 74	5·83 6·54		Vry hy ppt	Enormous q'ty None	] ∫	! 1	Above B.P. standard.
Alkaline	5.10	4 · 12 4 · 33	4·83   5·01		Slight ppt.	Small quantity None Small quantity	J	i l	Slightly below B. P. standard.
		6 · 38 6 · 79 4 · 53	7·48 7·94		Slight ppt.	Small quantity None Small quantity	0.11	1 1	Above P.B. standard.
	5.67	4.82	•		Slight ppt.	None		do	Up to B.P. standard.
analyst; th	e seco	nd by	Mr. B	abingto	on.				,
			1						
Alkaline.	5·46 5·63	4.78	5.53	None.	Slight ppt.	Slight reduct'n	None.	No heavy metals.	
Alkaline	3.96	3 41	4 15	None		Heavyreduct'n	i 1	Iron	
Alkaline	4 33	3 75				Very hy. red'n.		do	
Alkaline	4·38 4·44	3 77	4 39			Slight reduct'n	None.	No heavy metals.	
Alkaline	4·70 4·84	4 11	4.51	Trace.	Slight ppt.	None	None.	do	
Alkaline	4 40	3 74	4.12	None.	Heavy ppt	Slight reduct'n	None.	do	
Alkaline	6 · 07 6 · 25 6 · 65	5 31	5.79	!!		None	None.	do	
Alkaline	6 65 3 57 4 56	3 03	3.48	NT	Slight ppt.		None.	do	
Alkaline		3 93	4 45	] None	Heavy ppt	Slight reduct'n		do	
Alkaline		4 90	5.68	8	Slight ppt.	Slight reduct'n	Trace.	do	
Alkaline		3.63	4 36		Heavy ppt	Heavyreduct'n	None.	Iron	

RESULTS of the Examination of 93

					Name and .	Address of	Resul	TS OF ANA	LYSIS.				
Serial No.	Date of Collection.		No. of Sample.	Description of Vinegar.	Vendor.	Manufacturer or Furnisher as given by the Vendor.	Specific Gravity at 15.5° Centigrade.	Total Solids in 100 c.c.	Ash in 100 c.c.				
	1893	3.			Toronto-Con.		1	2	3				
66 67 68 69	July do do do	21 21 21 21	12946 12947	XXX white wine.	egar manufact. A. W. Carrick, Bay St.	Self	1 0100 1 0095	0·330 0·360 0·250 0·248 0·320 0·298 2·520 2·480	\[ \begin{pmatrix} 0.020 \\ 0.020 \\ 0.14 \\ 0.024 \\ 0.03 \\ 0.032 \\ 0.320 \\ 0.388 \end{pmatrix} \]				
		}			The first line shows results by Dr. Ellis, official ana								
					Barrie, Ont.	1		ļ					
70		į				W. Wilson, Toronto	1.0092	·307 0·977	\\\\				
71 72	do	- 1			Jas. Vair	Lytle, Toronto	1.0144 1.0085 1.0087	1·876 0·178 0·172	0.086				
73	ا ا	10	10505	VVV siden	Orillia, Ont.	S. Allen, Norwich,	1.0180	2.515	ſ				
74		16		ĺ	John Northway	Ont.	1 0181 1 0090	2 612 0 257	0.488				
75				}	Thos. Mulcahey	W. Wilson	1.0092 1.0075 1.0078	0·262 0·263 0·286	0.032				
76	do	17	19599	XX	Alliston, Ont. H. Longeway	do	1.0074		<i>f</i>				
	do	17	12529	(	H. W. Wright	Hamilton Vinegar Works.	1 0075 1 0078 1 0980	0.248	$ \begin{cases} 0.036 \\ 0.042 \end{cases} $				
<b>.</b>	١,	10	10500	0.1	Staynor, Ont.	G All No		0.958	(				
78 79	l	19 19		Cider	j	S. Allen, Norwich. W. Wilson, Toron-	1 0124		0.168				
						to.	1 1 · 0081	0.322	0.032				
					Meaford, Ont.	first line shows resu	uts by F.	1. Harriso	on, ometat				
80	do	20	12532	Cider	1 '	J.Doran, Hamilton	1 0091 1 0092	0·292 0·284	{ 0.028				
81	do	20	12533	1	1	Lytle, Toronto	1 0076	0.198	0.026				

The first line shows results by F. T. Harrison, official

# Samples of Commercial Vinegar—Continued.

				LEESULI	rs of Anai				_
	Total Acidi 100 c	Free ty in .c.	ids, free Acetic	H.,SO.	ric Acid Molyb-	g Sugar	c.c. by	retted	T.
Reaction of Ash.	Acetic Acid, 19 H. O	Acetic Anhy- ride.	Total Organic Acids, free and combined as Acetic Acid, C ₂ H ₄ O ₂ .	Sulphuric Acid—H, —in 100 c.c.	Test for Phosphoric Acid by Ammonium Molyb- date.	Test for reducing Sugar by Fehling's Solution.	Alcohol in 100 Weight.	Test by Sulphuretted Hydrogen.	Remarks.
<u>&amp;</u>	$^{\mathrm{A}_{\mathrm{8}}}_{\mathrm{C}}$	As	Tot a	Sal	H G P	Te	Ā		
4	5	6	7	8	9	10	11	12	
Alkaline	7·20 7·27 5·75	6.10	7:22	None	i .	Slight reduct'n	1.44 ∫	No heavy metals. do	,
Alkaline Alkaline	6.46	5.02	5 61	Trace	Slight ppt.	None		do	
Alkaline	3.40	i		NT	1	Slight reduct'n		Iron	
Toronto, tl		'	ı		1				
• • • • • • • • • •	5 83			None.					Not white wine vir
Alkaline	4.67		4 . 39	None.	Slight ppt.	Heavy reduc'n	None	No heavy	Of doubtful purity
Alkaline	5.17 5.24	4 45	4.82	None.	Trace	Slight reduct'n	None	Metals. No heavy metals.	Not made from wine.
v:	4.25			None.		<u></u>	· · · · · · · · · · · · · · · · · · ·	<u></u>	Genuine.
Very Alk. Alkaline	5.41	/	4 - 40	None	Heavy ppt	Heavy reduc'n None		No heavy metals.	the B.P. from malter
Alkaline	4 . 00		1.	Nonal		None		do	and unmalted grain.
Alkalin	4.83			None.	AN 12.22	N ^T omo	0.26	do	do do
Alkaline	4 94 4 67 4 77	4 20	4.75	None.	Slight ppt.	None	None	do	do do
	5 . 91	ĺ		None				do	Not cider vinegar.
Very alk.	5.62	i	5.21	None	Slight ppt	V. h'vy red't'n	i	<b>d</b> o	Not genuine B.P.
			5 70		Slight ppt by Mr. Bab	None	0 68		
,	······································		1		.,				
Alkaline	5·47 5·53	70	E - 40 1	None.	Slight ppt	None	None	do	do
Alkaline	4.50		- 11	NTama	4	None		do	do

analyst, London; the second by Mr. Babington.

RESULTS of the Examination of 93

				NAME AND	Address or	Result	TS OF ANA	ALYSIS.
Serial No.	Date of Collection.	No. of Sample.	Description of Vinegar.	Vendor.	Manufacturer or Furnisher as given by the Vendor.	Specific Gravity at 15.5° Centigrade.	Total Solids in 100 c.c.	Ash in 100 c.c.
_	1893.			Winnipey, Man.		1	2	3
82 83 84 85 86 87 88 89 90 91 92	do 20 do 20 do 20 do 20 do 20 do 20 do 20 do 20 do 20 do 20 do 20	12314 12315 12316 12317 12318 12319 12320 12321 12322 12323	Fruit Cider	S. Harvey	Ontario. Not known  W. W. Hilton, Winnipeg. do do  Wilson, Toronto  Allen, Norwich  Vendors  do  Not known  M. Lefebvre & Co., Montreal. Allen, Norwich	{1 · 0151 {1 · 0154 {1 · 0083 {1 · 0087 {1 · 0189 {1 · 0186 {1 · 0081 {1 · 0082 {1 · 0100 {1 · 0101 {1 · 0097 {1 · 0097 {1 · 0067 {1 · 0233 {1 · 0229 {1 · 0074 {1 · 0075 {1 · 0140 {1 · 0081 {1 · 0084 {1 · 0107 {1 · 0084 {1 · 0107 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0107 {1 · 0081 {1 · 0084 {1 · 0107 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102 {1 · 0102	0·930 0·934 0·210 0·210 2·920 3·222 0·370 0·412 0·330 0·408 0·480 0·414 3·120 3·184 4·33 4·46 0·200 0·192 0·870 0·872 0·330 0·286 1·130	(0.09 (0.130 (0.03 (0.044 (0.31 (0.300 (0.070 (0.070 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.050 (0.05

The first line shows results by Prof. E. B. Kenrick, official

Samples of Commercial Vinegar—Concluded.

_				201301	TS OF ANA				
Reaction of Ash.	As Acetic Acid, C ₂ H ₄ O ₂ (Glacial.)	As Acetic Anhy.	Total Organic Acids, free and compined as Acetic Acid, C.H.O	Sulphuric Acid—H ₂ SO ₄ —in 100 c. c.	Test for Phosphoric Acid by Ammonium Molyb- date.	Test for reducing Sugar by Fehling's Solution.	Alcohol in 100 c.c. by Weight.	Test by Sulphuretted Hydrogen.	Remarks.
4	5	8	7	8	9	10	11	12	
Alkaline Alkaline Alkaline Alkaline Alkaline Alkaline Sl. Alk Alkaline	5.06 5.15 4.31 4.36 5.82 5.91 5.29 5.36 3.15 3.23 4.28 4.32	4 38 3 71 5 02 4 57	5·32 5·27 4·36 5·61 5·11 2·71 2·60	None. None. None. None. None. None. None.	Slight ppt. V.hvy.ppt Slight ppt. Slight ppt. None. Slight ppt. Heavy ppt	Heavyreduct'n None Heavyreduct'n Slight reduct'n None Slight reduct'n Heavyreduct'n None	None 0·11 0·58 None Trace None 0·84 0·68 None	metals. Trace copper. Trace lead. Trace copper. Trace lead. Tracescopper & lead. No heavy metals. No heavy metals.	Adulterated.  do  do  do  do  do  do
lkaline lkaline	7·42 4·87 4·91	6·31 4·17	4.79	None.	Slightppt.	Heavyreduct'n Slight reduct'n Very heavy reduction.	None	metals.	do do

analyst, Winnipeg. The second by Mr. Babington.

#### APPENDIX M.

### BULLETIN No. 36.—FERTILIZERS AS SOLD.

E. MIALL, Esq., Commissioner of Inland Revenue.

Sir,—In April, May and June last 91 samples were collected of the various grades of fertilizers sold in the Dominion, and submitted to the district analysts for examination. In many cases very appreciable differences were detected in the amounts of their fertilizing constituents as compared with the standard samples sent in at the beginning of the year and with the guaranteed analysis of the manufacturer. The particulars, as regards these differences, are given in the tables accompanying this report, which I respectfully recommended should be published for the information of the public.

In these tables, which refer to 91 samples of fertilizers, three lines of figures are given opposite the name of each brand. The top line gives the manufacturer's guarantee, the second shows the results of analysis by the local analyst, the third contains the analysis of the standard sample deposited with the Department at the beginning of the year (1893). In some cases the examinations of the local analyst are incomplete, and where certain of the fertilizing constituents have not been estimated the word undetermined (undet.) will be found. Among the samples collected will be found a few whose vendors or manufacturers have ignored altogether the provisions of the Fertilizers Act, or at least neglected to furnish standard samples to the Department. In such cases the lines opposite the words "guaranteed" and "standard" will usually be found vacant.

I have the honour to be, sir, Your obedient servant,

> THOMAS MACFARLANE, Chief Analyst.

2nd December, 1893.

			Name and Ad	DRESS OF			
نے		e e				Nitro	gen.
Date of Collection.		Number of Sample	Vendor.	Manufacturer or Furnisher as given by Vendor.	Name or Brand of Fertilizer.	Total, including that of Nitric Acid or Ammonia, if present.	Total calculat- ed as Am- monía.
1893	3.		Dartmouth, N.S.				
Мау	8	<b>12684</b>	Thos. Gentles, jr	Pidgeon Fertilizer Co., Windsor, N.S.	Eureka Potato— Guaranteed Found	<i>.</i>	4 to 5 Undet.
"	8	<b>1268</b> 5	Colin McNab	S. Archibald & Sons, Truro, N.S.	Standard Potato Phosphate— Guaranteed Found Standard		3·20 2·63 Undet. 5·03
			Truro, N.S.		Standard	4 14	5 05
"	9	12686	Archibald & Blanchard	Vendors	Guaranteed Found		
"	10	12687	S. Archibald & Sons	do	Standard General Fertilizer— Guaranteed Found		3·11
"	10	12688	S. Archibald & Sons	do	Standard Bone Meal— Guaranteed Found	3.28	3·98 4·84 Undet.
"	19	12689	E. M. Walker, Dart- mouth.	Pacific Guano Co., Boston, Mass.	Standard	3·88 2·25 to 3	4.71 2.75 to 3.50 Undet.
"	20	12690	A. N. Whitman, Halifax	Acadia Fish Guano Co., Canso, N.S.	Standard	2.14	2.60
			Windsor, N.S.		Standard		
"	24	12692	Pidgeon Fertilizer Co	Vendors	Guaranteed Found		Undet.
"	24	12693	Pidgeon Fertilizer Co	do	Standard Eureka Phosphate— Guaranteed Found		4·88 3 to 4
			Falmouth, N.S.		Standard		3.76
4	24	1 <b>2</b> 694	Thos. Hanson.	Hy.Salter, Hantsport	Guaranteed		
"	24	12695	T. M. Martin	do do	Found		
			Kentville, N.S.		Found Standard		
"	25	12696	J. E. DeWolfe & Co	Jack & Bell, Halifax	Ceres Superphos- phate—		
		٠.		140	Guaranteed Found Standard	1	2:00 to 2:68 Undet. 2:91
				142			

142

of 91 Samples of Fertilizers.

==				====				
		Resu	LTS OF ANA	ALYSIS.				
	Ph	osphoric A	eid.				ıple.	
Soluble in Water.	Revert- ed or Citrate Soluble.	In- soluble.	Total.	Total Avail- able.	Potash.	Moisture.	Number of Sample.	Analyst.
1·32 4·16	2:05	1.92	9·24 8·13	5 to 6	6 to 8 Undet. 3.88	13·11 14·95	12684	Maynard Bowman, Halifax, N.S.
	3.32	96	4·48 4·13 4·60		11 · 29 Undet. 2 · 74	2.65 16.43 12.90	12685	(
****** ****************************	•••••		20 34			15.20	12686	ł
1 00 1 02	6.26	4 48	7·04 5·04 11·76		6.68 Undet. 2.02	1.50 16.55 11.25	12687	do
32	3.52	16 44	22·39 20·18 20·28			8·75 11·84 6·85	12688	do
7 to 9 6 64 8 12	1 50 to 3	2 to 4	10 50 to 16 12 15 10 62		2 to 3.50 Undet. 2.20	15 to 18 11 17 15 85	12689	do
18	••••••		4.00			11 29	12690	do
	7.16	12.80	20.20		'01 to '02	16·97 5·90	12692	do
6 to 8 2·38 2·05	1.66	2 37		10 to 12	2·50 to 3 Undet. 2·58	8·68 10·80	12693	do
43			4 57		6 to 8	17.51	12694	···· do
78	•••••		7.88			23.05	12695	do
3·45 3·84	1.86	3.58		9·23 to 10·26	Undet.	11·58 12·52	12696	···. do

	ĺ		NAME AND A	DDRESS OF			
Date of Collection.		Number of Sample.	Vendor.	Manufacturer or Furnisher as given by Vendor.	Name or Brand of Fertilizer.	Total, includ- ing that of Nitric Acid or Ammonia, if present.	Total Calculate
Date of		Numb				Total, ing Nitr or A	Ammonia
		İ	Kentville, N.S.				
May	25	12697	J. E. DeWolfe & Co	Jack & Bell, Halifax.	Strawberry Phosphate— Guaranteed Found Standard		2·02 to 2·6 Undet. 2·81
			Yarmouth, N.S.				
"	27	12698	Farmers' and Citizens' Co-operative Co.	W. P. Churchill, Yar- mouth.	Ground Bone— Guaranteed Found Standard		4·77 Undet. 3·89
"	27	12699	Farmers' and Citizens' Co-operative Co.	Bradley Fertilizer Co., Boston, Mass.	XL Superphoshate of Lime— Guaranteed	2.07 to 2.90	2:50 to 3:5
"	27	12701	Farmers' and Citizens' Co-operative Co.	Bowker Fertilizer Co., Boston, Mass.	Found Standard Bone Meal— Guaranteed. Found Standard	2.06	2.50
			Middleton, N.S.				
"	30	12703	G. C. Miller	Vendor	Bone Fertilizer— Guaranteed Found		Undet.
"	30	12704	G. C. Miller	do	Standard Potato Fertilizer— Guaranteed Found		3.76 4 to 5
"	30	12705	G. C. Miller	do	Standard Fruit Bone Fert- ilizer— Guaranteed		6 to 8
"	30	12706	J. J. Nixon, Margarets- ville, N.S.	Pacific Guano Co	Guaranteed Found	3 · 66 2 · 50 to 3 · 25	3 to 4 Undet.
			Aylesford, N.S.		Standard	2.92	3.54
"	30	12707	L. O. Neily & Co	J. C. Dow & Co., Boston.	Found		
"	30	12708	L. O. Neily & Co	W. A. Freeman, Hamilton.	Standard Pure Bone Meal— Guaranteed Found		
"	31	12710	F. S. Fisher, Somerset, N.S.	B. Randall, East Boston.	Standard Ground Bone— Guaranteed. Found Standard	3.78	4.59

of 91 Samples of Fertilizers—Continued.

	RESU	LTS OF AN.	ALYSIS.					
	Pho	osphoric A	eid.		_		ıple.	
Soluble in Water.	Reverted or Citrate Soluble.	Insoluble.	Total.	Total Avail- able.	Potash.	Moisture.	Number of Sample.	Analyst.
2·32 4·48	2 40	3.84	7·33 10·72	8·28 to 9·24	6:50 to 8:02 Undet. 4:79	14·12 11·42	12697	Maynard Bowman Halifax, N.S. 1111
9·72 0·45	4.03	15.03	22·76 19·51	26.91		3°95 9°00 6°25	12698	do
8 to 10 6:78 6:52	2.11	3 33	10 to 12 11:64 11:96		1 to 2 Undet. 91	15 48 8 10	12699 	do
**************************************			18:98			6.62	12701	
<b>4</b> 5	4:54	13 24	18°50 to20°50 16°42 18°23		2·50 to 3 Undet. 2·45	10·29 7·90	12703	do
7 62			11 to 12 8 56	9 to 10	7 to 7:50	11.55	12704	···. do
2 64 1 60	3 20	9.40	13 to 14 50 13 89 14 20		8 to 10 Undet. 6:18	8·14 7·40	12705	···· do
Trace.	6.72	15 99	21 to 23 22:58 22:71			10·12 7·05	12706	do
· · · · · · · · · · · · · · · · · · ·			26 54			4.41	12707	do
······································	5.57	17.59	22 to 25 26 16 23 16			4·05 6·80	12708	···. do
			18.06			10.00	12710	··· do

			NAME AND AI	DDRESS OF		Nita	
Date of Collection.		Number of Sample.	Vendor.	Manufacturer or Furnisher as given by Vendor.	Name or Brand of Fertilizer.	Total, including that of Nitric Acid or Ammonia, if present.	Total calculated as Ammonia.
	1		Halifax, N.S.				
June	7	12711	Jack & Bell	Vendors	Guaranteed Found		3:71 to 4.24 Undet. 3:08
"	7	12712	Jack & Bell	dο	Standard Apple Tree Phosphate Guaranteed. Found Standard		3:25 to 4:03
			St. John, N.B.				
Мау	4	10083	De B. Carritte, Manager, 89 Water Street.	Provincial Chemical Fertilizer Co., St. John.	Guaranteed Found	2:17	4.28
"	4	10084	Jardine & Co., 28 Water Street.	Cumberland Phos- phate Co., Port- land, Maine, U.S.	Guaranteed	2.99	3.55 2.50 to 3.5
"	8	10085	Horncastle & Co., Indian- town.	Provincial Chemical Fertilizer Co., St. John.		2 32 2 32	2.82
"	10	10086	Thos. Reid	Vendor	Found	2·72 2·99	3·55 5·60
			a. a. l. M.D.	•	Found Standard	3·01 5·50	6.68
	اء	1000	St. Stephen, N.B.	Dundless Festilizen	Bradley's XL Super-		
••	25	10087	Inches & Grimmer	Bradley Fertilizer Co., Boston, Mass.		 	2.50 to 3.5
"	25	10088	F. E. Rose	E. Frank Coe, New York.	Standard	2.06	2 · 50 2 to 3
			Woodstock, N.B.		Found Standard	1·86 1·75	2.13
46	26	10089	Jas. Simonson	Provincial Chemical Fertilizer Co.	Guaranteed Found	1.75	4.28
	26	10090	Union Foundry Co	E. Frank Coe, New York.	Standard	2.99	3·55 1·50

of 91 Samples of Fertilizers—Continued.

						E ANALYSIS	RESULTS OF		
		ıple.				cid.	osphoric A	Ph	
Analyst.	A	Number of Sample.	Moisture.	Potash.	Total Avail- able.	Total.	In- soluble.	Reverted or Citrate Soluble.	Soluble in Water.
rd Bowman fax, N.S.	Maynare	12711	16·01 13·28	Undet.	7.86 to 9.24	7·69 7·52	2.56	1.58	2·94 3·68
do	l .	12712	13 08 14 89	6·53 to 8·00 Undet. 8·98	7·86-to 9·75	8·06 6·40	2.05	1.15	3 36 3 20
. B. Kenrick	Prof. E. Winni	10083	Undet. 8 65	3·72 4·00 1·50	10.40	9·87 12·60	2·87 Undet. 3·84	Undet. 96	7·53 6·19 7·80
do		10084	Undet. 15 65	2 to 3 3·58 2·26	8 to 10	10 to 12 13 · 51 11 · 32	3.09	5·82 2·23	4 60 8 32
do	(	10085	Undet. 8 65	3·72 3·28 1·50	10.40	11 53 12 60	2·87 4·13 3·84	2.57	7:53 4:83 7:80
do	···. 6	10086	12·80 Undet. 13·40	1·75 2·01 1·25		(	8·67 9·72	2·97 3·52	1·48 0·64
do	···· d	10087	Undet. 8·1	1 to 2 2 · 69 · 91	8 to 10	10 to 12 12·10 11·96	34 3·33	5·12 2·11	6·64 6·52
do ,	···· d	10088	Indet. 10.60	6 to 8 4 · 23 2 · 95	9 to 12	12·39 9·40	1 to 2 2·28 ·77	3 80 2 43	6·31 6·20
do	··· d	10089	Jndet. 8 65	3·72 4·18 1·50	10.40	12·51 12·60	2·87 2·05 3·84	6.61	7·53 3·85 7·80
do	d	10090	T	1·50 2·15	10.00	13.40	1·50 5·37	3.76	4 27

		Name and Ai	ODRESS OF			
ei .	je.				Nitro	ogen.
Date of Collection.	Number of Sample	Vendor.	Manufacturer or Furnisher as given by Vendor.	Name or Brand of Fertilizer.	Total, including that of Nitric Acid or Ammonia, if present.	Total calculat- ed as Am- monia.
		Fredericton, N.B.			A decimal of the second	
May 29	10091	G. Hatt & Sons	Pacific Guano Co., Boston, Mass.	Soluble Pacific Guano— Guaranteed		2:75 to 3:50
90	10092	M. A. H. Kerby	Bradley Fertilizer	FoundStandard	2·19 2·28	2.77
2.,	10002		Co., Boston, Mass.		 	2:50 to 3:50
" 29	10093	D. W. Hoegg & Co	E. Frank Coe, New York.	Standard	2.06	2·50 2 to 3
" 30	10094	Mills Bros., & Huestis, Sussex, N.B.	Pacific Guano Co., Boston.	Standard	1.75	2·13 2·75 to 3·50
				Found	$2 \cdot 22$	2.60
		Montreal,			}	
April 27	11909	Wm. Evans	Standard Fertilizer Co., Smith's Falls.	Standard Fertilizer- Guaranteed. Found. Standard.		2½ to 3½ 3:37
" 27	11910	Wm. Evans	Standard Fertilizer Co., Smith's Falls.	Special Fertilizer— Guaranteed. Found		$\begin{array}{c} 3.28 \\ 3\frac{1}{3} \text{ to } 4\frac{1}{2} \\ 3.97 \end{array}$
27	11911	Wm. Evans	Dominion Fertilizer & Casing Works, Hamilton.			3:94 3½ to 5 6:02
27	11912	Brodie & Harvie	Standard Fertilizer Co., Smith's Falls.			5 20 2½ to 3½ 3 18
" 27	11913	Brodie & Harvie		Standard Special Guaranteed	2 70	3·28 3½ to 4½
·· 27	11914	Brodie & Harvie	Standard Fertilizer Co., Smith's Falls.	Guaranteed	3 24	3·82 3·94 2 to 3
May 3	11915	Montreal Union Abat- toir Co.	Vendors	Found	2.22	2:35 2:70
" 3	11916	Montreal Union Abat-	Vendors	Found		14.73
		toir Co.		Guaranteed Found Standard	·   · · · · · · · · · · · · · ·	
	l	İ	148	i	î	i

of 91 Samples of Fertilizers—Continued.

		Results o	F Analysi	s.				
	P	hosphorie A	cid.		-		ıple.	
Soluble in Water.	Reverted or Citrate Soluble.	In- soluble.	Total.	Total Avail- able.	Potash.	Moisture.	Number of Sample.	Analyst.
7 to 9 3·28 7·36	1.50 to 3 .57 2.74	2 to 4 3:76 2:69	10°50 to 16 7°61 12°79		2 to 3.50 2.72 2.24	15 to 18:75 Undet. 8:55	10091 	Professor Kearick Winnipeg.
5 87 6 52	1 · 37 2 · 11	3.88	10 to 12 11 12 11 96		1:75 2:30 :91	Undet. 8 1	10092	do
5 09 6 20	1 94 2 43	1 to 2 4 · 20 -77	11 23 9 40	9 to 12	6 to 8 3:45 2:95	Undet. 10 60	10093	do
7 to 9 5 · 19 8 · 12	1.50 to 3 1.04 1.73	2 to 4 2 39 77	10:50 to 16 8:62 10:62		2 to 3 50 3 64 2 20	15 to 18:75 Undet, 15:85	10094	
8.66 9.72	9 to 11	5·37 3·00	11 to 13 13 80 13 88		2 to 2½ 2·17 2·97	7 · 62 13 · 50	11909	Dr. J. B. Edwards, Montreal.
7 35 8 12	8 to 10 -39 -71	3·75 3·00	10 to 12 11 · 49 11 · 83		6 to 9 6 81 7 53	8·61 3·10	11910	do
6 23 6 24	2·84 1·48	2·55 1·92	7 to 9 11 · 62 12 · 64		3 to 4 4 34 3 92	8·03 8·60	11911	do
8·17 9·72	····· 20 1.16	5·70 3·00	10 to 12 14 · 07 13 · 88	8 to 10	2·73 2·97	10:88 3:50	11912	do
5 48 8 12	0·64 ·71	5·29 3·00	10 to 12 11 '41 11 '83	8 to 10	6 to 9 7 · 67 7 · 53	10·17 3·10	11913	<b>d</b> o
5 43 8 12		6·46 3·20	10 to 12 11 · 62 12 · 15	8 to 10	8 to 10 8:81 9:23	10·88 3·20	11914	<b>d</b> o
40	· · · · · · · · · · · · · · · · · · ·	32	72		10	12.81	11915	<b>d</b> o
48	1.12	1.92	3 52		82	9.39	11016	···· do

	1				<del></del>		
			Name and Ai	ODRESS OF		Nitro	
Date of Collection.	Date of Collection.		Vendor.	Manufacturer or Furnisher as given by Vendor.	Name or Brand of Fertilizer.	clud- t of Acid vonia	
			Stanstead, P.Q.				
May	10	11918	C. H. Taylor  Sherbrooke, P.Q.	Pacific Guano Co	Pacific Guano Guaranteed Found Standard	1	2.75 to 3.50 2.76 2.60
"	11	11919	Lucke & Mitchell	Nichols Chemical	Reliance-		1
		11010	bucke w Albenen,	Co., Capelton.	Guaranteed Found		2 to 3 1 57 2 74
"	11	11920	Lucke & Mitchell	do do	Victor— Guaranteed Found		2 to 3 2 · 42
"	11	11921	Lucke & Mitchell	do do	Standard Royal Canadian— Guaranteed	2.22	2·69 4 to 5
			Waterloo, P.Q.		Found Standard	3.77	4·44 4·56
"	16	11922	Robinson & Son	Standard Fertilizer Co., Smith's Falls.			1½ to 2½ 1·35
. **	16	11923	Allen & Taylor	Nichols Chemical Co.	Standard	2.00	2.43
"	17	11924	A. Fox, Côte St. Paul	Vendor	Found Standard		1.03
			Ottawa.		Found Standard		4·76 4·23
**	17	12901	J. Robert Allen	Steele Bros., Toronto	Guano— Guaranteed Found		1.84
"	17	12902	J. Robert Allen	Hannington Bros., St. John, N.B.	Standard Food for Flowers— Guaranteed		
"	17	12903	H. F. MacCarthy	Bowker Fertilizer Co.	for Flowers—	i	6 51
			Smith's Falls, Ont.		Guaranteed Found Standard		5.68
"	20	12904	Standard Fertilizer Co	Selves	Superphosphate— Guaranteed		
	20	12905	Standard Fertilizer Co	do	Found. Standard. No. 1 Fertilizer— Guaranteed. Found. Standard.		29 1½ to 2½ 2 28 2 43

of 91 Samples of Fertilizers—Continued.

	Rest	CLTS OF AN	ALYSIS.					i		
	Ph	osphoric A	cid.				Number of Sample.			
Soluble in Water.	Reverted or Citrate Soluble.	Insoluble.	Total.	Total Avail- able.	Potash.	tash. Moisture.		Analyst.		
7 to 9 7 52 8 12	1.50 to 3 1.59 1.73	2 to 4 2·00 ·77	10·50 to 16 11·11 10·62		2 to 3·50 2·78 2·20	15 to 18.75 15.09 15.85	11918	Dr. J. B. Edwards, Montreal.		
4·08 3·20	3·91 2·88	3·92 3·96	11*91 10*04	6 to 7	2 to 3 1 86 2 89	12·25 13·60	11919	do		
7.92 7.16	1.51	$\begin{array}{c} 2.72 \\ 3.52 \end{array}$	12·15 11·64	7 to 9	3 to 4 4 · 80 3 · 68	13·23 10·00	11920	do		
9·72 7·80	35 1 28	2·40 2·88	12·47 11·96	9 to 11	5 to 6 4:77 5:54	12:50 11:65	11921	do		
8·15 10·43	96 89	4·88 3·52	12 to 14 13 99 14 84	9 to 11	1 to 1½ 3 · 49 2 · 03	18·4 3·65	11922	do		
5·92 5·12	2·55 3·65	3·84 3·19	12·31 11·96	8 to 10	3.16	14:44 13:00	11923	do		
48	4·32 6·40	17·11 16·37	30·06 21·91 22·77	16.6		5·18 7·90 6·35	11924	do		
128	18:26	11:35	29.74			7.14	12901	Dr. F. X. Valade,		
6.36	3.87	0.16	10:39		3 16	12.80	12902	do		
8.60	2.59	16	11:35		2.89	8:90	12903	···· do		
10·52 13·37	2·91 2·81	4·48 1·09	14 to 16 17:91 17:27	12 to 14 .	21	9 16 4 05	12904	<b>đ</b> o		
7 00 10 43	1.95	1 09 4 64 3 52	12 to 14 13:59 14:84	9 to 11	1 to 1½ 1.33 2.03	l.	12905			

نہ		<u>.</u>	NAME AND A	DDRESS OF		Nitr	ogen.
Date of Collection.	Date of Collection.		Vendor,	Manufacturer or Furnisher as given by Vendor.	Name or Brand of Fertilizer.	Total, including that of Nitric Acid or Ammonia if present.	Total calculated as Ammonia
1893			Smith's Falls, Ont.				
May	- (	12906	Standard Fertilizer Co	Selves	Guaranteed Found		3½ to 4½ 3:77
44	20	12907	Standard Fertilizer Co	do	Standard Fruit Tree Fertilizer Guaranteed Found		3 94 2 to 3 2 60
"	20	12908	Standard Fertilizer Co	do	Standard		$\begin{array}{c c} 2.70 \\ 2\frac{1}{2} \text{ to } 3\frac{1}{2} \\ 2.87 \end{array}$
			Hamilton, Ont.		Standard		3.28
"	21	12506	J. A. Bruce & Co	Crocker Fertilizer Co., Buffalo.	Ammoniated Bone— Guaranteed. Found Standard		
• •	21	12507	J. A. Bruce & Co		Ground Bone – Guaranteed Found		4 52
			St. Catharines.		Standard		! !
46	22	12508	Tetterington & Pay	Bradley Fertilizer Co., Boston	Potato Fertilizer— Guaranteed. Found		3· 2·53
• 6	22	12509	Tetterington & Pay	do	Standard Ammoniated Dissolved Bone— Guaranteed		
"	21	12909	J. H. Long, Whitby, Ont.	F. Rowlin, Hamilton	Standard		
					lizer— Guaranteed Found Standard	4.33	4 to 5 5 26 5 37
	ĺ		Hamilton, Ont.				
"	22	12910	W. A. Freeman	W. A. Freeman	Guaranteed Found	3.87	2 to 3 4 68
"	22	12911	W. A. Freeman	do	Standard Celery and Early Vegetable— Guaranteed.		4·32 6 to 8
"	22	12912	W. A. Freeman	do	Found Standard Sure Growth— Guaranteed	7.00	6:94 8:50 31 to 5
44	22	12913	W. A. Freeman	dυ	Found	4 · 44 4 · 28	5·41 5·20
					sing— Guaranteed. Found Standard	5.09	2 to 4 6:19 6:34

of 91 Samples of Fertilizers—Continued.

		RESULTS OF	Analysi	s.					
	Ph	osphoric A	cid.				iple.	Analyst.	
Soluble in Water.	Reverted or Citrate Soluble.	Insoluble.	Total.	Total A vail- able.	Potash.	Moisture.	Number of Sample.		
5·41 8·12	1.95	3·99 3·00	10 to 12 11 35 11 83	8 to 10	6 to 9 7:14 7:53	10·52 3·10	12906	Dr. W. H. Ellis,	
4.77 8.12	2·43 83	5·12 3·20	10 to 12 12:31 12:15	8 to 10	8 to 10 8 08 9 23	10.88 3.20	12907	do	
6 04 9 72	1.79 1.16	5·12 3·00	11 to 13 12.95 13.88	9 to 11	2 to $2\frac{1}{2}$ 2·78 2·97	11:24 3:50	12908	do	
7 65	3 71	1 12	12:47		2.41	13:30	12506 	do	
77	16.34	5 92	23:03		14	6.24	12507	do	
7:50 7:48	1 50 4 67	2:50 :48	12:63		3·75 2·26	15·12	12508 	do	
7:00 7:00	1·00 2·43	1 · 00 1 · 76	11.19		1·50 1·49	16 64	12509	do	
64	1.73 4.23	3·20 7·93	12 to 14 4 · 93 12 · 80		2 to 3 2·78 4·57	4 to 5 7 · 30 6 · 60	12909	···. do	
4·13 4·48	4·96 3·96	3·83 4·80	9 to 10 12:92 13:24		6 to 8 7 · 99 7 · 03	5·45 6·55	12910	do	
5 33 7 67	5:35	38 1·60	9 to 10 11:06 9:40		6 to 8 6 '63 7 '76	12·50 2·70	12911	đó	
6·53 6·24	4·58 4·48	1·34 1·92	7 to 9 12:45 12:64		3 to 4 5·01 3·92	6·52 8·60	12912	···· <b>d</b> o	
4·79 4·16	5·32 4·77	0.77 1.79	8 to 10 10.87 10.72		2 to 3½ 5.67 4.49		12913	<b>d</b> o	

		Name and Ai	ODRESS OF		
<u>.</u>	ai				Nitrogen.
Date of Collection.	Number of Sample.	Vendor.	Manufacturer or Furnisher as given by Vendor.	Name or Brand of Fertilizer.	Total, including that of Nitric Acid Nitric Acid Nitric Acid or Ammonia if present.
		Hamilton, Ont.			
May 22	1291-	W. A. Freeman	W. A. Freeman	Found	
22	1291	W. A. Freeman	do	Standard	2 to 3
" 2 <u>2</u>	2 <b>12</b> 91	W. A. Freeman	do	Found	1.78 1.70 2.07 
2	2 1291	W. A. Freeman	do	Found Standard Pure Bone Meal— Guaranteed. Found	3 37 4 08 3 to 4
" 2	2 1201	W. A. Freeman	do	Standard Bombay Bone Meal- Guaranteed. Found	3.78 4.59
" 2	2 1291	W. A. Freeman	do	Standard Non Acid Undissolv ed Bone— Guaranteed.	3.29 4.00
2	2 1292	F. Rowlin	F. Rowlin	Found	4·33 5·26 4·26 5·19 5 to 6
" 2	1292	F. Rowlin	do	Guaranteed Found	4·78 5·80 2½ to 3 5·71
		Toronto, Ont.		Standard	1.91 3.03
" 2	1250	4 J. A. Simmers	Mapes Guano Co. New York.	Guaranteed Found	. 2.75 3.35
9	22 125	5 J. A. Simmers	W. H. Bowker & Co. Boston.	tilizer for Plants- Guaranteed	
April 2	25 125	OA. W. Hamilton, Wark worth, Ont.	Jackson Johnson Warkworth.	Found Standard Standard Guaranteed Found Found	10.05
		Woodstock, Ont.		Standard	. 4.11 4.99
" ;	26 125	John Pike	. Steele Bros., Toront	Guaranteed	

of 91 Samples of Fertilizers—Continued.

		Results of	Analysis	s.					
	Ph	osphoric A	eid.				ıple.		
Soluble in Water.	Reverted or Citrate Soluble.	Insoluble.	Total.	Total Avail- able.	Potash.	Moisture.	Number of Sample.	Analyst.	
1.80 2.24	9·97 9·94	7·42 6·53	12 to 15 19:19 18:71		29	5·60 6·42	12914	Dr. W. H. Ellis,	
3 73 3 52	2·15 2·24	1 92 1 60	9 to 11 7·80 7·36		1 to 2 1.95 2.00	2·80 8·15	12915		
5·44 5·12	3·58 3·19	8·32 2·24	8 to 10 11 · 90 10 · 55		5 to 7 7 · 93 7 · 30	6·95 9·55	12916	do	
26	17 20 5 57	5·11 17·59	22 to 25 22 52 23 16		23	7·30 6·80	12917	do	
53	5 35 4 03	14·59 15·80	14 to 16 20:47 19:83		19	6·25 8·10	12918	do	
79	6·76 5·11	6·14 8·64	12 to 14 13.69 13.75		3 to 4 8·32 8·72	5·00 4·90	12919	do	
· · · · · · · · · · · · · · · · · · ·	6·97 3·71	6·40 7·16	10 to 12 13:37 10:87		33	4 to 5 5:20 7:80	12920	do	
32	5·89 7·36	14·58 16·31	20·47 23·99	13:01	·····17	3 to 4 6:35 5:00	12921	do	
7.19	3.68	14.46	25 33		3.18	6.00	12504	do	
2.66	5.65	1.15	9.46		3.59	9.90	12505	do	
89	3·33 5·76	14·84 15·48	16·15 19·06 21·24			5·25 8·90	12510	F. T. Harrison, London, Ont.	
64	6.32	12:54	19.50			5.49	12511	do	

		1	NAME AND A	ODRESS OF	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
'n.		ole.				Nitrogen.		
Date of Collectic	Date of Collection.		Vendor.	Manufacturer or Furnisher as given by Vendor.	Name or Brand of Fertilizer.	Total, including that of Nitric Acid or Ammonia if present.	Total calculated as Ammonia	
			Ingersoll, Ont.					
May	26	12512	John Pike	Steele Bros., Toronto	Peruvian Guano— Guaranteed			
"	27	12513	J. L. Grant	J. L. Grant	Found	1	2 52	
				2. 3	Guaranteed Found	1	8·20 7·7	
"	27	12514	J. L. Grant	do	Standard Ingersoll Fertilizer Guaranteed.	6.79	8·24 9·87	
			London, Ont.		Found		9 1 9 55	
46	27	12515	John Tanton & Co	W. A. Freeman, Hamilton.	Grape Food— Guaranteed			
44	27	12516	John Tanton & Co	do do	Found			
44	28	12517	Canada Chemical Manufacturing Co.	Manufacturers	Standard Challenge Brand— Guaranteed		2 to 3	
• 6	28	12518	Canada Chemical Manufacturing Co.	<b>d</b> υ	Found Standard Superphosphate. Guaranteed. Found	1.98	2.41	
46	28	12519	Canada Chemical Manu- facturing Co.	do	Standard	<u> </u>	2:00	
"	28	12520	J. L. Pearce & Co	W. A. Freeman	Standard	1.80	2.19	
4.6	28	12521	J. L. Pearce & Co	Bradley Fertilizer Co.	Found Standard Ammonia Fertilizer- Guaranteed. Found Standard	3.78	2·8 4·59 2·50 7·07	

of 91 Samples of Fertilizers—Concluded.

	1	RESULTS OF	Analysis				5		
	Ph	osphoric Ac	id.		-,		nple.	Analyst.	
Soluble in Water,	Reverted or Citrate Soluble.	Insoluble.	Total.	Total Avail- able.	Potash.	Moisture.	Number of Sample.		
76	8:34	22.40	31 50			7-67	12512	F. T. Harrison, Lor	
584 1 02 76	5·40 5·64	6·50 5·88	12·92 12·28	11.617	3·42 3·44 8·24	6·70 5·95 6·16	12513	don, Ont.	
637 1 28 64	6 24 5 44	9·88 7·03	13 11	12 88 17 40	34 25 19	7·10 8·19 6·16	12514	do	
4.73	2 31	5:37	12 41		5.68	3.68	12515	do	
2 17	3.13	3.40	8.70		1.68	2.28	12516	do	
5.75 5.24	3.00 2.51	3·45 4·28	12 20 12 03	7 to 9	3 to 4 3 20 3 18	9·37 6·80	12517	do	
7 80 7 67	3·88 3·53	5·88 6·20	17 56 17 40	11 to 13		13·07 11·10	12518	do	
4 22 4 28	2·31 2·43	3·51 3·33	10 04 10 04	6 to 7	2 to 3 2·20 1·89	7.71 8.35	12519	do	
Trace.	5·56 5·57	20 08 17 59	22 to 25 25 64 23 16			10.7 6.80	12520	do	
7·00 5·75	1·00 2·17	1·00 1·28	9:00 9:20		1.50	6.86	12521	do	

### REPORTS, RETURNS AND STATISTICS

OF THE

# INLAND REVENUES

OF THE

# DOMINION OF CANADA

FOR THE FISCAL YEAR ENDED 30TH JUNE

1893

### PART IIJ.

# INSPECTION OF WEIGHTS AND MEASURES AND GAS

Presented to both Houses of Parliament by Command of His Excellency.

JOHN FISHER WOOD,

Controller of Inland Revenue.



#### **OTTAWA**

PRINTED BY S. E. DAWSON, PRINTER TO THE QUEEN'S MOST EXCELLENT MAJESTY

1894

[No. 7b-1894.] Price 5 cents.

### REPORT

OF THE

# COMMISSIONER OF INLAND REVENUE

ON THE

# INSPECTION OF WEIGHTS AND MEASURES AND GAS.

To the Honourable

The Controller of Inland Revenue.

SIR,—I have the honour to submit herewith my annual report on the inspection of weights and measures and gas, with the usual statements in connection therewith, for the fiscal year ended 30th June, 1893.

- 1. The total revenue collected during the year for the inspection of weights and measures was \$39,411.06, as against \$38,549.66 collected during the year ended 30th June, 1892.
- 2. The total expenditure was \$71,766.06, as against \$70,052.55 expended during the year ended 30th June, 1892.
- 3. Appendix "A" gives a summary statement of the receipts and expenditure of each inspection division.
- 4. In Appendices "B," "C" and "D" will be found a detailed statement of weights, measures and weighing machines presented for verification, verified and rejected during the year. The number of all descriptions may be summarily stated as follows:—

	Presented.	Verified.	Rejected.	Percentage of Rejections.
Weights, Dominion Measures of capacity, Dominion Lineal measures Balances, equal arms. do steelyards do platform scales Irregular weights do measures	5,941 12,872 4,118 23,995	80,590 89,032 5,857 12,717 4,071 23,588 705 157	361 713 84 155 47 407 24 3	0.44 0.79 1.41 1.20 1.14 1.70 2.80 1.87

5. Since the date of my last report Mr. Robert Magness, one of the assistant inspectors of the Hamilton weights and measures division—a practical officer who has had large experience in original inspection of weights and measures and weighing machines—has been appointed general supervisor of inspections in manufactories of that class of goods, and is, I am pleased to report, giving satisfaction to manufacturers as well as to the officers whose work he supervises.

 $7a - 1\frac{1}{2}$ 

6. I have again to draw your attention to the fact that the expenditure in the Weights and Measures Branch might be considerably lessened in many of the divisions without affecting the efficiency of the service, by reducing the staff of assistant inspectors.

#### INSPECTION OF GAS.

- 7. The total revenue collected during the fiscal year ended 30th June, 1893, for the inspection of gas and gas meters, was 13,205.91, as compared with \$8,693.75 collected during the year ended 30th June, 1892.
- 8. The total expenses were \$19,241.03, as against \$18,654.72 expended during the year ended 30th June, 1892.
- 9. Appendix "E" gives a summary statement of the receipts and expenditure of each Gas Inspection District.
- 10. The details of gas meter inspection will be found in Appendix "F." The result, as compared with last year, may be stated as follows:—

Present	ed for Verification.	Rejected.
1891-92	9,776	190
1892-93	10,194	165

- 11. A statement of the illuminating power and purity of gas inspected during the year will be found in Appendix "G."
  - 12. The illuminating power, where inspection has been made, has been as follows:-

Places.	Number of Tests made.	Number of times below Standard.	Places.	Number of Tests made.	Number of times below Standard.
Barrie Belleville. Berlin Brantford Brockville. Chatham Cobourg. Cornwall Dundas. Galt Guelph Hamilton Ingersoll Kingston Lindsay Listowel London Napanee Ottawa. Owen Sound. Peterborough Port Hope.	47		Sarnia Stratford do No. 2. St. Catharines St. Thomas. Toronto. Windsor Woodstock Montreal. Quebec. Sherbrooke. Chatham, N.B Fredericton Moncton St. John, N.B Halifax Pictou. Yarmouth Charlottetown Winnipeg. Victoria.	9 12 104 12 103 12 12 135 12 12 11 71 25 12 12 13 33 12 33	1

#### TESTS FOR PURITY.

- 13. Gas has been tested for sulphur and ammonia at Ottawa, Toronto, Montreal, Quebec, St. John and Halifax.
  - 14. In Ottawa total number of tests made was:-

For sulphur, 24 tests, never in excess.

For ammonia, 24 tests, 9 times in excess.

For sulphuretted hydrogen, 24 tests, 1 present.

### Weights and Measures and Gas.

### 15. In Toronto:--

For sulphur, 24 tests, no excess.

For ammonia, 24 tests, not in excess.

For sulphuretted hydrogen, 24 tests, never present.

### 16. In Montreal:—

For sulphur, 25 tests, never in excess.

For ammonia, 25 tests, never in excess.

For sulphuretted hydrogen, 126 tests, never present.

#### 17. In Quebec:—

For sulphur, 24 tests, never in excess.

For ammonia, 22 tests, never in excess.

For sulphuretted hydrogen, 24 tests, never present.

### 18. In St. John, N.B.:-

For sulphur, no tests reported.

For ammonia, no tests reported.

For sulphuretted hydrogen, 71 tests, never present.

### 19. In Halifax:-

For sulphur, 24 tests, never in excess.

For ammonia, 24 tests, never in excess.

For sulphuretted hydrogen, 24 tests, never present.

20. In addition to the foregoing, tests for sulphuretted hydrogen have been made at each of the following places where illumination power has been tested, with the following results:—

Places.	Number of Tests.	Present.	Places.	Number of Tests.	Present.
Barrie. Belleville Berlin. Brantford Brockville Chatham Cobourg Cornwall Dundas Galt Guelph Hamilton Ingersoll Kingston Lindasy Listowel London. Napanee Owen Sound	12 34 12 11 12 12 14 12 12 11 12 14 12 47 11 12 36 12 12	1	Peterborough Port Hope Sarnia Stratford Stratford, 2nd St. Catharines St. Thomas Windsor Woodstock Sherbrooke Chatham, N.B Fredericton Moncton Pictou Yarmouth Charlottetown Winnipeg Victoria, B.C.	12 12 9 12 12 12 12 12 12 12 12 12 12 12 12 12	

#### REPORT OF PROGRESS.

21. Since the date of my last report we have had verified all the gas-testing apparatus in the following offices, viz.:—

London, St. Thomas, Woodstock, Ingersoll, Chatham, Ont., Windsor, Stratford, Listowel, Sarnia, Berlin, Galt, Guelph, St. Catharines, Barrie, Owen Sound, Brockville, Cornwall, Napanee, Kingston, Lindsay, Brantford, Dundas, Sherbrooke, Winnipeg and Victoria; and repairs were made in the offices at St. Thomas, Woodstock, Ingersoll, Chatham, Ont., Guelph, St. Catharines, Sherbrooke and Victoria, B. C.

New inspection offices were fitted up and opened for business at Vancouver, New Westminster and Nanaimo, B. C.

The whole of the foregoing work, verifying and repairing of apparatus, was done by Mr. McPhie, who reports having left all the offices visited by him in good working order.

22. In addition to the foregoing, the following repairs, etc., were made under supervision of Mr. Aubin:—

Repairs to apparatus in the Quebec gas inspection office; the removal of apparatus from Cornwall office while the office was undergoing repairs, and the replacing of them when repairs were completed.

- 23. Gas companies still complain of unfairness on the part of the Government in insisting upon the closest inspection of gas and gas meters, whilst their rivals, the electric light companies, are permitted to sell their light without inspection of its illuminating power, or of the correctness of the meters by which it is measured out to customers.
- 24. I have pleasure in calling your attention to the fact that the revenue for gas inspection for the year ended 30th June, 1893, is \$4,512.16 greater than the receipts of any previous year, and I have no doubt but that by a careful re-classification of gas companies, and some slight alterations in the tariff, the revenue can easily be made to balance the expenditure, and that, too, without grievously over-burdening gas-producers.

#### EDWD. MIALL,

Commissioner Inland Revenue,

Ottawa, 15th December, 1893.

# Weights and Measures and Gas.

### APPENDIX A.

STATEMENT of Weights and Measures Expenditure and Receipts, for the Year ended 30th June, 1893.

						E	XPEN	DI	TURE.					1	
Inspection Divisons.	Inspectors and Assistants.	Salari	es.	Seizure Expenses.	Special	Assistance	Rer	nt.	Travelling Expenses.		Sundries.		Total.	- {	Receipts
Provin	ace of Ontario.	\$	ets.	\$ cts	. \$	cts.	8	cts	<b>\$</b> c1	ts.	<b>\$</b> (	ts.	<b>\$</b> ci	s.	\$ cts.
	Johnson, Wm Slattery, Thos Irwin, .S	2,300	00	97 0	4	. <b></b>	70	83	424	40	191	57	3,083	84	1,422 11
Hamilton	McKenzie, T. H. McDonald, John Marentette, A Magness, Robt. Beattie, Thos Laidman, R. H. Fitzgerald, E.W. Wheatley, A. E	6,100	) 00			••••			820	22	217	73	7,137	95	7,723 78
Kingston	Macdonald, J.A. Giffin, W. W Whitteker, Wm.	2,400	00			• • • • •	45	00	421	94	276	59	3,143	53	1,762 40
London	Egan, James Coughlin, D Thomas, J. S	2,650	00			• • • •			590	33	129	64	3,369	97	2,140 3
Orillia	Bolster, Geo. I Lyons, John Elliott, T. H	1,82	83			••••			408	25	36	38	2,265	46	1,121 7
Ottawa	Code, A Cosgrove, J Gorman, M Lynch, P	3,00	00			• • • • •	100	00	642	69	124	65	3,867	34	1,399 9
roronto	Piper, H Milligan, R. J Wright, W. J Todd, T	3,20	1 54	2 4	<b>o</b>  :	<b>26 0</b> 0			695	40	118	15	4,043	49	3,621 8
Windsor	Hayward, W. J. Hughes, R. A	1,80	0 00						876	96	52	<b>2</b> 0	2,729	16	2,100 9
	District Inspector				<u>.</u>			• •	33	15		• • •	33	15	) 
		23,27	2 37	99 4	4	26 00	215	83	4,913	34	1,146	91	29,673	89	21,293

APPENDIX A—Concluded.

Statement of the Weights and Measures Expenditure and Receipts, &c.—Con.

				E	KPENDI	TURF.			
Inspection Divisions.	Inspectors and Assistants.	Salaries.	Seizure Expenses.	Special Assistance.	Rent.	Traveiling Expenses.	Sundries.	Total.	Receipts.
Provi	nce of Quebec.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts
Montreal	Chalut, J. O Daoust, J. A Dorion, G. T Gervais, S Dillon, S Richard, J. U Baker, J. S Tomlinson, W. W. Hébert, J. A. P.	7,100 00	65			838 73	296 99	8,236 37	8,920 0
Quebec	Bourassa, P. E	3,935 22		10 95	150,00	1,220 86	<b>63 4</b> 8	5,380 51	2,532 5
Three Rivers	Olivier, J. A Provost, J. J Bruneau, P.C.A. Mongeon, Cyrille	2,093 75				264 40	28 75		1,203 5
	<u> </u>	13,128 97	65	10 95	150 00	2,323 99	389 22	16,003 78	12,656 1
Province o	of New Brunswick.								
Fredericton	Freeze, E.C	1,600 00				244 70	21 52	1,866 22	215 8
King s	Scovil, W. B } Richard, D	1,400 00				210 29	12 73	1,623 02	403 2
St. John	Wilmot, J. B) Cowan, E	1,800 00		ļ		83 54	17 77	1,901 31	619 1
	District Inspect'r				<b> </b>	33 60	1 02	,	
		4,800 00	 			572 13	53 04	5,425 17	1,238 2
Prominge	of Nova Scotia.								
	Tramaine, L. E	800 00			}	207 74	<b>3</b> 0 <b>6</b> 5	1,038 39	431 8
	Ryan, J. B	1,500 00	ļ		225 00	1	122 50		}
Pictou	McKay, J	1,400 00				124 54	<b>3</b> 5 <b>40</b>	1,559 94	408 5
Yarmouth	1	1,000 00	, ,			217 94	<b>20</b> 10	İ	
	1.	4,700 00	<b> </b> -						1,950 9

# Weights and Measures and Gas.

### APPENDIX A-Concluded.

# STATEMENT of Weights and Measures Expenditure and Receipts, &c.—Con.

				Ex	PENDIT	TURE.			
Inspection Divisions.	Inspectors and Assistants.	Salaries.	Seizure Expenses.	Special Assistance	Rent.	Travelling Expenses.	Sundries.	Total.	Receipts.
Province of P	rince Edward Island	\$ cts	. \$ cts.	\$ cts.	\$ cts.	\$ ets.	<b>\$</b> cts.	\$ cts.	\$ cts
Charlotte- town	Reddin, James Hughes, Henry	1,800 0	-			280 35 	46 34	2,127 09	417 50
Provinc	ee of Manitoba.								
Winnipeg	Huggard, R. T. Cowley, W. Costello, J. W. Ross, H. E. Patterson, A. E. Russell, W. W. Looby, John. Girdlestone, R. J. M.	5,100 0			81 00		74 42		
Province of	British Columbia.	5,100 0	-		81 00		74 42	6,066 03	1,406 4
Victoria	Findley, H Leighton, W. K.	1,007 5	1		300 00	170 00	40 70	1,518 21	376 5
		1,007 5	1		300 00	170 00	40 70	1,518 21	376 50
Chief Inspec	tor of Standards							••••••	72 0
		F	ECAPI	TULAT	ION.				
New Brunsw Nova Scotia. Prince Edwa Manitoba. British Colur General Cont Printing Stationous	rick rd Island mbia tingencies	13,128 97 4,800 00 . 4,700 00 . 1,800 00	99 44 0 65	22	0 00	4,913 34 2,323 99 572 13 701 40 280 35 810 61 170 00 371 70	1,146 91 389 22 53 04 208 65 46 34 74 42 40 70 1,500 59 317 88 818 57	29,673 89 16,003 78 5,425 17 5,835 22,127 09 6,066 03 1,518 21 3,872 29 317,887 29 317,878 57	21,293 2- 12,656 1- 1,238 2- 1,950 9- 417 5- 1,406 4- 376 5-
•		55,808 85 1		36 95 97		10 140 70	4,596 32	71,657 96	

### APPENDIX

Return of the Weights and Measures Inspected during the Fiscal Year ended 30th for each Division, for each Province,

			WEI	HT8.	•			}	M	[easures	s of
	Dor	ninion.		Tro	оу.	Misc	ellan	eous	Don	ninion.	
Name of Inspection Office.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.
Ontario.	1										
Belleville Hamilton. Kingstor. London Orillia Ottawa Toronto Windsor	2,363 13,068 1,734 1,878 1,546 2,798 5,819 3,842	2,363 13,061 1,652 1,878 1,546 2,797 5,819 3,842	7 82  1			10 6 114 9 	10 6 91 9 	23 	1,521 5,553 13,115 8,459 909 1,958 13,389 1,863	1,521 ,5,535 12,659 8,459 909 1,954 13,389 1,858	18 456  4
Quebec.	33,048	32,958	90	<u></u>	<u></u>	160	137	23 	44,767	44,284	483
Montreal. Quebec. Three Rivers.	22,947 12,229 3,392	22,935 12,057 3,392	12 172		   	175 320 22	175 320 22		21,507 7,664 3,519	21,484 7,524 3,476	23 140 43
New Brunswick.	38,568	38,384	184			517	517	<u></u>	32,690	32,484	206
Fredericton. King's St. John	526 968 1,199	526 967 1,199	i		 	4	<b>4</b>		570 931 3,109	570 929 3,109	2
Nova Scotia.	2,693	2,692	1			4	4	<u></u>	4,610	4,608	2
Cape Breton	811 1,979 425 738	754 1,979 425 738				71 38 18 11	70 38 18 11		835 2,246 1,148 715	824 2,246 1,148 715	
Prince Edward Island.	3,953	3,896	57			138	137	1	4,944	4,933	11
Charlottetown	909	909		ļ	ļ		ļ	ļ	351	351	ļ
Manitoba.											
Winnipeg	1,255	1,226	29			<u>. </u>		<u></u>	2,269	2,258	11
British Columbia.											
Victoria	525	525		<b> </b>		•			114	114	<b> </b>

# Weights and Measures and Gas.

B.

June, 1893, showing the Total Number brought for Verification, Verified and Rejected, and for the whole Dominion.

CAPACI	ITY.		М	EASURE	s				BAL	Ances,	&c.			
In	egular.		L	OF ENGTH.		Equa	l Armed		Stee	elyards	.	Platform Br	Scales, V	Weigh
Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.
1 1 4 3  40 	1 1 4 3 40		14 194 440 299 231 759 182 2,119	14 188 419 298 231 759 182 2,091	6 21 1 	258 2,773 296 312 268 394 1,004 587 5,892	258 2,761 248 309 268 393 1,004 587 5,828	12 48 3 1	114 2,001 43 112 79 32 455 113 2,949	114 1,996 34 111 79 32 455 113 2,934	5 9 1 	950 5,576 935 1,091 807 1,100 1,862 1,562 13,883	950 5,542 833 1,058 805 1,095 1,862 1,551	34 102 33 2 5 ———————————————————————————————
21 35 10 66	10	1  1	2,361 709 203 3,273	2,347 674 197 3,218	14 35 6 ——————————————————————————————————	3,345 1,603 476 5,424	3,333 1,576 450 5,359	12 27 26 ————————————————————————————————	770 50 41 861	768 40 37 845	10 4 ———————————————————————————————————	5,279 1,000 565 6,844	5,198 966 553 6,717	81 34 12 127
 1 1 2	1	••••	3 38 41	3 38 41		78 159 198 ——————————————————————————————————	78 159 198 435		5 18 32 55	5 16 32 53		179 348 364 891	179 345 364 888	3
15 13 1 12 41	13 1 12		81 82 66 164 393	80 82 66 164	1	144 301 87 112	134 301 87 112 634	10  	16 54 5 44 119	53 5	1 1 	244 196	280 440 242 196	26 1 2
			26	26		149	149		28	28	ļ	339	339	:
2	1	1	88	88		247	231	16	74	64	10	851	790	61
•••••			1	1		81	81		32	30	2	333	333	

### APPENDIX

Return of the Weights and Measures Inspected during the Fiscal Year ended 30th for each Division, for each Province,

RECAPIT

			WEI	GHTS	s.			-	Ŋ	<b>Ieas</b> ure	s of
	Dor	ninion.		Tr	oy.	Misc	ellan	eous	Dor	ninion.	
Name of Inspection Office.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.
Ontario Quebec New Brunswick Nova Scotia Prince Edward Island Manitoba British Columbia	33,048 38,568 2,693 3,953 909 1,255 525 80,951	32,958 38,384 2,692 3,896 909 1,226 525 80,590	184 57 			160 517 4 138  819	517 4 137	23  1  24	44,767 32,690 4,610 4,944 351 2,269 114 89,745	44,284 32,484 4,608 4,933 351 2,258 114	206 11 

# Weights and Measures and Gas.

# B-Concluded.

June, 1893, showing the Total Number brought for Verification, Verified and Rejected, and for the whole Dominion.

### ULATION.

CAPAC	TTY.	}	M	EASUR	ES				Ваг	LANCES,	&c.			
Im	regular.		Ι	OF LENGTH	•	Equa	Equal Armed.			elyard	s.	Platforn Br	n Scales, idges, &c	Weigh
Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.	Brought for Verification.	Verified.	Finally Rejected.
49 66 2 41 2 160	65 2 40 1	1	2,119 3,273 41 393 26 88 1 5,941	41 392 26 88 1	1 	5,892 5,424 435 644 149 247 81	5,828 5,359 435 634 149 231 81	64 65  10  16 	2,949 861 55 119 28 74 32 4,118	2,934 845 53 117 28 64 30 4,071	2 2  10 2	6,844 891 1,187 339	6,717 888 1,158 339 790	187 127 3 29  61

APPENDIX

Return showing the Number of Dominion Weights and Lineal Measures of each Year ended

					_==	=								
													Dom	IINION
														Avoir
Division.								1						
	60 lbs.	50 lbs.	30 lbs.	20 lbs.	10 lbe.	7 lbs.	5 lbs.	4 lbs.	3 lbs.	2 lbs.	1 lb.	8 oza.	4 ozs.	2 ozs.
Ontario.			i											
Belleville		5		 2  1	11 2 8  1 5 16	9 13 1  8	48 205 91 14 36 84 172 75	207 274 88 107 63 169 91 230	196 1,809 174 208 151 201 759 273	374 3,018 273 366 317 472 1,122 702	404 3,069 270 329 283 454 1,018 640	285 1,093 200 207 195 347 650 436	261 1,005 185 185 167 336 572 406	227 937 171 179 151 288 524 386
Wildsof		9		4	43	36	725	1,231	3,761	6,344	6,467	3,413	3,117	2,863
Quebec.							1.100		2104	0.500	0.510			
Montreal		25 139 3	33 1	26 61 1	43 150 18	44 142 20	1,106 664 227	822 955 <b>23</b> 8	2,104 847 337	3,586 1,706 503	3,512 1,671 514	2,863 1,592 473	2,737 1,547 446	2,543 1,323 310
New Brunswick.	51	167	36	88	211	206	1,997	2,015	3,288	5,795	5,697	4,928	4,730	4,176
Fredericton						1 3 3	17 35 23	43 77 110	15 111 <b>22</b>	109 230 272	90 171 219	68 107 168	59 85 1 <b>2</b> 9	52 71 120
Nova Scotia.						7	75	230	148	611	480	343	273	243
Cape Breton Halifax Picton Yarmouth		48		17	9 2		32 52 3	44 180 35 61	60 90 33 17	203 423 104 173	149 365 96 139	73 269 38 85	56 217 30 73	45 174 31 65
1 at modelin		49		17	11			270	200	903	749	465	186	315
Prince Edward Island		-	_											
Charlottetown		 	1			3	16	43	38	220	176	118	102	90
Manitoba.														
Winnipeg			1	1	1	3	35	16	220	248	238	110	101	96
British Columbia.														
Victoria	• • •			····		····	8		45	100	90	73	64	59

# Weights and Measures and Gas.

C.

Denomination, presented for Verification in each Inspection Division during the Fiscal 30th June, 1893.

WEIGHT	rs,						øđ.	sented.				Li	NEAL	ME	ASURI	Es.			
lupois.							resent	ts pre											
1 oz.	8 drs.	4 drs.	2 drs.	1 dr.	½ dr.	Total Number presented.	Troy Weights presented.	Irregular Weights presented.	6 Feet.	5 Feet.	1 Yard.	½ Yard.	2 Feet.	1 Foot.	½ Foot.	100 Ft. Chains.	66 Ft. Chains.	Tape or Riband.	Total Number presented.
182 858 135 156 112 242 430 343	110 601 82 87 51 138 294 225	39 169 36 30 15 35 120 84	7 12 7 4 2 9 26 26	3 2 4 1 5 23 6	1 2 2 1	2,363 13,068 1,734 1,878 1,546 2,798 5,819 3,842				13	14 194 440 299 231 759 169								19 444 29 23 75 18
2,458	1,588	528	93	48	11	33,048		···	<u></u>	13	2,206						<u></u>	···	2,21
2,151 983 212 3,346	1,114 376 73 1,563	159 35 14 208	26 3 2 	33 2 		$ \begin{array}{r} 22,947 \\ 12,229 \\ 3,392 \\ \hline 38,568 \end{array} $					2,361 709 203 3,273				::: 				2,36: 70: 20: 3,27:
43 55 99	17 13 27	4 6 7	4 4	4		526 968 1,199					3 38								3
197	57	17	8	4		2,693					41	<u></u>	<u> </u>						4
37 130 30 58	18 31 15 37	2 10 5 5		₄	₁	425					81 82 66 164								8 8 6 16
255	101	22	5	5	2	3,953					393								39
72	25	5	<u>.</u>			909			ļ		26			<u> </u>	····	ļ			2
84	44	30	12	13	2	1,255					88								8
42	22	10	4	1	7	525		ļ			1		\ 						

APPENDIX

RETURN showing the Number of Dominion Weights and Lineal Measures of each Fiscal Year ended

			===									===		
													Doi	MOININ
														Avoir
Division.														
	60 lbs.	50 lbs.	30 lbs.	20 lbs.	10 lbs.	7 lbs.	5 lbs.	4 lbs.	3 lbs.	2 lbs.	1 lb.	8 ozs.	4 ozs.	2 ozs.
Ontario. •														
Belleville		5 4		2  1 1	11 2 7  1 5 16	9 13 1  8  5	48 205 79 14 36 84 172 75	207 272 72 107 63 169 91 230	196 1,809 158 208 151 201 759 273	374 3,016 261 366 317 472 1,122 702	404 3,068 261 329 283 453 1,018 640	285 1,091 177 307 195 347 650 436	261 1,005 178 185 167 336 572 406	227 937 167 179 151 288 524 386
		9	1	4	42	36	713	1,111	3,755	6,630	6,456	3,388	3,110	2,859
Quebec.							i							
Montreal	51 	25 135 3	31 1		43 149 18	43 141 20	1,105 664 227	820 923 238	2,104 844 337	3,585 1,672 503	3,511 1,645 514	2,858 1,564 473	2,736 1,530 446	2,543 1,308 310
	51	163	34	86	210	204	1,996	1,981	3,285	5,760	5,670	4,895	4,712	4,161
New Brunswick.	-													
						1 3 3	17 35 23	43 76 110	15 111 22	109 230 272	90 171 219	68 107 168	59 85 <b>12</b> 9	52 71 120
						7	75	229	148	611	480	343	293	243
Nova Scotia.														
Cape Breton		48	5 1 	17	9 2 	13 32 5 6	30 52 3 10	34 180 35 61	59 90 33 17	194 423 104 173	140 365 96 139	64 269 38 85	47 217 30 73	41 174 31 65
		48	6	17	11	56	95	310	199	894	740	456	367	311
Prince Edward Island														
Charlottetown			1			3	16	43	38	220	176	118	102	90
Manitoba.														
Winnipeg			_1	_1	1	3	35	15	216	243	228	108	100	94
British Columbia.														
Victoria							8	<b></b> .	45	100	90	73	64	59

### C-Continued.

Denomination, inspected and Verified in each Inspection Division during the 30th June, 1893.

WEIGH	its.																		
dupois				-			-	eights.				L	NEAL	MEA	SURI	es.			
1 oz.	8 drs.	4 drs.	2 drs.	1 dr.	1 dr.	Total Number Verified.	Troy Weights.	Miscellaneous Weights.	6 Feet.	5 Feet.	1 Yard.	½ Yard.	2 Feet.	1 Foot.	½ Foot.	100 Ft. Chains.	66 Ft. Chains.	Tape or Riband.	Total Number Verified,
182 858 132 156 112 242 430 343	110 601 82 87 51 138 294 225	39 169 36 30 15 35 120 84	7 12 7 4 2 9 26 26	3 2 4 4 1 5 23 6	1 2 2 1	1,652 1,878 1,546 2,797 5,819		10 6 111 9  3 18		13	14 188 419 298 231 749 169	10							14 188 419  298  759 182
2,455	1,588	528	93	48	11	32,958		157		13	2,168	10							1,860
2,151 980 212	1,114 372 73	159 35 14	26 3 2	33		22,935 12,057 3,392	1	175 320 22			2,347 674 197								2,347 674 197
1,443	1,559	308	31	 35		38,384		517			3,218						ļ- <del></del>		3,218
43 55 99	17 13 27	4 6 7	4	4		526 967 1,199		4			 3 38								
197	57	17				2,692		4			41								41
34 130 30 58	17 31 15 37	2 10 5 5	i 4	1 4	1 1	754 1,979 425 738		70 38 18 11			80 82 66 164								80 82 66 164
252	100	22	5	5	2	3,896		137			392								392
72	25	5		 	<u></u>	909												!	26
82	43	29	12	13	2	1,226					88								88
42	22	10	4	1	7	525					1								1

APPENDIX

# Return showing the Number of Dominion Weights and Measures during the Fiscal Year

												Don	IINION
Division.									1			<u>-</u>	Avoir
	60 lbs.	50 lbs.	30 lbs.	20 lbs.	10 fbs.	7 lbs.	5 lbs.	4 lbs.	3 lbs.	2 lbs.	1 lb.	8 ozs.	4 ozs.
· Ontario.													
Hamilton					i		12	16 16	16	2 12	1 9	2 3	
Ottawa		<u></u>			····		12	18	16	14		<u></u> 5	
Quebec.  Montreal		4	2	2	1	1 1		32	3	1 34	1 26	5 28	1
International Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control		4		2	1	2	1	34	3	35	27	33	18
King's						<u></u>		1					
Cape Breton							2	10	1	9	9	9	
Winnipeg								1	4	5	10	2	

### C-Concluded.

of each Denomination, rejected in each Inspection Division ended 30th June, 1893.

WE:	GHTS.									٠	Lin	EAL	MEA	SURES.			
dup	ois.							Veights.								\ 	jected
/2 ozs.	1 oz.	8 drs.	4 drs.	2 drs.	1 dr.	å dr.	Total Number Rejected.	Miscellaneous Weights.	Yard.	å yard.	2 feet.	1 foot.	½ foot.	100 feet chains.	66 feet chains.	Tape or Riband.	Total Number Rejected
٠٠٠.	3	••••					7 82		6 21						••••		
		• • • • • •					1		1				• • • • •			••••	21 1
4	3	•••••					90	3									28
15	3	4			• • • •		12 172		14 35 6			· · · · · · · · · · · · · · · · · · ·		••••			14 <b>3</b> 5 6
15	3	4					184		55 								55
				<u></u>			1							• • • • •			•••••
4	3	1					57	1									
2	2	1	1				29										

APPENDIX

RETURN showing the Number of Dominion Measures of Capacity, Balances and Weighing during the Fiscal Year

				1	MEASU	RES OF	Сарас	ITY.			
						Domin	ion.				
Division,	Bushel.	½ Bushel.	Peck.	Gallon.	½ Gallon.	Quart.	Pint.	ly Pint.	Gill.	g Gill.	Total Number Presented.
Ontario.			.								
Belleville Hamilton Kingston London Orillia Ottawa Foronto Windsor	72 7 591  14 71	20 101 3,251 97 7 27 239 74	27 207 1,958 137 1 41 882 83	182 930 1,968 685 146 233 1,478 258	336 1,033 2,076 1,510 269 399 2,461 428	533 1,574 1,863 1,524 297 613 3,268 574	282 1,332 1,306 4,449 158 447 3,771 323	66 357 98 57 24 174 1,254 52	2 12 4 5 24 19	1 2 3	1,521 5,553 13,115 8,459 909 1,958 14,389 1,863
Quebec.	755	4,016	3,326	5,880	8,512	10,246	12,068	2,082	66	5	46,767
Montreal	 5	760 157 227	1,121 307 107	2,921 1,018 435	3,028 1,485 679	4,893 1,706 817	5,369 1,628 666	2,581 1,033 457	815 322 124	19 3 7	21,507 7,664 3,519
New Brunswick.	5	1,144	1,535	4,374	5,192	7,416	7,663	4,071	1,261	29	32,690
Fredericton King's St. John.		35 225	42 115	139 183 418	183 379 758		44 94 562	20 3 288	1		570 93: 3,109
Nova Scotia.		<b>2</b> 60	157	740	1,320	1,103	700	311	19		4,61
Cape Breton	2	10 123 14 15	11 102 16 13	116 336 183 128	239 444 316 254	326	175	63 209 116 29	49 2	14	835 2,246 1,148 71
Prince Edward Island.	2	162	142	763	1,253	1,334	806	415	53	14	4,94
Charlottetown			1	23	60	143	83	40	1		35
Manitoba.											
Winnipeg	91	8		245	523	629	754	19			2,26
British Columbia.											
Victoria	ļ		2	20		33	59				11

D.
 Machines of each Denomination Presented for Verification in each Inspection Division, ended 30th June, 1893.

sures.							I	BALAI	NCES.						
ular Mea	Wit	h Equ	al A	ms.	Steely	ards, w Arm	ith Div	rided	Wei	igh-Bri	dges, o	r Platfe	orm Sc	ales.	
Total Number Irregular Measures.	5 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs. and up- wards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs.	2,000 lbs. and upwards.	250 lbs. and under.	250 lbs. to 500 lbs.	500 lbs. to 2,000 lbs.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. and upwards.	Total Presented.
1 1 4 3  40	98 1,258 76 73 73 88 294 182	260 1,515 220 239 195 305 710 405		1	100 1,981 35 108 77 31 445 113	20 8 1 1 7	2 2 1 3	1 1	362 2,908 298 366 290 482 783 650	86 408 147 54 17 131 77 88	318 1,608 340 519 349 369 613 540	94 392 58 58 73 47 194 147	31 103 27 25 5 41 53 29	59 157 65 69 73 30 132 108	1,422 10,350 1,274 1,515 1,154 1,526 3,311 2,262
	2,142	3,849	<u> </u>	1	2,890	49	8	2	6,139	1,008	4,656	1,063	314	693	22,814
21 35 10	960 162 29	2,383 1,360 443	$\begin{array}{c c} 1 \\ 22 \\ 4 \end{array}$	1 59	755 50 41	3			2,113 181 156	1,156 397 179	1,554 368 204	145 25 4	155 17 19	156 12 3	9,394 2,653 1,082
66	1,151	7,186	27	60	846	3		12	2,450	1,732	2,126	174	191	171	13,129
 2 1	20 47 50	57 112 148	1		5 18 <b>32</b>				104 197 162	51 83 103	21 60 59	<u>1</u> <u>1</u> 1	5 14	2 3 15	262 525 594
3	117	317	1		55	·····			<b>463</b>	237	140	12	19	20	1,381
15 13 1 12	26 36 20 25	99 263 62 86	i 1	19 1 5	16 45 5 44	5		<b>4</b>	193 202 105 123	76 98 66 39	27 116 41 13	4 13 4 3	4 1 9 6	4 11 19 12	468 796 336 352
41	107	510	2	25	110	5		4	623	279	197	24	20	46	1,952
	47	102		·····	17	4	6	_1	117	58	138	11	7	8	516
2	45	202			74				330	79	250	73	66	53	1,172
	32	49			27	5		• • • •	167	33	114	11	2	6	446

APPENDIX

Return showing the Number of Dominion Measures of Capacity, Balances and Weighing during the Fiscal Year

				1	MEASU	RES OF	CAPACI	TY.			
·						Domini	ion.				
Division.	Bushel.	½ Bushel.	Peck.	Gallon.	g Gallon.	Quart.	Pint.	h Pint.	Gill.	ş Gill.	Total Number Verified.
Ontario.											
Belleville Hamilton Kingston London Orillia Ottawa Toronto Windsor	72 6 582  14 71	20 101 3,194 97 7 27 239 74	27 202 1,864 137 1 41 882 83	182 923 1,942 685 146 232 1,478 256	336 1,031 1,769 1,510 269 398 2,461 425	533 1,573 1,784 1,524 297 612 3,268 574	282 1,330 1,221 4,449 158 446 3,771 323	66 357 96 57 24 174 1,254 52	2 12 4 5 24 19	······ż	1,521 5,535 12,659 8,459 909 1,954 13,389 1,858
Quebec.	745	3,759	3,237	5,844	8,199	10,165	11,980	2,080	66	6	46,284
Montreal Quebec Three Rivers	5	759 156 221	1,119 305 103	2,920 1,005 427	3,022 1,452 676	4,892 1,674 810	5,360 1,595 659	2,578 1,011 450	815 318 123	19 3 7	21,484 7,524 3,476
New Brunswick.	5	1,136	1,527	4,352	5,150	7,376	7,614	4,039	1,256	29	32,484
Fredericton King's. St. John		35 225	42 115	139 183 418	183 378 758	104 270 728	44 94 562	20 3 288	3 1 15		570 929 3,109
Nova Scotia.		260	157	740	1,319	1,102	700	311	19		4,608
Cape Breton Halifax Pictou Yarmouth	2	9 123 14 15	11 102 16 13	114 336 183 128	234 444 316 254	289 520 326 196	102 449 175 80	63 207 116 29	49	14	824 2,246 1,148 715
Prince Edward Island.	2	161	142	761	1,248	1,331	906	415	53	14	4,933
Charlottetown			1	23	60	143	83	40	1		351
Manitoba.											
Winnipeg	89	8		244	520	625	753	19		<u></u> .	2,258
British Columbia.											
Vietoria			2	20		33	59			<b> </b>	114

D_Continued.

Machines of each Denomination Inspected and Verified in each Inspection Division, ended 30th June, 1893.

•						H	BALANC	ES.							
	Wi	th Equ	al Aı	rms.	Steely	ards, w	rith Div	rided	Weig	gh-Brid form	ges or Scales.	Plat-		js.	
Irregular Measures.	5 lbs and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	100 lbs, and up- wards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs.	2,000 lbs. and upwards.	250 lbs. and under.	250 lbs. to 500 lbs.	500 lbs. to 2000 lbs.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. and upwards.	Total Verified.
1 1 4 3 	98 1,258 60 73 73 87 294 182	260 1,503 188 236 195 305 710 405		1	100 1,977 27 107 77 31 445 113	12 19 7 1	2 2 1	1 1 1	362 2,897 271 356 290 482 783 649	86 406 117 50 17 130 77 87	318 1,596 310 505 347 368 613 534	94 391 52 57 73 47 194 147	31 100 23 24 5 39 53 29	59 152 60 66 73 29 132 105	1,422 10,299 1,115 1,478 1,152 1,520 3,311 2,251
49	2,125	3,802		1	2,877	47	8	2	6,090	970	4,591	1,055	304	676	22,548
21 34 10	957 160 29	2,374 1,335 417	1 22 4	1 58	753 40 37	3		12 	2,098 179 152	1,136 377 174	1,532 356 201	143 25 4	147 17 19	142 12 3	9,299 2,581 1,040
65	1,146	4,126	27	59	830	3		12	2,429	1,687	2,089	172	183	157	12,920
2 1 3	20 47 50 	57 112 148 317	1  1		5 16 32 		;		104 195 162 461	51 82 103 ———————————————————————————————————	21 60 59 140	1 11 12	5 14 19	2 3 15 20	262 520 594 1,376
14 13 1 12	24 36 20 25	93 263 62 86	i	17 1 5	15 44 5 44	5		4	179 202 104 123	69 98 65 39	22 115 41 13	2 13 4 3	4 1 9 6	4 11 19 12	429 794 334 352
40	105	504		23	108	5		4	608	271	191	22	20	46	1,909
	47	102			17	4	6	1	117	58	138	11	7	8	516
1	43	188			64				308	75	224	72	63	48	1,085
٠ • • • • • • • • • • • • • • • • • • •	32	49			25	5			167	33	114	11	2	6	444

APPENDIX

RETURN showing the Number of Dominion Measures of Capacity, Balances and Division, during the Fiscal Year

				N	Aeasui	RES OF	CAPAC	ITY.			
						Domin	ion.				
Division.	Bushel.	g bushel.	Peck.	Gallon.	gallon.	Quart.	Pint.	½ pint.	Gill.	} g:II.	Total Number Rejected.
Ontario.											
Hamilton Kingston London Orillia Ottawa Windsor	1 9 	57	5 94	7 26  1 2	103 	79 1	85  1	2			18 456
Quebec.	10	57	99	36	109	81	87	2			483
Montreal Quebec Three Rivers!		1 1 6	2 2 4	1 13 8	6 33 3	$\begin{array}{c}1\\32\\7\end{array}$	9 <b>33</b> 7	$\begin{array}{c} 3 \\ 22 \\ 7 \end{array}$	4 1		23 140 43
New Brunswick.		8	8	22	42	40	49	32	5		200
King s					1	1					:
Nova Scotia.											
Cape Breton		1		2	5	3					
Pictou											·····
${\it Manitoba}.$		1		2	5						1
Winnipeg	2			1	3	4	1				1
British Columbia.						•					

D-Concluded.

Weighing Machines of each Denomination Inspected and Rejected in each Inspection ended 30th June, 1893.

=	T ==														
							BAL	ANCE	s.						
	Wi	th Equ	al A	rms.	with	Steelya Divid	urds, ed Arn	ns.	Wei	igh-Bri	dges or	Platfo	orm Sca	iles.	
Irregular Measures	5 lbs. and under.	5 lbs. to 50 lbs.	50 lbs. to 100 lbs.	160 lbs. and upwards.	500 lbs. and under.	500 lbs. to 1,000 lbs.	1,000 lbs. to 2,000 lbs.	2,000 lbs. and upwards.	250 lbs. and under.	250 lbs. to 500 lbs.	500 lbs. to 2,000 lbs.	2,000 lbs. to 4,000 lbs.	4,000 lbs. to 6,000 lbs.	6,000 lbs. and upwards.	Total Rejected.
**************************************	16	12 32 3	1		4 8 1				11 27 10	2 30 4 		1 6 1	4	5 5 3 1	51 159 7 2 6 11
	16	48			13	2			49	38	65	8	10	17	<del>266</del>
i	3 2	9 25 26		1	2 10 4				15 2 4	20 20 5	22 12 3	2	8	14	95 72 42
1	5	60		1	16				21	45	37	2	8	14	209
				,	2	····			2	1	••••				. 5
1	2	6		2	1 1				14	5 	5 1 6	 			37 2 2
	2	6		2	2				15	—— <u> </u>		2			41
	2	14			10				22	4	26	1	3	5	87
••••					2					•••	• • • • • •	••••	•••••		2

#### APPENDIX E.

STATEMENT of Gas Inspection Expenditure and Receipts, for the Year ended 30th June, 1893.

			1090.					
			E	XPENDITU	RE.		liture.	aç.
Districts.	Inspectors.	Salaries.	Special Assistance.	Rent.	Travelling Expenses.	Sundries.	Total Expenditure	Total Receipts
Ontario.		\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.	\$ cts.
	W. Johnson	250 00 100 00 100 00 100 00 100 00 100 00		37 50	•••••	4 30 61 16 1 45 16 25 33 20 56 72 12 97	348 66 101 45 116 25 172 50 156 72 112 98	48 00 161 75 73 50 67 50 108 75 64 00 134 00
Kingston Listowel London Napanee Ottawa Owen Sound	A. W. Dennis J W. Burrows. A. St. G. Hawkins J. Williams Geo. M. Elliott H. G. Roche. W. J. Graham	1,300 00 400 00 100 00 1,000 00 100 00 700 00 200 00		200 00 125 00	110 15 229 20	62 48 16 25 67 90 6 00 120 75 1 25	106 00 1,020 75 326 25	210 75 59 75 976 75 58 75 420 25 48 75
10ronto j	Geo. Rennie	1,492 46		20 00	33 10	<u></u>	1,538 66 33 10	124 75 105 50 68 25 4,140 35
Quebec. Montreal	Wm. Hart	1,782 82		120 00	493 85 		<u> </u>	3,730 06
Quebec	M. J. O'Flaherty.) N. Levasseur N. Moreau	1,250 00	İ	150 00			1,491 88	
Sherbrooke	H. J. Pennoyer A. F. Simpson P.C.A. Bruneau	99 96 66 64					99 96 66 64	73 50
New Brunswick.		3,199 42	280 50	270 00	31 25	110 46	3,891 63	4,075 81
Fredericton Moncton St. John	R. A. Lawlor	200 00 300 00 1,000 00			17 20 72 07	58 30 89 03 160 81		8 00
Nova Scotia.		1,500 00	\ <u></u>		89 27	308 14	1,897 41	233 00
$Halifax\Big\{$	A. Miller	1,300 00		385 20	491 93	102 72	2,279 85	631 50
Prince Edward Island Charlottetown	Jos. Knight	200 00				31 00	231 00	78 25
	R. T. Huggard	200 00		81 00	101 50	43 46	425 96	35 25
British Columbia. Victoria	R. Jones	200 00		275 00		36 00	511 00	268 75

#### APPENDIX E.—Concluded.

STATEMENT of Gas Inspection Expenditure and Receipts, &c.—Concluded.

#### RECAPITULATION.

		F	Expenditur	E.		iture.	
	Salaries.	Special Assistance.	Rent.	Travelling Expenses.	Sundries.	Total Expenditure	Total Receipts
Ontario. Quebec Quebec New Brunswick Nova Scotia. Prince Edward Island Manitoba British Columbia General Contingencies Printing. Stationery	200 00 200 00 200 00 200 00	280 50	385 20 81 00 275 00		\$ cts.  730 34 110 46 308 14 102 72 31 00 43 46 36 60 1,493 70 111 05 45 28	\$ cts.  8,354 15 3,891 63 1,897 41 2,279 85 231 00 425 96 511 05 411 05 45 28	35 25 268 75
	13,041 88	280 50	1,698 70	1,207 80	3,012 15	19,241 03	13,205 91

#### APPENDIX F.

STATEMENT of Gas Meters presented for Verification, Verified after First Rejection, and Rejected, during the year ended 30th June, 1893.

Inspection Office.	Presented for Verifica- tion.	Ki	nd.	Verifie withi Tolera	d as c n the H ted by	Crror	١.	fied a First jection	1	Re	jecte	d.	Tota Verif and Rejec	fied 1
Inspection office.	Presented f	Wet.	Dry.	Correct.	Fast.	Slow.	Correct.	Fast.	Slow.	Unsound.	Fast.	Slow.	Verified.	Rejected.
Barrie. Belleville Berlin. Brantford Chatham Cobourg. Cornwall Dundas Galt. Guelph Hamilton Ingersoll. Kingston Listowel London Napanee. Ottawa Owen Sound Peterborough Port Hope. Sarnia Stratford St. Catharines. St. Thomas. Toronto Windsor Woodstock Montreal Quebec. Sherbrooke Fredericton St. John. Halifax Pictou Yarmouth Charlottetown Winnipeg Victoria.	3,581 37 82 3,347 217 15 366 13 31	18	133 104 33 60 120 28 4 4 5 5 5 7 133 21 3 7 7 7 17 8 4 8 9 9 3 3 5 8 2 8 2 8 2 8 2 8 7 8 7 8 7 8 9 8 9 9 3 3 5 8 9 8 9 9 8 9 9 9 1 1 9 1 9 1 9 1 9 1 9	344 5 144 222 5 5 2 2 179 96 11 14 21 28 21 28 21 14 14 21 21 28 21 334 114 210 21 28 28 29 10 10 10 10 10 10 10 10 10 10 10 10 10	44 2 2 18 55 2 5 8	169 7 61 38 6 1 41 73 3,868 9 2,635 58 6 95 6 11 11 89	1	1	3	13 11 11 11 11 11 14	1 3 1 3 1 3 5 3 4 1 1 3 2 4 4 4	6 2 2 3	119	17 

INSPECTION OF GAS AND GAS METERS

APPEN
RETURN of the Illuminating Power and Purity of Gas

		Illum	inating Po	wer.				Sul	phur pe
Inspection Office.	Highest.	Lowest.	Average.	Standard.	o. of times be- low Standard.	Tests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of low S	No. of 7	Grains.	Grains.	Grains
Barrie:— July August September October November December January February March April May. June			23·05 22·53 23·53 22·14 21·56 23·20 21·53 22·38 20·81 21·06 19·65 21·57	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1			
Belleville :— July	22·90 22·77	21 95 22 63	22·45 22·70	16 16	0 0	12 3 2			
September October November December January. February. March April. May.	21·27 21·57 24·06 20·81 21·20 22·76 21·76	20·56 19·16 21·03 18·91 19·23 19·71 21·08	20·91 20·41 22·06 19·89 20·02 20·82 21·42	16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0	5 6 4 4 5 3			
June					0	34			
Berlin:— July. August September. October. November December. January February March. April. May. June			19·07 18·19 19·01 20·10 17·72 18·42 17·30 18·69 17·32 19·20 16·88	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
v une			10.00	10	0	12			

DIX G.

Inspected during the Year ended 30th June, 1893.

100 Cubic	Feet.		A	Ammonia	per 100 (	Cubic Feet.			Sul _I H _J	hure drog	etted gen.	
Standard.	Times in excess of Allowance.	ests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	lests.	cines ab-	No. of times pre- sent.	lests.	Remarks.
Grains.	Times of All	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of All	l No. of	No. of times sent.	No. of t	No. of Tests.	
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
********		::::				,			3 2 2	0 0 0	3 2 2	Nil.
									i i	0 0 0 0 0 0	5 6 4 4 5 3	No test. do
							ĺ	-	34	0	34	
									1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1	
									12	0	12	

APPENDIX

		Illum	inating Po	wer.			Su	lphur pe
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times below Standard.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of t low S	Grains.	Grains.	Grains.
February			22 26 19 28 18 78 18 78 19 57 19 66 19 00 19 34 19 57 19 46 19 12	16 16 16 16 16 16 16 16 16 16	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1			
Brockville:— July August. September. October November December January February March April May. June			22 11 22 28 22 08 21 76 21 26 20 66 21 64 22 34 21 64 21 10 21 94 23 22	16 16 16 16 16 16 16 16 16 16 16	0 11 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1			
Chatham, Ont.:— July. August. September. October. November December. Jahuary February March April May June			17 · 26 16 · 70 16 · 72 17 · 35 16 · 18 16 · 36 16 · 20 16 · 03 16 · 22 17 · 21 16 · 86 16 · 36	16 16 16 16 16 16 16 16 16 16 16	0 12 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1			

# G_Continued.

Inspected during the Year ended 30th June, 1893.

100 Cubic	Feet	•		Ammonia	a per 100	Cubic Fee	t.		Sul H	phur ydrog	etted gen.	1
Standard.	in excess lowance.	Tests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	Tests.	times ab-	times pre-	Tests.	Remarks.
Grains.	Times of Al	No. of	Grains.	Grains.	Grains.	Grains.	Times of Al	No. of	No. of sent.	No. of t	No. of	
**********								.:	1 1 1	0 0	1 1	
•••	••••	• • • • •							1 1 1 1	0 0 0	1 1 1 1	
•••	••••	• • • •							1  1 1	0 0 0	1 1 1	No test.
•• •••		• • • •					••••		11	<u>ŏ</u>	11	
• • • • • • • • • • • • • • • • • • • •		• • • •							1	0	1	
		• • • •							1 1 1 1	0 0 0	1 1 1	
		• • • •							1 1 1	0 0	1 1 1	
			•••••						1 1 1	0 0 0	1 1 1	
								-	12	0	12	
***********									1 1 1 1 1	0 0 0 0	1 1 1 1	
			• • • • • • •						1 1 1 1 0	0 0 0 0 1	1 1 1 1 1	\$10 fine. First offence.
	.								1	0	1	- was outline
		!	İ		Ì	1		_	11	1	12	

APPENDIX
RETURN of the Illuminating Power and Purity of Gas

		Illum	inating Po	wer.				Su	lphur p€
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times below standard.	ests.	Highest	Lowest.	Averag
	Candles.	Candles.	Candles.	Candles.	No. of t	No. of Tests.	Grains.	Grains.	Grains
July August September October November December January February March April May June			17 47 18:38 17:85 21:26 19:63 17:96 17:35 18:39 18:53 17:78 18:06 17:70	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1			
Cornwall— July. August September October November December January February March April May June			18·70 18·30 17·32 17·32 18·31 16·66 18·30 16·67 16·32 17·21 18·62 17·32	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			18 · 15 18 · 29 18 · 19 19 · 18 18 · 41 18 · 76 17 · 70 18 · 68 17 · 70 18 · 90 18 · 29	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1			

### G_Continued.

Inspected during the Year ended 30th June, 1893.

100 Cubic .	Feet.		A	mmonia	per 100 C	Cubic Feet.			Sul _l Hy	phure drog	tted en.	
Standard.	limes in excess of Allowance.	Fests.	Highest	Lowest.	Average	Standard.	limes in excess of Allowance.	Tests.	times ab-	No. of times pre- sent.	Tests.	Remarks.
Grains.	Times of Al	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of Al	No. of	No. of times a sent.	No. of sent.	No. of Tests.	
*									1 1 1 1 1 1	0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	
									1 2 2 1	0 0 0	1 2 2 1	
									14	-	14	
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
									12	0	12	:
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1	Nil.
									11	0	11	

APPENDIX

		Illum	inating Po	wer.				Sul	phur per
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times below Standard.	lests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of t	No. of Tests.	Grains.	Grains.	Grains.
Galt— July. August. September October November December January February March. April May June.			25·31 23·86 20·34 19·62 19·30 16·75 17·78 20·80 18·20 19·53 19·44 21·29	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1			
					0	12			1
Guelph— July August September. October November December January February March April May June.			22 94 21 23 21 84 21 24 24 47 22 56 24 36 23 88 23 98	16 16 16 16 16 16 16 16 16 16 16	000000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Hamilton— July. August. September. October. November December January February March. April May June.			16.81 18.86 17.85 17.65 17.13 17.35 17.50 18.52	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	}				0	14	-}		1

G-Continued.

Inspected during the Year ended 30th June, 1893.

100 Cubie	Feet.		1	Ammonia	per 100 (	Cubic Feet.			Sul H	phur ydrog	etted gen.	
Standard.	Times in excess of Allowance.	rests.	Highest	Lowest.	Average	Standard.	in excess lowance.	Pests.	times ab-	No. of times present.	Pests.	Remarks.
Grains.	Times of All	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of All	No. of	No. of sent.	No. of t	No. of Tests.	
									1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1	
									12	0	12	
									1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1	
									12		12	
									1 1 1 1 1 1 1 1 1 1 1 1 1 3	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1				i	1	1	l	İ	14	0	14	

APPENDIX

		*******	inating Po	<b></b>				Qui	lphur per
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times below Standard.	Tests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of t	No. of J	Grains.	Grains.	Grains.
ngersol— July. August. September. October November. December January. February March. April May. June.			20·61 21·00 20·40 21·71 23·76 23·51 23·22 22·77 22·20 21·21 22·03 20·90	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1			
					0	12			1
Kingston— July. August September October November December January February March April May. June.	23 35 23 41 24 27 22 44 23 09 23 34 23 12 23 39 23 90	20·11 20·50 21·66 23·73 20·30 20·88 22·18 22·36 21·86 22·13 21·42 23·76	21 · 94 21 · 91 22 · 54 22 · 76 21 · 30 22 · 31 22 · 76 22 · 76 22 · 76 22 · 76 22 · 76 22 · 76 22 · 70 23 · 73	16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
Lindsay— July. August. September. October. November.			23 27 21 33 23 48	16 16 16 16 16	0 0 0 0 0	1 1 1 1 1 1			
December January February March April May June.			20 17 18 22 21 10 22 75	16 16 16 16 16 16	0 0 0 0 0 0 0 0	1 1 1 1 1			

G-Continued.

Inspected during the Year ended 30th June, 1893.

100 Cubic	Feet	•		Ammonia	per 100 (	Cubic Feet.			Sul H	lphu ydro	rette ogen.	d
Standard.	in excess owance.	l'ests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	lests.	times ab-	No. of times pre-	rests.	Remarks.
Grains.	Times of All	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of All	No. of	No. of times a	No. of t	No. of Tests.	
									1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	111111111111111111111111111111111111111	
									12	0	12	
									4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
						1	i	_	47	0	47	
									1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	Repairs being made.
								-	11	0	11	

APPENDIX

		Illum	inating Po	wer.				Su	lphur per
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times be- low Standard.	Tests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of 1	No. of T	Grains.	Grains.	Grains.
Listowel:— July August September October November December January February March April May June			22 · 68 21 · 88 22 · 99 20 · 46 22 · 41 22 · 63 21 · 85 21 · 78	16 16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
London: July August September October November December January February March April May June	23·34 24·00 26·00 26·00 25·00 24·00 20·40 22·33 24·10	23·00 23·00 19·66 23·00 22·45 23·27 24·00 23·07 18·60 22·00 23·81 24·00	23 · 60 24 · 07 21 · 47 23 · 53 24 · 15 24 · 36 24 · 34 23 · 61 19 · 47 22 · 15 23 · 97 24 · 85	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
Napanee : July August September October November December January February March April May June			22 · 52 21 · 83 23 · 33 23 · 20	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1			

G_Continued.

Inspected during the Year ended 30th June, 1893.

00 Cubic	Feet.		A	mmonia	per 100 (	Cubic Feet			l	hure drag	en.	
Standard.	limes in excess of Allowance.	ests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	Tests.	times ab-	No. of times present.	Tests.	Remarks.
Grains.	Times   of Al	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Tines of A	No. of	No. of	No. of sent.	No. of Tests.	
									1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1	
									12	0	12	
									3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0	333333333333333	
									36	0	36	
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

APPENDIX

RETURN of the Illuminating Power and Purity of Gas

		Illum	inating Po	wer.				Sul	lphur pe
Inspection Office.	Highest.	Lowest.	Average.	Standard.	f times be- Standard.	Tests.	Highest	Lowest.	Averag
	Candles.	Candles.	Candles.	Candles.	No. of low &	No. of 1	Grains.	Grains.	Grains
July, August. September October November. December January February March April May. June.	19:40 18:01 16:94 21:15 19:17 19:20 18:89 19:51	16:00 16:36 18:05 17:00 16:88 16:99 18:20 18:70 18:85 19:48 18:41 19:69	16·22 16·46 18·72 17·50 16·91 19·07 18·68 18·95 18·91 19·49 18·95 18·81	16 16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20·15 15·92 14·26 15·37 14·04 16·97 14·45 15·62 15·41 14·47 15·87 29·85	15·28 9·58 13·78 14·82 13·70 14·64 12·19 12·20 14·92 13·73 14·80 14·58	18 · 21 12 · 75 14 · 02 15 · 09 13 · 80 13 · 32 13 · 91 15 · 16 14 · 16 15 · 33 22 · 21
July, August. September October November December January February March April May June.			23:08 22:90 22:70 22:40 22:33 22:37 21:81 22:60 21:60 21:70 22:45	16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Peterborough— July, August September October, November December, January February March April May June			17 90 19 70 20 69 20 62 19 58 19 48 21 70 22 15	. 16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

G_Continued.

Inspected during the Year ended 30th June, 1893.

00 Cubic	Feet.		A	mmonia	per 100 (	Jubic Feet.				hure drog		
standard.	Times in excess of Allowanc.	rests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	Tests.	No. of times absent.	No. of times pre- sent.	Tests.	Remarks.
Grains.	Times of All	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of A	No. of	No. of	No. of	No. of Tests.	
35 35 35 35 35 35 35 35 35 35 35 35	0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 · 65 4 · 00 4 · 00 4 · 55 4 · 06 2 · 56 4 · 65 4 · 61 4 · 61	3·61 3·59 3·00 3·05 2·06 3·59 2·55 2·04 2·05 3·57	4 · 63 3 · 79 3 · 50 3 · 77 3 · 55 2 · 31 3 · 82 3 · 84 3 · 58 3 · 02 2 · 55 4 · 09	444444444444444444444444444444444444444	1 0 0 1 1 0 1 1 1 0 0 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 1 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	;
50	0	24	4.61	3.91	4 03	•		24	23	1	24	
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	
									12	0	12	

#### APPENDIX

		Illum	inating Po	wer.				Sul	phur p
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times below Standard.	Tests.	Highest	Lowest.	Averag
	Candles.	Candles.	Candles.	Candles.	No. of t	No. of J	Grains.	Grains.	Grain
ort Hope:—									
July			17 · 20	16	0	1	 		
			19.28	16	ő	i			
August September			16.72	16	0	i			
October			17.45	16	0	1	,		
November			18.23	16	ŏ	1			1
December			17.29	16	ŏ	1			
		<i>.</i>	18.39	16	ő	i			
January			17.00	16	ő	1			
February		(	17 38	16	0	1		 	
April			17.27	16	o	i			
May.			17.45	16	ŏ	i			
June			18.21	16	ŏ	i			
oune			16 21	10					
rnia :					0	12			
July			l		1		<u> </u>	l	
August					1	١	1		
September	1	1	19.63	16	0	ľï			
October				16	Ö	ī	1		1
November			19.80	16	Ĭŏ	î	1		
December			20.40	16	ŏ	î	1		1
January			19.28	16	ŏ	i			
February				16	ŏ	ī	1		
March			20.39	16	ŏ	Ιí			
April			20.15	16	lŏ	i			
May					1				1
June			20:41	16	0	1			
				Ì	0	9	-		
tratford :								]	
July	1	i	16.63	16	0	1	1		
August			16 43	16	0	1	1		
Şeptember			16.59	16	0	1	1	<b></b>	
October		1		16	0	1	[		
November				16	0	1		1	. [
December				16	0	1	]		
January			16.38	16	0	1			
February				16	0	1			
March				16	0	1			
				16	0	1			
May			16 09	16	0	1	·		
June	j		16 70	16	0	1			

### $G_Continued.$

Inspected during the Year ended 30th June, 1893.

0 Cubic	Feet.		A	Ammonia	per 100 (	Indic Feet.			Sulp Hy	hure drog	tted en.	
tandard.	Times in excess of Allowance.	lests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	Tests.	times ab-	No. of times pre- sent.	Tests.	Remarks.
Grains.	Times   of All	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of A	No. of Tests.	No of sent.	No. of sent.	No. of Tests.	
					<u> </u>							
									1 1	0	1	
							•••		1	0	1	
• • • • • • • • • • • • • • • • • • • •							• • • •	• •	1	0	1	
· · · · · · · · · · · · · · · · · · ·	• • • •								i	0	i	
									1	0	1	
• • • • • • • •								• •	1 1	0	1	
• • • • • • • • •				<b>.</b>				• •	i	ő	i	
									1	0	1	
• • • • • • • • • • • • • • • • • • • •							• • •	• •	1	0	1	·
									12	0	12	
												Nil.
• • • • • • •		• • • • •									• • • •	do
									1	0	1	
• • • • •								• •	1	0	1	
• • • • • • • • • • • • • • • • • • • •									i	Ö	1	
• • • • • •									1	0	1	
• • • • • • • • • • • • • • • • • • • •									1	0	1	
٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠ ٠								• •	·1 1	0	1	
		• • • •	• • • • • • • •								_	No test.
	::::								1	0	i	
									9	0	9	
									1	0	1	
• • • • • • • • • • • • • • • • • • • •									1	0	1	
• • • • •	1								1	0	. 1	
• • • • • • • • • • • • • • • • • • • •	J	l'		1					1	0	1	
•••••									1 1	0	1	
									1	0	1	
• • • • • • • • • • • • • • • • • • • •	1							١.	1	0	1	
•••••	<b></b>								1	0	1	
• • • • • • • • • • • • • • • • • • • •						j		::	1	0	1	
	1				:		ļ		ĺ	0	1	1
				1			1		12	0	12	1 .
	[	-	1	1	1	1	I	1	144	1	1	

APPENDIX

		Illum	inating Po	wer.				Sui	phur per
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times be- low Standard.	of Tests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of t low St	No. of 1	Grains.	Grains.	Grains.
St. Catharines— July			19·73 19·50 19·57 19·66 19·24 19·00 17·70 18·15	16 16 • 16 16 16 16 16	0 0 0 0 0 0	1 1 1 1 1 1 1			
March April May June			17 50 18 35 21 65	16 16 16	0 0 0	1 1 1 1	<b>.</b>		<b></b>
St. Thomas— July August. September. October November December January February March April May. June.			17:85 16:86 18:64 18:64 18:00 16:86 16:92 17:50 18:58 17:41 16:86 16:86 17:00	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1			
Toronto— July August September October November December January February March April May June.	21 · 87 20 · 98 20 · 54 20 · 14 20 · 43 20 · 82 21 · 56 24 · 58 22 · 39	19:34 19:40 19:25 19:36 18:29 17:91 18:33 17:41 19:20 20:59 18:82	20 42 20 48 20 51 20 18 19 63 18 87 19 38 19 43 20 60 22 32 20 44 19 88	16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0	8 9 8 9 9 9 8 9 9 9 9 9 104	12·60 18·24 19·33 13·85 9·40 10·42 10·20 13·60 9·34 12·66 15·69 11·21	9.73 10.89 11.14 12.48 8.17 7.10 6.73 9.05 8.39 11.45 10.94	11 · 18 14 · 56 15 · 23 13 · 16 8 · 78 8 · 46 11 · 32 8 · 86 12 · 05 13 · 31 8 · 59

G_Continued.

Inspected during the Year ended 30th June, 1893.

100 Cubic ]	Feet.		1	Ammonia	per 100 (	Cubic Feet.			Sul _l Hy	phure drog	etted en.	
Standard.	Times in excess of Allowance.	Pests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	Tests.	times ab-	times pre-	Tests.	Remarks.
Grains.	Times   of All	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of Al	No. of	No. of times a	No. of times present.	No. of Tests.	
									1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	No test.
**********	••••	•							$\frac{1}{11}$	0	1 11	
					1				1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1	
									12	0	12	
35 35 35 35 35 35 35 35 35	0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	60 ·23 1 ·37 1 ·60 ·38 ·43 ·19 ·17 ·24 ·20 ·20 ·2.74	·25 ·10 1·16 ·13 ·34 ·30 ·11 ·12 ·13 ·19 ·09 1·48	· 42 · 17 1·26 · 86 · 36 · 15 · 14 · 18 · 19 · 14 2·11	444444444444444444444444444444444444444	0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 9 8 9 9 9 8 9 8 9 9 9 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8989998999	
	-0	24	2 17	"/			0	$\frac{-}{24}$	104	0	104	

APPENDIX

RETURN of the Illuminating Power and Purity of Gas

		Illum	inating Po	wer.				Su	lphur per
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times below Standard.	Tests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of t	No. of J	Grains.	Grains.	Grains.
Windsor— July. August. September. October November. December January. February March April May. June			18:00 16:86 17:56 17:00 18:00 16:86 17:21 16:86 17:00 16:50 16:00 16:70	16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1			
Woodstock— July. August. September. October November December January. February March. April May. June			20 · 00 20 · 00 19 · 22 19 · 58 24 · 00 23 · 24 24 · 22 20 · 20 19 · 74 23 · 10 20 · 40	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Montreal— July. August September October November December January February March April May. June	18 · 53 19 · 60 22 · 08 20 · 95 19 · 97 19 · 77 20 · 16 24 · 71 25 · 18 28 · 99 26 · 36	16 92 17 46 17 50 18 12 17 17 17 51 17 83 17 71 18 01 19 34 21 27 22 20	17 · 84 · 18 · 46 · 18 · 73 · 19 · 00 · 18 · 65 · 18 · 79 · 18 · 94 · 18 · 85 · 20 · 22 · 21 · 80 · 23 · 85 · 23 · 57	16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0	9 9 6 9 8 10 8 10 8	32 · 04 24 · 57 20 · 26 30 · 60 28 · 10 26 · 64 21 · 70 24 · 57 22 · 64 19 · 29 13 · 36 18 · 79	31 · 85 12 · 78 13 · 71 24 · 06 24 · 70 22 · 94 20 · 22 18 · 09 22 · 18 16 · 08 11 · 81 10 · 01	31 94 18 67 16 98 27 33 26 40 23 94 20 96 21 33 22 41 17 68 12 55 14 40

G—Continued.

Inspected during the Year ended 30th June, 1893.

100 Cubic	Feet.		A	Ammonia	per 100 (	Cubic Feet.			Sul _l Hy	phure ydrog	etted en.	
Standard.	Times in excess of Allowance.	rests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	Tests.	times ab-	No. of times pre- sent.	Tests.	Remarks.
Grains.	Times of All	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of A	No. of Tests.	No. of sent.	No. of sent.	No. of Tests.	
									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
									1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
35 35 35 35 35 35 35 35 35 35 35	0 0 0 0 0 0 0	22223222222					0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 9 9 6 9 12 13 11 13 11 13	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 9 6 9 12 13 11 13 11 13	
~	$\frac{0}{0}$	2 25						-	126		126	

APPENDIX

		Illum	inating Po	wer.				Su	lphur per
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times below Standard.	Tests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of low S	No. of	Grains.	Grains.	Grains.
Quebec:— July. August. September. October. November December. January February. March April May. June			17 · 05 17 · 17 17 · 45 16 · 09 16 · 63 16 · 77 16 · 29 16 · 43 16 · 65 16 · 65 16 · 38	16 16 16 16 16 16 16 16 16 16 16 16		1 1 1 1 1 1 1 1 1	31 · 93 33 · 58 29 · 09 33 · 46 36 · 87 33 · 36 25 · 40 22 · 92 25 · 78 21 · 03 17 · 53 19 · 79	27 · 98 28 · 16 27 · 25 32 · 71 35 · 21 28 · 25 23 · 39 16 · 50 12 · 04 14 · 00 16 · 98	29 95 30 87 28 75 32 73 36 04 30 80 24 39 21 70 21 14 16 53 15 76 18 38
Sherbrooke:— July. August. September. October. November December January February March April May. June.			26 · 42 27 · 55 28 · 55 28 · 44 29 · 17 27 · 27 30 · 00 23 · 97 28 · 58 27 · 36 27 · 74 25 · 80	16 16 16 16 16 16 16 16 16 16 16		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Chatham:— July. August. September. October. November December January February March April May. June.	16·39 16·50 16·40 16·53 16·77 16·34 16·36 16·47 16·39 16·39	16·03 16·22 16·05 16·21 16·31 16·40 15·64 16·04 16·09 16·13 16·36	16·18 16·39 16·26 16·35 16·40 16·58 15·99 16·19 16·32 16·21 16·27 16·44	16 16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	333333333333333			

G—Continued.

Inspected during the Year ended 30th June, 1893.

00 Cubic	Feet.		A	Ammonia	per 100 (	Cubic Feet.			Sul Hy	phure yd <b>r</b> og	etted en.	
St <b>a</b> ndard.	n e	ests.	Highest	Lowest.	Average	Standard.	imes in excess of Allowance.	Tests.	times ab-	No. of times pre- sent.	lests.	Remarks.
Grains.	Times i	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of All	No. of 1	No. of sent.	No. of t	No. of Tests.	
35535535535555555555555555555555555555	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	222222222222222222222222222222222222222					0 0 0 0 0 0 0	222222222222222222222222222222222222222	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	0	24		;			0		24	0	24	
									1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
									<b>3333</b>	0 0 0 0 0 0 0	3 3 3 3 3 3 3 3 3 3 3 3 3	
		{						1	36	0	36	

APPENDIX

		Illum	inating Po	wer.				Sul	lphur pei
Inspection Office.	Highest.	Lowest.	Average.	Standard.	times be- Standard.	Tests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of t	No. of	Grains.	Grains.	Grains.
Fredericton:  July. August. September. October November December January February March. April May. June.			16·59 16·40 16·03 16·32 16·55 16·57 17·58 18·61 18·41 17·62 17·40 17·25	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1			
Moncton:  July August. September October. November December January February March April May June	16·70 16·42 16·60	16·34 16·08 16·33	16·52 16·25 16·41 16·28	16 16 16 16 16	0 0 0 0 0 0 0	12 2  2 2 2 2 2 11			
St. John:— July August. September. October. November December January February March April May. June	19.36 18.28 18.51 16.95 17.04 17.23 18.07	17·76 16·63 17·56 17·02 16·00 16·44 16·14 16·50 16·10 17·33 17·12	17 · 96 18 · 03 18 · 39 17 · 74 17 · 29 17 · 83 16 · 52 16 · 53 16 · 89 17 · 19 18 · 66 18 · 14	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0	2 5 7 6 6 6 6 4 8 7 8 6			
					0	71	•		

G—Continued.

Inspected during the Year ended 30th June, 1893.

00 Cubic	Feet.		A	mmonia	per 100 C	Cubic Feet.		Ì	Sulp Hy	hure drog	en.	
Standard.	Times in excess of Allowance.	Fests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	Tests.	No. of times absent.	No. of times pre- sent.	Тевtв.	Remarks.
Grains.	Times of Al	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of A	No. of Tests.	No. of sent.	No. of sent.	No. of	
									1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
									12	0	12	
									2  2 2 1  3 10	0 0 0 0 0	2 2 2 1  3	No test.  Nil. Nil. Nil. Nil. Nil. Nil. Nil.
									2 5 7 6 6 6 4 8 7 8 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 5 7 6 6 6 6 4 8 7 8 6	

APPENDIX

		Illun	Sulphur per						
Inspection Office.	Highest.	Lowest.	Average.	Standard.	No. of times below Standard.	of Tests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of 1	No. of J	Grains.	Grains.	Grains.
Halifax— July August September October November December January February March April May June.	17:41	16 · 57 16 · 68 16 · 91 17 · 51 17 · 14 17 · 00 16 · 73 17 · 40 16 · 88 17 · 25 18 · 41 18 · 10	17·31 17·10 17·13 17·71 17·21 17·23 16·87 17·51 17·16 17·33 18·55 18·30	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10·35 10·60 13·73 10·27 7·67 7·24 7·86 9·52 7·65 8·30 8·34 9·39	6·42 11·25 12·75 6·85 6·67 6·74 6·32 7·17 6·48 4·89 7·19 6·33	8 · 38 10 · 93 13 · 24 8 · 56 7 · 32 6 · 99 7 · 06 6 · 59 7 · 76 7 · 86
Pictou— July. August September October November December January February March April May June			18·20 19·27 19·90 18·91 17·71 18·46 19·10 18·80 17·22 17·33 17·46 18·04	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Yarmouth— July August September October November December January February March April May June.			18 · 29 16 · 44 16 · 15 16 · 36 16 · 66 17 · 90 16 · 93 16 · 82 16 · 42 17 · 14 18 · 01	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

G_Continued.

Inspected during the Year ended 30th June, 1893.

00 Cubic	Feet.		ě	Ammonia	per 100 (	Cubic Feet.		.	Sulp Hy	hure drog	tted en.	
Standard.	in excess owance.	Pests.	Highest	Lowest.	Average	Standard.	Times in excess of Allowance.	rests.	times ab-	imes pre-	rests.	Remarks.
Grains.	Times of All	No. of Tests.	Grains.	Grains.	Grains.	Grains.	Times of All	No. of Tests.	No. of times a	No. of times present.	No. of Tests.	
35 35 35 35 35 35 35 35 35 35 35	0 0 0 0 0 0 0 0 0 0 0 0	2222222222222	1 · 52 1 · 07 · 90 · 79 · 00 · 91 1 · 02 · 66 1 · 24 1 · 04 1 · 50	-60 -00 -55 -00 -00 -60 -60 -00 -75 -75	75 54 72 39 00 45 81 33 62 89	4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0	222222222222	
	0	24					0	24	24	0	24	
					1				1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
									12	0	12	
									1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
									12	0	12	

APPENDIX

		Illum	inating Po	wer.				Su	lphur pei
Inspection Office.	Highest.	Lowest.	Average.	Standard.	f times be- Standard.	Tests.	Highest	Lowest.	Average
	Candles.	Candles.	Candles.	Candles.	No. of low S	No. of	Grains.	Grains.	Grains.
Charlottetown:— July. August September October November December January February March April May June	21 · 23 20 · 36 19 · 03 20 · 20 19 · 05 20 · 37 19 · 76 20 · 24 19 · 75 19 · 82 20 · 92 18 · 80	19 76 19 30 18 27 17 85 18 44 19 47 18 66 19 86 19 37 19 27 18 38	20 · 53 19 · 83 18 · 55 18 · 93 20 · 00 19 · 13 20 · 05 19 · 38 19 · 61 19 · 84 18 · 59	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	323333333332			
Winnipeg:— July. August. September. October November December January February March. April May June				16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Victoria:  July. August. September October November December January February March April May June	17.94 17.70 18.34 18.73 18.33 18.77 18.74 18.06	17 · 94 18 · 02 17 · 61 17 · 38 18 · 10 18 · 36 18 · 26 17 · 57 18 · 10 17 · 68 18 · 11 18 · 10	18 · 02 18 · 41 17 · 82 17 · 54 18 · 23 18 · 55 18 · 29 18 · 17 18 · 46 17 · 86 18 · 27 18 · 25	16 16 16 16 16 16 16 16 16 16 16	0 0 0 0 0 0 0 0 0 0	323333223333			

G—Continued.

Inspected during the Year ended 30th June, 1893.

	en.	huret droge	Sulp Hy	-		lubic Feet.	per 100 C	mmonia	A		Feet.	O Cubic 1
Remarks.	Tests.	No. of times pre- sent.	No. of times absent.	Tests.	Times in excess of Allowance.	Standard.	Average	Lowest.	Highest	Tests.	Times in excess of Allowance.	tandard.
	No. of Tests.	No. of sent.	No. of sent.	No. of Tests.	Times of Al	Grains.	Grains.	Grains.	Grains.	No. of	Times of A	Grains.
	323333323332	0 0 0 0 0 0 0 0 0	323333323332						1			
	33	0	33									
	323332233333	0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1									
	33	0	12			, 1		İ			 	
	3 2 3 3 3 3 2 2 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0	323332223333									
	33	0	33			Ì						